

**City of Springfield
Development and Public Works Department**



Authorized by: Ken Vogney
Title: City Engineer
Date: 8/27/15

August 28, 15

**Addendum Number 1 to the Contract Documents for the
Request for Competitive Price Quote for P21120; Centennial Blvd, 5th St.
and 28th St. Manhole Surface Repair**

The City of Springfield is amending the above mentioned Request for Competitive Price Quote issued on August 24, 2015. This Addendum is hereby made a part of the original contract documents to the same extent as though it were originally included therein.

1.) Question: We notice that a handful (4 that we know of) the manholes to be repaired are the diamond shape manholes which happen to be 6 foot long from point to point. The problem here is that all of the circle cut operators can only cut up to 60" or 5' and they can't cut through concrete that has rebar in it. We need to come up with another plan for doing these type of manhole surface repairs.

Response: The following language is added to Special Provisions, Section B, B1.3 Manhole Surface Repair Work:

B1.3A Concrete "Diamond" Replacement

Manhole surfaces that currently are constructed of concrete and are "diamond" shaped shall be replaced in kind with regard to shape, footprint size, location, and orientation. The Contractor shall remove the existing concrete "diamond" while taking care to maintain the structural integrity of the surrounding asphalt pavement. The newly exposed edge of the asphalt pavement shall be cleaned and prepared to the satisfaction of the Engineer prior to applying tack coat.

Unless otherwise directed by the Engineer, replaced concrete "diamond" manhole surfaces shall be constructed in accordance with standard drawing 4-1A with the following modifications:

- The replaced surface of the manhole shall be of the original dimensions and orientation of the removed concrete "diamond".
- Additional rebar shall be placed at an inside offset distance of 3 inches from the outside of the concrete diamond. Additional rebar will be placed at the same depths as the 42" hoops of rebar.

In the event that it is necessary to further amend, revise or supplement any part this Request for Competitive Price Quote additional addenda will be posted on the City's website at [http://www.springfield-or.gov/dpw/P21120 Centennial 5th and 28th Manhole Surface Repair.htm](http://www.springfield-or.gov/dpw/P21120_Centennial_5th_and_28th_Manhole_Surface_Repair.htm)

The City shall make a reasonable effort to notify all individuals, firms, and corporations that were included in the initial solicitation and those individuals that attended a Pre-Quote Informational meeting and provided a valid e-mail address on the sign-in sheet when addenda are issued. Failure of the Contractor to receive or obtain such addenda shall not excuse them from compliance, if they are awarded the Contract.

All Addenda issued are considered to be part of the specifications of the Request for Competitive Price Quote and, as such, are incorporated into the Contract as specified in Section 104.02 of the Standard Construction Specifications.

No other terms or conditions of the Request for Competitive Price Quote are changed as a result of this addendum.