USSL Risk Assessment

	Risk Assessment No	36		Activity		Incert 2"	or 4" Plugg	ed Ninnle	Locations	1	Sito	Works	
Assessn		atson	Ass	Sessment D	ate	insen 3" (or 4" Plugg Jun-17	еч ілірріе	Review Date			/6/18	
, ,00000011	IVI. VV		,10.			Risk Ratings			Date	1			
	Persons at risk (PAR)			y / Harm Ra		Likelihood (L)							
E	Employees / Contractors				injury		1 2	Extremely unlikely to occur at any time					
Р	Members of Public				Minor injury requiring First Aid			A rare combination of factors would be required for an incident to occur					ur
V	Visitors	3 Lost time injury					3	Could happen, but considered unlikely under normal circumstances					
С	Clients						4 Not certain, but an additional factor may result in an incident 5 Almost inevitable that an incident will result - Highly likely to occur						
		5	Multiple de	aths and or			5	Almost inev	itable that an incident v	vill result - H	lighly likely	to occur	
	DANGER - Task/activit			C		olerance rati			al. Milania in alama dan I				
15 ·	adequacy before the w	attached to	ences.						•				
1	ŭ .	onsider if ris	sk is "as low	as reasona	ably practica	able", If not tr	y to reduce	risk further	by improving control me	easures. Ke	ep under re	eview and co	ontinue with
			NB. Full PP	E will be ut	ilised as a	matter of co	ourse durii	ng any work	s undertaken				
	Initial Assessm					1		J . ,	Risk Mitigation M	easures			
	Initial Assessment No controls									Povisod Pick			
Item No	Hazard Identification	PAR	S	L	Score	Control Measures			res	S	L	Score	Acceptable
1	Pedestrians & vehicles	E,P,V,C	4	4	16	safety footw including re enter confin Ensure the which must confined sp Signing and Book" Use lookout	Operatives to wear high-visibility clothing, hard hats, safety footwear, gloves and other appropriate PPE necluding rescue body harness for operatives who will enter confined space. Ensure the rescue body harness is attached to a lifeline, which must be attended by someone outside the confined space. Signing and guarding to comply with Chapter 8 and "Red 3ook" Jse lookouts/banksmen to ensure that vehicles and the public are kept away from the working area			4	1	4	Yes
2	Shoring of Excavations	E	4	4	16	Excavations where poor than 1.2m s Ensure safe that are foo Prior to the assessmen excavation. All excavatistability in c Assessmen If poor grou appropriate Ensure that place and the Inspection c accordance All excavate barrier. Safe diggin, Works to be Spoil from t edge of the	s 1.2m or or ground co ground co shoring mule access at leted and se commence to must be of the multiple access and seed and se commence to must be or some multiple acceptance of the acceptance of the excapation of the excapatio	avation must take place, in inspection schedule. must be protected with a suitable as must be observed. sed at all times ation must by stored away from the		4	1	4	Yes
3	Injuries via release of pressurised equipment	E,P,V,C	4	4	16	Ensure that implemente Ensure that safe level p Examine the anchorages Unauthorise	with the Method Statement. nat suitable and safe purging systems are nted. at the test pressure has been reduced to a prior to carrying out work on the pipeline. The system at intervals in order to ensure that less are secure. issed personnel must not enter the test area or with the pipework.			4	1	4	Yes
4	Gas Escapes	E	3	4	12	Read and ir	tead and implement procedures as defined in Method statement and Risk Assessment 12 'Gas Escapes'.			3	1	3	Yes