



Undergrounding Overhead Utilities in Pebble Beach

Phase I: Construction Report No.1

(August 2013)

In May of 2013 Lewis & Tibbitts, Inc. (the CONTRACTOR) was awarded a construction contract for an amount of \$1,825,259 to complete undergrounding the overhead utilities within the Phase I area (see below for Phase I area map). A notice to proceed was issued to the contractor on June 17th with an associated substantial completion date of December 21, 2013.



Construction activities began on June 24th, 2013 with the contractor digging and placing vaults along Forest Lake Road. Completion of Phase I will underground approximately (1.6 miles) of overhead utilities (starting from the intersection of Hawkins Way & Forest Lake Rd. continuing north on Forest Lake Rd towards the Forest Lake Reservoir; then down to the intersection of Bird Rock Rd. & Colton Rd; continuing north-east on Colton Rd. to the intersection of Colton Rd. & Congress Rd; then continuing north along Congress Rd. to terminate at Congress Rd. & Ortega Rd.)



Significant components of the project consist of digging/placement of underground vaults, trench excavation, utility conduit placement (for PG&E, AT&T, & COMCAST), trench backfill/compaction, and pavement restoration.

The contractor is currently working in the Forest Lake Reservoir area and is on track to complete construction activities by the end of the year. Once the contractor has completed the installation of all vaults and association conduit the utility companies will then begin installation of new feeder lines. Once these feeder lines have been installed they will be connected to the remaining overhead system which will then allow for the removal of associated overhead utility poles within the Phase I area.

Phase I Area Map

High voltage lines along the following route are currently in the process of being undergrounded. Phase I is divided into three sub-phases. Phase IA, IB, and IC respectively amount for approximately 22%, 32%, and 46% of the total Phase I project.

