

Central Corridor

Western Ave Corridor

Chicago Region Passenger Express Corridor Environmental and Transportation Efficiency Program

East-West Corridor

Beltway Corridor

Final Feasibility Plan

August 2005

Chicago Region Environmental and Transportation Efficiency (CREATE) Program

FINAL FEASIBILITY PLAN AAR, President FHWA. Illínois Division Administrator 29 05

Date of Approval

IDOT

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Date of Appro

(Acting) CDOT, Commissioner

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FTA, Regional Administrator 65

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Abstract: This CREATE Program - Feasibility Plan is the first step in the Systematic, Project Expediting, Environmental Decision-making (SPEED) Strategy developed for the CREATE Program by the Federal Highway Administration Illinois Division Office. The Feasibility Plan is an ensemble of existing documents and includes the Joint Statement of Understandings, the Amendments To Joint Statement of Understandings, the Program Level Goals and Strategies, the Component Project Chronology and Selection Rationale, a List of Component Projects, an Outreach Summary for this program to date, a Public Involvement Summary for this document and the Preliminary Screening, a description of the National Public Benefits as a result of CREATE, and a description of the Local and Regional Benefits as a result of CREATE.

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Executive Summary

The CREATE Program is a first-of-its-kind public/private partnership that provides an extraordinary transportation improvement opportunity for one of the world's busiest and most complex rail networks. This multi-modal program (freight rail, passenger rail and highway) capitalizes on a rare, but fragile spirit of collaboration amongst competitors to provide significant benefits to the Chicago region and the nation.

With this in mind, the Federal Highway Administration (FHWA) Illinois Division Office, in cooperation with the Illinois Department of Transportation and the Chicago Department of Transportation, developed the Systematic, Project Expediting, Environmental Decision-making (SPEED) Strategy to address the CREATE Program in total (see page 6 for description of the SPEED process and page 8 for the SPEED flow chart). The SPEED Strategy supports systematic decision-making, provides an expeditious method of moving low risk component projects forward, and assesses potential environmental impacts in a proportional, graduated way.

The SPEED Strategy began with the development of this document, the CREATE Program – Feasibility Plan (see the first green box in the SPEED flowchart on page 8). The CREATE Program – Feasibility Plan is an ensemble of existing documents. The following chapters are included in the Feasibility Plan:

- **SPEED Strategy** describes the SPEED Strategy including how and why the strategy was developed and how the process is to be carried out. Also included is a SPEED Strategy flow chart.
- Joint Statement of Understanding (JSU) describes the program scope, the core responsibilities of the partners, the key relationships between partners, and summarizes how changes in scope and overall budget will be managed.
- **Program Level Goals and Strategies** describes the goals and strategies for the CREATE Program as a whole.
- **Component Project Chronology and Selection Rationale** describes the rationale and history of how component projects were selected to be part of the CREATE Program.
- List of Component Projects lists the component projects selected as part of the CREATE Program.
- **Outreach Summary** describes the public outreach efforts that have taken place to date.
- **Public Involvement Summary** describes the public involvement activities in respect to this document.
- **National Public Benefits** describes the national public benefits that will result from the implementation of CREATE.

- **Local and Regional Benefits** describes the local and regional benefits that will result from the implementation of CREATE.
- **CREATE Plan Presentation Schedule** lists the presentations given on the CREATE Plan.
- **CREATE Endorsements** lists the people and organizations that have endorsed the CREATE program.

The cost estimate for the CREATE Program which is included in the Joint Statement of Understandings, the Amendment To Joint Statement of Understandings Regarding the Proposed CREATE Project, and Appendices A, B and E was prepared by the Illinois Department of Transportation (IDOT), the Chicago Department of Transportation (CDOT) and the participating railroads. The cost estimate has not been reviewed or verified by the US DOT. Additionally, the cost estimates for the CREATE projects included in the Preliminary Screening were prepared by the IDOT, the CDOT and the participating railroads. The cost estimates have not been reviewed or verified by the US DOT.

If federal funds are provided for the implementation of the CREATE Program, the US DOT will require the IDOT, the CDOT and the participating railroads to provide conceptual design cost estimates for each project within six months of receiving any portion of the federal funds provided for implementation. The cost estimates for each project will be reviewed and verified by the US DOT.

SPEED Strategy

All Federal Actions, including projects and programs entirely or partly financed, assisted, conducted, regulated, or approved by a federal agency, are covered under the National Environmental Policy Act of 1969 (NEPA). The primary objectives of NEPA are that an Agency have available and fully consider detailed information regarding environmental effects at the time a decision is made and that this same information be made available to interested and/or affected persons, agencies and organizations before decisions are made and before actions are taken. The CREATE program will be partly financed with federal funds and is considered a Federal Action that falls under NEPA.

As described in the Executive Summary, the CREATE Program is a first-of-its-kind public/private partnership that provides an extraordinary transportation improvement opportunity for one of the world's busiest and most complex rail networks. This multi-modal program (freight rail, passenger rail and highway) capitalizes on a rare spirit of collaboration amongst competitors to provide significant benefits to the Chicago region and the nation.

However, along with this partnership comes environmental challenges which must be overcome to succeed both with CREATE and the NEPA process. Environmental challenges include the partners' expectations that for CREATE to be successful, the component projects will be implemented without delays, the CREATE objectives will be achieved and the benefits from CREATE will be maximized. At the same time, for the NEPA process to be successful, the public confidence in the integrity of the process must be maintained, impacts must be avoided or minimized, and environmental benefits must be maximized.

The traditional methods to handle the environmental analysis for the component projects would be on a project-by-project basis or with a Tiered or Programmatic Environmental Impact Statement (EIS) for the CREATE Program as a whole. Each of these methods has their advantages and disadvantages. The project-by-project method, while seeming logical in the eyes of the partners in that it would allow them to pick and choose projects for construction sequencing and would allow a quick start to the low risk projects, could be vulnerable to legal challenges related to segmentation. If challenged legally, major delays could then be experienced. If a Tiered EIS is utilized, vulnerability to legal challenges due to segmentation would be limited. However, the Tiered EIS approach would be considered overkill for the low risk projects and would delay the start of these low risk projects until the completion of the Tiered EIS. Thus, a new NEPA compliant decision-making strategy needed to be developed for CREATE to succeed.

With this in mind, the FHWA Illinois Division Office, in cooperation with the Illinois Department of Transportation and the Chicago Department of Transportation, developed the Systematic, Project Expediting, Environmental Decision-making (SPEED) Strategy (see flow chart on page 8). The SPEED Strategy addresses the CREATE Program in total, it supports systematic decision-making, it provides an expeditious method of moving low risk component projects forward, and it assesses potential environmental impacts in a proportional, graduated way.

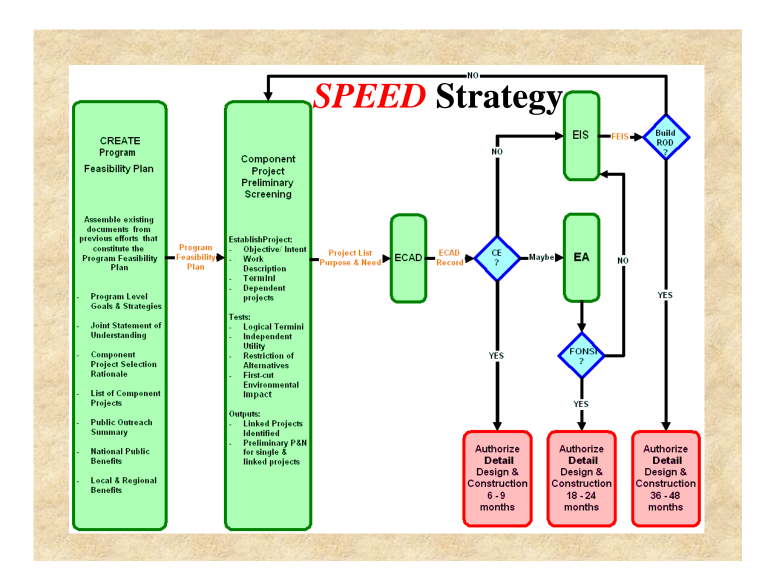
The SPEED Strategy began with the development of this document, the CREATE Program – Feasibility Plan (see the first green box in the SPEED flowchart on page 8). The CREATE Program – Feasibility Plan is an ensemble of existing documents and includes the Program Level Goals and Strategies, the Joint Statement of Understanding, the Component Project Chronology and Selection Rationale, a List of Component Projects, a public Outreach Summary for this program to date, a Public Involvement Summary for this document, a description of the National Public Benefits as a result of CREATE and a description of the Local and Regional Benefits as a result of CREATE.

The next step in the SPEED Strategy was the CREATE Program – Component Project Preliminary Screening (see the second green box in the SPEED flowchart on page 8). This step established each project through identifying its objective/intent, a work description and project limits. Each component project was subjected to three tests during this screening: 1) logical termini, 2) independent utility, and 3) restriction of alternatives. The outputs of this screening are the identification of linked projects and a preliminary Purpose and Need for all stand-alone component projects and linked projects.

All stand-alone component projects and linked projects identified in the screening step are then processed through an Environmental Class of Action Determination (ECAD). The FHWA Illinois Division and the Illinois Department of Transportation (IDOT) jointly developed the ECAD process. The ECAD process evaluates and documents the expected impacts from a proposed action and allows FHWA to make a determination of what environmental class of action the project should be processed at (categorical exclusion (CE), Environmental Assessment (EA), or EIS). During the required public involvement process for the ECADs, if a component project includes an alternative that results in road closures, those alternatives, as well as possible mitigation measures, will be presented at those meetings for public review and comment. The final decision to implement those closures will be made based on this public input. If the FHWA determines through the ECAD that the project is classified as a CE, the project then can proceed to authorization for detailed design and construction. If FHWA determines through the ECAD that the project should be elevated to an EA, an EA would need to be completed to determine if any significant impacts are involved in the implementation of the project. If the EA does not identify any significant impacts, a Finding of No Significant Impacts (FONSI) is issued by the FHWA and the project can proceed to authorization for detailed design and construction. If the ECAD process or an EA identifies significant impacts as a result of implementing a project, an EIS is required. After completion and approval by FHWA of the Draft and Final EIS, the FHWA will issue a Record of Decision (ROD). If a build alternative is selected in the ROD, the project can then proceed to authorization for detailed design and construction.

The SPEED Strategy provides methodical project screening and decision making and proportionally assesses impacts while still enabling rapid start-up of the low risk projects and limiting risks of delays from legal challenges based on segmentation issues.

SPEED Strategy Flowchart



JOINT STATEMENT OF UNDERSTANDINGS REGARDING THE PROPOSED CREATE PROJECT

PREAMBLE

The Chicago Regional Environmental and Transportation Efficiency Project (**CREATE**) (the Project) is a joint effort of (i) the Association of American Railroads (AAR), acting for and on behalf of The Burlington Northern and Santa Fe Railway Company (BNSF), Canadian National Railway Company (CN), Canadian Pacific Railway Company (CP), CSX Transportation, Inc. (CSX), Norfolk Southern Railway Company (NS), Union Pacific Railroad Company (UP), and Commuter Rail Division of the Regional Transportation Authority (Metra), (ii) the Illinois Department of Transportation (IDOT), and (iii) the Chicago Department of Transportation (CDOT) (AAR, IDOT and CDOT are referred to collectively as the "Stakeholders"), to restructure, modernize and expand the freight and passenger rail facilities and highway grade separations in the Chicago metropolitan area (the "Region") while reducing the environmental and social impacts of rail operations on the general public. The National Railroad Passenger Corporation (Amtrak) has been consulted in connection with the Project and may subsequently join in this effort, if it chooses to do so, on terms mutually agreeable to it and the parties hereto.

The Stakeholders recognize that the Region, as a place in the nation where six of the seven Class 1 freight railroads converge, is the predominant rail transportation hub of the United States. Nearly a quarter of the nation's rail shipments move to or through the Region. The Region's rail traffic (freight and passenger, including commuter) and highway traffic (commercial and personal) are all estimated to increase substantially in the future. Over the past five years, the railroad industry has spent over \$1.2 billion benefiting the Region for capital replacement and infrastructure improvements. Further, with the creation of the Chicago Transportation Coordination Office (CTCO) and subsequent improvements in train planning and communications, the time required to move freight across the Region has improved significantly. However, to further improve velocity and to accommodate the growing demands placed upon it, including increasing intermodal traffic, railroad infrastructure in the Region must be enhanced. Expanded rail capacity will also remove the growth pressure on further highway improvements.

Freight transportation efficiency in the Region has a ripple effect on the movement of goods throughout the United States, into Canada and Mexico, and to other international destinations. Much of the traffic handled in Chicago moves to or from the Nation's coasts, including to or from every major seaport in the USA and Canada. Capacity and efficiency improvements in the Region are vital to both economic and security interests of the USA and, due to greatly increased international flows under NAFTA, also to the rest of the continent.

Chicago's growing passenger rail service is an integral part of the Region's and the nation's transportation services. It benefits the community by removing automobile traffic from roadways and, by virtue of removing automobile traffic, reducing automobile emissions. This, in turn, reduces air pollution across the metropolitan area. Existing at-grade rail crossings diminish the reliability, capacity, and growth capabilities of commuter and intercity passenger rail lines, especially on the south and southwest parts of the Region. The Project's proposed rail-over-rail grade separations will enable service to be added to these lines, improving reliability and reducing travel times. Proposed grade crossing improvements and rail/rail and rail/road grade separations also will improve safety.

The Project will include the development of five rail transportation corridors (the "Corridors"), as depicted in the drawing attached hereto as Exhibit A. Four of the Corridors (the Central Corridor, the Beltway Corridor, the Western Avenue Corridor, and the East-West Corridor) will be primarily for handling freight traffic in the Chicago metropolitan area. The Passenger Express Corridor will be primarily for handling commuter and interstate passenger traffic. The individual components (the "Components") included in the Project are set out in the book entitled 'CREATE: Chicago Region Environmental And Transportation Efficiency Project," dated June 6, 2003 (the "Plan"), which is incorporated herein by reference. The development of the Corridors will include the upgrading of existing track structure, the double-tracking or triple-tracking of certain lines, the construction of grade separations and flyovers, the installation of new or improved signaling, and various other additions and improvements totaling approximately 70 discrete projects within the Corridors. The Project also will include certain improvements (e.g., grade separation projects) on existing rail lines outside the Corridors.

This document is a Joint Statement of Understandings agreed upon by the Stakeholders as a basis for seeking funding for the Project.

I. <u>Objectives</u>

The Project has the following overall objectives:

- 1. To improve safety at proposed grade-separated locations and in rail operations;
- 2. To eliminate or to reduce many points of direct conflict between rail Corridors and the Region's street and highway network, by grade-separating the crossing

points, and reducing conflicts at other crossing points by improving the velocity and flow of rail traffic;

- 3. To eliminate points of conflict between rail corridors, especially among the five principal Corridors, reducing congestion, delays, and adverse social and environmental impacts resulting from current inefficiencies, with points where Metra and Amtrak service are restricted by freight operations addressed in the Project by rail-over-rail grade separations;
- 4. To reduce fuel consumption by, and emissions from, both locomotives and waiting autos and trucks;
- 5. To limit the growth of traffic congestion on the Region's highways;
- To reroute rail freight and intercity passenger operations off the rail corridor known as the St. Charles Airline, thereby reducing impacts of rail operations on the south lakefront and providing additional acreage for open space and other land uses;
- To modernize and increase the capacity of rail facilities (track, signals, bridges, and yards) to more efficiently handle today's rail traffic and to meet the demands of future traffic increases;
- 8. To connect the Corridors to each other more effectively and to foster the smooth and efficient flow of goods and people within and through the Region, as well as to and from other parts of the United States, including international traffic moving through the country's major ports; and

9. To generally improve the efficiency and reliability of the Corridors to better serve national security.

II. <u>Terms and Conditions</u>

The Project is subject to the following overall Terms and Conditions, and the Stakeholders agree to pursue federal, state, local and private funding (in addition to the Railroads' funds) ("Additional Funding") on the basis of such Terms and Conditions:

- 1. The individual railroad members of AAR participating in the Project are BN, CN, CP, CSX, NS, UP, Metra, and Amtrak if it chooses to participate on mutually acceptable terms (collectively, the Participating Railroads). It is anticipated that the proposed Corridor construction will generally be on property owned by the Participating Railroads and the Switching Railroad subsidiaries of some of them, namely The Belt Railway Company of Chicago, the Baltimore & Ohio Chicago Terminal, and the Indiana Harbor Belt Railroad. The Participating Railroads agree to cause such Switching Railroads to take such actions as may be required to implement the Project on the terms set forth herein. In some instances the Project will require that third-party properties be acquired for the Project. The Participating Railroads and Amtrak will be the principal users of the Project lines.
- The City of Chicago will participate in the Project through its Department of Transportation (CDOT), as will the State of Illinois through the Illinois Department of Transportation (IDOT).

- In order to coordinate the Project and to assure compliance with governmental requirements, there will be a joint governance structure (Governance Structure), as agreed to by the Stakeholders.
- 4. The Project will include the construction and/or improvement of numerous individual Components, many of which have independent utility. However, the Project shall constitute one integrated Project that has been designed to foster improved commuter and intercity rail passenger service, improved street traffic fluidity through grade separations and other highway enhancements, a more efficient rail freight transportation system within and through the Region, with improved safety and security. Prior to or during implementation, it is anticipated that refinements in the planned Components will likely be necessary. However, Components shall not be added to or deleted from the Project or materially changed, without the unanimous consent of all Stakeholders.
- 5. Although the Participating Railroads will realize substantial benefits as a result of the Project, the general public will achieve the preponderance of the benefits through improved safety, air quality, security, and automobile commuting times, reduced truck congestion, continued growth of the Region's economy, and more efficient movement of rail freight across the nation and to Canada and Mexico and other international destinations. The Stakeholders agree that funding of the Project should be supplied by the various parties hereto in a manner commensurate with the distribution of these and other benefits. They further agree that substantial governmental funding will be necessary to implement the Project. IDOT and CDOT agree that the Project is a high priority for them and

commit to seek all necessary funding, and to expend such funding, if obtained, on the Project.

6. The preliminary estimated total cost of the design and construction of the Project is \$1.534 billion. Such estimate, which is based upon conceptual engineering, includes the estimated costs of environmental assessment and remediation, acquisition of third-party properties (or interests therein) required for the Project and relocation costs with respect thereto, and provision for project management, inflation and contingencies. The overall cost estimate will be refined as further information is developed. The Participating Railroads are willing to make a capital contribution over the construction period in an amount which reflects the benefits (as determined by the Participating Railroads and agreed to by CDOT and IDOT prior to the execution of this Joint Statement) they are expected to receive from the Project. Except as provided in paragraph 7 of this Section II, the parties hereto agree that the Participating Railroads' direct monetary contribution to the Project shall be \$232 million (Railroad Financial Contribution) based upon the agreement by the parties hereto as to the value of the expected benefits to the Participating Railroads. Except as provided in Section IV hereof, the Railroad Financial Contribution to the Project shall be contingent upon a binding commitment that establishes the availability, on terms and conditions satisfactory to the Participating Railroads, of all Additional Funding and of third-party properties necessary to complete the entire Project. If such commitment cannot be obtained by the targeted date for commencement of construction of the Project, changes in these Terms and Conditions, including changes in the timing for

funding the Railroad Financial Contribution and Component sequencing, satisfactory to all the Stakeholders, would be required for the Project to proceed. Additional Funding sources satisfactory to the Participating Railroads sufficient to pay for the balance of the then-current estimated project cost must be secured in order for the Railroads to be obligated to make the Railroad Financial Contribution. The Participating Railroads voluntarily are committing to contribute the Railroad Financial Contribution during Component construction for the benefits they will receive during the life of the Project, and they will own and maintain the railroad infrastructure Components once completed. Accordingly, it is the understanding of the parties hereto that the Railroad Financial Contribution to the Project shall be limited as stated above. Furthermore, the parties hereto do not intend that there be special user fees, taxes or other similar assessments targeted toward the Participating Railroads or their customers for the purpose of funding the publicly funded portion of the Project.

7. Since the Railroad Funding Contribution is limited to \$232 million, any increases in the estimated project cost developed as the result of final engineering and refining the estimated cost must be funded from Additional Funding; provided, however, that during the construction phase, the party having responsibility for construction of each Component as indicated on Exhibit B will be responsible for the on-budget and on-time completion of such Component in accordance with the plans and cost estimates based on final engineering, subject to events beyond the control of such party, including reasonably unforeseeable site conditions and *force majeure*. Additionally, an event beyond the control of such party would occur when the lowest responsive and responsible public bid for a rail-to-rail grade separation project Component is above the final engineering estimate; provided, however, that the responsible party will, at the direction of the Stakeholders, use reasonable efforts to redesign the Component and/or to seek different assumptions reasonably acceptable to all Stakeholders that are incorporated into the design or staging of that Component. To the extent possible under applicable funding, savings on any Component (including unused contingency reserves), except on rail infrastructure Components of CN, may be used to offset overruns on other Components, such savings being first applied to Components in the same category (i.e., Railroad Components, Metra Components, and Public Components, all as further described in Exhibit B, which shall each constitute separate categories), and then subject to the approval of all the Stakeholders across such categories of Components. Because CN is the only Participating Railroad vacating its current route through Chicago and constructing a new route, CN savings, if any, on anticipated expenditures for rails, ties, ballast, signals, and related items on any of its rail infrastructure Components along the new Central Corridor route may be used only to offset overruns on such items on other rail infrastructure Components along the Central Corridor, and not for any other Project Component of any category. It is believed that the estimated Project cost includes sufficient contingencies to cover reasonably unforeseeable conditions, including *force majeure*. However, in the event of a cost overrun as the result of events beyond the control of the responsible party, including reasonably unforeseeable site conditions and *force majeure* that exceeds such

contingencies, additional funding from sources other than the Participating Railroads will be required.

- 8. The Stakeholders note that the success of the Project will be dependent upon public support, and agree to work cooperatively with each other, and with the appropriate federal, state, and regional officials, especially the other affected local governmental entities of the Region, to develop broad support for the Project.
 CDOT and IDOT shall take the lead in developing such public support.
- 9. To the extent that properties belonging to third parties need to be acquired (temporarily or permanently) in order to permit construction of the Project, CDOT and IDOT will take the lead in acquiring, and will acquire, such property (or interests therein), by voluntary transaction, condemnation or otherwise. All costs associated with such acquisition (including, without limitation, costs of land acquisition, permitting, environmental mitigation, and any relocation assistance) will be treated as costs of the Project. Notwithstanding the foregoing, if any Participating Railroad is liable for environmental mitigation of a pre-existing environmental condition on any such property, such Railroad shall be required to pay for such mitigation to the extent that it would be liable therefor in the absence of the Project; provided, however, that any additional mitigation costs resulting from the specific Project requirements or the Project construction shall be a Project cost. All such properties (or such interests) needed for highway-rail grade separation shall be retained by or transferred to the appropriate public entity. Any property (or such interests) so acquired that is needed for railroad rights-of-way or facilities shall be conveyed to the Participating Railroad(s) or Switching Railroad

that owns or controls such Corridor segment, subject to appropriate easements and other customary conditions and restrictions for publicly-owned highways and bridges, as a capital contribution to the Project (in addition to the Additional Funding). The Participating Railroads will convey to the public agency owning any highway or bridge, as a capital contribution to the Project (in addition to the Railroad Financial Contribution), appropriate rights, including easements or other property interests (subject to appropriate easements for Railroad access and other customary conditions and restrictions) in any Railroad property required for any project, highway or bridge that is to be publicly owned.

- 10. CDOT and IDOT shall also take the lead, with Participating Railroad assistance, in obtaining necessary environmental or regulatory approvals, and in performing any necessary environmental mitigation, as a cost of the Project. Notwithstanding the foregoing, if any Participating Railroad is liable for environmental mitigation of a pre-existing environmental condition on any property owned or controlled by a party hereto that is to be used for the Project, such Railroad shall be required to pay for such mitigation to the extent that it would be liable therefor in the absence of the Project; provided, however, that any additional mitigation costs resulting from the specific Project requirements or the Project construction shall be a Project cost. The Participating Railroads shall jointly or individually obtain any regulatory approvals needed from the Surface Transportation Board.
- In accordance with the agreed Governance Structure, the Participating Railroads
 will be responsible for the design, construction and/or implementation of all
 Railroad Components, Metra will be responsible for design, construction and/or

implementation of all Metra Components, and IDOT or CDOT (or their designees) will be responsible for the design and construction of all Public Components. After completion of construction, each Component shall become the property of the party that owns or controls (via easement or otherwise) substantially all of the property on which it is constructed or installed, with the public highway portions or grade crossing safety overpasses of each grade separation owned by the appropriate public body. Each owner shall then be responsible for maintenance, operation, management and dispatch on its property.

- 12. CDOT and IDOT will be responsible for the Project Component entitled Viaduct Improvement/Grade Crossing Safety Program on Exhibit B hereto, receiving Project Component funding based upon an allocation to be approved by IDOT and CDOT.
- 13. In each case, the Participating Railroads, IDOT and CDOT shall each be permitted to review the design, construction and/or implementation of the Project Components developed by the other parties, with approvals needed from affected parties. Reviews must be accomplished in a reasonable amount of time, as determined by the Stakeholders, and approvals shall not be unreasonably withheld. In each case, the party responsible for construction shall ensure that construction does not unreasonably impair traffic flows, whether by highway or rail.
- Sequencing of the Components shall be approximately as indicated on Exhibit C hereto, subject to such changes as may be agreed to by all the Stakeholders.

15. The Stakeholders acknowledge CN's need to access the CWI line for its Central Corridor operations and agree that the line shall be available for CN's use upon: (1) the satisfactory completion, in Metra and NS' reasonable judgment, of the Project's 74th Street and Englewood Components, or (2) prior to the completion of the Components, should Metra and NS determine in their sole and absolute discretion, after consulting with CN, to grant CN access to their respective properties. The Stakeholders further acknowledge the City's interest in the termination of rail operations on the St. Charles Airline. The Stakeholders agree that the termination of such operations shall occur upon (1) the satisfactory completion, in CN's judgment, of all elements of the Central Corridor, or (2) CN's determination, in consultation with the other owners of the St. Charles Airline, that the Central Corridor is completed to the level necessary for operation thereover.

III. Scope of Work

The scope of work for the Project is outlined in the Plan. CDOT and IDOT will coordinate a process to obtain comments from other governmental entities and civic organizations regarding the implementation of specific Components. Any changes in scope will require the approval of all Stakeholders.

IV. Additional Design

IDOT has agreed to contribute \$10 million and, upon IDOT's payment of such \$10 million, the Participating Railroads have agreed to contribute \$2.5 million, to developing more detailed engineering for the Components to be identified by the parties hereto within thirty (30) days of the date hereof. The necessary documentation for such funding will be promptly executed by the parties hereto. Such contributions shall be credited against the respective parties' obligations hereunder.

V. Definitive Agreements

Except for the provisions of Article IV, which shall be enforceable upon execution of this Statement, the terms of this Joint Statement of Understandings will be implemented and become enforceable to the extent effectuated by definitive agreements, containing such terms and conditions as are mutually satisfactory to the parties hereto. If such definitive agreements have not been executed by December 31, 2004, this Statement shall be of no further force or effect.

VI. Counterparts

This Joint Statement of Understandings may be executed in two or more counterparts, each of which shall be deemed an original and all of which together shall be considered one and the same statement.

VII. Effective Date

This Joint Statement shall be effective upon receiving the authorized signatures of each of the parties below.

VIII. Signatures

Illinois Department of Transportation: Date: <u>6/13/03</u> /s/ Timothy W. Martin

Chicago Department of Transportation: Date: 6/13/03

/s/ Miguel d'Escoto

Association of American Railroads: Date: 6/13/03

/s/ Ed Hamberger

Exhibit A

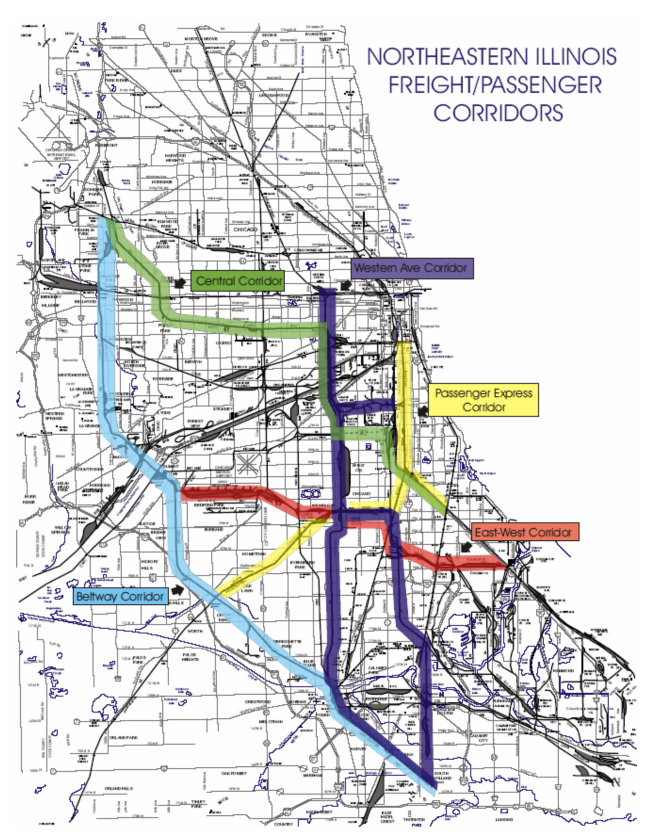


Exhibit B

The CREATE Project falls into three categories (Project Categories): Railroad improvements, excluding the grade separation of intersecting rail lines (Railroad Components); rail-to-rail separations (Metra Components); and public improvements, including rail-to-highway separations, and the Viaduct Improvement/Grade Crossing Safety Program (Public Components), all as described more specifically below. The party listed below shall be responsible for the construction of the designated Component in accordance with the JSU.

Project	Responsible Entity	Project Category
Viaduct Program	CDOT/IDOT	Public Component
Grade Crossing Separation	CDOT/IDOT	Public Component
Components		
Safety Program	CDOT/IDOT	Public Component
Land acquisition, relocation,	CDOT/IDOT	Public Component
environmental assessments and		
remediation for the CREATE		
Project		
B1	Metra	Metra Component
B2	UP	Railroad Component
B3	IHB, as directed by Owners	Railroad Component
B4	IHB, as directed by Owners	Railroad Component
B5	IHB, as directed by Owners	Railroad Component
B6	CSX	Railroad Component
B8	CSX	Railroad Component
B9	CSX	Railroad Component
B12	CSX	Railroad Component
B13	CSX	Railroad Component
B15	IHB, as directed by Owners	Railroad Component
B16	UP	Railroad Component
WA-1	UP	Railroad Component
WA-2	CSX	Railroad Component
WA-3	NS	Railroad Component
WA-4	BNSF	Railroad Component
WA-5	BNSF	Railroad Component
WA-8	NA	Railroad Component
WA-10	CSX	Railroad Component
WA-11	IHB, as directed by Owners	Railroad Component
EW-1	BRC, as directed by Owners	Railroad Component
EW-2	BRC, as directed by Owners	Railroad Component
EW-3	NS	Railroad Component
EW-4	NS	Railroad Component
C-1; C-2;C-3	CN	Railroad Component

Project	Responsible Entity	Project Category
C-4, C-5; C-6;	CN	Railroad Component
C-7	CN	Railroad Component
C-8	CN	Railroad Component
C-9	CN	Railroad Component
C-10	CN	Railroad Component
C-11	CN	Railroad Component
C-12	CN	Railroad Component
C-13	NS	Railroad Component
P-1	Metra	Metra Component
P-2	Metra	Metra Component
P-3	Metra	Metra Component
P-4	CN	Railroad Component
P-5	Metra	Metra Component
P-6	Metra	Metra Component
P-7	Metra	Metra Component

JOINT STATEMENT REGARDING CREATE GOVERNANCE STRUCTURE

This Joint Statement Regarding CREATE Governance Structure is entered into in order to implement the JSU (as defined below) and in particular to describe the Governance Structure (as defined in the JSU) agreed to by the Stakeholders (as defined in the JSU) as contemplated by Section II, Paragraph 3 of the JSU.

Statement of Purpose:

- Describes the core responsibilities of the organizations involved in the implementation of the CREATE Project as described in the Joint Statement of Understandings (JSU) dated June ___, 2003, between (i) the Association of American Railroads (AAR), acting for and on behalf of Burlington Northern and Santa Fe Railway Company (BNSF), Canadian National Railway Company (CN), Canadian Pacific Railway Company (CP), CSX Transportation, Inc. (CSX), Norfolk Southern Railway Company (NS), Union Pacific Railroad Company (UP), and Commuter Rail Division of the Regional Transportation Authority (Metra), (ii) the State of Illinois, through the Illinois Department of Transportation (IDOT), and (iii) the City of Chicago, through the Chicago Department of Transportation (CDOT); The National Railroad Passenger Corporation (Amtrak) has been consulted in connection with the Project and may subsequently join in this effort, if it chooses to do so on terms mutually agreeable to it and the parties hereto;
- Outlines key relationships between those organizations, and,
- Summarizes how changes in scope or overall budget will be managed.

The Illinois Department of Transportation (IDOT) will be the lead public agency in the programming and grant administration of all public grant funds. The CREATE Project falls into three categories (Project Categories): Railroad improvements, excluding the grade separation of intersecting rail lines (Railroad Components); rail-to-rail separations (Metra Components); and public improvements, including rail-to-highway separations, and the Viaduct Improvement/Grade Crossing Safety Program (Public Components), all as described more specifically in the chart in Exhibit B of the JSU. To the extent that any matters of project administration and cost management affect only a Project Category (excluding changes of scope or sequencing), they may be resolved by the Component Project Managers (as defined below) responsible for the Components in such Project Category.

Metra, Class I Railroads, IHB, BRC and IDOT/CDOT Component Project Managers (Component Project Managers):

• Designated by the entity listed in the chart in Exhibit B of the JSU (Railroad, IDOT, or CDOT) responsible for managing, directing the design, cost estimating, and construction of a Component of the CREATE Project.

- Manages from preliminary engineering through final design, construction, and final audit individual Project Components, as identified in the JSU or as may be modified by the Stakeholder Committee from time to time.
- Directs the construction of the Project Components for which the Project Manager is responsible (see following chart) within the approved budgets, subject to force majeure relief and other conditions not reasonably foreseeable (as further described in the JSU), and in compliance with IDOT grant terms and conditions.
- Submits, through the Project Office, all levels of engineering for review by CTCO and other involved railroads or public agencies for verification that scope and cost estimate assumptions accurately portray the manner in which the Component can be constructed, both from the perspective of train performance and work window availability.
- Advises the Project Office of Project Component status and costs incurred to date, at frequencies set by the Project Office.
- Advises the Project Office, in advance of committing to the change, of any anticipated cost overrun that will affect the overall Project cost or any scope change, whether or not the change or overrun is expected to require an IDOT grant amendment.
- Works with Public Information Working Group through the Project Office on potential and ongoing community concerns and community information needs.

CTCO:

- Advises the Project Office and Component Project Managers whether scope and cost estimate assumptions accurately portray the manner in which the Component can be constructed, taking into consideration the need to maintain train performance and provide appropriate work windows.
- Approves the assumptions regarding train operation and performance incorporated into final designs, construction assumptions, and, as may be appropriate, estimates of Component costs before final authority is given to the Component Project Manager to construct.
- Coordinates with the Project Office and the involved Component Project Manager to maximize train flows during construction while minimizing costs associated with schedule or work window conflicts.
- Reviews and comments on operational impacts of proposed Component scope changes, as may be requested by Project Office.

Project Office:

- Administratively, retained by AAR, but responsible to Stakeholder Committee.
- Costs paid for out of the CREATE Project budget.
- Includes accounting and engineering skills to track budget and construction progress information received from Component Project Managers; prepares progress reports for Management Committee; and, anticipates problems and identifies opportunities to solve problems or improve processes.
- Coordinates Component Project Manager work with CTCO to maximize train flows during construction while minimizing costs associated with schedule or work window conflicts.

- Approves final designs, construction assumptions and final estimates of Component costs submitted by Component Project Manager before final authority is given to Component Project Manager to solicit bids or to construct.
- Assists Component Project Managers with IDOT grant application, award, and management processes, giving as much additional support as may be required or requested.
- Assists Component Project Managers' accounting personnel with grant or cash-flow questions, and identifies possible solutions if problems need to be elevated.
- Coordinates and monitors project schedules with Component Project Managers and CTCO, advising Management Committee of schedule status and anticipated problems.
- Analyzes or initiates requests related to project scope and/or cost changes affecting the overall Project, making recommendation to Management Committee if action is proposed.
- Responsible for preparing reports for Component Project Managers on:
- Grant compliance requirements, identifying any problems with same being experienced or caused by a Component Project Manager; and,
- Costs to date (including obligations) and projected by Component against the overall budget.
- Facilitates Component Project Manager meetings with Public Information Working Group and assists in anticipating, addressing and mitigating community concerns.

Management Committee:

- Comprised of one member from CTCO, Metra, BNSF, UP, NS, CSX, CP, CN, AAR, CDOT and IDOT.
- Makes decisions by unanimous agreement, although any member may elevate an issue to the Stakeholder Committee.
- Provides direction to Project Office consistent with Stakeholder Committee decisions and, at a minimum, attempts to develop recommendations for Stakeholder Committee action, including reviewing and approving Project Office invoices and proposed changes in Project scope and budgets.
- Any member of the Management Committee or its representative can elevate to the Management Committee any decision of the Project Office and no action shall be taken on such decision until resolved by such Committee.

Public Information Working Group:

- Comprised of one member from CTCO, Metra, BNSF, UP, NS, CSX, CP, CN, AAR, CDOT and IDOT.
- Assists Project Office and Component Project Managers in identifying potential and ongoing community concerns and community information needs.
- Coordinates with the Advocacy Committee, as may be required from time to time.

Stakeholder Committee:

- Comprised of three people: Chairman of Policy Committee (as selected by the Railroads); the Commissioner of CDOT; and the Secretary of IDOT.
- Makes decisions by unanimous agreement.
- Approves changes in Project scope or budget; changes in sequencing of work to be undertaken as funds become available; and appropriateness of grant contract changes that relate to Project scope or budget changes.

Interpretation:

This Joint Statement Regarding CREATE Governance Structure should be read and construed as a single integrated document with the JSU. Definitions of terms found in the JSU should be applied to the terms as used in this Joint Statement.

Counterparts:

This Joint Statement Regarding CREATE Governance Structure may be executed in two or more counterparts, each of which shall be deemed an original and all of which together shall be considered one and the same Joint Statement.

Effective Date:

This Joint Statement shall be effective upon receiving the authorized signatures of each of the parties below.

Signatures:

Illinois Department of Transportation: Date: <u>6/13/03</u>	/s/ Timothy W. Martin
Chicago Department of Transportation: Date: <u>6/13/03</u>	/s/ Miguel d'Escoto
Association of American Railroads: Date: <u>6/13/03</u>	/s/ Ed Hamberger

AMENDMENT TO JOINT STATEMENT OF UNDERSTANDINGS REGARDING THE PROPOSED CREATE PROJECT

WHEREAS, on June 13, 2003, the (i) Association of American Railroads, acting for and on behalf of The Burlington Northern and Santa Fe Railway Company, Canadian National Railway Company, Canadian Pacific Railway Company, CSX Transportation Inc., Norfolk Southern Railway Company, Union Pacific Railroad Company, and Commuter Rail Division of the Regional Transportation Authority; (ii) the Illinois Department of Transportation, and (iii) the Chicago Department of Transportation, entered into a Joint Statement of Understandings Regarding the Proposed CREATE Project ("JSOU") to progress a joint effort to restructure, modernize and expand the freight and passenger rail facilities and highway grade separations in the Chicago metropolitan area while reducing the environmental and social impacts of rail operations on the general public;

WHEREAS, this joint effort, designated as the Chicago Regional Environmental and Transportation Project, or CREATE, includes the construction and/or improvement of numerous individual identified Public, Metra, and Railroad Components that are incorporated in the JSOU and that constitute the integrated Project, with a preliminary estimated total cost of the design and construction of the Project set forth in the JSOU at \$1.534 billion;

WHEREAS, the JSOU was agreed upon by the Stakeholders as a basis for seeking funding for the Project with the further the understanding of the Stakeholders that the terms of the JSOU would be implemented and become enforceable to the extent effectuated by mutually acceptable definitive agreements, and if such definitive agreements were not executed by December 31, 2004 the JSOU would be of no further force and effect;

WHEREAS, the definitive agreements were, in part, contingent upon the inclusion therein of

binding commitments establishing the availability, on terms and conditions satisfactory to the Participating Railroads of all Additional Funding (in excess of the Railroad Financial Contribution) necessary to complete the entire Project;

WHEREAS, although it is presently deemed unlikely that the availability of the Additional Funding will be established by December 31, 2004, the Stakeholders desire that efforts to establish the availability of Additional Funding continue until June 30, 2005, and that the JSOU remain in effect among the Stakeholders through such date; and

WHEREAS, the Participating Railroads are also willing to commence the construction and/or improvement of certain Railroad Components prior to the execution by the Stakeholders of definitive agreements regarding the Project, provided that the cost of completion of such Railroad Components are credited against the respective Participating Railroad's obligations under the JSOU.

NOW THEREFORE, the Stakeholders, as the date hereof, amend the JSOU as follows:

- Section V of the JSOU is amended by deleting, on the fifth line, the date of "December 31, 2004" and inserting in lieu thereof the date of June 30, 2005.
- 2. The following subsection 16 is added at the end of Section II: "To the extent that any Participating Railroad undertakes the construction and/or improvement of an individual Railroad or Metra Component after October 1, 2004 and prior to the execution of the definitive agreements described in Section V hereof, the investment of the Participating Railroad in the design, construction, and/or implementation of such Railroad or Metra Component shall be considered a contribution of the Participating Railroads to the Project and shall be credited against the Railroad Financial Contribution

hereunder, provided that the Stakeholders approve the design, budget and sequence for such Railroad or Metra Component construction and/or improvement and such construction and/or improvement is otherwise in accordance with the terms and conditions set forth herein. For each such credited construction and/or improvement, the Stakeholders (through the Management Committee described in the Joint Statement Regarding CREATE Governance Structure executed by the Stakeholders on June 13, 2003) shall thereafter also seek a determination from the U.S. Department of Transportation that the construction and/or improvement meet eligibility requirements for federal funding."

- 3. Except as otherwise provided herein, capitalized terms shall have the same meaning as in the JSOU.
- 4. This Amendment to the JSOU may be executive in two or more counterparts, each of which shall be deemed an original and all of which together shall be considered one and the same statement.
- 5. This Amendment to the JSOU shall be effective upon receiving the authorized signatures of each of the parties below.

Illinois Department of Transportation: Date: <u>12/23/04</u>

Chicago Department of Transportation: Date: <u>12/23/04</u>_____

Association of American Railroads: Date: <u>12/23/04</u>____ /s/ Timothy W. Martin_

/s/ Miguel d'Escoto

/s/ Edward R. Hamberger____

SECOND AMENDMENT TO JOINT STATEMENT OF UNDERSTANDINGS REGARDING THE PROPOSED CREATE PROJECT

WHEREAS, on June 13, 2003 the (i) Association of American Railroads, acting for and on behalf of The Burlington Northern and Santa Fe Railway Company, Canadian National Railway Company, Canadian Pacific Railway Company, CSX Transportation, Inc., Norfolk Southern Railway Company, Union Pacific Railroad Company, and Commuter Rail Division of the Regional Transportation Authority; (ii) the Illinois Department of Transportation, and (iii) the Chicago Department of Transportation, entered into a Joint Statement of Understandings Regarding the Proposed CREATE Project ("JSOU") to progress a joint effort to restructure, modernize and expand the freight and passenger rail facilities and highway grade separations in the Chicago metropolitan area while reducing the environmental and social impacts of rail operations on the general public;

WHEREAS, this joint effort, designated as the Chicago Regional Environmental and Transportation Project, or CREATE, includes the construction and/or improvement of numerous individual identified Public, Metra, and Railroad Components that are incorporated in the JSOU and that constitute the integrated Project, with a preliminary estimated total cost of the design and construction of the Project set forth in the JSOU at \$1.534 billion;

WHEREAS, the JSOU was agreed upon by the Stakeholders as a basis for seeking funding for the Project with the further understanding of the Stakeholders that the terms of the JSOU would be implemented and become enforceable to the extent effectuated by mutually acceptable definitive agreements; and if such definitive agreements were not executed by December 31, 2004 (which was extended by an amendment to the JSOU to June 30, 2005), the JSOU would be of no further force and effect; WHEREAS, although it is presently deemed unlikely that the availability of the Additional Funding will be established by June 30, 2005, the Stakeholders desire that efforts to establish the availability of Additional Funding continue until December 31, 2005 and that the JSOU remain in effect among the Stakeholders through such date;

WHEREAS, the JSOU envisioned that Amtrak may subsequently join in the effort on mutually satisfactory terms and conditions; and

WHEREAS, Amtrak has reached a mutually satisfactory agreement with the Participating Railroads as to Amtrak's current level of participation in the effort.

NOW THEREFORE, the Stakeholders, as the date hereof, amend the JSOU as follows:

- Section V of the JSOU, as amended, is further amended by deleting, in the fifth line, the date of "June 30, 2005" and inserting in lieu thereof the date of "December 31, 2005".
- 2. In the first paragraph of the PREAMBLE of the JSOU the last sentence is stricken and the words "National Railroad Passenger Corporation (Amtrak)" are added after "(CSX)," in the fifth line.
- 3. Except as otherwise provided herein, capitalized terms shall have the same meaning as in the JSOU.
- 4. This Amendment to the JSOU may be executed in two or more counterparts, each of which shall be deemed an original and all of which together shall be considered one and the same statement.

5. This Amendment to the JSOU shall be effective upon receiving the authorized signatures of each of the parties below.

Illinois Department of Transportation: Date: June 24, 2005

Chicago Department of Transportation:

Date: June 24, 2005

Association of American Railroads:

Date: June 24, 2005

/s/ Cheri Heramb

/s/ Timothy W. Martin

/s/ Ed Hamberger

Program Level Goals and Strategies

1.1 Goals and Strategies

Chicago, the nation's preeminent rail hub, consists of 2,796 miles of existing rail network encompassing an area of 16,000 acres. Currently 37,500 rail cars per day travel through the Chicago hub each year, with this number expected to increase to 67,000 per day by 2020. The existing system experiences motorist, passenger and freight rail delays and congestion on a daily basis. If changes to the system are not implemented, these issues will only get worse. Failure to address these issues will have major effects not only locally but nationally. The local effects alone are enormous:

- If rail capacity issues are not addressed studies show that Chicago will lose \$2 billion in production and 17,000 jobs in the next two decades.
- If rail capacity issues are not addressed, freight that is carried by rail will now move to truck, increasing congestion and increasing air pollutant emissions on our highways. The demands upon the local roads and highways in the Chicago region will be overwhelming if this freight is moved from steel wheel to rubber tire.
- If rail capacity issues are not addressed, delay to METRA passengers will increase. Currently 73 million local passenger trips are logged annually, relieving substantial stress on the highway system.

The national implications of a failure to act are likewise debilitating:

- When multiplier effects are included, the Chicago rail network is associated with 5 million jobs nationwide, \$782 billion in output and \$217 billion in annual wages. For over 150 years, Chicago has been the rail capital of the nation and the world.
- Chicago is the only city in the country where six major North American railroads meet to interchange freight. Failing to address these infrastructure issues will trickle down to inefficiencies throughout the nationwide freight network.
- Seven of the rail lines entering Chicago are part of the Strategic Rail Corridor Network, rail lines that are critical to national defense.

The State of Illinois and the City of Chicago have joined with the passenger and freight railroads serving the Chicago region to establish Program Level Goals and Strategies of the CREATE Program to address these issues. The Program level goals of the CREATE Program were developed and are as follows:

- Improve the efficiency and reliability of local and national passenger and freight rail service in and through the Chicago region;
- Reduce motorist, passenger rail and freight rail delays to travel in and through the Chicago region;
- Reduce highway and rail traffic congestion in the Chicago region;
- Improve rail-highway grade crossing safety in the Chicago region;
- Provide national, regional and local economic benefits;

- Provide environmental (air quality) benefits for the Chicago region; and
- Provide national, regional and local energy benefits.

The following sections describe the strategies developed in the CREATE Program to achieve these identified goals.

1.1.1 <u>Goal:</u> Improve the efficiency and reliability of local and national passenger and freight rail service in and through the Chicago region

Strategies:

- Provide a rail transportation system that will meet future rail traffic demands.
- Reduce passenger rail to freight rail conflict points.
- Provide rail traffic operations upgrades.
- Increase passenger rail capacity.
- Improve intermodal operations (rail to truck transfers).

1.1.2 <u>Goal:</u> Reduce motorist, passenger rail and freight rail delays to travel in and through the Chicago region.

Strategies:

- Encourage passenger rail ridership.
- Reduce rail to highway conflict points.
- Reduce passenger rail to freight rail conflict points.
- Provide rail traffic operations upgrades.

1.1.3 <u>Goal:</u> Reduce highway and rail traffic congestion in the Chicago region.

Strategies:

- Reduce rail to highway conflict points.
- Reduce passenger rail to freight rail conflict points.
- Provide rail traffic operations upgrades.
- Encourage passenger rail ridership.

1.1.4 <u>Goal:</u> Improve rail-highway grade crossing safety in the Chicago region.

Strategies:

- Reduce rail to highway conflict points.
- Encourage passenger rail ridership.

Goal: Provide national, regional and local economic benefits.

Strategies:

- Achievement of goals 1.1.1 through 1.1.3 above. This will:
 - o reduce the size of inventories required to be kept by rail customers;
 - maximize freight rail customer responsiveness and flexibility to their own customers;
 - o result in time savings (economic savings) for motorist, passenger and freight rail;
 - encourage increased ridership of passenger rail (thus helping more to reduce delays and congestion); and
 - o reduce investment in new highway construction.
- Achievement of goal 1.1.4 above. This will:
 - Reduce accidents and associated cost of property damage, personal injuries, and fatalities.
- Closing of the St. Charles Airline. This will result in residential and commercial development in this area and will provide a permanent tax revenue increase.
- Successful implementation of the CREATE Program. This will provide construction related economic benefits such as jobs, materials, and services. This will also prevent the loss of production and jobs in the next two decades.

1.1.5 <u>Goal:</u> Provide environmental (air quality) benefits for the Chicago region.

Strategies:

- Achievement of goals 1.1.1 through 1.1.3 above. This will:
 - o reduce train emissions due to reduction in train idling times caused by delays; and
 - o reduce motor vehicle emissions due to reduction idling times caused by delays.

1.1.7 <u>Goal:</u> Provide national, regional and local energy benefits.

Strategies:

- Achievement of goals 1.1.1 through 1.1.3 above. This will:
 - Reduce the amount of energy consumption from trains and motor vehicles due to reduction in idling times caused by delays.

1.2 Conclusion

The Goals and Strategies described above were then used in the decision-making process to identify transportation improvement projects that would successfully achieve the stated goals. The full implementation of these projects will improve the efficiency and reliability of the passenger and freight rail service, reduce delays and congestion, improve safety, and provide economic, environmental and energy benefits for the region.

Component Project Chronology and Selection Rationale

Early Studies and Public Planning Efforts:

The Chicago Area Transportation Study (CATS), which is also the Chicago region's Metropolitan Planning Organization (MPO), has long recognized the need to consider rail freight in its regional planning efforts. It has published brochures and convened committee meetings to foster a greater understanding regarding the significance of this sector in the Chicago region and to develop plans for freight transportation improvements.

A June 1990 CATS report entitled "Freight Movements and Urban Congestion in the Chicago Area" sought to "solicit participation from the freight industry... and to recommend or incorporate freight oriented measures into the comprehensive program"¹. While the report projected future growth, it focused on the impact of grade crossings, viaduct clearance limitations and truck congestion on highways.

In 1993, the Chicagoland Chamber of Commerce set up an Intermodal Task Force, consulting with the City of Chicago Department of Transportation (CDOT), the City of Chicago Department of Planning and Development (DPD), CATS and the Illinois Department of Transportation (IDOT). They provided testimony on the need for greater freight planning as part of the 2010 Transportation Plan public hearing process, and indicated the need for freight planning to be included in the 2020 plan².

Even earlier studies had been prepared proposing elimination of the St. Charles Airline which runs through an area south of Chicago's central business district where new residential growth has been occurring. The line runs under McCormick Place and then west parallel to 16^{th} Street, crossing the Metra Rock Island Main Line and then west over the South Branch of the Chicago River. This line restricts development in the area and gives rise to commuter/freight conflicts with Metra's operation in and out of LaSalle Street Station.

CDOT and IDOT studied alternative routes to eliminate the St. Charles Airline as early as 1984 with up to six possible routes being considered³. In the mid 1990s, a proposed route was developed using an out of service section of a Norfolk Southern (NS) line in the Grand Crossing neighborhood connecting to the Conrail (CR) Chicago Line near 73rd Street. In May 1994, a report prepared by DPD was presented to the Chicago Plan Commission requesting the Commission to call for negotiations that would result in abandonment of the St. Charles Airline and a plan for redevelopment of the area⁴. The report lists the extensive public benefits to be realized from this action.

¹ "FREIGHT MOVEMENTS AND URBAN CONGESTION IN THE CHICAGO AREA – Report on Freight Activities for Operation Green Light", John P. Reilly, Chief Freight Planner, Chicago Area Transportation Study, June 1990.

² "Recent Actions of the Chicagoland Chamber of Commerce's Intermodal Task Force", Intermodal Task Force, October 6, 1993.

³ "Replacing St. Charles Airline/Bridgeport District IC", Illinois Department of Transportation Memorandum, January 26, 1990.

⁴ "REPORT OF THE CHAIRMAN ON THE PROPOSED ABANDONMENT OF THE ST. CHARLES AIR LINE", Chicago Plan Commission, May 25, 1994.

Three years later, a civic organization, Lambda Alpha International, convened a one day symposium on the St. Charles Airline issue and invited railroad officials, planners, developers, financial analysts and other civic groups to consider the issue and make recommendations. The report on the results of this Community Assistance Panel Program prophetically recommends that "It is necessary to examine rail consolidation on a more comprehensive basis by determining the actual costs and implications associated with relocation, traffic patterns, aging infrastructure, dated buildings, and the effect on Union Pacific, Wisconsin Central, Metra, Amtrak and others... The railroad participants need internal systems that can effectively address issues pertaining to operating control"⁵.

1998 - Industry Mergers and Severe Winter Focus Public Attention on Need for Freight Planning

During the winter of 1998-1999, a severe snowstorm paralyzed the freight rail service in Chicago and the resulting freight congestion hampered Metra service. At the same time, the Canadian National Railway was seeking federal approval from the Surface Transportation Board (STB) to acquire the Illinois Central, which was the major freight user of the St. Charles Airline. The City of Chicago urged the STB to not permit the merger until the abandonment of the St. Charles Airline had been resolved, since increased rail traffic from the merger would have negative community impacts⁶. The pending purchase and split of Conrail by NS and CSX also was expected to result in traffic flow changes that needed to be considered.

In early 1999, the Association of American Railroads (AAR) created the Chicago Planning Group (CPG), made up of members of each Class I freight railroad servicing the Chicago region, plus the Belt Railway Company, Illinois Harbor Belt Railroad, Amtrak and Metra, to study and recommend solutions to the congestion that limited rail operations in the region. An article written by a former Federal Railroad Administrator for an industry magazine captures the almost historical significance of the establishment of the CPG, the importance of the region to the national rail freight network, and the need for a comprehensive plan to address growth and minimize congestion⁷. At the same time, U.S. Congressman William Lipinski, whose district is crisscrossed by at-grade railroad tracks, called publicly for an Alameda corridor type program for the Chicago region to address freight and passenger traffic congestion⁸.

The CPG studied potential improvements including improved signaling, expansion of main track capacity, and grade separation of some Metra operations from freight routes on the south and southwest side of Chicago. The CPG also collected lists of highway rail grade crossings that were problematic for rail operations and highway users and created a grade separation priority listing. As noted in <u>Crain's Chicago Business</u>, one of the biggest issues to be addressed was rail and highway crossings⁹. The proposed rail infrastructure and highway grade separation project

⁵ "THE ST. CHARLES AIRLINE: A ONCE AND FUTURE GREENWAY?", Community Assistance Panel Program Report, March 4, 1997.

 ⁶ "Fight over train tracks threatens rail merger", CRAIN'S Chicago Business, Kevin Knapp, December 14, 1998.
 ⁷ "VIEWPOINT – One small step in Chicago", Gil Carmichael.

⁸ "A plan to uncork rail bottleneck", Chicago Tribune, John Schmeltzer, April 7, 1999.

⁹ "Untangling Chicago's snarled rail system", CRAIN'S Chicago Business, Kevin Knapp, June 14, 1999.

lists were completed in a study dated June 1999¹⁰. However, in the absence of a means to evaluate the effectiveness of proposed improvements and their potential for public benefits, the plan did not move forward. To aid in studying the Chicago Terminal, the CPG authorized the development of a computer model to simulate freight and passenger operations in Chicago.

1999 - 2001 CTCO Established and Planning Continues

In late 1999, the Chicago Transportation Coordination Office (CTCO) was established by the CPG to develop managerial solutions wherever possible to railroad operating problems in Chicago, to work with public agencies on the public impacts of rail service, and to assist in continuing the capital planning process. Housed in a Metra facility on the south side of downtown, the CTCO first attacked operational problems that could be resolved without capital expenditures. Coordination and communication was improved between railroads to minimize train idling in neighborhoods due to trains waiting for another railroad's crew to take over operation of the train, or waiting for track space to clear up in a freight yard.

An emergency operations process was established so that when a flood in the Midwest, a strike on the West Coast, a blizzard in the region or a bridge outage in the East disrupted normal freight train patterns, agreed upon re-routings and staging outside of the region would minimize congestion and ensure the network would become fluid as soon as feasible. When Chicago officials raised concerns that "911" emergency routes were periodically being blocked by trains, a process was set up to minimize such occurrences, and also to advise emergency responders when a problem kept the crossing blocked longer than an agreed upon amount of time.

Finally, between 1998 and 2003, the railroad industry was investing over \$1.2 billion of capital in infrastructure replacements or improvements for the region. To minimize the disruption this construction could cause, the CTCO regularly reviewed all railroad's proposed construction schedules and coordinated projects to ensure undue disruption would not occur due to such construction.

While such efforts did much to reduce delays, there was still agreement that capital improvements were needed to address the concerns raised. In spring of 2000, a civic planning organization, the Metropolitan Planning Council, sponsored a conference of business leaders and experts to discuss the region's freight infrastructure, what other regions of the country were doing to address freight mobility, and what future conditions could be anticipated. After this conference, a Freight Transportation Working Group was set up by civic groups to research the issue further and make recommendations to the region's planners and leaders.

In December 2000, Mayor Daley of the City of Chicago wrote the STB noting the importance of the region to the nation's rail industry and the economy, but stressing the need for coordinated

¹⁰ "Report of the Infrastructure Committee to the Chicago Planning Committee", June 1999.

planning¹¹. The STB responded in January 2001 with a letter to the AAR asking that further coordination and planning occur¹².

In spring 2001, the Chicago Rail Task Force was established, including representatives from freight railroads and CDOT with goals that included improving communication, addressing community issues, and developing solutions to long-term regional rail issues. The task force continued to meet throughout the year and sought a plan that would address growth and congestion twenty years hence.

2002: Computer Model Analyzes Improvements and Public Involvement

In April 2002, Business Leaders for Transportation published a report entitled "Critical Cargo: A Regional Freight Action Agenda"¹³. This group was led by Chicago Metropolis 2020 (established by the Commercial Club of Chicago), the Chicagoland Chamber of Commerce and the Metropolitan Planning Council and was a follow up to the 2000 conference noted earlier. The report cites the significance of rail freight to the region and makes three recommendations:

- 1. "Organize public/private support for a package of priority capital improvements to the region's freight network that will expand capacity, lessen gridlock, and support job expansion", including joint-use freight corridors, construction of 40 highway/rail grade separations and upgrading of 55 miles of intermodal connector highways.
- 2. "Secure \$20 million in federal funding support over the next two years to cover the public portion of planning for the priorities above."
- 3. Establish a public/private entity to plan, coordinate and finance improvements to the region's freight transportation system.

The report was well received and the press covered its findings.

The CPG retained a consultant to run computer simulation of the region's rail network. The simulation was done using software called Rail Traffic Controller (RTC) developed by Berkley Simulation, a company based in Berkley, CA.

The simulation model covered 893 miles of main and terminal track in the region, consisting of 119 interlockings, 4698 control points, and nearly 3000 freight and passenger trains with operations defined over a 96-hour period of actual operation in mid November 1999.

Operational data was collected for the 96 hour base period which ran from Wednesday at noon to Sunday at noon to test both weekday and weekend operations. From the base period operational data the first simulation model (known as the Base Case) was completed in January 2001. After

¹¹ December 20, 2000 letter from Mayor Richard M. Daley to Linda Morgan, Chairman of the Surface Transportation Board.

¹² January 26, 2001 letter from Linda Morgan, Chairman of the Surface Transportation Board to Edward R. Hamberger, President and CEO, Association of American Railroads.

¹³ "CRITICAL CARGO – A Regional Freight Action Agenda for jobs, economic growth and quality of life in metropolitan Chicago", Business Leaders for Transportation, April 2002.

careful review, by the CTCO, it was determined that the simulation duplicated actual train operation in the region, which was defined as the geographic area within the Elgin, Joilet & Eastern Railroad (but not including the EJ&E in the simulations). The Base Case had actual delays built into it. In June 2001, a second simulation was done, taking out all artificial delays to determine how well the Chicago Terminal could run in ideal or better-managed conditions. The model results (Case 2a) indicated that there were considerable improvements that could be made using better management processes.

In parallel with the development of Case 2a, the CTCO initiated a number of operational (non-infrastructure) improvements through 2000 and 2001 with results consistent with Case 2a.

The model was then updated with minor infrastructure changes that occurred in 1999 and 2000 and updated with new train files that represented traffic levels at the end of 2001. Case 3a was verified to represent current train operations, but Case 3a identified or verified a number of choke points in the region that limited capacity¹⁴.

One of the clear findings from the model was the profound impact the extensive commuter rail service within the region has on freight rail operations. During the morning and evening rush hours, the model showed how not only freight service on lines with commuter service but also freight trains that had to cross or interchange traffic with other freight lines came to a crawl. In real life, when there was an operating problem with track or train crews, the commuter trains were delayed by such freight occurrences. With commuter service proposed to expand on the Heritage Corridor and the Southwest Service, improvements were needed if such service was to be reliable and not further degrade freight mobility in the region. In addition, Metra and Amtrak were also studying passenger handling constraints at Chicago Union Station. One of the proposals long under consideration (and included in the IDOT/CDOT plan noted above), was relocation of some of the Chicago Union Station services to LaSalle Street Station, but infrastructure improvements would be needed to make this physically possible and then to ensure these trains could operate reliably.

In Case 3a, trains were restricted to traditional routes, mainly using owners' lines through the region. A new case (3aa) was developed that allowed the model to route trains over most routes to optimize performance. It assumed that crews were qualified over all routes and the model was allowed to find the optimum route for each train. The model found that most trains were already following ideal routes, but it did reroute some to faster, more efficient routes. After review by CTCO, some trains were changed to routes identified by the simulation. However, this case showed that to improve operations further, there needed to be improvements in infrastructure.

A route using CN, NS, Metra, and some private property from Grand Crossing to Brighton Park (similar to the route studied in the earlier IDOT-CDOT study) looked the most promising but did not meet the needs of other railroads to improve the over all flow of traffic in Chicago.

In April 2002, a three-day meeting was held by all the railroads to discuss possible infrastructure improvements to the region. Each railroad was to propose projects that each felt would most improve operations. A rule was established that the project did not need to be on that railroad's

¹⁴ "Chicago Rail Improvement Study – Case 3a Results", Chicago Planning Group, July 2002.

route. The projects could be on the switch carriers or even on the lines of roads with which the proposing railroad interchanged.

Over a hundred projects were proposed, but it soon became apparent that many railroads had proposed the same projects and that 88% of the projects fell on a group of tracks, later identified as the Beltway, East West, Western Ave. and Passenger Corridors. During the next few months, through a collaborative and iterative process, the projects were refined with better cost estimates and design changes. Some were set aside as the railroads felt they represented excess capacity in areas that currently were not congested. The final group of projects was developed in August 2002. After careful review by all the freight railroads, Metra and Amtrak, the plan was not approved, as there was no consensus on the plan.

During the fall and winter of 2002/2003, work groups continued to work to refine the plan to be acceptable to all parties. The route that had been earlier studied by IDOT and CDOT and later by the CN and NS was reviewed and modified. A route named the Central Corridor was engineered and added to the August 2002 plan with other projects dropped on the Beltway Corridor due to the capacity created on the Central Corridor. Some changes were also made in the grade separation projects due to traffic flow diversion to the Central Corridor. CDOT also requested the inclusion of additional improvements in the plan, and budgets for viaduct repair and crossing safety improvements¹⁵.

As part of the CTCO's work with the City of Chicago on "911" grade crossings, a list of such critical crossings within the City was developed and provided to the CTCO. This list was considered when assembling the top priority crossings for grade separation. An Illinois Commerce Commission working paper on grade crossing delay identified the thirty crossings in the region that were estimated to delay the greatest number of vehicles and the thirty that caused the greatest amount of time delay. These lists were considered in identifying high priority crossings for grade separations. The DuPage Council of Mayors had its list of priority crossings for grade separations, which was also considered. Also, the Critical Cargo report included a listing of 19 grade crossings that CATS had identified as problems, based largely on US DOT calculations of relative risk for accidents at individual crossings.

A new case of the simulation model was prepared, 5aa, which utilized 2002 train traffic volumes, process improvements, full implementation of the CREATE program, and allowed the model to find the optimum route for each train. Case 5aa demonstrated that many of the choke points had been addressed with quantifiable operational improvements. IDOT and CDOT then reviewed the plan, proposed minor changes and a final plan, as revised, was issued June 6, 2003¹⁶. It is this collection of components that are the subject of this process. At least two more simulation runs of the model will be developed that include future levels of train traffic volumes for the no build and full implementation of the CREATE program. The results from these simulations will be used to assess the impacts of each project during the NEPA process.

¹⁵ September 20, 2002 letter from Miguel d'Escoto, Commissioner, Chicago Department of Transportation to Edward R. Hamberger, President and CEO, Association of American Railroads.

¹⁶ "CREATE – Chicago Region Environmental And Transportation Efficiency Project", June 6, 2003. Subsequently, the June 6 plan was slightly revised and an August 1, 2003 version was completed.

Later in June 2003, IDOT, CDOT and AAR entered into a "Joint Statement of Understandings Regarding the Proposed CREATE Project" (JSU)¹⁷ (17). The JSU outlines the significance of rail mobility to the region, the commitment of the parties to pursue a combination of public and private funding for the proposed project, and which parties are responsible for constructing which components.

Component projects shall not be added to or deleted from the Program or materially changed, without the unanimous consent of all Stakeholders. Changes in sequencing of the component projects as described in the JSU are subject to agreement by all of the Stakeholders. Any Management Committee Member that identifies a need for significant modification to an existing component project, or the addition or deletion of a component project, must submit the proposal to the Management Committee for review and approval. If approved, the Management Committee will submit these changes to the Stakeholder Committee for final approval. Subsequent to this approval, there would be a determination of the need to revise this Feasibility Plan. The Preliminary Screening document would be modified to reflect the change. An ECAD would be prepared if an existing component project was significantly modified or a new component project was added.

¹⁷ "Joint Statement of Understandings Regarding the Proposed CREATE Project"

Project Number Location Proj		Project Scope	Owners
B1	Tower B-12	CP double mainline connection to Beltway at B12 and install connection from IHB to Central Corridor	CP / METRA
B2	Proviso	Construct new main on UP: Elmhurst-Provo Jct and upgrade IHB connection to 25 mph.	IHB / UP
B3	Melrose	Install a second parallel connection between the IHB and Proviso Yard through the Melrose Connection to facilitate simultaneous moves.	IHB / UP
B4	LaGrange	Install TCS signaling on all tracks CP LaGrange- CP Hill. Includes upgrade of 21 runners to mainline.	IHB
B5	Broadview	Install Universal crossover, to include switches and signals, at CP Broadview, and power connection to the CNIC.	IHB / CN
B6	McCook	Construct 2nd southwest connection between IHB and BNSF. Install single left crossover for BNSF to Argo.	CSX / BNSF
B8	Argo - CP Canal	Upgrade TCS signaling Argo to CP Canal.	CSX
B9	Argo	Provide double track connection, BOCT to BRC, East / West Corridor. Project includes crossovers at 71st St.	BRC / CSX
B12	CP Francisco to CP 123rd Street	Add Additional Mainline CP Francisco to CP 123rd St.	CSX
B13	Blue Island Jct	Upgrade IHB-CN connection at Blue Is Jct.	CN / CSX
B15	CP Harvey - Dolton	Install TCS between CP Harvey to Dolton	IHB
B16	Thornton Jct	Install new interlocked southwest connection between CN and UP/CSXT	UP / CN / CSX

List of Component Projects - Beltway Corridor

Project Number	Location	Project Scope	Owners
WA-1	Ogden Jct	Re-align & Signalize Ogden Jct for double track connection from UP to BOCT & CJ Mains	CSX / NS / UP
WA-2	Ogden Jct	Install TCS signaling on BOCT between Ogden Jct and 75th Street (Forest Hill)	CSX
WA-3	Ogden Jct	Install TCS signaling CJ tracks between Ogden Jct and CP518, add additional mainline along Ashland Ave Yard, and extension of Yard Switching Lead	NS
WA-4	-	Construct connection directly linking BNSF Chicago and Chillicothe Subs. Ash Street interlocking done in conjunction with CN to facilitate C-4.	BNSF / CN / NS
WA-5	Corwith Tower	Upgrade track, signal, and reconfigure Corwith Interlocking and remote CN Corwith Tower	BNSF / CN
WA-10	Blue Island Jct	Install universal interlocked connections between BOCT and CN to facilitate directional running.	CN / CSX
WA-11	Dolton	Upgrade and reconfigure Dolton interlocking.	IHB / CSX / UP

Western Ave Corridor

Central Corridor

Project Number	Location	Project Scope	Owners
C-1	Altenheim Sub	Upgrade double track between former WC property and Ogden Jct. Renew bridges, power connection to BRC at 14th Street,	CSX
C-2	Ogden Jct	Install universal crossovers between mains, and preserve all existing connections to BOCT and CJ.	CSX
C-3	Ogden Jct. to Ash Street	Construct Single main track and preserve the BNSF connections from project WA-4.	NS
C-4	Ash Street	Remove diamond, build connection between Central Corridor and BNSF Route for movement to the CN Hawthorne Line.	BNSF / CN / CSX / NS
C-5	Brighton Park	Install connections in Northwest and Southwest quadrants for movement between Central Corridor and Joliet Line.	CN
C-6	-	Construct new double track from Brighton Park to new Control Point to be constructed near Damen Ave. Install universal crossovers on CN 49th Street Line, and connections to allow movement from NS 49th Street Line to former Elsdon Sub.	CN
C-8		Construct new double track. Remove some trackage from former CWI to CP 518 leaving single track connection to new CWI Main from CP 518 to CP 57th St.	METRA / NS
C-9	CP 57th Street	Install connections from NS 51st Street Yard and new CWI Main to current CWI, and end of double track for Central Corridor. Create new Control Point called CP 57th Street	METRA / NS
C-10	CP 57th Street to Dan Ryan Bridge	Construct single track for Central Corridor, and single track for parallel NS yard extension from 51st Street Yard to NS Chicago Subdivision.	CITY
C-11	Dan Ryan Bridge	Install new bridge and single track for Central Corridor over Dan Ryan Expressway	STATE
C-12	Dan Ryan Bridge to 73rd Street	Construct single track for Central Corridor including universal crossovers at Englewood to the NS.	NS

Project Number	Location	Project Scope	Owners
EW-1	Clearing Yard	Construct 2 new main tracks, reconstruct thoroughfare, and rearrange connections.	BRC
EW-2	80th St	Improve track & signals for flexibility of routes from 80th St to Forest Hill & 74th St.	BRC / METRA / NS / UP
EW-3	Pullman Jct.	Re-align Pullman Jct. to incorporate BRC and NS mains from Pullman to 80th Street	BRC / CRL / NS
EW-4	CP 509	Improve connection from East-West Corridor to NS Mainline at CP 509	BRC / CSL / NS

East – West Corridor

Project Number	Location	Project Scope	Owners
P-1	Englewood	Grade separate Metra and NS	METRA / NS
P-2	74th Street	Grade separate Metra and BRC and connect Metra to Rock Island route.	BRC / METRA / NS / CITY / PRIVATE
P-3	75th Street (Forest Hill)	Grades separate Metra and BOCT.	BRC / CSX / NS
P-4	Grand Crossing	Install interlocked southwest connection between CN and NS.	CN / NS
P-5	Brighton Park	Grade Separate CN over CSX / NS.	CN / CSX / NS
P-6	CP Canal	Grade Separate CN over IHB.	CN / CSX
P-7	Chicago Ridge	Grade Separate Metra over IHB.	CSX / METRA

Passenger Express Corridor

Project Number	Location	Project Scope	Owning Road
1	Chicago Various	Technology Improvements related to Visibility and Electronic Requests.	Various
2	Chicago Various	Elimination of 10 Towers through upgrade and remoting to new location. Note: Corwith Tower, 21st Street, 16th Street, and Dolton are included in the Corridor Projects.	Various
3	Chicago Various	Viaduct Improvement Program *	Various
4	Chicago Various	Grade Crossing Safety Program **	Various

Other Projects

*The Viaduct Improvement Program could include rehabilitation/reconstruction of viaducts, as well as potential viaduct removals.

** The Grade Crossing Safety Program could include rehabilitation/reconstruction of grade crossings, as well as potential grade crossing closures.

Project							RRDT	Crossing		
Number	Owner	Line	Speed	Crossing	M. P.	DOT #	F , A , C	AADT	Lanes	Corridor
GS-1	BRC	BRC	25	63rd Street	4.13	869221F	30,0,0	HVY	4	
GS-2	BRC	BRC	25	Central Ave	1.41	326918E	30,0,0	HVY	6	
GS-3a ¹	NS	CJ	10	Morgan	0.63	243177N	53,0,0	MED	2	Western
GS-4	IHB	IHB	40	Central Ave, Chicago Ridge	20	163578S	77,0,0	HVY	4	Beltway
$GS-5^2$	CSX	Blue Island Sub	20	127th Street, Blue Island	DC 16.0	163419K	22,0,0	HVY	4	Western
GS-5a ³	IHB	IHB Main	25	Grand Ave., Franklin Park	38.8	326729Н	32,0,0	HVY	4	Beltway
05- <i>3</i> a	CN	Waukesha	25	Oralid Ave., Franklin Fark	15.5	689633V	8,0,0	11 V 1	4	Central
GS-6	UP	Geneva Sub	50/40	25th Ave Melrose	11.7	174010L	25,0,60	HVY	4	
$GS-7^4$	BNSF	BNSF	70	Belmont Road, Downers Grove	22.61	079537J	40,6,97	HVY	4	
GS-8a ⁵	UP	Geneva Sub	70	5 th Avenue, Maywood	10.5	173998Y	25,0,60	MED	4	
GS-9	BRC	BRC	25	Archer Ave, Chicago	8	843806F	26,0,0	HVY	4	
GS-10	IHB	IHB	25	47th/East Ave, LaGrange	30.09	326851A	56,0,0	HVY	4	Beltway

List of Chicago Area Road Crossings for Grade Separation Projects

¹ This project proposal was refined by determining that a grade separation will be considered only at Morgan Street rather than considering a grade separation at either Morgan Street or Racine Avenue. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #01-04.

² This project proposal was removed from the CREATE Program per conversations between IDOT, CDOT, CSX and Mayor Donald Peloquin (City of Blue Island). This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #02-04.

³ The project at Grand Avenue in Franklin Park, identified in the CREATE Program as Project GS-5a, is not included in the CREATE SPEED Strategy process. An ECAD was signed for this project on April 10, 2001. During the development of the CREATE Program, Mayor Daniel Pritchett of Franklin Park requested that the project be added to the CREATE Program. Subsequently, Project GS-5a was identified by the CREATE Partners as a previously planned project whose implementation would improve rail operations in the Chicago Region. It was determined that Project GS-5a would be included in the CREATE Program even though the project was already under development and its implementation was planned prior to the development of the CREATE Program. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #05-04. Project GS-5a has independent utility and does not restrict alternatives on any other project within the CREATE program, and therefore does not influence any of the projects or project alternatives in the SPEED Strategy. GS-5a is currently under construction and is scheduled to be completed in October 2006.

⁴ The project proposal at Belmont Road in Downers Grove, identified in the CREATE Program as Project GS-7, is not included in the CREATE SPEED Strategy process. An Environmental Assessment was completed for this project on May 1, 2002 and was issued a Finding of No Significant Impact (FONSI) on June 5, 2002. During the development of the CREATE Program, Project GS-7 was identified by the CREATE Partners as a previously planned project whose implementation would improve rail operations in the Chicago Region. It was determined that Project GS-7 would be included in the CREATE Program even though the project was already under development and its implementation was planned prior to the development of the Program. Project GS-7 has independent utility and does not restrict alternatives on any other project within the CREATE program, and therefore does not influence any of the projects or project alternatives in the SPEED Strategy. The project is awaiting funding and is not under construction at this time. ⁵ This project proposal was revised per Ronald Serpico's (President, Village of Melrose Park) letter dated November 14, 2003, requesting that no grade separation be considered at 19th Avenue, and agreement by Mayor Ralph W. Conner (Village of Maywood) to support the consideration of a grade separation at 5th Avenue in Maywood. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #03-04.

Project							RRDT	Crossing		
Number	Owner	Line	Speed	Crossing	M. P.	DOT #	F , A , C	AADT	Lanes	Corridor
	IHB	IHB		East Ave., LaGrange	30.05	326850T	56,0,0	HVY	4	Beltway
GS-11	BRC	BRC	25	Columbus, Chicago	12.9	843823W	32,0,0	HVY	4	East West
GS-12	UP	Geneva Sub	60/45	1st Avenue, Maywood	10.3	173996K	25,0,60	HVY	4	
GS-13	IHB	IHB	30	31st Street, LaGrange Park	31.4	326859E	56,0,0	HVY	4	Beltway
GS-14	IHB	IHB	40	71st Street, Bridgeview	25.8	163586J	77,0,0	MED	2	Beltway
GS-15 ⁶	NS	Chicago Dist	25	Torrence Ave., Chicago	B5073	478712Y	24,0,0	HVY	4	
GS-15a ⁷	NS	Chicago Dist	25	Torrence Ave., Chicago	B5073	478712Y	24,0,0	HVY	4	
05-1 <i>3</i> a	NS	Chicago Dist	25	130 th Street, Chicago	B507.4	478713F	24,0,0	HVY	4	
GS-16	CPRS	Elgin sub	70/40	Irving Park Road, Bensenville	B0.3	372159V	18,0,0	HVY	4	
GS-17	CSX	Barr Sub	30	Western Ave, Blue Island	DC 14.6	163415H	41,0,0	HVY	4	
GS-18	BNSF	BNSF	70	Harlem, Berwyn	10.13	079493L	40,6,97	HVY	4	
GS-19	CSX	Blue Island Sub	40	71st Street, Chicago	DC 22.9	163446G	33,0,0	HVY	2	Western
GS-20	CSX	Blue Island Sub	20	87th Street, Chicago	DC 21.0	163437H	22,0,0	HVY	4	Western
GS-21 6	NS	Chicago Dist	25	130 th Street, Chicago	B507.4	474813F	24,0,0	HVY	4	
GS-21a ⁸	UP	Village Grove Sub	25	95th Street, Chicago	10.63	86721E	77,0,0	MED	4	Western
GS-22	IHB	IHB	40	115th Street, Alsip	17.3	163576D	77,0,0	MED	4	Beltway
	IHB	IHB Main	30	Cottage Grove, Dolton	10.5	326886B	32,0,0	MED	2	
GS-23a ⁹	CSX	Barr Sub	50		9.97	163616D	27,0,0	MED	2	
GS-24	BNSF	BNSF	70	Maple Ave, Brookfield	12.73	079503P	40,6,97	MED	2	
GS-25	UP	Geneva Sub	70/40	Roosevelt Road, West Chicago	33.02	174983M	75,0,60	HVY	4	

⁶ The CREATE Program initially listed GS-15 and GS-21 as separate project proposals. Torrence Avenue and 130th Street will be spanned with one bridge, therefore the CREATE Program was revised to list Projects GS-15 and GS-21 as one project identified as GS-15a. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #07-04.

⁷ The project at Torrence Avenue and 130th Street in Chicago, identified in the CREATE Program as Project GS-15a, is not included in the CREATE SPEED Strategy process. An ECAD was signed for this project in October 7, 2002. During the development of the CREATE Program, Project GS-15a was identified by the CREATE Partners as a previously planned project whose implementation would improve rail operations in the Chicago Region. It was determined that Project GS-15a would be included in the CREATE Program even though the project was already under development and its implementation was planned prior to the development of the Program. Project GS-15a has independent utility and does not restrict alternatives on any other project within the CREATE program, and therefore does not influence any of the projects or project alternatives in the SPEED Strategy. GS-15a is currently under construction and is scheduled to be completed in 2008/2009.

⁸ This project proposal was added to the CREATE Program per request by State Senator Monique Davis and formally identified in a letter dated October 1, 2004 from the CREATE Stakeholder Committee to Alderman Brookins (21st Ward). This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #06-04. ⁹ This project proposal was revised per Mayor William Shaw's (Village of Dolton) letter dated April 22, 2004, requesting that no grade separation be considered at 19th Avenue, but that a grade separation be considered at Cottage Grove. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #04-04.

Outreach Summary

Upon announcement of the CREATE Program in June 2003, the partners began meeting with elected officials at each level of government. Meetings were held with civic and business organizations interested in freight issues. The partners also reached out to groups that would benefit from CREATE. Public presentations were accomplished for any interested parties. The Public Information/Advocacy Committee meets once a month to discuss issues and to continue the momentum for public participation.

Elected Officials

At the local level, affected aldermen in the City of Chicago were briefed on the CREATE Program by a CDOT representative and a railroad employee from the line that affected that ward. Then, all 50 aldermen were notified via letter about the program.

The Metropolitan Mayors Caucus, a coalition of mayors from 270 communities in Northeastern Illinois that work together on issues of mutual concern, has joined with the CREATE partners to work with all of the affected suburban communities. Two working groups have been established. The North Suburban Working Group (communities north of I-290) is chaired by Mayor Pritchett of Franklin Park. The South Suburban Working Group (communities south of I-290) is chaired by Mayor Peloquin of Blue Island. Several meetings have been hosted to discuss the program.

At the State level, affected Senators and Representatives were briefed on the CREATE Program by IDOT and CDOT representatives. Additionally, presentations for the Illinois General Assembly Transportation Committees are currently being scheduled. Both the House and Senate transportation chairmen have received briefings on CREATE. State legislators have been receiving individual briefings on the program. Over 30 have been completed.

At the Federal level, affected congressional representatives were contacted prior to the June 2003 announcement. The three CREATE stakeholders, the Illinois Department of Transportation's Secretary, the Chicago Department of Transportation's Commissioner, and the President and CEO of the Association of American Railroads, met personally with the Illinois Congressional Delegation. Meetings were held with select House and Senate transportation committee leaders. There have been three subsequent meetings with legislators, congressional staff and Department of Transportation officials in Washington, D.C.

The partners have provided numerous tours of CREATE project locations for all levels of government.

Public Outreach

The CREATE partners approached groups directly or were contacted to give presentations. Groups included civic, public interest, business associations, and engineering societies. The CREATE partners participated in over 35 public or organizational presentations from July through December 2003, and 30 from January to August 2004. A complete list of presentations is attached. The CREATE partners have secured endorsements from many of the business, civic, and governmental organizations. (See Appendix D)

Media outreach has been used to distribute information about the program to the general public and has been successful in alerting many interested groups about the program. A list of media coverage is included in Appendix E.

A plan to reach out to local organizations such as chambers of commerce, rotary clubs, community organizations, etc. is currently being drafted.

During the environmental, preliminary engineering, and final design processes, the CREATE partners and their consultants will hold community meetings to explain the projects and get feedback to guide implementation.

Public Involvement Summary for the Draft Feasibility Plan and Draft Preliminary Screening

Two identical Public Meetings were held on May 25, 2005 at Kennedy-King College, 6800 South Wentworth Avenue, Chicago, Illinois and on May 26, 2005 at the Blue Island Recreation Center, 2805 West 141st Street, Blue Island, Illinois from 3:00 p.m. to 7:00 p.m. The purpose of the meetings was to present the Draft Feasibility Plan and Preliminary Screening, provide an overview of the CREATE Program, describe the environmental process being used for the Program and obtain public input.

Legal notices were placed in the May 11, 2005 editions of the Daily Southtown and Chicago Defender, and the May 12, 2005 editions of the Chicago Sun-Times and Hoy Chicago. Display advertisements were placed in the May 18, 2005 edition of Hoy Chicago, May 19, 2005 edition of the Daily Southtown, and May 20, 2005 editions of the Chicago Sun-Times and Chicago Defender. Copies of the legal notices, display advertisements, and certificates of publication are attached as Exhibit A. Letters of invitation were sent to Chicago Aldermen. A copy of the mailing list and typical letter are attached as Exhibit B.

The meetings were held in an open house format beginning with a sign-in table at the meeting. A total of 30 people signed the attendance register at the May 25 meeting, and 11 people signed the attendance register at the May 26 meeting. A copy of the public meeting attendance register is included as Exhibit C. Each attendee was provided with a project brochure, then directed to view the audio-visual (AV) computer slide presentation that lasted approximately 15 minutes. The presentation described the CREATE Program history, provided an overview of the entire CREATE Program, discussed the need for improvements, depicted the component project locations, and provided an overview of the environmental process that is being used for the CREATE Program.

At the conclusion of the AV presentation, the attendees were directed to a second room where the exhibits were on display. Representatives from the Illinois Department of Transportation, the Chicago Department of Transportation, the Federal Highway Administration, the railroad companies, and TranSystems Corporation were available to provide information and answer questions.

Comment sheets were made available for those choosing to provide written comments during the meeting or for mailing after the meeting. Two written comments were received during the meetings and two comments were received after the meetings. Copies of the written comments and responses are attached as Exhibit D. The predominant topic of discussion at the meetings focused on the provision of jobs for residents living in the neighborhoods where the projects are located.

EXHIBIT A

Legal Notices, Display Advertisements, and Certifications of Publication

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CERTIFICATE OF PUBLICATION

MIDWEST SUBURBAN PUBLISHERS, INC.

The undersigned corporation does hereby certify that it is the publisher of the DAILY SOUTHTOWN that said DAILY SOUTHTOWN is a secular newspaper that has been published daily in the County of Cook and Will and State of Illinois, continuously for more than one year prior to the first publication of the notice appended, and is of general circulation throughout the said Counties and State and that -it is a newspaper as defined in "An Act to Revise The Law in Relation to Notices". As amended by an Act approved July 17, 1959 - Illinois Complied Statutes, Chapter 715 (ILCS 5/0.01 et seq.)

That the notice appended was published in the DAILY SOUTHTOWN, INC., on

MAY 11, 2005

IN WITNESS WHEREOF, The DAILY SOUTHTOWN, INC., has caused this certificate to be signed and its corporate seal affixed hereto at Tinley Park, Illinois, this 11thDay of MAY., A. D., 2005.

An a Ma By Authorized Agent

Autorized Agen

Counties of Cook & Will State of Illinois Subscribed and sworn en route before me this 11th Day of MAY., 2005.

Notary Public

"OFFICIAL SEAL" L. Conrad Notary Public, State of Illinois My Commission Expires March 2, 2008



NOTICE IS HEREEY (GIVEN) hat the CREATE Tesm, a sublicity instantiation of the same reserve the states of litrois, CPy of Chicago, Metra, and the nation's heat of litrois, even the state of litrois, house Public Information Meetings consoming the ferthere and the state of the same house of the information Meetings and Transportation Eltisency Program. The meetings will be field on Worksdes, May 25, 2005 at Kennady-King Gollega, 6500 South Weshworth Avenue, Chicago, IL: 60621 from 300 p.m. for 7000 p.m. and on Thumday, May 35, 6005 at Served, Blain March, 10, 700 p.m. Served, Blain March, 10, 700 p.m.

An audo-vesual site show with well begin every half hour starting at 3:30 p.m. with the last showing at 6:30 p.m. with hots will be at 5:30 p.m. with hots will be of the CHEATE resins writeshis to discuss the project and answer any quite fors. Writen commercis will be accepted at the meeting or it CHEATECTCO, 1501 South Canal Street, Chicago, 4: 60607 for a period of two weeks tolowing the meetings (June 9, 2005).

The Program consists of over 70 individual railroad improvement projects within Cook and DuPage Counties.

Copies of the Draft Feesbilly Study are available for review at the Ohcago Deputtment of Transportation, Ohlskin of Physical Deputtment of Transportation, Division of Study of Deputtment of Transportation, Bureau of Programming, 201 West Center Court, Scharmburg, L. 60186. They are also available at the following public Bitrary Roc-Scharmburg, L. 60186. They are also available at the following public Bitrary Roc-Scharmburg, L. 60186. Deut Dates Seet. Chrango-Bouh Dates Seet. Chrango-Schar Battary Bitrary Roc-Roch Schare, Bitrary Roc-Roch States Bitrary Roc-Roch States Bitrary Roc-Roch States Bitrary Roc-Roch States Bitrary Rocral, Bitrary Hots, Schare Roch States Bitrary Roc-Roch Bitrary Roch States Bitrary Roch States Bitrary Roc-Roch Bitrary Roc-Roch Bitrary Roc-Roch Bitrary Roc-Roch Bitrary Roc-Rock Bitrary Roc-Roch Bitrary Roc-Roch Bitrary Roc-Roch Bitrary Roc-Rock Bitrary Roc-Rock Bitrary Roc-Rock Bitrary Roch Bitrary Roc-Rock Bitrary Roch Bitrary Roc-Rock Bitrary Roch Bitrary Roc-Rock Bitrary Roc-Rock Bitrary Roch Bitrary Roc-Rock Bitrary Rock Bitrary Roc-Rock Bitrary Rock Bitrary Roc-Rock Bitrary Rock B

Both: meetings will be accessible to persons with disabiltes. Anyone needing special assistance with disabiltes. Anyone should contact Ms. Eve Rodriguet at (312) to attance should contact to attance the persons plan sign to attance anyone anyone anyone anyone attance anyone anyone should notify the Cay of Chicaigo at (312) 744-7215 at least five days prior to the meeting.

CHICAGO SUN-TIMES

LEGAL NOTICE



begin every haif how a starting of 200 pm. with the last showing at 5:00 pm. with the host showing at fixe on display with members of the CREATE Yean available to discuss the project and answer my Gavations. Withen conmologies to complete at the meeting is or complete at the meeting is of complete the showing the showing the meetings (June 5, 2005).

The Program consists of over 70 individual railroad improvement projects within Cook and DuPage Counties.

Study are available for molime at the Chicago Department of Tiernsportation, Distain of Proect. Development, 30 North ect. Development, 30 North ect. Development, 30 North perturnet of Transportation, Bureau, 1, and at the Subperturnet of Transportation, Bureau of Programming, 201 West Ceffer Coart, Senemanarg, 8, 60128. They were the Company of the Subreau of Programming, 201 may Center 400 South State Bittett: Chicago-Moodloon, Re-Daray Center 400 South State Bittett: Chicago-Moodloon, Sub-Regional Lorany-4655 North Liodon Astrona: Melesse Park-403 North Boasdeay (19th Asemati Dan Island-2015 State) Ado Cossist Asemai: Sub-Cossist Asemai: Sub-South Acther Road; Chicago-Ridge 31400 Ordrof Astneet: Den Island-2013 Visit State Passibility State House Chicago-Ridge 31400 Ordrof Astneet: Den Island-2013 Visit State Hours Road; Chicago-Nath Astneet Road; Chicago-Ridge 31400 Ordrof Astneet: Den Island-2013 Visit State Hours Road; Chicago-Nath Astneet Road; Chicago-Nath Astneet Road; Chicago-Ridge 31400 Ordrof Astneet: Den Island-2013 Visit State Hours Road; Chicago-Nath Astneet Road; Ch I, <u>Michael H. Dismuke</u>, the authorized agent of the Sun-Times Company do hereby certify that an advertisement, of which the annexed printed slip is a true copy, was published on:

May 12, 2005

to-wit <u>1</u> time(s) in all editions of the SUN-TIMES, a newspaper published in the City of Chicago, County of Cook, and the State of Illinois, and of general circulation throughout said county and state. In Witness Whereof, and by virtue of authority duly vested in me by The Sun-Times Company, I have hereto set my hand this <u>12</u> Day of <u>May</u> <u>A.D. 2005</u>.

Mindeel H. Dismake

Authorized Agent of the Sun-Times Company

Subscribed and sworn to before me

This 12 Day of May A.D. 2005

0

Notary Public

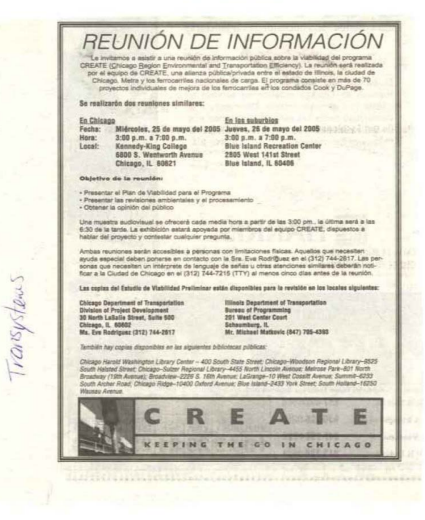
Both meetings will be accessible to persons with disabilities, hypore meeting special assess tance thousid contact Ms. Exe portigiest at (312) 7442817. Persons planning to attend who will need a sign ranguage mempreter or other similar acmentation of the similar act to the meeting of days pinor to the meeting.

"OFFICIAL SEAL" Richard E. Nardini Notary Public, State of Illinois My Commission Exp. 07/19/2008

350 NORTH ORLEANS STREET, CHICAGO, ILLINOIS 60654 TEL 312.321.3000 | suntimes.com

3 Wednesday, May 11, 2005 - CHICAGO DEFENDER A125 LEGAL NOTICE LEGAL NOTICE Public Information Meeting **CREATE** Feesibility Plan REBY GIVEN that the CREATE Team, a p in the State of Binow, Caly of Chicago, Main 4, will hold two centrical Open House Public enring the Feasibility Plan for the CREATE and Transportation Efficiency, Program. Th May 25. 20 15 at Ke m 3 00 s 60621 ht 100 p.m. to 7 00 p.m ual slote show will begin every half hour starting at 3:00 p.m. eng at 8:30 p.m. Exhabits will be no displayed with members of am available to discuss the project and answer any oueston cenal Street, Chicago, IL 60807 for a period of two weeks to settings (June 9, 2005). em consists of over 70 individual rail is and DuPage Counties. In Cook and DuPage Countes. Ies of the Draft Feasibility Study are available for review all the Chicago amment of Transportation, Division of Project Development, 50 North alle Sheet, Suite 500, Chicago, IL, and at the Illinois Department of sportation. Bureau of Programming, 2011 Weet Center Court, Birth Namo (Management), 2011 Weet Center Court, Birth Namo (Management), 2011 Weet Center Court, Birth Namo, Chicago Allando, Management, Birth State (State), 2011 State (State), Birth Namo, 2011 Birth Avenuel, Broadbeer-2023 State Allando State), 10400 Defroid Avenuel, Broadbeer-2023 State, State State, 1050, 2014 Octoord Avenue, Blue bland-2023 (Yan Street, South 301-16500 Wassau, Avenue, Copies of the Dirth Feasibility Study will be available at the Public Information Meeting. If meetings will be accessible to persons with disabilities. Anyone needin etial isostance should contact Ma. Eve Rodriguet at (312) 744-2617, recreptationing to attend who will need a sign language interpreter or other hair accommodiation should northly the City of Chrcago at (312) 744-7215 east five days prior to the meeting.

10/HOY CHICAGO MIERCOLES 18 DE MAYO 2005



CERTIFICATE OF PUBLICATION

MIDWEST SUBURBAN PUBLISHERS, INC.

The undersigned corporation does hereby certify th		
the publisher of the DAILY SOUTHTOWN the		
DAILY SOUTHTOWN is a secular newspaper th	nat has	
been published daily in the County of Cook and W	THE OTHER TROPS	MEETING
State of Illinois, continuously for more than one yea to the first publication of the notice appended, an general circulation throughout the said Counties an and that -it is a newspaper as defined in "An Act to	d hosted by the OREATE Team, a publiclywate p d of Chicago, Meta, and the nation's freight raino wichal rainoad improvement projects within Cook.	annership between the State of Illinois, City
The Law in Relation to Notices". As amended by approved July 17, 1959 - Illinois Complied S Chapter 715 (ILCS 5/0.01 <i>et seq.</i>)	a Date: Wednesday, May 25, 2005 Time: 3:00 p.m. to 7:00 p.m.	Suburban Location Trunsday, May 28, 2005 3/00 Jun. to 7/00 Jun. Blue Island Piectrastion Center 2/005 West 14 int Street Blue Island, IL 00405
	To present the Feesibility Plan for the Program To present the environmental reviews and proces To obtain public input	
That the notice appended was published in the 1 SOUTHTOWN, INC., on	An audio-visual side show will begin every half ho ing at 6:30 p.m. Exhibits will be on display with in discuss the project and answer any questions.	for starting at 3:00 p.m. with the last show- embers of the CREATE Team available to
MAY 19, 2005	Both meetings will be accessible to persions with e lance should contact Ma. Eve Rodriguez at (312) 3 will need a sign language interpreter or other simil of Chicago at (312) 744-7215 (TTY) at least free day Contact of the Days E-events.	ler accommodations should notify the City lys prior to the meeting.
	Copies of the Draft Feasibility Study are available to Chicago Department of Transportation Division of Project Development 30 North LaSalle Street, Suite 500 Chicago, IL 60607	Illinois Department of Transportation Bureau of Programming 201 West Canter Court
IN WITNESS WHEREOF, The DAILY SOUTHT	Ms. Eve Rodriguez (312)744-2617	Schaumburg, IL 60196 Mr. Michael Matkovic (647) 705-4393
INC., has caused this certificate to be signed a	Copies are also available at the following Public Lile	may Locations:
corporate seal affixed hereto at Tinley Park, Illino 19 th Day of MAY., A. D., 2005.	Chickson Harrist Washington Likesa County 144	(19th Averue): Broadview-2226 S. 16th
A. 1		0000066165-01

By: Authorized Agent

Counties of Cook & Will State of Illinois Subscribed and sworn en route before me this 19th Day of MAY., 2005.

oned

Notary Public

"OFFICIAL SEAL" L. Conrad Notary Public, State of Illinois My Commission Expires March 2, 2008

CHICAGO SUN-TIMES

I, <u>Michael H. Dismuke</u>, the authorized agent of the Sun-Times Company do hereby certify that an advertisement, of which the annexed printed slip is a true copy, was published on:

May 20, 2005

to-wit 1_time(s) in all editions of the SUN-TIMES,

a newspaper published in the City of Chicago, County

1.

	TION MEETING	ate of Illinois, and of general
projects within Cook and DuPage Counties.	 Meeting for the feasibility of the CREATE (Chicago ciancy) Program. The meeting is being hosted by the between the State of Illmois, City of Chicago, Metra, m consists of over 70 individual railroad improvement. 	It said county and state. Ind by virtue of authority duly
Two identical meetings are being held	Survey and a strength of the second s	TIC
Date: Vednesday, May 25, 2005 Time: 300 p.m. to 7,00 p.m. Location: Kannedy-King College 8800 5. Wenfworth Avenue Chicago, IL 60821	Suburban Location Thursday, May 26, 2005 * 3.00 pm. to 7.00 p.m. Blue Island Recreation Center 2005 West 14119 Street Blue Island, IL 60406	n-Times Company, I have hereto Day of <u>May</u> A.D. <u>2005</u> .
Purpose of the Meeting:	State of the second sec	
To present the Feasibility Plan for the F To present the environmental reviews o To obtain public input	hogram ind processing	Desmute
An audio-visual side show will begin every 1 6:30 p.m. Exhibits will be on display with me project and answer any questions.	all hour starting at 3:00 p.m. with the last showing at mbers of the CREATE Team available to discuss the	of the Sun-Times Company
showing another the East Deschiption of 18571	with disabilities. Anyone needing special assistance 44-6517, Persons planning to attend who will need a ammodations should notify the City of Chicago at (312) meeting.	to before me
Copies of the Draft Feasibility Study are eval	able for review at the following locations:	ay A.D. 2005
Division of Project Development Bur 30 North LaSalle Street, Suite 500 201 Chicago, IL 60602 Sci	ala Department of Transportation aux of Programming Wan Carline Court aumourg, R. Michael Matowic (847) 705-4383 sic Library Locations:	E. Tardimi
Library-9525 South Halsted Sizeel: Chicago	 400 South State Street: Chicago-Woodson Regional -Surger Regional Library-455 North Lincoln Arenue: soue): Broadhee-3228 S. 18th Avenue: LaGrange-10 cher Road, Chicago Ridge-10400 Oxford Avenue: Bilue 0 Wausau Avenue. 	i y i ubite
	Richard Notary Publi My Commissi	LAL SEAL" I.E. Nardini ic, State of Illinois on Exp. 07/19/2008

CHICAGO DEFENDER - Fri - Sun, May 20-22, 2005 31

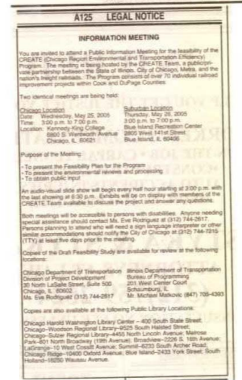
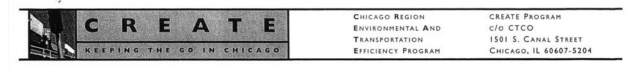


EXHIBIT B

Typical Letter and Mailing List to Chicago Alderman



CREATE Feasibility Plan Cook and DuPage Counties, Illinois

May 12, 2005

Alderman Manuel Flores 1st Ward 2058 N. Western Ave. Chicago, IL 60647

Dear Alderman Flores,

On behalf of the CREATE Partners, I cordially invite you to attend an Open House Public Information Meeting concerning the feasibility of the CREATE (Chicago Region Environmental and Transportation Efficiency) Program, a historic public/private partnership between the State of Illinois, City of Chicago, Metra, and the nation's freight railroads. A project of national economic significance, CREATE proposes to invest \$1.5 billion in critically needed capital improvements to increase the efficiency of the region's rail infrastructure. CREATE would reduce train delays and congestion throughout the Chicago area by focusing on five rail corridors. Regionally, CREATE will enhance passenger and freight rail service, reduce motorist delays, increase public safety, improve air quality, and create jobs.

You are invited to attend either of the identical Open House Public Information Meetings scheduled to present the CREATE Feasibility Plan:

Chicago LocationSuburban LocationDate:Wednesday, May 25, 2005Thursday, May 26, 2005Time:3:00 p.m. to 7:00 p.m.3:00 p.m. to 7:00 p.m.Location:Kennedy-King CollegeBlue Island Recreation Center6800 S. Wentworth Avenue2805 West 141st StreetChicago, IL 60621Blue Island, IL 60406

Exhibits will be on display and an audio-visual slide show will begin every half-hour beginning at 3:00 p.m., with the last showing beginning at 6:30 p.m. The public will have an opportunity to provide comments, and members of the CREATE Team will be present to answer any questions.

ILLINOIS DEPARTMENT OF TRANSPORTATION CHICAGO DEPARTMENT OF TRANSPORTATION ASSOCIATION OF AMERICAN RAILROADS

CREATE Program Final Feasibility Plan Alderman Manuel Flores May 12, 2005 Page 2

Copies of the CREATE Feasibility Study are available for public inspection at the Chicago Department of Transportation, Division of Project Development, 30 North LaSalle Street, Suite 500; Harold Washington Library Center, 400 South State Street; Woodson Regional Library, 9525 South Halsted Street; and Sulzer Regional Library, 4455 North Lincoln Avenue, as well as seven suburban library locations and the Illinois Department of Transportation District 1 headquarters in Schaumburg.

We have also enclosed a copy of the public meeting advertisement, which was published in the May 11th editions of the Chicago Defender and Daily Southtown, and the May 12th editions of the Chicago Sun Times and Hoy Chicago. A display advertisement will be published in the same newspapers approximately 5 days before the meetings.

Should you have any questions, please feel free to contact Ms. Eve Rodriguez of my staff at (312) 744-2617.

Very truly yours,

Miguel d'Escoto Commissioner Chicago Department of Transportation

Aldermanic Ward Offices

			<u>Fax</u>	<u>Contact</u> Cell #
1. ForesManuel	2058 N. Western 60647	278-0101	278-2541	
2. Haithcock, Madeline L.	449 E. 35 th St. 60616	924-0014	924-5950	
3. Tillman, Doroth¥.	4645 S. King Dr. 60653	373-3228	373-8293	
4. Preckwinkle, Toni	4646 S. Drexel Ave 60653	536-8103	536-7296	
5. Hairston, Leslie A.	1900 E. 71 st St. 60649	324-5555	324-1585	
6. Lyle, Freddrenna M.	406 E. 75 th St. 60619	846-7006	846-9104	Rosemar
7. Beavers, William M.	2552 E. 79 th St. 60649	731-1515	933-5535	resseria
8. Stroger, Todd H.	8539 S. Cottage Grove 60619	874-3300	224-2425	
9. Beale, Anthony A.	34 E. 112 th Pl. 60628	785-1100	785-2790	Annette
10 PopedinA	3522 E. 106 th St. 60617	721-1999	721-5945	Thilette
11. Balcer, James A.	3659 S. Halsted St. 60609	254-6677	254-8776	
12. Cardenas, George A.	4650 S. Western Ave. 60629	523-8250	523-8440	Mark W.
13. Olivo, Frank J.	6500 S. Pulaski Rd. 60629	581-8000	581-9414	Mark W.
14. Burke, Edward M.	2650 W. 51 st St 60632	471-1414	471-1648	
15. Thomas, Theodore (Ted)	6236 S. Western Ave. 60636	778-9609	778-9819	
16. Coleman, Shirley A.	1249 W. 63 rd St. 60636	918-1670	918-1665	
17. Thomas, Latasha R.	7811 S. Racine Ave. 60620	723-0908	723-1156	Michelle
18. Murphy, Thomas W.	8146 S. Kedzie Ave. 60652	471-1991	471-2227	menene
19. Rugai, Virginia A.	10444 S. Western Ave. 60643	238-8766	238-9049	
20. Troutman, Arenda	5859 S. State St. 60621	324-5224	684-3701	
21. Brookins, Howard, Jr.	9612 S. Halsted St. 60628	881-9300	881-9383	
22. Munoz, Ricardo	2500 S. St. Louis Ave. 60623	762-1771	762-1825	447-1762
23. Zalewski, Michael R.	6247 S. Archer Ave. 60638	582-4444	582-3332	447-1702
24. Chandler, Michael D.	4325 W. Roosevelt Rd. 60624	522-2400	522-2454	
25. Solis, Daniel S.	2439 S. Oakley Blvd. 60608	843-1200	523-9900	
26. Ocasio,Billy	3236 W. Division St. 60651	276-4269	276-4272	
27. Burnett, Walter, Jr.	1463 W. Chicago Ave. 60622	(312)432-1995	432-1049	
28. SmithEdH	259 N. Pulaski Rd., 60624	533-0900	533-6199	
29. Carothers, Isaac S.	5937 W. Madison St. 60644	261-4646	261-8687	
30. Reboyras, Ariel E.	3348 N. Milwaukee Ave.60641	794-3095	794-8576	
31. Suarez, Regner	4502 W. Fullerton Ave 60639	276-9100	276-2596	Carmen
32. Matlak, Theodore	1824 W. Webster 60614	227-1100	384-1874	cumen
33. Mell, Richard F.	3649 N. Kedzie Ave. 60618	478-8040	478-8006	
34. Austin, Carrie M.	507 W. 111 th St. 60628	928-6961	928-8562	
35. Colón, Rey	2710 N. Sawyer Ave. 60647	365-3535	365-7391	
36. Banks, William J.P.	6839 W. Belmont Ave 60634	622-3232	622-6250	
37. Mitts, Emma M.	5344 W. North Ave. 60639	745-2894	745-3749	
38. Allen, Thomas R.	5817 W. Irving Pk. Rd. 60634	545-3838	283-3343	Donna
39. Laurino, Margaret	4404 W. Lawrence Ave. 60630	736-5594	736-2333	Domin
40. O'Connor, Patrick J.	5850 N. Lincoln Ave. 60659	769-1140	769-3804	
41. Doherty, Brian G.	6650 N. Northwest Hwy. 60631	792-1991	792-1997	
42. Natarus, Burton F.	121 N. LaSalle St. 60602	(312)744-3062	744-1728	
43. Daley, Vi	735 W. Wrightwood Ave 60614	327-9111	327-7103	
44. Tunney, Thomas	1057 W. Belmont Ave 60657	525-6034	525-5058	
45. Levar, Patrick J.	5205 N. Milwaukee Ave. 60630	545-2545	545-7106	
46. Shiller.Helen	4544 N. Broadway Ave 60640	878-4646	878-4920	
47. Schulter, Eugene C.	4237 N. Lincoln Ave. 60618	348-8400	348-8480	
48. Smith, Mary Ann	5533 N. Broadway Ave. 60640	784-5277	784-5033	
49. Moore, Joe	7356 N. Greenview St. 60626	338-5796	338-5989	
50. Stone, Bernard L.	6199 N. Lincoln Ave. 60659	764-5050	583-7823	

(Please note all area codes are 773 unless otherwise indicated.)

Revised May 10, 2005

EXHIBIT C

Public Meeting Attendance Registers

	ct:	CREATE Feasibility Plan	1	
cat	tion:	Hennedy-King	College Date: May 25,	2005 Time: 3:00 to 7:00
be	add	ed to the mailing list for this pro	ject, please provide your complete add	ress below.
		Name (Please Print)	Address	Representing
Γ		Cassandia	5859 3. State	Self
	1.	& Suddicth	Chopo, 12 Zip 60621	Other: Arenda Troutwan
		Consulo R. Millen	319. S. Wabash, 210	Self
	2.	Con 2000 - Tritter	Chirago Zip 60605	Other: Group, Inc.
		D D D D D	V. O. T. E 411, COM	CIC ITY
	3.	Carl MEhilus	2000 Zip	Other:
		Dail	P.O.BOX 368443	Self
	4.	Muter	Chicago IL Zip 60636	Other:
	-	DINE	954 W. WASHINGTON	Self
	5.	CARLMCFERREN	CH90. IL, Zip 60607	Other:
	6.		V	Self
	0.	Loand Martin	Zip	Other:
	7.	DRI	205 W. Wacken Dr. 120	Self
	/.	Au Fwant	Ches. 12 Zip Caldo	Other: Kesdute
	8. (1. Mcl. o	7659 5. EMERAN	Self
	0. (Julian I Vant	Chicago Zip 60620	Other: Force
	9.	MArun SLAter	- 7520 S. Unuin	Self
	9.	MARUN SLATCI	ChicAgo Zip JLL	Other: 17 WASD TASE
	10	Kinded Ever	5936 Thicep	Self 17
	10.	filmetery)	Ch50 Zip 606/3	Other: 17 Ward 7
ſ		tic		Self
	11.	JASON Wells	7538 5, Union Zip 10112	Other:
-		F.A. LIGHTFOOT	6934 5 STUMPT	Self
	12.	F.M. CI9111-001	CHICAGO Zip 60621	Other:

oi	ect:	CREATE Feasibility Pla	n	
		Kennedy-King C		2005 Time: 3:00 to 7:00
			oject, please provide your complete addre	ess below.
		Name (Please Print)	Address	Representing
		Conforation 242	P.O. BAX 788986	Self
	1.		(410ayu, 72. Zip 60625	Other:
,		7. 3 dliens	000 9	Self
	2.		Zip	Other:
		Jere J. Hinkle	10222 Timsfile Blud	Self
	3.		Grassfille MIZip 49240	Other:
	-	Richard Gill	1700 E 56 4#1109	Self
	4.		· · · · · · · · · · · · · · · · · · ·	Other:
	-	Wayn Sbots	12	Self
	5.		CHICAGO J GOCZY	
			11921 S. Wallace Zip	Other:
2	6.	Jerome Rias I	7156 S. Euclid fue Chicago Zip 60649	
	-			Other:
•	7.		60621	Self
		HENRY P.WILSON	650 x So. Sputch MON	Other:
	8.	Marsee Manan	4800 S. Lako pk # 708	Self
	L.	Marsee Manar	Zip 60615	Other: X Trinal, Inc.
ł	9.	CHRIS LACKALOR	CG+A	Self
	9.		Zip	Other: $C \mathcal{C} \neq \mathcal{A}$
		Tim Selover	2023 W. School	Self 🗹
	10.		Chicaso IL Zip 60618	Other:
	-	JERRY WEADER		Self
1	11.	Very VUCAVEN	1	XEUN
	-	- (Hicald Ziple	Other: $V \in COR \rho_1$ Self
2	12.	HAI BASKIN	(448 S. Gran-Zip	
			le 10 - Cran-Lip	Other:

	ect:	CREATE Feasibility Plan		
.002	ation:	hennedy - hin	ng College Date: May 25,	, 2005 Time: 3:00 to 7:00
ſo b	e adde	ed to the mailing list for this proj	ect, please provide your complete add	ress below.
Name (Please Print)		Name (Please Print)	Address	Representing
		NANCYSEER	804 FOREST	Self De Nancy Seeser Other: Associator, Cta
P	1.		EVANSTON Zip IL 6020	Other: Associater, (ta
L	2	Drane Camina	1430 Prairie Crail	Self
	2.	Diane Campine Phince Riley	Graystee Zip I60090	
E	3.	Paince Riley	@1407 5. DEARBORN	Self 🖾
		0	Zip (1060)	
4	4.	Tony takeltis	34W. JACKSON	Self Self
			SILLAPARK Zip 60181	Other:
5	5.			
			Zip	Other:
E	6.		Zip	
			Zip	Other:
	7.		Zip	Other:
	-			Self
P	8.		Zip	Other:
				Self
R	9.		Zip	Other:
				Self
I	10.		Zip	Other:
	-			Self
N	11.		Zip	Other:
				Self
Т	12.		Zip	Other:

	ect:	CREATE Feasibility Plan			
_002	ation:	Kennedy-King	College Date: May 25, 2	2005 Time: 3:00 to 7:00	
			ject, please provide your complete addre		
Name (Please Print)		Name (Please Print)	Address	Representing	
		Doug Knuth	Dave North Franklin	Self	
P	1.	2	Chicage Zip 60000	Other: EK	
		CRACG WILLAUS		Self	
L	2.		aticatio Zipleololy	Other: EL	
		0.10.10	407 S. Dearborn	Self	
E	3.	C. Witherspoor	Zip 60605	Other: Witherspoon Market	
	4.	1		Self	
A	4.		Zip	Other:	
S	5.			Self	
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NT				Self	
N	11.		Zip	Other:	
т	10			Self	
Т	12.		Zip	Other:	

Project: CREATE Feasibility Plan							
Location: Blue Island Decseation Center Date: May 26, 2005 Time: 3:00 to 7:00							
Γo t	e add	ed to the mailing list for this pro	oject, please provide your complete add	lress below.			
		Name (Please Print)	Address	Representing			
P	1.	Cary D. Lawis	120 W. Center Court	Self			
L	2.		Schaumburg Zip 60/96 1501 5 CANAC 6000	Other: DO T			
		CHUCH ALLEN	CNICAGO Zip-EGS"	Other: $NS/C/CO$ Self			
E	3.	Laurence Rohter	Riversido Zip 60546				
A	4.	NOÉ GALLARDO	Chique De Zip (116)	Other: METRA			
5	5.	JOE Alonzo	30 N. LaSalle ST.	Self			
E	6.	LYNNE CORRAD	Chgo, IL Zip 60607 Zip	Self \square Other: $M \in \mathcal{FRA}$			
	7.	Auri Pettur	Zip	Self			
P	8.	Norine the he	AN Ricean 121 N Lo Salle	Other: Self D 19th Ward			
D	9.	Armondo Salah	Do Su. whelev	Other: 77 18 Kuzak			
R	9.	l - Rossel - A	Chy Zip 64606	Other:			
[10.	HatherShadur	20 N. Wade, Drive Chicago, IL Zip 60622	Self Other:			
N	11.	Ang Belk	1001	Self X			
			Zip	Other:			
Г	12.		Zip	Other:			

EXHIBIT D

Written Comments And Responses



ARENDA TROUTMAN

ALDERMAN 20TH WARD 5859 S. STATE CHICAGO, ILLINOIS 60621 TELEPHONE (773) 324-5224 FAX: (773) 684-3701

June 9, 2005

CITY COUNCIL CITY OF CHICAGO

> CITY HALL ROOM 300 121 NORTH LASALLE STREET CHICAGO, ILLINOIS 60602 TELEPHONE: (312) 744-6840 FAX: (312) 744-4491

COMMITTEE MEMBERSHIPS HISTORICAL LANDMARK PRESERVATION (CHAIRMAN) HOUSING AND REAL ESTATE (VICE-CHAIRMAN) BUDGET AND GOVERNMENT OPERATIO BUILDINGS COMMITTEES, RULES AND ETHICS EDUCATION FINANCE POLICE AND FIRE ZONING

Ms. Amy Welk Transportation Systems Planner Division of Public Transportation Illinois Department of Transportation 310 S. Michigan Avenue Chicago, Illinois 60604

Re: Written Comments- CREATE

Dear Ms. Welk:

This letter will serve as the Office of the 20th Ward Alderman Arenda Troutman's "written comments", as promulgated in the CREATE Feasibility Plan, outlined in the Public Information meeting LEGAL NOTICE.

WRITTEN COMMENTS

- 1. CREATE should expand it's membership to include Political, Business and Community Leadership;
- CREATE should partner with and fund a Utility Management Curriculum at Englewood High School and Kennedy-King College.
- CREATE should mandate that the members of the Association of American Railroads establish a Minority Business Development (MBE) Program to insure Economic Development within the footprint of the "Central Corridor Flyover". CREATE should contract with a minority consultant that can assist in achieving this goal.
- 4. CREATE should mandate that the members of the Association of American Railroads establish a Minority Jobs Program to insure Economic Development with the footprint of the "Central Corridor Flyover". CREATE should contract with a minority consultant to achieve this goal.

Ltr. To Amy Welk IDOT re: Written Comments – CREATE June 9, 2005 Page 2

- TRAN SYSTEMS Corporation should disclose what percentage (%) of its business is currently being contracted to minority businesses (i.e., percentage Black, Hispanic, etc.)
- TRAN SYSTEMS Corporation should disclose what percentage (%) of its workforce is minority (i.e., percentage Black, Hispanic, etc.)
- TRAN SYSTEMS Corporation should contract with a minority consultant to assist with increasing its minority business contracting and minority hiring.
- TRAN SYSTEMS Corporation has administered over three hundred-thirty (330) Federal Projects. What minority partners did TSC have? How much was spent with minority vendors?
- TRAN SYSTEMS Corporation lists as one of its services, Economic Impact Studies. 1 am requesting that TSC perform a Economic Impact Study to include the following:
 - · How many Jobs/Minority Jobs would be created?
 - · How many Small and Minority Businesses would benefit?
 - · How much revenue would be generated?
 - The Economic Impact Study will analyze both Pre and Post "Flyover" construction, and the continued Economic Impact of the Flyover once it is up and running.
- I am requesting a Transportation Forum that would include Executive Management Representatives from ALL the Railroads involved in the Corridor Project. The Forum's Agenda will include Economic Development.
- 11. I am requesting that my office have input when CREATE Incorporates the public comments into the "preferred plan", as promulgated in your Public Participation Work Tasks, CREATE Project P-1.

Thanking you in advance for your support in this endeavor.

Sincerely,

ARENDA TROUTMAN Alderman 20th Ward

AT:VG/tjh



ARENDA TROUTMAN

ALDERMAN 20TH WARD 5859 S. STATE CHICAGO, ILLINOIS 60621 TELEPHONE (773) 324-5224 FAX: (773) 684-3701 CITY COUNCIL CITY OF CHICAGO

> Спу Hall Room 300 121 North LaSalle Street Снісадо, Illinois 60602 Теlерноме: (312) 744-6840 Fax: (312) 744-4491

COMMITTEE MEMBERSHIPS HISTORICAL LANDMARK PRESERVATION (CHARMAN) HOUSING AND REAL ESTATE (VICE-CHARMAN) BUDGET AND GOVERNMENT OPERATIO BUILDINGS COMMITTEES, RULES AND ETHICS EDUCATION FINANCE POLICE AND FIRE ZONING

June 9, 2005

Mr. William C. Thompson, P.E. CREATE Railroad Program Manager Association of American Railroads 1501 S. Canal Street Chicago, Illinois 60607-5204

Re: Written Comments- CREATE

Dear Mr. Thompson:

This letter will serve as the Office of the 20th Ward Alderman Arenda Troutman's "written comments", as promulgated in the CREATE Feasibility Plan, outlined in the Public Information meeting LEGAL NOTICE.

WRITTEN COMMENTS

- 1. CREATE should expand it's membership to include Political, Business and Community Leadership;
- CREATE should partner with and fund a Utility Management Curriculum at Englewood High School and Kennedy-King College.
- CREATE should mandate that the members of the Association of American Railroads establish a Minority Business Development (MBE) Program to insure Economic Development within the footprint of the "Central Corridor Flyover". CREATE should contract with a minority consultant that can assist in achieving this goal.
- 4. CREATE should mandate that the members of the Association of American Railroads establish a Minority Jobs Program to insure Economic Development with the footprint of the "Central Corridor Flyover". CREATE should contract with a minority consultant to achieve this goal.

Ltr. To Wm C. Thompson IDOT re: Written Comments – CREATE June 9, 2005 Page 2

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Thanking you in advance for your support in this endeavor.

Sincerely,

ARENDA TROUTMAN Alderman 20th Ward

AT:VG/tjh

	CHICAGO REGION	CREATE PROGRAM
CREAIE	ENVIRONMENTAL AND	C/O CTCO
	TRANSPORTATION	1501 S. CANAL STREET
KEEPING THE GO IN CHICAGO	EFFICIENCY PROGRAM	CHICAGO, IL 60607-5204

CREATE Feasibility Plan Cook and DuPage Counties, Illinois

July 7, 2005

Alderman Arenda Troutman 20th Ward 5859 S. State Street Chicago, IL 60621

Dear Alderman Troutman,

Thank you for your letters of June 9, 2005 to the Illinois Department of Transportation and the Association of American Railroads (AAR) that included comments related to the CREATE Draft Feasibility Plan and Draft Preliminary Screening documents. Our response has been coordinated with the AAR.

CREATE is proposed to be a federally funded transportation project, and thus solicits participation of interested parties through the public involvement process. A summary of the general outreach activities that are being accomplished is included in the Feasibility Plan. To date, the CREATE Team has made over 90 presentations of the CREATE Program to various political, business, community, and professional associations. A listing of the presentation forums including dates can be found in Appendix C of the Feasibility Plan. An interactive public involvement process will continue throughout the development of each component project in the CREATE Program, including the Railroad Improvement Project at 63rd and State Streets (CREATE Project P-1) and the improvements along the Central Corridor in the Englewood neighborhood.

A number of your comments relate to the inclusion of minorities and creation of job opportunities. A Railroad Career Expo was co-sponsored by the CREATE Participating Railroads (which includes the six Class I railroads, Metra, and Amtrak) and the Mayor's Office of Workforce Development, in April 2005. Another Expo is anticipated in the future. Additionally, since federal funds are anticipated for implementing CREATE, it is planned that a Disadvantaged Business Enterprise (DBE) goal will be established for individual CREATE construction contracts. However, direct funding of outside programs is not an allowed use of the federal funding for this project.

TranSystems Corporation is one of five lead engineering firms that have been hired to date for the CREATE Program. A DBE goal was established for each of these firms, and they are meeting or exceeding their goal. In addition, each firm must strive for workforce diversity and is required to submit their Consultant's Employee Utilization and EEO/AA/Title VI Section forms.

ILLINOIS DEPARTMENT OF TRANSPORTATION CHICAGO DEPARTMENT OF TRANSPORTATION ASSOCIATION OF AMERICAN RAILROADS Alderman Arenda Troutman July 7, 2005 Page 2

As the Central Corridor and other projects progress, an analysis of the projects' social and economic impacts will be included in their environmental studies. The studies will assess the existing conditions as well as the associated impacts, both beneficial and adverse, of the proposed improvements.

The message received at the public meetings held on May 25th and May 26th was very clear. There is a big concern for jobs and economic opportunities for residents and businesses surrounding the CREATE projects. As we move forward, we intend to continue dialog with your office, community groups, and the general public. CREATE Team members will continue to be part of this coordination effort.

Thank you for your continued interest in the CREATE Program. Should you have any questions, please feel free to contact Ms. Eve Rodriguez, 312-744-2732 or 744-CREATE.

Very truly yours,

The CREATE Partners

The following comments were provided by Mr. Carl D. McFerren:

TranSystems Corporation:

Over the past five years TransSystems Corporation has provided services on more than 330 Federal Government Projects. Who are your Minority Partners? How much has TSC spent with Minority Businesses?

The City of Chicago is requesting TSC provide an Economic Impact Study to determine the following:

What would be the significance of a Minority Owned Intermodal Freight Consolidator that receives 25% of all inbound/outbound TOFC/TEU's in the Chicago Railroad Market. How many jobs would be created? What would be the revenue generated from this venture? How many railroads would be involved?

What would be the significance of a Minority Owned Fuel Marketing Firm that receives 25% of all diesel fuels, solvents and lubricants contracts purchased by the railroads? How many jobs would be created? What would be the revenue generated from this venture? How many railroads would be involved?

What would be the significance of a Minority Owned Janitorial and Industrial Supply Firm that receives 25% of all Railroad orders? How many jobs would be created? What would be the revenue from this venture? How many Railroads are involved?

Analyze the Railroads Supplier Diversity Programs. Does it transcend to their Minority Vendor's?

Schedule a Transportation Forum that includes Executive Management from all Railroads.

Where are major Locomotive Maintenance, Car repair shops, track maintenance and inventory warehouses?

Response:

TranSystems Corporation is one of five lead engineering firms that have been hired to date for the CREATE Program. A DBE goal was established each of these firms, and they are meeting or exceeding their goal. In addition, each firm must strive for workforce diversity and is required to submit their Consultant's Employee Utilization and EEO/AA/Title VI Section forms.

As the Central Corridor and other projects progress, an analysis of the projects' social and economic impacts will be included in their environmental studies. The studies will assess the existing conditions as well as the associated impacts, both beneficial and adverse, of the proposed improvements.

Public Meeting Comment Sheet CREATE FEASIBILITY PLAN May 25, 2005

Written statements and opinions may be submitted during the Public Meeting or mailed to CREATE/CTCO and received no later than June 9, 2005, for consideration in the program. Correspondence should be addressed to:

CREATE/CTCO 1501 S. Canal Chicago, IL 60607

	· LIKEA COPS
T	O LIKE TO REQUEST A CODY OF THE
1	EEASIBILITY PLAN (MAY 2005)
N	ame: MARKA MARK CARTER
A	ddress:IGILG S. DRAKE
	Chicago, Icu 60623
Er	nail: VOTE 411@ YAHOO.COM



June 10, 2005

Mr. Mark Carter 1616 South Drake Chicago, IL 60623

Reference: CREATE Feasibility Study

Dear Mr. Carter:

In accordance with your request, we have enclosed one (1) copy of the May 2005 Feasibility Plan that was available at the May 25, 2005 Public Meeting at Kennedy-King College.

Thank you for your interest in the CREATE Program.

Very truly yours,

TranSystems Corporation

Charles J. Stenzel, B

enclosure

1051 Perimeter Drive. Suite 1025 • Schoumburg. Illinois 60173-5058 • Phone: (847) 605-9600 • Fax: (847) 605-9610

Public Meeting Comment Sheet CREATE FEASIBILITY PLAN May 25, 2005

Written statements and opinions may be submitted during the Public Meeting or mailed to CREATE/CTCO and received no later than June 9, 2005, for consideration in the program. Correspondence should be addressed to:

CREATE/CTCO 1501 S. Canal Chicago, IL 60607

Comment:					
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Name: 14-067 5 Address: STEWA 606 2 100 10 nA SNAK MAII Email: ONICY C R E A T E

Page 1 of 1

CH-Chuck Stenzel

From: CH-Chuck Stenzel

Sent: Friday, June 10, 2005 7:50 AM

To: everodriguez@cityofchicago.org

Subject: Name from Public Meeting

Hi Eve,

Please add the following person to the mailing list for the CREATE newsletter. Her request was made at the May 25, 2005 Public Meeting.

Miss F.A. Lightfoot 6934 S. Stewart Chicago, IL 60621

Thanks, Chuck

6/10/2005

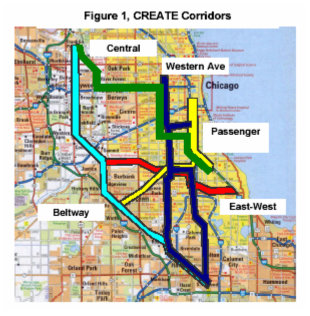
Appendix A – National Public Benefits¹

September 23, 2003

The Chicago Region Environmental and Transportation Efficiency Program: National Public Benefits

Overview

Major U.S. and Canadian railroads, in cooperation with city and state governments, have proposed the Chicago Region Environmental and Transportation Efficiency (CREATE) Program. CREATE will include numerous improvements to both railroad infrastructure and the local highway system in the Chicago region. The most important of these improvements are:



- Grade separation of six railroad-railroad crossings (rail-rail "flyovers"), to eliminate train interference and associated delay, primarily between passenger and freight trains;
- Grade separation of 25 highway-rail crossings, to reduce motorist delay, improve safety, eliminate crossing accidents, decrease energy consumption, and reduce air pollution; and
- Additional rail connections, crossovers, trackage, and other improvements to expedite passenger and freight train movements in five rail corridors traversing the Chicago region (see Figure 1).

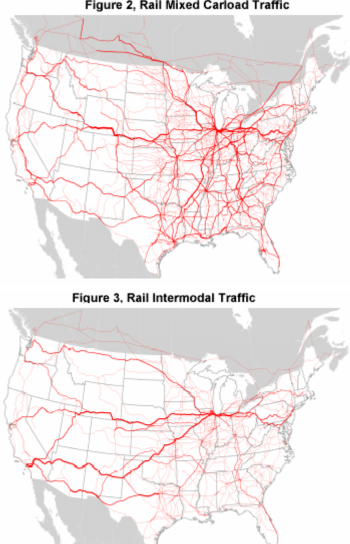
The CREATE Program — structured as a public-private partnership including local and state government, the federal government, and the freight and passenger railroads serving Chicago — will require six years to complete and cost an estimated \$1.5 billion. It will produce significant local, regional, and national benefits. This paper provides an overview of estimated national benefits of the CREATE Program.

The National Significance of the CREATE Program

The quality of transportation infrastructure has long been a major contributor to our nation's economic growth and the development of international trade. Since its emergence as an important commercial center and a key transportation hub for both passengers and freight in the mid-19th century, Chicago has relied upon its transportation system to support the region's — and much of the nation's — economic activity.

¹Appendix A was prepared by the CREATE Partners (IDOT, CDOT and the Participating Railroads) with no involvement of the US DOT. The US DOT has not verified this information.

Today, Chicago is by far the busiest rail freight gateway in the United States. Chicago handles more than 37,500 rail freight cars each day. Twenty years from now, that number is expected to have increased to 67,000 cars per day. CREATE will help both railroads and the Chicago area cope with this sharp increase in freight volume, while concurrently producing substantial improvements for motorists and rail passengers.





The importance of the Chicago region to U.S. rail movements is readily apparent from the major lines radiating from Chicago on the maps of rail mixed carload (Figure 2) and intermodal traffic (Figure 3)¹.

Each year, the CREATE corridors handle rail freight valued at approximately \$350 billion², including significant volumes of NAFTA traffic moving across the integrated North American rail system. More than 60 percent of the rail freight moving through the Chicago region is highvalue traffic, including intermodal service and finished vehicles — traffic with the most demanding service requirements³.

The multiplier effects of these trade flows and services result in approximately 5 million jobs, \$782 billion in output, and \$217 billion in wages nationwide⁴. The traffic handled by the CREATE corridors accounts for approximately \$10 billion (29 percent) of the revenues earned by U.S. Class I freight railroads.

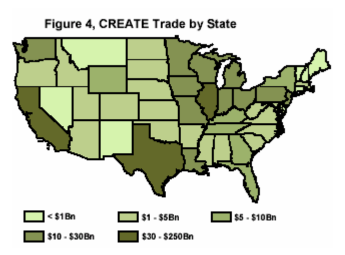
¹ Rail traffic maps are from AASHTO's *Freight-Rail Bottom Line Report*, pp. 24–25. Unit train traffic of coal and grain is not included.

A set of appendices containing detailed information from the analyses that support this and other figures presented in this paper is available upon request.

³ On a value basis, this traffic accounts for over 50 percent of the finished vehicles handled by rail throughout the United States, and about 60 percent of rail intermodal freight.

⁴ Represents the value of goods and services exchanged as a result of the initial \$350 billion change in demand.

The economic activity of the CREATE corridors extends far beyond the Chicago region, affecting every state. Some 58 percent of the jobs and 61 percent of the CREATE Program's rail freight flows originate and/or terminate outside of Illinois. After Illinois, the four states most affected are California (8 percent of trade value), Texas (7 percent), Ohio (3 percent) and New Jersey (3 percent) (Figure 4).



Chicago is also home to a vibrant rail passenger system. Amtrak served more than 2 million intercity passengers traveling to or from Chicago in 2002, on an average of some 50 trains per day.

The Chicago area's rail network is also critical to our nation's security. Seven of the rail lines entering Chicago are part of the national Strategic Rail Corridor Network (StracNet) under the Railroads for National Defense program.

National Public Benefits Generated By CREATE

In recent decades, changes in the U.S. economy have driven businesses to rely increasingly on transportation to enable them to draw from more distant suppliers and to reach new markets — while managing their businesses to minimize inventories and maximize responsiveness and flexibility.

Inventory Reductions

The CREATE Program will expedite the movement of rail cargo — with a value of more than \$350 billion in the first year — through the Chicago region, saving money for rail customers who will be able to reduce their inventory levels. The estimated inventory savings have a present value of \$40 million. Moreover, the improved reliability of rail service via Chicago will allow rail customers to make further reductions in their inventories in future years, producing additional savings which have not been estimated.

Highways and Highway Congestion Relief

Chicago's role as a major transportation hub means the Chicago region is increasingly interrelated not just with Illinois and the Midwest, but with the rest of the United States and the international marketplace. Because what happens in Chicago in terms of transportation greatly affects the rest of the nation, the ability of Chicago-area transportation infrastructure to meet new demands has become critical to the competitiveness and efficiency of businesses throughout the nation. Attaining this ability will require that adequate investments are made to provide the necessary transportation capacity. In January 2003, highway and transportation agencies of the individual states, through their American Association of State Highway and Transportation Officials $(AASHTO)^5$, released the *Freight-Rail Bottom Line Report*, which analyzed whether the U.S. freight rail system's capacity can keep pace with the expected huge growth in transportation demand over the next 20 years. The extensive report highlights the freight rail industry's benefits to our nation, estimates rail investment needs and the capability of railroads to meet those needs, and, importantly, quantifies the consequences of *not* investing adequately in freight rail.

The report concludes that public policy would be well served by public sector funding that helped freight rail reach its potential. Largely because of its cost effectiveness, freight rail (including intermodal) is crucial to the global competitiveness of U.S. industries and can be a critical factor in retaining and attracting industries that are central to state and regional economies. It can dramatically reduce highway-related costs. It is fuel-efficient and generates less air pollution per ton-mile than trucking, and is a preferred mode for hazardous materials shipments because of its positive safety record. Freight rail is also vital to military mobilization and provides critically needed transportation system redundancy in national emergencies.

The report emphasizes that "[t]he present need is to treat the key elements at the top of the system: nationally significant corridor choke points, intermodal terminals and connectors, and urban rail interchanges. Investments at this level hold the most promise of attracting and retaining freight-rail traffic through improvements in service performance."⁶ The CREATE Program is precisely the type of strategic investment envisioned by AASHTO.

In fact, two of the specific corridors analyzed in the *Freight-Rail Bottom Line Report* traverse Chicago: Southern California to New York/New Jersey via Chicago, which connects the nation's largest three metropolitan areas and its largest two ports, and Detroit to Mexico⁷. The east-west route through Chicago handles much of the nation's intermodal traffic and is a vital link in "landbridge" services between Asia and the Northeast/Mid-Atlantic region, while the north-south route is a key NAFTA corridor. AASHTO projects that by 2020, railroads will carry 67 percent of the tonnage in the Southern California–New York/New Jersey corridor and 52 percent of the tonnage in the Detroit–Mexico corridor. Without an investment of public funds, rail tonnage could be reduced by up to 38 percent — resulting in an additional 2.7 billion vehicle-miles traveled by trucks in these two corridors.

Nationally, the report estimates that an investment of \$30 billion in public funds in freight rail infrastructure would yield tremendous returns, including at least \$10 billion in reduced highway needs⁸ and \$238 billion in reduced highway user costs (decreased travel time, operating costs,

⁵ AASHTO is a nonprofit, nonpartisan association representing highway and transportation departments in the 50 states, the District of Columbia and Puerto Rico.

⁶ AASHTO, *Freight-Rail Bottom Line Report*, p. 5.

⁷ *ibid*, pp. 111, 120.

⁸ The "highway needs" figure here does not include the costs of improvements to bridges, interchanges, local roads, new roads or system enhancements. If these were included, the estimates could double.

and accident costs)⁹ over 20 years. These findings led AASHTO to conclude that "relatively small investments in the nation's freight railroads can be leveraged into relatively large public benefits for the nation's highway infrastructure, highway users, and freight shippers."¹⁰ The analysis estimated investment costs and benefits at the national level, assuming that freight railroads carry 2.9 billion tons in 2020 — an increase of 888 million tons, or 44 percent, from 2000 — thereby maintaining their current share of intercity freight traffic. While the returns for an individual investment — even one as significant as CREATE — may not be precisely proportionate, the relationships developed in AASHTO's national analysis can be used to approximate the national public benefits of CREATE: the public expenditure can be expected to yield more than \$10 billion in reduced highway needs and highway user costs for the nation over a 20-year period.

⁹ Estimated using the Federal Highway Administration's Highway Economic Requirements System (HERS) simulation model. HERS is used by the U.S. Department of Transportation as the basis for its reports to Congress on highway investment needs.

¹⁰ AASHTO, *Freight-Rail Bottom Line Report*, p. 62.

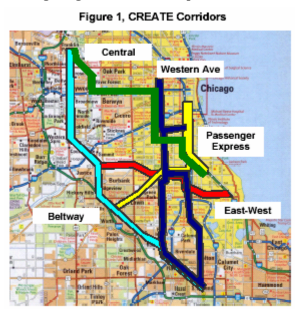
Appendix B – Local and Regional Benefits¹

September 23, 2003

The Chicago Region Environmental and Transportation Efficiency Program: Local and Regional Benefits

Program Description

The Chicago Region Environmental and Transportation Efficiency (CREATE) Program will include numerous improvements to both railroad infrastructure and the local road system in the Chicago region, the most important of which are:



- Grade separation of six railroad-railroad crossings (rail-rail "flyovers"), to eliminate train interference and associated delay, primarily between passenger and freight trains;
- Grade separation of 25 highway-rail crossings, to reduce motorist delay, improve safety, eliminate crossing accidents, decrease energy consumption, and reduce air pollution; and
- Additional rail connections, crossovers, trackage, and other improvements to expedite train movements in five rail corridors traversing the Chicago region (Figure 1).

The CREATE Program - structured as a public-private partnership including local and state government, the Federal government, and the freight and passenger railroads serving Chicago - will require six years to complete and cost an estimated \$1.5 billion.

Scope of Economic Activity in the CREATE Corridors

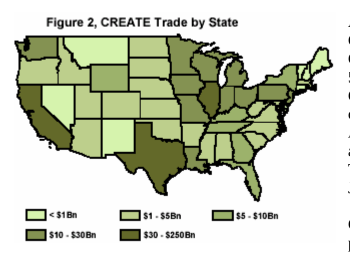
Chicago is a major hub for rail freight shipments moving from, to, or through the Chicago region. Each year, the CREATE corridors handle rail freight valued at approximately \$350 billion², ¹ including significant volumes of NAFTA traffic moving across the integrated North American rail system. Over 60 percent of the rail freight moving through the Chicago region is high value traffic - including intermodal service (both double stack and conventional) and finished vehicles - traffic with the most demanding service requirements. On a value basis, this

¹ The text for Appendix B was prepared by the CREATE Partners (IDOT, CDOT and the Participating Railroads) with no involvement of the US DOT.

 $^{^{2}}$ A set of appendices containing detailed information from the analyses that support this and other figures presented in this paper is available upon request.

traffic accounts for over 50 percent of the finished vehicles handled by rail throughout the U.S., and about 60 percent of rail intermodal freight.

The multiplier effects of these trade flows and services result in approximately 5 million jobs, \$782 billion in output, and \$217 billion in wages nationwide³. The traffic handled by the CREATE corridors accounts for about \$10 billion (29 percent) of the revenues earned by U.S. Class I freight railroads. The enormous magnitude of the Chicago region's activity means that even very small percentage improvements in efficiency can produce very large public benefits.



Regional Economic Benefits of the CREATE Program

	(\$ Millions)
Rail Passenger Service	
✓ Commuters' time saved	\$190
 New highway construction reduced 	77
Motorists	
✓ Reduced delays at grade crossings	202
Safety	
 Highway accidents reduced 	94
✓ Grade crossing accidents reduced	32
Construction	
 Wages, materials, and other purchases 	
(including 16,217 employee-years)	2,194
Air Quality	
 Emission reductions (valued at CMAQ 	
grant levels)	1,120
Additional Benefits	
 Improved rail freight service to Chicago r 	region
 Enhanced delivery of emergency service 	s
✓ Lakefront land use increased	
 Facilitate reduced "rubber tire" interchan 	ges

Energy conservation

Additionally, the economic activity of the CREATE corridors extends far beyond the Chicago region, affecting every state. Some 58 percent of the jobs and 61 percent of the CREATE Program's rail freight flows originate and/or terminate outside of Illinois. After Illinois, the four states most affected are California (8 percent of trade value), Texas (7 percent), Ohio (3 percent) and New Jersey (3 percent) (Figure 2).

Chicago is also home to a vibrant rail passenger system. Amtrak served more than 2 million intercity passengers traveling to or from Chicago in 2002, on an average of approximately 50 trains per day. In addition, Chicago's commuter railroads, which operate more than 770 trains each weekday, carried nearly 73 million local passenger trips including weekend passengers.

Program Benefits

The CREATE Program will produce substantial, long-term national and regional economic benefits, plus significant environmental and energy benefits. The Chicago region will receive at least \$595 million⁴ in benefits related to rail passengers, motorists, and safety, plus air quality improvements valued at \$1.1 billion; construction-related benefits for the Chicago region will total \$2.2 billion.

³ Representing the value of goods and services exchanged as a result of the initial \$350 billion change in demand.
⁴ Present value of 2003–2042 benefits, in 2003 dollars, using a 5.875 percent public real discount rate. The 40-year planning horizon used for this analysis is sufficient to capture the majority of the benefits on a discounted basis.

Rail passenger service will be improved by the construction of six rail-to-rail flyovers, reducing conflicts between freight and passenger trains and saving time for rail passengers. Improved service will encourage additional commuters to shift to rail service, and reduce the need for future highway construction. Motorists will experience reductions in delays as a result of the construction of 25 new highway-rail grade separations, and the improved fluidity of rail operations affecting remaining at-grade crossings. These improvements to the rail and highway infrastructure will produce major safety benefits for the Chicago region, by reducing the number of highway accidents and the number of accidents and injuries at highway-rail grade crossings. The Chicago region will also benefit from the creation of an annual average of over 2,700 fulltime construction-related jobs and material and other purchases of \$365 million during the 6-year construction phase.

In addition to these readily-quantifiable benefits, the Chicago region will realize benefits from several other sources. First, rail customers in the Chicago region will receive higher quality, more reliable freight service. Second, public safety will be significantly enhanced, because six of the 25 crossings are Chicago 911 "Critical Crossings,"⁵ and many of the crossings in suburban areas are similarly vital for the provision of emergency services. Third, the conversion of the St. Charles Airline route from rail use to mixed park, residential, and commercial use will provide both economic and social benefits. Fourth, the improvements to the Chicago region's rail system should permit the railroads, which have recently made substantial progress in reducing the number of "rubber tire interchanges," to further improve their intermodal operations. To the extent that these truck movements over the Chicago region's highways and streets can be reduced further, the need for roadway maintenance expenditures by local governments and municipalities will be diminished. Finally, the reduction in fuel consumption by railroads and motorists will reduce emissions of major pollutants by thousands of tons annually.

For this analysis, the Chicago region's economy includes the 13 counties in three states that are in the Chicago–Kenosha–Gary Consolidated Metropolitan Statistical Area (CMSA):

Illi	nois	Indiana	Wisconsin
Cook	Kankakee	Lake	Kenosha
DeKalb	Kendall	Porter	
DuPage	Lake		
Grundy	McHenry		
Kane	Will		

These long-term regional benefits are described in more detail below:

Rail Commuter Time Savings

The CREATE Program improvements — especially the rail-to-rail flyovers, which will largely separate rail passenger operations from rail freight operations — will result in more reliable commuter rail service, reduced travel times, and increased capacity on the existing SouthWest and Heritage lines, and will permit the use of the LaSalle Street Station — freeing capacity at Chicago's Union Station. Faster travel times and improved reliability will enable the commuter

⁵ Crossings that have been identified by the City of Chicago as critical for delivery of emergency services.

rail service to attract additional passengers who would otherwise travel by personal auto, both currently and in future years. The present value of the time that will be saved by current and additional rail commuters is estimated to be \$115 million on the SouthWest line and \$17 million on the Heritage line, for a total savings of \$132 million. In addition, the time expected to be saved by current rail commuters who switch to these two lines has a present value of up to \$58 million, producing a total time savings valued at up to \$190 million.

New Highway Construction Reduced

The reduction in commuters traveling by personal auto will reduce vehicle-miles traveled (VMT) by an estimated 29 million per year in the SouthWest Service, resulting in \$66 million less investment in highway construction to handle those trips. The Heritage Corridor improvements will reduce highway travel by 5 million VMT annually, saving about \$11 million in highway investment. Thus, the CREATE Program will save at least \$77 million in highway construction that would otherwise be necessary. Additional savings will be realized as current commuter rail users switch to these two lines and drive shorter distances.

Highway Accidents Reduced

In addition to the construction savings that result from less highway travel, there will be fewer accidents, less damage to property, and fewer fatalities. The discounted value of these benefits is \$77 million for the SouthWest Service and \$17 million for the Heritage Corridor, for a total savings of \$94 million.

Local Highway Delay Reduction

The CREATE Program proposes to separate 25 key grade crossings. The highway-rail grade separation projects, together with the associated crossing closings, will reduce delays for Chicago-area motorists at grade crossings. The present value of the reductions in driver delay at the 25 crossings is \$72 million⁶. In addition, as a result of train re-routings and more fluid train movement, motorists who use 163 additional crossings will experience delay reductions with an estimated discounted value of \$130 million, for a total motorists' delay savings of \$202 million.

Grade Crossing Accidents Reduced

Safety benefits for the 25 crossings were based on safety incident data collected between 1977 and 2001. The present value of the sum of incidents is estimated to be \$32 million through 2042.

Energy and Environmental Benefits

The improvements in railroad operations that will result from the CREATE Program will reduce the railroads' diesel fuel consumption by 7 million gallons in 2007, rising to 18 million gallons in 2042 as rail traffic grows. In the first full year of operations, 2007, locomotive emissions will be reduced by nearly 1,453 tons of oxides of nitrogen (NOx), 225 tons of carbon monoxide, 80 tons of volatile organic compounds (VOC), and 51 tons of particulate matter. By 2042, the annual savings will reach 2,195 tons of NOx, 534 tons of CO, 121 tons of VOC, and 72 tons of PM as a result of traffic growth⁷.

⁶ Chicago Planning Group: Grade Separations, July 5, 2002.

⁷ The estimated reduction in locomotive emissions reflects EPA's projections for average emissions factors for the locomotive fleet under current emissions standards, which are being phased in (U.S. EPA, *Emission Factors for Locomotives*, EPA420-F-97-051, Table 9, page 5).

Additionally, the decrease in highway vehicle delays that will result at the 25 highway-rail grade crossings that are separated and at the 163 at-grade crossings is projected to result in significant reductions in emissions from vehicular traffic, including 213 tons of CO, 24 tons of VOC, and 6 tons of NOx in 2007. By 2042, with expected increases in vehicular traffic, the reduction in annual emissions will have reached 397 tons of CO, 45 tons of VOC, and 12 tons of NOx⁸.

The money requested of Congress would be money well spent to reduce NOx emissions, because on the basis of Federal air quality funds provided per ton of NOx reduced, the CREATE Program compares favorably with the Chicago metropolitan planning organization's (CATS) calculations of the results of projects funded under CMAQ. If the CREATE Program were to be funded purely on the basis of NOx reduction at the same rate that Chicago CMAQ projects were funded in 2003, this would equate to \$1.12 billion in Federal funds related just to NOx reducing aspects of the CREATE Program (60,802 tons of NOx eliminated over 40 years).

Lakefront Land Use Increased

As part of the CREATE Program, the existing St. Charles Airline railway route will be converted from rail use and its rail traffic will be shifted to other corridors — primarily the Central Corridor. Portions of the St. Charles Airline right-of-way will be converted to park land, while other sections will be used for residential and commercial development. The City of Chicago will gain additional "green space" — yet will also benefit from the multi-year construction projects, involving both housing developments and retail establishments, and a substantial, permanent increase in property tax revenues.

Construction Benefits During CREATE Program Construction

The CREATE Program will also produce a significant boost in construction employment and related economic activity throughout the Chicago region over the course of the 6-year construction phase. This demand will reverberate throughout the region's economy producing additional economic activity; these effects were analyzed at three levels:

- Direct effects include the purchases of materials used for construction and the payment of wages and salaries to construction workers.
- Indirect effects include the secondary effects that result when directly connected supply industries purchase materials or labor to produce goods or services needed to meet the new demand generated by the earlier, initial activity.
- Induced effects result from the additional spending by the workers associated with direct or indirect economic activity.

The construction-related benefits will include an estimated annual average of over 2,700 fulltime job equivalents and over \$365 million in output over the 6-year construction period. During the peak year of construction, the CREATE Program would employ nearly 4,000 workers and generate economic activity valued at more than \$525 million. Additional construction-related benefits would accrue beyond the Chicago economic region — both throughout the United States and in other countries.

⁸ Vehicular emissions are based on current emission standards, and do not assume future reductions in emissions per vehicle-mile traveled (VMT) as a result of possible legislative action or changes in pollution technologies.

Conclusion

The State of Illinois and the City of Chicago have joined with the passenger and freight railroads serving the region to identify critically needed improvements to the Chicago region's rail and highway transportation infrastructure. The resulting Chicago Region Environmental and Transportation Efficiency Program, a public-private partnership, will improve rail passenger service on the SouthWest and Heritage corridors, and construct 25 highway-rail grade separation projects, which will reduce motorist delay, increase safety, and provide environmental and energy benefits for the Chicago region's residents.

Appendix C – CREATE PLAN PRESENTATION SCHEDULE

2003 Presentations:

- July 9 Union League Club
- July 17 Northeastern Illinois Planning Commission
- July 17 Campaign for Sensible Growth
- July18 Northwestern Indiana Regional Planning Commission
- July 22 Affected Suburban Mayors
- July 22 Campaign for Sensible Growth Steering Committee
- July 23 Metropolitan Mayors Caucus
- August 1 Business Leaders for Transportation
- August 18 Illinois State Chamber of Commerce
- August 20 Illinois Section of the American Society of Civil Engineers
- August 21- Metropolitan Planning Council's Transportation Committee
- August United Neighborhood Organization
- Sept. 8 American Association of State Highway Transportation Officials (AASHTO) -Annual Conference
- Sept. 9 Illinois Road and Transportation Builders Association General Membership Meeting
- Sept. 11-12 IDOT Planning Conference
- Sept 11-12 American Association of Port Authorities
- Sept 14-16 AASHTO Standing Committee on Rail Transportation
- Sept 16 Metropolitan Mayors Caucus Working Group
- Sept 16 DuPage Mayors and Managers
- Sept. 24 Women's Transportation Seminar

2003 Presentations (Continued):

- Sept 25 Chicagoland Chamber of Commerce Transportation Committee
- Sept 25 Northwest Municipal Conference
- Sept 25 American Automobile Association
- September IDOT meeting with Federal Highway Administration IDOT meeting with Federal Railroad Administration
- **October 3 Chicagoland Electronic Commerce Initiative Government Affairs**
- **October 8 Chicago Rail Task Force Meeting with Surface Transportation Board**
- **October 11 Midwest High Speed Rail Coalition**
- **October Meeting with Federal Highway Administrator Mary Peters**
- **October 15 Illinois Society of Professional Engineers**
- **October 16 French American Chamber of Commerce**
- **October 17 League of Women Voters**
- October 21-22 Railway Age Passenger Trains on Freight Railroad Conference
- **October 23 American Road and Transportation Builders Association**
- **October 28 High Speed Ground Transportation Association**
- October Southland Chamber of Commerce West Suburban Chamber
- November 6 University of Illinois at Chicago
- November 10 Chicago Central Area Committee
- November 19 Chicago Building Congress
- November 20 Blue Island Rail Simulation, Metropolitan Mayors Caucus
- December 4 Calumet Area Industrial Commission

2004 Presentations:

- January 2-6 National Research Council Conference and Exhibition
- January 8 CATS Policy Committee
- January 12 & 13 Transportation Research Board
- February Intermodal Association of Chicago
- March 1 United Transportation Union
- March 10 Friends of the Chicago River
- March 20 Midwest High Speed Rail Spring Conference
- March 22-23 Transportation Research Forum
- March 23 -National Corn Producers Meeting
- **April 8 Chicago Minority Business Council**
- **April 8 Federation of Women Contractors**
- April 8 IDOT Annual Illinois Rail/Highway Meeting
- **April 14 Railway Supply Institute Legislative Conference**
- **April 20 Winfield Chamber of Commerce**
- **April 21 Latin American Chamber of Commerce**
- **April 22 American Association of Port Authorities**
- April 27 LaGrange Park Board
- April 29 DuPage Railroad Safety Council
- May 13 Wheaton Chamber of Commerce
- May 20 Latin American Chamber of Commerce

May 26-28 – Women in Transportation National Conference

2004 Presentations (Continued):

- June 5 United Transportation Union "Tri-State Railroad Conference"
- June 15 Bloomingdale, Itasca, Roselle, Bartlett, Addison Chambers of Commerce
- July 1 Institute of Transportation/ District IV Annual Meeting
- July 13 Metropolitan Planning Council Freight Rail Investment and Rail Corridor Development Opportunities
- July 27 American Public Transportation Association/AASHTO/Community Transportation Association of America Conference
- August 25 Greater Auburn-Gresham Development Corporation
- **October 1 IDOT Fall Planning Conference**
- **October 8 American Council of Engineering Companies**
- **October 21 Country Club Hills Chamber of Commerce**
- November National League of Cities

2005 Presentations:

- January 10 Transportation Research Board
- January 11 Transportation Research Board
- January 19 Crystal Lake Chamber of Commerce
- January 26 Maywood Village Board
- February 16 National Traffic and Transportation Conference
- February 19 Geographic Society of Chicago
- March 15 Orland Park/ Homer Glenn / Tinley Park Chambers of Commerce
- March 16 Elmhurst League of Women Voters

2005 Presentations (Continued):

- March 23 Village of Dixmoor/Phoenix & Posen
- April 6 Center for Transportation Research's Annual Symposium
- **April 12 International Air Rail Organization**
- **April 18 Transportation Revenue Management Group**
- April 19 AASHTO Standing Committee on the Environment
- April 20 Chicago Area Transportation Study (CATS) "Partners in Progress" Meeting
- April 23 CATS "Partners in Progress" Meeting
- April 26 CATS "Partners in Progress" Meeting
- April 26 AASHTO FHWA Freight Transportation Partnership
- April 27 17th Ward Community Redevelopment Advisory Council Meeting
- April 28 Village of Steger & Steger Chamber of Commerce
- **April 28 American Association of Port Authorities**
- May 5 Greater Northern Michigan Avenue Association
- May 25 CREATE Draft Feasibility Plan and Draft Preliminary Screening public meeting
- May 26 CREATE Draft Feasibility Plan and Draft Preliminary Screening public meeting
- June 15 American Society of Civil Engineers
- June 29 CATS "Partners in Progress" Meeting

Appendix D – CREATE ENDORSEMENTS

Partners: State of Illinois, City of Chicago, and Association of American Railroads (Metra)

Federal Legislators:

Speaker Hastert Congressman Lipinski Senator Durbin

State Legislators:

Senator Kirk Dillard (R-24th District) Senator Susan Garrett (D - 29th District) Senator Dave Sullivan (R-33rd District) Representative Suzanne Bassi (R-54th District) Representative Maria Berrios (D-39th District) Representative Rich Bradley (D-40th District) Representative John Fritchey (D-11th District) Representative Julie Hamos $(D - 18^{th} District)$ Representative Carolyn Krause (R-66th District) Representative Eileen Lyons (R-82nd District) Representative Harry Osterman (D-14th District) Representative Terry Parke (R-44th District) Representative Angelo "Skip" Saviano (R-77) Representative Tim Schmitz (R - 49th District) Representative Arthur Turner (D-9th District) Representative Karen Yarbrough (D-7th District)

Metropolitan Mayors Caucus

Northwest Municipal Conference Mayor Michael Smith, New Lenox President Rae Rupp Srch, Village of Villa Park President Al Larson, Village of Schaumburg

Chambers of Commerce

Illinois Chamber of Commerce Chicagoland Chamber of Commerce Southland Chamber of Commerce

Key Trade and Membership Organizations

Consulate General of Belgium- Wallonia Trade Office Consulting Engineers Council of Illinois Environmental Law & Policy Center Federation of Women Contractors Illinois Road and Transportation Builders Association Metropolitan Planning Council Metropolis 2020 Midwest High Speed Rail Coalition` Union League Club United Transportation Union – Illinois Legislative Board World Business Chicago

Businesses and Organizations

Accurate Steel Installers, Inc. Aldridge Electric Block Heavy & Highway Products Bollinger, Lach & Associates Bowman, Barrett & Associates Inc. Bridge Technology Incorporated Canino Electric Co. Carr Lumber & Manufacturing (Randy Carr) Central Blacktop Company Clark Dietz, Inc. **DLK Civic Design** Edwards & Kelcey Gallagher Asphalt Harry O Hefter - Associates, Inc. Infrastructure Engineering Inc. Jade Carpentry Contractors Inc. **K-Five Construction Corp** Kristine Fallon Associates, Inc. Law Office of Elias Gordan Maintenance Coatings Co. Marsh Inc. Metro Commuter Newspaper Molter Corp Packer Technologies International, Inc. Patrick Engineering Perdel Contracting Corporation Roughneck Concrete Drilling & Sawing Co. **Royal Crane Service** Schoenbeck Corporation TranSystems Corporation UTS Global. Inc.

Appendix E – CREATE PRESS AND MEDIA COVERAGE

June 2003

"Chicago's Clogged Rail System to be Overhauled", The Wall Street Journal, June 16, 2003 "Plan Aims to Unclog Area's Rail Congestion", Chicago Tribune, June 16, 2003 "Money is Missing Link in Rail Plan", Crain's Chicago Business, June 16, 2003 "Chicago, Railroads Join to Break Traffic Jams", Chicago Sun-Times, June 17, 2003 "Lipinski Wants Railroads to Pay More for Rehab", Chicago Tribune, June 17, 2003 "Chicago's 21st Century Train Hub", Chicago Tribune, June 17, 2003 "\$1.5 billion Plan on Track for Easing Train Gridlock", The Daily Southtown, June 17, 2003 "Uncle Sam Comes Through on Rail Yard Congestion", Chicago Sun-Times, June 18, 2003 "Hastert Endorses Transit Projects", Crain's Chicago Business, June 23, 2003 "Chicago, RRs Finalize \$1.5B Rail Realignment", Rail Business, June 23, 2003 "The Chicago Plan", Traffic World, June 23, 2003 "Hearing Addresses Rail Financing", AASHTO Journal, June 27, 2003 "House Subcommittee Panel Debates Rail Infrastructure Needs", Washington Letter on Transportation, June 30, 2003

CBS 2 News- June $16^{th} - 11$ a.m., 4:30 p.m., 10 p.m., June $17^{th} - 5$ a.m. NBC 5 News – June $16^{th} - 11$ a.m., 4:30 p.m.

ABC 7 News – June 16th - 4 p.m., 6 p.m., June 17th – 5 a.m., 6:30 a.m.

WGN 9 News – June 16^{th} – 9 p.m., June 17^{th} – 5:30 am., 8 a.m.

August 2003

Not Just Power: U.S. Bridges Roads, Water and Sewage Systems in Sorry Shape, World News Tonight with Peter Jennings (ABC News), August 20, 2003 July 2003 "Chicago Shows Capital Partnerships En Vogue", Rail Business, July 14, 2003 "Battling Trucks, Trains Gain Steam", The Wall Street Journal, July 25, 2003 "Chicago: If You Want to Know Railroads, You've Got to Know Chicago", Trains Magazine-Special Issue, July 2003 "The Chicago Plan: Relief at Last?", Railway Age, July 2003

September 2003

"Transit: Powwow on Key Projects This Week", Crain's Chicago Business, September 29, 2003 "Pulling Out the Stops", Chicago Tribune, September 30, 2003 "Big Fix for Chicago? Here's the Plan", Trains Magazine, September 2003 "Chicago Plans Ambitious Railway PPP Scheme", IRJ, September 2003

October 2003

"Ways to Boost Chicago Business", Chicago Sun-Times, October 7, 2003
"Rail Upgrades Key to Smooth-Rolling Economy", Chicago Sun Times, October 17, 2003
"It's Time to Invest in Region's Rail System", Daily Herald, October 17, 2003
"Rail Upgrade Crucial to the Region", Daily Southtown, October 19, 2003
"Lipinski Looks for Endorsement", Crain's Chicago Business, October 20, 2003
"Chicago Rail Plan Means Big Business to the Region", Metro Commuter, October 2003

"Clearing Up Congestion in the Heartland", Logistics Today, October 2003 "Railroads Cooperate to Unclog Chicago Hub", Civil Engineering, October 2003 Cable Access- League of Women Voters, CREATE Presentation by Luann Hamilton

January 2004

"Train Fix gets Federal Muscle", Chicago Tribune, January 29, 2004 "Steam Builds to Fund Major Freight Rail Fixes", Chicago Tribune, January 26, 2004 "How the Chicago Plan Spells Relief", Railway Age, January 6, 2004

February 2004

"CREATE- A Big Step Towards High Speed Rail", Midwest Rail Report, February 2004

April 2004

"Engineering Contracts Awarded for Chicago Plan", Railway Age, April 21, 2004 "Legislators Eye Special Road Projects", CongressDaily, April 21, 2004

May 2004

"Many Problems with 'Enhancement", The Star, May 16, 2004

June 2004

"Wanted: Transit Vision", Crain's, June 21st, 2004

August 2004

"Big Boost Coming for Transit and Road Plans", August 30, 2004

September 2004

"Rail Study Supports Bid for Aid; AAR-Financed Study Says Tax Incentives Can Help Shift Freight from Highways to Railroads," Journal of Commerce, September 26, 2004 "Getting Around: Study: Don't Keep on Truckin'," Chicago Tribune, September 20, 2004

October 2004

"Chicago's Money Bottleneck: Backers Say Massive Project to Improve Freight Flow Through Chicago is Bottled Up in Washington," Traffic World, October 11, 2004 "On the Record...with STB Chairman Roger Nober," Railway Age, October, 2004

December 2004

"Cargo Congestion Worsens: Lengthening Delays on Local Rails, Highways," Crain's, December 20, 2004

"Overburdened Roads, Rails Could Stall Chicago Economy," Chicago Sun-Times, December 20, 2004

"Chicago Metropolis 2020 Proposes Way to Avoid Congestion and Job Losses," PR Newswire, December 20, 2004

"8-4-8 Show," Chicago Public Radio, December 21, 2004

"Aging US Rail Network is Stuck in a One-Track World: Record Freight Flows Highlight Issues Facing a System that Helped Transform the Country in the 19th Century," Financial Times, London, September 13, 2004

February 2005 "The City Winds Down," The Economist, February 2005

April 2005

"Southland Native Trying to Untie the Area's Rail Mess," Daily Southtown, April 18, 2005



Central Corridor

Western Ave Corridor

Chicago Region Passenger Express Corridor Environmental and Transportation Efficiency

Program

East-West Corridor

Beltway Corridor

Final Preliminary Screening

August 2005

Chicago Region Environmental and Transportation Efficiency (CREATE) Program

FINAL PRELIMINARY SCREENING

AAR, President 7129105 Date of Approval IDOT. of Transportation Date of Approval CDOT. Commissioner (Acting)

FHWA, Illinois Division Administrator Date of Approval mala FTA, Regional Administrator 05 Date of Approval

- FRA, Associate Administrator - El El CIS Date of Approval

Date of Approval

The following persons may be contacted for additional information concerning this document:

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Abstract: This Component Project Preliminary Screening is the second step in the Systematic, Project Expediting, Environmental Decision-making (SPEED) Strategy developed for the CREATE Program by the Federal Highway Administration Illinois Division Office. This Preliminary Screening establishes the objective/intent, the work description and the limits of the proposed work for each component project. It tests for Logical Termini, Independent Utility and Restriction of Alternatives of each component project to determine if it can be environmentally analyzed as a stand-alone project or if it is linked to one or more other component projects. The results of this Preliminary Screening are the identification of component project linkages and the development of a preliminary Purpose and Need for each stand-alone or "linked" project.

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Executive Summary

As part of the Systematic, Project Expediting, Environmental Decision-making (SPEED) Strategy developed for the CREATE Program by the Federal Highway Administration (FHWA) Illinois Division Office (see page 6 of the CREATE Program Feasibility Plan), the second step in the process after development of the Feasibility Plan is to complete a Component Project Preliminary Screening of each individual component project. This Component Project Preliminary Screening establishes the objective/intent, the work description and the limits of the proposed work for each component project. Each component project was then tested for Logical Termini, Independent Utility and Restriction of Alternatives to determine if the component project could be environmentally analyzed as a stand-alone project or should be linked to one or more other component projects. The results of this screen are the identification of component project linkages and the development of a preliminary Purpose and Need for each stand-alone or "linked" project.

The FHWA Illinois Division Office developed a form to methodically and logically walk all parties through this Preliminary Screening process. The form captures pertinent information about the component project such as the objective of the project, the description of proposed work, project limits, owners of the rail lines, the rail routes involved, and lists adjoining CREATE component projects and other related projects in the vicinity.

The form includes queries to determine the logical termini of projects - does the proposed project have sufficient length and scope to broadly address environmental issues? If it is determined that the project does not have logical termini, the project limits are adjusted accordingly. Once logical termini are established, the relationship between the component project being analyzed and each adjoining CREATE project and/or other related projects listed earlier in the form are evaluated to determine if there is a linkage between the two projects. The linkage, or non-linkage, of the two projects is determined by testing independent utility - does the project have independent utility or independent significance, i.e., is it usable and is it a reasonable expenditure even if no additional transportation improvements in the area are made; and restriction of alternatives - does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements? If no linkages are found, the component project can proceed as a stand-alone project. A preliminary Purpose and Need for the project is developed and added to the form to complete the process.

However, if it is determined that one or more projects are linked to the project being analyzed, the second part of the form is completed. This portion of the form combines all the pertinent information from each component project found to have linkage into one "linked" project. Once again, adjoining CREATE projects and other potentially related transportation improvements are listed. The relationship between these listed projects and the new "linked" project is evaluated to determine if there are additional linkages. Any projects identified as having linkages are also combined into the new "linked" project. This process continues until all linkages are identified. After all linkages have been identified, a "linked" project preliminary Purpose and Need is developed and the process is completed.

Representatives of the FHWA, Illinois Department of Transportation (IDOT), Chicago Department of Transportation (CDOT), and the Railroads (CTCO) analyzed a total of 66 projects through this process as documented in the following pages. The process resulted in the identification of 46 stand-alone component projects and 6 "linked" projects. These 52 projects will now proceed to the next step in the SPEED Strategy, the Environmental Class of Action Determination (ECAD), where the Purpose and Need for each project will be refined, linkages will be examined further, environmental impacts will be assessed, and the level of environmental documentation will be determined.

The cost estimates for the CREATE projects included in the Preliminary Screening were prepared by the Illinois Department of Transportation (IDOT), the Chicago Department of Transportation (CDOT) and the participating railroads. The cost estimates have not been reviewed or verified by the US DOT. If federal funds are provided for the implementation of the CREATE Program, the US DOT will require the IDOT, the CDOT and the participating railroads to provide conceptual design cost estimates for each project within six months of receiving any portion of the federal funds provided for implementation. The cost estimates will be reviewed and verified by the US DOT.

	Project Identifier	Preliminary Purpose & Need	Description of Proposed Work/ Improvements	Const. \$	R/W \$
1	B-1 (Tower B-12)	The purpose of this proposed action is to bypass through trains around the CPR Bensenville Yard on existing Metra tracks to expedite through trains, relieve congestion within the yard, and reduce delays at at-grade crossings.	Install 4 sets of crossovers and associated signaling west of Metra Tower B-12 in the town of Franklin Park, connecting the Metra main tracks 1 and 2 with the CPR #3 and 4 leads, to allow parallel moves to the Beltway Corridor from the Metra Milwaukee West (Elgin Subdivision) mainlines.	3.2	0
2	B-2 (UP 3rd Mainline)	The purpose of this proposed action is to provide additional capacity and reduce congestion between Elmhurst and the IHB in the Proviso Yard area to handle 56 Metra and 30 freight trains per day.	Construct an additional track on the UP Geneva Subdivision between Elmhurst and 25th Ave. (3.5 miles), including the construction of a bridge over Addison Creek. The proposed improvement upgrades the connection track to IHB to 25 mph. Includes associated signal work.	14.5	Yes - TBD
3	B-3 (Melrose Connection)	The purpose of this proposed action is to reduce conflicts and delays on the Melrose connection between UP and IHB.	Install a second parallel track at Melrose between Proviso Yard and the IHB mains, associated crossovers and signal modifications.	3	Yes - TBD
4	B-4/B-5 (LaGrange TCS/ Broadview)	The purpose of this proposed action is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor and to CN Freeport subdivision.	Install TCS signaling on tracks #1, 2, and 21 between CP LaGrange and CP Hill. Upgrade track #21 to a main track from a running track, increasing speed to 30 mph from "restricted speed". Create a new CP "Broadview", with universal crossovers to be installed.	23.3	0
5	B-6 (McCook Connection)	The purpose of this proposed action is to improve the speed and capacity between the BNSF and IHB at CP McCook.	Construct second southwest connection between BNSF and IHB/B&OCT(CSX). Extend present connection an additional 7000 feet and increase speed to 25 mph. Add additional crossover on IHB/B&OCT(CSX) trackage. Signalize to provide visibility and electronic route request capability.	10.1	Yes - TBD

Project Summary Table

	Project Identifier	Preliminary Purpose & Need	Description of Proposed Work/ Improvements	Const. \$	R/W \$
6	B-8 (Argo to CP Canal TCS)	The purpose of this proposed action is to increase train speeds and capacity between CP Argo and CP Canal.	Install TCS signaling.	4	0
7	B-9/EW-1 (Argo Connections / Clearing Main Lines)	The purpose of this proposed action is to provide a new East-West Corridor for through trains at Clearing Yard and improves connection to Beltway Corridor at CP Argo	Create a double track connection between the BRC and IHB/B&OCT(CSX) at Argo by installing new crossovers and upgrading lead tracks. Construct two new main tracks (~35,000 feet of total new trackage) around Clearing Yard between Hayford and CP Argo. Any BRC tracks utilized for new mainline will be replaced with additional track on current yard property. Associated signal work. Includes modifying highway bridges at Cicero and Pulaski Streets.	31	Maybe - TBD
8	B-12 (3 rd Mainline 123 rd Street to CP Francisco)	The purpose of this proposed action is to increase capacity and decrease average travel time between CP Francisco and CP 123rd St.	A third main will be constructed along the Beltway Corridor, including constructing new track and the upgrading of some existing track, between CP Francisco and CP 123rd St. Includes a new Rail bridge over 127 th Street. Includes associated signal work.	8	0
9	B-13 (Blue Island Junction Connection)	The purpose of this proposed action is to increase train speeds through Blue Island Junction between IHB and CN.	Upgrade CN connecting track and associated switches between CN Elsdon Subdivision and IHB and increase speeds to 25 mph. Includes associated signal work.	6	0
10	B-15 (TCS Blue Island Yard Running Tracks)	The purpose of this proposed action is to increase train speeds around Blue Island Yard, between CP Harvey and Dolton.	Install TCS signaling between CP Harvey and Dolton, and install power switches at School St. and at the Northwest connection at Ashland Ave.	2.6	0
11	B-16 (Thornton Junction Connection)	The purpose of this proposed action is to reestablish a former connection to connect the Beltway and Western Avenue Corridors.	Install new interlocked connection between CN and UP/CSX in the southwest quadrant of the current crossing at Thornton Junction. Includes associated signal work.	4.5	Yes - TBD

	Project Identifier	Preliminary Purpose & Need	Description of Proposed Work/ Improvements	Const. \$	R/W \$
12	C-1/C-2 (Altenheim Subdivision/ Ogden Junction)	The purpose of this proposed action is to restore the Altenheim Subdivision of B&OCT(CSX) to mainline standards and improve the efficiency of operations of the Altenheim Subdivision.	Upgrade existing double track on the Altenheim Subdivision between the CN/Waukesha Subdivision and Ogden Junction. Add a power connection to the BRC at 14th St. Reconstruct all bridges. Includes associated signal work. Install universal crossovers near the east end of the double-tracked Altenheim Subdivision.	30.6	0
13	C-3/C- 4/WA-4 (Ogden Junction to Ash Street/ Ash Street/BNSF Connector)	The purpose of this proposed action is to establish a new movement between B&OCT(CSX) Altenheim Subdivision and CN Freeport Subdivision, allowing CN trains direct access and increased capacity to the WA Corridor. Also, improve safety by eliminating long reverse moves between the BNSF Chicago and BNSF Chillicothe Subdivisions.	Construct a new mainline where the former Panhandle main existed, paralleling the Western Avenue Corridor. Includes associated signal work, crossovers, and rail over highway and rail over water bridge rehabilitation. Construct connection to Freeport Subdivision and B&OCT(CSX) Blue Island Subdivision. Construct new track between 21st Street and 32nd Street.	15.7	0
14	C-5/C-6/C- 8/C-9/C- 10/C-11/C- 12/P-4 (Central Corridor from Brighton Park to Grand Crossing)	The purpose of this proposed action is to increase rail capacity, reduce circuitous routing, and improve the efficiency of train movements, while also providing CN with a route across Chicago that has sufficient clearance for double-stack trains.	Construct single and double main track between Brighton Park and Grand Crossing, including bridges over B&OCT at 49 th Street, Dan Ryan Expressway at 62^{nd} Street, and at several city streets along the Chicago skyway between 63^{rd} and 73^{rd} Streets. This work includes rehabilitation of existing track, new track on existing ROW and track on new alignment in the vicinity of 47^{th} Street and Oakley, in the vicinity of 49^{th} and Union, and between the intersection of 57^{th} and Lowe and the intersection of 62^{nd} and Wells. Includes all associated signal work, grading work, crossovers, and other bridge work. Also includes connection to unused NS track in the Grand Crossing Area.	97	Yes - TBD
	EW-1	EW-1 was linked to B-9. See B- 9/EW-1 above in Row 7.			

	Project Identifier	Preliminary Purpose & Need	Description of Proposed Work/	Const. \$	R/W \$
15	EW-2/P- 2/P-3 (80 th Street to Forest Hill/74 th Street Flyover/75 th Street Flyover)	The purpose of this proposed action is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station.	Improvements Reconfigure the BRC Main tracks between 80 th Street and Belt Junction, eliminate Belt Junction, reconfigure and build a third BRC track, and construct a flyover to connect the Metra Southwest service to the Rock Island Line. Includes associated signals, tracks, crossovers, and bridge work. This work includes track on new alignment between the intersection of 74 th and Normal and the intersection of 75 th and Parnell. It includes constructing a bridge that significantly reduces conflicts between B&OCT(CSX) and NS, and Metra. It also includes constructing a double- tracked bypass of NS Landers Yard for Metra, extending to Ashburn; and a connection from Landers Yard to the BRC mainlines.	251	Yes - TBD
16	EW-3 (Pullman Junction)	The purpose of this proposed action is to improve train operations at Pullman Junction.	Realign Pullman Junction and add crossovers to connect BRC and NS mains from Pullman Junction to 80th St. into the East-West Corridor. Includes associated signal work.	5	0
17	EW-4 (CP 509 Connection)	The purpose of this proposed action is to improve train speeds from NS Mainline to BRC Mainline at CP 509.	Connect the BRC and NS signal systems and minor track realignment and grading.	1	0
18	P-1 (Englewood Flyover)	The purpose of this proposed action is to eliminate significant rail delays between Metra's Rock Island District and NS freight, and AMTRAK operations at Englewood Interlocking.	Construct a triple-tracked bridge to carry Metra operations over the four tracks of NS, a possible fifth track for a High Speed Rail connection to Indiana and the single track of the proposed new Central Corridor (CN).	70	Maybe - TBD
	Р-2	P-2 was linked to EW-2. See EW-2/P-2/P-3 above in Row 15.			
	P-3	P-3 was linked to EW-2/P-2. See EW-2/P-2/P-3 above in Row 15.			

	Project Identifier	Preliminary Purpose & Need	Description of Proposed Work/ Improvements	Const. \$	R/W \$
	P-4	P-4 was linked to C-5/C-6/C-8/C- 9/C-10/C-11/C-12. See C-5/C-6/C- 8/C-9/C-10/C-11/C-12/P-4 above in Row 14.			
19	P-5 (Brighton Park Flyover)	The purpose of this proposed action is to reduce congestion and delays by eliminating passenger and freight train conflicts at Brighton Park.	Construct a double-tracked bridge to carry CN Joliet Subdivision/Metra Heritage Corridor over the Western Avenue Corridor and proposed Central Corridor (five tracks). Includes associated signal and bridge work.	50	Yes - TBD
20	P-6 (CP Canal)	The purpose of this proposed action is to reduce congestion and delays by eliminating passenger and freight train conflicts at CP Canal.	Construct a double-tracked bridge to carry two CN main tracks over the Beltway Corridor (two existing tracks and a future track), so that passenger trains operated by Metra and Amtrak on CN's line, as well as CN's freight traffic, can avoid conflicts with the 76 daily freight trains on the Beltway Corridor. Includes associated signal work.	35	Maybe - TBD
21	P-7 (Chicago Ridge)	The purpose of this proposed action is to reduce congestion and delays by eliminating passenger and freight train conflicts at Chicago Ridge.	Construct a grade-separated structure to carry NS/Metra Southwest Service either over or under the Beltway Corridor (two existing tracks and a future track) and an at-grade crossing at Ridgeland Avenue in Chicago Ridge. Includes associated signal work. May include construction of a new Metra Station.	50	Yes - TBD
22	WA-1 (Ogden Junction)	The purpose of this proposed action is to improve train flows and increase capacity between B&OCT(CSX)/NS and UP at Ogden Junction.	Reconfigure and signalize Ogden Junction for double-track connection from UP to B&OCT(CSX) and NS mains. Speeds will be increased from 15 to 25 mph by adding electronic request technology. Includes closure of one street underpass (Arthington Street). Includes minor track construction, additional crossovers and associated signal work.	5	0

	Project Identifier	Preliminary Purpose & Need	Description of Proposed Work/ Improvements	Const. \$	R/W \$
23	WA-2 (Ogden Junction to 75 th Street)	The purpose of this proposed action is to increase train speeds, increase capacity, improve utilization of trackage and reduce congestion on the Western Avenue Corridor from Ogden Junction south to 75th Street.	Install new TCS signaling on the B&OCT(CSX), to include replacing hand-throw crossovers with power-operated switches.	9	0
24	WA-3 (Ogden Junction to CP 518)	The purpose of this proposed action is to increase train speeds, reduce congestion and add capacity along the NS (CR&I/CJ) mains between Ogden Junction and CP 518.	Install TCS signaling along the NS mains from Ogden Junction to CP 518, add a mainline to the Ashland Avenue Yard, extend the Ashland Ave. Yard lead, and automate hand-throw crossovers.	15.5	Yes - TBD
	WA-4	WA-4 was linked to C-3/C-4. See C-3/C-4/WA-4 above in Row 13.			
25	WA-5 (Corwith Tower)	The purpose of this proposed action is to improve train operations through Corwith Interlocking.	Automate Corwith Tower (remote), upgrade track and signals and reconfigure the Corwith Interlocking.	5.8	0
26	WA-10 (Blue Island Junction)	The purpose of this proposed action is to provide new access allowing better flexibility and efficient utilization of the Western Avenue Corridor, East/West Corridor and a portion of the Beltway Corridor.	Install universal interlocked connections between the B&OCT(CSX) Blue Island Subdivision and the CN Elsdon Subdivision at Blue Island Junction. Includes removal of one CN track over IHB Mainline. Also includes associated signal work.	6.5	0
27	WA-11 (Dolton)	The purpose of this proposed action is to increase train speeds, capacity, and reliability at Dolton Interlocking.	Upgrade and reconfigure the B&OCT(CSX)/UP connection at Dolton Interlocking, and construct a third main with direct access from B&OCT(CSX) and Barr Yard to the UP main. Includes addition of crossovers on IHB Mainline and automate Dolton Tower (remote). Includes associated signal work.	5	0
28	GS-1 (Belt Railway Company crossing of 63 rd Street)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 63rd Street by the BRC 59 th Street Line.	Construct a grade-separation structure to route highway either over or under the railroad.	17	Yes - TBD

	Project Identifier	Preliminary Purpose & Need	Description of Proposed Work/ Improvements	Const. \$	R/W \$
29	GS-2 (Belt Railway Company crossing of Central Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Central Ave. by the BRC.	Construct a grade-separation structure to route highway either over or under the railroad.	17	Yes - TBD
30	GS 3 (NS erossing of Racine Ave. or Morgan St.) ⁻¹	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at grade crossing of Racine Ave. or Morgan St. by the NS.	Construct a grade separation structure to route highway either over or under the railroad.	15	Yes- TBD
30	GS-3a (NS crossing of Morgan Street)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Morgan St. by the NS.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
31	GS-4 (IHB crossing of Central Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Central Ave. by the B&OCT(CSX).	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
32	GS 5 (CSX erossing of 127 th Street) ²	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at grade crossing of 127th St. by the B&OCT(CSX) Blue Island Subdivision.	Construct a grade separation structure to route highway either over or under the railroad.	15	Yes - TBD

¹ This project proposal was refined by determining that a grade separation will be considered only at Morgan Street rather than considering a grade separation at either Morgan Street or Racine Avenue. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #01-04. ² This project proposal was removed from the CREATE Program per conversations between IDOT, CDOT, CSX

² This project proposal was removed from the CREATE Program per conversations between IDOT, CDOT, CSX and Mayor Donald Peloquin (City of Blue Island). This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #02-04.

32	GS-5a (IHB and CN crossing of Grand Avenue) ³	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Grand Avenue by the IHB and the CN.	Construct a grade-separation structure to route highway either over or under the railroad.	TBD	Yes- TBD
33	GS-6 (UP crossing of 25 th Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 25 th Ave. by the UP.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
34	GS-7 (BNSF crossing of Belmont Road) ⁴	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Belmont Road by the BNSF.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
35	GS 8 (UP erossing of 19 th Avenue) ⁵	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at grade crossing of 19 th Ave. by the UP.	Construct a grade separation structure to route highway either over or under the railroad.	15	Yes TBD
35	GS-8a (UP crossing of 5 th Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 5th Ave. by the UP.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD

³ The project at Grand Avenue in Franklin Park, identified in the CREATE Program as Project GS-5a, is not included in the CREATE SPEED Strategy process. An ECAD was signed for this project on April 10, 2001. During the development of the CREATE Program, Mayor Daniel Pritchett of Franklin Park requested that the project be added to the CREATE Program. Subsequently, Project GS-5a was identified by the CREATE Partners as a previously planned project whose implementation would improve rail operations in the Chicago Region. It was determined that Project GS-5a would be included in the CREATE Program even though the project was already under development and its implementation was planned prior to the development of the CREATE Program. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #05-04. Project GS-5a has independent utility and does not restrict alternatives on any other project within the CREATE program, and therefore does not influence any of the projects or project alternatives in the SPEED Strategy. GS-5a is currently under construction and is scheduled to be completed in October 2006.

⁴ The project proposal at Belmont Road in Downers Grove, identified in the CREATE Program as Project GS-7, is not included in the CREATE SPEED Strategy process. An Environmental Assessment was completed for this project on May 1, 2002 and was issued a Finding of No Significant Impact (FONSI) on June 5, 2002. During the development of the CREATE Program, Project GS-7 was identified by the CREATE Partners as a previously planned project whose implementation would improve rail operations in the Chicago Region. It was determined that Project GS-7 would be included in the CREATE Program even though the project was already under development and its implementation was planned prior to the development of the CREATE Program. Project GS-7 has independent utility and does not restrict alternatives on any other project within the CREATE program, and therefore does not influence any of the projects or project alternatives in the SPEED Strategy. The project is awaiting funding and is not under construction at this time.

⁵ This project proposal was revised per Ronald Serpico's (President, Village of Melrose Park) letter dated November 14, 2003, requesting that no grade separation be considered at 19th Avenue, and agreement by Mayor Ralph W. Conner (Village of Maywood) to support the consideration of a grade separation at 5th Avenue in Maywood. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #03-04.

36	GS-9 (Belt Railway Company crossing of Archer Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Archer Ave. by the BRC.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
37	GS-10 (IHB crossing of 47 th Street and East Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 47th St. and East Ave. by the IHB.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
38	GS-11 (Belt Railway Company crossing of Columbus Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Columbus Ave. by the BRC.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
30	GS-12 (UP crossing of 1 st Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 1st Ave. by the UP.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
40	GS-13 (IHB crossing of 31 st Street)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 31 st St. by IHB.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
41	GS-14 (IHB crossing of 71 st Street)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 71st St. by the B&OCT(CSX).	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
42	GS 15/GS 21 (NS erossing of Torrence Avenue and 130 th Street) ⁶	To reduce roadway congestion and improve safety at the at grade crossings of Torrence Ave. and 130 th Street by the NS.	Construct grade separation structures to route highway under the railroad.	30	Yes - TBD

⁶ The CREATE Program initially listed GS-15 and GS-21 as separate project proposals. Torrence Avenue and 130th Street will be spanned with one bridge, therefore the CREATE Program was revised to list Projects GS-15 and GS-21 as one project identified as GS-15a. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #07-04.

42	GS-15a (NS crossing of Torrence Avenue and 130 th Street) ⁷	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Torrence Ave. and 130 th St. by the NS.	Construct a grade-separation structure to route highway either over or under the railroad.	68	Yes - TBD
43	GS-16 (CP crossing of Irving Park Road)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Irving Park Road by the CPR.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
44	GS-17 (CSX crossing of Western Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Western Ave. by the B&OCT(CSX).	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
45	GS-18 (BNSF crossing of Harlem Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Harlem Ave. by the BNSF.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
46	GS-19 (CSX crossing of 71 st Street)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 71st St. by the B&OCT(CSX).	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
47	GS-20 (CSX crossing of 87 th Street)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 87th St. by the B&OCT(CSX).	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
	GS-21	See GS 15/GS 21 above in Row 42.			

⁷ The project at Torrence Avenue and 130th Street in Chicago, identified in the CREATE Program as Project GS-15a, is not included in the CREATE SPEED Strategy process. An ECAD was signed for this project in October 7, 2002. During the development of the CREATE Program, Project GS-15a was identified by the CREATE Partners as a previously planned project whose implementation would improve rail operations in the Chicago Region. It was determined that Project GS-15a would be included in the CREATE Program even though the project was already under development and its implementation was planned prior to the development of the Program. Project GS-15a has independent utility and does not restrict alternatives on any other project within the CREATE program, and therefore does not influence any of the projects or project alternatives in the SPEED Strategy. GS-15a is currently under construction and is scheduled to be completed in 2008/2009.

48	GS-21a (UP crossing of 95 th Street) ⁸	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 95 th St. by the UP.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
49	GS-22 (IHB crossing of 115 th Street)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 115th St. by the B&OCT(CSX).	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
50	GS 23 (UP erossing of 144 th Street) ⁹	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at grade crossing of 144th St. by the UP/CSX.	Construct a grade separation structure to route highway either over or under the railroad.	15	Yes_ TBD
50	GS-23a (IHB and CSX crossing of Cottage Grove)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Cottage Grove by the IHB and CSX.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
51	GS-24 (BNSF crossing of Maple Avenue)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Maple Ave. by the BNSF.	Construct a grade-separation structure to route highway either over or under the railroad.	15	Yes - TBD
52	GS-25 (UP crossing of Roosevelt Road)	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Roosevelt Road by the UP.	Construct a grade-separation structure to route highway either over or under the railroad.	33.6	Yes - TBD

⁸ This project proposal was added to the CREATE Program per request by State Senator Monique Davis and formally identified in a letter dated October 1, 2004 from the CREATE Stakeholder Committee to Alderman Brookins (21st Ward). This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #06-04

⁹ This project proposal was revised per Mayor William Shaw's (Village of Dolton) letter dated April 22, 2004, requesting that no grade separation be considered at 19th Avenue, but that a grade separation be considered at Cottage Grove. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #04-04.

	CREATE Component Project Profile				
Project Identifier	B-1 (Tower B-12)				
Objective, Intent of Project	Bypass through trains around the CPR Bensenville Yard relieve congestion within the yard, and reduce delays at	t at-grade crossings.			
Description of Proposed Work/ Improvements	Install 4 sets of crossovers and associated signaling west of Metra Tower B-12 in the town of Franklin Park, connecting the Metra main tracks 1 and 2 with the CPR #3 and #4 leads, to allow parallel moves to the Beltway Corridor from the Metra Milwaukee West (Elgin Subdivision) mainlines.				
Location: Owner(s) Route/Line	Metra and CPR Metra: Milwaukee West, CPR: Elgin subdivision				
Project Limits	Project located wholly within the CPR Elgin subdivision right-of-way between the grade crossings of Calwagner and Scott Streets. Franklin Park, IL				
Local Community Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Ground completed.	survey and detailed signal design needs to be			
Estimated Project Costs (Level of Confidence)	Const \$ 3.2 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-3 B. GS-5a C. D.				
Other Related Projects (Nature of Relationship)	D. E. F. G. H.				
Comments/Notes:					

Individual Component Pa alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independen	nt utility; ar	nd 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environn odified, ensure project profile is accu			Y/N
to project linkage test.		ounieu, ensure project prome is accu	rate, then p	JIOCEEU	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N		Rationale
Linkage to Project B-3	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (3.5 miles)	Y	through tr CPR Ben existing M expedite relieve co yard, and	-1 is to bypass rains around the senville Yard on Metra mainlines to through trains, ingestion within the reduce delays at at- ssings. B-1 is fully thout B-3.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	3.5 miles away from B-1	N	Project B- alternative	-1 does not restrict es in B-3.

Linkage to Project GS- 5a	Independent Utility?	The crossovers in project B-1 would not be affected, with or without the construction of GS-5a.	Y	Project B-1 is to bypass through trains around the CPR Bensenville Yard on existing Metra mainlines to expedite through trains, relieve congestion within the yard, and reduce delays at at- grade crossings. B-1 is fully usable without the GS-5a project.
	Restriction of Alternatives?	None	Ν	Project B-1 does not restrict alternatives in the GS-5a project.
Linkage to Project C	Independent Utility? Restriction of Alternatives?			
Linkage to Project D	Independent Utility? Restriction of Alternatives?			
Linkage to Project E	Independent Utility? Restriction of Alternatives?			
Linkage to Project F	Independent Utility? Restriction of Alternatives?			
Linkage to Project G	Independent Utility? Restriction of Alternatives?			
Linkage to Project H	Independent Utility? Restriction of Alternatives?			
TA 11 1				
If no linkages, prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to be processed through an		action is to bypass through trains around the ns, relieve congestion within the yard, and re		
ECAD If linkages, go to next page	NONE			

	CREATE Component Project	Profile		
Project Identifier	B-2 (UP 3rd Mainline)			
Objective, Intent of Project	Provide additional capacity and reduce congestion between Elmhurst and the IHB in the Proviso Yard area to handle 56 Metra and 30 freight trains per day.			
Description of Proposed Work/ Improvements	Construct an additional track on the UP Geneva Subdivision between Elmhurst and 25th Ave. (3.5 miles), including the construction of a bridge over Addison Creek. The proposed improvement upgrades the connection track to IHB to 25 mph. Includes associated signal work.			
Location: Owner(s) Route/Line	UP Geneva Subdivision, Metra/UP West Line			
Project Limits	From near 25th Avenue in Melrose Park west along the current UP ROW to the west end of Proviso Yard near I-294.			
Local Community	Melrose Park, Bellwood and Berkeley, IL			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process. A drainage ditch may need to be relocated. Potential in-stream work and wetlands impact.			
Project Status	Engineering: Preliminary layout and estimate. Gro completed.	und survey and detailed signal design needs to be		
Estimated Project Costs (Level of Confidence)	Construction \$ 14.5 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-3 B. B-4/B-5 C. GS-6 D.			
Other Related Projects (Nature of Relationship)	E. F. G. H.			
Comments/Notes:				

Individual Component Pa alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2) i	ndependent ut	ility; and	3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environm			Y/N
to project linkage test.	· ·	odified, ensure project profile is accura	ate, then pro-	ceea –	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determi	nation		
		Discussion	Y/N	R	ationale
Linkage to Project B-3	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	B-2 and B-3 are physically close to each other, but are on separate routes and would not affect each other.	ac re E by	dditional c educe cong Imhurst ar ypassing F	is to provide apacity and gestion between nd the IHB by Proviso Yard. B-2 ole without B-3.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None		-2 does no ternatives	
Linkage to Project B- 4/B-5	Independent Utility?	None	ac re E by	dditional c educe cong Imhurst ar ypassing F fully usab	is to provide apacity and gestion between nd the IHB by Proviso Yard. B-2 ole without B-4/B-
	Restriction of Alternatives?	Project B-2 would only cause signal software programming considerations in B-4/B-5.			does not restrict in B-4/B-5.

Linham to Darie 4 OC C	Independent Http://www.	Nana	V	Droiget D. 2 is to provide
Linkage to Project GS-6	Independent Utility?	None	Y	Project B-2 is to provide additional capacity and reduce congestion between Elmhurst and the IHB by bypassing Proviso Yard. B-2 is fully usable without GS-6.
	Restriction of Alternatives?	B-2 would only cause design considerations in the implementation of GS-6 and would not restrict consideration of reasonable alternatives.	N	Project B-2 does not restrict alternatives in GS-6.
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.		action is to provide additional capacity and re to handle 56 Metra and 30 freight trains per d		estion between Elmhurst and the
Project is now ready to be processed through an ECAD	Form Completed: 01/16/04 Form Revised: 03/30/04			
If linkages, go to next page	NONE			

	CREATE Component Project	ct Profile		
Project Identifier	B-3 (Melrose Connection)			
Objective, Intent of Project	Reduce conflicts and delays on Melrose connection	on between UP and IHB.		
Description of Proposed Work/ Improvements	Install a second parallel track at Melrose between Proviso Yard and the IHB mains, associated crossovers and signal modifications.			
Location: Owner(s) Route/Line	UP and IHB IHB Mainline			
Project Limits	A new track (1000 to 1500 feet) will be extended from the City Lead track, paralleling the South Wye track to a new connection with the IHB No. 21 track between CP Rose and CP Hill.			
Local Community	Bellwood, IL			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.			
Estimated Project Costs (Level of Confidence)	Construction \$ 3 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE	A. B-1			
Projects	B. B-2 C. B-4/B-5			
(Proj.#, Line, distance)	D . GS-6			
	E.			
Other Related Projects	F.			
(Nature of Relationship)				
	Н.			
Comments/Notes:				

Individual Component Pa alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independer	nt utility; and	d 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environn odified, ensure project profile is accu			Y/N
to project linkage test.	· ·	ballied, ensure project profile is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project B-1	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (3.5 miles)	Y	Project B-3 is to reduce conflicts and delays on Melrose connection betwee UP and IHB. B-3 is fully usable without B-1.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	3.5 miles away from B-3	N	Project B-3 alternative	3 does not restrict s in B-1.
Linkage to Project B-2	Independent Utility?	B-2 and B-3 are physically close to each other, but are on separate routes and would not affect each other.	Y	conflicts and Melrose co	3 is to reduce nd delays on onnection between B. B-3 is fully nout B-2.
	Restriction of Alternatives?	None	Ν	Project B-3 alternative	3 does not restrict s in B-2.

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Linkage to Project B- 4/B-5	Independent Utility? Restriction of Alternatives?	None Project B-3 would only cause signal software programming considerations in B-4/B-5.	Y	Project B-3 is to reduce conflicts and delays on Melrose connection between UP and IHB. B-3 is fully usable without B-4/B-5. Project B-3 does not restrict alternatives in B-4/B-5.
Linkage to Project GS-6	Independent Utility?	GS-6 and B-3 are physically close to each other, but are on separate routes and would not affect each other.	Y	Project B-3 is to reduce conflicts and delays on Melrose connection between UP and IHB. B-3 is fully usable without GS-6.
	Restriction of Alternatives?	None	Ν	Project B-3 does not restrict alternatives in GS-6.
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed	action is to reduce conflicts and delays on the	e Melrose c	onnection between UP and IHB.
Project is now ready to be processed through an ECAD	Form Completed: 01/21/04 Form Revised: 03/30/04			
If linkages, go to next page	NONE			

	CREATE Component Project Profile				
Project Identifier	B-4 (LaGrange TCS)				
Objective, Intent of Project	To improve the flow of traffic, increase train speeds a CP Hill on the Beltway Corridor.	nd increase corridor capacity between CP LaGrange and			
Description of Proposed Work/ Improvements	Install TCS signaling on tracks #1, 2, and 21 between CP LaGrange and CP Hill. Upgrade track #21 to a main track from a running track, increasing speed to 30 mph from "restricted speed".				
Location: Owner(s) Route/Line Project Limits	IHB IHB Mainline Between CP LaGrange and CP Hill along the Beltway Corridor.				
Local Community	Bellwood, Broadview, LaGrange Park, LaGrange				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.				
Estimated Project Costs (Level of Confidence)	Construction \$ 18.3 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-2 B. B-3 C. B-5 D. GS-13				
Other Related Projects (Nature of Relationship)	E. I-290 IDOT Project – possible reconstruction of IF F. G. H.	IB bridge over I-290.			
Comments/Notes:					

alternatives.	1) Sufficie	ent Length & Scope Determination			
	•	d scope to broadly address environn			Y/N
no, modify project limit to project linkage test.	· ·	dified, ensure project profile is accu	rate, then j	oroceed	Y
	2) Independent Utility a	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project B-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	None	Y	flow of traf speeds an capacity b LaGrange	4 is to improve the fic, increase train d increase corrido etween CP and CP Hill on the orridor. B-4 is full hout B-2.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	Project B-2 would only cause signal software programming considerations in B-4.	Ν	Project B-4 alternative	4 does not restrict s in B-2.

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Linkage to Project B-3	Independent Utility?	None	Y	Project B-4 is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor. B-4 is fully usable without B-3.
	Restriction of Alternatives?	Project B-3 would only cause signal software programming considerations in B-4.	Ν	Project B-4 does not restrict alternatives in B-3.
Linkage to Project B-5	Independent Utility?	The purpose of B-4 is to upgrade the signal system along the corridor, and B-5 upgrades the switches at a connection along the corridor.	N	Project B-4 is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor. B-4 is not fully usable without B-5. Therefore the projects are linked.
	Restriction of Alternatives?	None	Ν	Project B-4 does not restrict alternatives in B-5.
Linkage to Project GS- 13	Independent Utility?	The physical characteristic of track layout does not change and thus does not affect the design of GS-13.	Y	Project B-4 is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor. B-4 is fully usable without GS-13.
	Restriction of Alternatives?	None	Ν	Project B-4 does not restrict alternatives in GS-13.

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Linkage to Project IDOT I-290	Independent Utility?	The B-4 project is within the limits of the IDOT I-290 project, but does not affect the consideration of alternatives in the IDOT I-290 project because track layout does not change.	Y	Project B-4 is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor. B-4 is fully usable without the IDOT I-290 project.
	Restriction of Alternatives?	None	Ν	Project B-4 does not restrict alternatives in the IDOT I-290 project.
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
	1			
If no linkages,				
prepare				
Component Project				
Preliminary Purpose and				
Need Statement.				
Statement.				
Project is now ready to				
be processed through an ECAD				
If linkages, go to next				
page				

List Component Projects that Constitute the	B-4 and B-5				
Linked Project					
	CREATE Linked Project Pr	rofile			
Project Identifier	B-4/B-5 (LaGrange TCS/Broadview)				
Objective, Intent of Project	To improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor and to CN Freeport subdivision.				
Description of Proposed Work/ Improvements	Install TCS signaling on tracks #1, 2, and 21 between CP LaGrange and CP Hill. Upgrade track #21 to a main track from a running track, increasing speed to 30 mph from "restricted speed". Create a new CP "Broadview", with universal crossovers to be installed.				
Location: Owner(s)	IHB and CN				
Route/Line	IHB Mainline				
Project Limits Local Community	Between CP LaGrange and CP Hill along the Beltway Corridor. (From near the intersection of Erie St. and Eastern Ave. in Bellwood, IL to near the intersection of Ogden Ave. and S. Tilden Ave. in LaGrange, IL.) Westchester, Bellwood, Broadview, LaGrange Park, and LaGrange, IL				
Potential Environmental					
Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.				
Estimated Project	Construction \$ 23.3 Million	Planning Estimate			
Costs (Level of Confidence)	R/W \$ 0 Contingencies \$ TBD Preliminary Engineering Estimate				
Adjoining CREATE	A. B-2				
Projects	B. B-3				
(Proj.#, Line, distance)	C. GS-13 D. B-6				

Other Related	E. I-290 IDOT Project - possible	e reconstruction of IHB bridge over I-290.				
Projects	F.					
(Nature of	G.					
Relationship)	Н.					
Comments:						
	•					
Individual Component Project Logical Termini Test – Determine 1) sufficient length and scope; 2) independent utility; and 3) restriction of alternatives. 1) Sufficient Length & Scope Determination						
Does the proposed project have sufficient length and scope to broadly address environmental issues? If no, modify project limits. After project limits are modified, ensure project profile is accurate, then						
proceed to project linka	· ·	diffed, ensure project profile is accu	rate, then		Y	
2) Independent Utility and 3) Restriction of Alternatives Determination						
		Discussion	Y/N	Rationale		

Linkage to Project B-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project B-2 would only cause signal software programming considerations in B-4/B-5.	Y	Project B-4/B-5 is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor and to CN Freeport subdivision. B-4/B-5 is fully usable without B-2.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project B-4/B-5 does not restrict alternatives in B-2.
Linkage to Project B-3	Independent Utility?	None	Y	Project B-4/B-5 is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor and to CN Freeport subdivision. B-4/B-5 is fully usable without B-3.
	Restriction of Alternatives?	Project B-3 would only cause signal software programming considerations in B-4/B-5.	Ν	Project B-4/B-5 does not restrict alternatives in B-3.
Linkage to Project GS- 13	Independent Utility?	None	Y	Project B-4/B-5 is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor and to CN Freeport subdivision. B-4/B-5 is fully usable without GS-13.
	Restriction of Alternatives?	The physical characteristic of track layout does not change and thus does not affect the design of GS-13.	Ν	Project B-4/B-5 does not restrict alternatives in GS-13.

Linkage to Project IDOT I-290	Independent Utility?	The B-4/B-5 project is within the limits of the IDOT I-290 project, but does not affect the consideration of alternatives in the IDOT I-290 project because track layout does not change	Y	Project B-4/B-5 is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor and to CN Freeport subdivision. B-4/B-5 is fully usable without the IDOT I-290 project.
	Restriction of Alternatives?	None	Ν	Project B-4/B-5 does not restrict alternatives in the IDOT I-290 project.
Linkage to Project B-6	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (2.5 miles)	Y	Project B-4/B-5 is to improve the flow of traffic, increase train speeds and increase corridor capacity between CP LaGrange and CP Hill on the Beltway Corridor and to CN Freeport subdivision. B-4/B-5 is fully usable without B-6.
	Restriction of Alternatives?	None	Ν	Project B-4/B-5 does not restrict alternatives in B-6.
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
	·			
Linked Project Preliminary Purpose and Need		action is to improve the flow of traffic, increas ge and CP Hill on the Beltway Corridor and to		
Project is now ready to be processed through an ECAD	Form Completed: 01/21/04 Form Revised: 03/31/04			

	CREATE Component Project Pr	ofile			
Project Identifier	B-6 (McCook Connection)				
Objective, Intent of Project	Improve the speed and capacity between the BNSF and IHB at CP McCook.				
Description of Proposed Work/ Improvements	Construct second southwest connection between BNSF and IHB/B&OCT(CSX). Extend present connection an additional 7000 feet and increase speed to 25 mph. Add additional crossover on IHB/B&OCT(CSX) trackage. Signalize to provide visibility and electronic route request capability.				
Location: Owner(s) Route/Line	BNSF and B&OCT(CSX) IHB Mainline and BNSF Chillicothe Subdivision				
Project Limits Local Community					
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.				
Estimated Project Costs (Level of Confidence)	Construction \$ 10.1 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-4/B-5 B. B-8 C. D.				
Other Related Projects (Nature of Relationship)	E. F. G. H.				
Comments/Notes:					

Individual Component P alternatives.	roject Logical Termini Test – Det	termine 1) sufficient length and scope; 2)	independer	nt utility; and	1 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environn			Y/N
to project linkage test.	· ·	odified, ensure project profile is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion		Rationale	
			Y/N		
Linkage to Project B- 4/B-5	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (2.5 miles)	Y	Project B-6 is to improve the speed and capacity between the BNSF and IHB at CP McCook. B-6 is fully usable without B-4/B-5.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Ν	Project B-6 does not restrict alternatives in B-4/B-5.	
Linkage to Project B-8	Independent Utility?	Project B-6 would only cause signal software programming considerations in B-8.	Y	Project B-6 is to improve th speed and capacity betwee the BNSF and IHB at CP McCook. B-6 is fully usable without B-8.	
	Restriction of Alternatives?	None	Ν	Project B-6 alternative	6 does not restrict s in B-8.

Linkage to Project C	Independent Utility?				
0	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
0 0	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				
0	Restriction of Alternatives?				
Linkage to Project F	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project G	Independent Utility?				
0	Restriction of Alternatives?				
Linkage to Project H	Independent Utility?				
	Restriction of Alternatives?				
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed	action is to improve the s	peed and capacity b	etween the BNSF	and IHB at CP McCook.
Project is now ready to be processed through an ECAD	Form Completed: 01/21/04 Form Revised: 03/30/04				
If linkages, go to next page	NONE				

CREATE Component Project Profile						
Project Identifier	B-8 (Argo to CP Canal TCS)					
Objective, Intent of Project	To increase train speeds and capacity between CP Arg	To increase train speeds and capacity between CP Argo and CP Canal.				
Description of Proposed	Install TCS signaling.					
Work/ Improvements						
Location: Owner(s)	B&OCT(CSX)					
Route/Line	IHB Mainline					
Project Limits	Between CP Canal and CP Argo. (From near the inters	Between CP Canal and CP Argo. (From near the intersection of Pielet Drive and West 59 th St. in Summit, IL to				
Local Community	near the intersection of Archer Ave. and West 63 rd St. Place in Argo, IL.) Summit, IL					
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process. Project is within the I&M Canal National Heritage Corridor.					
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.					
Estimated Project Costs (Level of Confidence)	Construction \$ 4 Million Planning Estimate R/W \$ 0 Preliminary Engineering Estimate					
Adjoining CREATE	A. B-6					
Projects	B. B-9/EW-1					
(Proj.#, Line, distance)	C. P-6					
	D.					
Other Delated Drainate	E.					
Other Related Projects		F.				
(Nature of Relationship)	Н.	G. н				
Comments/Notes:						

Individual Component Pa alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2) i	independen	nt utility; and	1 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environm odified, ensure project profile is accur			Y/N
to project linkage test.	· · ·	amed, ensure project prome is accur		JIUCEEU	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project B-6	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project B-6 would only cause signal software programming considerations in B-8.	Y	speeds and CP Argo ar	is to increase train d capacity between nd CP Canal. B-8 ble without B-6.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Ν	Project B-8 alternatives	does not restrict s in B-6.
Linkage to Project B- 9/EW-1	Independent Utility?	Project B-9/EW-1 would only cause signal software programming considerations in B-8.	Y	Project B-8 is to increase tr speeds and capacity betwe CP Argo and CP Canal. B- is fully usable without B- 9/EW-1.	
	Restriction of Alternatives?	None	Ν		does not restrict s in B-9/EW-1.

Linkage to Project P-6	Independent Utility?	Project P-6 would only cause signal software programming considerations in B-8.	Y	Project B-8 is to increase train speeds and capacity between CP Argo and CP Canal. B-8 is fully usable without P-6.
	Restriction of Alternatives?	None	Ν	Project B-8 does not restrict alternatives in P-6.
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
0	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
0	Restriction of Alternatives?			
If no linkages,	The purpose of this proposed	action is to increase train speeds and capacit	ty between	CP Argo and CP Canal.
prepare				
Component Project				
Preliminary Purpose and				
Need				
Statement.				
Statement				
Project is now ready to				
be processed through an	Form Completed: 01/21/04			
ECAD	Form Revised: 03/30/04			
If linkages, go to next	NONE			
page				

	CREATE Component Project Profile					
Project Identifier	B-9 (Argo Connections)					
Objective, Intent of Project	Improve connection between the East-West and Beltway Corridors at CP Argo.					
Description of Proposed Work/ Improvements	Create a double track connection between the BRC and IHB/B&OCT(CSX) at CP Argo by installing new crossovers and upgrading lead tracks.					
Location: Owner(s)	B&OCT(CSX) and BRC					
Route/Line	IHB Mainline					
Project Limits Local Community	IHB Mainline between 62 nd Street and 71 st Street. Summit and Bedford Park, IL					
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process. Project is within the I&M Canal National Heritage Corridor.					
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.					
Estimated Project Costs (Level of Confidence)						
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-8 B. GS-14 C. EW-1					
Other Related Projects (Nature of Relationship)	D. E. F. G. H.					
Comments/Notes:						

alternatives.			Ţ.		
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environm odified, ensure project profile is accura			Y/N
to project linkage test.	· · ·	bulled, ensure project prome is accura	ate, then p	loceeu	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determi	nation		
		Discussion	Y/N	Rationale	
Linkage to Project B-8	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project B-9 would only cause signal software programming considerations in B-8.	Y	connection West and B	is to improve the between the East- eltway Corridors . B-9 is fully out B-8.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project B-9 alternatives	does not restrict in B-8.
Linkage to Project GS- 14	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (0.8 mile)	Y	connection West and B	is to improve the between the East- eltway Corridors . B-9 is fully out GS-14.
	Restriction of Alternatives?	None	N	Project B-9 alternatives	does not restrict in GS-14.

Linkage to Project EW-1	Independent Utility?	Project B-9 will physically connect to project EW-1 and is not fully usable without EW-1.	N	Project B-9 to improve the connection between the East- West and Beltway Corridors at CP Argo. B-9 is not fully usable without EW-1. Therefore the projects are linked.
	Restriction of Alternatives?	The physical connection between these two projects would restrict the design and utility of both projects.	Y	Project B-9 does restrict alternatives in EW-1. Therefore the projects are linked.
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
If no linkages, prepare Component Project				
Preliminary Purpose and				
Need				
Statement.				
Project is now ready to				
be processed through an ECAD				
If linkages, go to next				
page				

List Component Projects that Constitute the	B-9 and EW-1					
Linked Project						
	CREATE Linked Project P	rofile				
Project Identifier	B-9/EW-1 (Argo Connections/ Clearing					
Objective, Intent of Project	Create a new East-West Corridor that provides dedicate connection to Beltway Corridor at CP Argo.	d route for through trains at Clearing Yard and improves				
Description of Proposed Work/ Improvements	Create a double track connection between the BRC and IHB/B&OCT(CSX) at Argo by installing new crossovers and upgrading lead tracks. Construct two new main tracks (~35,000 feet of total new trackage) around Clearing Yard between Hayford and CP Argo. Any BRC tracks utilized for new mainline will be replaced with additional track on current yard property. Associated signal work. Includes modifying highway bridges at Cicero and Pulaski Streets.					
Location: Owner(s) Route/Line	B&OCT(CSX) and BRC IHB Mainline and BRC Clearing Yard	Clearing Yard from IHB/BRC connection at the intersection				
Project Limits Local Community	of 65 th and 76 th Avenue to the intersection of 75 th and Hohm Summit and Bridgeview, IL and in Chicago Community Area	nan Streets.				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally acco Canal National Heritage Corridor.	mplished through ECAD process. Project is within the I&M				
Project Status	Engineering: Preliminary layout and estimate. Ground sur	vey and detailed signal design needs to be completed.				
Estimated Project Costs (Level of Confidence)	Construction \$ 31MillionPlanning EstimateR/W \$ Maybe - TBDPreliminary Engineering EstimateContingencies \$ TBDPreliminary Engineering Estimate					
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-8 B. GS-14 C. EW-2/P-2					

Other Related	E.				
Projects	F.				
(Nature of	G.				
Relationship)	H.				
Comments:					
Comments.					
Individual Component Pro	niect Logical Termini Test – Det	termine 1) sufficient length and scope; 2)	independent	t utility: a	nd 3) restriction of
alternatives.	oject hogicul remini rest - bet	in and scope, 2)	muepenuen	<i>c actility y a</i>	
	1) Sufficie	ent Length & Scope Determination			
Does the proposed proj	ect have sufficient length an	d scope to broadly address environ	mental issu	es? If	X7/N 1
		dified, ensure project profile is accu			Y/N
proceed to project linka	· · ·		· · · · · · · · · · · · · · · · · · ·		Y
	-				
	2) Independent Utility a	and 3) Restriction of Alternatives Determ	nination		
		Discussion		Rationa	le
		Discussion	Y/N	Nationa	
Linkage to Project B-8	Independent Utility? Does the	Project B-9/EW-1 would only cause			3-9/EW-1 is to create
	project have independent utility or independent	signal software programming considerations in B-8.			ast-West Corridor
	significance, i.e., be usable and				rides dedicated route gh trains at Clearing
	be a reasonable expenditure		Y		d improves
	even if no additional transportation improvements			connecti	on to Beltway
	in the area are made?				at CP Argo. B-
				9/EVV-1 B-8.	s fully usable without
	Restriction of Alternatives?	None			3-9/EW-1 does not
	Does the project restrict the				Iternatives in B-8.
	consideration of alternatives for other reasonably		N		
	foreseeable transportation				
	improvements?				

Linkage to Project GS- 14	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (0.8 mile)	Y	Project B-9/EW-1 is to create a new East-West Corridor that provides dedicated route for through trains at Clearing Yard and improves connection to Beltway Corridor at CP Argo. B- 9/EW-1 is fully usable without GS-14.
	Restriction of Alternatives?	None	Ν	Project B-9/EW-1 does not restrict alternatives in GS-14.
Linkage to Project EW- 2/P-2	Independent Utility? Restriction of Alternatives?	Significant distance between these two projects and neither has an impact on the other.	Y	Project B-9/EW-1 is to create a new East-West Corridor that provides dedicated route for through trains at Clearing Yard and improves connection to Beltway Corridor at CP Argo. B- 9/EW-1 is fully usable without EW-2/P-2. Project B-9/EW-1 does not
	Restriction of Alternatives:	none	Ν	restrict alternatives in EW- 2/P-2.
Linkage to Project D	Independent Utility?			
0 0	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
U U	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
5 v	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
U U	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			

Linked Project Preliminary Purpose and Need	The purpose of this proposed action is to provide a new East-West Corridor for through trains at Clearing Yard and improves connection to Beltway Corridor at CP Argo.
Project is now ready to be processed through an ECAD	Form Completed: 01/21/04 Form Revised: 06/02/04

	CREATE Component Project Profile					
Project Identifier	B-12 (3 rd Mainline 123 rd Street to CP Francisco)					
Objective, Intent of Project	To increase capacity and decrease average travel time between CP Francisco and CP 123rd St.					
Description of Proposed Work/ Improvements	A third main will be constructed along the Beltway Corridor, including constructing new track and the upgrading of some existing track, between CP Francisco and CP 123rd St. Includes a new Rail bridge over 127 th Street. Includes associated signal work.					
Location: Owner(s) Route/Line	B&OCT(CSX) IHB Mainline					
Project Limits Local Community	Between CP Francisco and CP 123 rd St. Alsip and Blue Island					
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.					
Project Status	Engineering: Preliminary layout and estimate. Groun completed.	nd survey and detailed signal design needs to be				
Estimated Project Costs (Level of Confidence)	Construction \$ 8 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate				
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-13 Preliminary Engineering Estimate B. GS-22 C. WA-10 D.					
Other Related Projects (Nature of Relationship)	E. F. G. H.					
Comments/Notes:						

Individual Component Pr alternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independer	nt utility; and	3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environn odified, ensure project profile is accu			Y/N
to project linkage test.	is. After project mints are no	bulled, ensure project prome is accu	ale, men	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project B-13	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project B-13 would only cause signal software programming considerations in B-12.	Y	capacity and average tra CP Francisc	2 is to increase d decrease vel time between co and CP 123rd fully usable without
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project B-12 alternatives	2 does not restrict in B-13.
Linkage to Project GS- 22	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (1.5 miles)	Y CP Francisco and CP 1 St. B-12 is fully usable v GS-22.		d decrease vel time between co and CP 123rd
	Restriction of Alternatives?	None	Ν	Project B-12 alternatives	2 does not restrict in GS-22.

Linkage to Project WA- 10	Independent Utility?	WA-10 and B-12 are physically close to each other, but are on separate routes and would not affect each other.	Y	Project B-12 is to increase capacity and decrease average travel time between CP Francisco and CP 123rd St. B-12 is fully usable without WA-10.
	Restriction of Alternatives?	None	Ν	Project B-12 does not restrict alternatives in WA-10.
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
5 9	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
	·	·		
If no linkages, prepare	The purpose of this proposed and CP 123rd St.	action is to increase capacity and decrease	e average tra	vel time between CP Francisco
Component Project				
Preliminary Purpose and				
Need				
Statement.				
Project is now ready to				
be processed through an	Form Completed: 01/21/04			
ECAD	Form Revised: 03/30/04			
If linkages, go to next	NONE			
page				

	CREATE Component Project 1	Profile			
Project Identifier	B-13 (Blue Island Junction Connection	ction)			
Objective, Intent of Project	To increase train speeds through Blue Island Junction between IHB and CN.				
Description of Proposed Work/ Improvements	Upgrade CN connecting track and associated switche speeds to 25 mph. Includes associated signal work.	es between CN Elsdon Subdivision and IHB and increase			
Location: Owner(s)	B&OCT(CSX) and CN				
Route/Line	IHB Mainline and CN Elsdon Subdivision				
Project Limits Local Community	From CP Francisco to CP Broadway, along the Beltway Corridor and the CN/Grand Trunk connecting track. Blue Island, IL				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Grou completed.	nd survey and detailed signal design needs to be			
Estimated Project Costs (Level of Confidence)	Construction \$ 6 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE	A. B-12 B. WA-10				
Projects (Proj.#, Line, distance)	C. B-16 D. B-15				
Other Related Projects (Nature of Relationship)	E. F. G. H.				
Comments/Notes:					

Individual Component Pr alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independer	nt utility; and	1 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environn			Y/N
to project linkage test.	s. After project limits are inc	odified, ensure project profile is accur	ate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project B-12	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project B-13 would only cause signal software programming considerations in B-12.	Y	Project B-13 is to increase train speeds through Blue Island Junction between IHE and CN. B-13 is fully usable without B-12.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project B-1 alternatives	3 does not restrict s in B-12.
Linkage to Project WA- 10	Independent Utility?	WA-10 and B-13 are physically close to each other, but are on separate routes and would not affect each other.	Y	Project B-13 is to increase train speeds through Blue Island Junction between IHE and CN. B-13 is fully usable without WA-10.	
	Restriction of Alternatives?	None	Ν		3 does not restrict s in WA-10.

the other. (5.5 miles) Y Island Junction be and CN. B-13 is without B-16.	fully usable
Restriction of Alternatives? None Project B-13 does alternatives in B-13	
Linkage to Project B-15Independent Utility?Significant distance between these two projects and neither has an impact on the other (2 miles), and B-15 would only cause signal software programming considerations in B-13.Project B-13 is to train speeds throu and CN. B-13 is without B-15.	ugh Blue etween IHB
Restriction of Alternatives? None Project B-13 does alternatives in B-13	
Linkage to Project E Independent Utility?	
Restriction of Alternatives?	
Linkage to Project F Independent Utility?	
Restriction of Alternatives?	
Linkage to Project G Independent Utility?	
Restriction of Alternatives?	
Linkage to Project H Independent Utility?	
Restriction of Alternatives?	
If no linkages, The purpose of this proposed action is to increase train speeds through Blue Island Junction between IHB	and CN.
prepare	
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	
ECAD Form Completed: 01/21/04	
Form Revised: 03/30/04	
If linkages, go to next NONE	

	CREATE Component Project P	rofile			
Project Identifier	B-15 (TCS Blue Island Yard Running Tracks)				
Objective, Intent of Project	To increase train speeds around Blue Island Yard, from CP Harvey to Dolton.				
Description of Proposed Work/ Improvements	Install TCS signaling between CP Harvey and Dolton, and install power switches at School St. and at the Northwest connection at Ashland Ave.				
Location: Owner(s) Route/Line Project Limits	IHB Mainline				
Project Limits Local Community	Between the CPs on either side of Blue Island Yard (CP Harvey and Dolton). (From the intersection of Western Ave. and 140 th St. in Blue Island, IL to the intersection of 140 th St. and Indiana Ave. in Dolton, IL.) Blue Island, Riverdale and Dolton, IL				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Groun completed.	d survey and detailed signal design needs to be			
Estimated Project Costs (Level of Confidence)	Construction \$ 2.6 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-13 B. WA-11 C. D.				
Other Related Projects (Nature of Relationship)	E. F. G. H.				
Comments/Notes:					

Individual Component Pr alternatives.	roject Logical Termini Test – Det	termine 1) sufficient length and scope; 2)	independer	nt utility; and	d 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environn dified, ensure project profile is accur			Y/N
to project linkage test.	s. After project mints are not	onned, ensure project prome is accur	ale, men	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project B-13	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other (2 miles), and B-13 would only cause signal software programming considerations in B-15.	Y	Project B-15 is to increase train speeds around Blue Island Yard, from CP Harve to Dolton. B-15 is fully usab without B-13.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project B-1 alternative	5 does not restrict s in B-13.
Linkage to Project WA- 11	Independent Utility?	WA-11 would only cause signal software programming considerations in B-15.	Y	train speed Island Yard	5 is to increase ls around Blue d, from CP Harvey B-15 is fully usabl A-11.
	Restriction of Alternatives?	None	Ν		5 does not restrict s in WA-11.

Linkage to Project C	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
If no linkages,	The purpose of this proposed	action is to increase train speeds around BI	ue Island Yard,	between CP Harvey and
prepare	Dolton.			
Component Project				
Preliminary Purpose and				
Need				
Statement.				
Project is now ready to				
be processed through an	Form Completed: 01/21/04			
•	Form Completed: 01/21/04 Form Revised: 03/30/04			
be processed through an ECAD	Form Revised: 03/30/04			
be processed through an				

	CREATE Component Project Pr	rofile			
Project Identifier	B-16 (Thornton Junction Connection)				
Objective, Intent of Project	To reestablish a former connection to connect the Beltway and Western Avenue Corridors.				
Description of Proposed Work/ Improvements	Install new interlocked connection between CN and UP/CSX in the southwest quadrant of the current crossing at Thornton Junction. Includes associated signal work.				
Location: Owner(s)	CN and UP/CSX				
Route/Line	CN Elsdon Subdivision and UP Villa Grove Subdivision	٠			
Project Limits	In the southwest quadrant of the Thornton Interlocking.	(Near State Street and 168th Street)			
Local Community	South Holland, IL				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.				
Estimated Project Costs (Level of Confidence)	Construction \$ 4.5 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-13 B. WA-11 C. GS-23 D.				
Other Related Projects (Nature of Relationship)	E. F. G. H.				
Comments/Notes:					

Individual Component Pr alternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independer	nt utility; and	d 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environr odified, ensure project profile is accu			Y/N
to project linkage test.	s. After project limits are inc	ballied, ensure project prome is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Detern	nination		
		Discussion	Y/N	Rationale	
Linkage to Project B-13	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (5.5 miles)	Y	Project B-16 is to establish a connection between the Beltway and Western Avenue Corridors. B-16 is fully usabl without B-13.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project B- alternative	16 does not restrict s in B-13.
Linkage to Project WA- 11	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (4.5 miles)	Y	Project B-16 is to establish connection between the Beltway and Western Avenu Corridors. B-16 is fully usal without WA-11.	
	Restriction of Alternatives?	None	Ν		16 does not restrict s in WA-11.

Linkage to Project GS- 23	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (3.5 miles)	¥	Project B-16 is to establish a connection between the Beltway and Western Avenue Corridors. B-16 is fully usable without GS-23.
	Restriction of Alternatives?	None	N	Project B-16 does not restrict alternatives in GS-23.
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
If no linkages,		action is to reestablish a former connection	to connect th	e Beltway and Western Avenue
prepare	Corridors.			
Component Project				
Preliminary Purpose and				
Need				
Statement.				
Project is now ready to				
be processed through an				
ECAD	Form Completed: 01/21/04 Form Revised: 03/30/04			
If linkages, go to next page	NONE			
P~5v				

	CREATE Component Project P	rofile			
Project Identifier	C-1 (Altenheim Subdivision)				
Objective, Intent of Project	To restore the Altenheim Subdivision of B&OCT(CSX) to mainline standards.				
Description of Proposed Work/ Improvements	Upgrade existing double track on the Altenheim Subdivision between the CN/Waukesha Subdivision and Ogden Junction. Add a power connection to the BRC at 14th St. Reconstruct all bridges. Includes associated signal work.				
Location: Owner(s)	B&OCT(CSX)				
Route/Line	B&OCT(CSX) Altenheim Subdivision				
Project Limits	Madison St. on the west and Ogden Junction on the ea	ast.			
Local Community	Oak Park, IL and Forest Park, IL and Chicago Commu	inity Areas – Austin and North Lawndale			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally	accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate. Groun completed.	d survey and detailed signal design needs to be			
Estimated Project Costs (Level of Confidence)	Construction \$ 28.9 R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects	A. C-2 B. WA-1 C. C-3/C-4/WA-4				
(Proj.#, Line, distance)	D .				
Other Related Projects (Nature of Relationship)	D. E. IDOT I-290 Project – possible need to acquire ROW from the railroad. F. G. H.				
Comments/Notes:					

alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environm dified, ensure project profile is accur			Y/N
to project linkage test.		anieu, ensure project prome is accur	ate, then p	noceeu	Y
	2) Independent Utility a	and 3) Restriction of Alternatives Determi	ination		
		Discussion	Y/N	Rationale	
Linkage to Project C-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	C-2 would not be constructed without C-1.	N	Altenheim S B&OCT(CS standards. usable with	is to restore the Subdivision of SX) to mainline C-2 is not fully out C-1. Therefor s are linked.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Y	Project C-2 alternatives	does not restrict in C-1.
Linkage to Project WA-1	Independent Utility?	WA-1 upgrades the connection between UP and CSX/NS. C-1 restores out of service Altenheim Subdivision and would not require the implementation of WA-1.	Y	Altenheim S B&OCT(CS	is to restore the Subdivision of SX) to mainline C-1 is fully usabl -1.
	Restriction of Alternatives?	None	N	Project C-1 alternatives	does not restrict s in WA-1.

Linkage to Project C- 3/C-4/WA-4	Independent Utility?	C-3/C-4/WA-4 adds capacity (new track) to existing WA Corridor and is independent of C-1/C-2.	Y	Project C-1 is to restore the Altenheim Subdivision of B&OCT(CSX) to mainline standards. C-1 is fully usable without C-3/C-4/WA-4.
	Restriction of Alternatives?	None	Ν	Project C-1 does not restrict alternatives in C-3/C-4/WA-4.
Linkage to Project IDOT I-290	Independent Utility?	None	Y	Project C-1 is to restore the Altenheim Subdivision of B&OCT(CSX) to mainline standards. C-1 is fully usable without the IDOT I-290 project.
	Restriction of Alternatives?	The C-1 corridor is within the project limits of the I-290 project, but does not affect the consideration of alternatives in the I-290 project.	N	Project C-1 does not restrict alternatives in IDOT I-290 project.
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
If no linkages, prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to be processed through an ECAD If linkages, go to next				
If linkages, go to next page				

List Component Projects	C-1 and C-2					
that Constitute the						
Linked Project						
	CREATE Linked Project Profile					
Project Identifier	C-1/C-2 (Altenheim Subdivision/Ogder	n Junction)				
Objective, Intent of Project	To restore the Altenheim Subdivision of B&OCT(CSX) to mainline standards and improve the efficiency of operations of the Altenheim Subdivision.					
Description of		Upgrade existing double track on the Altenheim Subdivision between the CN/Waukesha Subdivision and Ogden				
Proposed Work/	Junction. Add a power connection to the BRC at 14th St. R					
Improvements	Install universal crossovers near the east end of the double-tracked Altenheim Subdivision.					
Location: Owner(s)	B&OCT(CSX)					
Route/Line	B&OCT(CSX) Altenheim Subdivision					
	From Madison St. in Forest Park, IL to Ogden Junction nea	r 12 th St. in Chicago.				
Project Limits	Oak Park and Forest Park, IL and Chicago Community Area	-				
Local Community						
Potential Environmental	No issues appear to need greater detail than normally acco	implished through ECAD process.				
Issues Needing Further Study						
Project Status	Engineering: Preliminary layout and estimate. Ground sur	vey and detailed signal design needs to be completed.				
(Percent Design						
Complete)						
Estimated Project	Construction \$ 30.6 Million	Planning Estimate				
Costs	R/W \$ 0					
(Level of Confidence)	Contingencies \$ TBD	Preliminary Engineering Estimate				
Adjoining CREATE	A. C-3/C-4/WA-4					
Projects	B. WA-1					
(Proj.#, Line, distance)	С.					
(==-;;,;,;,;)	D.					

Other Related Projects (Nature of	E. IDOT I-290 Project – possibl F. G.	e need to acquire ROW from the railroad.			
Relationship)	H.				
Comments:					
Individual Component Pr alternatives.		termine 1) sufficient length and scope; 2	e) independer	nt utility; and 3) restriction of	
	ject have sufficient length an	ent Length & Scope Determination d scope to broadly address environ odified, ensure project profile is acc		ues? If Y/N	
proceed to project linka	· ·	alled, ensure project prome is acco	urate, then	Y	
2) Independent Utility and 3) Restriction of Alternatives Determination					
		Discussion	Y/N	Rationale	
Linkage to Project C- 3/C-4/WA-4	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	C-3/C-4/WA-4 adds capacity (new track) to existing WA Corridor and is independent of C-1/C-2.	Y	Project C-1/C-2 is to restore the Altenheim Subdivision of B&OCT(CSX) to mainline standards. C-1/C-2 is fully usable without C-3/C-4/WA-4.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project C-1/C-2 does not restrict alternatives in C-3/C- 4/WA-4.	

Linkage to Project WA-1	Independent Utility?	WA-1 upgrades the connection between UP and CSX/NS. C-1/C-2 restores out of service Altenheim Subdivision and would not require the implementation of WA-1.	Y	Project C-1/C-2 is to restore the Altenheim Subdivision of B&OCT(CSX) to mainline standards. C-1/C-2 is fully usable without WA-1.
	Restriction of Alternatives?	None	N	Project C-1/C-2 does not restrict alternatives in WA-1.
Linkage to Project IDOT I-290	Independent Utility?	None	Y	Project C-1/C-2 is to restore the Altenheim Subdivision of B&OCT(CSX) to mainline standards. C-1/C-2 is fully usable without the IDOT I-290 project.
	Restriction of Alternatives?	The C-1/C-2 corridor is within the project limits of the I-290 project, but does not affect the consideration of alternatives in the I-290 project.	N	Project C-1/C-2 does not restrict alternatives in IDOT I- 290 project.
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
Linked Project		action is to restore the Altenheim Subdivision	n of B&OCT	(CSX) to mainline standards and
Preliminary Purpose and Need	improve the efficiency of opera	ations of the Altenheim Subdivision.		
Project is now ready to be processed through an ECAD	Form Completed: 01/21/04 Form Revised: 06/02/04			

	CREATE Component Project Pr	ofile			
Project Identifier	C-3 (Ogden Junction to Ash Street)				
Objective, Intent of Project	Increase capacity from Ash St. to Ogden Junction.				
Description of Proposed Work/ Improvements	Construct a new mainline where the former Panhandle main existed, paralleling the Western Avenue Corridor. Includes associated signal work, crossovers, and rail bridge rehabilitation.				
Location: Owner(s) Route/Line	NS Old Panhandle ROW				
Project Limits	From a connection to the Altenheim Subdivision and to B&OCT(CSX) at Ogden Junction south to the Brighton Park Interlocking. Chicago Community Areas – Brighton Park and McKinley Park				
Local Community Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally a	-			
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.				
Estimated Project Costs (Level of Confidence)	Construction \$ 4.5 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining Projects	A. C-1/C-2 B. WA-1				
(Proj.#, Line, distance)	C. C-4 D. WA-4				
Other Related Projects	E. Brighton Park Interlocking F.				
(Nature of Relationship)	G. H.				
Comments/Notes:					

Individual Component Pralternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independer	nt utility; and	d 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environn odified, ensure project profile is accu			Y/N
to project linkage test.		onned, ensure project prome is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project C- 1/C-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	C-3 adds capacity (new track) to existing WA Corridor and is independent of C-1/C-2.	Y	new single Ash St. to increase c	3 is to construct a main track from Ogden Junction to apacity. C-3 is fully nout C-1/C-2.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N		3 does not restrict s in C-1/C-2.
Linkage to Project WA-1	Independent Utility?	Project WA-1 would only cause signal software programming considerations in C-3.	Y	new single Ash St. to increase c	3 is to construct a main track from Ogden Junction to apacity. C-3 is fully nout WA-1.
	Restriction of Alternatives?	None	Ν	Project C-3 alternative	3 does not restrict s in WA-1.

Linkage to Project C-4	Independent Utility?	None		Project C-3 is to construct a new single main track from
				Ash St. to Ogden Junction to
			Ν	increase capacity. C-3 is not
				fully usable without C-4.
				Therefore the projects are linked.
	Restriction of Alternatives?	C-4 would not be built if C-3 were not.		Project C-3 does restrict
	Activitient of Arternatives.		Y	alternatives in C-4. Therefore
			·	the projects are linked.
Linkage to Project WA-4	Independent Utility?	WA-4 and C-4 have linkage to each		Project C-3 is to construct a
		other due to areas of common trackage		new single main track from
		in each project. C-4 is linked to C-3		Ash St. to Ogden Junction to
		(see above) and thus WA-4 is linked to	Y	increase capacity. C-3 is not
		C-3.	·	fully usable without WA-4,
				due to WA-4's linkage to C-4.
				Therefore the projects are linked.
	Restriction of Alternatives?	None		Project C-3 does not restrict
	Restriction of Anternatives:	NOTE	Ν	alternatives in WA-4.
Linkage to Project	Independent Utility?	Project C-3 would only cause signal		Project C-3 is to construct a
Brighton Park		software programming considerations in		new single main track from
Interlocking		the Brighton Park Interlocking project.	Y	Ash St. to Ogden Junction to
				increase capacity. C-3 is fully
				usable without the Brighton Park Interlocking.
	Restriction of Alternatives?	None		Project C-3 does not restrict
	Activition of Alternatives.	None	Ν	alternatives in Brighton Park
				Interlocking.
Linkage to Project F	Independent Utility?			
-	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			

If no linkages,	
prepare	
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	
ECAD	
If linkages, go to next	
page	

List Component Projects	C-3, C-4 and WA-4				
that Constitute the					
Linked Project					
	CREATE Linked Project Pr	rofile			
Project Identifier	C-3/C-4/WA-4 (Ogden Junction to Ash				
Objective, Intent of Project	Establish a new movement between B&OCT(CSX) Altenheim Subdivision and CN Freeport Subdivision, allowing CN trains direct access and increased capacity to the WA Corridor. Also, improve safety by eliminating long reverse moves between the BNSF Chicago and BNSF Chillicothe Subdivisions.				
Description of Proposed Work/ Improvements	Construct a new mainline where the former Panhandle main existed, paralleling the Western Avenue Corridor. Includes associated signal work, crossovers, and rail over highway and rail over water bridge rehabilitation. Construct connection to Freeport Subdivision and B&OCT(CSX) Blue Island Subdivision. Construct new track between 21st Street and 32nd Street.				
Location: Owner(s) Route/Line	B&OCT(CSX), NS and CN Old Panhandle ROW				
Project Limits	Interlocking.	&OCT(CSX) at Ogden Junction south to the Brighton Park			
Local Community	Chicago Community Areas – Brighton Park, McKinley Park,	, North Lawndale and South Lawndale			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Ground sur	vey and detailed signal design needs to be completed.			
Estimated Project Costs (Level of Confidence)	Construction \$ 15.7 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining	A. C-1/C-2				
CREATE Projects	B. C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4				
(Proj.#, Line,	C. WA-1				
distance)	D. WA-2				
uistance)	E. WA-5				

Other Related	F. Brighton Park Interlocking				
Projects	G.				
(Nature of	H.				
Relationship)	I.				
Comments:					
· · · · · · · · · · · · · · · · · · ·	oject Logical Termini Test – Det	termine 1) sufficient length and scope; 2)) independer	nt utility; a	and 3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
Des (la superior la superior				0.16	
		d scope to broadly address environ dified, ensure project profile is accu		les? If	Y/N
proceed to project linka	· ·	unieu, ensure project prome is acct	nale, inen		Y
	<u> </u>				
	2) Independent Utility a	and 3) Restriction of Alternatives Deterr	nination		
		Discussion	Y/N	Rationa	le
Linkage to Project C- 1/C-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	C-3/C-4/WA-4 adds capacity (new track) to existing WA Corridor and is independent of C-1/C-2.	Y	connect Altenhei CN Free allowing access a to the W	C-3/C-4/WA-4 is to B&OCT(CSX) m Subdivision and port Subdivision CN trains direct and increase capacity A Corridor. C-3/C- is fully usable without
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N		C-3/C-4/WA-4 does ict alternatives in C-

Linkage to Project C- 5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4	Independent Utility?	Trains utilizing C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4 would still be able to switch to existing tracks at Brighton Park and near Ash Street if C-3/C-4/WA-4 is not implemented.	Y	Project C-3/C-4/WA-4 is to connect B&OCT(CSX) Altenheim Subdivision and CN Freeport Subdivision allowing CN trains direct access and increase capacity to the WA Corridor. C-3/C- 4/WA-4 is fully usable without C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4.
	Restriction of Alternatives?	None	Ν	Project C-3/C-4/WA-4 does not restrict alternatives in C- 5/C-6/C-8/C-9/C-10/C-11/C- 12/P-4.
Linkage to Project WA-1	Independent Utility?	Project WA-1 would only cause signal software programming considerations in C-3/C-4/WA-4.	Y	Project C-3/C-4/WA-4 is to connect B&OCT(CSX) Altenheim Subdivision and CN Freeport Subdivision allowing CN trains direct access and increase capacity to the WA Corridor. C-3/C- 4/WA-4 is fully usable without WA-1.
	Restriction of Alternatives?	None	Ν	Project C-3/C-4/WA-4 does not restrict alternatives in WA- 1.
Linkage to Project WA-2	Independent Utility?	Project C-3/C-4/WA-4 would only cause signal software programming considerations in WA-2.	Y	Project C-3/C-4/WA-4 is to connect B&OCT(CSX) Altenheim Subdivision and CN Freeport Subdivision allowing CN trains direct access and increase capacity to the WA Corridor. C-3/C- 4/WA-4 is fully usable without WA-2.

Linkage to Project WA-5 Indep	endent Utility?	Significant distance between these two projects and neither has an impact on the other. (~ 1 mile)	Y	Project C-3/C-4/WA-4 is to connect B&OCT(CSX) Altenheim Subdivision and CN Freeport Subdivision allowing CN trains direct access and increase capacity
				to the WA Corridor. C-3/C- 4/WA-4 is fully usable without WA-5.
Restri	iction of Alternatives?	None	Ν	Project C-3/C-4/WA-4 does not restrict alternatives in WA- 5.
Linkage to Project Indep Brighton Park Interlocking	endent Utility?	Project C-3/C-4/WA-4 would only cause signal software programming considerations in the Brighton Park Interlocking project.	Y	Project C-3/C-4/WA-4 is to connect B&OCT(CSX) Altenheim Subdivision and CN Freeport Subdivision allowing CN trains direct access and increase capacity to the WA Corridor. C-3/C- 4/WA-4 is fully usable without the Brighton Park Interlocking.
Restri	iction of Alternatives?	None	Ν	Project C-3/C-4/WA-4 does not restrict alternatives in Brighton Park Interlocking.
	endent Utility? iction of Alternatives?			

Linked Project Preliminary Purpose and Need	The purpose of this proposed action is to establish a new movement between B&OCT(CSX) Altenheim Subdivision and CN Freeport Subdivision, allowing CN trains direct access and increased capacity to the WA Corridor. Also, improve safety by eliminating long reverse moves between the BNSF Chicago and BNSF Chillicothe Subdivisions.
Project is now ready to be processed through an ECAD	Form Completed: 01/21/04 Form Revised: 06/02/04

	CREATE Component Project Profile					
Project Identifier	C-5 (Brighton Park)					
Objective, Intent of Project	Construct Central Corridor through Brighton Park Interlo	ocking and connections to the CN Joliet Subdivision.				
Description of Proposed Work/ Improvements	between the Central Corridor and the existing Joliet Sul standards. Includes associated signal work.	adrants of the Brighton Park Interlocking for movements b. Upgrade Western Avenue Industrial Track to mainline				
Location: Owner (s)	NS and CN					
Route/Line	NS Western Avenue Industrial track and CN Joliet Subo					
Project Limits	Archer Avenue to 35 th Street on the Panhandle and Brig	phton Park to Rockwell on the CN Joliet Subdivision.				
Local Community	Chicago Community Area – Brighton Park.					
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally a	accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Ground completed.	I survey and detailed signal design needs to be				
Estimated Project Costs	Construction \$ 5.4 Million	Planning Estimate				
(Level of Confidence)	R/W \$ Yes - TBD					
· · · · · · · · · · · · · · · · · · ·	Contingencies \$ TBD	Preliminary Engineering Estimate				
Adjoining CREATE	A. C-3/C-4/WA-4					
Projects	B. C-6					
(Proj.#, Line, distance)	C. C-8					
	D. C-9					
	E. C-10					
	F. C-11					
	G. C-12					
		H. P-4				
	I. WA-2					
	J. P-5					

	К.
Other Related Projects	L.
(Nature of Relationship)	М.
х — ?	N.
Comments/Notes:	

Individual Component F alternatives.		termine 1) sufficient length and scope; 2)	independen	ıt utility; an	d 3) restriction of
	oject have sufficient length an its. After project limits are mo	ent Length & Scope Determination d scope to broadly address environn odified, ensure project profile is accu			Y/N Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ Discussion	nination Y/N	Rationale	
Linkage to Project C- 3/C-4/WA-4	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Trains utilizing C-5 would still be able to switch to existing tracks at Brighton Park and near Ash Street if C-3/C- 4/WA-4 is not implemented.	Y	Project C-5 is construct Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is fu usable without C-3/C-4/WA	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N		5 does not restrict es in C-3/C-4/WA-4.

Linkage to Project C-6	Independent Utility?	Mainline and Southwest quadrant		Project C-5 is to construct
Linkage to Project C-0	independent Otinty.	connection is not usable without C-6.	N	Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is not fully usable without C-6. Therefore the projects are linked.
	Restriction of Alternatives?	Without C-5, C-6 has no useful northern connection.	Y	Project C-5 does restrict alternatives in C-6. Therefore the projects are linked.
Linkage to Project C-8	Independent Utility?	Mainline and Southwest quadrant connection is not usable without C-6 and C-8.	N	Project C-5 is to construct Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is not fully usable without C-6 and C-8. Therefore the projects are linked.
	Restriction of Alternatives?	See Note in C-6 above.	Y	Project C-5 does restrict alternatives in C-6 and C-8. Therefore the projects are linked.
Linkage to Project C-9	Independent Utility?	Mainline and Southwest quadrant connection is not usable without C-6, C- 8 and C-9.	N	Project C-5 is to construct Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is not fully usable without C-6, C-8, and C-9. Therefore the projects are linked.
	Restriction of Alternatives?	None	Y	Project C-5 does restrict alternatives in C-6, C-8, and C-9. Therefore the projects are linked.

Linkage to Project C-10	Independent Utility?	Mainline and Southwest quadrant connection is not usable without C-6,C- 8, C-9 and C-10.	Ν	Project C-5 is to construct Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is not fully usable without C-6, C-8, C-9, and C-10. Therefore the projects are linked.
	Restriction of Alternatives?	None	Y	Project C-5 does restrict alternatives in C-6, C-8, C-9 and C-10. Therefore the projects are linked.
Linkage to Project C-11	Independent Utility?	Mainline and Southwest quadrant connection is not usable without C-6,C- 8, C-9, C-10 and C-11.	Ν	Project C-5 is to construct Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is not fully usable without C-6, C-8, C-9, C-10 and C-11. Therefore the projects are linked.
	Restriction of Alternatives?	None	Y	Project C-5 does restrict alternatives in C-6, C-8, C-9, C-10 and C-11. Therefore the projects are linked.

Linkage to Project C-12	Independent Utility?	Mainline and Southwest quadrant connection is not usable without C-6, C- 8, C-9, C-10, C-11 and C-12.	N	Project C-5 is to construct Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is not fully usable without C-6, C-8, C-9, C-10, C-11 and C-12. Therefore the projects are linked.
	Restriction of Alternatives?	None	Y	Project C-5 does restrict alternatives in C-6, C-8, C-9, C-10, C-11, and C-12. Therefore the projects are linked.
Linkage to Project P-4	Independent Utility?	Mainline and Southwest quadrant connection is not usable without C-6, C- 8, C-9, C-10, C-11, C-12 and P-4.	Ν	Project C-5 is to construct Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is not fully usable without C-6, C-8, C-9, C-10, C-11 C-12 and P- 4. Therefore the projects are linked.
	Restriction of Alternatives?	None	Ν	Project C-5 does restrict alternatives in P-4.
Linkage to Project WA-2	Independent Utility?	C-5 and WA-2 are physically close to each other, but are on separate routes and would not affect each other.	Y	Project C-5 is to construct Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is fully usable without WA-2.
	Restriction of Alternatives?	None	Ν	Project C-5 does not restrict alternatives in WA-2.

Linkage to Project P-5	Independent Utility?	P-5 is to grade separate the Metra Heritage corridor from the WA and Central Corridors.	Y	Project C-5 is to construct Central Corridor through Brighton Park Interlocking and connections to the CN Joliet Subdivision. C-5 is fully usable without P-5.
	Restriction of Alternatives?	None	N	Project C-5 does not restrict alternatives in P-5.
Linkage to Project	Independent Utility?			
_ •	Restriction of Alternatives?			
	1			
If no linkages, prepare Component Project Preliminary Purpose and				
Need Statement.				
Project is now ready to be processed through an ECAD				
If linkages, go to next page				

List Component Projects that Constitute the Linked Project	C-5, C-6, C-8, C-9, C-10, C-11, C-12 and P-4						
	CREATE Linked Project Profile						
Project Identifier	C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4 (Central Corridor from Brighton Park to Grand Crossing)						
Objective, Intent of Project	train movements, while also providing CN with a route acrost trains.	Ĵ					
Description of Proposed Work/ Improvements	Construct single and double main track between Brighton Park and Grand Crossing, including bridges over B&OCT at 49 th Street, Dan Ryan Expressway at 62 nd Street, and at several city streets along the Chicago skyway between 63 rd and 73 rd Streets. This work includes rehabilitation of existing track, new track on existing ROW and track on new alignment in the vicinity of 47 th Street and Oakley, in the vicinity of 49 th and Union, and between the intersection of 57 th and Lowe and the intersection of 62 nd and Wells. Includes all associated signal work, grading work, crossovers, and other bridge work. Also includes connection to unused NS track in the Grand Crossing Area.						
Location: Owner(s) Route/Line							
Project Limits	Brighton Park at 35 th Street to Grand Crossing at 83 rd Stree	t					
Local Community	Chicago Community Areas – Avalon Park, Brighton Park, C and New City.	hatham, Englewood, Fuller Park, Greater Grand Crossing,					
Potential Environmental	Yes – requires ROW acquisition and displacements.						
Issues Needing Further Study							
Project Status	Engineering: Preliminary layout and estimate.						
Estimated Project	Construction \$ 97 Million	Planning Estimate					
Costs	R/W \$ Yes - TBD Contingencies \$ TBD	Preliminary Engineering Estimate					
(Level of Confidence)		- Teinninary Engineering Estimate					
Adjoining CREATE	A. C-3/C-4/WA-4						
Projects	B. P-1 C. EW-2/P-2						
(Proj.#, Line, distance)							
	D. P-5						

	E. WA-2						
Other Related		F. IDOT Dan Ryan Project					
Projects	G. Brighton Park Interlocking						
(Nature of	н.						
Relationship)	I.						
▲ /							
Comments:							
Individual Component F	Project Logical Termini Test – Det	termine 1) sufficient length and scope; 2)	independe	nt utility:	and 3) restriction of		
alternatives.							
	4. 0. 000 •						
	1) Sufficie	ent Length & Scope Determination					
		d scope to broadly address environn		ues? If	Y/N		
no, modify project lim proceed to project lin	• •	odified, ensure project profile is accu	rate, then		Y		
, , . ,	<u> </u>	and 3) Restriction of Alternatives Determ	ination		I		
		Discussion	Y/N	Rationa	ale		
Linkage to Project C- 3/C-4/WA-4	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Trains utilizing C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4 would still be able to switch to existing tracks at Brighton Park and near Ash Street if C-3/C-4/WA-4 is not implemented.	Y	10/C-11 connect Subdivis and Fre C-5/C-6 11/C-12	C-5/C-6/C-8/C-9/C- /C-12/P-4 is to the CN Chicago sion with the CN Joliet eport Subdivisions. /C-8/C-9/C-10/C- t/P-4 is fully usable C-3/C-4/WA-4.		
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation	None	N	Project 10/C-11	C-5/C-6/C-8/C-9/C- /C-12/P-4 does not alternatives in C-3/C-		

Linkage to Project P-1	Independent Utility?	None	Y	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 is to connect the CN Chicago Subdivision with the CN Joliet and Freeport Subdivisions. C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4 is fully usable without P-1.
	Restriction of Alternatives?	C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4 would only cause design considerations in the implementation of P-1 and would not restrict consideration of reasonable alternatives.	N	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 does not restrict alternatives in P-1.
Linkage to Project EW- 2/P-2	Independent Utility?	EW-2/P-2 has independent utility in that it reduces congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW- 2/P-2 is fully usable without C-5/C-6/C- 8/C-9/C-10/C-11/C-12/P-4.	Y	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 is to connect the CN Chicago Subdivision with the CN Joliet and Freeport Subdivisions. C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4 is fully usable without EW-2/P-2.
	Restriction of Alternatives?	None	N	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 does not restrict alternatives in EW- 2/P-2.

Linkage to Project P-5	Independent Utility?	P-5 is a grade separation of the CN and NS/B&OCT(CSX).	Y	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 is to connect the CN Chicago Subdivision with the CN Joliet and Freeport Subdivisions. C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4 is fully usable without P-5.
	Restriction of Alternatives?	C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4 would cause design considerations in the implementation of P-5.	Ν	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 does not restrict alternatives in P-5.
Linkage to IDOT Dan Ryan Project	Independent Utility?	None	Y	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 is to connect the CN Chicago Subdivision with the CN Joliet and Freeport Subdivisions. C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4 is fully usable without the IDOT Dan Ryan project.
	Restriction of Alternatives?	It will be beneficial to coordinate construction between these two projects, but would not restrict consideration of reasonable alternatives in either project.	Ν	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 does not restrict alternatives in the IDOT Dan Ryan project.

Linkage to Project Brighton Park Interlocking	Independent Utility?	Brighton Park Interlocking has begun construction and would only cause signal software programming considerations in C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4.	Y	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 is to connect the CN Chicago Subdivision with the CN Joliet and Freeport Subdivisions. C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4 is fully usable without the Brighton Park Interlocking project.
	Restriction of Alternatives?	None	Ν	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 does not restrict alternatives in the Brighton Park Interlocking project.
Linkage to Project WA-2	Independent Utility?	C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4 and WA-2 are physically close to each other, but are on separate routes and would not affect each other.	Y	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 is to connect the CN Chicago Subdivision with the CN Joliet and Freeport Subdivisions. C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4 is fully usable without WA-2.
	Restriction of Alternatives?	None	Z	Project C-5/C-6/C-8/C-9/C- 10/C-11/C-12/P-4 does not restrict alternatives in WA-2.
Linked Project Preliminary Purpose and Need		action is to increase rail capacity, reduce circ efficiency of train movements, while also pro uble-stack trains.		
Project is now ready to be processed through an ECAD	Form Completed: 01/21/04 Form Revised: 06/02/04			

	CREATE Component Project Pr	ofile		
Project Identifier	EW-2 (80 th Street to Forest Hill)			
Objective, Intent of Project	Reduce congestion and delays between 80 th Street and			
Description of Proposed Work/ Improvements	Reconfigure the BRC Main tracks between 80 th St reconfigure and build a third BRC mainline. Includes as	reet and Belt Junction, eliminate Belt Junction, and ssociated signal, track, crossovers, and bridge work.		
Location: Owner(s)	BRC, NS, UP			
Route/Line	BRC Mainline			
Project Limits	From Forest Hill (along the Western Avenue Corridor) o	n the west to 80th St. on the east.		
Local Community	Chicago Community Areas – Auburn Gresham and Chi	atham		
Potential Environmental Issues	No issues appear to need greater detail than normally a	accomplished through ECAD process.		
Needing Further Study Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.			
Estimated Project Costs (Level of Confidence)	Construction \$ 100 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects (Proj.#, Line, distance)	A. P-2 Interminally Engineering Estimate B. B-9/EW-1 C. EW-3 D. P-3 E. WA-2 F. GS-11 F. GS-11			
Other Related Projects (Nature of Relationship)	G. H. I. J.			
Comments/Notes:				

T

Individual Component P alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independer	nt utility; an	d 3) restriction of
alternatives.	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environr			Y/N
to project linkage test.		odified, ensure project profile is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Detern	nination		
		Discussion	Y/N	Rationale	
Linkage to Project P-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	EW-2 cannot be achieved without the implementation of P-2.	N	congestion between 8 Forest Hill usable wit	V-2 is to reduce n and delays 0 th Street and . EW-2 is not fully hout P-2. the projects are
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	EW-2 cannot be achieved without the implementation of P-2.	Y	alternative	V-2 does restrict es in P-2. Therefore ts are linked.
Linkage to Project B- 9/EW-1	Independent Utility?	Significant distance between these two projects and neither has an impact on the other.	Ŷ	congestion between 8 Forest Hill	V-2 is to reduce n and delays 0 th Street and . EW-2 is fully hout B-9/EW-1.
	Restriction of Alternatives?	None	Ν		V-2 does not restrict es in B-9/EW-1.

Linkage to Project EW-3	Independent Utility?	Significant distance between these two projects and neither has an impact on the other.	Y	Project EW-2 is to reduce congestion and delays between 80 th Street and Forest Hill. EW-2 is fully usable without EW-3.
	Restriction of Alternatives?	None	Ν	Project EW-2 does not restrict alternatives in EW-3.
Linkage to Project P-3	Independent Utility?	P-3 is to separate the Metra from the B&OCT(CSX) at 75 th Street and is independent.	Y	Project EW-2 is to reduce congestion and delays between 80 th Street and Forest Hill. EW-2 is fully usable without P-3.
	Restriction of Alternatives?	P-3 is to separate the Metra from the B&OCT(CSX) at 75 th Street and would not restrict consideration of reasonable alternatives for EW-2, or vice versa.	Ν	Project EW-2 does not restrict alternatives in P-3.
Linkage to Project WA-2	Independent Utility?	Project EW-2 would only cause signal software programming considerations in WA-2.	Y	Project EW-2 is to reduce congestion and delays between 80 th Street and Forest Hill. EW-2 is fully usable without WA-2.
	Restriction of Alternatives?	None	Ν	Project EW-2 does not restrict alternatives in WA-2.
Linkage to Project GS- 11	Independent Utility?	None	Y	Project EW-2 is to reduce congestion and delays between 80 th Street and Forest Hill. EW-2 is fully usable without GS-11.
	Restriction of Alternatives?	EW-2 would only cause design considerations in GS-11 and would not restrict consideration of reasonable alternatives.	Ν	Project EW-2 does not restrict alternatives in GS-11.
Linkage to Project G	Independent Utility?			
-	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			

If no linkages,	
prepare	
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to be	
processed through an	
ECAD	
If linkages, go to next	
page	

List Component Projects	EW-2 and P-2			
that Constitute the				
Linked Project				
	CREATE Linked Project P	rofile		
Project Identifier	EW-2/P-2 (80 th Street to Forest Hill/74 th	^h Street Flyover)		
Objective, Intent of Project	Reduce congestion and delays between 80 th Street and Fe Mainline (Belt Junction), which allows access to LaSalle Str	orest Hill, and separate Metra Southwest service from BRC reet Station instead of Union Station.		
Description of Proposed Work/ Improvements	Reconfigure the BRC Main tracks between 80 th Street and Belt Junction, eliminate Belt Junction, reconfigure and build a third BRC track, and construct Metra Flyover to connect southwest service to the Rock Island Line. Includes associated signals, tracks, crossovers, and bridge work. This work includes track on new alignment between the intersection of 74 th and Normal and the intersection of 75 th and Parnell.			
Location: Owner(s)	BRC, NS, UP, Metra			
Route/Line	BRC Mainline, Metra Southwest Service			
Project Limits	From Forest Hill (along the Western Avenue Corridor) on the west to 80th St. on the east and to the intersection of 74 th Street and Normal.			
Local Community	Chicago Community Areas – Auburn Gresham, Chatham, Englewood and Greater Grand Crossing			
Potential Environmental Issues Needing Further Study	Yes – requires ROW acquisition and displacements.			
Project Status	Engineering: Preliminary layout and estimate. Ground sur	rvey and detailed signal design needs to be completed.		
Estimated Project	Construction \$ 191 Million	Planning Estimate		
Costs	R/W \$ Yes - TBD			
(Level of Confidence)	Contingencies \$ TBD Preliminary Engineering Estimate			
Adjoining Projects	A. B-9/EW-1			
(Proj.#, Line, distance)	B. EW-3			
	C. WA-2			
	D. P-3			
	E. P-1			
	F. C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4			
	G. GS-11			

	H. GS-21a				
Other Related	I.				
Projects	J.				
(Nature of	К.				
Relationship)	L.				
Comments:					
Individual Component Pro alternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independen	t utility; and	d 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		nd scope to broadly address environ odified, ensure project profile is accu		es? If	Y/N
proceed to project linkage test.				Y	
2) Independent Utility and 3) Restriction of Alternatives Determination					
		Discussion	Y/N	Rationale	

Linkage to Project B- 9/EW-1	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other.	Y	Project EW-2/P-2 is to reduce congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction) and allows it to access LaSalle Street Station instead of Union Station. EW-2/P-2 is fully usable without B-9/EW-1.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Ν	Project EW-2/P-2 does not restrict alternatives in B- 9/EW-1.
Linkage to Project EW-3	Independent Utility?	Significant distance between these two projects and neither has an impact on the other.	Y	Project EW-2/P-2 is to reduce congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction) and allows it to access LaSalle Street Station instead of Union Station. EW-2/P-2 is fully usable without EW-3.
	Restriction of Alternatives?	None	N	Project EW-2/P-2 does not restrict alternatives in EW-3.
Linkage to Project WA-2	Independent Utility?	Project EW-2/P-2 would only cause signal software programming considerations in WA-2.	Y	Project EW-2/P-2 is to reduce congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction) and allows access to LaSalle Street Station instead of Union Station. EW-2/P-2 is fully usable without WA-2.

	Restriction of Alternatives?	None	Ν	Project EW-2/P-2 does not restrict alternatives in WA-2.
Linkage to Project P-3	Independent Utility?	P-3 is to separate the Metra from the B&OCT(CSX) at 75 th Street and is independent.	Y	Project EW-2/P-2 is to reduce congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction) and allows it to access LaSalle Street Station instead of Union Station. EW-2/P-2 is fully usable without P-3.
	Restriction of Alternatives?	 P-3 is to separate the Metra from the B&OCT(CSX) at 75th Street and would not restrict consideration of reasonable alternatives for EW-2/P-2, or vice versa. <i>Revised on 6/30/05. Due to additional analysis accomplished during the preparation of the ECAD, the following conclusion was determined:</i> P-3 is to separate the Metra from the B&OCT(CSX) at 75th Street and would restrict consideration of reasonable alternatives for EW-2/P-2. 	Y	Project EW-2/P-2 does restrict alternatives in P-3.
Linkage to Project P-1	Independent Utility?	Significant distance between these two projects and neither has an impact on the other.	Y	Project EW-2/P-2 is to reduce congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction) and allows it to access LaSalle Street Station instead of Union Station. EW-2/P-2 is fully usable without P-1.
	Restriction of Alternatives?	None	Ν	Project EW-2/P-2 does not restrict alternatives in P-1.

Linkage to Project C- 5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4	Independent Utility?	EW-2/P-2 has independent utility in that it reduces congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction) which allows access to LaSalle Street Station instead of Union Station. EW- 2/P-2 is fully usable without C-5/C-6/C- 8/C-9/C-10/C-11/C-12/P-4.	Y	Project EW-2/P-2 is to reduce congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction) and allows access to LaSalle Street Station instead of Union Station. EW-2/P-2 is fully usable without C-5/C- 6/C-8/C-9/C-10/C-11/C-12/P- 4.
	Restriction of Alternatives?	None	Ν	Project EW-2/P-2 does not restrict alternatives in C-5/C- 6/C-8/C-9/C-10/C-11/C-12/P- 4.
Linkage to Project GS- 11	Independent Utility?	None	Y	Project EW-2/P-2 is to reduce congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction) and allows access to LaSalle Street Station instead of Union Station. EW-2/P-2 is fully usable without GS-11.
	Restriction of Alternatives?	EW-2/P-2 would only cause design considerations in GS-11 and would not restrict consideration of reasonable alternatives.	Ν	Project EW-2/P-2 does not restrict alternatives in GS-11.

Linkage to Project GS- 21a	Independent Utility?	The implementation of GS-21a would only affect train operations in EW-2/P-2. EW-2/P-2 would be fully useful without GS-21a.	Y	Project EW-2/P-2 is to reduce congestion and delays between 80 th Street and Forest Hill, and separates Metra Southwest service from BRC Mainline (Belt Junction) and allows access to LaSalle Street Station instead of Union Station. EW-2/P-2 is fully usable without GS-21a.
	Restriction of Alternatives?		Ν	Project EW-2/P-2 does not restrict alternatives in GS- 21a.
If no linkages, prepare				
Component Project				
Preliminary Purpose and				
Need Statement.				
Project is now ready to				
be processed through an				
ECAD.				
If linkages, go to next				
page				

List Component Projects	EW-2, P-2 and P-3			
that Constitute the				
Linked Project				
	CREATE Linked Project Pr	ofile		
Project Identifier	EW-2/P-2/P-3 (80 th Street to Forest Hill/74 th Street Flyover/75 th Street Flyover)			
Objective, Intent of Project	Reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station.			
Description of Proposed Work/ Improvements	Reconfigure the BRC Main tracks between 80 th Street and Belt Junction, eliminate Belt Junction, reconfigure and build a third BRC track, and construct a flyover to connect the Metra Southwest service to the Rock Island Line. Includes associated signals, tracks, crossovers, and bridge work. This work includes track on new alignment between the intersection of 74 th and Normal and the intersection of 75 th and Parnell. It includes constructing a bridge that significantly reduces conflicts between B&OCT(CSX) and NS, and Metra. It also includes constructing a double- tracked bypass of NS Landers Yard for Metra, extending to Ashburn; and a connection from Landers Yard to the BRC mainlines.			
Location: Owner(s)	BRC, NS, UP, Metra, B&OCT(CSX)			
Route/Line	BRC Mainline, Metra Southwest Service, NS/Metra Southwe			
Project Limits	North limit: 71 st St., South limit: 83 rd St., East limit: Normal; V corridor.	West limit: Central Park. Project is mainly along 75 th St. rail		
Local Community	Chicago Community Areas – Auburn Gresham, Chatham, I	Englewood and Greater Grand Crossing, Ashburn,		
	Gresham, Chicago Lawn, and West Englewood			
Potential Environmental	Yes – requires ROW acquisition and displacements.			
Issues Needing Further				
Study				
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.			
Estimated Project	Construction \$ 251 Million	Planning Estimate		
Costs	R/W \$ Yes - TBD			
(Level of Confidence)	Contingencies \$ TBD	Preliminary Engineering Estimate		
Adjoining Projects	A. B-9/EW-1			
	B. EW-3			

(Proj.#, Line, distance)	C. WA-2				
	D. P-7				
	E. P-1				
	F. C-5/C-6/C-8/C-9/C-10/C-11/C	C-12/P-4			
	G. GS-11				
	H. GS-21a				
Other Related	I.				
Projects	J.				
(Nature of	К.				
Relationship)	L.				
• ·					
Comments:					
	•				
Individual Component Praalternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2)) independent	t utility; a	nd 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environ odified, ensure project profile is accu		es? If	Y/N
proceed to project linka	· ·	valled, ensure project prome is acce	nate, then		Y
	2) Independent Utility	and 3) Restriction of Alternatives Deterr	nination	I	
		Discussion	Y/N	Rational	le

Linkage to Project B- 9/EW-1	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other.	Υ	Project EW-2/P-2/P-3 is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW-2/P-2/P-3 is fully usable without B-9/EW-1.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Ν	Project EW-2/P-2/P-3 does not restrict alternatives in B- 9/EW-1.
Linkage to Project EW-3	Independent Utility?	Significant distance between these two projects and neither has an impact on the other.	Y	Project EW-2/P-2/P-3 is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW-2/P-2/P-3 is fully usable without EW-3.
	Restriction of Alternatives?	None	Ν	Project EW-2/P-2/P-3 does not restrict alternatives in EW- 3.

Linkage to Project WA-2	Independent Utility?	Project EW-2/P-2 would only cause signal software programming considerations in WA-2.	Υ	Project EW-2/P-2/P-3 is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW-2/P-2/P-3 is fully usable without WA-2.
	Restriction of Alternatives?	None	Ν	Project EW-2/P-2/P-3 does not restrict alternatives in WA- 2.
Linkage to Project P-7	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (4 miles)	Υ	Project EW-2/P-2/P-3 is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW-2/P-2/P-3 is fully usable without P-7.
	Restriction of Alternatives?	None	N	Project EW-2/P-2/P-3 does not restrict alternatives in P-7.

Linkage to Project P-1	Independent Utility?	Significant distance between these two projects and neither has an impact on the other.	Y	Project EW-2/P-2/P-3 is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW-2/P-2/P-3 is fully usable without P-1.
	Restriction of Alternatives?	None	Ν	Project EW-2/P-2/P-3 does not restrict alternatives in P-1.
Linkage to Project C- 5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4	Independent Utility?	EW-2/P-2/P-3 has independent utility in that it reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW-2/P-2/P-3 is fully usable without C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4.	Y	Project EW-2/P-2/P-3 is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW-2/P-2/P-3 is fully usable without C-5/C-6/C- 8/C-9/C-10/C-11/C-12/P-4.
	Restriction of Alternatives?	None	N	Project EW-2/P-2/P-3 does not restrict alternatives in C- 5/C-6/C-8/C-9/C-10/C-11/C- 12/P-4.

Linkage to Project GS- 11	Independent Utility?	None	Y	Project EW-2/P-2/P-3 is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW-2/P-2/P-3 is fully usable without GS-11.
	Restriction of Alternatives?	EW-2/P-2/P-3 would only cause design considerations in GS-11 and would not restrict consideration of reasonable alternatives.	N	Project EW-2/P-2/P-3 does not restrict alternatives in GS- 11.
Linkage to Project GS- 21a	Independent Utility?	The implementation of GS-21a would only affect train operations in EW-2/P- 2/P-3. EW-2/P-2/P-3 would be fully useful without GS-21a.	Y	Project EW-2/P-2/P-3 is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station. EW-2/P-2/P-3 is fully usable without GS-21a.
	Restriction of Alternatives?		Ν	Project EW-2/P-2/P-3 does not restrict alternatives in GS- 21a.
				-

Linked Project Preliminary Purpose and Need	The purpose of this proposed action is to reduce congestion and delays between 80 th Street and Forest Hill, increase capacity for Metra, and eliminate rail traffic conflicts between the Metra Southwest service and the B&OCT(CSX), the NS and the BRC Mainline (Belt Junction), which allows access to LaSalle Street Station instead of Union Station.
Project is now ready to	Form Completed: 01/22/04
be processed through an	Form Revised: 10/29/04
ECAD	Form Revised: 6/30/05

	CREATE Component Project Pr	ofile		
Project Identifier	EW-3 (Pullman Junction)			
Objective, Intent of Project	Improve train operations at Pullman Junction.			
Description of Proposed Work/ Improvements	Realign Pullman Junction and add crossovers to connect BRC and NS mains from Pullman Junction to 80th St. into the East-West Corridor. Includes associated signal work.			
Location: Owner(s)	NS and BRC			
Route/Line	NS CWI and BRC Mainline			
Project Limits	Within the Pullman Junction interlocking.			
Local Community	Chicago Community Areas – Burnside, Calumet Heights, Pullman and South Deering			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.			
Estimated Project Costs (Level of Confidence)	Construction \$ 5 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects (Proj.#, Line, distance)	A. EW-2/P-2 B. EW-4 C. D.			
Other Related Projects (Nature of Relationship)	E. F. G. H.			
Comments/Notes:				

alternatives.	oject Logical Termini Test – Dei	termine 1) sufficient length and scope; 2) i	independer	it utility; allu	5) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environm			Y/N
to project linkage test.	s. After project limits are mo	odified, ensure project profile is accur	ate, then	proceea –	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project EW- 2/P-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other.	Y		-3 is to add Pullman Junction y usable without
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N		-3 does not restrie in EW-2/P-2.
Linkage to Project EW-4	Independent Utility?	Possible signal programming will need to be coordinated between these two projects.	Y		-3 is to add Pullman Junctior y usable without
	Restriction of Alternatives?	None	Ν	Project EW alternatives	-3 does not restrie in EW-4.
Linkage to Project C	Independent Utility?				
	Restriction of Alternatives?				

r	1		r	
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
	•	· ·	<u> </u>	
If no linkages,	The purpose of this proposed a	action is to improve train operations at Pullm	nan Junction.	
prepare				
Component Project				
Preliminary Purpose and				
Need				
Statement.				
Project is now ready to				
be processed through an	Form Completed: 01/22/04			
ECAD	Form Revised: 06/02/04			
If linkages, go to next	NONE			
If linkages, go to next				
page				

	CREATE Component Project P	rofile		
Project Identifier	EW-4 (CP 509 Connection)			
Objective, Intent of Project	To improve train speeds from NS Mainline to BRC Main	nline at CP 509.		
Description of Proposed	Connect the BRC and NS signal systems and minor tra	ack realignment and grading.		
Work/ Improvements				
Location: Owner(s)	NS and BRC			
Route/Line	NS Chicago Line and BRC Mainline			
Project Limits	From CP 509 to Rock Island Junction (near intersection of 95 th Street and Commercial).			
Local Community	Chicago Community Areas – Calumet Heights, East Side, South Chicago and South Deering			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.			
Estimated Project Costs (Level of Confidence)	Construction \$ 1 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects (Proj.#, Line, distance)	A. EW-3 B. C. D.			
Other Related Projects (Nature of Relationship)	E. F. G. H.			
Comments/Notes:				

Individual Component Pro alternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independen	t utility; and	3) restriction of
	1) Sufficie	ent Length & Scope Determination			
	-	d scope to broadly address environ			Y/N
to project linkage test.	s. After project limits are mo	odified, ensure project profile is accu	rate, then p	proceed —	Y
	2) Independent Utility	and 3) Restriction of Alternatives Detern	nination		
		Discussion	Y/N	Rationale	
Linkage to Project EW-3	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Possible signal programming will need to be coordinated between these two projects.	Y	train speeds Mainline to	BRC Mainline at V-4 is fully usable
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project EW- alternatives	4 does not restrict in EW-3.
Linkage to Project B	Independent Utility? Restriction of Alternatives?				
Linkage to Project C	Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				

Linkage to Project E	Independent Utility?
	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
-	Restriction of Alternatives?
If no linkages,	The purpose of this proposed action is to improve train speeds from NS Mainline to BRC Mainline at CP 509.
prepare	
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	Form Completed: 01/22/04
ECAD	Form Revised: 06/02/04
Į –	
If linkages, go to next	NONE

CREATE Component Project Profile		
Project Identifier	P-1 (Englewood Flyover)	
Objective, Intent of Project	Eliminate significant rail delays between Metra's Rock Island District and NS freight, AMTRAK, and the proposed new Central Corridor (CN) operations at Englewood Interlocking.	
Description of Proposed Work/ Improvements	Construct a triple-tracked bridge to carry Metra operations over the four tracks of NS, a possible fifth track for a High Speed Rail connection to Indiana and the single track of the proposed new Central Corridor (CN).	
Location: Owner(s) Route/Line	NS and Metra NS Chicago Line and Metra Rock Island	
Project Limits Local Community	The project is located at the Englewood interlocking (on the tracks elevated over 63rd and State Streets). Chicago Community Areas - Englewood and Greater Grand Crossing	
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.	
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.	
Estimated Project Costs (Level of Confidence)	Construction \$ 70 Million R/W \$ Maybe - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate
Adjoining CREATE Projects (Proj.#, Line, distance)	A. EW-2/P-2 B. C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4 C. D.	
Other Related Projects (Nature of Relationship)	E. F. G. H.	
Comments/Notes:		

	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environm ed, ensure project profile is accurate,			Y/N
project linkage test.		ed, ensure project prome is accurate,	then proc		Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion		Rationale	
			Y/N		
Linkage to Project EW- 2/P-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other.	Y	significant Metra's Ro and NS fre operations	1 is to eliminate rail delays betweer ock Island District eight and AMTRAK at Englewood. P- ble without EW-
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N		1 does not restrict s in EW-2/P-2.

Linkage to Project C- 5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4	Independent Utility?	None	Y	Project P-1 is to eliminate significant rail delays between Metra's Rock Island District and NS freight and AMTRAK operations at Englewood. P-1 is fully usable without C-5/C- 6/C-8/C-9/C-10/C-11/C-12/P- 4.
	Restriction of Alternatives?	C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4 would only cause design considerations in the implementation of P-1 and would not restrict consideration of reasonable alternatives.	Ν	Project P-1 does not restrict alternatives in C-5/C-6/C-8/C- 9/C-10/C-11/C-12/P-4.
Linkage to Project C	Independent Utility? Restriction of Alternatives?			
Linkage to Project D	Independent Utility? Restriction of Alternatives?			
Linkage to Project E	Independent Utility? Restriction of Alternatives?			
Linkage to Project F	Independent Utility? Restriction of Alternatives?			
Linkage to Project G	Independent Utility? Restriction of Alternatives?			
Linkage to Project H	Independent Utility? Restriction of Alternatives?			

If no linkages, prepare	The purpose of this proposed action is to eliminate significant rail delays between Metra's Rock Island District and NS freight, and AMTRAK operations at Englewood Interlocking.
Component Project	
Preliminary Purpose and	
Need Statement.	
Project is now ready to	
be processed through an	Form Completed: 01/22/04
ECAD	Form Revised: 06/02/04
If linkages, go to next	NONE
page	

	CREATE Component Project Pro	ofile			
Project Identifier	P-5 (Brighton Park Flyover)				
Objective, Intent of Project	Reduce congestion and delays by eliminating passenger and freight train conflicts at Brighton Park.				
Description of Proposed Work/ Improvements	Construct a double-tracked bridge to carry CN Joliet Subdivision/Metra Heritage Corridor over the Western Avenue Corridor and proposed Central Corridor (five tracks). Includes associated signal and bridge work.				
Location: Owner(s)	CN, NS, B&OCT(CSX)				
Route/Line	CN Joliet Subdivision/Metra Heritage Corridor, B&OCT(CSX) Blue Island Subdivision, NS CJ Mains, and			
Project Limits	proposed Central Corridor				
	On either side of the current Brighton Park Interlocking and the intersection of Oakley and 36 th Streets).	(between the intersection of Rockwell and 37th Streets			
	Chicago Community Areas - Brighton Park and McKinle	v Park			
Local Community	<u> </u>				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.				
Estimated Project Costs	Construction \$ 50 Million	Planning Estimate			
(Level of Confidence)	R/W \$ Yes - TBD	Droliminan - Engine gring Estimate			
	Contingencies \$ TBD A. C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4	Preliminary Engineering Estimate			
Adjoining CREATE	A. C-5/C-6/C-9/C-10/C-11/C-12/F-4 B. WA-2				
Projects	C. WA-3				
(Proj.#, Line, distance)	D. P-6				
	E. Brighton Park Interlocking				
Other Related Projects	F.				
(Nature of Relationship)	G.				
(- (P)	H.				
Comments/Notes:					

Individual Component Pr alternatives.	oject Logical Termini Test – Det	termine 1) sufficient length and scope; 2)	independer	nt utility; an	d 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environr			Y/N
to project linkage test.	s. After project limits are mo	odified, ensure project profile is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Detern	nination		
		Discussion	Y/N	Rationale	
Linkage to Project C- 5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	P-5 is a grade separation of the CN (Metra) and NS/B&OCT(CSX)/Central Corridor.	Y	congestion eliminating freight trai Brighton F usable wit	5 is to reduce n and delays by g passenger and n conflicts at Park. P-5 is fully hout C-5/C-6/C- 0/C-11/C-12/P-4.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4 would cause design considerations in the implementation of P-5.	N	alternative	5 does not restrict es in C-5/C-6/C-8/C- 11/C-12/P-4.
Linkage to Project WA-2	Independent Utility?	Project P-5 would only cause signal software programming considerations in WA-2.	Y	congestion eliminating freight trai Brighton F	5 is to reduce n and delays by g passenger and n conflicts at Park. P-5 is fully hout WA-2.
	Restriction of Alternatives?	None	Ν		5 does not restrict es in WA-2.

Linkage to Project WA-3	Independent Utility?	In the vicinity of the Brighton Park flyover, project WA-3 is signal changes only.	Y	Project P-5 is to reduce congestion and delays by eliminating passenger and freight train conflicts at Brighton Park. P-5 is fully usable without WA-3.
	Restriction of Alternatives?	None	Ν	Project P-5 does not restrict alternatives in WA-3.
Linkage to Project P-6	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (7.6 miles)	Y	Project P-5 is to reduce congestion and delays by eliminating passenger and freight train conflicts at Brighton Park. P-5 is fully usable without P-6.
	Restriction of Alternatives?	None	Ν	Project P-5 does not restrict alternatives in P-6.
Linkage to Project Brighton Park Interlocking	Independent Utility?	Brighton Park Interlocking has begun construction and would only cause signal software programming considerations in P-5.	Y	Project P-5 is to reduce congestion and delays by eliminating passenger and freight train conflicts at Brighton Park. P-5 is fully usable without Brighton Park Interlocking project.
	Restriction of Alternatives?	None	N	Project P-5 does not restrict alternatives in Brighton Park Interlocking project.
Linkage to Project F	Independent Utility?			
0	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			

If no linkages, prepare	The purpose of this proposed action is to reduce congestion and delays by eliminating passenger and freight train conflicts at Brighton Park.
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to be processed through an ECAD	Form Completed: 01/29/04 Form Revised: 06/02/04
If linkages, go to next	NONE
page	

	CREATE Component Project Pr	ofile				
Project Identifier	P-6 (CP Canal)					
Objective, Intent of Project	Reduce congestion and delays by eliminating passenger and freight train conflicts at CP Canal.					
Description of Proposed Work/ Improvements	Construct a double-tracked bridge to carry two CN main tracks over the Beltway Corridor (two existing tracks and a future track), so that passenger trains operated by Metra and Amtrak on CN's line, as well as CN's freight traffic, can avoid conflicts with the 76 daily freight trains on the Beltway Corridor. Includes associated signal work.					
Location: Owner(s)	CN, B&OCT(CSX)					
Route/Line	CN Joliet Subdivision/Metra Heritage Corridor, IHB Mai					
Project Limits	On either side of the current CP Canal Interlocking in Summit, Illinois (First Avenue on east and 63 rd Street on the west).					
Local Community	Summit, IL					
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process. Project is within the I&M Canal National Heritage Corridor.					
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.					
Estimated Project Costs (Level of Confidence)	Construction \$ 35 Million R/W \$ Maybe - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate				
Adjoining CREATE	A. B-8					
• •	B. P-5					
Projects	С.					
(Proj.#, Line, distance)	D.					
	E.					
Other Related Projects	<u>F.</u>					
(Nature of Relationship)						
	Н.					
Comments/Notes:						

Individual Component P alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independen	nt utility; and	d 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environn			Y/N
to project linkage test.	· ·	odified, ensure project profile is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project B-8	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project P-6 would only cause signal software programming considerations in B-8.	Y	congestion eliminating freight train	6 is to Reduce and delays by passenger and conflicts at CP 6 is fully usable 8.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project P-6 alternative	6 does not restrict s in B-8.
Linkage to Project P-5	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (7.6 miles)	Y	congestion eliminating freight train	6 is to Reduce and delays by passenger and conflicts at CP 6 is fully usable 5.
	Restriction of Alternatives?	None	Ν		6 does not restric

Linkage to Project C	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
	· · · · · ·		·	
If no linkages,	The purpose of this proposed a	action is to reduce congestion and delays	s by eliminating	nassenger and freight train
		control to to tougoo bongootion and dolay	o by ommunating	passenger and neight train
prepare	conflicts at CP Canal.		o by ommutating	passenger and neight train
C ,				passenger and neight train
prepare				passenger and neight train
prepare Component Project Preliminary Purpose and Need				passenger and neight train
prepare Component Project Preliminary Purpose and				passenger and neight train
prepare Component Project Preliminary Purpose and Need				passenger and neight train
prepare Component Project Preliminary Purpose and Need Statement.				passenger and neight train
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to				passenger and neight train
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to be processed through an	conflicts at CP Canal.			passenger and neight train
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to	conflicts at CP Canal.			passenger and neight train
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to be processed through an ECAD	conflicts at CP Canal. Form Completed: 01/29/04 Form Revised: 03/30/04			
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to be processed through an	conflicts at CP Canal.			

	CREATE Component Project	Profile				
Project Identifier	P-7 (Chicago Ridge)					
Objective, Intent of Project	Reduce congestion and delays by eliminating passenger and freight train conflicts at Chicago Ridge.					
Description of Proposed Work/ Improvements	Construct a grade-separated structure to carry NS/Metra Southwest Service either over or under the Beltway Corridor (two existing tracks and a future track) and an at-grade crossing at Ridgeland Avenue in Chicago Ridge. Includes associated signal work. May include construction of a new Metra Station.					
Location: Owner(s)	B&OCT(CSX) and NS NS Manhattan Line and IHB Mainline					
Route/Line Project Limits	On either side of the current Chicago Ridge Interlo Avenue on east).	cking in Chicago Ridge, Illinois (I-294 on west and Mayfield				
Local Community	Chicago Ridge, IL					
Potential Environmental Issues Needing Further Study	Potentially significant due to displacements. Noise impacts from elevating the railroads should be expected as well, in this populated area. Some property may need to be acquired for construction of the bridge.					
Project Status						
Estimated Project Costs (Level of Confidence)	Construction \$ 50 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate				
Adjoining CREATE Projects (Proj.#, Line, distance)	A. P-3 B. GS-4 C.					
	D. E.					
Other Related Projects (Nature of Relationship)	F. G. H.					
Comments/Notes:						

Individual Component Pa alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independe	nt utility; and	1 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environr			Y/N
to project linkage test.	• •	odified, ensure project profile is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	nination		
		Discussion	Y/N	Rationale	
Linkage to Project P-3	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (4 miles)	Y	and delays passenger conflicts at	educe congestion by eliminating and freight train Chicago Ridge. usable without P-
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project P-7 alternative	7 does not restrict s in P-3.
Linkage to Project GS-4	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (> 1 mile)	Y	and delays passenger conflicts at	educe congestion by eliminating and freight train Chicago Ridge. usable without GS
	Restriction of Alternatives?	None	Ν	Project P-7 alternative	7 does not restrict s in GS-4.

Linkage to Project C	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
	·		•	
If no linkages,		ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
If no linkages, prepare	The purpose of this proposed a conflicts at Chicago Ridge.	ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
U ,		ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare		ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare Component Project Preliminary Purpose and Need		ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare Component Project Preliminary Purpose and		ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare Component Project Preliminary Purpose and Need		ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare Component Project Preliminary Purpose and Need Statement.		ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to	conflicts at Chicago Ridge.	ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to be processed through an	conflicts at Chicago Ridge.	ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to	conflicts at Chicago Ridge.	ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to be processed through an ECAD	conflicts at Chicago Ridge. Form Completed: 01/29/04 Form Revised: 03/30/04	ction is to reduce congestion and delays	by eliminating p	bassenger and freight train
prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to be processed through an	conflicts at Chicago Ridge.	ction is to reduce congestion and delays	by eliminating p	bassenger and freight train

	CREATE Component Project Pr	ofile			
Project Identifier	WA-1 (Ogden Junction)				
Objective, Intent of Project	Improve train flows and increase capacity between B&C	DCT(CSX)/NS and UP at Ogden Junction.			
Description of Proposed Work/ Improvements	Reconfigure and signalize Ogden Junction for double-track connection from UP to B&OCT(CSX) and NS mains. Speeds will be increased from 15 to 25 mph by adding electronic request technology. Includes closure of one street underpass (Arthington Street). Includes minor track construction, additional crossovers and associated signal work.				
Location: Owner(s)	B&OCT(CSX), NS, UP				
Route/Line	B&OCT(CSX) Blue Island Subdivision, NS CJ Mainlines	s, and UP Rockwell Subdivision			
Project Limits		ers will be installed to Arthington St., as well as west on			
Local Community	the connecting track known as the Altenheim Subdivision.				
Potential Environmental Issues	No issues appear to need greater detail than normally a	ccomplished through ECAD process.			
Needing Further Study					
Project Status	Engineering: Preliminary layout and estimate. Ground completed.	survey and detailed signal design needs to be			
Estimated Project Costs (Level of Confidence)	Construction \$ 5 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining Projects	A. C-1/C-2				
	B. C-3/C-4/WA-4 C. WA-2				
(Proj.#, Line, distance)	D. WA-3				
	E.				
Other Related Projects	F				
(Nature of Relationship)	G.				
	Н.				
Comments/Notes:					

÷	Project Logical Termini Test – De	termine 1) sufficient length and scope; 2) i	ndepender	nt utility; and	1 3) restriction of	
alternatives.	1) Sufficie	ent Length & Scope Determination				
		d scope to broadly address environm			Y/N	
to project linkage test	• •	odified, ensure project profile is accur	ate, then	proceed	Y	
	2) Independent Utility	and 3) Restriction of Alternatives Determi	ination			
		Discussion	Y/N	Rationale		
Linkage to Project C- 1/C-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	WA-1 upgrades the connection between UP and CSX/NS. C-1/C-2 restores out of service Altenheim Subdivision and installs universal crossovers, therefore it would not require the implementation of WA-1.	Y	train flows capacity be B&OCT(CS Ogden Jun	A-1 is to improve and increase etween SX)/NS and UP at action. WA-1 is without C-1/C-2.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Ν		A-1 does not restrict s in C-1/C-2.	
Linkage to Project C- 3/C-4/WA-4	Independent Utility?	Project WA-1 would only cause signal software programming considerations in C-3/C-4/WA-4.	Y	train flows capacity be B&OCT(CS Ogden Jun		
	Restriction of Alternatives?	None	Ν		A-1 does not restrict s in C-3/C-4/WA-4.	

Linkage to Project WA-2	Independent Utility?	Project WA-1 would only cause signal software programming considerations in WA-2.	Y	Project WA-1 is to improve train flows and increase capacity between B&OCT(CSX)/NS and UP at Ogden Junction. WA-1 is fully usable without WA-2.
	Restriction of Alternatives?	None	Ν	Project WA-1 does not restrict alternatives in WA-2.
Linkage to Project WA-3	Independent Utility?	Project WA-1 would only cause signal software programming considerations in WA-3.	Y	Project WA-1 is to improve train flows and increase capacity between B&OCT(CSX)/NS and UP at Ogden Junction. WA-1 is fully usable without WA-3.
	Restriction of Alternatives?	None	Ν	Project WA-1 does not restrict alternatives in WA-3.
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
If no linkages, prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to be processed through an ECAD	at Ogden Junction. Form Completed: 01/29/04 Form Revised: 06/02/04	action is to improve train flows and increase	capacity bet	ween B&OCT(CSX)/NS and UP
If linkages, go to next page	NONE			

	CREATE Component Project Profile				
Project Identifier	WA-2 (Ogden Junction to 75 th Street)				
Objective, Intent of Project	Avenue Corridor from Ogden Junction south to 75th Str				
Description of Proposed Work/ Improvements	Install new TCS signaling on the B&OCT(CSX), to operated switches.	include replacing hand-throw crossovers with power-			
Location: Owner(s) Route/Line	B&OCT(CSX) B&OCT(CSX) Blue Island Subdivision				
Project Limits	Ogden Junction near Taylor St. to 75th St. along the We	estern Avenue Corridor.			
Local Community					
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate. Ground completed.	survey and detailed signal design needs to be			
Estimated Project Costs (Level of Confidence)	Construction \$ 9 Million R/W \$ 0	Planning Estimate			
	Contingencies \$ TBD A. EW-2/P-2	Preliminary Engineering Estimate			
	B. WA-1				
Adjoining CREATE	C. WA-3				
Projects	D. GS-19				
(Proj.#, Line, distance)	E. C-3/C-4/WA-4				
	F. P-5				
	G. C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4				
Other Related Projects	H. Brighton Park Interlocking I.				
(Nature of Relationship)	J.				
(Nature of Kelationship)	к.				
Comments/Notes:					

alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address enviror			Y/N
to project linkage test.	s. After project limits are mo	odified, ensure project profile is acc	urate, then p	proceed	Y
	2) Independent Utility a	and 3) Restriction of Alternatives Deter	mination		
		Discussion	Y/N	Rationale	
Linkage to Project EW- 2/P-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project EW-2/P-2 would only cause signal software programming considerations in WA-2.	Y	train spee capacity, i trackage a congestion Avenue C Junction s	A-2 is to increase ds, increase mprove utilization of and reduce n on the Western orridor from Ogder outh to 75th Street illy usable without
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project W	A-2 does not restries in EW-2/P-2.

	1			
Linkage to Project WA-1	Independent Utility?	Project WA-1 would only cause signal software programming considerations in WA-2.	Y	Project WA-2 is to increase train speeds, increase capacity, improve utilization of trackage and reduce congestion on the Western Avenue Corridor from Ogden Junction south to 75th Street. WA-2 is fully usable without WA-1.
	Restriction of Alternatives?	None	Ν	Project WA-2 does not restrict alternatives in WA-1.
Linkage to Project WA-3	Independent Utility?	Project WA-3 would only cause signal software programming and switch automation considerations in WA-2.	Y	Project WA-2 is to increase train speeds, increase capacity, improve utilization of trackage and reduce congestion on the Western Avenue Corridor from Ogden Junction south to 75th Street. WA-2 is fully usable without WA-3.
	Restriction of Alternatives?	None	Ν	Project WA-2 does not restrict alternatives in WA-3.
Linkage to Project GS- 19	Independent Utility?	GS-19 is to grade separate 71 st Street over this area and neither project impacts the other. GS-19 would only cause minor signal changes in WA-2.	Y	Project WA-2 is to increase train speeds, increase capacity, improve utilization of trackage and reduce congestion on the Western Avenue Corridor from Ogden Junction south to 75th Street. WA-2 is fully usable without GS-19.
	Restriction of Alternatives?	None	Ν	Project WA-2 does not restrict alternatives in GS-19.

Linkage to Project C- 3/C-4/WA-4	Independent Utility?	Project C-3/C-4/WA-4 would only cause signal software programming considerations in WA-2.	Y	Project WA-2 is to increase train speeds, increase capacity, improve utilization of trackage and reduce congestion on the Western Avenue Corridor from Ogden Junction south to 75th Street. WA-2 is fully usable without C-3/C-4/WA-4.
	Restriction of Alternatives?	None	Ν	Project WA-2 does not restrict alternatives in C-3/C-4/WA-4.
Linkage to Project P-5	Independent Utility?	In the vicinity of the Brighton Park flyover (P-5), project WA-2 is signal changes only.	Y	Project WA-2 is to increase train speeds, increase capacity, improve utilization of trackage and reduce congestion on the Western Avenue Corridor from Ogden Junction south to 75th Street. WA-2 is fully usable without P-5.
	Restriction of Alternatives?	None	Ν	Project WA-2 does not restrict alternatives in P-5.
Linkage to Project C- 5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4	Independent Utility?	C-5/C-6/C-8/C-9/C-10/C-11/C-12/P-4 and WA-2 are physically close to each other, but are on separate routes and would not affect each other.	Y	Project WA-2 is to increase train speeds, increase capacity, improve utilization of trackage and reduce congestion on the Western Avenue Corridor from Ogden Junction south to 75th Street. WA-2 is fully usable without C-5/C-6/C-8/C-9/C-10/C- 11/C-12/P-4.
	Restriction of Alternatives?	None	Ν	Project WA-2 does not restrict alternatives C-5/C-6/C-8/C- 9/C-10/C-11/C-12/P-4.

Linkage to Project Brighton Park Interlocking	Independent Utility?	Brighton Park Interlocking has begun construction and would only cause signal software programming considerations in WA-2.	Y	Project WA-2 is to increase train speeds, increase capacity, improve utilization of trackage and reduce congestion on the Western Avenue Corridor from Ogden Junction south to 75th Street. WA-2 is fully usable without Brighton Park Interlocking project.
	Restriction of Alternatives?	None	N	Project WA-2 does not restrict alternatives in Brighton Park Interlocking project.
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.		action is to increase train speeds, increase of stern Avenue Corridor from Ogden Junction		
Project is now ready to be processed through an ECAD	Form Completed: 01/29/04 Form Revised: 06/02/04			
If linkages, go to next page	NONE			

	CREATE Component Project Profile				
Project Identifier	WA-3 (Ogden Junction to CP 518)				
Objective, Intent of Project	Increase train speeds, reduce congestion and add capacity along the NS (CR&I/CJ) mains between Ogden Junction and CP 518.				
Description of Proposed Work/ Improvements	Install TCS signaling along the NS mains from Ogden Junction to CP 518, add a mainline to the Ashland Avenue Yard, extend the Ashland Ave. Yard lead, and automate hand-throw crossovers.				
Location: Owner(s) Route/Line Project Limits Local Community	NS NS CJ Mainline Ogden Junction and Control Point 518 (near intersection of 40 th Street and Canal) Chicago Community Areas – Armour Square, Bridgeport, and McKinley Park.				
Potential Environmental Issues Needing Further Study					
Project Status	Engineering: Preliminary layout and estimate. Ground survey and detailed signal design needs to be completed.				
Estimated Project Costs (Level of Confidence)	Construction \$ 15.5 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. WA-1 B. WA-2 C. P-5 D. GS-3a				
Other Related Projects (Nature of Relationship)	E. Brighton Park Interlocking F. G. H.				
Comments/Notes:					

Individual Component Pro alternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2) i	independen	nt utility; and	l 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environm dified, ensure project profile is accur			Y/N
to project linkage test.	s. After project limits are inc	ballied, elisare project prome is accur	ate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determi	ination		
		Discussion	Y/N	Rationale	
Linkage to Project WA-1	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project WA-1 would only cause signal software programming considerations in WA-3.	Y	train speed congestion along the N mains betw Junction ar	A-3 is to increase ds, reduce and add capacity NS (CR&I/CJ) veen Ogden nd CP 518. WA-3 ble without WA-1.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project WA alternatives	A-3 does not restrict s in WA-1.
Linkage to Project WA-2	Independent Utility?	Project WA-2 would only cause signal software programming considerations in WA-3.	Y	train speed congestion along the N mains betw Junction ar	A-3 is to increase Is, reduce and add capacity NS (CR&I/CJ) veen Ogden nd CP 518. WA-3 ble without WA-2.
	Restriction of Alternatives?	None	Ν		A-3 does not restrict

Linkage to Project P-5	Independent Utility? Restriction of Alternatives?	In the vicinity of the Brighton Park flyover (P-5), project WA-3 is signal changes only.	Y	 Project WA-3 is to increase train speeds, reduce congestion and add capacity along the NS (CR&I/CJ) mains between Ogden Junction and CP 518. WA-3 is fully usable without P-5. Project WA-3 does not restrict alternatives in P-5.
Linkage to Project GS- 3a	Independent Utility?	None	Y	Project WA-3 is to increase train speeds, reduce congestion and add capacity along the NS (CR&I/CJ) mains between Ogden Junction and CP 518. WA-3 is fully usable without GS-3a.
	Restriction of Alternatives?	WA-3 would only cause design considerations in the implementation of GS-3a and would not restrict consideration of reasonable alternatives.	N	Project WA-3 does not restrict alternatives in GS-3a.
Linkage to Project Brighton Park Interlocking	Independent Utility?	Brighton Park Interlocking has begun construction and would only cause signal software programming considerations in WA-3.	Y	Project WA-3 is to increase train speeds, reduce congestion and add capacity along the NS (CR&I/CJ) mains between Ogden Junction and CP 518. WA-3 is fully usable without the Brighton Park Interlocking project.
	Restriction of Alternatives?	None	Ν	Project WA-3 does not restrict alternatives in the Brighton Park Interlocking project.
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			

Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to increase train speeds, reduce congestion and add capacity along the NS (CR&I/CJ) mains between Ogden Junction and CP 518.
Project is now ready to be processed through an ECAD	Form Completed: 01/29/04 Form Revised: 06/02/04
If linkages, go to next page	NONE

	CREATE Component Project Pr	rofile				
Project Identifier	WA-5 (Corwith Tower)					
Objective, Intent of Project	To improve train operations through Corwith Interlockin	improve train operations through Corwith Interlocking.				
Description of Proposed	Automate Corwith Tower (remote), upgrade track and s	signals and reconfigure the Corwith Interlocking.				
Work/ Improvements						
Location: Owner(s)	BNSF and CN					
Route/Line	BNSF Chillicothe Subdivision and CN Joliet Subdivisior	n/Metra Heritage Corridor				
Project Limits	Within the Corwith Interlocking limits. (Near 36 th Street	and South Central Park Avenue)				
Local Community	Chicago Community Areas - Brighton Park, North Law					
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.					
Project Status	Engineering: Preliminary layout and estimate. Ground completed.	d survey and detailed signal design needs to be				
Estimated Project Costs (Level of Confidence)	Construction \$ 5.8 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate				
Adjoining CREATE Projects (Proj.#, Line, distance)	A. C-3/C-4/WA-4 B. C. D.					
Other Related Projects (Nature of Relationship)	E. Brighton Park Interlocking Project F. G. H.					
Comments/Notes:						

Individual Component F alternatives.	Project Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independe	nt utility; and	1 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environn dified, ensure project profile is accu			Y/N
to project linkage test	· ·	amed, ensure project prome is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project C- 3/C-4/WA-4	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (~ 1 mile)	Y	train opera Corwith Int automating (remote).	A-5 is to improve tion through erlocking by the Corwith Tower WA-5 is fully hout C-3/C-4/WA-4.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Ν		A-5 does not restrict s in C-3/C-4/WA-4.
Linkage to Project Brighton Park Interlocking	Independent Utility?	Brighton Park Interlocking has begun construction and would only cause signal software programming considerations in WA-5.	Y	train opera Corwith Int automating (remote). usable with	A-5 is to improve tion through erlocking by the Corwith Tower WA-5 is fully nout the Brighton pcking project.
	Restriction of Alternatives?	None	Ν	Project WA alternative	A-5 does not restrict s in the Brighton ocking project.

Linkage to Project C	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
	·	· ·		
If no linkages,	The purpose of this proposed	action is to improve train operation	ons through Corwith Inte	rlocking.
prepare				
Component Project				
Preliminary Purpose and				
Preliminary Purpose and Need				
Preliminary Purpose and				
Preliminary Purpose and Need				
Preliminary Purpose and Need Statement.				
Preliminary Purpose and Need Statement. Project is now ready to				
Preliminary Purpose and Need Statement. Project is now ready to be processed through an	Form Completed: 01/30/04			
Preliminary Purpose and Need Statement. Project is now ready to	Form Completed: 01/30/04 Form Revised: 06/02/04			
Preliminary Purpose and Need Statement. Project is now ready to be processed through an ECAD	Form Revised: 06/02/04			
Preliminary Purpose and Need Statement. Project is now ready to be processed through an				

	CREATE Component Project Pr	rofile				
Project Identifier	WA-10 (Blue Island Junction)					
Objective, Intent of Project	Provide new access allowing better flexibility and efficient utilization of the Western Avenue Corridor, East/West Corridor and a portion of the Beltway Corridor.					
Description of Proposed Work/ Improvements		3&OCT(CSX) Blue Island Subdivision and the CN Elsdon val of one CN track over IHB Mainline. Also includes				
Location: Owner(s) Route/Line Project Limits Local Community	CN and B&OCT(CSX) B&OCT(CSX) Blue Island Subdivision and CN Elsdon Subdivision Just north of Blue Island Junction. (between Cal-Sag Channel and Vermont Street)					
Potential Environmental Issues Needing Further Study	Blue Island, IL No issues appear to need greater detail than normally accomplished through ECAD process.					
Project Status	Engineering: Preliminary layout and estimate. Ground completed.	d survey and detailed signal design needs to be				
Estimated Project Costs (Level of Confidence)	Construction \$ 6.5 Million R/W \$ 0 Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate				
Adjoining Projects (Proj.#, Line, distance)	A. B-12 B. B-13 C. GS-5 D.					
Other Related Projects (Nature of Relationship)	E. F. G. H.					
Comments/Notes:						

Individual Component Pr alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independer	nt utility; and	d 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		Id scope to broadly address environm			Y/N
to project linkage test.	s. After project limits are mo	odified, ensure project profile is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	nination		
		Discussion	Y/N	Rationale	
Linkage to Project B-12	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Both projects, although close together, are on completely separate routes and will not impact each other.	Y	Project WA-10 is to provid access to multiple routes f better flexibility and efficien utilization of the Western Avenue Corridor, East/We Corridor and a portion of th Beltway Corridor. WA-10 fully usable without B-12.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Ν		A-10 does not ernatives in B-12.
Linkage to Project B-13	Independent Utility?	B-13 only increases train speeds through Blue Island Junction between IHB and CN and would not have an effect on WA-10.	Y	access to r better flexi utilization of Avenue Co Corridor ar Beltway Co	A-10 is to provide multiple routes for bility and efficient of the Western prridor, East/West and a portion of the prridor. WA-10 is e without B-13.
	Restriction of Alternatives?	None	Ν	Project WA	A-10 does not ernatives in B-13.

Linkage to Project GS-5	Independent Utility?	These two projects are separated by 0.5 mile and neither has an impact on the other.	¥	Project WA-10 is to provide access to multiple routes for better flexibility and efficient utilization of the Western Avenue Corridor, East/West Corridor and a portion of the Beltway Corridor. WA-10 is fully usable without GS-5.
	Restriction of Alternatives?	None	N	Project WA-10 does not restrict alternatives in GS-5.
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
			•	
If no linkages, prepare Component Project Preliminary Purpose and Need Statement. Project is now ready to		action is to provide new access allowing bet st/West Corridor and a portion of the Beltway		and efficient utilization of the
be processed through an ECAD	Form Completed: 01/30/04 Form Revised: 03/30/04			
If linkages, go to next page	NONE			

	CREATE Component Project Pr	ofile				
Project Identifier	WA-11 (Dolton)					
Objective, Intent of Project	ncrease train speeds, capacity, and reliability at Dolton Interlocking.					
Description of Proposed Work/ Improvements	Upgrade and reconfigure the B&OCT(CSX)/UP connection at Dolton Interlocking, and construct a third main with direct access from B&OCT(CSX) and Barr Yard to the UP main. Includes addition of crossovers on IHB Mainline and automate Dolton Tower (remote). Includes associated signal work.					
Location: Owner(s)	IHB, B&OCT(CSX), UP and NS					
Route/Line	IHB Mainline, B&OCT(CSX) Barr Subdivision, UP Villa					
Project Limits	Riverdale Interlocking to and including the Dolton Interle	ocking limits. (Between 136 th Street and 142 nd Street)				
Local Community	Dolton, IL, Riverdale, IL					
Potential Environmental Issues	No issues appear to need greater detail than normally a	accomplished through ECAD process.				
Needing Further Study						
Project Status	Engineering: Preliminary layout and estimate. Ground completed.	survey and detailed signal design needs to be				
Estimated Project Costs	Construction \$ 5 Million	Planning Estimate				
(Level of Confidence)	R/W \$ 0	Droliminor / Engineering Estimate				
, , , , , , , , , , , , , , , , , , , ,	Contingencies \$ TBD A. B-15	Preliminary Engineering Estimate				
Adjoining CREATE						
Projects	B. B-16 C. GS-23					
(Proj.#, Line, distance)	D.					
	E.					
Other Related Projects	F .					
(Nature of Relationship)	G.					
	H.					
Comments/Notes:						

Individual Component Pr alternatives.	roject Logical Termini Test – Det	termine 1) sufficient length and scope; 2)	independer	nt utility; and	a 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environn odified, ensure project profile is accu			Y/N
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project B-15	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project B-15 would only cause signal software programming considerations in WA-11.	Y	Project WA-11 is to increase train speeds, capacity, and reliability at Dolton Interlocking. WA-11 is fully usable without B-15.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Ν		A-11 does not ernatives in B-15.
Linkage to Project B-16	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (4.5 miles)	Y	train speed reliability a	g. WA-11 is fully
	Restriction of Alternatives?	None	Ν		A-11 does not ernatives in B-16.

Linkage to Project GS-	Independent Utility?	GS-23 (144 th Street) is approximately		Project WA-11 is to increase
23		2000 feet south of WA-11 and neither		train speeds, capacity, and
		project would affect the other.	¥	reliability at Dolton
				Interlocking. WA-11 is fully
		Neze		usable without GS-23.
	Restriction of Alternatives?	None	N	Project WA-11 does not restrict alternatives in GS-23.
Linkage to Project D	Independent Utility?			
Linkage to I Toject D	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
Linkage to I Toject E	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
Linkage to Floject F	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
Linkage to Project G	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
Linkage to Froject H	Restriction of Alternatives?			
	Restriction of Anternatives:			
If no linkages,	The purpose of this proposed	action is to increase train speeds, capacity,	and reliability	at Dolton Interlocking
prepare				at Donori interiooning.
Component Project				
Preliminary Purpose and				
Need				
Statement.				
Statement.				
Project is now ready to				
be processed through an	Form Completed: 01/30/04			
ECAD	Form Revised: 03/30/04			
If linkages, go to next	NONE			
page				
19-	¥			

	CREATE Componen	t Project Profile				
Project Identifier	GS-1 (Belt Railway Company crossing of 63 rd Street)					
Objective, Intent of Project	To reduce roadway congestion and imp Street Line.	o reduce roadway congestion and improve safety at the at-grade crossing of 63rd Street by the BRC 59th				
Description of Proposed	Construct a grade-separation structure to	route highway either over or under the railroad.				
Work/ Improvements						
Location: Owner(s)	BRC and IDOT					
Route/Line	BRC 59 th Street Line (DOT crossing #869	0221F)				
Project Limits	73 rd Avenue to Sayre Avenue.					
Local Community	Chicago Community Area – Clearing					
Potential Environmental Issues	No issues appear to need greater detail t	No issues appear to need greater detail than normally accomplished through ECAD process.				
Needing Further Study						
Project Status	Engineering: Preliminary layout and esti	mate.				
Estimated Project Costs	Construction \$ 17 Million R/W \$ Yes - TBD	Planning Estimate				
(Level of Confidence)	Contingencies \$ TBD	Preliminary Engineering Estimate				
Adjoining CREATE	A. *					
•	B.					
Projects	С.					
(Proj.#, Line, distance)	D.					
	Е.					
Other Related Projects	F.					
(Nature of Relationship)	G.					
	H.	t and any other CDEATE projects and poither has an impost on the				
Comments/Notes:	other. (> 1 mile)	t and any other CREATE projects and neither has an impact on the				

Individual Component I alternatives.	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	; 2) independen	t utility; and 3	3) restriction
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir			Y/N
to project linkage test		dified, ensure project profile is ac	curate, then p	broceed	Y
	2) Independent Utility a	and 3) Restriction of Alternatives Det	ermination		
		Discussion	X 7/ X 7	Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and				
	<i>be a reasonable expenditure even if no additional transportation improvements in the area are made?</i>				
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?				
Linkage to Project B	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project C	Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
Linkage to I Tujeet D	Restriction of Alternatives?				

Linkage to Project E	Independent Utility?
	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of
prepare	63rd Street by the BRC 59 th Street Line.
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
•	
be processed through an	Form Completed: 01/30/04
ECAD	Form Revised: 06/02/04
If linkages, go to next	NONE
page	

	CREATE Component Proje	ect Profile		
Project Identifier	GS-2 (Belt Railway Company cr	ossing of Central Avenue)		
Objective, Intent of Project	o reduce roadway congestion and improve safety at the at-grade crossing of Central Ave. by the BRC.			
Description of Proposed	Construct a grade-separation structure to route h	ighway either over or under the railroad.		
Work/ Improvements				
Location: Owner(s)	BRC and IDOT			
Route/Line	BRC (DOT crossing #326918E)			
Project Limits	West 52 nd Street to West 55 th Street			
Local Community	Chicago Community Area – Garfield Ridge			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs (Level of Confidence)	Construction \$ 17 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining Projects (Proj.#, Line, distance)	A. * B.			
Other Related Projects (Nature of Relationship)	E. F. G. H.			
Comments/Notes:	* Significant distance between this project and an other. (> 1 mile)	y other CREATE projects and neither has an impact on the		

Individual Component I alternatives.	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	e; 2) independent	t utility; and a	3) restriction
	1) Sufficie	nt Length & Scope Determination			
		d scope to broadly address envir			Y/N
to project linkage test		dified, ensure project profile is a	ccurate, then p		Y
	2) Independent Utility a	and 3) Restriction of Alternatives De	termination		
		Discussion	Y/N	Rationale	
Linkage to Project A	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made? Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?				
Linkage to Project B	Independent Utility? Restriction of Alternatives?				
Linkage to Project C	Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility? Restriction of Alternatives?				

Linkage to Project E	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project F	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project G	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project H	Independent Utility?	
	Restriction of Alternatives?	
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and impl	rove safety at the at-grade crossing of
prepare	Central Ave. by the BRC.	
Component Project		
Preliminary Purpose and		
Need		
Statement.		
Project is now ready to		
be processed through an	Form Completed: 02/03/04	
ECAD	Form Revised: 06/02/04	
If linkages, go to next	NONE	
page		

	CREATE Component Project Profile			
Project Identifier	GS-3 (NS crossing of Morgan Street)			
Objective, Intent of Project	Fo reduce roadway congestion and improve safety at the at-grade crossing of Racine Ave. or Morgan St. by the NS.			
Description of Proposed	Construct a grade-separation structure to route highway	either over or under the railroad.		
Work/ Improvements				
Location: Owner(s)	NS and CDOT			
Route/Line	CJ (DOT crossing #243177N)			
Project Limits	West 38 th Place to West Exchange Ave.			
Local Community	Chicago Community Area – McKinley Park			
Potential Environmental Issues	No issues appear to need greater detail than normally accomplished through ECAD process.			
Needing Further Study				
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs	Construction \$ 15 Million	Planning Estimate		
(Level of Confidence)	R/W \$ Yes - TBD			
	Contingencies \$ TBD	Preliminary Engineering Estimate		
Adjoining CREATE	A. WA-3			
Projects	B.			
(Proj.#, Line, distance)	<u>C.</u>			
()	D. E.			
Other Related Projects	- E.			
9				
(Nature of Relationship)	թ) <u>G.</u> <u>H.</u>			
Comments/Notes:	11.			

alternatives.	ojeet Dogreat Termini Test - Det	termine 1) sufficient length and scope; 2)	mucpenuen	t utility, ullu	<i>b)</i> restriction of
	1) Sufficio	ent Length & Scope Determination			
		d scope to broadly address environi			Y/N
no, modify project limit: to project linkage test.	s. After project limits are mo	odified, ensure project profile is accu	rate, then p	proceed -	¥
	2) Independent Utility (and 3) Restriction of Alternatives Detern	nination		
		Discussion		Rationale	
			Y/N		
Linkage to Project WA-3	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	None	¥	Project GS-3 is to reduce roadway congestion and improve safety at the at-g crossing of Morgan St. by NS. GS-3 is fully usable without WA-3.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	WA-3 would only cause design considerations in the implementation of GS-3 and would not restrict consideration of reasonable alternatives.	N	Project GS- alternatives	-3 does not restric ∺in WA- 3.
Linkage to Project B	Independent Utility?				
Linkage to Project C	Restriction of Alternatives?Independent Utility?Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
Dimage to I Tojeet D	Restriction of Alternatives?			1	

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Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
If no linkages,	The purpose of this proposed action	is to reduce roadway congestion and	d improve safet	y at the at-grade crossing of
prepare	Morgan St. by the NS.			
Component Project				
Preliminary Purpose and				
Need				
Statement.				
Project is now ready to				
be processed through an	Form Completed: 02/04/04			
ECAD	Form Completed: 06/02/04			
If linkages, go to next	NONE			
page				

CREATE Component Project Profile					
Project Identifier	GS-3a (NS crossing of Morgan Street)				
Objective, Intent of Project	To reduce roadway congestion and improve safety at the	o reduce roadway congestion and improve safety at the at-grade crossing of Morgan St. by the NS.			
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route highway either over or under the railroad.				
Location: Owner(s) Route/Line	NS and CDOT CJ (DOT crossing #243177N)				
Project Limits Local Community	West 38 th Place to West Exchange Ave. Chicago Community Area – McKinley Park				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate.				
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. WA-3 B. C. D.				
Other Related Projects (Nature of Relationship)	E. F. G. H.				
Comments/Notes:					

Individual Component Pro alternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independe	nt utility; and	1 3) restriction of
anternatives.	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environr odified, ensure project profile is accu			Y/N
to project linkage test.	s. After project mints are inc	bulled, ensure project prome is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	nination		
		Discussion		Rationale	
			Y/N		
Linkage to Project WA-3	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	None	Y	Project GS-3a is to reduce roadway congestion and improve safety at the at-grad crossing of Morgan St. by th NS. GS-3a is fully usable without WA-3.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	WA-3 would only cause design considerations in the implementation of GS-3a and would not restrict consideration of reasonable alternatives.	Ν		-3a does not matives in WA-3.
Linkage to Project B	Independent Utility?				
Linkage to Project C	Restriction of Alternatives? Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Morgan St. by the NS.
Project is now ready to be processed through an ECAD	Form Completed: 10/29/04
If linkages, go to next page	NONE

CREATE Component Project Profile						
Project Identifier	GS-4 (IHB crossing of Central Aven	S-4 (IHB crossing of Central Avenue)				
Objective, Intent of Project	To reduce roadway congestion and improve safety B&OCT(CSX).	y at the at-grade crossing of Central Ave. by the				
Description of Proposed	ription of Proposed Construct a grade-separation structure to route highway either over or under the railroad.					
Work/ Improvements						
Location: Owner(s)	B&OCT(CSX) and Cook County					
Route/Line	IHB mainline (DOT crossing #163578S)					
Project Limits	West 107 th Street to West 110 th Street.					
Local Community	Chicago Ridge, IL					
Potential Environmental Issues	No issues appear to need greater detail than normally accomplished through ECAD process.					
Needing Further Study						
Project Status	Engineering: Preliminary layout and estimate.					
Estimated Project Costs	Construction \$ 15 Million	Planning Estimate				
(Level of Confidence)	R/W \$ Yes - TBD Contingencies \$ TBD	Preliminary Engineering Estimate				
	A. P-7					
Adjoining CREATE	B. GS-22					
Projects	С.					
(Proj.#, Line, distance)	D.					
	Е.					
Other Related Projects	F .					
(Nature of Relationship)	G.					
	H.					
Comments/Notes:						

Individual Component Pa alternatives.	roject Logical Termini Test – Det	termine 1) sufficient length and scope; 2)	independent	t utility; and	d 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environn odified, ensure project profile is accu			Y/N
to project linkage test.	· ·	bulled, ensure project prome is accu	ate, then p		Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project P-7	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (> 1 mile)	Y	GS-4 is to reduce roadway congestion and improve safety at the at-grade crossing of Central Ave. by the B&OCT(CSX). GS-4 is fully usable without P-7.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project GS alternative	3-4 does not restric s in P-7.
Linkage to Project GS- 22	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (> 1 mile)	Y	congestion safety at th crossing of the B&OC	reduce roadway and improve at-grade f Central Ave. by T(CSX). GS-4 is without GS-22.
	Restriction of Alternatives?	None	Ν	,	-4 does not restric

Linkage to Project C	Independent Utility?
	Restriction of Alternatives?
Linkage to Project D	Independent Utility?
	Restriction of Alternatives?
Linkage to Project E	Independent Utility?
	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of
prepare	Central Ave. by the B&OCT(CSX).
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	Form Completed: 02/06/04
ECAD	Form Revised: 03/31/04
If linkages, go to next page	NONE

CREATE Component Project Profile						
Project Identifier	GS-5 (CSX crossing of 127 th Street)					
Objective, Intent of Project	To reduce roadway congestion and improve safety at Blue Island Subdivision.	p reduce roadway congestion and improve safety at the at-grade crossing of 127th St. by the B&OCT(CSX) lue Island Subdivision.				
Description of Proposed	Construct a grade-separation structure to route highway	y either over or under the railroad.				
Work/ Improvements						
Location: Owner(s)	B&OCT(CSX) and IDOT					
Route/Line	Blue Island Subdivision (DOT crossing #163419K)					
Project Limits	Sacramento Ave. to Maple Ave.					
Local Community	Blue Island, IL	· · · · · · · · · · · · · · · · · · ·				
Potential Environmental Issues	No issues appear to need greater detail than normally accomplished through ECAD process.					
Needing Further Study						
Project Status	Engineering: Preliminary layout and estimate.					
Estimated Project Costs	Construction \$ 15 Million	Planning Estimate				
(Level of Confidence)	R/W \$ Yes - TBD	Draliminary Engineering Estimate				
	Contingencies \$ TBD A. WA-10	Preliminary Engineering Estimate				
Adjoining Projects	B.					
(Proj.#, Line, distance)	C.					
(Hoj.,, Ellic, distance)	D,					
	E.					
Other Related Projects	F.					
(Nature of Relationship)	G.					
(F)	H.					
Comments/Notes:						

Individual Component Pr alternatives.	oject Logical Termini Test – De t	termine 1) sufficient length and scope; 2)	- independent	t utility; and	3) restriction of
	1) Sufficio	ent Length & Scope Determination			
		d scope to broadly address environ			Y/N
no, modify project limit to project linkage test.	s. After project limits are mo	dified, ensure project profile is accu	irate, then p	proceed	¥
	2) Independent Utility (and 3) Restriction of Alternatives Deterr	nination		
		Discussion	Y/N	Rationale	
Linkage to Project WA- 10	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	These two projects are separated by 0.5 mile and neither has an impact on the other.	¥	roadway co improve sat crossing of	5 is to reduce ongestion and fety at the at-grade 127th St. by the X). GS-5 is fully out WA-10.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N	Project GS- alternatives	- 5 does not restric ; in WA-10.
Linkage to Project B	Independent Utility? Restriction of Alternatives?				
Linkage to Project C	Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility? Restriction of Alternatives?				
Linkage to Project E	Restriction of Alternatives? Independent Utility?				

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	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of
prepare	127th St. by the B&OCT(CSX) Blue Island Subdivision.
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	Form Completed: 02/06/04
ECAD	Form Revised: 03/30/04
If linkages, go to next	NONE
page	

CREATE Component Project Profile						
Project Identifier	GS-5a (IHB and CN crossing of Grand Avenue)					
Objective, Intent of Project	To reduce roadway congestion and improve safety at CN.	o reduce roadway congestion and improve safety at the at-grade crossing of Grand Avenue by the IHB and N.				
Description of Proposed	Construct a grade-separation structure to route highway either over or under the railroad.					
Work/ Improvements						
Location: Owner(s)	IHB, CN, and Franklin Park					
Route/Line	IHB Mainline (DOT crossing #326729H) and CN Wauke	esha Subdivision (DOT crossing #689633V)				
Project Limits	Washington Street to Maple Street					
Local Community	Franklin Park, IL					
Potential Environmental Issues	No issues appear to need greater detail than normally a	accomplished through ECAD process.				
Needing Further Study						
Project Status	Engineering: Preliminary layout and estimate.					
Estimated Project Costs	Construction \$ TBD R/W \$ Yes - TBD	Planning Estimate				
(Level of Confidence)	Contingencies \$ TBD	Preliminary Engineering Estimate				
	A. B-1					
Adjoining Projects	B.					
(Proj.#, Line, distance)	С.					
	D.					
	Е.					
Other Related Projects	F.					
(Nature of Relationship)	G.					
	H.					
Comments/Notes:						

	termine 1) sufficient length and scope; 2) independer	nt utility; and	3) restriction of
1) Sufficie				
1) Sufficie				
,	ent Length & Scope Determination			
				Y/N
After project limits are mo	dified, ensure project profile is accu	irate, then	proceed -	Y
2) Independent Utility a	and 3) Restriction of Alternatives Detern	nination		
	Discussion		Rationale	
		Y/N		
ndependent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional ransportation improvements in the area are made?	The construction of GS-5a would not affect the crossovers in project B-1.	Y	roadway co improve sa crossing of the IHB and fully usable project.	-5a is to reduce ongestion and fety at the at-grade Grand Avenue by d CN. GS-5a is without the B-1
Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation mprovements?	None	N		-5a does not rnatives in the B-1
ndependent Utility?				
ndependent Utility?				
÷				
	2) Independent Utility? Does the roject have independent Utility? Does the roject have independent tility or independent ignificance, i.e., be usable and be a reasonable expenditure even if no additional ransportation improvements in the area are made? Restriction of Alternatives? Does the project restrict the consideration of alternatives or other reasonably preseeable transportation improvements? independent Utility? Restriction of Alternatives?	at have sufficient length and scope to broadly address environ After project limits are modified, ensure project profile is accurate accuration 2) Independent Utility and 3) Restriction of Alternatives Determination andependent Utility? Does the project have independent trility or independent trility or independent expenditure were if no additional transportation improvements in the area are made? Restriction of Alternatives? None None None Discussion Independent Utility? Restriction of Alternatives? None Sestriction of Alternatives? Independent Utility? Restriction of Alternatives?	at have sufficient length and scope to broadly address environmental issue After project limits are modified, ensure project profile is accurate, then a second project limits are modified, ensure project profile is accurate, then a second project limits are modified, ensure project profile is accurate, then a second project and the area are made? 2) Independent Utility? Does the project have independent intervent in additional rearsportation improvements in the area are made? The construction of GS-5a would not affect the crossovers in project B-1. Y Y None None None None None None Restriction of Alternatives? None None None Restriction of Alternatives? None Notest transportation of Alternatives? Independent Utility? Restriction of Altern	thave sufficient length and scope to broadly address environmental issues? If After project limits are modified, ensure project profile is accurate, then proceed 2) Independent Utility and 3) Restriction of Alternatives Determination Independent Utility? Does the project have independent tility? Does the reasonable expenditure wen if no additional ransportation improvements in the area are made? The construction of GS-5a would not affect the crossovers in project B-1. Y Y Project GS roadway construction of Alternatives Determination Y Statisticance, i.e., be usable and the area are made? None Y Project GS roadway construction of Alternatives? Project GS restrict the crossovers in project B-1. Y Statisticance, i.e., be usable and the area are made? None Y Project GS restrict the crossovers in project B-1. Y Y Statisticance, i.e., be usable and the area are made? Project GS restrict the project. Y Statisticance, i.e., be usable and the area are made? Project GS restrict the project. Y Statisticance, i.e., be usable and the area are made? Project GS restrict alte project. Y Statisticance, i.e., be usable and the area are made? Project GS restrict the consideration of Alternatives? Y Statisticance, i.e., be usable and the area are made? Proje

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Grand Avenue by the IHB and the CN.
Project is now ready to be processed through an ECAD	Form Completed: 10/29/04
If linkages, go to next page	NONE

	CREATE Component Project Profile				
Project Identifier	GS-6 (UP crossing of 25 th Avenue)				
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of 25th Ave. by the UP.				
Description of Proposed	Construct a grade-separation structure to route highway	y either over or under the railroad.			
Work/ Improvements					
Location: Owner(s)	UP and Melrose Park				
Route/Line	Geneva Subdivision (DOT crossing #174010L)				
Project Limits	West Lake Street to Saint Charles Road.				
Local Community	Melrose Park, IL	Melrose Park, IL			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate.				
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million Planning Estimate R/W \$ Yes - TBD Preliminery Engineering Estimate				
Adjoining CREATE Projects (Proj.#, Line, distance)	Contingencies \$ TBD Preliminary Engineering Estimate A. B-2 B. B-3 C. D.				
Other Related Projects (Nature of Relationship)	۶. ۸. ۰. ۶. Ι.				
Comments/Notes:					

Individual Component Pa alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independe	nt utility; an	d 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environm			Y/N
to project linkage test.		odified, ensure project profile is accur	ate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project B-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made? Restriction of Alternatives?	None B-2 would only cause design	Y	roadway of improve s crossing of UP. GS-6 without B-	S-6 does not restrict
	Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	considerations in the implementation of GS-6 and would not restrict consideration of reasonable alternatives.		alternative	es in B-2.
Linkage to Project B-3	Independent Utility?	GS-6 and B-3 are physically close to each other, but are on separate routes and would not affect each other.	Y	roadway c improve s crossing c	S-6 is to reduce congestion and afety at the at-grad f 25th Ave. by the is fully usable 3.
	Restriction of Alternatives?	None	Ν	Project GS alternative	S-6 does not restrictes in B-3.
Linkage to Project C	Independent Utility?				
	Restriction of Alternatives?				

Г

Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project F	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project G	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project H	Independent Utility?				
	Restriction of Alternatives?				
	•	·		·	
If no linkages, prepare Component Project	The purpose of this proposed 25th Ave. by the UP.	action is to reduce ro	adway congestion	and improve saf	ety at the at-grade crossing of
Preliminary Purpose and					
Need					
Statement.					
Project is now ready to					
be processed through an	Form Completed: 02/06/04				
ECAD	Form Revised: 03/30/04				
If linkages, go to next	NONE				
page					

CREATE Component Project Profile				
Project Identifier	GS-7 (BNSF crossing of Belmont Road)			
Objective, Intent of Project	To reduce roadway congestion and improve safety at the	o reduce roadway congestion and improve safety at the at-grade crossing of Belmont Road by the BNSF.		
Description of Proposed	Construct a grade-separation structure to route highway	y either over or under the railroad.		
Work/ Improvements				
Location: Owner(s)	BNSF and Du Page County			
Route/Line				
Project Limits	Prairie Ave. to Curtis St.			
Local Community				
Potential Environmental Issues	No issues appear to need greater detail than normally accomplished through ECAD process.			
Needing Further Study	rther Study			
Project Status	Engineering: Preliminary layout and estimate.	Engineering: Preliminary layout and estimate.		
Estimated Project Costs	Construction \$ 15/30 Million	Planning Estimate		
(Level of Confidence)	R/W \$ Yes - TBD Contingencies \$ TBD	Preliminary Engineering Estimate		
	A.*	Freiminaly Engineening Estimate		
Adjoining Projects	B.			
(Proj.#, Line, distance)	<u>с.</u>			
(110j.#, Eliic, uistance)	D.			
	E.			
Other Related Projects	F.			
(Nature of Relationship)	G.			
	H.			
* Significant distance between this project and any other CREATE projects and neither has an impact				
	other. (> 1 mile)			
Comments/Notes:				

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	e; 2) independen	t utility; and 3	3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test		unieu, ensure project prome is a	courate, then	JIOCEEU	Y
	2) Independent Utility :	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the				
	project have independent utility or independent				
	significance, i.e., be usable and				
	be a reasonable expenditure				
	even if no additional transportation improvements				
	in the area are made?				
	Restriction of Alternatives?				
	Does the project restrict the				
	consideration of alternatives				
	for other reasonably foreseeable transportation				
	improvements?				
Linkage to Project B	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
C V	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Belmont Road by the BNSF.
Project is now ready to be processed through an ECAD	Form Completed: 02/09/04 Form Revised: 03/30/04
If linkages, go to next page	NONE

	CREATE Component Project	t Profile			
Project Identifier	GS-8 (UP crossing of 19 th Avenue)				
Objective, Intent of Project	To reduce roadway congestion and improve safety	o reduce roadway congestion and improve safety at the at-grade crossing of 19th Ave. by the UP.			
Description of Proposed	Construct a grade-separation structure to route hig	hway either over or under the railroad.			
Work/ Improvements					
Location: Owner(s)	UP and Melrose Park				
Route/Line	Geneva Subdivision (DOT crossing #174009S)				
Project Limits	W. Lake St. to Saint Charles Road.				
Local Community	Melrose Park, IL				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate.				
Estimated Project Costs	Construction \$ 15 Million R/W \$ Yes - TBD	Planning Estimate			
(Level of Confidence)	Contingencies \$ TBD	Preliminary Engineering Estimate			
	A. *				
Adjoining Projects	B.				
(Proj.#, Line, distance)	C.				
	D.				
	<u>E.</u>				
Other Related Projects	F.				
(Nature of Relationship)	G.				
Comments/Notes:	H. * Significant distance between this project and any other CREATE projects and neither has an impact on the other. (> 0.5 mile)				

Individual Component I alternatives.	Project Logical Termini Test – Dete	ermine 1) sufficient length and scope	e; 2) independen	t utility; and 3) restriction o
tternatives.					
	1) Sufficie	nt Length & Scope Determination			
		scope to broadly address envir			Y/N
no, modity project lim to project linkage test	· ·	dified, ensure project profile is a	ccurate, then f	proceed	¥
	2) Independent Utility a	nd 3) Restriction of Alternatives Det	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure				
	even if no additional transportation improvements in the area are made?				
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation				
	improvements?				
Linkage to Project B	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?	
Linkage to Project F	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project G	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project H	Independent Utility?	
	Restriction of Alternatives?	
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of	
prepare	19th Ave. by the UP.	
Component Project		
Preliminary Purpose and		
Need		
Statement.		
Duciant is now used to		
Project is now ready to		
be processed through an		
ECAD	Form Completed: 02/09/04 Form Revised: 03/30/04	
If linkages, go to next	NONE	
page		

	CREATE Component I	Project Profile			
Project Identifier	GS-8a (UP crossing of 5 th Avenue)				
Objective, Intent of Project	o reduce roadway congestion and improve safety at the at-grade crossing of 5th Ave. by the UP.				
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route highway either over or under the railroad.				
Location: Owner(s) Route/Line Project Limits	UP and Maywood Geneva Subdivision (DOT crossing #17399 W. Lake St. to Oak St	Geneva Subdivision (DOT crossing #173998Y)			
Local Community	Maywood, IL				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate.				
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining Projects (Proj.#, Line, distance)	A. * B. C. D.				
Other Related Projects (Nature of Relationship)	5. 3.				
Comments/Notes:		 H. * Significant distance between this project and any other CREATE projects and neither has an impact on the other. (> 0.5 mile) 			

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	e; 2) independen	t utility; and 3	3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test	· ·	unieu, ensure project prome is a	courate, then	JIOCEEU	Y
	2) Independent Utility a	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the project have independent				
	utility or independent				
	significance, i.e., be usable and				
	be a reasonable expenditure even if no additional				
	transportation improvements				
	in the area are made?				
	Restriction of Alternatives?				
	Does the project restrict the				
	consideration of alternatives for other reasonably				
	foreseeable transportation				
	improvements?				
Linkage to Project B	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
-	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of
prepare	5th Ave. by the UP.
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	
ECAD	Form Completed: 10/29/04
If linkages, go to next	NONE
page	

	CREATE Component H	Project Profile		
Project Identifier		y crossing of Archer Avenue)		
Objective, Intent of Project	To reduce roadway congestion and improve	e safety at the at-grade crossing of Archer Ave. by the BRC.		
Description of Proposed	Construct a grade-separation structure to rc	oute highway either over or under the railroad.		
Work/ Improvements				
Location: Owner(s)	BRC and IDOT			
Route/Line	BRC (DOT crossing #843806F)			
Project Limits	S. Kenneth to S. Keating.			
Local Community	Chicago Community Areas – Archer Height	ts end Garfield Ridge		
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail that	No issues appear to need greater detail than normally accomplished through ECAD process.		
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining Projects (Proj.#, Line, distance)	A. * B. C. D.			
Other Related Projects (Nature of Relationship)	E. F. G. H.			
Comments/Notes:	* Significant distance between this project a other. (> 1 mile)	nd any other CREATE projects and neither has an impact on the		

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	e; 2) independen	t utility; and 3	3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test	· ·	unieu, ensure project prome is a	courate, then	JIOCEEU	Y
	2) Independent Utility a	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the project have independent				
	utility or independent				
	significance, i.e., be usable and				
	be a reasonable expenditure even if no additional				
	transportation improvements				
	in the area are made?				
	Restriction of Alternatives?				
	Does the project restrict the				
	consideration of alternatives for other reasonably				
	foreseeable transportation				
	improvements?				
Linkage to Project B	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
-	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Archer Ave. by the BRC.
Project is now ready to	
be processed through an ECAD	Form Completed: 02/09/04 Form Revised: 06/02/04
If linkages, go to next page	NONE

	CREATE Component Project P	Profile		
Project Identifier	GS-10 (IHB crossing of 47 th Street and East Avenue)			
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of 47th St. and East Ave. by the IHB.			
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route highway either over or under the railroad.			
Location: Owner(s) Route/Line	IHB and IDOT IHB (DOT crossing #326851A)			
Project Limits Local Community	South 9 th Ave. to Deyo Ave. LaGrange, Brookfield and McCook, IL			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects (Proj.#, Line, distance)	A. * Itemmetry Engineering Estimate B. C. C. D. E. F. G. H.			
Other Related Projects (Nature of Relationship)				
Comments/Notes:	 * Significant distance between this project and any other CREATE projects and neither has an impact on the other. (> 1 mile) 			

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	e; 2) independen	t utility; and 3	3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test		unieu, ensure project prome is a	courate, then	JIOCEEU	Y
	2) Independent Utility :	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the project have independent				
	utility or independent				
	significance, i.e., be usable and				
	be a reasonable expenditure				
	even if no additional transportation improvements				
	in the area are made?				
	Restriction of Alternatives?				
	Does the project restrict the				
	consideration of alternatives				
	for other reasonably foreseeable transportation				
	improvements?				
Linkage to Project B	Independent Utility?				
c v	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
C V	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 47th St. and East Ave. by the IHB.
Project is now ready to	
be processed through an ECAD	Form Completed: 02/09/04 Form Revised: 03/30/04
If linkages, go to next page	NONE

	CREATE Component Project Profile			
Project Identifier	GS-11 (Belt Railway Company crossing of Columbus Avenue)			
Objective, Intent of Project	To reduce roadway congestion and improve safety at	t the at-grade crossing of Columbus Ave. by the BRC.		
Description of Proposed	Construct a grade-separation structure to route highv	vay either over or under the railroad.		
Work/ Improvements				
Location: Owner(s)	BRC and IDOT			
Route/Line	BRC (DOT crossing #843823W)			
Project Limits	S. Western to S. Washtenaw.			
Local Community	Chicago Community Area – Ashburn			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate.			
(Percent Design Complete)				
Estimated Project Costs	Construction \$ 15 Million R/W \$ Yes - TBD	Planning Estimate		
(Level of Confidence)	Contingencies \$ TBD	Preliminary Engineering Estimate		
	A. P-3			
Adjoining Projects	B. EW-2/P-2			
(Proj.#, Line, distance)	С.			
	D.			
	E.			
Other Related Projects	F .			
(Nature of Relationship) G.				
	H.			
Comments/Notes:				

Individual Component Pralternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independe	nt utility; and	d 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environn odified, ensure project profile is accu			Y/N
to project linkage test.		ounieu, ensure project prome is accu	ale, men	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project P-3	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	None	Y	congestior safety at th crossing o the BRC. usable with	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	P-3 would only cause design considerations in the implementation of GS-11 and would not restrict consideration of reasonable alternatives.	Ν		-11 does not ernatives in P-3.
Linkage to Project EW- 2/P-2	Independent Utility?	None	Y	congestior safety at th crossing o the BRC.	o reduce roadway a and improve he at-grade f Columbus Ave. by GS-11 is fully hout EW-2/P-2.
	Restriction of Alternatives?	EW-2/P-2 would only cause design considerations in GS-11 and would not restrict consideration of reasonable alternatives.	N		-11 does not ernatives in EW-

Linkage to Project C	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project D	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project E	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
	·			
If no linkages,		action is to reduce roadway congestion ar	nd improve safety	at the at-grade crossing of
prepare	Columbus Ave. by the BRC.			
Component Project				
Preliminary Purpose and				
Need				
Statement.				
Project is now ready to				
be processed through an	Form Completed: 02/09/04			
ECAD	Form Revised: 06/02/04			
	NONE			
If linkages, go to next page	NONE			

	CREATE Component Project	ct Profile		
Project Identifier	GS-12 (UP crossing of 1 st Avenue)			
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of 1st Ave. by the UP.			
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route highway either over or under the railroad.			
Location: Owner(s) Route/Line Project Limits	UP and IDOT Geneva Subdivision (DOT crossing #173996K) Randolph to Erie St.			
Local Community Potential Environmental Issues Needing Further Study				
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects (Proj.#, Line, distance)	A. * B. C. D.			
Other Related Projects (Nature of Relationship)	D. E. F. G. H.			
Comments/Notes:		ny other CREATE projects and neither has an impact on the		

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	cermine 1) sufficient length and scope	e; 2) independent	utility; and 3	b) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test	· ·	unicu, ensure project prome is a	courace, men p		Y
	2) Independent Utility a	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and 				
Linkage to Project B	Independent Utility? Restriction of Alternatives?				
Linkage to Project C	Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
0	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of
prepare	1st Ave. by the UP.
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	Form Completed: 02/10/04
ECAD	Form Revised: 03/31/04
If linkages, go to next	NONE
page	

CREATE Component Project Profile				
Project Identifier	GS-13 (IHB crossing of 31 st Street)			
Objective, Intent of Project	To reduce roadway congestion and improve safety at the	To reduce roadway congestion and improve safety at the at-grade crossing of 31 st St. by IHB.		
Description of Proposed	Construct a grade-separation structure to route highwa	y either over or under the railroad.		
Work/ Improvements				
Location: Owner(s)	IHB and IDOT			
Route/Line	IHB (DOT crossing #326859E)			
Project Limits	Kemmen Ave. to Sherwood Rd.			
Local Community	LaGrange Park, IL			
Potential Environmental Issues	No issues appear to need greater detail than normally accomplished through ECAD process.			
Needing Further Study				
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs	Construction \$ 15 Million	Planning Estimate		
(Level of Confidence)	R/W \$ Yes - TBD			
(Level of Confidence)	Contingencies \$ TBD	Preliminary Engineering Estimate		
Adjoining CREATE	A. B-4/B-5			
Projects	B.			
(Proj.#, Line, distance)	С.			
(Froj.#, Line, distance)	D.			
	Е.			
Other Related Projects	F.			
(Nature of Relationship)	G.			
	H.			
Comments/Notes:				

Individual Component F alternatives.	Project Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independe	nt utility; and	1 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environ			Y/N
to project linkage test	· ·	odified, ensure project profile is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Detern	nination		
		Discussion		Rationale	
			Y/N		
Linkage to Project B- 4/B-5	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	None	Y	Project GS-13 is to reduce roadway congestion and improve safety at the at-grade crossing of 31 st St. by IHB. GS-13 is fully usable without B-4/B-5.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	The physical characteristic of track layout does not change and thus does not affect the design of GS-13.	N	,	-13 does not matives in B-4/B-
Linkage to Project B	Independent Utility? Restriction of Alternatives?				
Linkage to Project C	Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
_ •	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of
prepare	31 st St. by IHB.
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	Form Completed: 02/10/04
ECAD	Form Revised: 03/31/04
If linkages, go to next	NONE
page	

CREATE Component Project Profile				
Project Identifier	GS-14 (IHB crossing of 71 st Street)			
Objective, Intent of Project	To reduce roadway congestion and improve safety at the	To reduce roadway congestion and improve safety at the at-grade crossing of 71st St. by the B&OCT(CSX).		
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route highway either over or under the railroad.			
Location: Owner(s)	B&OCT(CSX) and Bridgeview			
Route/Line Project Limits	IHB mainline (DOT crossing #869221F) S. 78 th Ave. to S. Oketo Ave.			
Local Community Potential Environmental Issues	Bridgeview, IL No issues appear to need greater detail than normally accomplished through ECAD process.			
Needing Further Study				
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million Planning Estimate R/W \$ Yes - TBD Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-9/EW-1 B. C. D.			
Other Related Projects (Nature of Relationship)	E. E. G. H.			
Comments/Notes:				

Individual Component F alternatives.	Project Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independer	nt utility; and	1 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environr			Y/N
no, modify project lim to project linkage test	· ·	odified, ensure project profile is accu	rate, then	proceed -	Y
	2) Independent Utility	and 3) Restriction of Alternatives Detern	nination	·	
		Discussion		Rationale	
			Y/N		
Linkage to Project B- 9/EW-1	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (0.8 mile)	Y	Project GS-14 is to reduce roadway congestion and improve safety at the at-grad crossing of 71st St. by the B&OCT(CSX). GS-14 is fully usable without B-9/EW-1.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	Ν		-14 does not rnatives in B-
Linkage to Project B	Independent Utility?				
Linkage to Project C	Restriction of Alternatives?Independent Utility?Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of 71st St. by the B&OCT(CSX).
Project is now ready to be processed through an ECAD	Form Completed: 02/10/04 Form Revised: 03/31/04
If linkages, go to next page	NONE

CREATE Component Project Profile					
Project Identifier	GS-15 (NS crossing of Torrence Avenue)				
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of Torrence Ave. by the NS.				
Description of Proposed	Construct a grade-separation structure to route highway	y either over or under the railroad.			
Work/ Improvements					
Location: Owner(s)	NS, CDOT and IDOT				
Route/Line	Chicago District (DOT crossing #478712Y)				
Project Limits	E 134 th - St. to E 126 th - St.				
Local Community	Chicago Community Areas – Hegewisch and South Deering				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate.				
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. GS-21 B. C. D.				
Other Related Projects (Nature of Relationship)	B. E. F. G. H.				
Comments/Notes:					

Individual Component Pr alternatives.	oject Logical Termini Test – De t	termine 1) sufficient length and scope;	2) independer	nt utility; and	13) restriction of
	1) Sufficio	ent Length & Scope Determination			
		d scope to broadly address enviro			Y/N
to project linkage test.	S. After project limits are mo	odified, ensure project profile is acc	urate, then	proceea –	¥
	2) Independent Utility (and 3) Restriction of Alternatives Deter	rmination		
		Discussion		Rationale	
			Y/N		
Linkage to Project GS- 21	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements	None	¥	GS-15 is to reduce roadway congestion and improve safety at the at-grade crossing of Torrence Ave. to the Norfolk Southern (NS). GS-15 is fully usable without	
	in the area are made? Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	Project GS-21 will be implemented concurrent with GS-15.	¥	alternatives	-15 does restrict 5 in GS-21. he project are
Linkage to Project B	Independent Utility? Restriction of Alternatives?				
Linkage to Project C	Restriction of Alternatives? Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility? Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

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	Restriction of Alternatives?	
Linkage to Project F	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project G	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project H	Independent Utility?	
	Restriction of Alternatives?	
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossin	ng of
prepare	Torrence Ave. by the NS.	
Component Project		
Preliminary Purpose and		
Need		
Statement.		
Project is now ready to		
be processed through an		
ECAD		
If linkages, go to next	Yes	
page		

List Component Projects					
that Constitute the	GS-15 and GS-21				
Linked Project					
	CREATE Linked Project P	rofile			
Project Identifier		GS-15/GS-21 (NS crossing of Torrence Avenue and 130 th Street)			
Objective, Intent of	or reduce roadway congestion and improve safety at the at-grade crossings of Torrence Ave. and 130 th Street by the				
Project	NS.	1S.			
Description of	Construct grade-separation structures to route highway unc	der the railroad.			
Proposed Work/					
Improvements					
Location: Owner(s)	NS and CDOT				
Route/Line	Chicago District (DOT crossing #478712Y and crossing #478713F)				
Project Limits	E 134 th St. to E 126 th St. and S.Escanaba to a point 1500 ft. west of the crossing (Ext. of S Crandon).				
Local Community	Chicago – Hegewisch and South Deering	Chicago – Hegewisch and South Deering			
Potential Environmental	CDOT has completed an ECAD for this project. The ECAD	will need to be evaluated to determine if it remains valid.			
Issues Needing Further					
Study					
Project Status	Engineering: Preliminary layout and estimate				
Estimated Project	Construction \$ 30/68 Million R/W \$ Yes - TBD	Planning Estimate			
Costs	Contingencies \$ TBD	Preliminary Engineering Estimate			
(Level of Confidence)					
Adjoining CREATE	A.*				
Projects	<u>B.</u>				
(Proj.#, Line, distance)	C.				
	D,				
Other Related	E.				
Projects	F.				
(Nature of	G.				

Relationship)	H.				
Comments:	* Significant distance between this mile)	s project and any other CREATE pro	jects and neither	has an impact c	on the other. (> 1
Individual Component I alternatives.	Project Logical Termini Test – Dete	rmine 1) sufficient length and scop	e; 2) independen	t utility; and 3) restriction of
	1) Sufficien	t Length & Scope Determination			
no, modify project lim	roject have sufficient length and nits. After project limits are mod			es? If	Y/N
proceed to project lin	kage test.				
	2) Independent Utility ar	nd 3) Restriction of Alternatives De	termination		
		Discussion	Y/N	Rationale	
Linkage to Project A	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?				
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation				
	improvements?				
Linkage to Project B					

Linkage to Project C	Independent Utility?
	Restriction of Alternatives?
Linkage to Project D	Independent Utility?
	Restriction of Alternatives?
Linkage to Project E	Independent Utility?
	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
Linked Project	To reduce roadway congestion and improve safety at the at-grade crossings of Torrence Ave. and 130 th Street by the
Preliminary Purpose and	NS.
Need	
Project is now ready to	Form Completed: 02/11/04
be processed through an	Form Revised: 03/31/04
ECAD	

	CREATE Component Project Pr	ofile		
Project Identifier	GS-15a (NS crossing of Torrence Avenue and 130 th Street)			
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of Torrence Ave. and 130 th St. by the NS.			
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route highway either over or under the railroad.			
Location: Owner(s) Route/Line	NS, CDOT and IDOT Chicago District (DOT crossing #478712Y and #478713F)			
Project Limits Local Community	E 134 th St. to E 126 th St. and S.Escanaba to a point 1500 ft. west of the crossing (Ext. of S Crandon). Chicago – Hegewisch and South Deering			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs (Level of Confidence)	Construction \$ 68 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects (Proj.#, Line, distance)	A. * B. C.			
Other Related Projects (Nature of Relationship)	D. E. F. G. H.			
Comments/Notes:	* Significant distance between this project and any othe other. (> 1 mile)	er CREATE projects and neither has an impact on the		

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	e; 2) independen	t utility; and 3	3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test		unieu, ensure project prome is a	courate, then	JIOCEEU	Y
	2) Independent Utility :	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the				
	project have independent utility or independent				
	significance, i.e., be usable and				
	be a reasonable expenditure				
	even if no additional transportation improvements				
	in the area are made?				
	Restriction of Alternatives?				
	Does the project restrict the				
	consideration of alternatives				
	for other reasonably foreseeable transportation				
	improvements?				
Linkage to Project B	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
C V	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of
prepare	Torrence Ave. and 130 th St. by the NS.
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	Form Completed: 10/29/04
ECAD	
If linkages, go to next	None
page	

	CREATE Component Project Pr	ofile			
Project Identifier	GS-16 (CP crossing of Irving Park Road)				
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of Irving Park Road by the CPR.				
Description of Proposed	Construct a grade-separation structure to route highway	y either over or under the railroad.			
Work/ Improvements					
Location: Owner(s)	CPR and IDOT				
Route/Line	C&M Subdivision of CPR (DOT crossing #372159V)				
Project Limits	N Addison St. to Greenlawn Ave.				
Local Community	Bensenville, IL	Bensenville, IL			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.				
Project Status	Engineering: Preliminary layout and estimate.				
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B. C. D.				
Other Related Projects (Nature of Relationship)	D. E. O'Hare Airport Expansion Project F. G. H.				
Comments/Notes:					

Individual Component alternatives.	Project Logical Termini Test – Det	termine 1) sufficient length and scope; 2)	independe	nt utility; and	d 3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environr			Y/N
no, modify project lin to project linkage tes	· ·	odified, ensure project profile is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	nination		
		Discussion		Rationale	
			Y/N		
Linkage to Project O'Hare Airport Expansion	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	None	Y	GS-16 is to reduce roadwa congestion and improve safety at the at-grade crossing of Irving Park Roa by the CPR. GS-16 is fully usable without the O'Hare Airport Expansion project.	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	The Environmental Study of this project should be closely coordinated with the current O'Hare Airport Expansion EIS.	Ν	restrict alte	6-16 does not ernatives in the port Expansion
Linkage to Project B	Independent Utility?				
Linkage to Project C	Restriction of Alternatives? Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

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	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Irving Park Road by the CPR.
Project is now ready to	
be processed through an ECAD	Form Completed: 02/11/04 Form Revised: 03/31/04
If linkages, go to next	
page	

	CREATE Component Project	et Profile		
Project Identifier	GS-17 (CSX crossing of Western	Avenue)		
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of Western Ave. by the B&OCT(CSX).			
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route hig	hway either over or under the railroad.		
Location: Owner(s) Route/Line	B&OCT(CSX) and IDOT Barr Subdivision (DOT crossing #163415H)			
Project Limits Local Community	Blue Island, IL	38 th St. to Broadway Blue Island, IL		
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects	A.* B. C.			
(Proj.#, Line, distance) Other Related Projects	D. E. F.			
(Nature of Relationship)	G. H.			
Comments/Notes:	* Significant distance between this project and ar other. (> 1 mile)	ny other CREATE projects and neither has an impact on the		

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	e; 2) independen	t utility; and 3	3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test		unieu, ensure project prome is a	courate, then	JIOCEEU	Y
	2) Independent Utility :	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the				
	project have independent utility or independent				
	significance, i.e., be usable and				
	be a reasonable expenditure				
	even if no additional transportation improvements				
	in the area are made?				
	Restriction of Alternatives?				
	Does the project restrict the				
	consideration of alternatives				
	for other reasonably foreseeable transportation				
	improvements?				
Linkage to Project B	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
C V	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Western Ave. by the B&OCT(CSX).
Project is now ready to be processed through an ECAD	Form Completed: 02/11/04 Form Revised: 03/31/04
If linkages, go to next page	NONE

CREATE Component Project Profile				
Project Identifier	GS-18 (BNSF crossing of Harlem	Avenue)		
Objective, Intent of Project	To reduce roadway congestion and improve safety	at the at-grade crossing of Harlem Ave. by the BNSF.		
Description of Proposed	Construct a grade-separation structure to route high	hway either over or under the railroad.		
Work/ Improvements				
Location: Owner(s)	BNSF and IDOT			
Route/Line	BNSF (DOT crossing #079493L)			
Project Limits	32 nd St. to 35 th St.			
Local Community	Berwyn, IL			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than norma	No issues appear to need greater detail than normally accomplished through ECAD process.		
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects (Proj.#, Line, distance)	A. * B. C. D.			
Other Related Projects (Nature of Relationship)	E. F. G.			
Comments/Notes:	H. * Significant distance between this project and any other CREATE projects and neither has an impact on the other. (> 1 mile) S:			

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	cermine 1) sufficient length and scope	e; 2) independent	utility; and 3	b) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test	· ·	unicu, ensure project prome is a	courace, men p		Y
	2) Independent Utility a	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and 				
Linkage to Project B	Independent Utility? Restriction of Alternatives?				
Linkage to Project C	Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
0	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of
prepare	Harlem Ave. by the BNSF.
Component Project	
Preliminary Purpose and	
Need	
Statement.	
Project is now ready to	
be processed through an	Form Completed: 02/11/04
ECAD	Form Revised: 03/31/04
If linkages, go to next	NONE
page	

CREATE Component Project Profile				
Project Identifier	GS-19 (CSX crossing of 71 st Street)			
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of 71st St. by the B&OCT(CSX).			
Description of Proposed	Construct a grade-separation structure to route highv	vay either over or under the railroad.		
Work/ Improvements				
Location: Owner(s)	B&OCT(CSX) and CDOT			
Route/Line	Blue Island Subdivision (DOT crossing #163446G)			
Project Limits	S Western Ave. to S. Seeley Ave.			
Local Community	Chicago Community Areas – Chicago Lawn and We	st Englewood		
Potential Environmental Issues	No issues appear to need greater detail than normally	y accomplished through ECAD process.		
Needing Further Study				
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs	Construction \$ 15 Million	Planning Estimate		
(Level of Confidence)	R/W \$ Yes - TBD Contingencies \$ TBD	Preliminary Engineering Estimate		
Adjoining CREATE	A. WA-2			
• •	В.			
Projects	С.			
(Proj.#, Line, distance)	D.			
	E.			
Other Related Projects	F.			
(Nature of Relationship) G. H.				
Comments/Notes:				

Individual Component Pro	oject Logical Termini Test – Det	termine 1) sufficient length and scope; 2)	independer	nt utility; and	1 3) restriction of
alternatives.		, b i , ,	-		
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environn dified, ensure project profile is accur			Y/N
to project linkage test.		amed, ensure project prome is accu	ale, men	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion		Rationale	
			Y/N		
Linkage to Project WA-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Project GS-19 would only cause signal software programming considerations in WA-2.	Y	roadway ca improve sa crossing of B&OCT(C usable with	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N		-19 does not matives in WA-2.
Linkage to Project B	Independent Utility?				
·	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
-	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				

Linkage to Project E	Independent Utility?		
	Restriction of Alternatives?		
Linkage to Project F	Independent Utility?		
	Restriction of Alternatives?		
Linkage to Project G	Independent Utility?		
	Restriction of Alternatives?		
Linkage to Project H	Independent Utility?		
	Restriction of Alternatives?		
If no linkages,	The purpose of this proposed action is to reduce roadway of	congestion and improve safety at the	at-grade crossing of
prepare	71 _{st} St. by the B&OCT(CSX).		
Component Project			
Preliminary Purpose and			
Need			
Statement.			
Project is now ready to			
be processed through an	Form Completed: 02/11/04		
ECAD	Form Revised: 06/02/04		
If linkages, go to next	NONE		
page			

	CREATE Component Project	Profile		
Project Identifier	GS-20 (CSX crossing of 87 th Street)			
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of 87th St. by the B&OCT(CSX).			
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route highway either over or under the railroad.			
Location: Owner(s) Route/Line	B&OCT(CSX) and IDOT Blue Island Subdivision (DOT crossing #163437H)			
Project Limits Local Community	S Western Ave. to S Fairfield Ave. Chicago Community Area – Ashburn			
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.			
Project Status	Engineering: Preliminary layout and estimate.			
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate		
Adjoining CREATE Projects (Proj.#, Line, distance)	A. * B. C. D.			
Other Related Projects (Nature of Relationship)	E. F. G.			
H. Comments/Notes: * Significant distance between this project and any other CREATE projects and neither has an impact on the other. (> 1 mile)				

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	e; 2) independen	t utility; and 3	3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test	· ·	unieu, ensure project prome is a	courate, then	JIOCEEU	Y
	2) Independent Utility a	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the project have independent				
	utility or independent				
	significance, i.e., be usable and				
	be a reasonable expenditure even if no additional				
	transportation improvements				
	in the area are made?				
	Restriction of Alternatives?				
	Does the project restrict the				
	consideration of alternatives for other reasonably				
	foreseeable transportation				
	improvements?				
Linkage to Project B	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
-	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
		·	· · · · · · · · · · · · · · · · · · ·	
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce 87th St. by the B&OCT(CSX).	roadway congestion and imp	prove salety at the at-grade crossing o	1
Project is now ready to be processed through an ECAD	Form Completed: 02/11/04 Form Revised: 06/02/04			
If linkages, go to next page	NONE			

	CREATE Component Project Pr	rofile				
Project Identifier	GS-21a (UP crossing of 95 th Street)					
Objective, Intent of Project	To reduce roadway congestion and improve safety at the	reduce roadway congestion and improve safety at the at-grade crossing of 95 th St. by the UP.				
Description of Proposed	Construct a grade-separation structure to route highwa	onstruct a grade-separation structure to route highway either over or under the railroad.				
Work/ Improvements						
Location: Owner(s)	UP and IDOT					
Route/Line	UP Villa Grove Subdivision (DOT crossing #867231E)					
Project Limits	Wentworth Avenue to Parnell Avenue					
Local Community	Chicago Community Area – Washington Heights	Chicago Community Area – Washington Heights				
Potential Environmental Issues	No issues appear to need greater detail than normally accomplished through ECAD process.					
Needing Further Study						
Project Status	Engineering: Preliminary layout and estimate.					
Estimated Project Costs	Construction \$ 15 Million	Planning Estimate				
(Level of Confidence)	R/W \$ Yes - TBD					
	Contingencies \$ TBD	Preliminary Engineering Estimate				
Adjoining CREATE	A. EW-2/P-2					
Projects	B .					
(Proj.#, Line, distance)	C. D.					
	D. E.					
Other Related Projects	E. F.					
5	G.					
(Nature of Relationship)	Н.					
	11.					
Comments/Notes:						

Individual Component Pr alternatives.	roject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independe	nt utility; and	d 3) restriction of
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environn odified, ensure project profile is accu			Y/N
to project linkage test.	is. After project mints are mo	ballied, ensure project prome is accu	rate, then	proceed	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	Y/N	Rationale	
Linkage to Project EW- 2/P-2	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	The implementation of GS-21a would only affect train operations and would be fully useful without EW-2/P-2.	Ŷ	congestion between 8 Forest Hill Metra Sou BRC Main and allows Street Stat Union Stat	<i>I-2/P-2</i> is to reduce and delays 0 th Street and and separates thwest service from line (Belt Junction) access to LaSalle ion instead of ion. GS-21a is fully nout EW-2/P-2.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?		N		-21a does not ernatives in EW-
Linkage to Project B	Independent Utility? Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				

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	Restriction of Alternatives?		
Linkage to Project E	Independent Utility?		
	Restriction of Alternatives?		
Linkage to Project F	Independent Utility?		
	Restriction of Alternatives?		
Linkage to Project G	Independent Utility?		
	Restriction of Alternatives?		
Linkage to Project H	Independent Utility?		
	Restriction of Alternatives?		
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	95 th St. by the UP.		afety at the at-grade crossing of
Project is now ready to be processed through an ECAD	Form Completed: 10/29/04		
If linkages, go to next page	NONE		

	CREATE Component Project Pr	ofile				
Project Identifier	GS-22 (IHB crossing of 115 th Street)					
Objective, Intent of Project	To reduce roadway congestion and improve safety at the	p reduce roadway congestion and improve safety at the at-grade crossing of 115th St. by the B&OCT(CSX).				
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route highway	onstruct a grade-separation structure to route highway either over or under the railroad.				
Location: Owner(s) Route/Line	B&OCT(CSX) and Cook County IHB mainline (DOT crossing #163576D)					
Project Limits Local Community		S Leamington to Cicero Ave.				
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.					
Project Status	Engineering: Preliminary layout and estimate.					
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate				
Adjoining CREATE Projects (Proj.#, Line, distance)	A. B-12 B. GS-4 C. D.					
Other Related Projects (Nature of Relationship)	y. 2. 2. 3. 3. I.					
Comments/Notes:						

Individual Component Pr alternatives.	oject Logical Termini Test – De	termine 1) sufficient length and scope; 2)	independent	utility; and	(3) restriction of
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environn dified, ensure project profile is accu			Y/N
to project linkage test.	s. After project mints are mo	ballied, ensure project prome is accu	rate, then p	oceeu	Y
	2) Independent Utility	and 3) Restriction of Alternatives Determ	nination		
		Discussion		Rationale	
			Y/N		
Linkage to Project B-12	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (1.5 miles)	Y	roadway co improve sa crossing of B&OCT(CS usable with	
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None	N		-22 does not rnatives in B-12.
Linkage to Project GS-4	Independent Utility?	Significant distance between these two projects and neither has an impact on the other. (> 1 mile)	Y	roadway co improve sa crossing of	-22 is to reduce ongestion and fety at the at-grad 115th St. by the SX). GS-22 is fully out GS-4.
	Restriction of Alternatives?	None	N	Project GS	-22 does not rnatives in GS-4.

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Linkage to Project C	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project D	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project E	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project F	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project G	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project H	Independent Utility?	
	Restriction of Alternatives?	
If no linkages,	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-gra	de crossing of
prepare	115th St. by the B&OCT(CSX).	
Component Project		
Preliminary Purpose and		
Need		
Statement.		
Project is now ready to		
be processed through an	Form Completed: 02/11/04	
ECAD	Form Revised: 03/31/04	
	NONE	
If linkages, go to next page	NONE	

CREATE Component Project Profile					
Project Identifier	GS-23 (UP crossing of 144 th Street)				
Objective, Intent of Project	To reduce roadway congestion and improve safety at the	he at-grade crossing of 144th St. by the UP/CSX.			
Description of Proposed	Construct a grade-separation structure to route highway	y either over or under the railroad.			
Work/ Improvements					
Location: Owner(s)	UP/CSX and Dolton				
Route/Line	Villa Grove Subdivision (DOT crossing #167451S)				
Project Limits	Chicago Rd. to S Edbrooke Ave.				
Local Community	Dolton, IL				
Potential Environmental Issues	No issues appear to need greater detail than normally accomplished through ECAD process.				
Needing Further Study					
Project Status	Engineering: Preliminary layout and estimate.				
Estimated Project Costs	Construction \$ 15 Million	Planning Estimate			
(Level of Confidence)	R/W \$ Yes - TBD	Droliminon (Engineering Estimate			
	Contingencies \$ TBD A. B-16	Preliminary Engineering Estimate			
Adjoining CREATE	B. WA-11				
Projects	B. WA-11 C.				
(Proj.#, Line, distance)	D.				
	E.				
Other Related Projects	F.				
(Nature of Relationship)	G.				
(F)	H.				
Comments/Notes:					

alternatives.	oject Logicar Fermini Test - Del	termine 1) sufficient length and scope; 2)	macpenaent	utility ; ullu	
	1) Suffici	ent Length & Scope Determination			
		d scope to broadly address environn dified, ensure project profile is accur			Y/N
to project linkage test.		ounieu, ensure project prome is accui	ale, then pr		¥
	2) Independent Utility	and 3) Restriction of Alternatives Determ	ination		
		Discussion	¥/N	Rationale	
Linkage to Project B-16	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and be a reasonable expenditure even if no additional transportation improvements in the area are made?	Significant distance between these two projects and neither has an impact on the other. (3.5 miles)	¥	roadway col improve saf crossing of	23 is to reduce ngestion and ety at the at-grad 144⇔St. by the S-23 is fully out B-16.
	Restriction of Alternatives? Does the project restrict the consideration of alternatives for other reasonably foreseeable transportation improvements?	None			2 3 does not natives in B-16.
Linkage to Project WA- 1	Independent Utility?	GS-23 and WA-11 are separated by approximately 2000 feet and neither project would affect the other.	¥	roadway col improve saf crossing of	23 is to reduce ngestion and ety at the at-grac 144th St. by the S-23 is fully put WA-11.
	Restriction of Alternatives?	None	N	Project GS-	

Linkage to Project C	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project D	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project E	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project F	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project G	Independent Utility?	
	Restriction of Alternatives?	
Linkage to Project H	Independent Utility?	
	Restriction of Alternatives?	
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve s 144th St. by the UP/CSX.	
Project is now ready to be processed through an ECAD	Form Completed: 02/11/04 Form Revised: 03/31/04	
If linkages, go to next page	NONE	

	CREATE Component Project P	Profile				
Project Identifier	GS-23a (IHB and CSX crossing of Cottage Grove)					
Objective, Intent of Project	To reduce roadway congestion and improve safety at the at-grade crossing of Cottage Grove by the IHB and CSX.					
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route highwa	Construct a grade-separation structure to route highway either over or under the railroad.				
Location: Owner(s) Route/Line	HB, CSX and Dolton HB Mainline (DOT crossing #326886B) and CSX Barr Subdivision (DOT crossing #163613D)					
Project Limits Local Community	138 th St to Main St Dolton, IL					
Potential Environmental Issues Needing Further Study	No issues appear to need greater detail than normally accomplished through ECAD process.					
Project Status	Engineering: Preliminary layout and estimate.					
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate				
Adjoining CREATE Projects (Proj.#, Line, distance)	A.* B. C.					
Other Related Projects (Nature of Relationship)	D. E. F. G. H.					
Comments/Notes:		other CREATE projects and neither has an impact on the				

÷	Project Logical Termini Test – Det	termine 1) sufficient length and scope	; 2) independen	nt utility; and 3	3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address environdified, ensure project profile is ac			Y/N
to project linkage test	· ·	onned, ensure project prome is at	curate, then	bioceeu	Υ
	2) Independent Utility	and 3) Restriction of Alternatives Det	ermination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the				
	project have independent utility or independent				
	significance, i.e., be usable and				
	be a reasonable expenditure				
	even if no additional				
	transportation improvements in the area are made?				
	Restriction of Alternatives?				
	Does the project restrict the				
	consideration of alternatives				
	for other reasonably				
	foreseeable transportation improvements?				
Linkage to Project B	Independent Utility?				
g,	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
0 0	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
0 0	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?
Linkage to Project F	Independent Utility?
	Restriction of Alternatives?
Linkage to Project G	Independent Utility?
	Restriction of Alternatives?
Linkage to Project H	Independent Utility?
	Restriction of Alternatives?
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed action is to reduce roadway congestion and improve safety at the at-grade crossing of Cottage Grove by the IHB and CSX.
Project is now ready to be processed through an ECAD	Form Completed: 10/29/04
If linkages, go to next page	NONE

	CREATE Component Project Profile				
Project Identifier	GS-24 (BNSF crossing of Maple Avenue)				
Objective, Intent of Project	To reduce roadway congestion and improve safe	ety at the at-grade crossing of Maple Ave. by the BNSF.			
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route h	nighway either over or under the railroad.			
Location: Owner(s) Route/Line	BNSF and Brookfield BNSF (DOT crossing #079530P)				
Project Limits Local Community	Ogden Ave. to Sheridan Ave. Brookfield, IL				
Potential Environmental Issues Needing Further Study					
Project Status	Engineering: Preliminary layout and estimate.				
Estimated Project Costs (Level of Confidence)	Construction \$ 15 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE Projects (Proj.#, Line, distance)	A. * B. C. D.				
Display="block-space-scale="block-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-space-scale="block-scale="block-space-scale=					
Comments/Notes:	* Significant distance between this project and any other CREATE projects and neither has an impact on the other. (> 1 mile)				

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	cermine 1) sufficient length and scope	e; 2) independent	utility; and 3	b) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test	· ·	unicu, ensure project prome is a	courace, men p		Y
	2) Independent Utility a	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the project have independent utility or independent significance, i.e., be usable and 				
Linkage to Project B	Independent Utility? Restriction of Alternatives?				
Linkage to Project C	Independent Utility? Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
0	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?			
Linkage to Project F	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project G	Independent Utility?			
	Restriction of Alternatives?			
Linkage to Project H	Independent Utility?			
	Restriction of Alternatives?			
	•		•	
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	The purpose of this proposed a Maple Ave. by the BNSF.			
Project is now ready to be processed through an ECAD	Form Completed: 02/11/04 Form Revised: 03/31/04			
If linkages, go to next page	NONE			

	CREATE Component Project Profile				
Project Identifier	ect Identifier GS-25 (UP crossing of Roosevelt Road)				
Objective, Intent of Project	To reduce roadway congestion and improve safe	ety at the at-grade crossing of Roosevelt Road by the UP.			
Description of Proposed Work/ Improvements	Construct a grade-separation structure to route h	ighway either over or under the railroad.			
Location: Owner(s) Route/Line	UP and IDOT Geneva Subdivision (DOT crossing #174983M)				
Project Limits Local Community	1000 feet either side of the crossing of Roosevelt West Chicago, IL				
Potential Environmental Issues Needing Further Study	This project is currently under environmental study by Dupage County.				
Project Status	Engineering: Preliminary layout and estimate.				
Estimated Project Costs (Level of Confidence)	Construction \$ 33.6 Million R/W \$ Yes - TBD Contingencies \$ TBD	Planning Estimate Preliminary Engineering Estimate			
Adjoining CREATE A.* Projects C. (Proj.#, Line, distance) D.					
Other Related Projects (Nature of Relationship)	E. F. G. H.				
Comments/Notes:		ny other CREATE projects and neither has an impact on the			

· · · · · · · · · · · · · · · · · · ·	Project Logical Termini Test – Det	ermine 1) sufficient length and scope	e; 2) independen	t utility; and 3	3) restriction of
alternatives.					
	1) Sufficie	ent Length & Scope Determination			
		d scope to broadly address envir dified, ensure project profile is a			Y/N
to project linkage test		unieu, ensure project prome is a	courate, then	JIOCEEU	Y
	2) Independent Utility :	and 3) Restriction of Alternatives De	termination		
		Discussion		Rationale	
			Y/N		
Linkage to Project A	Independent Utility? Does the				
	project have independent utility or independent				
	significance, i.e., be usable and				
	be a reasonable expenditure				
	even if no additional transportation improvements				
	in the area are made?				
	Restriction of Alternatives?				
	Does the project restrict the				
	consideration of alternatives				
	for other reasonably foreseeable transportation				
	improvements?				
Linkage to Project B	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project C	Independent Utility?				
	Restriction of Alternatives?				
Linkage to Project D	Independent Utility?				
C V	Restriction of Alternatives?				
Linkage to Project E	Independent Utility?				

	Restriction of Alternatives?		
Linkage to Project F	Independent Utility?		
	Restriction of Alternatives?		
Linkage to Project G	Independent Utility?		
	Restriction of Alternatives?		
Linkage to Project H	Independent Utility?		
	Restriction of Alternatives?		
If no linkages, prepare Component Project Preliminary Purpose and Need Statement.	Roosevelt Road by the UP.		
Project is now ready to be processed through an ECAD	Form Completed: 02/11/04 Form Revised: 03/31/04		
If linkages, go to next page	NONE		

Environmental Resources – GIS Level Screening

IDOT District 1 staff performed a Geographic Information System (GIS) level screening of each Component and Linked project to identify environmental resources/issues that have potential for involvement. IDOT staff utilized their own GIS databases, as well as databases from other agencies such as the Illinois Department of Natural Resources (IDNR), the Illinois Historic Preservation Agency (IHPA), and the U.S. Environmental Protection Agency.

The results of this GIS level screening are summarized in the following table. For each Component or Linked project, the environmental resources or issues are listed in which the GIS analysis identified a potential for involvement. Future field reviews and surveys may determine that additional environmental resources or issues, not identified through this GIS level screening, are involved. Also, future field reviews and surveys may determine that fewer resources or issues identified through this GIS screening are involved.

The following abbreviations for environmental resources or issues are utilized in this table:

Relocations: Relocations – Business or Residential Change in Travel Patterns: Not Abbreviated **Economic:** Economic Impacts – business access **E.J.**: Environmental Justice LU & ED: Change in Land Use & Economic Development Com. Cohesion: Community Cohesion Pub. Fac.: Public Facilities and Services Title VI: Title VI and Other Protected Groups Access to Pub. Trans.: Access to Public Transportation **Farmland:** Farmland > 1.5 miles from a municipal boundary. Prime Farmland Arch. Sites: Archaeological Sites Hist. Brdg.: Historic Bridges Hist. Bldgs.: Historic Buildings Hist. Dist.: Historic Districts I&M Canal: I&M Canal National Heritage Corridor Tree Survey: Not Abbreviated **Prairie:** Prairie Remnants **T&E:** Threatened and Endangered Species Nat. Areas: Natural Areas Nat. Pres.: Nature Preserves Class 1 Streams: Not Abbreviated **Permits:** Not Abbreviated Floodplains: 100-Year Floodplain, Regulatory Floodway Wetlands: Wetlands near project site **Special Waste:** UST (Underground Storage Tank) – on site, LUST (Leaking Underground Storage Tank) - 1000 feet, RCRA - on site, CERCLIS - 1 mile, Asbestos - bridges, HAA and PESAs 4(f): Recreational lands involved 6(f): 6(f) - LAWCON, OSLAD **AQ:** Air Quality Noise: Not Abbreviated

Environmental Resources – GIS Level Screening Summary Table

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
1	B-1 (Tower B- 12)	Install 4 sets of crossovers and associated signaling west of Metra Tower B-12 in the town of Franklin Park, connecting the Metra main tracks 1 and 2 with the CPR #3 and 4 leads, to allow parallel moves to the Beltway Corridor from the Metra Milwaukee West (Elgin Subdivision) mainlines.	Relocations; Changes in Travel Patterns, Economic; EJ; LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Special Waste; AQ; Noise
2	B-2 (UP 3rd Mainline)	Construct an additional track on the UP Geneva Subdivision between Elmhurst and 25th Ave. (3.5 miles), including the construction of a bridge over Addison Creek. The proposed improvement upgrades the connection track to IHB to 25 mph. Includes associated signal work.	EJ; Title VI; Arch. Sites; Tree Survey; Permits; Wetlands; Special Waste; AQ; Noise
3	B-3 (Melrose Connection)	Install a second parallel track at Melrose between Proviso Yard and the IHB mains, associated crossovers and signal modifications.	Relocations; Economic; EJ; Com. Cohesion; Title VI; Arch. Sites; Tree Survey; T&E Permits; Floodplains; Wetlands; Special Waste; AQ
4	B-4/B-5 (LaGrange TCS/ Broadview)	Install TCS signaling on tracks #1, 2, and 21 between CP LaGrange and CP Hill. Upgrade track #21 to a main track from a running track, increasing speed to 30 mph from "restricted speed". Create a new CP "Broadview", with universal crossovers to be installed.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Arch. Sites; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Wetlands; Special Waste; 4(f); 6(f); Noise; AQ
5	B-6 (McCook Connection)	Construct second southwest connection between BNSF and IHB/B&OCT(CSX). Extend present connection an additional 7000 feet and increase speed to 25 mph. Add additional crossover on IHB/B&OCT(CSX) trackage. Signalize to provide visibility and electronic route request capability.	EJ; Title VI; Access to Pub. Trans.; Arch. Sites; I&M Canal; Tree Survey; Permits; Wetlands; Special Waste
6	B-8 (Argo to CP Canal TCS)	Install TCS signaling.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Arch. Sites; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; I&M Canal; Tree Survey; T&E Permits; Wetlands; Special Waste; Noise; AQ

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
7	B-9/EW-1 (Argo Connections/ Clearing Main Lines)	Create a double track connection between the BRC and IHB/B&OCT(CSX) at Argo by installing new crossovers and upgrading lead tracks. Construct two new main tracks (~35,000 feet of total new trackage) around Clearing Yard between Hayford and CP Argo. Any BRC tracks utilized for new mainline will be replaced with additional track on current yard property. Associated signal work. Includes modifying highway bridges at Cicero and Pulaski Streets.	Change in Travel Patterns; EJ; Com. Cohesion; Public Facilities; Title VI; Access to Pub. Trans.; Arch. Sites; Hist. Bldgs.; I&M Canal; Tree Survey; Permits; Wetlands; Special Waste
8	B-12 (3rd Mainline 123rd Street to CP Francisco)	A third main will be constructed along the Beltway Corridor, including constructing new track and the upgrading of some existing track, between CP Francisco and CP 123rd St. Includes a new Rail bridge over 127th Street. Includes associated signal work.	Change in Travel Patterns; EJ; Title VI; Arch. Sites; Tree Survey; Permits; Special Waste
9	B-13 (Blue Island Junction Connection)	Upgrade CN connecting track and associated switches between CN Elsdon Subdivision and IHB and increase speeds to 25 mph. Includes associated signal work.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Arch. Sites; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; Permits; Wetlands; Special Waste; Noise; AQ
10	B-15 (TCS Blue Island Yard Running Tracks)	Install TCS signaling between CP Harvey and Dolton, and install power switches at School St. and at the Northwest connection at Ashland Ave.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Arch. Sites; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Nat. Areas; Floodplains, Wetlands; Special Waste; Noise; AQ
11	B-16 (Thornton Junction Connection)	Install new interlocked connection between CN and UP/CSX in the southwest quadrant of the current crossing at Thornton Junction. Includes associated signal work.	Relocations; Changes in Travel Patterns; Economic; EJ LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Access to Pub. Trans.; Hist. Brdg.; Tree Survey; T&E Special Waste; 4(f); 6(f); Noise; AQ
12	C-1/C-2 (Altenheim Subdivision/O gden Junction)	Upgrade existing double track on the Altenheim Subdivision between the CN/Waukesha Subdivision and Ogden Junction. Add a power connection to the BRC at 14th St. Reconstruct all bridges. Includes associated signal work. Install universal crossovers near the east end of the double- tracked Altenheim Subdivision.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Arch. Sites; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Special Waste; 4(f); 6(f); Noise; AQ

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
13	C-3/C-4/WA-4 (Ogden Junction to Ash Street/ Ash Street/BNSF Connector)	Construct a new mainline where the former Panhandle main existed, paralleling the Western Avenue Corridor. Includes associated signal work, crossovers, and rail over highway and rail over water bridge rehabilitation. Construct connection to Freeport Subdivision and B&OCT(CSX) Blue Island Subdivision. Construct new track between 21st Street and 32nd Street.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Access to Pub. Trans.; Arch. Sites; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Permits; Wetlands; Special Waste; Noise; AQ
14	C-5/C-6/C- 8/C-9/C-10/C- 11/C-12/P-4 (Central Corridor from Brighton Park to Grand Crossing)	Construct single and double main track between Brighton Park and Grand Crossing, including bridges over B&OCT at 49th Street, Dan Ryan Expressway at 62nd Street, and at several city streets along the Chicago skyway between 63rd and 73rd Streets. This work includes rehabilitation of existing track, new track on existing ROW and track on new alignment in the vicinity of 47th Street and Oakley, in the vicinity of 49th and Union, and between the intersection of 57th and Lowe and the intersection of 62nd and Wells. Includes all associated signal work, grading work, crossovers, and other bridge work. Also includes connection to unused NS track in the Grand Crossing Area.	Relocations; EJ; Title VI; Hist. Bldgs.; Tree Survey; Prairie; Wetlands; Special Waste; 4(f); AQ; Noise
	EW-1	EW-1 was linked to B-9. See B-9/EW-1 above in Row 7.	
15	EW-2/P-2/P-3 (80th Street to Forest Hill/74th Street Flyover/75th Street Flyover	Reconfigure the BRC Main tracks between 80 th Street and Belt Junction, eliminate Belt Junction, reconfigure and build a third BRC track, and construct a flyover to connect the Metra Southwest service to the Rock Island Line. Includes associated signals, tracks, crossovers, and bridge work. This work includes track on new alignment between the intersection of 74 th and Normal and the intersection of 75 th and Parnell. It includes constructing a bridge that significantly reduces conflicts between B&OCT(CSX) and NS, and Metra. It also includes constructing a double- tracked bypass of NS Landers Yard for Metra, extending to Ashburn; and a connection from Landers Yard to the BRC mainlines.	Relocations; Change in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Hist. Bldgs.; Hist. Dist.; Tree Survey; Permits; Wetlands; Special Waste; 4(f); AQ; Noise

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
16	EW-3 (Pullman Junction)	Realign Pullman Junction and add crossovers to connect BRC and NS mains from Pullman Junction to 80th St. into the East-West Corridor. Includes associated signal work.	Relocations; Changes in Travel Patters; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Special Waste; Noise; AQ
17	EW-4 (CP 509 Connection)	Connect the BRC and NS signal systems and minor track realignment and grading.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Arch. Sites; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Permits; Wetlands; Special Waste; Noise; AQ
18	P-1 (Englewood Flyover)	Construct a triple-tracked bridge to carry Metra operations over the four tracks of NS, a possible fifth track for a High Speed Rail connection to Indiana and the single track of the proposed new Central Corridor (CN).	EJ; Title VI; Access to Pub. Trans.; Tree Survey; Nat. Areas; Special Waste; AQ; Noise
	P-2	P-2 was linked to EW-2. See EW-2/P-2/P-3 above in Row 15.	
	P-3	P-3 was linked to EW-2/P-2. See EW-2/P-2/P-3 above in Row 15.	
	P-4	P-4 was linked to C-5/C-6/C-8/C-9/C-10/C- 11/C-12. See C-5/C-6/C-8/C-9/C-10/C-11/C- 12/P-4 above in Row 14.	
19	P-5 (Brighton Park Flyover)	Construct a double-tracked bridge to carry CN Joliet Subdivision/Metra Heritage Corridor over the Western Avenue Corridor and proposed Central Corridor (five tracks). Includes associated signal and bridge work.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Special Waste; Noise; AQ
20	P-6 (CP Canal)	Construct a double-tracked bridge to carry two CN main tracks over the Beltway Corridor (two existing tracks and a future track), so that passenger trains operated by Metra and Amtrak on CN's line, as well as CN's freight traffic, can avoid conflicts with the 76 daily freight trains on the Beltway Corridor. Includes associated signal work.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion, Access to Pub. Trans.; Arch. Sites; Tree Survey; T&E Wetlands; Special Waste

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
21	P-7 (Chicago Ridge)	Construct a grade-separated structure to carry NS/Metra Southwest Service either over or under the Beltway Corridor (two existing tracks and a future track) and an at-grade crossing at Ridgeland Avenue in Chicago Ridge. Includes associated signal work. May include construction of a new Metra Station.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Pub. Facilities; Title VI; Access to Pub. Trans.; Arch. Sites; Tree Survey; T&E Natural Area; Nature Preserves; Class 1 Streams, Permits; Wetlands; Special Waste; 4(f), 6(f); Noise; AQ
22	WA-1 (Ogden Junction)	Reconfigure and signalize Ogden Junction for double-track connection from UP to B&OCT(CSX) and NS mains. Speeds will be increased from 15 to 25 mph by adding electronic request technology. Includes closure of one street underpass (Arthington Street). Includes minor track construction, additional crossovers and associated signal work.	Relocations; Changes in Travel Patterns; Economic; EJ; LLU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; Special Waste; Noise; AQ
23	WA-2 (Ogden Junction to 75th Street)	Install new TCS signaling on the B&OCT(CSX), to include replacing hand- throw crossovers with power-operated switches.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Arch. Sites; Hist. Brdg.; Tree Survey; Permits; Special Waste; Noise; AQ
24		Install TCS signaling along the NS mains from Ogden Junction to CP 518, add a mainline to the Ashland Avenue Yard, extend the Ashland Ave. Yard lead, and automate hand-throw crossovers.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI, Arch. Sites; Hist. Brdg.; Hist. Bldgs., Hist. Dist.; Tree Survey; Permits; Special Waste; Noise; AQ
	WA-4	WA-4 was linked to C-3/C-4. See C-3/C- 4/WA-4 above in Row 13.	
25	WA-5 (Corwith Tower)	Automate Corwith Tower (remote), upgrade track and signals and reconfigure the Corwith Interlocking.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Arch. Sites; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; Wetlands; Special Waste; Noise; AQ
26	WA-10 (Blue Island Junction)	Install universal interlocked connections between the B&OCT(CSX) Blue Island Subdivision and the CN Elsdon Subdivision at Blue Island Junction. Includes removal of one CN track over IHB Mainline. Also includes associated signal work.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Arch. Sites; Hist. Brdg.; Tree Survey; T&E Class 1 Streams; Permits; Special Waste; Noise; AQ

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
27	WA-11 (Dolton)	Upgrade and reconfigure the B&OCT(CSX)/UP connection at Dolton Interlocking, and construct a third main with direct access from B&OCT(CSX) and Barr Yard to the UP main. Includes addition of crossovers on IHB Mainline and automate Dolton Tower (remote). Includes associated signal work.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; Permits; Wetlands; Special Waste; 4(f); 6(f); Noise; AQ
28	GS-1 (Belt Railway Company crossing of 63rd Street)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Access to Pub. Trans.; I&M Canal; Tree Survey; T&E Special Waste; Noise; AQ
29	GS-2 (Belt Railway Company crossing of Central Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Tree Survey; T&E Special Waste; Noise; AQ
30	GS 3 (NS erossing of Morgan St. or Racine Ave)¹	Construct a grade separation structure to route Morgan St. or Racine Ave either over or under the railroad.	TBD
30	GS-3a (NS crossing of Morgan Street)	Construct a grade-separation structure to route Morgan Street either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Farmland; Arch. Sites; Tree Survey; T&E Special Waste
31	GS-4 (IHB crossing of Central Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Arch. Sites; Tree Survey; T&E Nat. Areas; Nat. Pres.; Permits; Wetlands; Special Waste; 4(f); 6(f); Noise; AQ

¹ This project proposal was refined by determining that a grade separation will be considered only at Morgan Street rather than considering a grade separation at either Morgan Street or Racine Avenue. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #01-04.

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
32	GS-5 (CSX erossing of 127 th -Street) ²	Construct a grade separation structure to route highway either over or under the railroad.	Relocations; Economic; Title IV; Tree Survey; 4(f); 6(f); AQ; Noise
32	GS-5a (IHB and CN crossing of Grand Avenue) ³	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Access to Pub. Trans.; Arch. Sites; T&E Special Waste; AQ; Noise
33	GS-6 (UP crossing of 25th Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Arch. Sites; Tree Survey; T&E Permits; Wetlands; Special Waste; Noise; AQ
34	GS-7 (BNSF crossing of Belmont Road) ⁴	Construct a grade-separation structure to route highway either over or under the railroad.	Environmental Document Complete. An Environmental Assessment was completed on May 1, 2002 and was issued a Finding of No Significant Impact (FONSI) signed on June 5, 2002.

² This project proposal was removed from the CREATE Program per conversations between IDOT, CDOT, CSX and Mayor Donald Peloquin (City of Blue Island). This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #02-04.

³ The project at Grand Avenue in Franklin Park, identified in the CREATE Program as Project GS-5a, is not included in the CREATE SPEED Strategy process. An ECAD was signed for this project on April 10, 2001. During the development of the CREATE Program, Mayor Daniel Pritchett of Franklin Park requested that the project be added to the CREATE Program. Subsequently, Project GS-5a was identified by the CREATE Partners as a previously planned project whose implementation would improve rail operations in the Chicago Region. It was determined that Project GS-5a would be included in the CREATE Program even though the project was already under development and its implementation was planned prior to the development of the CREATE Program. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #05-04. Project GS-5a has independent utility and does not restrict alternatives on any other project within the CREATE program, and therefore does not influence any of the projects or project alternatives in the SPEED Strategy. GS-5a is currently under construction and is scheduled to be completed in October 2006.

⁴ The project proposal at Belmont Road in Downers Grove, identified in the CREATE Program as Project GS-7, is not included in the CREATE SPEED Strategy process. An Environmental Assessment was completed for this project on May 1, 2002 and was issued a Finding of No Significant Impact (FONSI) on June 5, 2002. During the development of the CREATE Program, Project GS-7 was identified by the CREATE Partners as a previously planned project whose implementation would improve rail operations in the Chicago Region. It was determined that Project GS-7 would be included in the CREATE Program even though the project was already under development and its implementation was planned prior to the development of the CREATE Program. Project GS-7 has independent utility and does not restrict alternatives on any other project within the CREATE program, and therefore does not influence any of the projects or project alternatives in the SPEED Strategy. The project is awaiting funding and is not under construction at this time.

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
35	GS-8 (UP crossing of 19th Avenue) ⁵	Construct a grade separation structure to route highway either over or under the railroad.	TBD
35	GS-8a (UP crossing of 5 th Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Access to Pub. Trans.; Arch Sites; Hist. Bldgs.; Tree Survey; T&E Special Waste; 4(f); 6(f); Noise; AQ
36	GS-9 (Belt Railway Company crossing of Archer Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Pedestrian and Bicycle Facilities; Tree Survey; T&E Special Waste; Noise; AQ
37	GS-10 (IHB crossing of 47th Street and East Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Economic; EJ; Title VI; Hist. Bldgs.; Hist. Dist.; Tree Survey; Permits; Wetlands; Special Waste; 4(f); 6(f); AQ; Noise
38	GS-11 (Belt Railway Company crossing of Columbus Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Tree Survey; T&E Special Waste; Noise; AQ
39	GS-12 (UP crossing of 1st Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Access to Pub. Trans.; Arch. Sites; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Wetlands; Special Waste; 4(f); 6(f); Noise; AQ
40	GS-13 (IHB crossing of 31st Street)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Tree Survey; T&E Permits; Special Waste; 4(f); 6(f); Noise; AQ

⁵ This project proposal was revised per Ronald Serpico's (President, Village of Melrose Park) letter dated November 14, 2003, requesting that no grade separation be considered at 19th Avenue, and agreement by Mayor Ralph W. Conner (Village of Maywood) to support the consideration of a grade separation at 5th Avenue in Maywood. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #03-04.

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
41	GS-14 (IHB crossing of 71st Street)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; I&M Canal; Tree Survey; T&E Special Waste; Noise; AQ
42	GS 15/GS 21 (NS crossing of Torrence Avenue and 130 th Street) ⁶	Construct grade separation structures to route highway under the railroad.	TBD
42	GS-15a (NS crossing of Torrence Avenue and 130 th Street) ⁷	Construct a grade-separation structure to route highway either over or under the railroad.	Environmental Process Complete. ECAD signed on
43	GS-16 (CP crossing of Irving Park Road)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Hist. Brdg.; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Wetlands; Special Waste; 4(f); 6(f); Noise; AQ
44	GS-17 (CSX crossing of Western Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Arch. Sites; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Permits; Special Waste; Noise; AQ
45	GS-18 (BNSF crossing of Harlem Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Access to Pub. Trans.; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Special Waste; 4(f); 6(f); Noise; AQ

⁶ The CREATE Program initially listed GS-15 and GS-21 as separate project proposals. Torrence Avenue and 130th Street will be spanned with one bridge, therefore the CREATE Program was revised to list Projects GS-15 and GS-21 as one project identified as GS-15a. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #07-04.

⁷ The project at Torrence Avenue and 130th Street in Chicago, identified in the CREATE Program as Project GS-15a, is not included in the CREATE SPEED Strategy process. An ECAD was signed for this project in October 7, 2002. During the development of the CREATE Program, Project GS-15a was identified by the CREATE Partners as a previously planned project whose implementation would improve rail operations in the Chicago Region. It was determined that Project GS-15a would be included in the CREATE Program even though the project was already under development and its implementation was planned prior to the development of the Program. Project GS-15a has independent utility and does not restrict alternatives on any other project within the CREATE program, and therefore does not influence any of the projects or project alternatives in the SPEED Strategy. GS-15a is currently under construction and is scheduled to be completed in 2008/2009.

	Project Identifier	Description of Proposed Work/ Improvements	Environmental Resources/Issues Potential Involvement*
46	GS-19 (CSX crossing of 71st Street)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Tree Survey; T&E Special Waste; Noise; AQ
47	GS-20 (CSX crossing of 87th Street)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Access to Pub. Trans.; Hist. Bldgs.; Hist. Dist.; Tree Survey; T&E Special Waste; 4(f); 6(f)
48	GS-21	GS 21 was linked to GS 15. See GS 15/GS 21 above in Row 42.	
48	GS-21a (UP crossing of 95 th Street) ⁸	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Pub. Fac.; Title VI; Hist. Brdg.; Tree Survey; T&E Special Waste; 4(f); 6(f); Noise; AQ
49	GS-22 (IHB crossing of 115 th Street)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes In Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Pedestrian and Bicycle Facilities; Tree Survey; T&E Wetlands; Special Waste; Noise; AQ
50	GS-23 (UP erossing of 144 th -Street) ⁹	Construct a grade separation structure to route highway either over or under the railroad.	TBD
50	GS-23a (IHB and CSX crossing of Cottage Grove)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Tree Survey; T&E Permits; Wetlands; Special Waste; Noise; AQ
51	GS-24 (BNSF crossing of Maple Avenue)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Arch. Sites; Hist. Brdg.; Hist. Dist.; Tree Survey; T&E Special Waste; Noise; AQ

⁸ This project proposal was added to the CREATE Program per request by State Senator Monique Davis and formally identified in a letter dated October 1, 2004 from the CREATE Stakeholder Committee to Alderman Brookins (21st Ward). This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #06-04.

⁹ This project proposal was revised per Mayor William Shaw's (Village of Dolton) letter dated April 22, 2004, requesting that no grade separation be considered at 19th Avenue, but that a grade separation be considered at Cottage Grove. This decision was documented and approved by the CREATE Stakeholder Committee in Resolution #04-04.

	Project	Description of Proposed Work/	Environmental Resources/Issues Potential
	Identifier	Improvements	Involvement*
52	GS-25 (UP crossing of Roosevelt Road)	Construct a grade-separation structure to route highway either over or under the railroad.	Relocations; Changes in Travel Patterns; Economic; EJ; LU & ED; Com. Cohesion; Title VI; Pedestrian and Bicycle Facilities; Farmland; Hist. Brdg.; Tree Survey; T&E Wetlands; Special Waste; 4(f); 6(f); Noise; AQ

* Potential involvement in environmental resources or issues noted above is based on GIS preliminary screenings of projects. Involvement of additional resources or issues not listed above may be determined through field reviews and surveys. Also, involvement of fewer resources or issues than listed above may be determined through field reviews and surveys.

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List of Acronyms

- American Association of Railroads
- Beltway Corridor
- Baltimore and Ohio Chicago Terminal Railroad Company
- The Burlington Northern and Santa Fe Railway Company
- The Belt Railway Company of Chicago, a switching carrier owned by UP, NSF,
NS, CSX, CN and CP
- Central Corridor
- Chicago Department of Transportation
- Chicago Junction
- Canadian National Railway Company
- Control Point
- Canadian Pacific Railway
- Chicago River & Indiana, former railroads now operated by NS
- CSX Transportation Company
- Chicago Transportation Coordination Office
- former Chicago and Western Indiana Railroad Company
- The point where two railroad lines cross
- Environmental Class of Action Determination
- East-West Corridor
- Federal Highway Administration
- Federal Railroad Administration
- Federal Transit Administration
- Grade Separation
- Geographic Information System
- Illinois Commerce Commission
- Illinois Department of Natural Resources
- Illinois Department of Transportation
- Illinois Historic Preservation Agency
- Indiana Harbor Belt Railroad Company, a switching carrier owned jointly by
NS, CSX and CPR.
- Illinois Historic Preservation Agency
- Leaking Underground Storage Tank
- Norfolk Southern Corporation
- Passenger Corridor
- Right of Way
- Towers
- To Be Determined
- Traffic Control System
- Union Pacific Railroad
- United States Department of Transportation
- Underground Storage Tank
- Western Avenue