



# CITY CLERK ORIGINAL

C-7916  
01/24/2012

P.O. Box 53933  
Phoenix, AZ 85072

September 07, 2011

Mr. Bob Darr  
City of Glendale  
5850 W. Glendale Ave.  
Glendale, AZ 85301-2599

**PROJECT:** TRACS Project Number: 060 MA 149 H7328 01C  
Authorization to Bill Letter APS Job #W469683  
**LOCATION:** City of Glendale Grand Avenue 51<sup>ST</sup> to 71<sup>ST</sup> Avenue OH to UG Conversion

Dear Mr. Darr,

This letter serves as a letter of agreement for Arizona Public Service Company ("APS") Work Authorization No. W469683 relating to the above-mentioned project. The following is an outline of the costs and responsibilities of APS, the City of Glendale ("City") and ADOT.

- 1) **To be provided and installed by the ADOT / City of Glendale Street lighting Contractor:**
  - a) The ADOT Street lighting contractor shall supply all of the trench and conduit from the new street light poles to the existing APS J-boxes, install of the Street lighting poles, fixtures and attach to the street lighting conduit stub-out that was installed by the APS contractor within the joint trench as outlined on the APS drawings, install the APS provided ground rods for the new street lighting system located on the south side of Grand Avenue.  
APS will install the new Underground cable and make terminations inside of the existing J-boxes and remove the existing overhead street light wire on APS work order number **WA43853**.
- 2) **To be provided and installed by Arizona Public Service Company APS 12kV Work Order Number: W469683**
  - a) Installation of primary trench and conduit system and inspection including; trench work, conduit installation, miscellaneous work and installations as outlined in on the APS plans. Call 602-371-7989 a minimum of 72 hours prior to needing inspection.
  - b) All ground rods (or alternate grounding material), street light junction boxes, pull boxes, pull line, transformer pads, pull boxes, switching cabinet box pad, and electronic markers.

- c) APS Transmission and Distribution Construction Specifications as related to the project.
  - d) All trench, bell holes and backfill as required to splice APS cables from the point at which the City contractor ended to the APS equipment cabinet (surface restoration is to be provided by the City contractor).
  - e) Horizontal survey of all APS facilities. Call 602-371-7989 five- (5) working days prior to needing the staking of the trenches.
  - f) All street lighting trench material and trench related work including, but not limited to, trenching, spoils, removal, backfill material and compaction per APS Transmission and Distribution Construction Standards (T.A.D.C.S.) manual, section 8601. All surface restoration (i.e. landscaping, sidewalks, curbs, gutters, pavement, driveways, valley gutters, etc.) as it relates to work performed on this project by the City contractor and crews.
- 3) APS relocation job scope as follows:
- Relocate existing APS 12 kV/ overhead / underground facilities.
  - Provide all necessary trench and conduit as mentioned above in notes A-F.
  - Install new APS Underground and Overhead 12kV facilities to replace APS facilities that are in conflict with the new City of Glendale / ADOT US60 road Improvements or are a part of the conversion.
  - Schedule night outages and work with APS Residential and commercial customers.
  - Provide all necessary traffic control for the work performed by APS forces.
- 4) APS will convert the primary and secondary 12kV facilities that are in conflict with the new City / ADOT US60 Road improvements as shown on the APS drawings specifically located on the north and south sides of Glendale Avenue between 51st and 59th Avenue within the APS service territory, as was requested by the City of Glendale (see enclosed plan).
- 5) The City shall reimburse APS **\$503,634.00** for the overhead to underground conversion and existing APS 12kV facilities as requested by the C.o. Glendale.
- 6) The City shall reimburse APS **\$732,800.00** for the trench and conduit associated with the overhead to underground conversion and existing APS 12kV facilities as requested by the C.o. Glendale and also install the new street lighting conduit and stub outs for the planned ADOT Grand Avenue improvement Project.

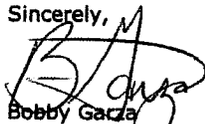
The City of Glendale shall pay APS a grand total **\$1,236,434.00** for all work performed by APS forces as is required by this City of Glendale Project. The APS cost also include the cost to provide service to the new City of Glendale street lighting system, landscape, and traffic signal electrical panels .

This is the estimated cost; I will send you a more detailed cost after all of the APS relocation work have been completed.

Sign both enclosed copies of this letter and return one to me to indicate your approval of the above costs and responsibility.

Please call me, if you have any questions at 602-371-7989.

Sincerely,



Bobby Garcia  
SR Governmental Liaison  
Underground Construction  
Enclosure

The City of Glendale agrees to reimburse APS the amount of \$1,236,434.00 for all the work APS performed in association with the City of Glendale / ADOT US60 Improvements between 51st and 67th Avenue Improvement Project on the north and south side of Grand Avenue.  
ADOT TRACS Project Number: 060 MA 149 H7328 01C  
APS Work Order Number: W469683

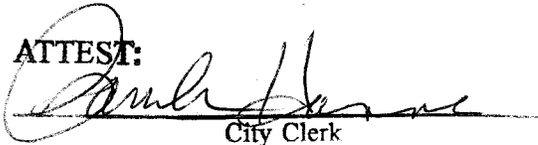
Approved and accepted this 24<sup>th</sup> January 2012 day of September, 2011 on behalf of the City of Glendale.

By:

Horacio Skuto for  
City Manager  
City of Glendale Construction Engineering Manager

Page 3 of 3

ATTEST:



City Clerk

Approved as to form:



Craig Findall  
City Attorney