TYPICAL CHAMFER

NOTE: ALL BARS ARE TO BE EPOXY COATED

SEE DETAIL OF SM4 BAR

CONTINUITY CONNECTION SHALL BE GALVANIZED.

UNLESS INDICATED OTHERWISE: EXCAVATION SHALL BE PERFORMED IN ACCORDANCE WITH

SUBSECTION 206-3.01. GRANULAR BACKFILL SHALL CONFORM WITH SECTION 304 AND SHALL

CONSTRUCTION SHALL CONFORM TO SUBSECTION 606-3.19, TRANSITIONS CONSTRUCTED OF, OR

MATCH THE SUBBASE COURSE TYPE USED ON THE ADJACENT ROADWAY.

USE

WITH, CONCRETE.

MATERIALS SHALL CONFORM TO SUBSECTION 606-2.14, TRANSITIONS CONSTRUCTED OF, OR

NOTES:

1. VERTICAL AND SLIDING CONCRETE SURFACE SHALL BE SMOOTH.
2. MATERIALS SHALL CONFORM TO SUBSECTION 606-2.15. TRANSITIONS CONSTRUCTED OF, OR

CONSTRUCTION SHALL CONFORM TO SUBSECTION 606-2.13. TRANSITIONS CONSTRUCTED OF, OR

CONTINUITY CONNECTION SHALL BE GALVANIZED.
6. IF THE 6SM4 BAR IS USED, THEN 4SM4 BARS NEED NOT BE USED.
7. FOR BAR USE AND DETAILS SEE STANDARDS SHEETS TITLED "TRANSITION HPO - JERSEY SHAPE"
8. CONCRETE TRANSITION PIECE SHALL BE BACKED UP WITH EARTH OR BACK-UP POSTS FOR ITS

ENTIRE LENGTH.

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