

## June 2026 Solicitation Questions and Responses

Solicitation	Project	Question	Response
NC-01	1602-12-00	Who is performing real estate services, DOT or consultant? Is a PLS required for plats?	DOT will be completing the Real Estate. The consultant will need to provide the plat which would require a PLS.
NC-02	6999-02-09		This solicitation has been updated to a pavement replacement.
NC-02	6999-02-09	Will the sidewalks and storm sewer be replaced with this project? Will any city utility upgrades (sewer/water) be completed as a part of the project?	<ul style="list-style-type: none"> <li>• This is a pavement replacement, not a reconstruction.</li> <li>• Sidewalk will be replaced as needed to allow curb and gutter replacement.</li> <li>• Curb ramps will need to be inspected for ADA compliance, replace those that don't meet ADA compliance.</li> <li>• No storm sewer planned, only inlet adjustments.</li> <li>• Local utility work to be determined during design. None planned at this time however.</li> </ul>
NC-02	6999-02-09	Please clarify the project schedule.	The schedule and scope are continuously monitored by the project manager. If alterations to either are needed, they will be addressed.
NC-02	6999-02-09	Please clarify the project length. Based on the project description the project appears to be 1.2 miles as opposed to the advertised 2.43 miles.	The mileage listed is the cumulative mileage, meaning eastbound miles plus westbound miles which adds up to 2.43.
NE-01	1450-11-00	"For 1450-11-00, which intersections will be evaluated for safety improvements?"	USH 141 and East Mason Street, USH 141 and Auto Plaza Way, USH 141 and Bader Street, & USH 141 and Main Street Frontage Road
NW-03	8640-00-04	Is a Right of Way Plat or Transportation Project Plat anticipated for the pedestrian curb ramp upgrades? If so, will it be completed by the consultant?	A plat is anticipated with a due date of August 2028.
NW-04	1630-00-10	Will the Right of Way Plat or Transportation Project Plat be completed by the consultant?	Yes.