Welcome to the Supporting Forms for the HSIPR Program Track 2 Corridor Programs Application. This "Track 2 Component Project Data" form is made available to applicants who are prepared to provide detailed capital cost and other information on projects that make up a Track 2 Program for which they are applying. The form is similar, but not identical, to the Supporting Forms for Tracks 1a and 4. <u>One</u> "Track 2 Component Project Data" form would be submitted per project. Although project level supporting forms are optional at this time for Track 2, the submission of these forms together with the Track 2 application could potentially expedite funding of projects that are now ready for final design/ construction if the corridor program is selected for an HSIPR grant. If projects are not yet ready for final design/construction, the information contained in the "Track 2 Component Project Data" forms would be required prior to a grant award for those component projects.

To begin, save this Excel workbook to your computer and open the file. The buttons below will help you to easily navigate the forms contained in this file. To get started click on the button labeled "1. General Info."

Note 1: <u>Yellow cells require you to enter values (if applicable)</u> and <u>blue cells are set up to auto-populate</u> based on formulas that are embedded in the forms. These formulas are supplied for your convenience but you may choose to enter your own values into blue cells in which you do not wish to use the formulas provided.

Note 2: For purposes of this application, "Fiscal Year (FY)" refers to the Federal fiscal year (October 1-September 30).

Color Key for Completing this Form:

1. General Info. (click here first)

2. Capital Cost Info. (Standard Cost Categories for reference)

2a. Detailed Capital Cost Budget

2b. Annual Capital Cost Budget

3. Project Schedule

OMB No. 2130-0583

General Information													
Please enter the requested data into the yellow cells.													
This information will auto-populate other areas of the Supporting Forms.													
Program Name (same as on Track 2 Application Form)	Oklahoma Port	ion of th	e South	Central I	HSR Cori	ridor							
Project Name (See Note A)	Oklahoma - Seg	<mark>gment 6</mark>	<mark>- UPRR C</mark>	Connectio	on and F	<mark>larter Ya</mark>	ird Bypas	SS					
Lead State or Organization	State of Oklaho	oma/ Ok	<mark>lahoma</mark>	<mark>Departm</mark>	<mark>ient of T</mark>	ranspor	tation						
Point-of-Contact (POC) Name	Gary Ridley, OK Secy. Of Transportation												
Date of Submission													
Version of Submission	rsion of Submission Version 1												
Tracks other than Track 2 in which this project is being submitted (See Note B)													
Note A: If this project was applied for under another track, please use the Proj Note B: If you are applying for this project as part of a Track 2-Corridor Prograu detailed information on this project as part of the Track 2 application, this Trac in addition to the Track 1a and/or Track 4 application(s). I.e., a Track 1a and/or a Track 2 Application (due October 2, 2009).	n as well as under k 2 Component Pr	Track 1a oject Data	- FD/Con a Form w	struction ould need	and/or T d to be su	ubmitted	in www.	GrantSolu	utions.go	v			
Appl	cation Assum	ptions											
1. Please use this section to capture two separate sets of assumptions that w allowance for uncertainties in projected costs. The Annual Inflation Rate will Expenditure dollars. Enter the assumed annual inflation rate for each catego	be used to conve							the					
2. If you wish to use FRA's auto-populated formulas to help complete the capital cost information, please enter the requested data into the yellow cells. You may choose to enter your own values into the capital cost budget forms if you do not wish to use the auto-populated formulas. If you use your own values, in the explanation box below note your method as well as describe any supporting documentation submitted with this form.													
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Capital Cost Categories*	Contingency Rate Assumption (%)	2008	A 2009	nnual Inf 2010	lation Ra 2011	ite Assun 2012	nptions b 2013	y Year (\$ 2014	%) 2015	2016			
Capital Cost Categories* Categories for Detailed Capital Cost Budget	Rate	2008								2016			
	Rate Assumption	2008	2009				2013			2016			
Categories for Detailed Capital Cost Budget 10 Track Structures and Track 20 Stations, Terminals, Intermodal	Rate Assumption (%) 0%	0.0%	2009 0.0% 0.0%	2010 4.0% 3.5%	2011 4.0% 3.5%	2012 4.0% 3.5%	2013 4.0% 3.5%	2014 4.0% 3.5%	2015 4.0% 3.5%	4.0% 3.5%			
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Categories for Detailed Capital Cost Budget 10 Track Structures and Track 20 Stations, Terminals, Intermodal 30 Support Facilities: Yards, Shops, Admin. Bldgs 40 Sitework, ROW, Land, Existing Improvements & Special Conditions 50 Communications & Signaling 60 Electric Traction 70 Vehicles 80 Professional Services (applies to Cats. 10-60) 90 Unallocated Contingency 100 Finance Charges * See "Capital Cost Info." for definitions and explanations of the Standard Capital	Rate Assumption (%) 0% <	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	2009 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	2010 4.0% 3.5% 2.0% 3.0% 4.0% 4.0% 3.0% 3.5% 3.5%	2011 4.0% 3.5% 2.0% 3.0% 4.0% 3.0% 3.5% 3.5%	2012 4.0% 3.5% 2.0% 3.0% 4.0% 3.0% 3.5% 3.5%	2013 4.0% 3.5% 2.0% 3.0% 4.0% 4.0% 3.0% 3.5% 3.5%	2014 4.0% 3.5% 2.0% 3.0% 4.0% 3.0% 3.5% 3.5%	2015 4.0% 3.5% 2.0% 3.0% 4.0% 4.0% 3.5% 3.5%	4.0% 3.5% 3.5% 2.0% 3.0% 4.0% 4.0% 3.0% 3.5%			

	FRA Standard Cost Categories for Capital Projects/Programs*	Notes
	K STRUCTURES & TRACK	
10.01	Track structure: Viaduct	Include elevated track structure of significant length consisting of multiple spans of
10.02	Track structure: Major/Movable bridge	generally equal length Include all elevated track structures with a movable span, and/or with a span of significan
10.02	Track structure. Major/Movable bridge	length (generally of approximately 400" or longer)
10.03	Track structure: Undergrade Bridges	Include elevated track structure of greater than 20 feet that does not fall into 10.01 and
10.00		
10.04	Track structure: Culverts and drainage structures	Include all minor undergrade passageways (generally of 20 feet or less in width)
	, i i i i i i i i i i i i i i i i i i i	
10.05	Track structure: Cut and Fill (> 4' height/depth)	Include grading and subgrade stabilization of roadbed
10.06	Track structure: At-grade (grading and subgrade stabilization)	All grading and subgrade stabilization of roadbed not included under cost categories 10.0
		through 10.05 and 10.07
10.07	Track structure: Tunnel	Definition self-explanatory
10.08	Track structure: Retaining walls and systems	Definition self-explanatory
10.09	Track new construction: Conventional ballasted	Include all ballasted track construction on prepared subgrade, on new or existing rights-o
10.10	Trook now construction. Non-bollooted	way Include all slab, direct fixation, embedded, and other non-ballasted track construction on
10.10	Track new construction: Non-ballasted	prepared subgrade, on new or existing rights-of-way
10.11	Track rehabilitation: Ballast and surfacing	Include undercutting, ballast cleaning, tamping, and surfacing not associated with new
10.11	Track renabilitation. Dallast and surfacing	track construction
10.12	Track rehabilitation: Ditching and drainage	Definition self-explanatory
10.13	Track rehabilitation: Component replacement (rail, ties, etc)	Definition self-explanatory
10.14	Track: Special track work (switches, turnouts, insulated joints)	Include minor turnouts and interlocking, such as crossovers and turnouts at the ends of
	······································	passing tracks
10.15	Track: Major interlockings	Significant interlockings at major stations and where routes converge from three or more
		directions
10.16	Track: Switch heaters (with power and control)	Include cost of power distribution equipment from commercial power source to interlockir
		location
10.17	Track: Vibration and noise dampening	Definition self-explanatory
10.18	Other linear structures including fencing, sound walls	Definition self-explanatory
		ventilation shafts and equipment, station power, lighting, public address/customer
		ventilation shafts and equipment, station power, lighting, public address/customer information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials an labor regardless of who is performing the work.
20.01	Station buildings: Intersity passanger rail only	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials an labor regardless of who is performing the work.
	Station buildings: Intercity passenger rail only	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory
20.02	Station buildings: Joint use (commuter rail, intercity bus)	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory
20.02 20.03	Station buildings: Joint use (commuter rail, intercity bus) Platforms	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials an labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory
20.02 20.03 20.04	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Definition self-explanatory
20.02 20.03 20.04	Station buildings: Joint use (commuter rail, intercity bus) Platforms	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental
20.02 20.03 20.04	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental commercial use of station space intended for use by passengers (newsstands, snack ba
20.02 20.03 20.04	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental
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20.02 20.03 20.04 20.05	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators Joint commercial development Pedestrian / bike access and accommodation, landscaping, parking	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental commercial use of station space intended for use by passengers (newsstands, snack ba etc). Costs may not be allowable for Federal reimbursement Include sidewalks, paths, plazas, landscape, site and station furniture, site lighting,
20.02 20.03 20.04 20.05 20.06	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators Joint commercial development Pedestrian / bike access and accommodation, landscaping, parking lots	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental commercial use of station space intended for use by passengers (newsstands, snack ba etc). Costs may not be allowable for Federal reimbursement Include sidewalks, paths, plazas, landscape, site and station furniture, site lighting, signage, public artwork, bike facilities, permanent fencing
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20.02 20.03 20.04 20.05 20.05 20.06 20.07 20.08 20.09 0 SUPP 30.01 30.02 30.03 30.04 30.05 0 SITEV 40.01 40.02	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators Joint commercial development Pedestrian / bike access and accommodation, landscaping, parking lots Automobile, bus, van accessways including roads Fare collection systems and equipment Station security ORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS Administration building: Office, sales, storage, revenue counting Light maintenance facility Heavy maintenance facility Storage or maintenance-of-way building/bases Yard and yard track VORK, RIGHT OF WAY, LAND, EXISTING IMPROVEMENTS Demolition, clearing, site preparation Site utilities, utility relocation Hazardous material, contaminated soil removal/mitigation, ground	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental commercial use of station space intended for use by passengers (newsstands, snack ba etc). Costs may not be allowable for Federal reimbursement Include sidewalks, paths, plazas, landscape, site and station furniture, site lighting, signage, public artwork, bike facilities, permanent fencing Include fare sales and swipe machines, fare counting equipment Definition self-explanatory Definition self-explanatory Include service, inspection, and storage facilities and equipment Include heavy maintenance and overhaul facilities and equipment Definition Self-explanatory Include yard construction and track associated with yard Include all construction and track associated with yard Include all construction materials and labor regardless of who is performing the work. Include all site utilities-storm, sewer, water, gas, electric Include all site utilities-storm, sewer, water, gas, electric Include underground storage tanks, fuel tanks, other hazardous materials and treatments
20.02 20.03 20.04 20.05 20.05 20.06 20.07 20.08 20.09 0 SUPP 30.01 30.02 30.03 30.04 30.05 0 SITEV 40.01 40.02 40.03	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators Joint commercial development Pedestrian / bike access and accommodation, landscaping, parking lots Automobile, bus, van accessways including roads Fare collection systems and equipment Station security ORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS Administration building: Office, sales, storage, revenue counting Light maintenance facility Heavy maintenance facility Storage or maintenance-of-way building/bases Yard and yard track VORK, RIGHT OF WAY, LAND, EXISTING IMPROVEMENTS Demolition, clearing, site preparation Site utilities, utility relocation Hazardous material, contaminated soil removal/mitigation, ground water treatments	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental commercial use of station space intended for use by passengers (newsstands, snack ba etc). Costs may not be allowable for Federal reimbursement Include sidewalks, paths, plazas, landscape, site and station furniture, site lighting, signage, public artwork, bike facilities, permanent fencing Include all on-grade paving Include fare sales and swipe machines, fare counting equipment Definition self-explanatory Definition self-explanatory Include service, inspection, and storage facilities and equipment Definition Self-explanatory Include vard construction and track associated with yard Include all construction materials and labor regardless of who is performing the work. Include all site utilities-storm, sewer, water, gas, electric Include all site utilities-storm, sewer, water, gas, electric Include all site utilities-storm, sewer, water, gas, electric Include all site utilities-storm, sewer, water, gas, electric
20.02 20.03 20.04 20.05 20.05 20.06 20.07 20.08 20.09 0 SUPP 30.01 30.02 30.03 30.04 30.05 0 SITEV 40.01 40.02 40.03	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators Joint commercial development Pedestrian / bike access and accommodation, landscaping, parking lots Automobile, bus, van accessways including roads Fare collection systems and equipment Station security ORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS Administration building: Office, sales, storage, revenue counting Light maintenance facility Heavy maintenance facility Storage or maintenance-of-way building/bases Yard and yard track VORK, RIGHT OF WAY, LAND, EXISTING IMPROVEMENTS Demolition, clearing, site preparation Site utilities, utility relocation Hazardous material, contaminated soil removal/mitigation, ground	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental commercial use of station space intended for use by passengers (newsstands, snack ba etc). Costs may not be allowable for Federal reimbursement Include sidewalks, paths, plazas, landscape, site and station furniture, site lighting, signage, public artwork, bike facilities, permanent fencing Include fare sales and swipe machines, fare counting equipment Definition self-explanatory Definition self-explanatory Include service, inspection, and storage facilities and equipment Include heavy maintenance and overhaul facilities and equipment Definition Self-explanatory Include yard construction and track associated with yard Include all construction and track associated with yard Include all construction materials and labor regardless of who is performing the work. Include all site utilities-storm, sewer, water, gas, electric Include all site utilities-storm, sewer, water, gas, electric
20.02 20.03 20.04 20.05 20.06 20.07 20.08 20.09 0 SUPP 30.01 30.02 30.03 30.04 30.05 0 SITEV 40.01 40.02 40.03	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators Joint commercial development Pedestrian / bike access and accommodation, landscaping, parking lots Automobile, bus, van accessways including roads Fare collection systems and equipment Station security ORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS Administration building: Office, sales, storage, revenue counting Light maintenance facility Heavy maintenance facility Storage or maintenance-of-way building/bases Yard and yard track WORK, RIGHT OF WAY, LAND, EXISTING IMPROVEMENTS Demolition, clearing, site preparation Site utility relocation Hazardous material, contaminated soil removal/mitigation, ground water treatments Environmental mitigation: wetlands, historic/archeology, parks	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials an labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental commercial use of station space intended for use by passengers (newsstands, snack bar etc). Costs may not be allowable for Federal reimbursement Include sidewalks, paths, plazas, landscape, site and station furniture, site lighting, signage, public artwork, bike facilities, permanent fencing Include all on-grade paving Include fare sales and swipe machines, fare counting equipment Definition self-explanatory Definition self-explanatory Include service, inspection, and storage facilities and equipment Include service, inspection, and storage facilities and equipment Include yard construction materials and labor regardless of who is performing the work. Include all construction materials and labor regardless of who is performing the work. Include all site utilities-storm, sewer, water, gas, electric Include all site utilities-storm, sewer, water, gas, electric Include other environmental mitigation not listed
20.02 20.03 20.04 20.05 20.05 20.07 20.08 20.09 0 SUPP 30.01 30.02 3 0.03 30.04 30.05 0 SITEV 40.01 40.02 40.03	Station buildings: Joint use (commuter rail, intercity bus) Platforms Elevators, escalators Joint commercial development Pedestrian / bike access and accommodation, landscaping, parking lots Automobile, bus, van accessways including roads Fare collection systems and equipment Station security ORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS Administration building: Office, sales, storage, revenue counting Light maintenance facility Heavy maintenance facility Storage or maintenance-of-way building/bases Yard and yard track VORK, RIGHT OF WAY, LAND, EXISTING IMPROVEMENTS Demolition, clearing, site preparation Site utilities, utility relocation Hazardous material, contaminated soil removal/mitigation, ground water treatments	information systems; safety systems such as fire detection and prevention, security surveillance, access control, life safety systems, etc. Include all construction materials ar labor regardless of who is performing the work. Definition self-explanatory Definition self-explanatory Definition self-explanatory Construction at station sites intended to support non-transportation commercial activities (shopping, restaurants, residential, office space). Do not include cost of incidental commercial use of station space intended for use by passengers (newsstands, snack ba etc). Costs may not be allowable for Federal reimbursement Include sidewalks, paths, plazas, landscape, site and station furniture, site lighting, signage, public artwork, bike facilities, permanent fencing Include all on-grade paving Include fare sales and swipe machines, fare counting equipment Definition self-explanatory Definition self-explanatory Include service, inspection, and storage facilities and equipment Definition Self-explanatory Include vard construction and track associated with yard Include all construction materials and labor regardless of who is performing the work. Include all construction materials and labor regardless of who is performing the work. Include all site utilities-storm, sewer, water, gas, electric Include all site utilities-storm, sewer, water, gas, electric Include all site utilities-storm, sewer, water, gas, electric Include underground storage tanks, fuel tanks, other hazardous materials and treatments etc.

40.07	Purchase or lease of real estate	If the value of right-of-way, land, and existing improvements is to be used as in-kind local match to the Federal funding of the project/program, include the total cost on this line item. In backup documentation, separate cost for land from cost for improvements. Identify whether items are leased, purchased or acquired through payment or for free. Include the costs for permanent surface and subsurface easements, trackage rights, etc.
40.08	Highway/pedestrian overpass/grade separations	Other than the grade separations included in this line item, highway-rail grade crossing safety
40.00	Relocation of existing households and businesses	enhancements generally fall under 50.06. In compliance with Uniform Relocation Act
	MUNICATIONS & SIGNALING	
	Wayside signaling equipment	Definition Self-explanatory
	Signal power access and distribution	Definition Self-explanatory
	On-board signaling equipment	Include on-board cab signal, Automatic Train Control (ATC), and Positive Train Control (PTC) related equipment
50.04	Traffic control and dispatching systems	Definition self-explanatory
50.05	Communications	Definition self-explanatory
	Grade crossing protection	Includes all types of highway-rail grade crossing safety enhancements except for grade separation projects, which fall under 40.08.
50.07	Hazard detectors: dragging equipment high water, slide, etc.	Definition self-explanatory
	Station train approach warning system	Definition self-explanatory
	TRIC TRACTION	
	Traction power transmission: High voltage	Definition self-explanatory
	Traction power supply: Substations	Definition self-explanatory
	Traction power distribution: Catenary and third rail	Definition self-explanatory
	Traction power control	Definition self-explanatory
70 VEHIC	CLES	Include professional services associated with the vehicle component of the project/program. These costs may include agency staff oversight and administration, vehicle consultants, design and manufacturing contractors, legal counsel, warranty and
		insurance costs, etc.
	Vehicle acquisition: Electric locomotive	Definition self-explanatory
	Vehicle acquisition: Non-electric locomotive	Definition self-explanatory
	Vehicle acquisition: Electric multiple unit	Definition self-explanatory
	Vehicle acquisition: Diesel multiple unit	Definition self-explanatory
	Veh acq: Loco-hauled passenger cars w/ ticketed space	Include cars with coach space, sleeping compartments, etc.
	Veh acq: Loco-hauled passenger cars w/o ticketed space	Include dedicated food service, lounge, baggage and other service support cars
	Vehicle acquisition: Maintenance of way vehicles	Definition self-explanatory
	Vehicle acquisition: Non-railroad support vehicles	Include hi-rail bucket trucks, and other highway vehicles
	Vehicle refurbishment: Electric locomotive	Definition self-explanatory
	Vehicle refurbishment: Non-electric locomotive	Definition self-explanatory
	Vehicle refurbishment: Electric multiple unit	Definition self-explanatory
	Vehicle refurbishment: Diesel multiple unit	Definition self-explanatory
	Veh refurb: Passeng. loco-hauled car w/ ticketed space Veh refurb: Non-passeng loco-hauled car w/o ticketed space	Include coaches, sleeping cars, etc. Include food service, lounge, baggage and other service support cars
	Vehicle refurbishment: Maintenance of way vehicles	Definition self-explanatory
	Spare parts	Definition self-explanatory
	ESSIONAL SERVICES (applies to Cats. 10-60)	Cat. 80 applies to Cats. 10-60. Cat. 80 includes all professional, technical and
	Service Development Plan/Service Environmental	management services related to the design and construction of infrastructure (Cats. 10 -
	Preliminary Engineering/Project Environmental	60) during the preliminary engineering, final design, and construction phases of the
	Final design	project/program (as applicable). This includes environmental work, design, engineering
	Project management for design and construction	and architectural services; specialty services such as safety or security analyses; value
	Construction administration & management	engineering, risk assessment, cost estimating, scheduling, ridership modeling and
	Professional liability and other non-construction insurance	analyses, auditing, legal services, administration and management, etc. by agency staff or
	Legal; Permits; Review Fees by other agencies, cities, etc.	outside consultants.
80.08	Surveys, testing, investigation	
	Engineering inspection	Definition self-explanatory
80.10	Start up	Definition self-explanatory
90 UNAL	LOCATED CONTINGENCY	Includes unallocated contingency, project/program reserves. Document allocated contingencies for individual line items on Detailed Capital Cost Budget.
100 FIN/	ANCE CHARGES	Include finance charges expected to be paid by the project/program sponsor/grantee prior
		to either the completion of the project or the fulfillment of the FRA funding commitment, whichever occurs later in time. Finance charges incurred after this date should not be included in Total Project Cost. Derive finance charges from the project's financial plan,
		based on an analysis of the sources and uses of funds.

*NOTE: To help evaluate and compare the costs of different projects, FRA has developed 10 main Standardized Capital Cost Categories. These are provided to establish consistency in the use of the worksheets. The SCC cost breakdown is based on a traditional Design Bid Build model. If your project is Design Build, to the best of your ability, separate construction costs from design, administration, testing, etc. Put all construction costs in 10 through 60. Put design, administration, testing, etc. in "80 Professional Services." If you are not sure where to put a certain element of the project, consider the issue in general terms, using this sheet as a guide.

Detailed Capital Cost Budget

Instructions:

To assist FRA in comparing projects, this form provides a breakdown of capital costs using Standard Cost Categories (SCCs). Definitions of FRA's SCCs can be found in the "Capital Cost Info" tab of this workbook.

The data you enter in this form should be drawn from budget estimates or analysis you have available for your project.

1. Enter values in the yellow cells below. You should only provide data for those cost categories associated with this project; leave others blank.

2. If the project has been applied for under Track 1a and/or Track 4, applicants may copy and paste the same "Applicant Inputs" (range bordered below in red) from the analogous sheet in the Track 1a or Track 4 application, into this form. In addition to Columns D-G, ensure that Category 90 Unallocated Contingency and Category 100

Finance Charges (located at the bottom of this form) are also entered.

3. The light blue cells will auto-populate based on the assumptions you entered in "General Info." If you did not enter assumptions, or you wish to change the auto-populated data, you may enter values in the light blue cells.

4. Explain any large discrete, identifiable, and/or unique capital investments in the space provided at the end of this form. Where an explanation is appropriate, place an

asterisk in the far right column to denote that an explanation is provided. Please include the reference to the Cost Category number in your explanation. Example:

"10.07: Tunnel at xxxx [location], x.x miles in length, consists of one twin-tube New Austrian Tunneling Method tunnel with cross-passages located every .25 miles."

5. For purposes of this application "Base Year Dollars" are Fiscal Year (FY) 2010 Dollars.

					Track	rogram Name: Project Name: <(s) applied for r than Track 2:	Connection and Harte	ent 6 - UPRR
		APF	PLICANT INPUT	5				
	Unit	Quantity	Unit Cost (Base Yr/FY 10*)	Non-Unit Based Costs	Total Allocated Cost (Base Yr/FY10 Dollars)	Allocated Contingency (Base Yr/FY10 Dollars)	TOTAL COST (Base Yr/FY10 Dollars)	Explanation Provided? (if so use *)
Total for Category 10: TRACK STRUCTURES AND TRACK					\$ 17,029,044.76		\$ 17,029,044.76	
10.01 Track structure: Viaduct	Miles	0.00	\$-		\$ -	\$ -	\$ -	
10.02 Track structure: Major/Movable bridge				\$ 8,000,000.00 \$ 3,167,000.00	\$ 8,000,000.00 \$ 3,167,000.00	<u>\$ -</u> \$ -	\$ 8,000,000.00 \$ 3,167,000.00	
10.03 Track structure: Undergrade Bridges 10.04 Track structure: Culverts and drainage structures	#	8.00	\$ 12,688.00	3 3,107,000.00	\$ 101,504.00	<u>\$</u> -	\$ 101,504.00	
10.05 Track structure: Cut and Fill (> 4' height/depth)	Miles	1.20	\$ 612,727.00		\$ 735,272.40	\$ -	\$ 735,272.40	
10.06 Track structure: At-grade (grading and subgrade stabilization)	Miles	1.20	\$ 555,992.00	*	\$ 667,190.40	\$ -	\$ 667,190.40	
10.07 Track structure: Tunnel	Miles	0.19	\$ 2.923.684.00	<u>Ş -</u>	\$- \$555,499.96	<u>\$</u> - \$-	\$ - \$ 555,499.96	
10.08 Track structure: Retaining walls and systems 10.09 Track new construction: Conventional ballasted	Miles	0.19	<u> </u>	\$ 1.881.470.00	\$ 1,881,470.00	<u> </u>	\$ 1,881,470.00	
10.10 Track new construction: Non-ballasted				\$ -	\$ -	\$ -	\$ -	
10.11 Track rehabilitation: Ballast and surfacing				\$ -	\$ -	\$ -	\$ -	
10.12 Track rehabilitation: Ditching and drainage 10.13 Track rehabilitation: Component replacement (rail, ties, etc)				<u> </u>	\$- \$-	<u>\$</u> - \$-	\$ - \$ -	
10.15 Track renabilitation. Component replacement (rail, ites, etc) 10.14 Track: Special track work (switches, turnouts, insulated joints)				\$ 1,600,000.00	\$ 1,600,000.00	<u> </u>	\$ 1,600,000.00	
10.15 Track: Major interlockings				\$ -	\$ -	\$ -	\$ -	
10.16 Track: Switch heaters (with power and control)				<u>\$</u> -	\$ -	\$ -	\$ -	
10.17 Track: Vibration and noise dampening 10.18 Other linear structures including fencing, sound walls	Miles	2.4	\$ 133,795.00	<u>Ş</u> -	\$ - \$ 321,108.00	<u>\$</u> - \$-	\$ - \$ 321,108.00	
Total for Category 20: STATIONS, TERMINALS, INTERMODAL	IVIIIC3	2.4	Ş 133,733.00			\$ -	\$ -	
20.01 Station buildings: Intercity passenger rail only					\$ -	\$ -	\$ -	
20.02 Station buildings: Joint use (commuter rail, intercity bus)					\$-	\$ -	\$ -	
20.03 Platforms 20.04 Elevators, escalators					\$- \$-	<u>\$</u> - \$-	\$ - \$ -	
20.05 Joint commercial development					ş -	\$ -	\$ -	
20.06 Pedestrian / bike access and accommodation, landscaping,					\$ -	\$ -	\$ -	
20.07 Automobile, bus, van accessways including roads					\$-	\$ -	\$ -	
20.08 Fare collection systems and equipment					\$-	\$ -	\$ -	
20.09 Station security Total for Category 30: SUPPORT FACILITIES: YARDS, SHOPS, ADMIN.					\$ - \$ -	\$ - \$ -	\$ - \$ -	
30.01 Administration building: Office, sales, storage, revenue counting					\$ -	\$ -	\$ -	
30.02 Light maintenance facility					\$-	\$ -	\$ -	
30.03 Heavy maintenance facility					\$ -	\$ -	\$ -	
30.04 Storage or maintenance-of-way building/bases 30.05 Yard and yard track					\$- \$-	<u>\$</u> - \$-	\$ - \$ -	
Total for Category 40,:SITEWORK, RIGHT OF WAY, LAND, EXISTING						\$ - \$ -	\$ 2,200,000.00	
40.01 Demolition, clearing, site preparation				\$ -	\$-	\$ -	\$ -	
40.02 Site utilities, utility relocation				\$ 200,000.00	\$ 200,000.00	\$ -	\$ 200,000.00	
40.03 Hazardous material, contaminated soil removal/mitigation, ground water treatments				\$ -	\$ -	\$ -	\$ -	
40.04 Environmental mitigation: wetlands, historic/archeology, parks				\$ -	\$-	\$ -	\$ -	
40.04 Environmental intigation: wetlands, historic/archeology, parks 40.05 Site structures including retaining walls, sound walls				\$ -	\$ -	<u> </u>	\$ -	
40.06 Temporary facilities and other indirect costs during construction				\$ -	\$ -	\$ -	ş -	
40.07 Purchase or lease of real estate				\$ 2,000,000.00		\$ -	\$ 2,000,000.00	
40.08 Highway/pedestrian overpass/grade separations				<u>\$</u> -	\$ -	\$ -	\$ -	
40.09 Relocation of existing households and businesses Total for Category 50: COMMUNICATIONS & SIGNALING				\$ -	\$ - \$ 2,600,000.00	\$ - \$ -	\$ - \$ 2,600,000.00	
50.01 Wayside signaling equipment				<u>\$</u> -	\$ 2,000,000.00 \$ -	s - \$ -	\$ 2,600,000.00 \$ -	
50.02 Signal power access and distribution				\$ -	\$ -	<u>\$</u> -	\$ -	
50.03 On-board signaling equipment				\$ <u>-</u>	\$ -	\$ -	\$ -	
50.04 Traffic control and dispatching systems				\$ 600,000.00	\$ 600,000.00	\$ -	\$ 600,000.00	
50.05 Communications 50.06 Grade crossing protection				<u>\$</u> - \$ 2,000,000.00	\$ - \$ 2,000,000.00	<u>\$</u> - \$-	\$ - \$ 2,000,000.00	
Soloo Grade crossing protection				<u>ې 2,000,000.00</u>	¢ 2,000,000.00	، -	⇒ 2,000,000.00	

						Program Name:	Oklahoma Portion	orridor
						Project Name:	Oklahoma - Segme Connection and Hart	ent 6 - UPRR
						:k(s) applied for er than Track 2:		-
		AP	PLICANT INPUT	5				
	Unit	Quantity	Unit Cost (Base Yr/FY 10*)	Non-Unit Based Costs	Total Allocated Cost (Base Yr/FY10 Dollars)	Allocated Contingency (Base Yr/FY10 Dollars)	TOTAL COST (Base Yr/FY10 Dollars)	Explanation Provided? (i so use *)
50.07 Hazard detectors (dragging equipment, , slide, etc.)		1		\$ -	\$ -	\$-	\$ -	
50.08 Station train approach warning system				\$ -	\$-	\$-	\$-	
Total for Category 60: ELECTRIC TRACTION					\$-	\$ -	\$-	
60.01 Traction power transmission: High voltage					<u>\$</u> - \$-	\$ -	\$ - ¢ -	
60.02 Traction power supply: Substations	#				<u>\$</u> - \$-	\$ - \$ -	_ _	
60.03 Traction power distribution: Catenary and third rail 60.04 Traction power control	Ŧ				\$ - \$ -	\$ -	<u>\$</u> - \$-	
Construction Subtotal (Categories 10-60)					\$ 21,829,044.76		\$ 21,829,044.76	
						÷ Ś -		
Total for Category 70: VEHICLES					\$-	. ·	\$ -	
70.00 Vehicle acquisition: Electric locomotive	#				\$ -	\$ -	\$ -	
70.01 Vehicle acquisition: Non-electric locomotive	#				\$ -	\$ -	\$ - \$ -	
70.02 Vehicle acquisition: Electric multiple unit	#				<u>\$</u> - \$-	\$ - \$ -	\$ - \$ -	
70.03 Vehicle acquisition: Diesel multiple unit 70.04 Veh acq: Loco-hauled passenger cars w/ ticketed space	#				\$ - \$ -	\$ -	\$ - \$	
70.05 Veh acq: Loco-hauled passenger cars w/o ticketed space	#				ş - \$ -	\$ -	\$ - \$	
70.06 Vehicle acquisition: Maintenance of way vehicles	#				\$ -	\$ -	\$ -	
70.07 Vehicle acquisition: Non-railroad support vehicles	#				\$ -	\$ -	\$ -	
70.08 Vehicle refurbishment: Electric locomotive	#				\$ -	\$ -	\$ -	
70.09 Vehicle refurbishment: Non-electric locomotive	#				\$-	\$ -	\$ -	
70.10 Vehicle refurbishment: Electric multiple unit	#				\$ -	\$ -	\$ -	
70.11 Vehicle refurbishment: Diesel multiple unit	#				\$ -	\$ -	\$ -	
70.12 Veh refurb: Passeng. loco-hauled car w/ ticketed space	#				\$ -	\$ -	\$ -	
70.13 Veh refurb: Non-passeng loco-hauled car w/o ticketed space	#				\$ -	\$ -	\$ -	
70.14 Vehicle refurbishment: Maintenance of way vehicles 70.15 Spare parts	#				<u>\$</u> - \$-	\$ - \$ -	\$ - \$ -	
Total for Category 80: PROFESSIONAL SERVICES (applies to Cats. 10-60)					\$ 3.151.158.00		\$ 3.151.158.00	
80.01 Service Development Plan/Service Environmental				Ś -	\$ -	\$ -	\$ -	
80.02 Preliminary Engineering/Project Environmental				\$ 534,981.00	\$ 534,981.00		\$ 534,981.00	
80.03 Final design				\$ 873,155.00	\$ 873,155.00	\$ -	\$ 873,155.00	
80.04 Project management for design and construction				\$ 218,289.00	\$ 218,289.00	\$ -	\$ 218,289.00	
80.05 Construction administration & management				\$ 1,309,733.00	\$ 1,309,733.00		\$ 1,309,733.00	-
80.06 Professional liability and other non-construction insurance80.07 Legal; Permits; Review Fees by other agencies, cities, etc.				<u> </u>	<u>\$</u> - \$-	\$- \$-	\$ - \$ -	
80.07 Legal; Permits; Review Fees by other agencies, cities, etc. 80.08 Surveys, testing, investigation				<u>\$</u> \$ 115,000.00	\$ - \$ 115,000.00	\$ - \$ -	\$ 115,000.00	
80.09 Engineering inspection				\$ -	\$ 113,000.00	\$ -	\$ -	
80.10 Start up				\$ 100,000.00	\$ 100,000.00	\$ -	\$ 100,000.00	
Subtotal (Categories 10-80)					\$ 24,980,202.76	\$ -	\$ 24,980,202.76	
90 UNALLOCATED CONTINGENCY							\$-	
Subtotal (10-90)							\$ 24,980,202.76	
100 FINANCE CHARGES							\$-	
TOTAL CAPITAL COSTS (10-100))						\$ 24,980,202.76	

See Example under "Instructions" above. Please include references to specific Cost Category numbers.

	API	PLICANT INPUT	5					
Unit	Quantity	Unit Cost (Base Yr/FY 10*)	Non-Unit Based Costs	Total Allocated Cost (Base Yr/FY10 Dollars)	Allocated Contingency (Base Yr/FY10 Dollars)	TOTAL COST (Base Yr/FY10 Dollars)	Explanation Provided? (if so use *)	

Annual Capital Cost Budget

Instructions:

This form should provide a breakdown by year of the capital costs entered in the previous "Detailed Capital Cost Budget". The data you enter in this form should be drawn from budget estimates or analysis you have available for your project.

1. In the yellow cells in the "Base Year/ FY 2010 Dollars" table, enter the annual dollar figures for each cost category in Base Year/FY 10 Dollars. In the yellow cells of the "Year of Expenditure (YOE)" table, enter the actual cost of FY 2009 activities. In both tables as appropriate, the blue cells will auto-populate with Base Year/FY 10 Dollars if you entered assumed inflation rates in the "General Info" tab. If you did not enter assumed inflation rates, or you wish to make your own calculations, you may enter values in the light blue cells. Note: This form should reflect Federal Government Fiscal Years (FY) from October 1 through September 30.

2. In the "Base Year/ FY 2010 Dollars" table, the numbers in the "Check Figures Taken from Detailed Budget" column will auto-populate from the "Detailed Capital Cost Budget" in the previous tab. The numbers in the "Base Yr/FY 10 Total" column will be the sum of the annual data entered to the left. Applicants may wish to compare these two columns as a double-check on their entries.

3. The light blue Year of Expenditure (YOE) information will auto-populate if you entered assumed inflation rates in the "General Info" tab. If you did not enter assumed inflation rates, or you wish to make your own calculations, you may enter values in the light blue cells.

Program Name:	Oklahoma Portion of the South Central HSR Corridor
Project Name:	Oklahoma - Segment 6 - UPRR Connection and Harter Yard Bypass
Track:	

BASE YEAR/ FY 2010 DOLLARS (1000s)	2009	2010	2011	2012	2013	2014	2015	2016	2017	Base Yr /FY 10 Total*	Check Figures Taken from Detailed Budget‡
10 TRACK STRUCTURES & TRACK	ş -	\$ -	\$-	\$ -	\$ 17,029.05	\$ -	\$ -	\$ -	\$-	\$ 17,029.05	\$ 17,029,044.76
20 STATIONS, TERMINALS, INTERMODAL	\$-	\$ -	\$ -	\$ -	ş -	\$ -	\$ -	\$ -	\$-	\$-	\$ -
30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS	\$-	\$ -	\$ -	\$ -	ş -	\$ -	\$ -	\$ -	\$-	\$-	\$ -
40 SITEWORK, RIGHT OF WAY, LAND, EXISTING IMPROVEMENTS	\$-	\$ -	\$ 2,200.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$-	\$ 2,200.00	\$ 2,200,000.00
50 COMMUNICATIONS & SIGNALING	\$-	\$ -	\$ -	\$ -	\$ 2,600.00	\$ -	\$ -	\$ -	\$-	\$ 2,600.00	\$ 2,600,000.00
60 ELECTRIC TRACTION	\$-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$-	\$ -	\$ -
70 VEHICLES	\$-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$-	\$ -	\$ -
80 PROFESSIONAL SERVICES (applies to Cats. 10-60)	\$-	\$ 1,841.43	\$ -	\$ -	\$ 1,309.73	\$ -	\$ -	\$ -	\$-	\$ 3,151.16	\$ 3,151,158.00
90 UNALLOCATED CONTINGENCY	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
100 FINANCE CHARGES	\$-	\$-	\$ -	\$ -	\$ -	\$ -	\$-	\$ -	\$-	\$ -	\$ -
Total Project Cost (10-100)	\$-	\$ 1,841.43	\$ 2,200.00	\$-	\$ 20,938.78	\$ -	\$ -	\$-	\$-	\$ 24,980.20	\$ 24,980,202.76

YEAR OF EXPENDITURE (YOE) DOLLARS	20	009	2010		2011	2012	2013	2014	2015	2016	2017	YOE Total**
10 TRACK STRUCTURES & TRACK	\$	-	\$ -	\$	-	\$-	\$ 19,155.36	\$-	\$ -	\$-	\$ -	\$ 19,155.36
20 STATIONS, TERMINALS, INTERMODAL	\$		\$ -	\$	-	\$ -	\$ -	\$-	\$ 	\$-	\$ -	\$ -
30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS	\$		\$ -	\$	-	\$ -	\$ -	\$-	\$ 	\$-	\$ -	\$ -
40 SITEWORK, RIGHT OF WAY, LAND, EXISTING IMPROVEMENTS	\$		\$ -	\$	2,244.00	\$ -	\$ -	\$-	\$ 	\$-	\$ -	\$ 2,244.00
50 COMMUNICATIONS & SIGNALING	\$		\$ -	\$	-	\$ -	\$ 2,841.09	\$-	\$ 	\$-	\$ -	\$ 2,841.09
60 ELECTRIC TRACTION	\$		\$ -	\$	-	\$ -	\$ -	\$-	\$ 	\$-	\$ -	\$ -
70 VEHICLES	\$		\$ -	\$	-	\$ -	\$ -	\$-	\$ 	\$-	\$ -	\$ -
80 PROFESSIONAL SERVICES (applies to Cats. 10-60)	\$		\$ 1,841.4	3\$	-	\$ -	\$ 1,431.18	\$-	\$ 	\$-	\$ -	\$ 3,272.61
90 UNALLOCATED CONTINGENCY	\$		\$ -	\$	-	\$ -	\$ -	\$-	\$ 	\$-	\$ -	\$ -
100 FINANCE CHARGES	\$		\$ -	\$		\$ -	\$ 	\$ -	\$ 	\$ -	\$ -	\$ -
Total Project Cost (10-100)	\$	-	\$ 1,841.4	3\$	2,244.00	\$-	\$ 23,427.63	\$ -	\$ -	\$-	\$ -	\$ 27,513.06

For the purpose of this application, base year dollars are considered FY 2010 dollars.

Year-of-Expenditure(YOE) dollars are inflation-adjusted Base Year dollars. Applicants may determine their own inflation rate and enter it on the "General Info" tab. Applicants should also explain their proposed inflation assumptions (and methodology, if applicable) where indicated at the bottom of the "General Info" tab of this workbook, and in supporting documentation. See the Track 2 Application Form, Section B, Corridor Program Summary Question (3). t As a convenience to applicants in cross-checking their figures, this column shows the "Total Costs" by category in FY 2010 dollars carried over from the "Detailed Capital Cost Budget" sheet

	Sche	edule- Track 2	2 Tem	npla	te																
Instructions:													D	ocu	ment	: Info	rmat	ion			
• •	nsure the "Document Information" auto-populated in the upper right hand corner rovide the anticipated "Start Date" and "End Date" for each high level activity in the yellow cells w (here applicable, color the cells to the right of each activity to indicate the duration and timing of											Program Name rtion of the Sout									Centra
3. Where applicable, color the cells to the right of each activity each activity between 2009 and 2017 (on a quarterly basis).		and timing of										Pro	oject N	ame			t 6 -	UPF	R Cor	nnect	tion and
4. Only include dates for activities that are applicable to this particle. The cells you wish to color and right click to select apply color.		ll command to											of Subr		ו ו				Versio		40,086
	Start Date	End Date		009		201		201		20 1)13		014		:015		2016		2017
Preliminary Engineering (PE)	04/01/10	03/31/11	Q1Q	2Q3	<u>24 Q1</u>	Q2Q	3Q4 (Q1Q2Q	3Q4	<u>Q1Q20</u>	<u>23 Q4</u>	<u>21Q2</u>	Q3Q4	4 Q1C	2Q3C	<u>4 Q1 C</u>	2Q3Q	<u>4Q1</u>	22030	24 Q1	Q2 Q3 Q4
Issue requests for bids, make awards of PE contracts			T											T	T	Т		T			
PE Drawings, construction cost estimate and schedule, Proje	ect NEPA Documents																				
Receive environmental determination for Project NEPA																					
Submit request / receive FRA funding obligation for FD/Con	struction (if applicable)																				
Final Design (FD)	04/01/10	03/31/13																			
Issue requests for bids, make awards of FD contracts			Π													Π		П		Т	
FD Drawings; and cost estimate, schedule refinement																					
Acquisition of real estate, relocation of households and bus	inesses																				
Conduct reviews																					
Issue requests for bids																		П			
Submit request / receive FRA approval for Construction																		П			
Construction	04/01/13	03/31/14																			
Make awards of construction contracts			П								Π					Π		П			
Construct infrastructure			Π																		
Finalize real estate acquisitions and relocations			Π																		
Acquire and test vehicles			Π																		
Service Operations - Project/Program Close Date	04/01/14	06/30/14																			
Service Operations											\square										
Completion of project/program close-out, resolution of clai													Γ								