

Belle Plaine



Date:	Crew:	WO# or Area:		
Complete the following			YES NO	N/A
Have you reviewed relevant Standard	Operating Procedures (SOPs)/job plans/Task Safety Analysis/Qual Ca	rds?		
Review the rescue/emergency plan.				
Do you know the evacuation route? E	Emergency shelters? Muster points?			
Have you communicated with other v	vorkers and work groups?			
Are all eyewash stations, emergency	showers, fire extinguishers tested (if needed) and easily available for u	se?		

Life Saving Rules



















Describe the job:
Permits Required?

Hazards & Controls

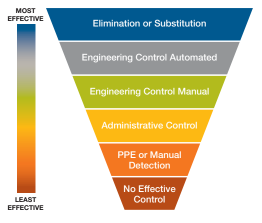
COMMON HAZARDS		COMMON CONTROLS	
Lockout / Tagout (LOTO)	→	 ☐ Lockout all sources of energy ☐ Personal lock in place prior to starting work 	If lockout LOTO, tags in place and independently verified Zero energy test complete
Electrical safety	→	☐ Authorization obtained ☐ No wet conditions present	No work on live equipment without authorization Partner if accessing a high voltage area
Confined space entry	→	 Space is clear from overhead hazards before entering Everyone is trained and authorized 	Gas monitoring equipment is available Rescue plan is reviewed
Working at heights	→	☐ Inspect fall protection☐ Swing fall radius adequate	Tie off to a proper anchor point Maintain 100% tie off
Equipment safeguarding and barricading	→	 ☐ All barricades and guards in place and secured ☐ Aware of all barricading in area 	Barricade/tag appropriate for hazard Authorization obtained if required
Mobile equipment and driving hazards	→	 ☐ Complete pre-use checklist ☐ Distracted driving controls in place and utilized 	Training complete for type of equipment Seatbelts are worn and properly secured
Lifting Operations	→	 □ Potential for contact with electrical has been controlled □ Area appropriately barricaded 	Ensure capacity of machine and lifting devices appropriate folload prior to lift Equipment inspected before use
Geotechnical/Engulfment	 	 Prior to work checklist complete. Permit complete (if applicable) Identified buried utilities and pipelines 	Adequate ventilation Ground conditions inspected and stabilized prior to work
Usage of hazardous chemicals and explosives	→	 □ PPE appropriate for chemical in use, PPE not damaged □ Additional safeguards in place 	Safety data sheet reviewed and available Applicable regulations followed for storage, transport, and us of explosives
Pinch points	\rightarrow	☐ Use a tool barricade/guarding	Use gloves specific to task
Sharp objects	→	☐ Cover object	Cut resistant PPE
Sparks, slag and heat from hot work	→	Remove flammables from 35 ft. and combustibles from 50 ft. (if elevated)	Fire watch/extinguisher present
Walking working surfaces	\rightarrow	☐ Housekeeping of area	Eyes on path
Potential for spill or leak	→	☐ Containment in place and appropriately sized☐ Supervisor notification	Manage waste (dispose properly)
Working near water	\rightarrow	Everyone is appropriately trained	Water safety tools and PPE available for use
Heat safety	→	☐ Drink water before and during	Take frequent breaks
Rushing/fatigue/frustrated	→	☐ Keep mind on task	Take frequent breaks



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Hierarchy of Controls (HOC)



While completing the task, were any new hazards discovered? If yes, list the hazards and controls.

List all additional hazards:	List all additional controls:
	→
	→
	→
	→

Belle Plaine-Specific Questions

If you or any member of this FLHA answers no to the following questions, stop and notify a member of management.				
Are you performing 20-20-20 hazard re- assessments?				
a. If yes, what new hazards have been identified?				
What controls have been put in place for the new hazards identified in your work area?				
Have you performed an Environmental hazard assessment? (Spill potential? Disposal plan? Wildlife concerns?)				
Are you working around water? Have you received the proper training?				
Are you working on the TMA? Have you received TMA orientation?				
Are you working in Loadout? Have you received Loadout orientation?				
By printing your name below, you agree the hazards are id:	lentified and controlled.	x		
x x	x	<u>x</u>		

Supervisor Quality Review

Date:	Excellent	SCORE: 3	Improvement opportunity	SCORE: 2
Site:	All hazards and controls were appropriately iden readily available. Controls listed were effective.	tified and	One hazard and/or control was not identified, r available, or not effective.	readily
Department: (Production/Maintenance/Contractor)				
	Does not meet expectations	SCORE: 1	No FLHA has been completed	SCORE: (
Contractor Name:	Two or more hazards, and/or controls were not in readily available or not effective.	dentified,	The job was stopped immediately until a FLHA completed. Mosaic Leader was informed.	A was
Crew Name:				
	Supervisor Signature:		Assessment Score:	

Reviewed digitally? YES . NO .