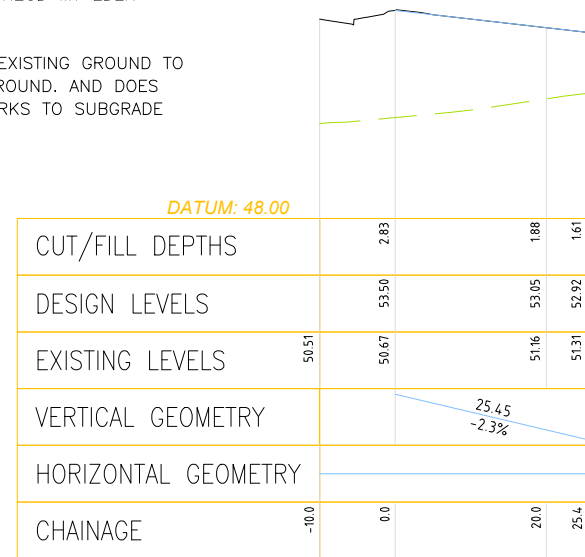


NOTES

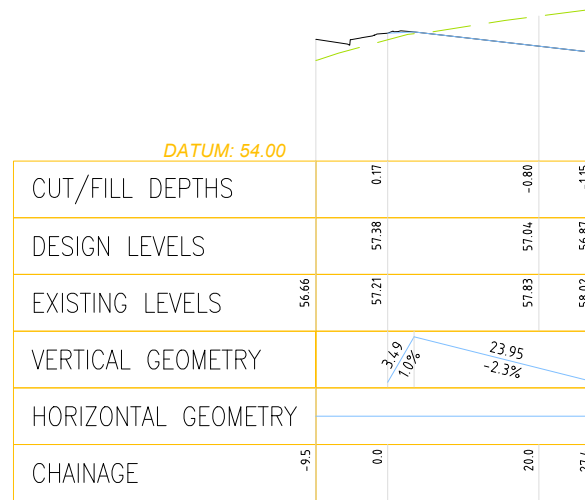
- DESIGN LEVEL REFERS TO CENTRELINE TOP OF CONCRETE FOR ACCESSWAYS
- THIS DRAWING TO BE READ IN CONJUNCTION WITH THE TYPICAL CROSS SECTION DETAILS.
- LEVELS IN TERMS OF LANDS AND SURVEY MOTURIKI DATUM 1953. COORDINATE DATUM IS NZGD MT EDEN 2000.
- CUT AND FILL ARE EXISTING GROUND TO PROPOSED FINISHED GROUND. AND DOES NOT INCLUDE EARTHWORKS TO SUBGRADE LEVEL.

ABBREVIATIONS

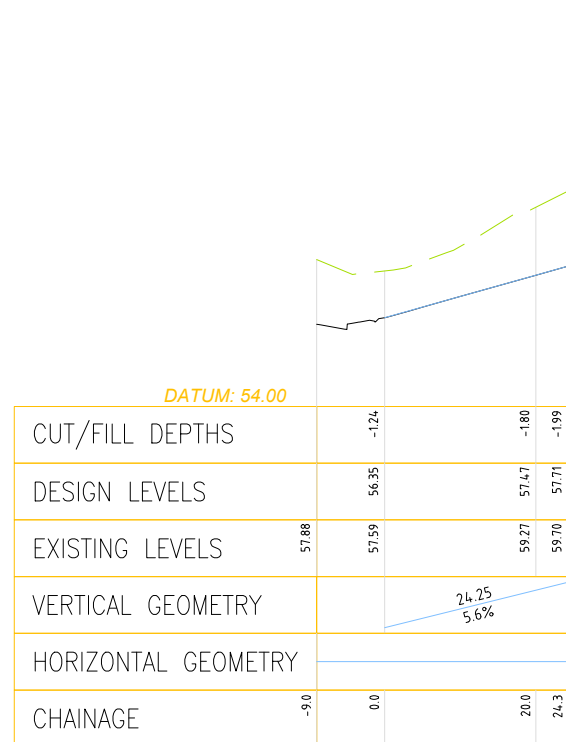
- VC : VERTICAL CURVE
 CH : CHAINAGE
 RL : REDUCED LEVEL
 IP : POINT OF VERTICAL INTERSECTION
 A.D. : ALGEBRAIC DIFFERENCE IN GRADES
 K : CURVE COEFFICIENT



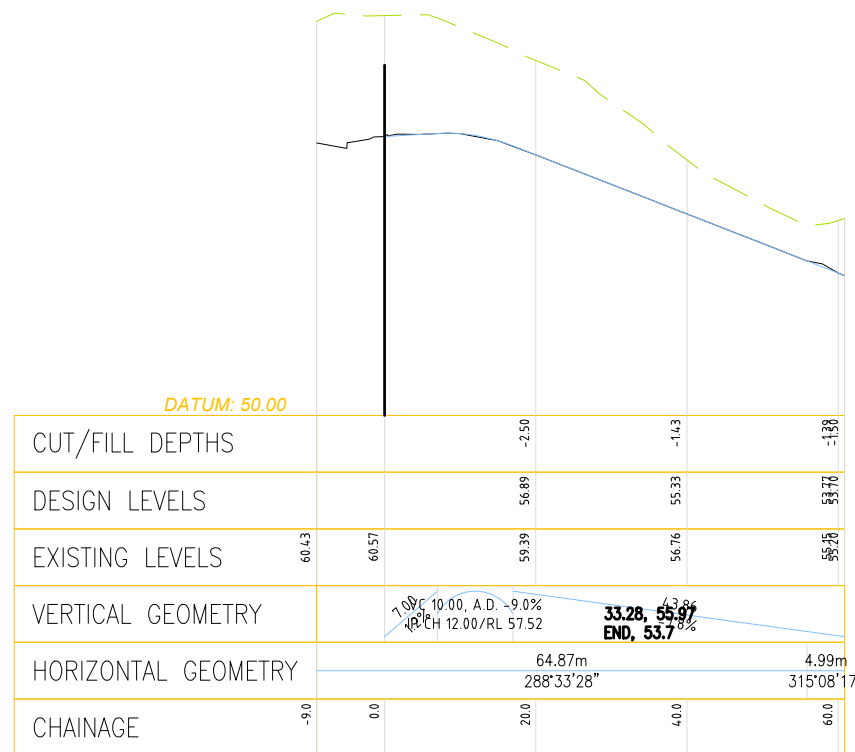
ACCESS B.1



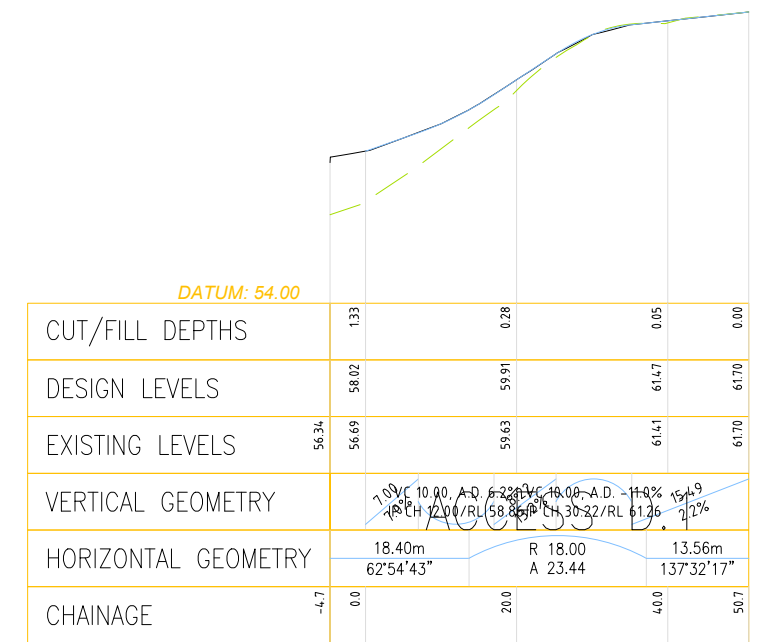
ACCESS B.2




ACCESS C.9



ACCESS C.10



ACCESS D.1

 <p>Search Consulting Ltd Consultant Engineers 41 Sylvan Park Avenue, Milford, AUCKLAND 0620 Phone (09) 489-1893 Email: office1@searchconsulting.co.nz</p>	PROJECT PROPOSED SUBDIVISION AT HARPERS AVENUE OTOROHONGA, FOR NORTHERN KING COUNTRY DEVELOPMENTS LTD	TITLE PROPOSED ACCESSWAY LONGITUDINAL SECTIONS ACCESSWAY B1, B2, C.9, C.10, D.1	DRAWN R.S	APPROVED R.S
			DATE 10/2018	CAD FILE: 00342-P30-32
			JOB NO 00342	DRG NO P32
			SCALE 1:500 H, 1:100 V (A1) 1:1000 H, 1:200 V (A1)	REV -
	REV BY AMENDMENT			DATE

