CLASS "C"  
CRUSHED ROCK PAD

CLASS "B"  
CRUSHED ROCK BED

CLASS "BB"  
CRUSHED ROCK ENVELOPE

WELL GRADED CRUSHED ROCK, SHOVEL-SLICED AND CAREFULLY WORKED UNDER HANCHOSES

COMPACTED SELECT BACKFILL MATERIAL

COMPACTED SELECT BACKFILL MATERIAL

WELL GRADED CRUSHED ROCK

WELL GRADED CRUSHED ROCK

UNDISTURBED EARTH

UNDISTURBED EARTH

TRENCH WALL

TRENCH WALL

TRENCH WALL

12" MIN.

12" OR A (MIN.)

D15 (MIN.)

D15 (MIN.)

D15 (MIN.)

CRUSHED ROCK ENCASEMENT NO. 1

NOTE: REFER TO STD. DWG SB-159
FOR BEDDING CLASSIFICATION

CRUSHED ROCK ENCASEMENT NO. 2

NOTE: USE CONCRETE ENCASEMENT NO. 2 UNLESS OTHERWISE INSTRUCTED BY THE ENGINEER, OR AS SHOWN IN THE CONTRACT DRAWINGS.

NOTES

1. CLSM CRADLE AND ARCHES SHALL BE INSTALLED AS REQUIRED BY THE SPECIFICATIONS OR AS DIRECTED BY THE ENGINEER.

2. ALL CLSM SHALL BE PER EWMD STANDARD SPECIFICATIONS.


4. TWO APPROVED FLEXIBLE JOINTS SHALL BE USED AT EACH END OF SEWER PIPE ENCASEMENTS PURSUANT TO STD. DWG. SB-65.

5. CLSM CAN BE POURRED AGAINST TRENCH WALL OR MAY BE FORMED.

6. CONSOLIDATING BACKFILL MATERIAL BY WATER FLOODING NOT PERMITTED IN CLAY SOILS.

7. ALL COMPACTION ABOVE THE PIPE ZONE WITHIN A ROAD RIGHT-OF-WAY, TO BE PER THE REGULATORY ROAD AGENCY AND STD. DWG SB-158

REFERENCES: SUPERCEDES SB-75

FILE ID.: KAUAENGINEERING/STDDWG

RECOMMENDED

DRAWN BY:

APPROVED

EASTERN MUNICIPAL WATER DISTRICT
RIVERSIDE COUNTY, CALIFORNIA

PIPE ZONE BEDDING
FOR SEWER PIPE

EASTERN MUNICIPAL WATER DISTRICT

REVISIONS

NO. DATE INITIAL DESCRIPTION

NO. DATE INITIAL DESCRIPTION

APPROVALS

APPD DATE INITIAL DATE

INSPECTIONS

OPERATIONS

RECOMMENDED

DRAWN BY:

APPROVED

FILE ID.: KAUAENGINEERING/STDDWG

REFERENCES: SUPERCEDES SB-75

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