JOB OBJECTIVES (201A)

1. JobName:	2. Operati	ional Period: Date: / /					
	Shi	ift Start Time:					
	Sh	hift End Time:					
3. Complexity Assessment:							
Request Size up Material: M aps, Project Timeline, PIDs, PSA/SDS, Sample & Ventilation Data, SOPs, Emergency Plan							
For Field Use		For Office Use					
(.5) □ Multi Haz. Spaces on Going / Sp > 4:1 Hazard Spaces : 1 OR > 4:1 Subordinates : Su	TEDs	Consider adding TED x1; Supervisor x1					
(.5) □ Multi Hazard Spaces / Any in Re	•	Consider TED x1 and or HASS x1 and or buggies / vehicles / staged equipment					
(.5) □ Multi Permit Shacks		Consider adding AM/HASS for 2 nd permit shack and every 2 after to assist with logistics and planning					
(.5) 🗆 Multi Entrants or Multi Entry Loc.	. into Haz. Space	HASS skill					
(.5) □ IDLH Atmospheric. Hazards / As Oxidizers / Flammables / Corros		TED skill, consider adding monitors, ventilation, PPE, DECON, DBI or winch					
(.5) Critical Path Continues During N	linor Incidents	Consider adding AM/HASS for safety factor of personnel					
(.5) □ Internal Configuration (Bottom A Directions or Level Changes / S	ccess / Multi	TED skill, consider adding monitors and ventilation					
(.5) □ Limited Means of Entry & Egress Obstructions	s / Manway	TED skill, consider adding monitors and ventilation					
(.5) □ New Line / Excavation / Trench /	⁷ Engulfment	AM/HASS skill, consider adding monitors, ventilation, DBI or winch, subterrain extraction tools and ladders					
(.5) 🗆 Solid or Liquid Contaminants Pre	esent	HASS skill, Add DECON					
(.5) □ Hot Line Break / Depressurization		HASS skill, add PPE, consider fire fighter certified					
(.5) Hot Work / Power Tools		HASS skill for respiratory protection plan					
(.5) Radiation Present		AM/HASS skill, add barricading equip., PPE & DECON					
(.5) □ Congestion / High Traffic Area w	ith Machinery	Add barricading equipment, consider adding DBI or winch for congested haul fields					
(.5) □ Working at Height		(0' <100') OLvR skill (<300') RHET skill (>300') TED skill					
□ Danger >10' □	Warning >4' or >6' Complex >100' Extreme >600'	Add equip. for knot passing & edge restraints, TerrAdaptor or other Friction Management System/AHD					
(.5) □ Heat / Cold Stress		HASS skill, consider adding cooling equipment, Rehab area and or PPE					
(.5) Poor Lighting		HASS skill, consider adding monitoring equipment, generators, fuel, portable lighting, and personal lights					
(.5) □ High Noise / Double Hearing Pro	otection	HASS skill, consider adding monitoring equipment and PPE					
(.5) Entanglement / No Lifeline Attac	hed	HASS skill, consider adding monitors and ventilation					
(.5) □ 12+ Hour Shifts Daily / >60hr We	ekly / Fatigue	Schedule certified personnel or relief and step-up duties					
= COMPLEXITY SCORE							
201A RMP Page	1						

4. Shift Details					_					
			Draigated E				Name:			
			Projected End Time: Unch Deduction Hot							
5. Site Access										
		s Required:								
Other Or	boarding / E	Badging Instr	uctions:							
Parking /	Parking / Carpool Details:									
Permit S	Permit Shack Location 1: Zone / Sector: Permit Shack Location 2: Zone / Sector:									
□ See Adder	ndum(s):									
6. Resources D										
Personne	el Qty: RIC/0	CI:	AM/HASS:		HASS:	TEI	D:	RH	IET:	
Job Scop Vehicles	e Certificati	ons Required Buddies): :	Supp	ort Trailers/Other	:				
				00.00		·				
PPE:	A □B	Proximity	/ Flash	□C	\Box D	🗆 Hi Vi	iz Vest	□ FR	□ Slicker	
	t Stress	□ Cold Stre	5			Face Shield Gog				
	athing Air				ape Pak		Face		□ Half Face	
	zed Equip:				ricading Equip		terrain To		□ Ladder	
⊔ DBI □ Vent	/ Winch	□ TerrAdap	Vent Cooling		ot Passing hitors Personal	-	e Restrair itors Area		□ 600' Rope □ DECON	
					table Lights		ional Ligh		□ Other	
					•		0			
 7. Objective(s): (S.M.A.R.T Specific, Measurable, Achievable, Relevant, Time bound) COMPLIANCE the law, regulations, standards, company policies, safe practices at all times. OPERATIONALLY READY every shift; perform checks, inspections, and reports through demobilization. SIZE UP personnel, client needs, equipment, hazards, plans; update RMP as job scope or conditions change. DOCUMENTATION, if it is not written down, it did not happen. File electronically and in field box for redundancy. TEAMWORK Perform the duties appropriate to the role/position assigned for that job. Supervisors, trust but verify. 										
 8. Safety Emphasis: Awareness is the first step, know the Cardinal Rules of the site & specific hazards in the work area. Communications - radio discipline; train on channels and alert codes, coach attendants to initiate rescue. Prerig for external rescue based on hazard space complexity and resources available. ID learn reference points; size up area for response delays, egress avenues, emer. wash stations, extinguishers. See Addendum(s):										
9. Risk Manage	ement Plan:	: [The items c	hecked below	are incl	uded in this RMP	; Circle a	asterisk if	form ha	is addendum(s)]	
🗆 200E Add	dendum/Cov	ver Sheet	205B Assign	ed Reso	ources *	□ 2	210A Logi	stics Ma	anagement *	
□ 201A Job Objectives * □		206B Job Hazard Assessment *			□ 2	□ 211A Debrief / Shift Summary *				
202A Personnel List *		207B Access & Energy Control Plan *			* 🗆 2	□ 212A Demobilization Report *				
203E Activity Log *			208B S.S. & C. Plan * / 209A I.A.P. *			□ 2	□ 213E Addendum-Extend Certify *			
🗆 204A Con		Plan * 🛛 🗆	209B Haz Spa	ace Join	t Safety Meeting *	⁺ □C	ther Doc	s. (List c	on 200E)	
10. Prepared by	y:		Name:							
201A	RMP Page	e	Position:							