

REV.	BY	DATE	TASK N°	DESCRIPTION			TITLE	DRAINAGE PIPE RELOCATION LAYOUT		DATE 03/02/2016 SHEET N° S001 J			
A	AL/KG	03/02/16	65764	ISSUED FOR APPROVAL					JRAINAGE FIFE RELUCATION LATOUT		DRAWN	ALEX LIM	
В	MC/GP	29/02/16	65764	REISSUED FOR APPROVAL		PROM					DESIGNED	KEVIN GU	
С	MC/GP	14/03/16	65764	REISSUED FOR APPROVAL			RING	PROJECT	LOT 1 (#62) ROBINSON AVENUE, PERTH WA		CHECKED	MATTHEW CHAI	
D	MC/GP	23/03/16	65764	EXISTING DRAINAGE RELOCATION - REISSUED FOR APPROVAL		CIVIL STRUCTURAL GEOTE	CIVIL STRUCTURAL GEOTECHNICAL		F	For SUMMIT PROJECTS (JOB N° 144596)		A1 SCALE	AS NOTED ON DRAWING
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			8	9	10	11		12		13	14		15

12		13		14		15	
	STO	DRMWATER	GENERA	L NOTES			
	1.1 1.2		BE IN ACCOR CODE OF AL			LUMBING & DRAINAGE", JTHORITY'S STANDARD	
	1.3 1.4	LOT CONNECTI WHERE MANHO	ON PIT TO LO DLES ARE LO DARD TRAFF	CATED IN THE A	AREAS SUBJE	TIONS. CT TO VEHICULAR FALLED & BASED TO	
	1.5	ALL DRAINAGE INSTALLATION OF AUSTRALIA	PIPEWORK S TO BE IN ACC - CONCRETE	CORDANCE WIT	H CONCRETE	PIPE BEDDING AND PIPE ASSOCIATION LLATION AS AS 3725.	
	1.6 1.7	MINIMUM DISTA	ANCE EQUAL PIPES SHAL	TO THE HEIGHT L BE AS SHOWN	T OF THE MAN	SS ON THE SITE BY A HOLE. N & SHALL BE TO THE	в
	1.8	APPROPRIA	SITE THE LOC	ATION OF THE	EXISTING SER	OR SHALL: VICES WITH THE RMWATER PIPE DOES	
		ii ARRANGE F TO EXISTING iii CONFIRM TH TO BE USED CORRECT P	OR THE LOCA S STORMWAT IAT BOUNDAI IN SETTING OSITIONS.	ATION AND THE TER MANHOLE T RY PEGS OR OT OUT OF THE PR	LEVEL OF THI TO BE VERIFIE THER SURVEY ROJECT ARE L	E CONNECTION POINT D BY A SURVEYOR. REFERENCE POINTS OCATED IN THE	
		FROM THE L OR RIGHT O	OCAL AUTHO F WAY.	ORITY IF EXCAV	ATION WILL BE	IS ARE OBTAINED E IN A ROAD RESERVE T NO DISCREPANCIES	С
	1.9	EXIST. ALL C COMMENCIN RESIDENTS SH	QUERIES AND IG WORKS. ALL BE KEPT	DISCREPANCIE	ES ARE TO BE	RESOLVED PRIOR TO	
	1.10	REQUIREMENT	ONS SHALL B S OF THE OC	CUPATIONAL S	AFETY & HEAL	ACCORDANCE WITH .TH ACT OF 1984, THE OF ANY RELEVANT	
	1.11	REGULATORY I PROPERTIES W LEAST A SIMILA CONSTRUCTIO	HICH HAVE E			RETURNED TO AT RIOR TO	D
	1.12	TRENCH BACKI LEVEL NOT LES	FILL SHALL BI SS THAN THA DEPTH OF E>	T OF THE SURR (CAVATION. BA	OUNDING UNI	AL,COMPACTED TO A DISTURBED GROUND, R ROADS SHALL BE THORITY	
			akes into c Er, bedding	ONSIDERATION AND JOINTING.	N MANUFACTU	RERS SPECIFICATIONS	
		BUILDER ARCH	ITECTURAL'S NSURE LOCA	DRAWINGS (PA	ARTIALLY REP HAVE APPROV	RODUCED HERE). ED THESE DRAWINGS	E
	LE	GEND					
	(R MANHOLE WI E IF SUBJECT T			
			STORMWATE PIPE INVERT	R PIPE WITH C	ONCRETE ENC	CASED	F
					GE PIPE		
	-*	*-	EXISTING DR	AINAGE PIPE TO	O BE REMOVE	D	
							G
							н
				DIAL110	The location of t only and their ex site. No guarant and services are cables and serv	DERGROUND SERVICES underground cables are approximate kact position should be checked on ee is given that all existing cables a shown. Locate all underground ices before commencement of work. fe Regulation 3.21.	