

ADDENDUM NO. One

to the

REQUEST FOR PROPOSALS  
NORTH MCKINLEY STREET RAILROAD UNDERPASS STORMWATER REPAIRS  
PROJECT NO. 15-35  
FOR THE CITY OF CASPER PUBLIC SERVICES DEPARTMENT  
CITY ENGINEERING DIVISION

200 N. David  
Casper, Wyoming 82601

ADDENDUM DATE: January 30, 2017

APPROVED: (CITY OF CASPER)



Alex Sveda, P.E.  
Associate Engineer

This addendum to the project manual is hereby made a part of the Request for Proposal for the above titled project, to the same extent as though it were originally contained therein.

All Consultants are expected to thoroughly examine each item enumerated herein.

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- SCOPE OF SERVICES, A. Design Phase, 1.: REPLACE in its entirety with the following:

“The design shall include storm sewer improvements to the North McKinley Street Railroad Underpass in Casper, Wyoming, including all asphalt paving, grading, concrete inlet and outlet structures, manholes, storm sewer piping, retaining wall repairs/bridge structure repairs related to storm sewer work, traffic control and all associated revegetation and erosion/sedimentation control. The Consultant shall make recommendations as to the proper sizing of the new piping and structures based on the SWMP and 5-year, 10-year storm event occurrences, existing and future. The design shall include an analysis of the existing Lift Station, pumps, wet well and downstream force main which shall include the Consultant’s recommendation if the existing Lift Station, wet well and downstream force main shall need upgrades as a result of the new piping and structures from the maximum possible flows from each of the 5-year and 10-year storm event occurrences, existing and future; the recommendation shall include sizing and cost estimates of wet well, pump and

downstream force main upgrades for each of the 5-year and 10-year storm event occurrences, existing and future.”

- SCOPE OF SERVICES, A. Design Phase, 2.: ADD the following:

“Consultant shall obtain as-built/record drawings of the underpass structure to utilize with the improvements of this project.”
- SCOPE OF SERVICES, B. Construction Drawings, 7.a.: REMOVE “and United States National CAD Standards” and ADD the following: “
  - a. All AutoCAD .dwg materials generated by the chosen consultant shall utilize the Natrona Regional Geospatial Cooperative (NRGC) standard template. The template may be obtained through either of the following links:
    - i. <http://www.casperwy.gov/cms/one.aspx?pageId=87224>
    - ii. [ftp://Csprftp\\_CoCST:COCT1f!9@ftpl.casperwy.gov/CoCST/CoCST.zip](ftp://Csprftp_CoCST:COCT1f!9@ftpl.casperwy.gov/CoCST/CoCST.zip)”
- SCOPE OF SERVICES, G. Construction, 15.: REPLACE “and United States National CAD Standards.” with the following: “and requirements of Section B.7.a of this RFP.”
- SWMP attachment, Section 4.4.21 Saint Mary’s Street Outfall, Existing System Description: REPLACE “120-inch” with “102-inch”.

END OF ADDENDUM NO. One