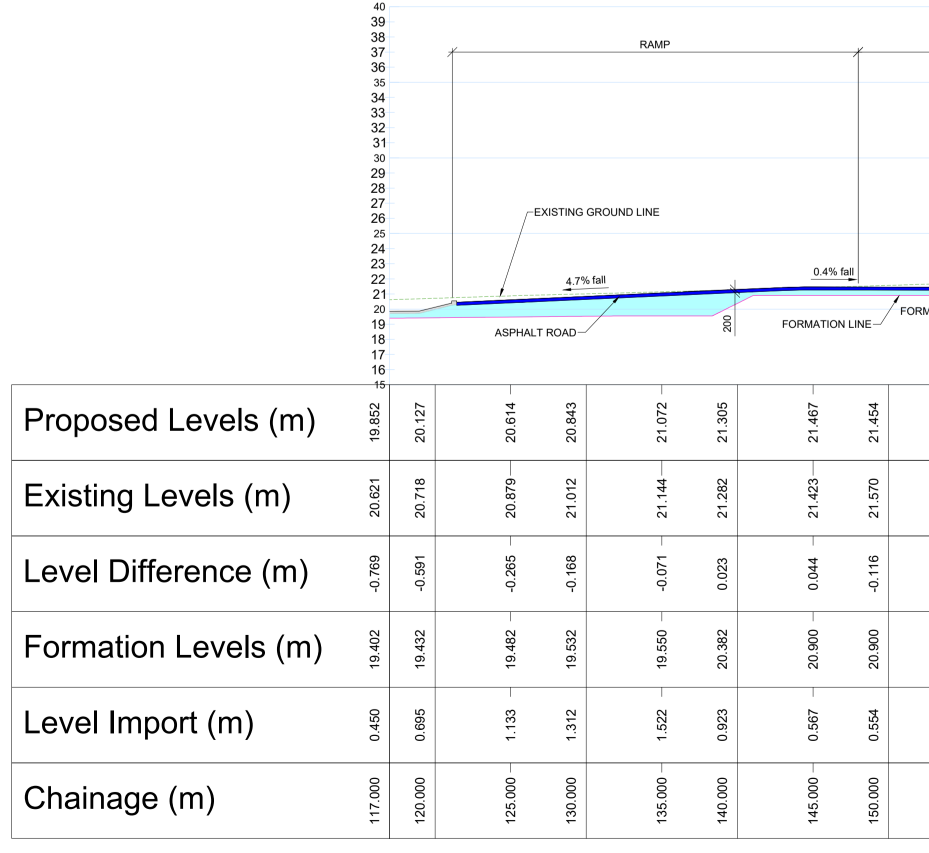
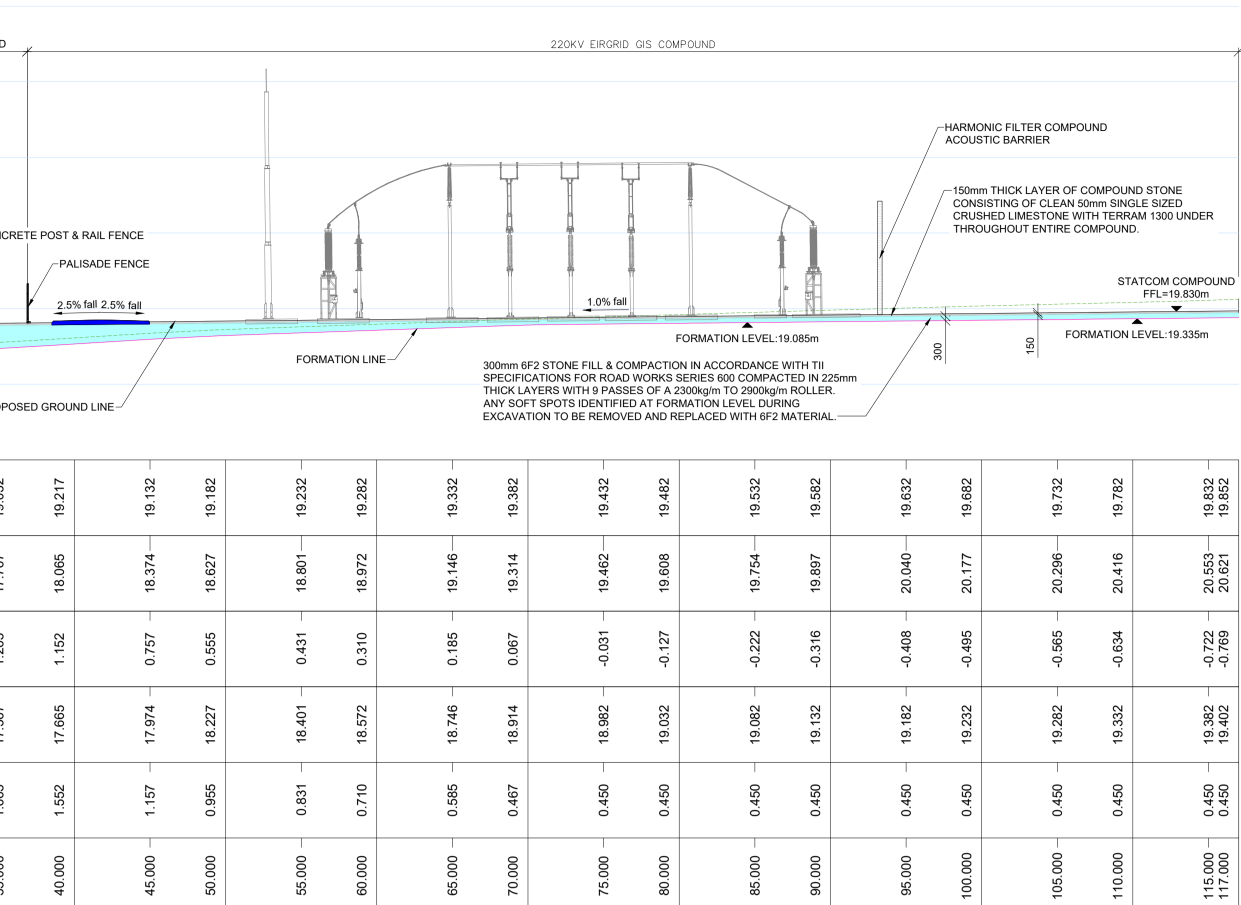
	40 39 38 37 36 35 34						7	COMPOUND
	33 32 31 30 29 28 27 26							
	25 24 23 22 21 20 19 18 17				EXISTIN	G GROUND LINE		CONCE
	16 15 14 13 12 11							PROPC
Proposed Levels (m)							18.982	19.032
Existing Levels (m)			16.851		17.220	1	17.558	17.767
Level Difference (m)		1					1.423	1.265
Formation Levels (m)		Ι					17.158	17.367 —
Level Import (m)		1					1.823	1.665
Chainage (m)	000.00	05.000	10.000	1	20.000		- 000.cz	35.000





SECTION C PART 1

					2	20kV GIS ESB COMP	OUND									
	AC	CCESS ROAD		14		12		AC	CESS R	OAD			COM			
												/				
	CO CR	Omm THICK LAYER ( NSISTING OF CLEA USHED LIMESTONE DER THROUGHOUT	N 50mm SI WITH TEF	INGLE SIZED RRAM 1300		-PALISADE FENCE	S T A	00mm 6F2 STONE F PECIFICATIONS FC HICK LAYERS WITH NY SOFT SPOTS IE XCAVATION TO BE	R ROAD I 9 PASS ENTIFIE	WORKS SERIES ( ES OF A 2300kg/m D AT FORMATION	600 COMPAC TO 2900kg/i LEVEL DUR	CTED IN 225mm m ROLLER. ING	PAL	ISADE FENCE	-CONCRE POST & F	TE RAIL FENCE
PROPOSEI	D GROUND					1.9% fall	/					1.0% fall				
	-1.00.000				11								#	19		
ORMATION LEVE	=L:20.900m				150	300	ASPI	HALT ROAD							-0018	SLOPE 35° —
21.442 —	21.432	21.423 —	21.414	21.400	21.350	21.446 —	21.449	21.449	21.449	21.449 —	21.449	21.412	21.350	21.350		
21.740	21.953	22.167 —	22.346	22.532	22.679	22.781—	22.883	22.965	23.011	23.004	22.994	22.952	22.917	22.857	22.793	22.754
-0.298	-0.520	-0.745 -	-0.932	-1.132	-1.329	-1.335	-1.434	-1.516	-1.562	-1.555	-1.546	-1.540	-1.567	-1.507		
20.900	20.900	20.900	20.900	20.900	20.900	20.900	20.900	20.900	20.920	20.900	20.900	20.900	20.900	21.245		
0.542	0.532	0.523 -	0.514	0.500	0.450	0.546	0.549	0.549	0.529	0.549	0.549	0.512	0.450	0.105		
155.000 —	160.000	165.000	170.000	175.000	180.000	185.000	190.000	195.000	200.000	205.000	210.000	215.000 —	220.000	225.000	230.000	234.000

SECTION C PART 2 CH117.0M TO 234.0M

SCALE H 1:250 , V 1:250

	DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE DESIGNERS IMMEDIATELY. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS SPECIFICATION. © THIS DRAWING IS COPYRIGHT AND MAY ONLY BE REPRODUCED WITH THE DESIGNERS PERMISSION.
<del>/</del>	NOTE:
R	<ol> <li>INDICATIVE DESIGN ONLY, SUBJECT TO DETAILED DESIGN POST PLANNING.</li> <li>ALL DRAWINGS ARE TO BE READ IN ONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BILLS OF QUANTITIES, ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS.</li> <li>ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.</li> <li>ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE.</li> <li>ALL LEVELS ARE IN METRES RELATED TO ORDNANCE DATUM.</li> <li>DRAWINGS ARE NOT TO BE SCALED.</li> </ol>
	LEGEND:
	COMPACTED 6F2 STONE FILL
19.852	PROPOSED ACCESS ROAD: 200mm DEEP ASPHALTS 150mm THICK LAYER OF COMPOUND STONE CONSISTING OF CLEAN 50mm SINGLE SIZED CRUSHED LIMESTONE WITH TERRAM 1300
20.621	UNDER THROUGHOUT ENTIRE COMPOUND PROPOSED GROUND LINE EXISTING GROUND LINE FORMATION LINE
- 0.769	
19.402	
0.450	
117.000	
	KEY PLAN (NOT TO SCALE)
ENCE	
E 35° —	0229.11.24ISSUED FOR PLANNINGEPJL0118.11.24ISSUED FOR PLANNINGEPJL
	REV         DATE         DESCRIPTION         BY         APP           PROJECT:
	SCEIRDE ROCKS OFFSHORE WIND FARM
	SCEIRDE ROCKS OFFSHORE WIND FARM
22.754	SCEIRDE ROCKS OFFSHORE WIND FARM
22.754	SCEIRDE ROCKS OFFSHORE WIND FARM
22.754	SCEIRDE ROCKS OFFSHORE WIND FARM TITLE: ONSHORE COMPENSATION COMPOUND SECTIONS SHEET 3 CLIENT: CL
	SCEIRDE ROCKS OFFSHORE WIND FARM TITLE: ONSHORE COMPENSATION COMPOUND SECTIONS SHEET 3 CLIENT: CL
234.000	
	SCEIRDE ROCKS OFFSHORE WIND FARM

CH0.0M TO 117.0M SCALE H 1:250 , V 1:250