

SOM PROJECT ASSIGNMENT FORM

PID

101291

C-R-S

SAN/WOO-20/65-0

Ellis Award Date:

Request Date:

5/15/2024

Requested by:

PARADYSZ

Department:

P & E

Structure Type:

RESURFACE

Survey Type:

TOPO

Requested Survey Completion Date:

7/15/2024

Resurface info

- | | | |
|--|---|--|
| <input checked="" type="checkbox"/> Locate Pavement width
<input type="checkbox"/> 100' <input type="checkbox"/> 500' | <input checked="" type="checkbox"/> Locate Guardrail
<input checked="" type="checkbox"/> Type <input checked="" type="checkbox"/> Height | <input type="checkbox"/> Locate Drive Aprons |
| <input checked="" type="checkbox"/> Stationing BEG/END Butt Joints | <input checked="" type="checkbox"/> End Treatments | <input type="checkbox"/> Locate Mailboxes |
| <input checked="" type="checkbox"/> Bridge Information | <input checked="" type="checkbox"/> Locate Drainage Structures | <input checked="" type="checkbox"/> Locate Utilities |
| <input type="checkbox"/> Railroad Crossing Information | <input checked="" type="checkbox"/> Locate Curbs | <input type="checkbox"/> Locate Geotech Boring |
| <input checked="" type="checkbox"/> Pavement Markings
<input checked="" type="checkbox"/> RPM <input checked="" type="checkbox"/> Detector Loop | <input checked="" type="checkbox"/> Topo Curb Ramps | <input type="checkbox"/> Locate Bad Pavement Areas |
| <input checked="" type="checkbox"/> Locate Side Road Apron | <input type="checkbox"/> See Special Instructions | |

CONTROLLER

4777 - ALL FILES TOPO 65+20
8008 - 65 TOPO CONTROL 65+20

ROSSFORD LIMITS 2441 - TOPO 65

Project Request Notes

PROPOSED MILL/ FILL WOO-65 JOINT AT 19.38(WEST OF STONECROFT DR.) TO (SLM 22.51) PLAN TO ADD STONE UNDER TURNPIKE BRIDGE AREA AND ALSO MILL/FILL WOO-20 FROM 12.34 CONC. JOINT TO SAN-20-2.21 JOINT (DIAMOND GRIND CONCRETE AT SR#23).

- CENTERLINE SURVEY CONTROL/ GPS, TIE DOWN, REFERENCE.
- STATIONING/ BEGIN THRU END LOCATIONS PER SLM.
- PAVEMENT/ WIDTHS AS NEEDED, MARKINGS, BUTT JOINTS, CORP LIMITS.
- PAVEMENT STRUCTURES/ CBS., MHS., WVS., GSVS., RPMs, DETECTOR LOOPS.
- DRAINAGE STRUCTURES/ TYPES, SIZES, TOP.
- CURBS/ GUTTERS, SIDE APRONS, DRIVE APRONS, CURB RAMPS, MAIL BOX APPROACH.
- CURB RAMP AREAS/ UTILITIES, TREES, SIGNS, OBSTRUCTIONS WITHIN 10 FEET.
- GUARDRAIL/ TYPE, HEIGHTS, END TREATMENTS, UTILITIES, DRIVES, MAIL BOXES.

DUPLICATE MARKED, GUARDRAIL @ 12.58

Field Crew Assigned

MILLER

Field Work Started

Field Work Completed

Field Work Completed

Processed by

Data Processed

Basemap Completed

Survey Folder File Path:

Processing Required

Real Estate Involvement

Courthouse research request

Survey Involvement Complete

SR 65

Y/Y
195

W/W
0

US 20

450

500