

SURVEY / MAPPING ACTION REQUEST

ROUTE NUMBER	CONTROL SECTION(S)	PROGRAM NUMBER	PROGRAM ACTIVE <input type="checkbox"/> Yes <input type="checkbox"/> No	PHASE	ACTIVITY	DATE OF REQUEST
PROJECT MANAGER			PHONE NUMBER		PLAN COMPLETION DATE	
CONTACT PERSON			PHONE NUMBER		OFFICE / TSC LOCATION	
TRAFFIC AND SAFETY ENGINEER			PHONE NUMBER		SURVEY PRODUCTS NEEDED BY	

PLANISWARE - Anticipated Due Dates	SURVEY START DATE: _____	SURVEY END DATE: _____
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TYPE OF REQUEST: Road Design Survey Structure Survey Hydraulics Survey Right of Way Survey

PA 132 Survey and Certificate Subsurface Utility Engineering (See Utilities & Drainage Below)

Other (Boundary, Environmental, etc.): _____

DESCRIPTION OF PROJECT DESIGN FIX

DESCRIPTION OF GENERAL PROJECT LIMITS

DETAILED DESCRIPTION OF REQUESTED SURVEY SERVICES AND PROJECT LIMITS
(Include attachments as necessary such as hydraulic scope etc.) - (See Page 2 for additional comment area)

ROAD SURVEY REQUEST

LENGTH OF PROJECT (in Miles)	WIDTH OF SURVEY	LIMITS OF SURVEY ALONG SIDE STREETS
LOCATE SIDEWALK JOINTS FOR ADA RAMPS: <input type="checkbox"/> Yes <input type="checkbox"/> No		LENGTH OF SIDEWALK REQUIRED TO SHOW JOINTS

ALIGNMENT & RIGHT OF WAY	<input type="checkbox"/> Legal Retraced Alignment <input type="checkbox"/> As-Constructed Alignment <input type="checkbox"/> Legal Right of Way <input type="checkbox"/> Non-Legal Right of Way <input type="checkbox"/> Non-Legal (GIS) Property Lines <input type="checkbox"/> Other (Specify) : _____
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UTILITIES & DRAINAGE	<input type="checkbox"/> Surface Manifestations <input type="checkbox"/> Connectivity Mapping for Gravity Fed Systems and Visible Utility Lines <input type="checkbox"/> Structure Details (CB, MH, Culverts, Type, Condition, Invert Elevations, etc. in ASCII or Spreadsheet format) <input type="checkbox"/> Contact Local Officials for Information, Plans & Problem Areas <input type="checkbox"/> SUE - Subsurface Utilities Engineering <input type="checkbox"/> Other (360 Photos, 3D Utility Model...): _____
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STRUCTURE SURVEY REQUEST

ELEVATION VIEW SKETCH

- Bridge Seat Elevations
- Reference Point Elevations
- Top / Footing Elevations
- Under Clearance Elevations - Low Beam & Roadway Under Beam Shot
- Water Surface Elevation
- Other Elevations: _____
- Dimensions of Existing Substructure Elements

PLAN VIEW SKETCH

- Dimensions of Existing Superstructure Elements
- Face to Face Existing Substructure Measurements
- Reference Point Stationing & Coordinates
- Angle of Crossing of Existing Substructure Units
- Wingwall / Return Wall Location

- Photographs 3D Laser Scan or LiDAR of Bridge: _____
- Design Engineer for Approach: _____
- Length of Approach Survey: _____
- Old Job Number / Existing Bridge Plans: _____

REQUESTED PROJECT DELIVERABLES

- Standard Deliverables (Survey Reports & Deliverables, Electronic Portfolio, RID Information)
- Digitally Rectified Ortho-Imagery Survey Scope Only Cost / Hour Estimate Only
- Other (LiDAR Point Cloud): _____

Additional comment area from Page 1) - DETAILED DESCRIPTION OF REQUESTED SURVEY SERVICES AND PROJECT LIMITS
(Include attachments as necessary such as hydraulic scope etc.)

REQUESTOR'S
APPROVAL STAMP

