

CONCRETE PLACEMENT PLAN

1. GENERAL DATA									
Job Description:				Duration:			Date:		
Accredited Machine Operator:				Trained End Hose Operator:					
2. PLACEMENT TEAM									
Type of equipment:				Equipment number:			Maximum pressure:		
Equipment Certification Date:									
3. RESPONSIBLE COMPANIES									
Company responsible for material supply and placement:							Supervisor:		
Company that uses the material placement system:							Supervisor:		
4. MATERIAL DATA									
Density:				Temperature:					
Slump:				Other:					
5. REQUIREMENTS	Yes	No	N/A		Yes	No	N/A		
Has the operation manual been reviewed and is it available?				Is a work permit required for tasks near energized overhead lines?					
Are the stabilizer extensions in place as specified by the manufacturer?				Are any guide ropes / tools in good condition and not creating a hazard during operation?					
Is the ground suitable for safe work?				Is the machine level according to the manual?					
Are weather and lighting conditions safe for the task?				Is the work being performed at a safe distance from slopes and power lines?					
Is there a known method for controlling system pressure, and is it actively monitored?				Has the placement crew been trained according to the Standard for Concrete Handling?					
Is there a reliable means of communication available?				Has the placement equipment and discharge line been inspected and confirmed to be in good condition?					
Is there a control system in place to monitor the feed hopper level?				Have the appropriate accessories been inspected and confirmed to be in good condition?					
Do all personnel understand the danger zones and the controls that need to be implemented?				Is quality control established?					

LIST OF PERSONNEL

Name	Company	Position	Enters Restricted Area		ID No.	Signature
			Yes	No		