



## ENGINEERING DEPARTMENT

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Hobbs, NM 88240

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March 19, 2015

Jesus Sandoval  
Civil Engineer/T-LPA Coordinator  
NMDOT, South Region Design Center  
750 N. Solano Dr.  
Las Cruces, NM 88001

Subject: NMDOT CN 2100840  
Main St. Sidewalk and ADA Improvements  
UTILITY RE-CERTIFICATION REQUEST

Dear Mr. Sandoval:

The above referenced project is located in the City of Hobbs, New Mexico, NMDOT District 2 and has a termini of Main Street from NM 18 (Dal Paso) to 9<sup>th</sup> St. The current scope of work will include ADA and sidewalk improvements. The sidewalk will be 6' wide with 6" subgrade prep and 4" thick concrete placed on top of subgrade. The project is in the approved STIP for Fiscal Year 2014 with \$185,000 of transportation alternative small urban funding. No utility relocations are reimbursable.

All known and anticipated utility conflicts have been addressed in the construction plans. This letter is to recertify the following utility improvements for CN: 2100840.

- City of Hobbs Utility Department has no utility conflicts
  - Existing utilities near the project include: water lines, sewer lines and storm sewer lines
- Zia Natural Gas has no utility conflicts
- Xcel Electric
  - Overhead utility poles will be relocated to allow for the sidewalk project. For ADA purposes, the poles along Main St. will be relocated to allow 36" minimum sidewalk clearance.
  - New pole locations: Sta. 7+76.35, 28.35' L; 8+07.23, 32.43' L; 8+37.63, 32.41' L; 30+41.40, 33.82' L
  - Poles to be relocated 6 feet north of existing locations: Sta. 8+06.12, 8+96.43, 10+99.20, 12+25.04, 12+95, 14+83.29, 16+09.94, 16+75.23, 18+39.18, 20+56.03, 22+61.88, 24+38.33, 25+67.70, 27+61.34, 29+13.09
  - Pole to be relocated 23 feet south of existing location: Sta. 1+42.83

I certify that the foregoing statement regarding the status of railroad relocations is true and correct to the best of my knowledge.

Your assistance in processing this request is appreciated. If you have any questions or require additional information, please do not hesitate to call me at (575) 391-4113.

Sincerely,

Shelia Baker  
Sr. Staff Engineer