

## Water Safety Program Appendix B

## Water Safety Condition Inspection Form

Location:	Project Name/No,:/ Date:						
Operator:	Supervisor				ıpervis	or:	Equipment:
Safety Equipment	t 4 Hr Operator Check (Time)					k	Comments:
Personal flotation device worn?							
Communication device operable?							Device type?
Cab doors securely latched open if closed cab equipment?							
Quick style release seat belt in good condition and worn?							
Life ring or similar with 90' of rope on/in machine							
Glass breaker & seat belt cutter device in cab if closed?							
Pre-Work Required Information	Operator Check (Yes / No)			Supervisor Check (Yes / No)			Comments:
*Operator received water safety operator training?					·		*Required for earth work or gyp work near water
Escape plan discussed and reviewed?							
Cab housekeeping (no obstructions/ easy egress)?							
Mobile equipment Pre-Use Inspection completed?							
Is this the smallest equipment that can effectively do this job?							
Estimated depth of water and or mud/slime:							How depth was estimated:
Initial Hazard Evaluation / Ground Control Checklist	변 정 4 Hr Operator Check (Time)					k	Comments:
Caving, sloughing?							
Cracks, bank failures?							
Soft spots?							
Erosion?							
For gyp work, in line of sight of other equipment/operator?							If no line of sight, a Water Safety Spotter must be requested prior to resuming work
Water level differences in separate area?							
Ground strength (Firm or Loose)?							
NOTE: Equipment weights: CAT 345- 99500 lbs. CAT 325- 67500 lbs. D6N- 37000 lbs. D6K- 30000 lbs. Equipment at or larger than 100,000 lbs must stay clear of 4ft from the crest of the road and water level in pond is at or below the freeboard level. If water levels is exceeded the freeboard levels, must notify supervisor and engineer immediately and Water Safety Work Permit must be obtained prior to any work.							
Operator Signature:						Supervisor/Safety Spotter Signature:	