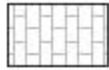


CONSTRUCTION LEGEND



EXISTING BLUESTONE PAVEMENT



CONSTRUCT 995x495x40mm THICK BLUESTONE PAVEMENT AS PER CoM STANDARD DRAWING 1P 50402. PAVERS TO HAVE A GRIT BLASTED FINISH FOR IMPROVED SLIP RESISTANCE



SUPPLY AND SET NEW 250mm WIDE BLUESTONE KERBS AND 250x100mm GUTTERSTONE CHANNEL.



SUPPLY AND SET NEW 300mm WIDE BLUESTONE KERBS AND 250x100mm GUTTERSTONE CHANNEL.



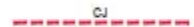
RECONSTRUCT AND ENLARGE EXISTING TREE PLOT. INSTALL 150mm WIDE INTERNAL BLUESTONE TREE SURROUND AROUND 3 No. SIDES OF EXISTING TREE PLOT. EXCAVATE 100mm BELOW EXISTING EARTHEN SURFACE WITHIN TREE PLOT AND BACKFILL WITH 50mm OF 7mm COMPACTED SCREENINGS. INSTALL 40mm THICK "FLOWSTONE" POROUS PAVEMENT WITH 8mm "SPRING" AGGREGATE, 100% U.V. STABLE RESIN. INSTALLATION AS PER MANUFACTURERS GUIDELINES. NOTE TREE SURROUND TO BE WITHIN FULL PAVEMENT JOINTS. REFER CoM STD DRG 1P50401 AND DETAIL 2.



CONSTRUCT NEW TREE PLOT. EXCAVATE 700mm BELOW EXISTING SURFACE AND BACKFILL WITH 50mm OF APPROVED TOPSOIL AND 50mm DEPTH OF COMPACTED GRANITIC GRAVEL AS PER CoM STD DRG 1P50401 DETAIL 3. CONSTRUCT 1.5m LONG STRUCTURAL SOIL TRENCH EITHER SIDE AS PER DETAIL 3, UNLESS SHOWN OTHERWISE ON DRAWINGS. NOTE TREE SURROUND TO BE WITHIN FULL PAVEMENT JOINTS.



EXPANSION JOINT, REFER DETAIL 2 CoM STD DRG 1P50402



CONNECTION JOINT, REFER DETAIL 3 CoM STD DRG 1P50402

