

Mixer- Operating from the Cab

Developed by:	Approved by:		Date created:		Last revision:	
Jason M. Moffatt	(G. Kaluzniak	January , 20	016	December 1, 2022	
Possible Hazards Present		Personal Protection Required		Additional Training		
 Collapse of excavation wall Backing or drivi over/into contractor/ personnel equipment Accidental cont of chute Extensions with surrounding Buildings, vehic objects, etc. 	ng act	 CSA Hard CSA Heard Protection High Visit Gloves 	ety Glasses d Hat rring n bility Vest	_	PPE	
1. Ensure windows and view to the rear of the	truck					
Spot truck as per instructions of contractor and according to company procedures and policies.						
3. If pouring directly, no mixer will be within a distance equal to the depth of any excavation.						
4. Mount, swing, and align chutes appropriate to job-site application - Do Not attach job built chutes to truck chutes.						
5. Ensure that area below ladder, rungs, and rear platform are free and clear of mud, ice, snow, etc						
6. Maintain a 3-point c access rear pedestal.	NEVE	ER jump down fro	m the rear of t	ruck.		

7. Beware of loose clothing when climbing up or down from rear platform and near drum and rollers.

8. Slow mixing drum down to reduce splashing concrete, check slump.

9. Ensure that designated contractor personnel responsible for the placement of the concrete understands appropriate hand and voice signals needed to facilitate communication.

10. Return to cab using in-cab controls, discharge concrete and/or move truck while acutely aware of surrounding and proximity to hazards, and as per instructions of contractor personnel.

11. As important as it is to be aware of your surroundings, the priority focus should be the safe operation of the mixer. Distractions can lead to serious consequences.



Documentation/Legislation Workplace Safety and Health Regulation, M.R. 217/2006	This Safe Work Procedure will be reviewed anytime the task, equipment
16 - Machines, Tools & Robots	or materials change and at a minimum
22 - Powered Mobile Equipment	every three years.