

SURVEY REQUEST FORM #5

PROJECT NAME: <u>Cedar Street & Beld Street</u>	URGENT: <input type="checkbox"/>	<u>October 8, 2021</u>
PROJECT NUMBER: <u>11202</u>	DATE NEEDED:	
REQUESTED BY: <u>Andy Zwig</u>	SUPERVISOR'S INITIALS:	<u>CHRIS TRIELOFF</u>
PHONE NUMBER: <u>261-9219</u>	DATE COMPLETED:	<u>Click here to enter a date.</u>

DATE REQUESTED: September 13, 2021
PROJECT FOLDER CREATED:
PROJECT FOLDER LOCATION: M:\DESIGN\Projects\11866\CAD\Survey

DESCRIPTION OF PROPOSED PROJECT:

Additional survey needed on Beld Street between Pine Street and Cedar Street, project #11202. I want to keep the design for project #11202 on the same datum as project #11866. Cedar Street is planned for reconstructed S. Park St to Gilson St including the realignment of Beld St at Cedar St.

REQUIRED SURVEY LIMITS: OTHER-SEE ADDITIONAL INSTRUCTIONS

TREES REQUIRED: 3" AND ABOVE

HORIZONTAL DATUM: WCCS 83(07)

VERTICAL DATUM: NAVD88

UTILITIES:

DIGGER'S HOTLINE NOTIFIED:

STORM INVERTS NEEDED:

DATE NOTIFIED: Click here to enter a date.

SANITARY INVERTS NEEDED:

TICKET NUMBER:

CLEAR DATE: Click here to enter a date.

ADDITIONAL INSTRUCTIONS:

I need a topo survey from the existing survey limits on Beld St south to Pine St. Locate the curb & gutter, sidewalk, driveways, utility poles, guy wires, trees, manholes, valves, hydrants, and inlets. Collect data 1' beyond the R/W. A full Beld/Pine intersection is not needed.

See Beld St Exhibit.

The Surveyor shall bill their time to project #11202.

Add the survey to the existing field survey drawing, M:\DESIGN\Projects\11866\CAD\Survey\11866 SVY-FieldSurvey.dwg.

ATTACHMENTS:

Beld St Exhibit

Beld St Exhibit

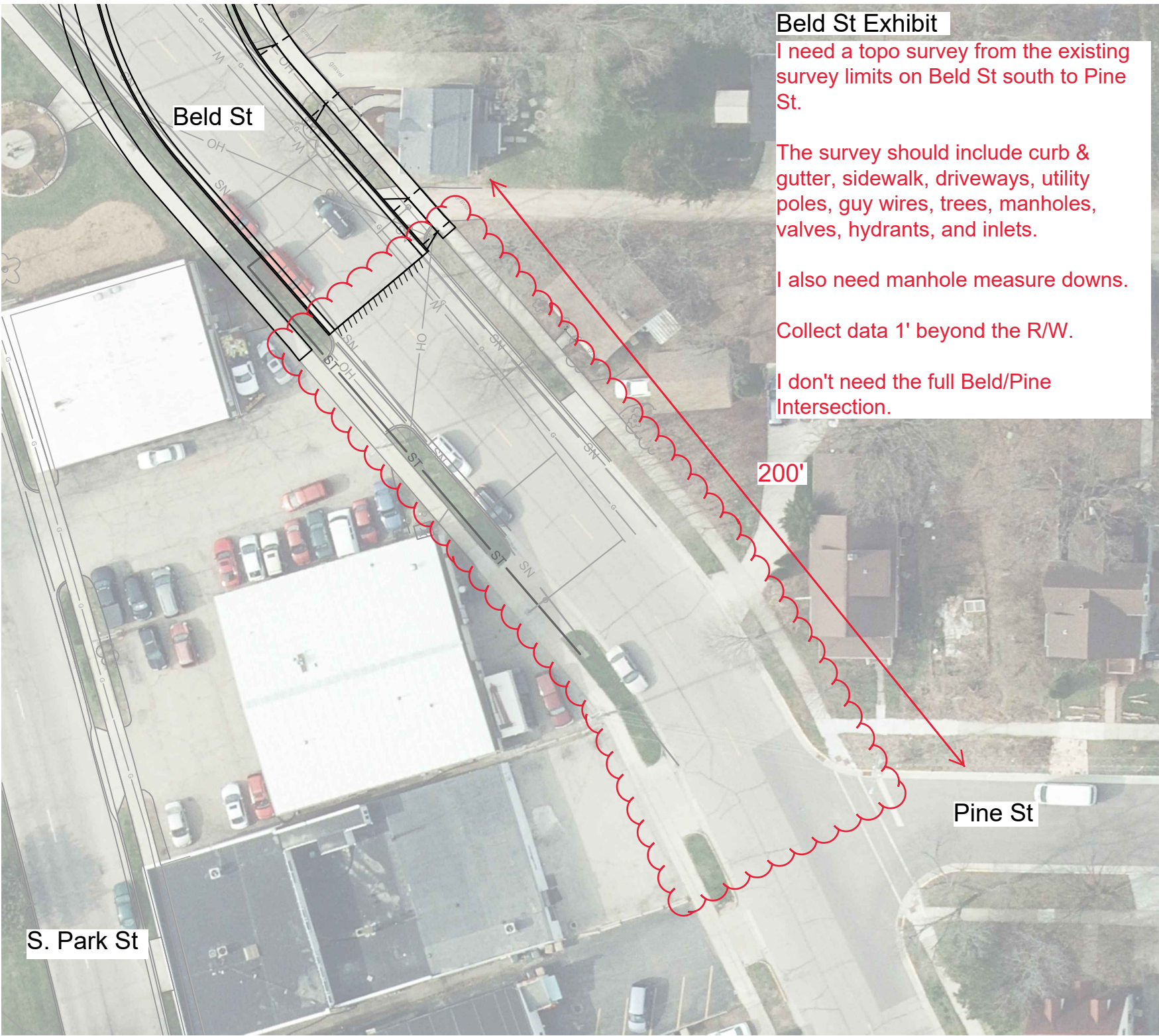
I need a topo survey from the existing survey limits on Beld St south to Pine St.

The survey should include curb & gutter, sidewalk, driveways, utility poles, guy wires, trees, manholes, valves, hydrants, and inlets.

I also need manhole measure downs.

Collect data 1' beyond the R/W.

I don't need the full Beld/Pine Intersection.



Beld St

200'

Pine St

S. Park St