	1				2 3 4														
			REVISIONS																
		REV.					ESCRIPTI					DATE	DRAV		PPROVED				
A	NOTES.	A				F	IRST ISSI	JE				15/02/17	BAI	F		A			
	SUITABILITY - THIS FOR AQUAMATE 3-F (2895mm) TANKS ON	RING (221						,											
	WARRANTY - AQUAMATE WARRANTY IS SUBJECT TO SITE PREPARATION AS PER THESE INSTRUCTIONS																		
	NOTIFICATION - ON CONTACT AQUAMA WITH AN INSTALLAT	TE AND Y	OU WILL		,		/	/ /	/					\backslash					
	INSTRUCTIONS																		
В	1. THE TANK PAD LARGER THAN				/	A					+ (\bigcirc				B			
	REMOVE ALL LO 2. OBJECTS FROM	,			HARP							Ù							
	WHEREVER PC EXCAVATED IN	,			D BE			$\setminus \setminus$					/	/ /					
	3. WHEN EXCAVA MUST BE INSTA DIVERTED ARO	LLED TO	ALLOW V																
С	4. WHEN USING F RETAINING MUS INTEGRITY			,				TANK DIAMETER											
	SIMILAR, WITH	PARTICLI	AL MUST BE CRUSHED STONE OR TICLE SIZE 6mm OR LESS. TANK Smm THICK AND LEVEL WITHIN TANK PAD PLAN																
$\left \right>$	6. ONCE COMPLE	,											71	5mm CO		K			
	VEHICLES OR L						CLEAN WASHED BEDDING 75mm COMPACTED SAND. REFER NOTE 7 BASE MATERIAL												
7. PROVIDE CLEAN WASHED BEDDING SAND IN A PILE NEAR THE CENTRE OF THE TANK PAD NO EARLIER THAN THREE DAYS PRIOR TO INSTALLATION																			
D	8. TANK INSTALLE OF THE TANK II			ND ON S	SITE AS PAI	RT				SEC		A				D			
	VOLUME WHILE	HAVE AVA H WATER E THE INS NE TO AD	AILABLE: TO FILL 1	0% OF S ON S	THE TAN		FREE DRAINING AGGREGATE. REFER NOTE 10				SEAT SAND INTO TOE OF THE TAN DURING INSTALLA								
			Y BALANC	E DUE	PRIOR T	0			202020	A B C F			4740404						
	10. ONCE THE TANK INSTALLATION IS COMPLETE, PLACE A LAYER OF FREE DRAINING AGGREGATE AROUND THE PERIMETER OF THE TANK TO REDUCE BASE															E			
E	EROSION							TANK WALL DETAIL											
	TANK MODEI	6076	G103	G134	G170	G210	G254	G302	G355	G411	G472	G537	G607	607					
	DIAMETER PAD DIAMETE			l.5m 6.5m	5.2m 7.2m	5.9m 7.9m	6.7m 8.7m	7.4m	8.2m 10.2m	8.9m 10.9m	9.7m 11.7m	10.4m 12.4m	11.2m 13.2m	11.9m 13.9m	12.6m 14.6m				
	SAND QTY).5m ³	0.6m ³	0.8m ³	1.1m ³		1.6m ³	1.9m ³	2.2m ³	2.5m ³	2.9m ³	3.3m ³	3.8m ³				
						INIT.	DATE	DESCRI	PTION										
	AQUA				RAWN BY	BAF 1	15/02/17	SITE PREPARATION - SAND BASE											
-	16 DRUR CLOVELLY			40 H	APPROVED SSUED)		AQUAMATE MAXI TANK RANGE							F				
	P. +61 ((0)8 82	77 577		JOUED					INS	INSTALLATION								
		aquamate.com.au info@aquamate.com.au				INCHES (MILLIM		ES) N.T.S 1 of 1			DWG No. Z-00-1000			oneer onee					
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