Michigan Department of Transportation 0226 (03/2024)

SURVEY / MAPPING ACTION REQUEST

Page 1 of 2

ROUTE NUMBER	CONTROL SECTION(S) PROGRAM NU	IMBER	PROGRAM A	ACTIVE No	PHASE	ACTIVITY	DATE OF REQUEST
PROJECT MANAGE	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:		
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								
	s as necessary such as h							
		ROA	D SURV	EY REQUES	T			
LENGTH OF PROJECT (in Miles)		WIDTH OF SU	WIDTH OF SURVEY				SURVEY AL	ONG SIDE STREETS
LOCATE SIDEWALK JOINTS FOR ADA RAMPS:		MPS: Yes	□ No		LENGTH	OF SIDEWA	LK REQUIRE	D TO SHOW JOINTS
ALIGNMENT & RIGHT OF WAY	□ Legal Retraced Alignment □ As-Constructed Alignment □ Legal Right of Way □ Non-Legal Right of Way □ Non-Legal (GIS) Property Lines □ Other (Specify) :							
UTILITIES & DRAINAGE	Surface Manifestations Connectivity Mapping for Gravity Fed Systems and Visible Utility Lines Structure Details (CB, MH, Culverts, Type, Condition, Invert Elevations, etc. in ASCII or Spreadsheet format) Contact Local Officials for Information, Plans & Problem Areas SUE - Subsurface Utilities Engineering Other (360 Photos, 3D Utility Model):							

MDOT 0226 (03/2024) Page 2 of 2

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 Portfoli ☐ Digitally Rectified Ortho-Imagery ☐ Survey Scope Only ☐ Other (LiDAR Point Cloud): 	Cost / Hour Estimate Only							
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								
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