

NOTES:

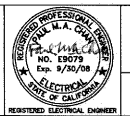
- 1. THIS TRENCH DETAIL IS FOR STREET LIGHT AND TRAFFIC SIGNAL ONLY.
- 2. ALL DIMENSIONS ARE MINIMUM, UNLESS OTHERWISE NOTED
- 3. DELIVERY TAGS FOR ASPHALT CONCRETE, PORTLAND CEMENT CONCRETE AND BACKFILL MATERIAL SHALL BE SUBMITTED TO THE ENGINEER ON DEMAND. DELIVERY TAGS SHALL INDICATE THE MATERIALS SPECIFIED.
- 4. ASPHALT CONCRETE PAVING SHALL BE TYPE III D AR4000. ASPHALT CONCRETE PAVING SHALL BE MECHANICALLY COMPACTED WITH A WACKER BS 60Y VIBRATORY RAMMER OR APPROVED EQUAL. 95% RELATIVE COMPACTION SHALL BE REQUIRED. PAVING SURFACE SHALL BE FREE OF IRREGULARITIES.
- 5. PERMITTEE MAY ELECT TO ELIMINATE SAND BEDDING AND ENCASE CONDUIT IN SLURRY BACKFILL.

H:\Working(Shared)\!Projects\Underground\trench drawings\E-92Revision(090205).dwg

CITY OF OAKLAND PUBLIC WORKS AGENCY ELECTRICAL SERVICES DEPARTMENT



TYPICAL CROSS SECTION FOR ROCKWHEELING AND TRENCH PAVING DETAIL



PWA ELECTRICAL SERVICES VANAGER

DATE : JUNE 2002

REV. A DATE: SEPTEMBER 2005 E-92

DWG.