

Tables containing technical specifications for CROSS DRAINAGE DETAILS (WGS), SURFACE / SUB SURFACE DRAINAGE DETAILS, GUARDRAIL / BARRIER DETAILS, RETAINING WALL DETAILS, and SIDEWALK DETAILS. Includes columns for S.K.D., Type, Size, Class, Bedding Class, Length, Skew, Conc. Chutes, Reference Dwg, Side Inlet, Co-ordinates, Grid Inlets, Head Wall, LHS/RHS, Grade, Area, Discharge, Vel, Remarks, Legend, Type, LHS/RHS, Start Km, End Km, Length, Reference, End Treatment.

SETTING OUT CONTROL (SYSTEM : WGS 31) table with columns: NAME, Y, X, Z, DESCRIPTION. Lists points CA17 through CA21 with their respective coordinates and descriptions.

TAXI / BUS PARKING BAY CO-ORDINATES table with columns: BAY No., LHS/RHS, POINT, Y, X. Lists parking bays B7 through B10 with their locations and dimensions.

- GENERAL NOTES: ALL LEVELS, DIMENSIONS AND SETTING OUT DETAILS ARE TO BE VERIFIED BY CONSULTANT AND CONTRACTOR ON SITE PRIOR TO CONSTRUCTION. ALL EXISTING DRAINAGE CULVERTS ARE TO BE INSPECTED...

KERB AND CHANNEL DETAILS table with columns: Type, LHS/RHS, Start Km, End Km, Length, Reference. Lists various kerb and channel types like 500 K&C and 1000 V.

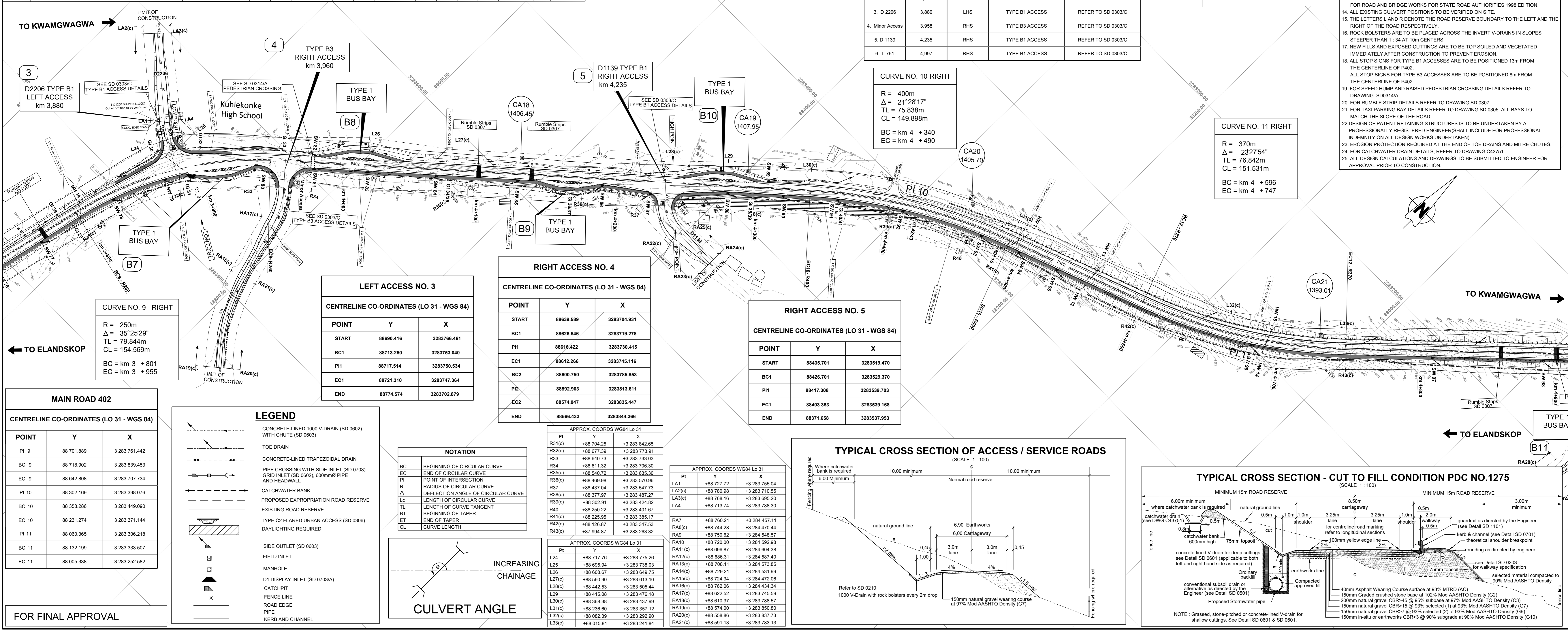
P402 - DESIGN SPEED 80km/h
P402 - SIGN POSTED SPEED 60km/h

ACCESSES table with columns: ACCESS, STAKED KM DISTANCE, LEFT OR RIGHT, DESCRIPTION, REMARKS. Lists various road accesses with their staked distances and directions.

NOTE FOR ACCESS CROSSINGS REFER TO SD C43751

CURVE NO. 10 RIGHT
R = 400m
Delta = 21°28'17"
TL = 75.838m
CL = 149.898m
BC = km 4 + 340
EC = km 4 + 490

CURVE NO. 11 RIGHT
R = 370m
Delta = -23°27'54"
TL = 76.842m
CL = 151.531m
BC = km 4 + 596
EC = km 4 + 747



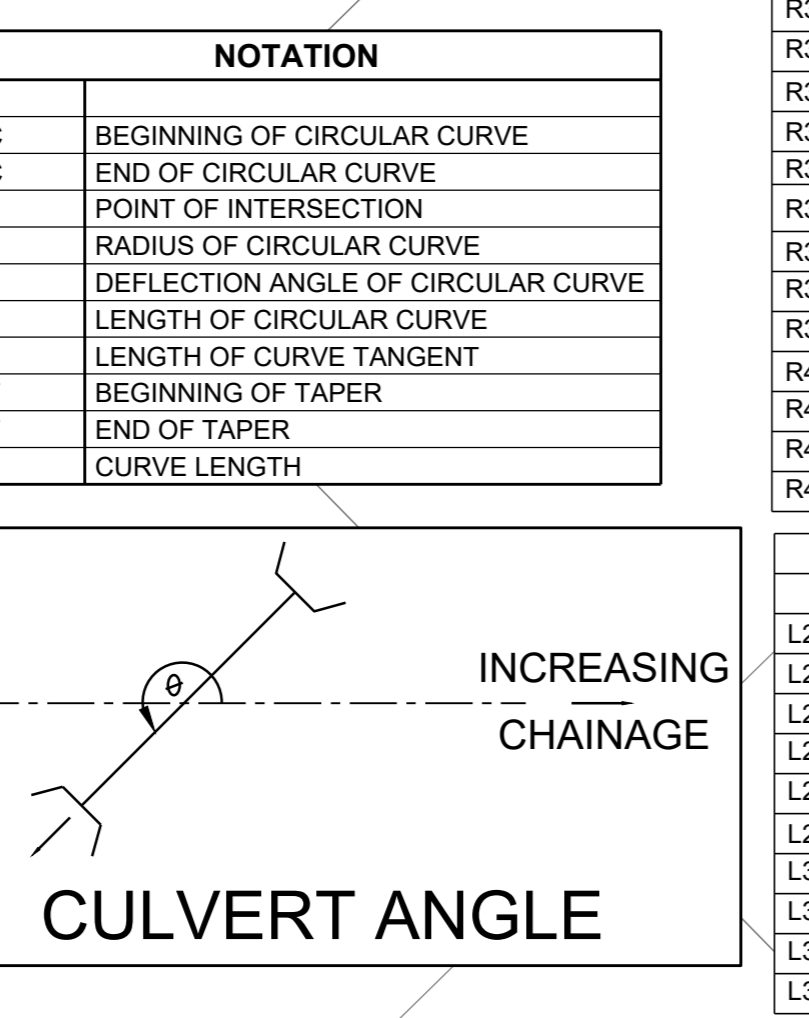
LEFT ACCESS NO. 3 CENTRELINE CO-ORDINATES (LO 31 - WGS 84) table with columns: POINT, Y, X. Lists points for access 3.

RIGHT ACCESS NO. 4 CENTRELINE CO-ORDINATES (LO 31 - WGS 84) table with columns: POINT, Y, X. Lists points for access 4.

RIGHT ACCESS NO. 5 CENTRELINE CO-ORDINATES (LO 31 - WGS 84) table with columns: POINT, Y, X. Lists points for access 5.

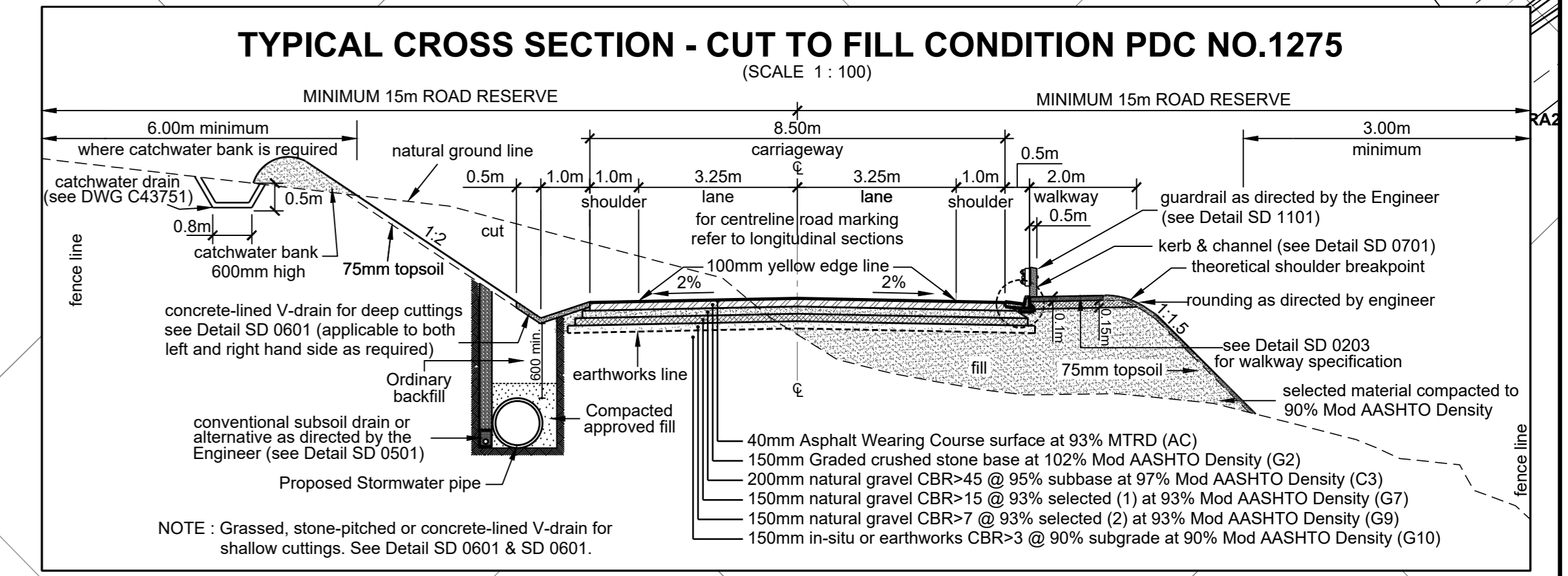
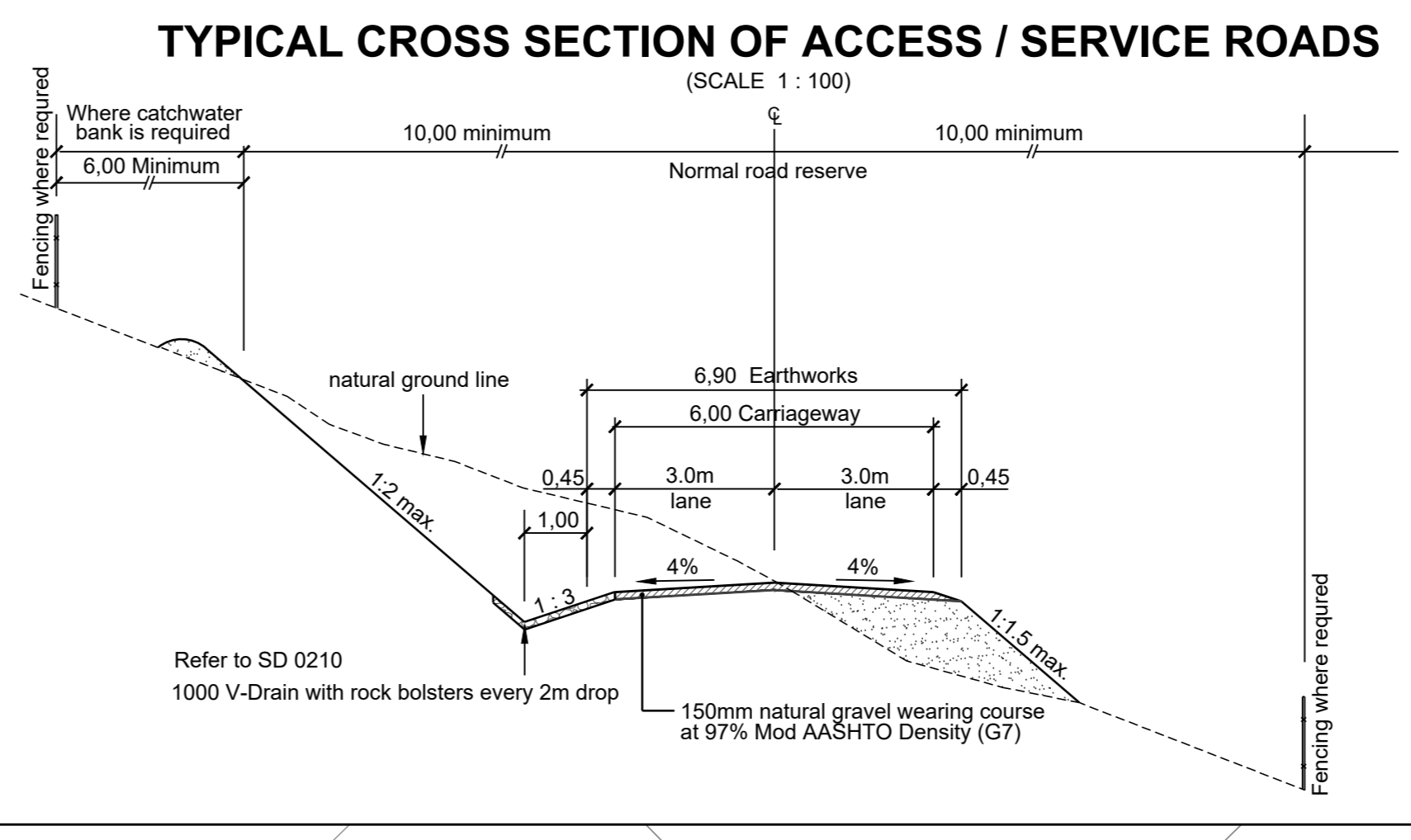
MAIN ROAD 402 CENTRELINE CO-ORDINATES (LO 31 - WGS 84) table with columns: POINT, Y, X. Lists main road points.

LEGEND table listing symbols for TOE DRAIN, CONCRETE-LINED TRAPEZOIDAL DRAIN, PIPE CROSSING WITH SIDE INLET, CATCHWATER BANK, PROPOSED EXPROPRIATION ROAD RESERVE, EXISTING ROAD RESERVE, TYPE C2 FLARED URBAN ACCESS, DAYLIGHTING REQUIRED, SIDE OUTLET, FIELD INLET, MANHOLE, D1 DISPLAY INLET, CATCHPIT, FENCE LINE, ROAD EDGE, PIPE, KERB AND CHANNEL.



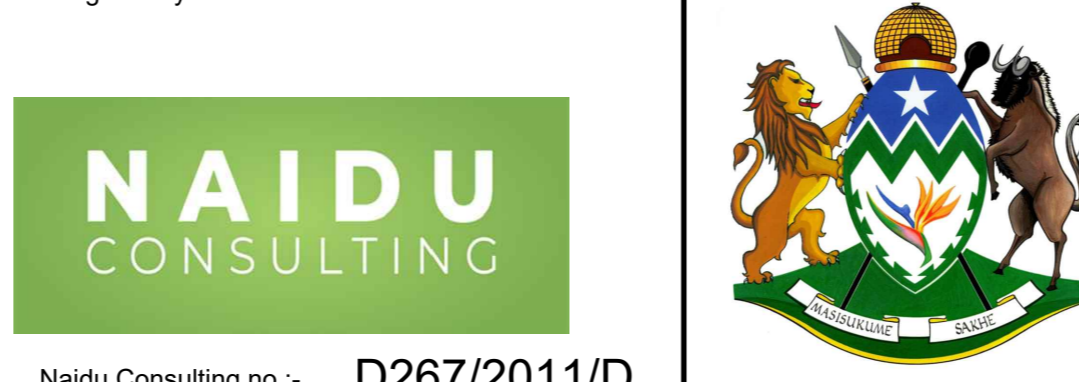
APPROX. COORDS WGS4 Lo 31 tables for points R31(c) to R33(c), R34, R35(c), R36(c), R37, R38(c), R39(c), R40, R41(c), R42(c), R43(c), L24, L25, L26, L27(c), L28, L29, L30(c), L31(c), L32(c), L33(c).

APPROX. COORDS WGS4 Lo 31 tables for points LA1, LA2(c), LA3(c), LA4, RA7, RA8(c), RA9, RA10, RA11(c), RA12(c), RA13(c), RA14(c), RA15(c), RA16(c), RA17(c), RA18(c), RA19(c), RA20(c), RA21(c).



AS BUILT table with columns: SYMBOL, DATE, DESCRIPTION, CHECKED, SIGNED. Lists project milestones and approvals.

Project continuity table with columns: CONTINUED FROM, DESIGNED BY, CHECKED BY, DRAWN BY, LONG SECTION NO., Naidu Consulting no., DATE.



transport Department: Transport Province of KwaZulu-Natal

UPGRADING OF MAIN RD P402 (HOLY FAMILY CONVENT - KWAMGWAGWA) table with columns: STAKED KM DISTANCE, SHEET, SCALE, PLAN No., PORTION, HEAD: TRANSPORT.