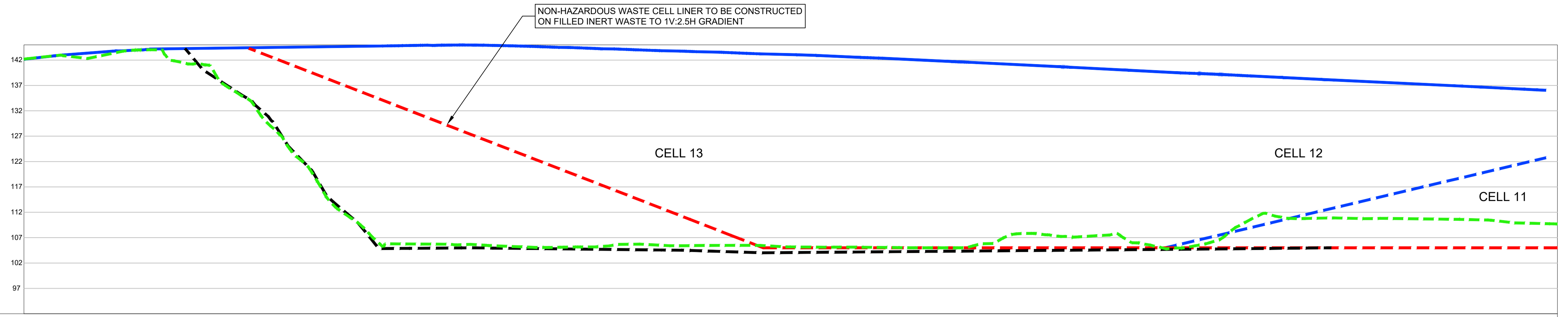


LEGEND	
	EXISTING GROUND LEVEL
	PROPOSED INERT WASTE CELL LINER LEVEL
	PROPOSED NON-HAZARDOUS WASTE CELL LINER LEVEL
	PROPOSED RESTORED (FINAL) LANDFILL LEVEL
	FILLED WASTE SIDE SLOPE

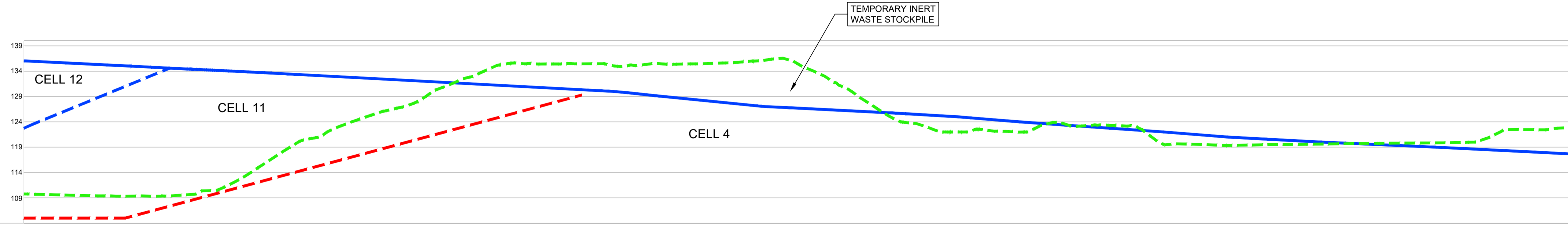


Chainage 0.000
 Hz. Scale 1:500
 Vt. Scale 1:500
 Datum 92.000

Chainage/Offset	Elevation - Existing	Elevation - Proposed Final	Elevation - Landfill Cell Liner	Plan X	Plan Y
0.000	+142.159	+142.159	+142.159	716519.9	-757756.3
10.0	+143.184	+143.184	+143.184	716524.0	-757765.4
20.0	+143.859	+143.859	+143.859	716528.0	-757774.6
30.0	+144.263	+144.263	+144.263	716532.1	-757783.7
31.8	+144.276	+144.276	+144.276	716532.8	-757785.4
40.0	+144.382	+144.382	+144.382	716536.1	-757792.9
44.4	+144.438	+144.438	+144.438	716537.9	-757796.9
50.0	+144.511	+144.511	+144.511	716540.2	-757802.0
60.0	+144.640	+144.640	+144.640	716544.2	-757811.2
70.0	+144.769	+144.769	+144.769	716548.2	-757820.3
80.0	+144.810	+144.810	+144.810	716552.3	-757829.4
90.0	+144.941	+144.941	+144.941	716556.3	-757838.6
100.0	+144.700	+144.700	+144.700	716560.4	-757847.7
110.0	+144.390	+144.390	+144.390	716564.4	-757856.9
120.0	+144.056	+144.056	+144.056	716568.5	-757866.0
130.0	+143.754	+143.754	+143.754	716572.5	-757875.2
140.0	+143.434	+143.434	+143.434	716576.6	-757884.3
150.0	+143.103	+143.103	+143.103	716580.6	-757893.5
160.0	+142.752	+142.752	+142.752	716584.7	-757902.6
170.0	+142.330	+142.330	+142.330	716588.7	-757911.7
180.0	+141.852	+141.852	+141.852	716592.8	-757920.9
190.0	+141.388	+141.388	+141.388	716596.8	-757930.0
200.0	+140.897	+140.897	+140.897	716600.9	-757939.2
210.0	+140.388	+140.388	+140.388	716604.9	-757948.3
220.0	+139.860	+139.860	+139.860	716608.9	-757957.5
230.0	+139.405	+139.405	+139.405	716613.0	-757966.6
235.9	+139.169	+139.169	+139.169	716615.4	-757972.0
240.0	+138.866	+138.866	+138.866	716617.0	-757975.8
250.0	+138.476	+138.476	+138.476	716621.1	-757984.9
260.0	+137.991	+137.991	+137.991	716625.1	-757994.0
270.0	+137.514	+137.514	+137.514	716629.2	-758003.2
280.0	+137.037	+137.037	+137.037	716633.2	-758012.3
290.0	+136.546	+136.546	+136.546	716637.3	-758021.5
300.0	+136.050	+136.050	+136.050	716641.3	-758030.6

SECTION 2-2: LONG SECTION OF PROPOSED CELLS & EXISTING LEVELS

NOTE:
 -PROPOSED CELL LINER LEVELS SHOWN ARE APPROXIMATE. CELL LINERS SHALL BE GRADED TOWARDS A LOW POINT OF MINIMUM LEVEL 105.5mOD IN EACH CELL. FORMATION LEVEL OF BASAL LINERS TO BE NO LOWER THAN 104.5mOD.
 -FOR LONG SECTION LOCATIONS REFER TO DG2005
 -FOR LANDFILL CELL BASAL LINER DETAILS REFER TO DG2009
 -FOR LANDFILL CELL (FINAL) CAPPING DETAILS REFER TO DG2011



Chainage 0.000
 Hz. Scale 1:500
 Vt. Scale 1:500
 Datum 104.000

Chainage/Offset	Elevation - Existing	Elevation - Proposed Final	Elevation - Landfill Cell Liner	Plan X	Plan Y
-300.0	+136.050	+110.000	+110.000	715641.3	-758030.6
-310.0	+135.555	+109.722	+109.722	715645.4	-758039.8
-320.0	+135.060	+109.267	+109.267	715649.4	-758048.9
-330.0	+134.549	+109.227	+109.227	715653.5	-758058.1
-340.0	+134.071	+109.262	+109.262	715657.5	-758067.2
-350.0	+133.571	+115.313	+115.313	715661.6	-758076.4
-360.0	+133.032	+120.715	+120.715	715665.6	-758085.5
-370.0	+132.493	+125.344	+125.344	715669.6	-758094.6
-380.0	+131.954	+127.689	+127.689	715673.7	-758103.8
-386.3	+131.615	+131.122	+131.122	715676.2	-758109.5
-390.0	+131.415	+133.435	+133.435	715677.7	-758112.9
-400.0	+130.876	+136.261	+136.261	715681.8	-758122.1
-410.0	+130.337	+136.215	+136.215	715685.8	-758131.2
-420.0	+129.851	+136.103	+136.103	715689.9	-758140.4
-430.0	+129.613	+136.000	+136.000	715693.9	-758149.5
-440.0	+127.613	+135.249	+135.249	715698.0	-758158.7
-450.0	+126.653	+135.871	+135.871	715702.0	-758167.8
-460.0	+126.323	+134.618	+134.618	715706.1	-758176.9
-470.0	+125.912	+130.425	+130.425	715710.1	-758186.1
-480.0	+125.240	+125.000	+125.000	715714.2	-758195.2
-490.0	+124.511	+122.835	+122.835	715718.2	-758204.4
-500.0	+123.733	+120.000	+120.000	715722.3	-758213.5
-510.0	+123.026	+121.403	+121.403	715726.3	-758222.7
-520.0	+122.330	+120.000	+120.000	715730.3	-758231.6
-530.0	+121.581	+120.000	+120.000	715734.4	-758241.0
-540.0	+120.854	+120.000	+120.000	715738.4	-758250.1
-550.0	+120.311	+120.000	+120.000	715742.5	-758259.2
-560.0	+119.812	+120.000	+120.000	715746.5	-758268.4
-570.0	+119.389	+120.000	+120.000	715750.6	-758277.5
-580.0	+118.916	+120.000	+120.000	715754.6	-758286.7
-590.0	+118.418	+120.000	+120.000	715758.7	-758295.8
-600.0	+117.927	+121.503	+121.503	715762.7	-758305.0

SECTION 2-2: LONG SECTION OF PROPOSED CELLS & EXISTING LEVELS

U:\MDR1492-IMS Hollywood Environmental Services\8.0 Drawings\DWG\MDR1492-RPS-00-XX-DR-C-DG2007 - Long Sections.dwg

Client

General Notes

(i) Hard copies, dwf and pdf will form a controlled issue of the drawing. All other formats (dwg etc.) are deemed to be an uncontrolled issue and any work carried out based on these files is at the recipients own risk. RPS will not accept any responsibility for any errors from the use of these files, either by human error by the recipient, listing of the un-dimensioned measurements, compatibility with the recipients software, and any errors arising when these files are used to aid the recipients drawing production, or setting out on site.

(ii) DO NOT SCALE, use figured dimensions only.

(iii) This drawing is the property of RPS, it is a project confidential classified document. It must not be copied used or its contents divulged without prior written consent. The needs and expectations of client and RPS must be considered when working with this drawing.

(iv) Information including topographical survey, geotechnical investigation and utility detail used in the design have been provided by others.

(v) All Levels refer to Ordnance Survey Datum, Malin Head.

P04	20.09.22	PC	Issue for Review	PC
P03	23/06/22	PC	Issue for Review	PC
P02	22/05/20	PC	Issue for Review	PC
P01	04/10/19	PC	Issue for Review	PC
Rev	Date	Drn Chk	Amendment / Issue	App

Scale: 1:500 @ A1
1:1000 @ A3

Created on: NOV 18

Sheets: 03 of 06

File Identifier: MDR1492-RPS-00-XX-DR-C-DG2007

Project: **INTEGRATED WASTE MANAGEMENT FACILITY AT HOLLYWOOD CIRCULAR ECONOMY CAMPUS**

Title: **LONG SECTIONS SECTION 2 - 2**

Status: S3

Rev: P05