



PITS SCHEDULE						
PIT No.	PIT TYPE	PIT SIZE	SURFACE RL (mAHD)	INVERT RL (mAHD)	EASTING	NORTHING
P1-1	ON GRADE	1500x1500	17.70	16.20	359170.10	6364241.18
P1-2	ON GRADE	1500x1500	17.70	16.35	359145.01	6364242.12
P1-3	KERB INLET PIT WITH 2.4m LINTEL AND ENVIROPOD	900x600	17.70	16.50	359140.94	6364219.37
P1-4	KERB INLET PIT WITH 2.4m LINTEL AND ENVIROPOD	900x600	17.70	16.65	359122.67	6364215.66
P1-5	KERB INLET PIT WITH 2.4m LINTEL AND ENVIROPOD	900x600	17.95	16.70	359117.71	6364215.93
P1-6	KERB INLET PIT WITH 2.4m LINTEL AND ENVIROPOD SAG PIT	900x600	17.95	16.90	359117.39	6364210.28
P1-7	ON GRADE V-GRATE	1500x1500	20.40	18.20	359115.74	6364180.60
P1-8	ON GRADE V-GRATE	1500x1500	20.40	18.30	359123.94	6364153.45
P1-9	KERB INLET PIT WITH 2.4m LINTEL AND ENVIROPOD	900x600	20.45	18.50	359130.59	6364152.17
P2	KERB INLET PIT WITH 2.4m LINTEL AND ENVIROPOD	900x900	21.20	20.00	359184.04	6364127.78
P2-1	ON GRADE	600x600	17.60	16.85	359204.51	6364147.72
P2-2	ON GRADE	600x600	17.60	16.90	359185.67	6364148.77
P2-3	ON GRADE	600x600	17.12	16.95	359166.54	6364149.83
P2-4	ON GRADE	600x600	17.71	16.40	359205.372	6364161.89
P3	ON GRADE V-GRATE	900x900	19.70	18.50	359250.06	6364138.45
P3-1	KERB INLET PIT WITH 2.4m LINTEL AND ENVIROPOD	900x600	21.12	20.2	359172.60	6364131.22
P3-2	KERB INLET PIT WITH 2.4m LINTEL AND ENVIROPOD	900x600	21.37	20.3	359187.55	6364122.28
P4-1	ON GRADE	600x600	17.70	17.00	359224.14	6364143.11
P4-2	ON GRADE	600x600	17.73	17.03	359208.14	6364144.35

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LEGEND

PROPOSED SW GRATED PIT

KERB INLET PIT WITH 2.4m LINTEL AND ENVIROPOD

PROPOSED SW PIPE (DIA. INDICATED ON PLAN)

1m WIDE DISH DRAIN (DD)

(N.K.G.) / (E.K.G.) NEW KERB AND GUTTER / EXISTING KERB AND GUTTER

(R.E.) RAISED EDGE BEAM

GRASS SWALE

OVERLAND FLOW

100mm DIA. SUB-SOIL DRAINAGE / FLUSH POINT

ASPHALT CONCRETE (AC)

CONCRETE PAVEMENT (CP1)

CONCRETE PAVEMENT (CP2)

REVISION	ISS	DATE	COMMENT
	-	17/07/2013	TENDER ISSUE

STRUCTURAL GOVERNMENT ARCHITECTS OFFICE T 9372 8200 F 9372 8399	ARCHITECTURAL GOVERNMENT ARCHITECTS OFFICE T 9372 8411 F 9372 8399
ELECTRICAL GOVERNMENT ARCHITECTS OFFICE T 9372 8253 F 9372 8133	LANDSCAPE GOVERNMENT ARCHITECTS OFFICE T 9372 8459 F 9372 8444
MECHANICAL GOVERNMENT ARCHITECTS OFFICE T 9372 8253 F 9372 8133	QUANTITY SURVEYOR GOVERNMENT ARCHITECTS OFFICE T 9372 8311 F 9372 8444
HYDRAULIC GOVERNMENT ARCHITECTS OFFICE T 9372 8202 F 9372 8133	PROJECT MANAGEMENT PROJECT MANAGEMENT GROUP T 9372 8556 F 9372 8556

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TAFE KURRI KURRI CAMPUS  
PLANT AND HEAVY VEHICLE  
TRAINING CENTRE

PROPOSED SITE LAYOUT  
SHEET 2 OF 2

PLAN RM NO

CONTRACT NUMBER

1301026

SHEET NO

C03

REVISION

DESIGNED  
E. LIN

PILOT DATE  
17/07/2013

DRAFTED  
D. LAM

VERIFIED  
J. GAN