

CARSON CITY PURCHASING AND CONTRACTS

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NOTICE TO CONTRACTORS

BID #1415-189

Mountain Street Utility Rehabilitation Project

PWP # CC-2015-212

Addendum No. 2

Please make the following additions/changes/clarifications to the above referenced project:

1. Compacted base or gravel will not be allowed as a temporary driveable surface during construction. The Contractor is to use a cold mix patch

The following questions have been received as of 7/1/2015. Answers are in italics.

1. 3 Sierra Circle is listed in the Special Conditions as plumbing work on site but not within the building. See page SC-11. Plan sheet C9 shows the building as hatched (needs reverse plumbing) Please advise.

3 Sierra Circle doesn't need to be re-plumbed. Revised sheets are attached showing the correct routing for the sewer lateral and removal of the hatching on 3 Sierra Circle.

2. 1502 Mountain Street plan sheet C3 shows a new sewer lateral is to be installed from the front of the residence but there is not an existing sewer main shown in Mountain Street. Does this residence require reverse plumbing also? Please advise.

The sewer lateral for 1502 Mountain Street currently runs east from the house to where the new cleanout is shown to be installed. It then turns 90 degrees north and connects to the 8" sewer in Long Street. No re-routing will be required for 1502 Mountain Street. The contractor will need to connect to the existing lateral behind the sidewalk and continue the lateral to the new sewer main in Mountain Street.

3. 410 Fleischmann does not show a sewer lateral connection on the plans. Does this lateral connect to the small amount of existing 8" sewer main located south of the property?

Correct, the 410 Fleischmann sewer lateral runs south from the southwest corner of the building and connects to the 8" sewer main in Fleischmann.

4. At the intersection of Fleischmann and N. Division Street; plan sheet C6 shows an existing 6" sewer main in N. Division Street with an existing 8" sewer main on Fleischmann Way intersecting the 6" main without a manhole. Is this correct or will there be an additional manhole that needs to be removed?

There is an existing manhole to be removed in the intersection of Fleischmann and N. Division Street where the existing 6" and 8" sewer intersect. The total number of manholes to be removed should be increased from 9 to 10 on the bid schedule (BP.7).

5. Construction note #31 states to bore new sewer/water under existing curb & gutter at various locations. Can the contractor sawcut and remove these areas at their own expense in place boring & slurry backfill?

The contractor is allowed to remove and replace the curb and gutter from control joint to control joint at their own expense in place of boring and slurry backfilling underneath the curb and gutter. The contractor will not be allowed to sawcut between control joints to remove the curb and gutter. The word "bore" in this case was intended as digging on both sides of the curb and gutter and allowing the curb and gutter to bridge the trench with minimal disturbance to the soil under the curb and gutter. Once the pipe is placed, the slurry backfill would be used to help with compaction directly beneath the curb and gutter since it would be impossible to compact the soil just underneath the curb and gutter.