

Site/Project:				
Name of Contractor/Subcontractor:		Date:		Weather:
Task/Activity:				
Check applicable anticipated or potential hazards	::	1	CRITICAL PRC Where work involve must be incorporate	s any of the following hazards, applicable Critical Checklists
	Welding, cutting, grinding		Work at he	ights above 1.8 m (includes excavations)
Underground tank removal/disposal/high vapours	Hydroblasting / Sandblasting		Confined S	pace Entry
Shallow excavation not in careful digging zone or	Radiography / X-ray testing		Tankfield S	ump Entry
utility locate area	Pressure testing		Lock Out/T	ag Out (LOTO)
Activities in or near traffic areas	Other: (includes clearing brush/trees, read	ctive chemical	Hot Work	
Concrete cutting / Coring	handling, working in proximity to de	eep water etc.)	Heavy Equ	ipment Lifting (i.e., with Crane or Boom Truck)
Pile driving / Shoring			Critical Cor	ntrols System Shut Down
Mobile heavy equipment activity (excavators, dump			Ground Dis	sturbance (within careful digging zone or utility locate)
trucks, vacuum and hydrovac trucks)				
Ensure t	hat all hazards identified are a	addressed	in JSA belo	W
Sequence of Basic Job Steps (Order in which the work will be carried out and brief details of how tasks will be performed)	Potential Hazards (Examples: underground services, haza impacted soil, overhead power lines, adj	rdous zone area,	Safe	ety Controls to Reduce or Eliminate Hazard (Describe the precautions that will be taken)
1.				
2.				
3.				



Sequence of Basic Job Steps (Order in which the work will be carried out and brief details of	Potential Hazards (Examples: underground services, hazardous zone area,	Safety Controls to Reduce or Eliminate Hazard (Describe the precautions that will be taken)
how tasks will be performed)	impacted soil, overhead power lines, adjacent works, etc.)	
4.		
5.		
6.		
7.		
8.		
9.		
10.		

Where necessary, insert additional pages to complete JSA



Osmunas of Dasis Jak Otan	Potential Hazards	17 TRP
Sequence of Basic Job Steps (Order in which the work will be carried out and brief details of how tasks will be performed)	(Examples: underground services, hazardous zone area, impacted soil, overhead power lines, adjacent works, etc.)	Safety Controls to Reduce or Eliminate Hazard (Describe the precautions that will be taken)
11.		
12.		
13.		
14.		
15.		
16.		
17.		

Where necessary, insert additional pages to complete JSA



dditional PPE: Hearing Protection Fall Protection	 Portable Gas Monitor Eye Protection (specify) 	Rubber footwear Other (e.g. fire retarda	and aloves if in domn area
	Eye Protection (specify)	Other (e.g. fire retarda	and gloves if in damp area
	—		nt coveralls, breathing apparatus, etc.)
Gloves: Type(s) to be used		Will gloves need to be rer	noved during work? (Y/N)
If yes, why?*			
* Ensure noted in applica	ble step in JSA. Gloves are to be put back on as so	oon as task requiring removal is com	pleted.
onsultant on site:			
Prepared By:	Pos	ition:	Date:
			Date
Names of person(s) Carrying out work:	Siç	gned:	

JSA – JOB SAFETY ANALYSIS – DAILY RENEWAL



Date:	Weather:	
Identified changes to risk and additional co	ntrols (e.g.: new crew member, impact on others, incleme	ent weather, etc.):
F		
Site Supervisor (Print & Sign):		
Participant name(s):		
Date:	Weather:	
Identified changes to risk and additional co	ntrols (e.g.: new crew member, impact on others, incleme	ent weather, etc.):
Site Supervisor (Print & Sign):		
Participant name(s):		
Date:	Weather:	
	Weather: ntrols (e.g.: new crew member, impact on others, incleme	ent weather, etc.):
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