Typical Installation of Pull Box with 6" Concrete Retaining Wall
(See Note 4) and with Steel Traffic Cover

Precast Pull Box, Covers and Lids

Sheet Notes:
1. All exposed metallic portions of the pull boxes shall be constructed with corrosion-resistant materials and such materials shall be hot-dip galvanized after fabrication.
2. Pull boxes, covers, and extensions shall be placed reinforced concrete pull boxes shall be installed in accordance with the steel traffic cover.
3. Pull boxes placed in roadways or in areas subject to vehicle and heavy machinery traffic shall be furnished with steel traffic cover with covers.
4. Concrete pull boxes shall be installed in accordance with the steel traffic cover.
5. Concrete pull boxes shall be furnished with the following legends as applicable:
   - A - 1/4" RICE STREET LEADING
   - B - 1/4" RICE STREET LEADING
   - C - 1/4" RICE STREET LEADING
   - D - 1/4" RICE STREET LEADING
   - E - 1/4" RICE STREET LEADING
   - F - 1/4" RICE STREET LEADING
   - G - 1/4" RICE STREET LEADING
   - H - 1/4" RICE STREET LEADING
   - I - 1/4" RICE STREET LEADING
   - J - 1/4" RICE STREET LEADING
   - K - 1/4" RICE STREET LEADING
   - L - 1/4" RICE STREET LEADING
   - M - 1/4" RICE STREET LEADING
   - N - 1/4" RICE STREET LEADING
   - O - 1/4" RICE STREET LEADING
   - P - 1/4" RICE STREET LEADING
   - Q - 1/4" RICE STREET LEADING
   - R - 1/4" RICE STREET LEADING
   - S - 1/4" RICE STREET LEADING
   - T - 1/4" RICE STREET LEADING
   - U - 1/4" RICE STREET LEADING
   - V - 1/4" RICE STREET LEADING
   - W - 1/4" RICE STREET LEADING
   - X - 1/4" RICE STREET LEADING
   - Y - 1/4" RICE STREET LEADING
   - Z - 1/4" RICE STREET LEADING

This standard plan was developed for use on public utilities commission projects in the city and county of San Francisco, and shall not be used without consulting a registered professional engineer, SOUC/PWRES reserve the right to make revisions to this standard plan at any time.