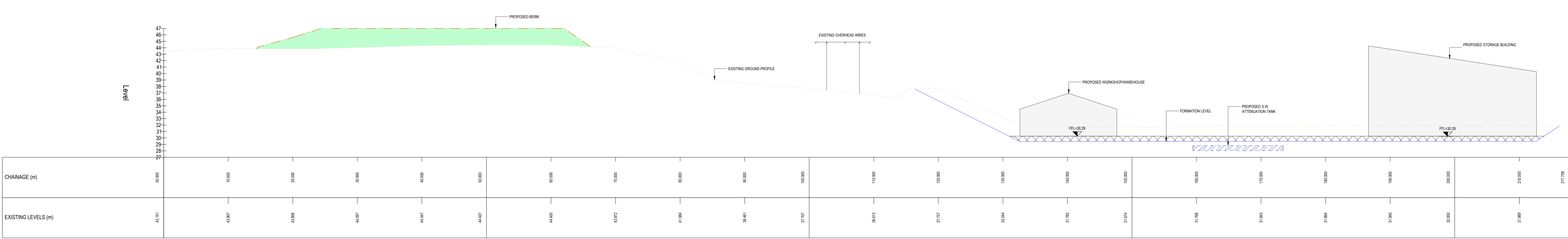
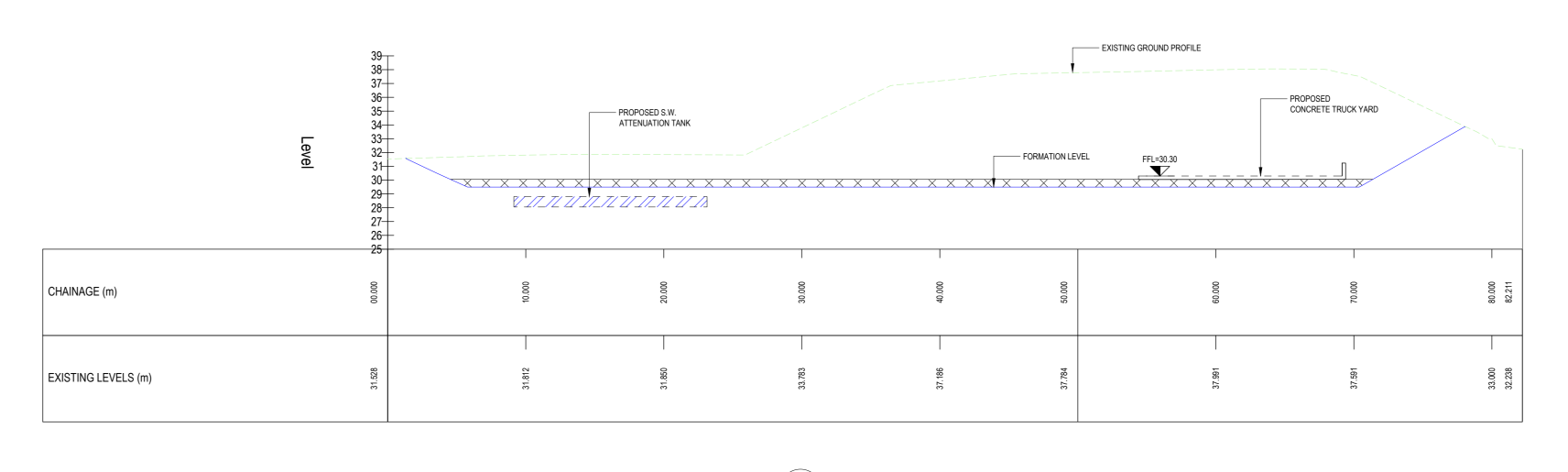


SECTION (1 CD003)



		EXISTING GRO	OUND PROF LE		
FFL=30.29	FORMATION LEVEL	×××××××××			
40.000	50.000	000 <sup>.</sup>		00	86.339
40.0	20.0	0°.0	20.0	80.000	88
519	032	505	33	891	
35.519	36.032	36.205	36.334	34.891	



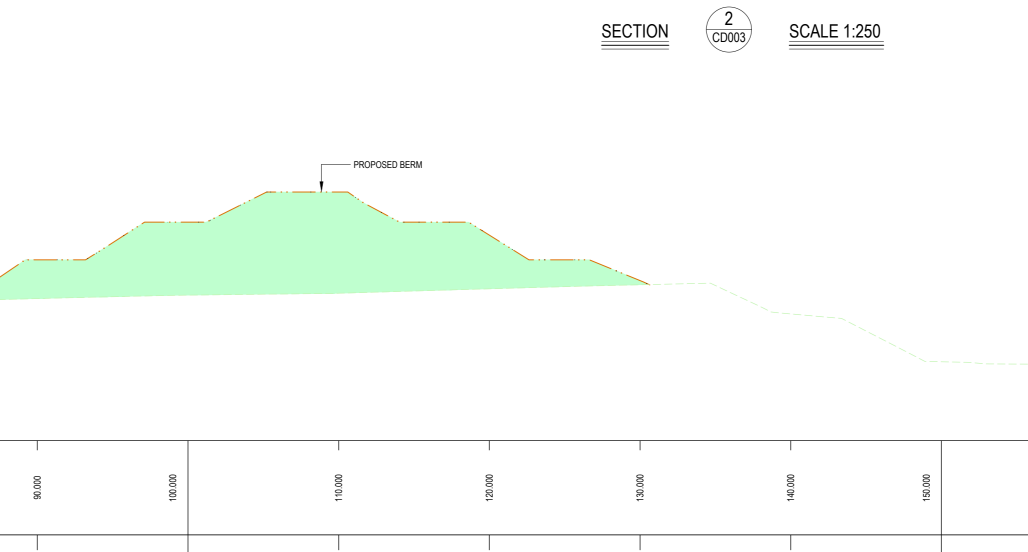
## SCALE 1:200

LDING			PROPOSED HYDROGEN ELECTROL	D N YSER			
			FFL=37.50		EXISTING GROUND PROFILE		
	9	9	9	9	9	0	9
10.000	30.000	40.000	50.000	60.000	70.000	80.000	000.08
37.365 37.400	37.476	37.558	39.496	41.813	43.380	44.096	44.429

 SECTION
 3
 SCALE 1:250

40.0	20.0	0.06	70.0	80.0	0.06	100.0	110.0
147	137	22	372	88	161 	07	5
44.3	44.4	44.4	43.6	41.5	8 B	37.7	36.6

SECTION 4 SCALE 1:250



## NOTES

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, SERVICES & M.E.A. DRAWINGS. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED. LEVELS ARE STRUCTURAL LEVELS IN METRES TO ORDNANCE DATUM. THIS DRAWING MUST NOT BE SCALED.
- DENOTES EXISTING GROUND PROFILE DENOTES FORMATION LEVEL

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PROJEC SITE	T. E SUSTAINABILITY PROJECT						

DESIGNED:	CHECKED:	APPR'D:	
JMD	JMD	NK	
DRAWN:	DATE:	SCALE: AS	SHOWN @ A0
VC	JUNE' 19		C
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