WARNING
BEWARE OF UNDERGROUND SERVICES.
THE LOCATIONS OF UNDERGROUND SERVICES ARE APPROXIMATE AND THEIR EXACT POSITION SHOULD BE PROVEN ON SITE. NO GUARANTEE IS GIVEN THAT ALL EXISTING SERVICES ARE SHOWN.

NOTES:
1. ACCESS WIDTH Varies for single access width for double access
2. EAVES DEPTH IN A COMPACTION SUBBASE AND MATCH TO TABLE DEPTH
3. CONCRETE Slabs shall be class B with 150mm thick centrally - 50mm workmanship
4. TYPICAL PROPOSED PIPE DRAIN GRADE IS 1/30
5. UPHILL AND DOWNHILL PROTECTION WORKS MAY BE REQUIRED - EACH SITE SHALL BE PROPERLY ASSESSED
6. PROPERTY ACCESS ADJACENT TO UNGRADED ROAD MAY BE UNGRADED
7. IN THE EVENT THE ACCESS IS LOCATED OFF A SEALED ROAD TURN
8. REFER TO TYPICAL UNGRADED PIPE DRAIN MATERIAL
9. LAY TOPSIDE OF SEAL (140mm OVER GROUT)
10. EXIST опцион ДЖЕЛТ OVER THE EXISTING SEAL WITHOUT TURNING INVERTS OR CASTS
11. ACCESS TO CATER FOR LARGE VEHICLES WILL REQUIRE INDEPENDENT DESIGN AND SHOWN TO THE DEPARTMENT FOR APPROVAL PRIOR TO CONSTRUCTION
12. DESIGN VEHICLE IS A LIGHT VEHICLE
13. IN SITUATIONS WHERE THERE IS NO PRO-LINE, THE CONCRETE MIX AND GRADE IS AS APPENDED
14. EXISTING DRAINAGE IS TO BE COMPLETED
15. TYPICAL ACCESS ARRANGEMENTS TO BE USED WHERE THE LEVEL DIFFERENCE FROM THE GRADING IS NOT MORE THAN 50% OF THE TOTAL GRADE, WHERE THE LEVEL DIFFERENCE IS GREATER THAN 50%, A DRAINAGE CLOTH SHALL BE USED AS APPENDED
16. ROUND CLOTHS TO BE SIZED AS REQUIRED TO 350 PAH TEST
17. ALL ELEVATIONS ARE IN METERS UNLESS NOTED OTHERWISE