



**CONSTRUCTION LEGEND**



EXISTING BLUESTONE PAVEMENT



CONSTRUCT 40mm THICK BLUESTONE PAVEMENT AS PER C/M STANDARD DRAWING 19/042. **DESIGN TO HAVE A SLEET-BLASTED FINISH FOR IMPROVED SLP RESISTANCE.**



RECONSTRUCT ASPHALT CROSSING AS PER C/M STANDARD DRAWING 19/0154



SUPPLY AND SET NEW 200mm WIDE BLUESTONE KERB AND 250x100mm GUTTERSTONE CHANNEL



SUPPLY AND SET NEW 200mm WIDE BLUESTONE KERB AND 250x100mm GUTTERSTONE CHANNEL



LIFT AND RESET EXISTING BLUESTONE KERB AND SET NEW 250x100mm GUTTERSTONE CHANNEL



INSTALL ACID RESISTANT CHANNEL AND STAINLESS STEEL HEELGUARD (GRATE EDGE 400) WITH DRAIN/OK LOCKING MECHANISM. REFER DETAIL 5.



CONSTRUCT BLUESTONE PAVED ACCESS RAMP AS PER AS1428.4. 2002. RAMP GRADE 1 IN 8 MAX. REFER C/M STD DNG 19/0201. INSTALL 150mm WIDE THINER GRANITE RELAY DELINEATION PAVEMENT WITH EXPOLATED SURFACE TO OUTLINE OF ACCESS RAMP EDGE. PAVERS WITHIN ACCESS RAMP TO HAVE EXPOLATED SAND BLAST SURFACE FINISH FOR IMPROVED SLP RESISTANCE.



INSTALL "VERIGRANITE" GRANITE WARNING & DIRECTIONAL SIGN IN ACCORDANCE WITH AS1428.2008 (BLUESTONE PAVEMENT) OR C/M APPROVED EQUIVALENT.



RECONSTRUCT AND ENLARGE EXISTING TREE PLOT. INSTALL 150mm WIDE INTERNAL BLUESTONE TREE SURROUND AROUND 3 No. SIDES OF EXISTING TREE PLOT. EXCAVATE 100mm BELOW EXISTING GARTHEN SURFACE WITHIN TREE PLOT AND BACKFILL WITH 60mm OF 7mm COMPACTED SCREENINGS. INSTALL 40mm THICK "LOWSTONE" POROUS PAVEMENT WITH 8mm SPRING AGGREGATE 100N/15. STABLE RESIN INSTALLATION AS PER MANUFACTURERS GUIDELINES. NOTE TREE SURROUND TO BE WITHIN FULL PAVEMENT JOINTS. REFER C/M STD DNG 19/0421 AND DETAIL A.