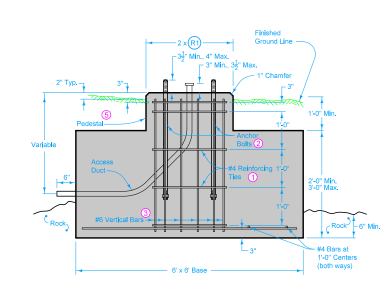
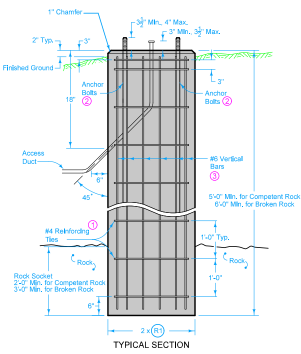


If the excavation for a Type B Foundation is left open for more than 1 calandar day, install temporary barrier rail if any part of the excavation is located within the clear zone. Temporary barrier rail layout requires the Engineer's approval. Temporary barrier rail is incidental to the Type B Foundation and will not be paid for separately.



TYPICAL SECTION TYPE B FOUNDATION



TYPE C FOUNDATION

- $(1)\,$ #4 bars lapped a minimum of 1'-6" as indicated. Ties may be welded to vertical bars.
- ② Use full length galvanized anchor botts: four for Transformer Base, three for Slip Base. Refer to the light pole manufacturer's requirements for anchor bolt, nut, and plate dimensions. Obtain a template from the light pole manufacturer for anchor bolt placement. Do not weld anchor bolts.
- ③ Place 12 equally spaced bars. Use #6 bars for 27 inch diameter drilled shaft. Use #7 bars for 30 inch diameter drilled shaft. Use #8 bars for 36 inch diameter drilled shaft.
- (5) Foundation base may be thickened and pedestal omitted at the contractor's option.

