

## 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

PIK-SR32-19.23 Subject: , Programming Package ; PID No. 23071 We are forwarding the following items pertaining to the subject project: Project Type Traditional X Non-traditional Federal Emergency Is this an Emergency Type project? A - Immediate Work B - 3 bid Minimum C - 5 Bids minimum If yes, check type NO YES √ Are Federal Yes Is this project in funds being the STIP/TIP? used on this No Will coordinate as necessary with Office of Planning project? Preliminary Design N/A PE Phase Detailed Design N/A Functional Classification Code 2 02 1 000 12 N/A Legislation(s): Consent Participating LPA Jurisdiction N/A CAP/HSP/NHS Group ID  $\sqrt{}$ Is this an LBR and LRS Projects? No Yes N/A Rail Road Agreement District is resubmitting funding request package to Jennifer Townley for project approval Program Manager's Approval SAC FED: STATE TRC BOND: LOCAL: Source of Funding: 4BJ7 100% Encumbrance Year: RW CO FY 2003 C.O. Production Plan Preparation: State Job Number Assigned Requested assignment 3/02/01

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



# **OHIO DEPARTMENT OF TRANSPORTATION PDMS PROJECT DATA FORM**



GENERAL PROJECT INFORMATION  NOTE: SECTION LOG POINTS IN ENGLISH MUST BE WR	ATE: 02/28/01 (Check One) NEW PROJECT PROJECT REVISION						
PRIMARY C-R-S * COUNTY: PIK	*ROUTE: SR0032 *SECTION: 19.230 UNITS: E						
PROJECT DESCRIPTION: IT IS PROPOSED TO INSTALL AN OVERHEAD							
(4 Lines Max Do Not UseFLASHER AT THE INTERSE	CTION OF SR32 &						
The REMARKS Field) SR220 TO INCREASE SAFE	TY OF MOTORISTS.						
* NETWORK ID: 70 (See Below)	* DISTRICT: 9						
GROUP ID: CAP HSP NHS	MPO:						
PROJECT REVISION DATE: / / /	OHIO CONGRESSIONAL: 6						
OHIO SENATE DISTRICT: 14	OHIO HOUSE DISTRICT: 88						
TYPE OF WORK: TM	* REAL ESTATE REGION: 43						
* DESIGN 865	* SPONSORING AGENCY: [840]						
AIRPORT WITHIN 4 mi:	PROJECT PAVING LENGTH (mi): 0.00						
REMARKS: [HSP LOCATION	THEOLOT FAUNCE LENGTH (IIII). 0.00						
PRIOR PROJECTS:							
PROJECT CHARACTERISTICS - MULTIPLIERS							
* PROJECT CLASS: 13 NETWORK	* ENVIDORENTAL TVDS						
1 New Location/Relocation 70/80	* ENVIROMENTAL TYPE: 31 NETWORK						
2 Added Lanes/Reconstruction 70/80	31 CE Exempt 50/60/70/80 32 CE1, CE2, CE3, CE4 - Cat. Exclusion 50/60/70/80						
4 Resuf./Restor./Rehab. & Upgrade 50/70/80	33 B - Environmental Assessment 80/90 34 B - Environmental Impact Statement 80/90						
5 Bridge (New/Reconstruct/Widen) 50/70/80 6 Rest Area (New/Reconstruction) 80							
7 Spot Improvements 50/60/70/80	* RURAL/URBAN: 41						
8 Resurfacing Overlays 50/70/80 9 Readways M&R - Major 50/70/80	41 Rural						
9 Roadways M&R - Major 50/70/80 10 Roadways M&R - Minor 50	42 Urban						
11 Bridge Rehabilitation/New Culvert 50/70/80							
12 Bridge M&R - Minor 50 13 Traffic Device M&R - Major 60/70/80	* TERRAIN: 52						
14 Traffic Device M&R - Minor 60							
15 Other (Studies, Pur. Ord., Etc.) 40/50/60/70/80/90	51 Flat 52 Rolling						
FUNCTIONAL CLASS: 21	53 Hilly						
21 Divided Arterial (Inst/Frwy/Expwy)	* DESIGNER: 61						
22 Undiv. Arterial (Major/Minor) 23 Collector (Major/Minor)	61 Plans By P&D/LPA/Consultant						
24 Local 25 Other (Park Rd, Bikeway, Lot, Etc.)	62 Plans By Operations Staff						
PROJECT CHARACTERISTICS - ADDITIVES	NETWORKS						
*WORK ZONE LENGTH:							
FRONTAGE ROAD LENGTH:	1.00 Miles 40 - Programming Office of Projects  Miles Coordination						
SIGNALS & SIGNING LENGTH:	Miles						
ILLUMINATION LENGTH:	Miles 70 - P&D/HES Without R.A./R.R./						
LANDSCAPING LENGTH: (NT 80)	Landscaping/EIS/EA Miles						
CROSSROAD APPROACHES:	Miles 80 - P&D/HES With R.A./R.R./						
NOISE WALL LOCATIONS: # of locations	(New or Reconstructed) Landscaping/EIS/EA						
INTERCHANGE RAMPS: # of ramps	(Now or Reconstructed)						
INTERSECTIONS: # of intersections	(New of Reconstructed) 90 - P&D EIS/EA Only, No Detail Design						
BRIDGES, NOT L&D CULVERT: # of structures	(New/Reconstru/Widen)						
REST AREAS: (NT 80) # of rest areas	(New or Reconstructed)						
* - Fields are required for project to establish in PDMS	1 of 4 Project ID: 23071						

1 of 4

PROJECT CHARACTERISTICS - A	DDITIVES (continued)			
PARCELS FOR RAW RELOCATION UNITS SIGNALIZATION LOCATIONS UTILITIES AFFECTED RAILROAD AFFECTED (NT	No. of parcels No. of units No. of locations No. of utilities 80)No. of railroads	106/4(f) STATEMEN LPA FUNDING PE 1 F.H.W.A FUNDING II LPA LEGISLATION F CONSULTANT/LPA CONSULTANT/LPA Specify "No" if Environmental Class Ty	00% NVOLVED REQUIRED EIS/EA STUDY* DETAIL PLANS	NO(0) NO(0) YES(1) NO(0) NO(0)
COST ESTIMATE INFORMATION	(If Local Public Agency doing PE	or R/W, write in name)		
PRELIMINARY ENGINEERING RIGHT-OF-WAY (Check Utilities or F	Cost Estim	\$0.00	Estimate (YYYY) 001 001	
CONSTRUCTION (Includes Continge)		\$50,000.00	001	
STRUCTURE FILE NUMBERS AND	WORK TYPE (List SFN only if	work is to be done)		
MISCELLANEOUS INFORMATION (For primary C-R-S listed at the top TERMINI & LOCATION: [INTERS	of the first page)	itten as ###.## mi)		
1.00 MI	; SEAL TWP			
EXISTING CONDITIONS: PW24F	T, RW40FT; 8180 ADT-1999			
(Secondary C-R-S data)				
TERMINI & LOCATION:	SECTION:	UNITS:		
EXISTING CONDITIONS:				
COUNTY: ROUTE: TERMINI & LOCATION:	SECTION:	UNITS:		
EWIND CONDITIONS				
EXISTING CONDITIONS: COUNTY: ROUTE:	SECTION:	UNITS:		
TERMINI & LOCATION:				
EXISTING CONDITIONS:				
COUNTY: ROUTE: TERMINI & LOCATION:	SECTION:	UNITS:		
EXISTING CONDITIONS:				

2 of 4

Project ID: 23071

## NON-PDMS SUPPORT DATA

(To Be Completed By The Districts)

MISCELLANEOUS S	UPPORT DATA									
Airport within 4 mil	es? YES_		NO 🗸		Name:					
Participating Agen	cies: Name	of Agency		Ordinance Number		r		Consent / NF /	PE / RW	
	NONE									
								···-		
						<del></del>				
Railroad Agreemer	nt Required?	YES		0 /						
If YES, Include RR	Name & Crossin	g Numbers			•					
CONSTRUCTION CO	ET DETAIL									
Construction Engin			1,							
Roadway & Pavem		,	WZ,.	<u>500</u>	00	(lakıdası	04	! <b>&gt;</b>		
Structures:	\$	<del></del> ,	73,	500	00		Contingend	•		
	·					(iciudes	Contingend	ies)		
COST BREAKDOWN	(DISTRICT) (	SECTIONS	& LENG	THS MUST	BE WRITTE	N AS ###	.##mi)			
SYSTEM										
LENGTH(mi)										
PRELIM. ENG'G									<u> </u>	
RIGHT-OF-WAY		•								
CONSTRUCTION										
TOTAL	_									
									······································	
SYSTEM					ļ		_		TOTAL	_
LENGTH(mi)										
PRELIM. ENG'G										
RIGHT-OF-WAY										
CONSTRUCTION					ļ					
TOTAL					<u> </u>					
LENGTH BREAKDOV	<u>vn</u>				•	HIG	HWAY SYS	TEM		
				State F	unctional Classifica		Federal Highw	ay Classification	Other	
C-R-S Urban	Rural	Tota	l mi	Urbar	n Ru	ıral	(1)	(2)	(1)	(2)
2		=	mi						<del></del>	
3 4		=	mi mi							
5		=	mi					<del></del>		
6 TOTAL		=	mi mi							

3 of 4

Project ID:

23071

### CENTRAL OFFICE USE

13021	Project ID:		4 10 4		
	:eteCl		0	, //	C. O. Reviewer:
10,1,8	:eteC		blagen	LIVIN J	District Deputy Director:
10,10,8			D 0-6	Ministra	Distric∦Engineer:
10,10,2	Date:	Simo	John Mary	Hiddes Engr : X	Recommended By: DOS
		,	W	, -	SIGNATURES
		(9)	(5) (4)	(1) (2) (3)	
		<u> </u>			CLASSIFICATION CODE
PLAN NUMBERS					
( )					
( )					
( )					
()			(	)	
( )			(	<u> </u>	
( )				)	
TE JOB NUMBERS	ATS			AL PROJECT NUMBE	LEDER
<del></del>	Tyl			1	
	X				JATOT
<del></del>	X				СОИЗТВИСТІОИ
···	X		-		YAW-30-THƏIЯ
	X				PRELIM. ENG'G
7,407,107,140	X				LENGTH(mi)
STATE SPECIAL	X				ОТНЕВ (LOCAL)
	<del></del>			<del></del>	
					JATOT
					CONSTRUCTION
					YAW-30-THƏIЯ
					PRELIM. ENG'G
<del></del>					LENGTH(mi)
FUND 4 ( )	( ) ( )	UH (	FUND 2 (	( ) L anu:	FEDERAL F
<del></del>					JATOT
					соизтвистіои
					YAW-70-THƏIЯ
					PRELIM. ENG'G
MARIOT LATOT	RAL OTHER	TOT 3	TATS JATOT	OTAL FEDERAL	1