JSA – JOB SAFETY ANALYSIS



Site/Project:				
Name of Contractor/Subcontractor:		Date:		Weather:
Task/Activity:				
Check applicable anticipated or potential hazar	ds:		CRITICAL PRO Where work involve must be incorporate	es any of the following hazards, applicable Critical Checklists
☐ Demolition	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	Sump Entry
utility locate area	☐ Pressure testing		Lock Out/T	ag Out (LOTO)
Activities in or near traffic areas	Other: (includes clearing brush/trees, rea	ctive chemical	☐ Hot Work	
Concrete cutting / Coring	handling, working in proximity to o	leep 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	e that all hazards identified are	addressed	l 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 Hazard: (Examples: underground services, haze impacted soil, overhead power lines, and	rdous zone area,		ety Controls to Reduce or Eliminate Hazard (Describe the precautions that will be taken)
1.				
2.				
3.				

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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, 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)
4.		
5.		
6.		
7.		
8.		
9.		
10.		

VER. P001-05-17

Where necessary, insert additional pages to complete JSA

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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, 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)
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12.		
13.		
14.		
15.		
16.		
17.		

Where necessary, insert additional pages to complete JSA

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Tools / Equipr	ment: (List of tools/equipment to l	be used and their storage on site includin	g ladders, steps, mobile scaffold, harness e	tc., if relevant to safety at the site)
	• • ·		visi-vest / safety glasses / gloves fit for use)	
Additional PPE:	Hearing Protection	Portable Gas Monitor	☐ Rubber footwear and	gloves if in damp area
	Fall Protection	☐ Eye Protection (specify)	Other (e.g. fire retardant co	overalls, breathing apparatus, etc.)
Gloves: Type(s	s) to be used		Will gloves need to be remov	red during work? (Y/N)
	If yes, why?*			
	* Ensure noted in appl	licable step in JSA. Gloves are to be put back	on as soon as task requiring removal is complete	d.
Disposal of de		urplus or impacted materials:	: (Disposal details, e.g. when, where to, ho	N, etc.)
Prepared B	Ву:	Position:	POST Cert No.:	Date:
Names of person(Carrying out wor	rk:	Signed:	POST Cert No.:	Date:
JSA Approved (Site Superviso	•	Signed:	POST Cert No.:	Date:

Note: For tasks/activities that extend beyond a single day use attached DAILY RENEWAL form for review of JSA with current crew and weather.

JSA – JOB SAFETY ANALYSIS – DAILY RENEWAL



Date: Weather:				
Identified changes to risk an	d additional controls (e.g.: new	v crew mem	ber, impact on others, inclement weather,	etc.):
Site Supervisor (Print & Sign):				POST Cert No.:
Participant name(s):	1)	2	2)	3)
POST Cert No(s).:	1)	2	2)	3)
Date:		Weather:		
Identified changes to risk an	d additional controls (e.g.: new	v crew mem	ber, impact on others, inclement weather,	etc.):
Site Supervisor (Print & Sign):				POST Cert No.:
Participant name(s):	1)	2	2)	3)
		1		
POST Cert No(s).:	1)	2	2)	3)
POST Cert No(s).: Date:	1)	Weather:	2)	3)
Date:		Weather:	2) ber, impact on others, inclement weather, o	<u> </u>
Date:		Weather:		<u> </u>
Date:		Weather:		<u> </u>
Date: Identified changes to risk an		Weather:		etc.):
Date: Identified changes to risk and Site Supervisor (Print & Sign):	d additional controls (e.g.: new	Weather:	ber, impact on others, inclement weather, o	etc.): POST Cert No.:
Date: Identified changes to risk and Site Supervisor (Print & Sign): Participant name(s):	d additional controls (e.g.: new	Weather:	ber, impact on others, inclement weather, o	etc.): POST Cert No.: 3)
Date: Identified changes to risk and Site Supervisor (Print & Sign): Participant name(s): POST Cert No(s).: Date:	d additional controls (e.g.: new	Weather:	ber, impact on others, inclement weather, o	etc.): POST Cert No.: 3) 3)
Date: Identified changes to risk and Site Supervisor (Print & Sign): Participant name(s): POST Cert No(s).: Date:	d additional controls (e.g.: new	Weather:	ober, impact on others, inclement weather, of the control of the c	etc.): POST Cert No.: 3) 3)
Date: Identified changes to risk and Site Supervisor (Print & Sign): Participant name(s): POST Cert No(s).: Date:	d additional controls (e.g.: new	Weather:	ober, impact on others, inclement weather, of the control of the c	etc.): POST Cert No.: 3) 3)
Date: Identified changes to risk and Site Supervisor (Print & Sign): Participant name(s): POST Cert No(s).: Date: Identified changes to risk and Sign (Print & Sign): Date:	d additional controls (e.g.: new	Weather: / crew mem. / weather: / crew mem.	ober, impact on others, inclement weather, of the control of the c	etc.): POST Cert No.: 3) 3) etc.):