



inter-office communication

To: Leonard Evans, Administrator, Office of Systems Analysis Planning
 Attn.: Alfred Tsen, Grants Administrator

Date: March 2, 2001

From: Larry K. Hill, Planning and Programming Administrator
 By: Mary Wilson

Subject: PIK-SR32-19.23 , Programming Package ; PID No. 23071

We are forwarding the following items pertaining to the subject project:

Project Type	Traditional	X	Non-traditional		Federal Emergency
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Is this an Emergency Type project? If yes, check type	A - Immediate Work	B - 3 bid Minimum	C - 5 Bids minimum
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Are Federal funds being used on this project?	NO	YES <input checked="" type="checkbox"/>			
	Is this project in the STIP/TIP?	Yes			
		No	<input checked="" type="checkbox"/> Will coordinate as necessary with Office of Planning		
	PE Phase	Preliminary Design	N/A		
		Detailed Design	N/A		

Functional Classification Code	2	02	1	000	12	N/A
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Legislation(s):	Consent		Participating		LPA	
Jurisdiction	N/A					

Group ID	CAP/HSP/NHS					
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Is this an LBR and LRS Projects?	No	<input checked="" type="checkbox"/>	Yes	
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Rail Road Agreement	N/A				
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Program Manager's Approval	District is resubmitting funding request package to Jennifer Townley for project approval				
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Source of Funding:	SAC	FED:	STATE	TRC	BOND:	LOCAL:
	4BJ7	100%				

Encumbrance Year:	PE		RW		CO	FY 2003
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Plan Preparation:	C.O. Production				
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State Job Number Assigned	Requested assignment 3/02/01				
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If you need additional information, please call Mary Wilson at (740) 773-2691, ext. 111.

Attachments

c: J. Hagen - OES - D. Norris - D. Buskirk - ~~G. Baird~~ - J. Setty - S. Jenkins - F. River w/att - File w/att

P.K-32/220
Flashers



OHIO DEPARTMENT OF TRANSPORTATION PDMS PROJECT DATA FORM



GENERAL PROJECT INFORMATION

DATE:

(Check One)

NEW PROJECT

NOTE: SECTION LOG POINTS IN ENGLISH MUST BE WRITTEN ###.##

PROJECT REVISION

PRIMARY C-R-S

* COUNTY: * ROUTE: * SECTION: UNITS: PROJECT DESCRIPTION: (4 Lines Max. - Do Not Use) The REMARKS Field) * NETWORK ID: (See Below)* DISTRICT: GROUP ID: MPO: PROJECT REVISION DATE: / / OHIO CONGRESSIONAL: OHIO SENATE DISTRICT: OHIO HOUSE DISTRICT: TYPE OF WORK: * REAL ESTATE REGION: * DESIGN * SPONSORING AGENCY: AIRPORT WITHIN 4 mi: PROJECT PAVING LENGTH (mi): REMARKS: PRIOR PROJECTS:

PROJECT CHARACTERISTICS - MULTIPLIERS

* PROJECT CLASS:

NETWORK

* ENVIROMENTAL TYPE:

NETWORK

1	New Location/Relocation	70/80
2	Added Lanes/Reconstruction	70/80
3	Safety Upgrade Only	70/80
4	Resurf./Restor./Rehab. & Upgrade	50/70/80
5	Bridge (New/Reconstruct/Widen)	50/70/80
6	Rest Area (New/Reconstruction)	80
7	Spot Improvements	50/60/70/80
8	Resurfacing Overlays	50/70/80
9	Roadways M&R - Major	50/70/80
10	Roadways M&R - Minor	50
11	Bridge Rehabilitation/New Culvert	50/70/80
12	Bridge M&R - Minor	50
13	Traffic Device M&R - Major	60/70/80
14	Traffic Device M&R - Minor	60
15	Other (Studies, Pur. Ord., Etc.)	40/50/60/70/80/90

31	CE Exempt	50/60/70/80
32	CE1, CE2, CE3, CE4 - Cat. Exclusion	50/60/70/80
33	B - Environmental Assessment	80/90
34	B - Environmental Impact Statement	80/90

* RURAL/URBAN:

41	Rural
42	Urban

* TERRAIN:

51	Flat
52	Rolling
53	Hilly

* FUNCTIONAL CLASS:

21	Divided Arterial (Inst/Frwy/Expwy)
22	Undiv. Arterial (Major/Minor)
23	Collector (Major/Minor)
24	Local
25	Other (Park Rd, Bikeway, Lot, Etc.)

* DESIGNER:

61	Plans By P&D/LPA/Consultant
62	Plans By Operations Staff

PROJECT CHARACTERISTICS - ADDITIVES

* WORK ZONE LENGTH:

FRONTAGE ROAD LENGTH:

SIGNALS & SIGNING LENGTH:

ILLUMINATION LENGTH:

LANDSCAPING LENGTH: (NT 80)

CROSSROAD APPROACHES:

NOISE WALL LOCATIONS: # of locations

INTERCHANGE RAMPS: # of ramps

INTERSECTIONS: # of intersections

BRIDGES, NOT L&D CULVERT: # of structures

REST AREAS: (NT 80) # of rest areas

<input type="text" value="1.00"/>	Miles
<input type="text"/>	Miles
<input type="text"/>	Miles
<input type="text"/>	Miles
<input type="text"/>	Miles
<input type="text"/>	Miles
<input type="text"/>	(New or Reconstructed)
<input type="text"/>	(New or Reconstructed)
<input type="text"/>	(New or Reconstructed)
<input type="text"/>	(New/Reconstru/Widen)
<input type="text"/>	(New or Reconstructed)

NETWORKS

40 - Programming Office of Projects Coordination

70 - P&D/HES Without R.A./R.R./ Landscaping/EIS/EA

80 - P&D/HES With R.A./R.R./ Landscaping/EIS/EA

90 - P&D EIS/EA Only, No Detail Design

* - Fields are required for project to establish in PDMS

PROJECT CHARACTERISTICS - ADDITIVES (continued)

PARCELS FOR R/W	No. of parcels	<input type="text"/>
RELOCATION UNITS	No. of units	<input type="text"/>
SIGNALIZATION LOCATIONS	No. of locations	<input type="text"/>
UTILITIES AFFECTED	No. of utilities	<input type="text"/>
RAILROAD AFFECTED	(NT 80) No. of railroads	<input type="text"/>

106/4(f) STATEMENT REQUIRED
 LPA FUNDING PE 100%
 F.H.W.A FUNDING INVOLVED
 LPA LEGISLATION REQUIRED
 CONSULTANT/LPA EIS/EA STUDY*
 CONSULTANT/LPA DETAIL PLANS

NO(0)
NO(0)
YES(1)
NO(0)
NO(0)
NO(0)

* Specify "No" if Environmental Class Type CE1, CE2, CE3, or CE4

COST ESTIMATE INFORMATION (If Local Public Agency doing PE or R/W, write in name)

	Cost Estimate	Base Year of Estimate (YYYY)
PRELIMINARY ENGINEERING	<input type="text" value="\$0.00"/>	<input type="text" value="2001"/>
RIGHT-OF-WAY (Check Utilities or R/W above)	<input type="text" value="\$0.00"/>	<input type="text" value="2001"/>
CONSTRUCTION (Includes Contingencies & CE)	<input type="text" value="\$50,000.00"/>	<input type="text" value="2001"/>

STRUCTURE FILE NUMBERS AND WORK TYPE (List SFN only if work is to be done)

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

MISCELLANEOUS INFORMATION (Sections and lengths must be written as ###.## mi)

(For primary C-R-S listed at the top of the first page)

TERMINI & LOCATION:

 EXISTING CONDITIONS:

(Secondary C-R-S data)

COUNTY: ROUTE: SECTION: UNITS:
 TERMINI & LOCATION:

 EXISTING CONDITIONS:

COUNTY: ROUTE: SECTION: UNITS:
 TERMINI & LOCATION:

 EXISTING CONDITIONS:

COUNTY: ROUTE: SECTION: UNITS:
 TERMINI & LOCATION:

 EXISTING CONDITIONS:

COUNTY: ROUTE: SECTION: UNITS:
 TERMINI & LOCATION:

 EXISTING CONDITIONS:

NON-PDMS SUPPORT DATA
(To Be Completed By The Districts)

MISCELLANEOUS SUPPORT DATA

Airport within 4 miles? YES _____ NO Name: _____

Participating Agencies:	Name of Agency	Ordinance Number	Consent / NF / PE / RW
	NONE		

Railroad Agreement Required? YES _____ NO

If YES, Include RR Name & Crossing Numbers: _____

CONSTRUCTION COST DETAIL

Construction Engineering: \$ _____ 4,500.00
 Roadway & Pavement: \$ _____ 45,500.00 (Includes Contingencies)
 Structures: \$ _____ (Includes Contingencies)

COST BREAKDOWN (DISTRICT) (SECTIONS & LENGTHS MUST BE WRITTEN AS ###.##mi)

SYSTEM					
LENGTH(mi)					
PRELIM. ENG'G					
RIGHT-OF-WAY					
CONSTRUCTION					
TOTAL					

SYSTEM					TOTAL
LENGTH(mi)					
PRELIM. ENG'G					
RIGHT-OF-WAY					
CONSTRUCTION					
TOTAL					

LENGTH BREAKDOWN

HIGHWAY SYSTEM

C-R-S	State Functional Classification			mi	Federal Highway Classification					
	Urban	Rural	Total		Urban	Rural	(1)	(2)	(1)	(2)
1			=	mi						
2			=	mi						
3			=	mi						
4			=	mi						
5			=	mi						
6			=	mi						
TOTAL			=	mi						

CENTRAL OFFICE USE

TOTAL FEDERAL	TOTAL STATE	TOTAL OTHER	TOTAL PROGRAM
PRELIM. ENG'G			
RIGHT-OF-WAY			
CONSTRUCTION			
TOTAL			

FEDERAL	FUND 1 ()	FUND 2 ()	FUND 3 ()	FUND 4 ()
LENGTH(mi)				
PRELIM. ENG'G				
RIGHT-OF-WAY				
CONSTRUCTION				
TOTAL				

OTHER (LOCAL)				
LENGTH(mi)				
PRELIM. ENG'G				
RIGHT-OF-WAY				
CONSTRUCTION				
TOTAL				

FEDERAL PROJECT NUMBERS

STATE JOB NUMBERS

PLAN NUMBERS

CLASSIFICATION CODE

(1)	(2)	(3)	(4)	(5)	(6)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

SIGNATURES

Recommended By: *Joseph X. Sward* District Engineer: *Joseph X. Sward*
 District Deputy Director: *John F. Higgins* C. O. Reviewer:
 Date: 3/01/01 Date: 3/1/01 Date: 3/1/01 Date: 3/1/01

Project ID: 23071