

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

GRADE	0.16%	0.20%	0.24%
CONTOUR BERM	1654.72/1655.22	1654.98/1655.48	1655.20/1655.70
EXISTING GROUND	1654.72/1655.30	1654.98/1655.56	1655.20/1655.78
CUT AND FILL DEPTH (m)	1.50	1.50	1.50
CHAINAGE	50.00 100.00	150.00	200.00 250.00

PHASE 2 TO 4 STANDBY ADF CREST BERM 3

SCALE 1:1,250 m

GRADE		0.39%	
CONTOUR BERM			
EXISTING GROUND			
CUT AND FILL DEPTH (m)			
CHAINAGE			

PHASE 2 TO 4 STANDBY ADF CREST BERM 4

PHASE 2 TO 4 STANDBY ADF CREST BERM 3 WGS84 LO 29					
TAG NUMBER	START STATION END STATION	START EASTING START NORTHING	END EASTING END NORTHING	RADIUS (m)	LENGTH (m)
L10	0+000 0+056.28	41772.47 -2962124.19	41800.49 -2962173.00		56.28
L11	0+056.28 0+133.98	41800.49 -2962173.00	41849.25 -2962233.49		77.69
L12	0+133.98 0+209.30	41849.25 -2962233.49	41899.20 -2962289.87		75.32
L13	0+209.30 0+284.03	41899.20 -2962289.87	41953.58 -2962341.13		74.74

PHASE 2 TO 4 STANDBY ADF CREST BERM 4 WGS84 LO 29					
TAG NUMBER	START STATION END STATION	START EASTING START NORTHING	END EASTING END NORTHING	RADIUS (m)	LENGTH (m)
L14	0+000 0+200.15	41693.87 -2962889.46	41892.34 -2963015.30		200.15

[illegible]

PHASE 2 TO 4 STANDBY ADF PADDOCK CROSSWALL 3
SCALE 1:1,250 m

GRADE	CONTOUR BERM	EXISTING GROUND	CUT AND FILL DEPTH (m)	CHAINAGE
			1.50	0.00
			1.50	50.00
			1.50	100.00
			1.50	150.00
			1.50	200.00
			1.50	250.00
			1.50	300.00
			1.50	350.00
			1.50	400.00
			1.50	450.00
			1.50	500.00
			1.50	550.00
			1.50	600.00
			1.50	650.00
			1.50	675.95

PHASE 2 TO 4 STANDBY ADF PADDOCK CROSSWALL 4

PHASE 2 TO 4 STANDBY ADF PADDOCK CROSSWALL 3 WGS84 LO 29					
TAG NUMBER	START STATION END STATION	START EASTING START NORTHING	END EASTING END NORTHING	RADIUS (m)	LENGTH (m)
L15	0+000 0+757.98	41793.10 -2963002.38	41861.68 -2962247.51		757.98

PHASE 2 TO 4 STANDBY ADF PADDOCK CROSSWALL 4 WGS84 LO 29					
TAG NUMBER	START STATION END STATION	START EASTING START NORTHING	END EASTING END NORTHING	RADIUS (m)	LENGTH (m)
L16	0+000 0+676.95	418922.34 -2963015.30	41953.58 -2962341.13		676.95

ISSUED FOR
INFORMATION

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