

Salak, Becky

From: Granato, Sam
Sent: Thursday, January 19, 2012 2:00 PM
To: Salak, Becky
Cc: Byram, Mark; Giaimo, Greg
Subject: FW: question on SCI-823

Sam Granato, P.E. sam.granato@dot.state.oh.us
Ohio Department of Transportation Office of Statewide Planning & Research
1980 W. Broad Street, Columbus, OH 43223 Phone: 614-644-6796 Fax: 614-995-7047

"Everywhere is within walking distance, if you have the time." – Steven Wright

From: Buskirk, Doug
Sent: Thursday, January 19, 2012 11:29 AM
To: Granato, Sam
Cc: Barnitz, Tom
Subject: RE: question on SCI-823

Sam,

I would like to cancel this traffic request. Subsequent to submitting the request for certified traffic, this project came under consideration for a Public Private Partnership arrangement. The consultants were sent a letter informing them to suspend work on the project pending a determination. Depending on the result of the PPP consideration, I may repeat the request in the future.

If you have any questions, please let me know.

Thanks,

Doug Buskirk, P.E.
Major Projects Manager/Railroad Coordinator
Ohio Department of Transportation
District 9
E-mail: doug.buskirk@dot.state.oh.us

From: Granato, Sam
Sent: Wednesday, January 18, 2012 3:05 PM
To: Buskirk, Doug
Subject: question on SCI-823

To clarify your request from November 22nd, do you need traffic forecasts ***ONLY*** on the county roads listed, and not the Bypass itself? And what opening and design years do you need? (What I found on file for the Bypass itself is 2010/2030.)

Reset Form

Print Form

Form version: **January 2010**

Please check for and use latest version from:

http://www.dot.state.oh.us/Divisions/TransSysDev/MultiModalPlanning/ModelForecastingUnit/Pages/CertifiedTraffic.aspx



Ohio Department of Transportation Office of Multi-Modal Planning - *Modeling & Forecasting Section* Certified Traffic Request Form

1980 W. Broad Street, 2nd Floor, Columbus, OH 43223 Phone: (614)466-7825 Fax (614)752-8646

Use this form to submit a request for Certified Traffic forecasts. Please provide all the information. Add an additional sheet if necessary. You may submit this request using the print form button, then, print to pdf format. You may mail or fax the form to the Office of Multi-Modal Planning, Modeling & Forecasting Section. For email send to: CertTraffic@dot.state.oh.us

REQUESTOR:

Name Organization
Address
Phone Fax Email

SELECT ONE: OMP to provide forecast Forecasts provided for OMP review and certification

NOTE: Please include a street-network map of the study area. For all future scenarios, drawing(s) of every alternative for which certified traffic is sought, is required.

REQUEST:

Type: New

Revision/Update

- Reason(s) Change in future year(s) of interest
 Change in design alternative/alignment
 Change in project boundaries
 Other change(s) - specify below

Date of original request

Project Details:

PID District County Route
Log Point - From: To:

Salak, Becky

From: Buskirk, Doug
Sent: Wednesday, November 23, 2011 8:26 AM
To: DOT Certified Traffic
Subject: RE: SCI-823-10.13 Phase 2 Certified Traffic

We would like forecasts for the roads listed on the raw counts spreadsheet. We are OK with using the 2004 counts provided by the county.

If you have any other questions, please let me know.

Thanks,

Doug

Doug Buskirk, P.E.
Major Projects Manager/Railroad Coordinator
Ohio Department of Transportation
District 9
E-mail: doug.buskirk@dot.state.oh.us

From: Salak, Becky **On Behalf Of** DOT Certified Traffic
Sent: Wednesday, November 23, 2011 7:54 AM
To: Buskirk, Doug
Subject: RE: SCI-823-10.13 Phase 2 Certified Traffic

Hello,

The list of roads traffic forecasts are needed for is cut off on the request form – Do you need all the roads listed on the Scioto County Engineer raw counts spreadsheet? Would you prefer we use those 2004 counts, or would you like our office to order new counts? Thanks,

Becky

Becky Salak
Modeling & Forecasting Section
Office of Statewide Planning & Research
Ohio Department of Transportation
becky.salak@dot.state.oh.us
(614) 644-8195

From: Buskirk, Doug
Sent: Tuesday, November 22, 2011 3:52 PM
To: DOT Certified Traffic
Cc: Barnitz, Tom; msethi@dlzcorp.com
Subject: SCI-823-10.13 Phase 2 Certified Traffic



Ohio Department of Transportation: ELLIS Reporting

User:

rsalak

Date:

12/16/2011

Basic Project Information

Project Name:	SCI SR 823 10.13 PortsByPass Ph2	PID:	79977
Project Status:	Candidate	Responsible District:	D9
Project Type:	Let	PDP Classification:	Major
Locale:	SCI	Project Tracked:	No
Project Description:	It is proposed to construct a new 4-lane, limited access highway to bypass Portsmouth, Ohio. Phase 2 begins @ CR 28 (Lucasville-Minford Road) and ends at US 23 at Lucasville. Phase 1 is 19415, Phase 2 is 79977, & Phase 3 is 77366.		

Detailed Project Information

Letting Type:	ODOT Let	Project Manager:	BUSKIRK, DOUGLAS A
Contract Type:	Standard Build	Contract Features:	<ul style="list-style-type: none"> ● Pre-bid Meeting Required
Work Categories:	Expansion <ul style="list-style-type: none"> ● New Bridge ● New Alignment/Profile ● Bypass ● Interchange, New ● New Construction 	Environmental Document Type:	EIS/ROD
Primary Work Category:	Bypass	Trac Tier:	Tier 1
Project Purpose:	New Alignment Profile	Program Family:	030 SCI-823-Phase 2 Portsmouth Bypass
Designers:	<ul style="list-style-type: none"> ● DLZ Ohio, Inc = DODSON-STILSON, INC. (CLEVELAND) ● TRANSYSTEMS 	Federal Congressional District:	2
Responsible Design Agency:	DISTRICT 9 PRODUCTION	Demo ID:	
Sponsoring Agency:	ODOT SPONSORING AGENCY	Reservoir Year:	
Plans Measurement Type:	English Units	FHWA Project Type:	C
FHWA Oversight:	N : Full Oversight (NHS)	Primary MPO:	
Reporting Group Codes:	<ul style="list-style-type: none"> ● CO PDP Class - "Major" ● CO TRAC #1 Dec 20 2006 ● TMS 01 Major Construction ● CO Programmatic 2005 12 12 ● CO Maj Prgm Draft TRAC List ● TRAC - Southeast Ohio Plan 		
Project Termini:	Begin @ US23 @ Lucasville east to the intersection of Lucasville-Minford and Flowers-Ison Roads		

SCIOTO COUNTY ROAD TRAFFIC COUNTS 2004

<u>2004 ADTC</u>	<u>ROAD NAME</u>	<u>SITE COUNTS</u>	<u>MILEAGE</u>	<u>1993 ADTC</u>	<u>% Change</u>	<u>1979 ADTC</u>
563	BLUE RUN ROAD (CR-29)			552	2.0%	408
	South End @ Lucasville-Minford Road (CR-28)	791	0			
	South of Flowers-Ison Road (TR-381)	772	0.596			
	North of Flowers-Ison Road (TR-381)	937	0.596			
	South of Morris Lane - Blue Run Road (CR-54)	889	1.581			
	Between Morris Lane - Blue Run (CR-54) & Colegrove (TR-183)	486	1.593			
	East of Colegrove Road (TR-183)	486	1.605			
	South of Issac Rickey Road (TR-214)	331	3.211			
	North of Issac Rickey Road (TR-214)	306	3.211			
	North End @ Millers Run - Back Run Road (CR-27)	334	4.539			
2,010	FAIRGROUND ROAD (CR-55)			1,244	61.6%	1,004
	South End @ SR-728	3,255	0			
	South of Thomas Hollow Road (TR-158)	3,255	0.090			
	North of Thomas Hollow Road (TR-158)	3,056	0.090			
	South of Miller's Run - Fallen Timber Road (CR-26)	2,016	1.064			
	North of Miller's Run - Fallen Timber Road (CR-26)	1,092	1.064			
	North End @ US-23	765	2.053			
782	FLATWOOD - FALLEN TIMBER ROAD (CR-184)			482	62.2%	221
	South End @ Morris Lane - Blue Run Road (CR-54)	1,222	0			
	South of Thomas Hollow Road (TR-158)	1,213	0.239			
	East of Thomas Hollow Road (TR-158)	917	0.239			
	South of Blue Run Township Road (TR-182)	768	1.328			
	North of Blue Run Township Road (TR-182)	697	1.328			
	South of Miller's Run - Back Run Road (CR-27)	666	1.544			
	North of Miller's Run - Back Run Road (CR-27)	337	1.544			
	South of Walters Road (TR-185)	199	3.780			
	North of Walters Road (TR-185)	250	3.780			
	North End @ Miller's Run - Fallen Timber Road (CR-26)	342	4.166			
6,083	LUCASVILLE - MINFORD ROAD (CR-28)			3,891	56.3%	3,096
	West End @ SR-728	7,625	0			
	West of Morris Lane-Blue Run Road (CR-54)	7,625	0.137			
	East of Morris Lane-Blue Run Road (CR-54)	6,630	0.137			
	West of Cook Road (CR-30)	6,652	0.644			
	East of Cook Road (CR-30)	6,868	0.644			
	West of Schuler Hollow Road (TR-178)	6,720	1.604			
	East of Schuler Hollow Road (TR-178)	6,676	1.604			
	West of Houston Hollow-Candy Run Road (CR-177)	6,555	2.010			
	East of Houston Hollow-Candy Run Road (CR-177)	6,531	2.010			
	West of Blue Run Road (CR-29)	6,524	3.291			
	East of Blue Run Road (CR-29)	6,801	3.291			
	East of Glendale Road (CR-549)	5,584	3.354			
	West of Flowers-Ison Road (TR-381)	4,830	3.941			
	East of Flowers-Ison Road (TR-381)	4,996	3.941			
	West of Rases Mt Drive (TR-1570)	5,156	4.429			
	East of Rases Mt Drive (TR-1570)	5,001	4.429			
	West of Hickman Road (TR-227)	5,030	4.717			
	West of Oliver Road (TR-516)	5,025	4.820			
	East of Oliver Road (TR-516)	5,029	4.820			
	West of Rice Lane (TR-439)	5,050	5.527			
	East of Rice Lane (TR-439)	5,105	5.527			
	West of Pflieger Road (TR-393)	5,183	5.806			
	West of High Street (CR-476)	5,183	5.850			
	East End @ SR-335	4,540	5.931			
1,241	MORRIS LANE - BLUE RUN ROAD (CR-54)			712	74.3%	200
	West End @ Lucasville - Minford Road (CR-28)	1,896	0			
	South of Flatwood - Fallen Timber Road (CR-184)	1,552	0.529			
	East of Flatwood - Fallen Timber Road (CR-184)	641	0.529			
	West of Blue Run Township Road (TR-182)	251	2.545			
	East of Blue Run Township Road (TR-182)	526	2.545			
	West of Pyle Road (TR-455)	567	3.058			
	East of Pyle Road (TR-455)	579	3.058			
	East End @ Blue Run Road (CR-29)	586	3.314			

Salak, Becky

From: Buskirk, Doug
Sent: Wednesday, November 23, 2011 8:26 AM
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Phone Fax Email

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REQUEST:

Type: New

Revision/Update

Reason(s) Change in future year(s) of interest
 Change in design alternative/alignment
 Change in project boundaries
 Other change(s) - specify below

Date of original request

see count data sent for names of all roads

Project Details:

PID District County Route

Log Point - From: To:

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OHIO DEPARTMENT OF TRANSPORTATION ELLIS REPORTING

RSALAK

11/23/2011

BASIC PROJECT INFORMATION

Project Name SCI SR 823 10.13 PortsByPass Ph2 PID 79977

Project Status Candidate Responsible District 9

Project Type Let PDP Classification . Major

Locale SCI Project Tracked . . . N

Project Description It is proposed to construct a new 4-lane, limited access highway to bypass Portsmouth, Ohio. Phase 2 begins @ CR 28 (Lucasville-Minford Road) and ends at US 23 at Lucasville. Phase 1 is 19415, Phase 2 is 79977, Phase 3 is 77366.

DETAILED PROJECT INFORMATION

Letting Type ODOT Let Project Manager BUSKIRK, DOUGLAS A

Contract Type Standard Build Contract Features Pre-bid Meeting Required

Work Categories Expansion
 - New Bridge
 New Alignment/Profile
 - Bypass
 - Interchange New

Primary Work Category Bypass Environmental Document Type EIS/ROD

Project Purpose Trac Tier Tier 1

Designers DLZ Ohio, Inc. = DODSON-STILSON, INC. (CLEVELAND) Program Family 030 SCI-823-Phase 2 Portsmouth Bypass

Responsible Design Agency DISTRICT 9 PRODUCTION Federal Congressional District 2

Sponsoring Agency ODOT SPONSORING AGENCY Demo ID

Plans Measurement Type English Units Reservoir Year

FHWA Oversight Full Oversight (NHS) FHWA Project Type Conventional

Reporting Group Codes TRAC Southeast Ohio Plan
 CO Maj Prgm Draft TRAC List
 CO PDP Class - "Major"
 CO Programmatic 2005 12 12 Primary MPO

Project Termini Begin @ US23 @ Lucasville east to the intersection of Lucasville-Minford and Flowers-Ison Roads.