OREGON SITE PRE TASK PLANNING WORKSHEET

Contractor: Work Area:							Effective Date:					
Description of work:												
A. SAFETY: Please describe control measures on the job step matrix below for any Safety item												
checked "Yes."										Yes	No	
Is barricading and or signage required to protect personnel, facilities or equipment? Will work involve live systems or energized equipment?												
2. viiii work involve inve systems or energized equipment? 3. Is lockout / tagout of energized systems required?										_		
4. Will work involve exposure to falls of 6 feet or greater?												
5. Are ladders, Mobile Elevated Work Platform (MEWP), scaffolds or work platforms needed to perform task?												
6. Will the task be adjacent to process equipment/piping containing chemicals?												
7. Will the task involve the use of chemicals?												
Does approval still need to be obtained to use any of these chemicals on site? Do Material Safety Data Sheets still need to be obtained?												
Do waterial Safety Data Sheets Sun need to be obtained: Are any containers missing labels or information? (Contents & hazards are required on label)												
Does the work generate waste of chemicals?												
Will the work generate odors? (Requires posting of odor notification & notifying security at 3-3333)												
Are any chemicals stored improperly?												
Does task require special PPE?												
8. Does this task require the demolition of electrical/chemical systems or equipment?												
9. Does this work involve removing floor tile and/or working under the raised floor? 10. Will weather conditions affect the safe completion of this task?												
11. Will work involve using sharp tools or materials (Example: Saws, knives, sheet metal, unistrut, etc)?												
12. Will work take place in an area where environmental cut hazards (sharp objects) exist?												
13. Will work involve employee exposure to hazardous noise levels (-85 dBA, need to yell to overcome noise)?												
B. POTENTIAL IMPACTS: Please describe control measures for any items that involve or could impact the following on the back side of this form:										Yes	No	
impact the follow	ing on the baci	K SIDE OT THIS		Datastian Cm	ا مادم	Dotootor	ID/HV/L	Jeen/VeenA	•			
If "YES" is check	3.1, B.2,	1. Fire Detection -Smoke Detectors IR/UV/HSSD/VESDA?						\vdash				
B.5 , B.11, a	tact your	Safety Shower, Eye wash, Leak detection?										
Construction	Evacuation Speakers?							_				
assistance before proceeding with			Hazardous Gas/BCD Systems? Security/Life Safety Systems?							_		
work.			Ion Emitter/Particle Counter/Clocks?									
2. Will work involve climbing or standing on equipment or utility systems?										_		
2. Will work involve excavation, digging, drilling or driving materials into the ground?										_		
4. Does the project involve a tool or equipment move? (What is your move path?)												
5. Do switches, buttons, pipes, gauges, or valves need to be protected or supported?												
6. Is an electrical power supply other than spider boxes being used? (If "yes" document appropriate approval												
process followed on the back side of this form?)												
7. Does the work require flushing or discharging of fluids? 8. Does the work involve the use of restricted tools? (sawsall, metal fish tape, resistance style meter)										_		
9. Have locates been performed before drilling, coring, or rotohammering on facility structures?												
10. Will work involve interruption or redirecting of vehicle or pedestrian traffic?												
11. Is work within 3 feet of production tools or systems? Are any of the below present? If "yes contact CC												
Unprotected valves?												
Unprotected switches?												
Unprotected gas or chemical lines? Unprotected cables or hoses?										_		
Unprotected cables or noses? Sprinkler heads?												
	Poorly guarded EMO's/EPO's?											
Other unprotected items that may be impacted?												
12. Does work involve modification of a tool or a system that is post construction?(SIPP REQUIRED) Tool# System# Panel/ # Circuit/POC#												
C. PERMITS: Are any of the following permits required to perform task?												
D. PPE (Personal Protective Equipment): Is any of the following PPE required to perform task?												
Fall Hearing Arrest Protection	on Head	Foot/Toe	Eye	Reflective Ve	st	Face SI	nield	Respirator	Other (no	ote on		
	ves does vour ta	ask require?	Kevlar	Rubber	Les	ather	Cotton	Latex	Chemical*	No	ne**	