Gorgon Civils and Underground Services Project:

ABS Code

Grid Ref

AAA-MISC-FND URCR100-CX01-PS_AAA1-1B-11374-SUPT002_PU-A

As-Built Survey:

Area: AGRU: AAA-MISC-FND URCR100-CX01-PS_AAA1-1B-11374-SUPT002_PU-A INSITU QA

AAA-MISC-FND URCR100-CX01-PS_AAA1-1B-11374-SUPT002_PU-A INSITU 131121.csv

Date of Survey:

12d Report File Name:

12d Design String Name: 12d Design Tin Name: 21/11/2013 Report Date: 19/07/2015
Office Surveyor: CIV

DWG:																					
<u>Design Information</u>						As Built Information			(Survey Accuracy: ±2mm)			As-Built Results (Absolute Diffs)							Bolts (Relative)		
	Code	12d Design Model	Easting	Northing	Level	Point Id	Code	12d Model or String	Easting	Northing	Level	d.E	d.N S	tring	Offs		Description		Δ.N	Rot	
												(mm)	(mm) (Chg	(mm)	(mm)		(mm)	(mm)		
	PLT	AGRU 1101PPS0600 2 MISC FND	697.802	738.285	16.553	62	PLT	FND INSITU 131121RGY1 MISC	697.804	738.283	16.555	2	-2			2	Embedded Plate				
	PLT	AGRU 1101PPS0600 2 MISC FND	698.082	738.285	16.553	65	PLT	FND INSITU 131121RGY1 MISC	698.083	738.282	16.555	1	-3			2	Embedded Plate			\exists	
	PLT	AGRU 1101PPS0600 2 MISC FND	698.082	738.005	16.553	66	PLT	FND INSITU 131121RGY1 MISC	698.083	738.003	16.555	1	-2			2	Embedded Plate			\exists	
	PLT	AGRU 1101PPS0600 2 MISC FND	697.802	738.005	16.553	68	PLT	FND INSITU 131121RGY1 MISC	697.804	738.003	16.554	2	-2			1	Embedded Plate				
	TOC	AGRU 1101PPS0600 2 MISC FND	698.142	738.345	16.538	50	PT	FND INSITU 131121RGY1 MISC	698.147	738.343	16.541	5	-2			3	Plinth Top (is)			\exists	
	TOC	AGRU 1101PPS0600 2 MISC FND	698.142	737.945	16.538	51	PT	FND INSITU 131121RGY1 MISC	698.145	737.943	16.542	3	-2			4	Plinth Top (is)				
	TOC	AGRU 1101PPS0600 2 MISC FND	697.742	737.945	16.538	53	PT	FND INSITU 131121RGY1 MISC	697.743	737.942	16.539	1	-3			1	Plinth Top (is)				
	TOC	AGRU 1101PPS0600 2 MISC FND	697.742	738.345	16.538	56	PT	FND INSITU 131121RGY1 MISC	697.747	738.344	16.541	5	-1			3	Plinth Top (is)				