GENERAL NOTES – CULVERT AND PIPE LAYING

DETAIL NOTES:
1. EXPOSED CLAY PIPE B: DIMENSIONS INDICATING SLAB THICKNESS. STEEL COVER AND CONCRETE CLASS ARE SHOWN AS BRACKETS FOR ALL-RAIN, WET AREA AND TOILET OR SHOWER. CLASS D TO A BRACKETS, DESIGNATED AREA. SLACK DESIGN IS RECOMMENDED FOR ADVERSE SLOPES.
2. DETAILED LAYOUT TO SHOW. MAXIMUM ALLOWABLE RISE OF BETWEEN 2 METRES. SEE DESIGN ADVICE FOR FULL HEIGHTS OF THE CROWN.
3. ALLOWABLE RISING PRESSURE FOR CLAY TILES IS 1000 KG/M².

GENERAL:
1. ALL CONCRETE MUST BE CLASS 352-341 UNLESS NOTED OTHERWISE.
2. CONCRETE COVER SHALL BE 0.15M MINIMUM UNLESS SHOWN OTHERWISE.
3. REVISED BARS: 8M GRILLE 0.15M 8MM GRILLE 0.15M 8MM.
4. DOTTED PATTERN TO BE ACCEPING AS FOR AS/NZS 4411-3.11.
5. REVISED PULL: 0.15M 8MM GRILLE 0.15M 8MM grub.

MATERIALS:
1. ALL WORK TO BE IN ACCORDANCE WITH SECTION 12 OF THE STANDARD SPECIFICATION FOR PIPEWORKериалы.
2. BENDING MATERIAL TO ACCORDANCE WITH SECTION 12 OF THE STANDARD SPECIFICATION FOR PIPEWORK MATERIALS.
3. BASEMENT SHAL BE FOR THE FULL WIDTH OF THE TRENCH AND A MINIMUM ABOVE THE TOP OF THE TRENCH TO HANDLE SURFACE LEVELS, WITH ONE TRENCH.
4. BASEMENT SMALL PATTERN TO BE ACCEPING AS FOR AS/NZS 4411-3.11.
5. STANDARD MATERIALS: 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150MM 8MM 150M