

200MM

300MM ON ORIGINAL

SH POINT	REVISION			STRUCTURAL GOVERNMENT ARCHITECT'S OFFICE	ARCHITECTURAL GOVERNMENT ARCHITECT'S OFFICE	
	ISS	DATE	COMMENT	T 9372 8200 F 9372 8399	T 9372 8411 F 9372 8399	JOHN. DIXON NSW PUBLIC WORK DAMS AND CIVIL TE LEVEL 13, McKELL B SYDNEY 2000 AUST PHONE (02) 9372780 A division of the Depat MICHAEL COUT Director General
	-	17/07/2013	TENDER ISSUE	ELECTRICAL GOVERNMENT ARCHITECT'S OFFICE	LANDSCAPE GOVERNMENT ARCHITECT'S OFFICE	
				T 9372 8253 F 9372 8133	T 9372 8428 F 9372 8444	
				MECHANICAL GOVERNMENT ARCHITECT'S OFFICE	QUANTITY SURVEYOR GOVERNMENT ARCHITECT'S OFFICE	
				T 9372 8253 F 9372 8133	T 9372 8311 F 9372 8444	
				HYDRAULIC GOVERNMENT ARCHITECT'S OFFICE	PROJECT MANAGEMENT PROJECT MANAGEMENT GROUP	
				T 9372 8202 F 9372 8133	T 9372 8558 F 9372 8566	

C CROWN IN RIGHT OF NSW THROUGH THE DEPARTMENT OF FINANCE & SERVICES

P1-2ON GRP1-3KERB INLE WITH 2.4 AND ENVP1-4KERB INLE WITH 2.4 AND ENVP1-5KERB INLE WITH 2.4 AND ENVP1-6KERB INLE WITH 2.4 AND ENVP1-7ON GR V-GRATP1-8ON GR V-GRATP1-9KERB INLE WITH 2.4 AND ENVP1-17ON GR V-GRATP1-8ON GR V-GRATP1-9KERB INLE WITH 2.4 AND ENVP2KERB INLE V-GRATP1-9KERB INLE V-GRATP2ON GR V-GRATP2ON GR KERB INLE WITH 2.4 AND ENVP2ON GR KERB INLE WITH 2.4 AND ENVP2ON GR KERB INLE WITH 2.4 AND ENVP2-1ON GR CON GRP2-3ON GR V-GRATP3-1KERB INL WITH 2.4 AND ENVP3-2KERB INL WITH 2.4 KERB INL WITH 2.4 AND ENV			RL (mAHD)	INVERT RL (mAHD)	EASTING	NORTHING
P1-3KERB INLE WITH 2.4 AND ENVP1-4KERB INLE WITH 2.4 	GRADE	1500x1500	17.70	16.20	359170.10	6364241.18
P1-3WITH 2.4 AND ENVP1-4KERB INLE WITH 2.4 AND ENVP1-5KERB INLE WITH 2.4 AND ENVP1-6KERB INLE WITH 2.4 AND ENV SAG PITP1-7ON GR V-GRATP1-8ON GR V-GRATP1-9KERB INLE WITH 2.4 AND ENVP2-1ON GR V-GRATP2-1ON GR V-GRATP2-1ON GR V-GRATP2-1ON GR WITH 2.4 AND ENVP2-1ON GR WITH 2.4 AND ENVP2-3ON GR V-GRATP3-1KERB INL WITH 2.4 AND ENVP3-2KERB INL WITH 2.4 AND ENV	GRADE	1500x1500	17.70	16.35	359145.01	6364242.12
P1-4WITH 2.4 AND ENVP1-5KERB INLE WITH 2.4 AND ENVP1-6KERB INLE WITH 2.4 AND ENV SAG PITP1-7ON GR V-GRATP1-8ON GR V-GRATP1-9KERB INLE WITH 2.4 AND ENVP2KERB INLE WITH 2.4 AND ENVP2ON GR V-GRATP2ON GR V-GRATP2ON GR V-GRATP2ON GR WITH 2.4 AND ENVP2ON GR V-GRATP2ON GR WITH 2.4 AND ENVP2ON GR WITH 2.4 AND ENVP2-1ON GR WITH 2.4 AND ENVP2-1ON GR WITH 2.4 AND ENVP2-1ON GR WITH 2.4 AND ENVP2-1ON GR WITH 2.4 AND ENVP2-3ON GR WITH 2.4 AND ENVP3-1KERB INL WITH 2.4 AND ENVP3-2KERB INL WITH 2.4 AND ENV	let pit 4m LINTEL VIROPOD	900x600	17.70	16.50	359140.94	6364219.37
P1-5WITH 2.4 AND ENV SAG PITP1-6KERB INLE WITH 2.4 AND ENV SAG PITP1-7ON GR V-GRATP1-8ON GR 	let pit 4m LINTEL VIROPOD	900x600	17.70	16.65	359122.67	6364215.66
P1-6WITH 2.4 AND ENV SAG PITP1-7ON GF V-GRATP1-8ON GF V-GRATP1-9KERB INLE WITH 2.4 AND ENVP2KERB INLE 	let pit 4m lintel Viropod	900x600	17.95	16.70	359117.71	6364215.93
P1-7V-GRATP1-8ON GR V-GRATP1-9KERB INLE WITH 2.4 AND ENVP2KERB INLE WITH 2.4 AND ENVP2KERB INLE WITH 2.4 	4m LINTEL VIROPOD	900x600	17.95	16.90	359117.39	6364210.28
P1-8V-GRATP1-9KERB INLEWITH 2.4AND ENVP2KERB INLEP2WITH 2.4AND ENVP2-1ON GRP2-2ON GRP2-3ON GRP2-4ON GRP3ON GRP3-1KERB INLWITH 2.4AND ENVP3-2KERB INLWITH 2.4AND ENV		1500x1500	20.40	18.20	359115.74	6364180.60
P1-9WITH 2.4 AND ENVP2KERB INLE WITH 2.4 AND ENVP2-1ON GRP2-2ON GRP2-3ON GRP2-4ON GRP3ON GRP3-1KERB INL 		1500x1500	20.40	18.30	359123.94	6364153.45
P2WITH 2.4 AND ENVP2-1ON GRP2-2ON GRP2-3ON GRP2-4ON GRP3ON GRP3-1KERB INL WITH 2.4 AND ENVP3-2KERB INL WITH 2.4 AND ENV	let pit 4m LINTEL VIROPOD	900x600	20.45	18.50	359130.59	6364152.17
P2-2 ON GR P2-3 ON GR P2-4 ON GR P3 ON GR P3-1 KERB INL WITH 2.4 AND ENV P3-2 KERB INL WITH 2.4 AND ENV	let pit 4m LINTEL IVIROPOD	900x900	21.20	20.00	359184.04	6364127.78
P2-3 ON GR P2-4 ON GR P3 ON GR V-GRAT P3-1 KERB INL WITH 2.4 AND ENV P3-2 KERB INL WITH 2.4 AND ENV	GRADE	600x600	17.60	16.85	359204.51	6364147.72
P2-4 ON GR P3 ON GR V-GRAT P3-1 KERB INL WITH 2.4 AND ENV P3-2 KERB INL WITH 2.4 AND ENV	GRADE	600x600	17.60	16.90	359185.67	6364148.77
P3 ON GR V-GRAT P3-1 KERB INL WITH 2.4 AND ENV P3-2 KERB INL WITH 2.4 AND ENV	GRADE	600x600	17.12	16.95	359166.54	6364149.83
P3 V-GRAT P3-1 KERB INL WITH 2.2 AND ENV P3-2 KERB INL WITH 2.2 AND ENV	GRADE	600x600	17.71	16.40	359205.372	6364161.89
P3-1 WITH 2.2 AND ENV P3-2 KERB INL WITH 2.2 AND ENV		900x900	19.70	18.50	359250.06	6364138.45
P3-2 WITH 2.4 AND ENV	NLET PIT .4m LINTEL NVIROPOD	900x600	21.12	20.2	359172.60	6364131.22
P4-1 ON GR	ilet pit .4m LINTEL .VIROPOD	900x600	21.37	20.3	359187.55	6364122.28
	GRADE	600x600	17.70	17.00	359224.14	6364143.11
P4-2 ON GR	GRADE	600x600	17.73	17.03	359208.14	6364144.35
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Γ	TAFE KURRI KURRI CAMPUS PLANT AND HEAVY VEHICLE	PLAN RM NO		CONTRACT NUMBER
	TRAINING CENTRE	^{SCALES} 1:250@A1		
	PROPOSED SITE LAYOUT	DESIGNED E. LIN	PLOT DATE 17/07/2013	C03
	Sheet 2 of 2	DRAFTED	VERIFIED J. GAN	REVISION -