

Purchasing Division

ADDENDUM NO. 1

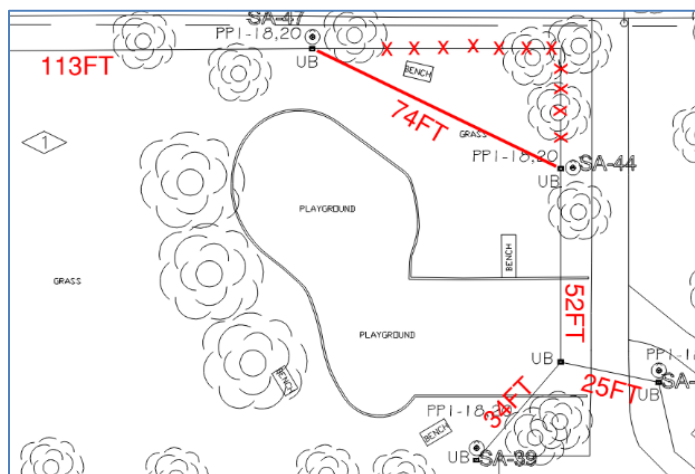
DATE: October 15, 2024
FROM: City of Grand Junction Purchasing Division
TO: All Offerors
RE: Parks Pedestrian Lighting Improvements

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. Question: Who will do the As-Builts?

Answer: The Contractor completes As-Builts consisting of an electronic format of the provided construction drawings with redlines. Redlines should include accurate footage, alterations to alignment as well as other relevant information. Below is an example of an acceptable As-Built.

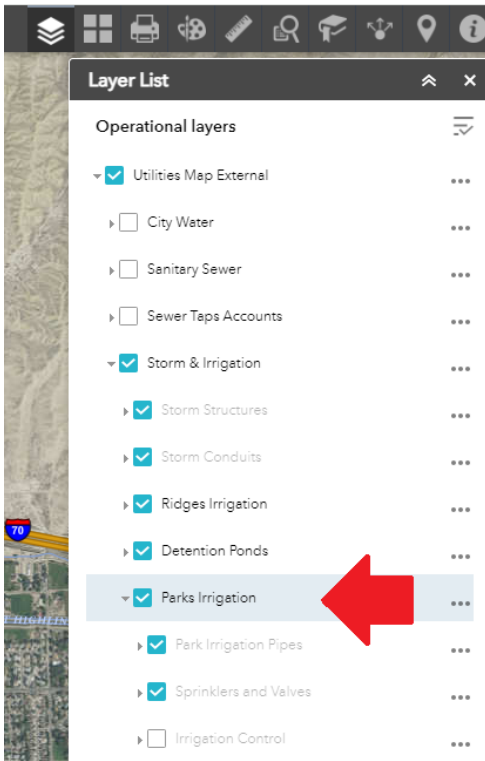


2. Question: Does the City want the removed materials?

Answer: No, please legally dispose of any removed materials.

3. Site Access: If an Offeror would like access to locked areas where the electric panels are located, please contact the City Purchasing Representative at dollyd@gjcity.org after 10/20/24.

4. Irrigation Maps: The irrigation GIS data is available on the City GIS Utilities Map (<https://external-gis.gjcity.org/Utilities Map External/>). Turn on the Parks Irrigation layer by clicking on the check box by it and the Storm & Irrigation layer, in the Layer List.



The following maps are an overlay of the Project's proposed alignment with the City's GIS irrigation data. All locations are approximate and should be field verified by the Contractor.

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

Respectfully,

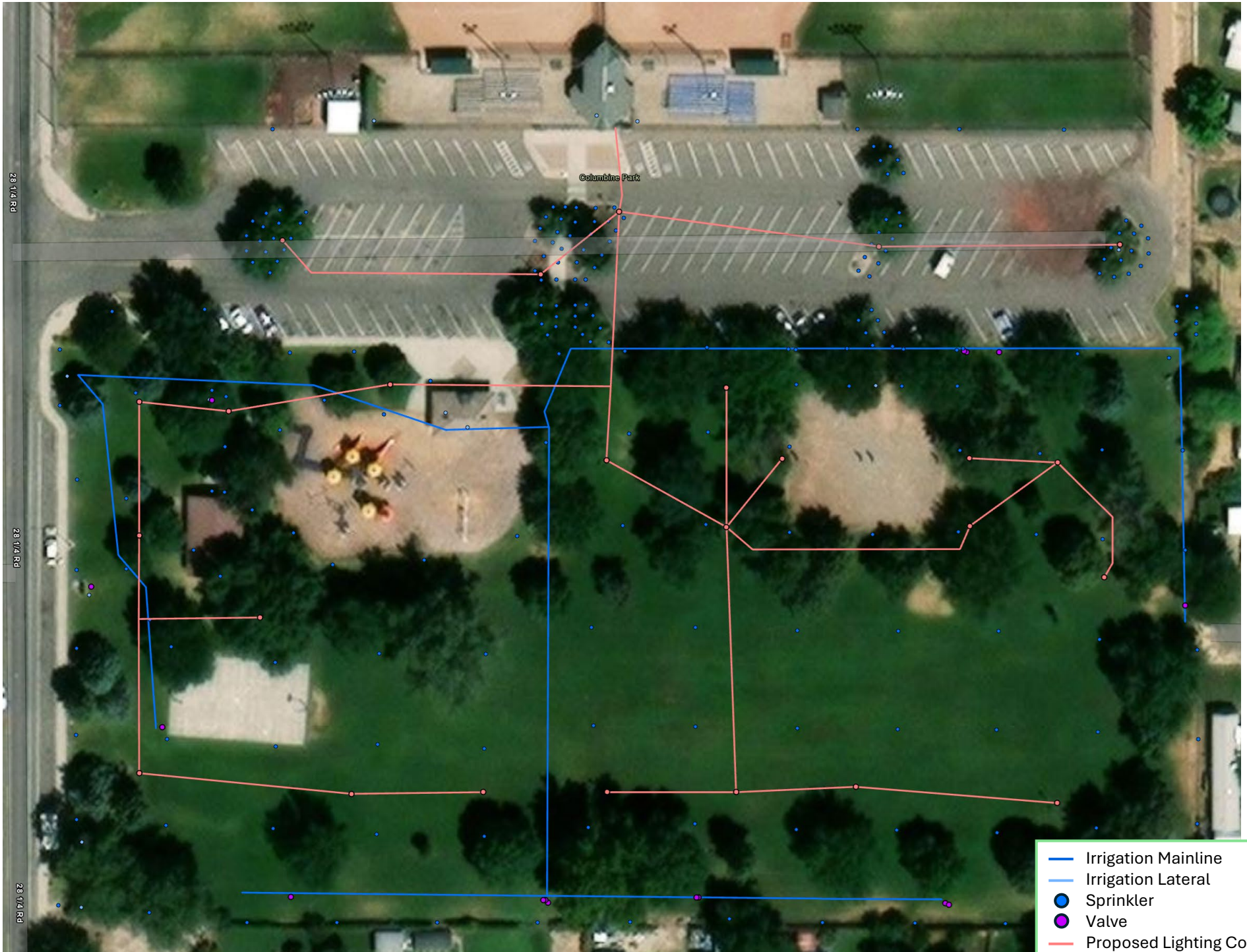
Dolly Daniels, Senior Buyer
City of Grand Junction, Colorado

Hawthorne Park



- Irrigation Mainline
- Irrigation Lateral
- Sprinkler
- Valve
- Proposed Lighting Conduit
- Proposed Light Pedestal

Columbine Park



- Irrigation Mainline
- Irrigation Lateral
- Sprinkler
- Valve
- Proposed Lighting Conduit
- Proposed Light Pedestal