

PRE-POUR PLACING SAFETY ASSESSMENT

Customer _____ Project Name _____
 Location _____
 Date of checklist completion _____ Scheduled date of placement _____
 Placing equipment size required _____

CONCRETE PUMPS

Placing Equipment Needed				Pump Setup Location	YES	NO	NA
Pump Size _____ System Size _____ Feet _____				Setup footprint large enough			
Overhead Hazards / Obstruction Present				Location large enough to unfold boom			
	YES	NO	NA	Personal Protective Equipment (PPE)			
Power lines (20 ft clearance required)				Job/Building Entrance			
Telephone/Cable Line				Washout			
Trees				Lightening			
Underground Hazards Present/Identified				Safe Access for RM Trucks	YES	NO	NA
	YES	NO	NA	15' wide for one truck			
Utilities				25' wide for two trucks			
Septic System				Other obstacles			
Excavation Hazards				Traffic Control	YES	NO	NA
	YES	NO	NA	Lane closure (if yes, diagram below)			
Adequate space to maintain 1 to 1				Signage, barricades			
Soil condition acceptable				Barrels			
Additional cribbing required (by contractor)				Cones			
Traffic Direction (Trained Flagman)							
Name (print)							
Designated Trained Person to Back RM Truck to Pump							
Name (print)							

WE DEMAND SAFETY

PLACING BOOM & MINI PLACER

	YES	NO	NA
Will equipment sit on ground			
Will equipment sit on elevated structure			
If on structure, has structural engineering for loads been completed			
If yes, do we have a copy			
If on ground, are ground conditions suitable			
If power is necessary, supply properly installed by licensed electrician			
Proper ventilation required to run Spider Boom indoors (gas engine)			
Adequate space/clearance from structure to operate equipment			
Power lines or other obstruction present			
Access to site by semi/trailer to deliver equipment			
Adequate Capacity of crane/lift along with proper rigging to unload and put equipment in place			
Certificate of Insurance received			
Waiver of Liability received			