NOTES

1. GEOTECTILE FABRIC, PER CITY OF ELK GROVE STANDARD SPECIFICATIONS.

2. IF SUBGRADE IS WITHIN 12" OF TOP OF PIPE, BACKFILL MATERIAL TO BE CLASS 2 AGGREGATE BASE, OR CDF PER SPECIFICATIONS.

3. INITIAL BACKFILL TO BE PLACED IN AN 18" LOOSE LIFT, COMPACTED TO 12".

4. CUT-OFF COLLARS TO BE INSTALLED EVERY MANHOLE RUN.

5. CDF BACKFILL AROUND MANHOLES TO BE INSTALLED PER SPECIFICATIONS.

TYPE "C"
STORM DRAIN TRENCH DETAIL FOR SHALLOW COVER
FOR USE WITH PVC PIPE ONLY
RCP CLASS IV OR V TO BE BACKFILLED PER NOTE 2

CDF SLURRY CAP
12" OR LESS
OR
FULLY ENCASE PIPE IN CDF SLURRY

*FABRIC WILL BE REQUIRED WHEN WATER OR SOIL STABILITY CONDITIONS ARE OBSERVED, PER THE DIRECTION OF CITY GEOTECHNICAL STAFF.