## TANK REMOVAL / INSTALLATION CERTIFICATE

	00001	Ref. WP # Permit Holder			Date:		
HOLDER	00001						
	Other Certificates/	Confined Space Entry	Electrical	Excavation			
오	supporting	Hot Work	LOTO	Traffic management plan	Oversized vehic	cle permit	
	documents	Lifting	Working at height	Emergency response plan		·	
	Work Location						
EF.	Work Location Project & work description:						
	CONTROLS (Permit Issuer/Permit Holder to confirm required controls and then initial once controls are in place)						
	Req'd Confirmed STRIKE OUT LINE IF N/A						
	Neighbours have been notified						
	I 📙 🚤	Geotechnical report is reviewed (where available), and risk control measures included in the SWMS					
All existing pipe work, including vent risers and cathodic protection are disconnected prior to tank							
	Weather conditions are suitable for the entire works  Emergency Response Plan in place						
	For tank installations: optical equipment is available on site to enable remote reading of deflection gauges						
	Confirm Lifting certificate is completed (if crane is required)						
		Toolbox talk for all parties involved in the works as a prestart meeting to co-ordinate crane operation, excavation					
and traffic management tasks, communication means, and responsibilities							
	│		incern, ensure no persons entei	persons enter the cordon area without			
	the required control measures in place  The Work at Heights Safe Work Practice is to be complied with. Fall Protection is required over 1.8 metres						
	and within 2 metres of an unguarded edge. This includes all works involving slings and rigging						
	Excavation Certificate controls are implemented, in particular: fall protection, fencing						
	Check complete setup of tank preparation for safe lift prior to lift for removal and/or installation						
	Confirm back fill requirement  Confirm tank pit reinstatement requirements						
	I H			cal plant swing arcs and fall risl	Ve.		
	Ensure workers are clear of overhead loads, mechanical plant swing arcs and fall risks						
	APPROVAL TO START WORK						
OVAL	I certify that I have reviewed the proposed work and I am satisfied that it is adequately described on the Work Permit and that the controls detailed in this						
	certificate are adequate and clearly defined.						
	The Work Permit is allow	•	ne) TO (Date		o/time)		
S S			ŕ	TO (Dat		I	
PF	Permit Issuer:		Signature:		Date:	Time:	
AP	Permit Issuer:  Signature:  Date:  Time:  I certify that I am aware of the planned work and the controls detailed on the Work Permit and will ensure that work only proceeds when all the conditions set						
	out in the documentation are met.						
	Permit Holder:	. 4. 6 11. 61.	Signature:		Date:	Time:	
	CLOSE OUT						
OUT	The tank works has been completed / site left in a safe condition.						
	Permit Holder:		Signature:		Date:	Time:	
CLOSE							
7	I have checked the worksite and confirmed that the tank works has been completed / site left in a safe condition.						
	Permit Issuer:		Signature:		Date:	Time:	

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