ACTIVITY HAZARD ANALYSIS (AHA)

Activity/Work Task:		Overall Risk Assessment Code (RAC) (Use highest code)						
Project Location:		Risk Assessment Code (RAC) Matrix						
Contract Number:		Severity	erity Probability					
Date Prepared:		•	Frequent	Likely	Occasional	Seldo	m Unlikely	
Prepared By (Name/Title):		Catastrophic	E	Е	Н	Н	M	
		Critical	Е	Н	Н	M	L	
Reviewed By (Name/Title):		Marginal	Н	M	M	L	L	
		Negligible	M	L	L	L	L	
Notes: (Field Notes, Review Comments, etc.)		Step 1: Review each "Hazard" with identified safety "Controls" and determine RAC (See above) RAC Chart						
		Step 2: Identify the RAC (Probability/Severity) as E, H, M, or L for each "Hazard" on AHA.					E = Extremely High Risk	
		"Probability" is the likelihood to cause an incident, near miss, or accident and identified as: Frequent, Likely, Occasional, Seldom or Unlikely					H = High Risk	
		"Severity" is the outcome/degree if an incident, near miss, or accident did occur and identified as: Catastrophic, Critical, Marginal, or Negligible					M = Moderate Risk	
		Annotate the overall highest RAC at the top of AHA					L = Low Risk	
Job Steps	Hazards		Controls				RAC	

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Equipment to be Used	Training Requirements/Competent or Qualified Personnel Name(s)	Inspection Requirements
	Hazards Checklist	
 Can someone be struck or contacted by anything while doing this job? 	Can someone slip, trip or fall?	Can someone fall into anything?
 Can someone strike against or make contact with any physical hazards? 	Can someone strain or overexert?	Can damage to equipment occur?
 Can someone be exposed to any hazardous conditions? 	Can someone be caught in anything?	Can someone injure someone else?
Approvals (Sign/Date)	Approvals (Sign/Date)	Approvals (Sign/Date)
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