A review of my design has been done and a much easier, simpler solution to crossing the North Hills BLVD – 107 intersection has been attached to this addendum. Also, a few more locations have been updated with more information. Please review the following changes. The bid date will be extended 2 weeks farther out to give time for all bidders to make any necessary changes.

- Remove Metal Pole 54
- Span across N Hills and 107 intersection will go straight from Pole 53 to Pole 55. The pole will be staked where there will be enough room to guy back towards the east side of the Taco Bell sign
- NLR Electric has started the permitting process with the State Highway for all of the Highway
 crossings associated with this job. NLRED will take care of these plans and drawings. The winning
 bidder will still be responsible for any lane closures or other coordination that will need to be done
 with the state highway department to safely complete this job
- In order to stay consistent with our specified materials, NLRED will provide all materials associated with this job.
- Bidder will be responsible to transfer 1 fiber attachment that is on poles 4 through 53. NLRED owns
 this attachment. NLRED will coordinate with Comcast and AT&T to transfer their attachments once
 the new poles are installed. NLRED will then notify the bidder when the unused stub pole can be
 removed.
- Neutral will remain as the existing 336 ACSR for all existing spans.
- New 336 ACSR will be provided for any new spans, like pole 53 to 55, as needed.
- Depending on Distribution System Loading Conditions when the work is being done, the transfer on pole 1 to the existing circuit that runs north may need to be done at night.
- All existing C-1 assemblies listed in the pole description spreadsheet are actually double arm C-2's
- The intent is for this job to clean up any of the construction that doesn't abide by our current specs.
 Specific examples are the alley arms south of Kiehl Ave., slack down guys, slack services and laterals, and clearances that do not meet our specs or the minimum spacing lined out in the most recent NESC. This may mean poles shifting 5 or 10 feet in line as needed and additional guying not called for in this bid.
- One-Call will need to be contacted by the Bidder to make sure new pole locations do not disrupt existing gas, water, sewer, and other underground utility infrastructure.
- Wire will be terminated in the Substation above Breaker I-36 from pole 64.