

# Clarification Log

**Project Number:** P21181

**Project Title:** S. 37TH, S. 38TH, JANUS ST, AND OSAGE STREET SEWER EXT. PROJECT

Date	Question	Response
11/14/2022	Manhole on Sheet C08 station 1+30.25 has no invert outfall elevation. Can you please provide outfall elevation for manhole?	The INV OUT elevation for the manhole at STA 1+30.25 on sheet C08 is 423.64
11/14/2022	Spec section 744.00 calls out for Osage street and Janus street to be temporary paved or permanent paved by February 21, 2023. The payment spec 744.90 says "Payment will be payment in full for furnishing and placing all materials, and for furnishing all equipment, labor, and incidentals necessary to complete the work as specified." Can the city confirm that permanent and temporary asphalt will be paid for under the item #13 per the payment section of 744.90?	Both temporary and permanent asphalt will be paid under Bid Item #13.
11/15/2022	Can the city please provide concrete quantities for curb & gutter, and concrete driveway replacement for the project? There is no concrete shown on the plans to be removed and replaced. There are some streets with curb and gutter and others without. Due to the layout of the services on the plans it is difficult to identify from the information given if there will be concrete driveway R&R required at each address.	Curb and gutter removal and replacement (note #12 on sheets C01-C09) is proposed at approximately 32 locations, and is incidental to Bid Item 6. Janus St and Janus Ct are the work areas that do not have existing curb and gutter. There is no proposed removal and replacement of concrete driveways.
11/28/2022	For clarification regarding scale bars:	<p>Due to the plotting process, scale bars are displayed as short by a small amount. All scale notes are correct with the following exceptions:</p> <ul style="list-style-type: none"> <li>• Sheet C01 <ul style="list-style-type: none"> <li>○ Correct scale is 1" = 30', not 1"=40' as noted.</li> </ul> </li> <li>• Sheet C08 <ul style="list-style-type: none"> <li>○ Correct scale is 1" = 30', not 1" = 40' as noted.</li> </ul> </li> </ul>
11/29/2022	For additional clarification regarding the PDF size/scale bars:	<p>The correct length is the noted length of 339.6'. The scaling discrepancy is due an error in the conversion/plotting of DWG to PDF, all sheets are scaled to fit the page, zoomed to 96.61% of the actual.</p> <p>This can be corrected by printing the PDF available online at a custom scale of 103% (103.39% if possible).</p>