

- VIBRATION.
- 5. BACKFILL ZONE -MATERIAL SHALL BE PLACED IN LAYERS NOT EXCEEDING 150mm COMPACTED THICKNESS (200mm UNCOMPACTED). LAYERS SHALL BE COMPACTED BY CONVENTIONAL MECHANICAL METHODS. AT OPTIMUM MOISTURE CONTENT, TO ACHEIVE A MINIMUM COMPACTION OF 95% MMDD.
- 6. THIS STANDARD DETAIL IS IN ACCORDANCE WITH THE CONCRETE PIPE ASSOC. OF AUSTRALIA "SELECTION AND INSTALLATION TYPE HS2" and AS 3725 "LOADS ON BURRIED CONCRETE PIPES".

STANDARD DETAIL BACKFILLING OF TRENCHES CONCRETE PIPES HS2 INSTALLATION PIPES UPTO 1500mm DIAMETER

DRAWN / DESIGNED PREVIOUS ISSUE DATE COPY ISSUE DATE ISSUED DATE January 2007 J.R. January 2006



CITY OF MITCHAM

DRAWING NO.

SHEET

-600

14 Α

Α4