

Date	Location	Supervisor																					
Description of Work																							
<p><b>Recognized Fall Hazards 10' or more above ground or lower level</b> (check all that apply)</p> <table style="width:100%; border:none;"> <tr> <td style="width:33%;">Catwalks</td> <td style="width:33%;">Drilling shafts</td> <td style="width:33%;">Open-sided walking/working surface (i.e. roofs, open-sided floors)*</td> </tr> <tr> <td>Sloped access</td> <td>Work decks</td> <td></td> </tr> <tr> <td>Work over water</td> <td>Floor opening</td> <td>Skylight openings</td> </tr> <tr> <td>Welding at height</td> <td>Wall openings</td> <td>Surfaces that do not meet the definition of a walking/working surface (i.e. top plate beam)*</td> </tr> <tr> <td>Set girders</td> <td>Open-sided ramps</td> <td></td> </tr> <tr> <td>Leading edge</td> <td></td> <td>Overhead hazards</td> </tr> <tr> <td>Bridge deck</td> <td></td> <td>(If checked, specify hazards)</td> </tr> </table> <p>* Walking/working surface = any area whose dimensions are 45 inches or greater in all direction, through which workers pass or conduct work.</p>			Catwalks	Drilling shafts	Open-sided walking/working surface (i.e. roofs, open-sided floors)*	Sloped access	Work decks		Work over water	Floor opening	Skylight openings	Welding at height	Wall openings	Surfaces that do not meet the definition of a walking/working surface (i.e. top plate beam)*	Set girders	Open-sided ramps		Leading edge		Overhead hazards	Bridge deck		(If checked, specify hazards)
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<p><b>Other Recognized Hazards</b></p> <p><b>Environmental</b> Sun   Rain   Snow   Heat/Ice   Cold   Noise   Darkness</p> <p><b>Live Hazards</b> Birds   Insects   Reptiles   Human   Other</p>																							
<p><b>Method of Fall Protection to be Used (check all that apply)</b></p> <table style="width:100%; border:none;"> <tr> <td style="width:33%;">Guardrail system</td> <td style="width:33%;">Personal fall arrest system</td> <td style="width:33%;">Vertical life lines and rope grab</td> </tr> <tr> <td>Warning line (LSO)**</td> <td>Personal fall restraint system</td> <td>Appropriate anchors for system used</td> </tr> <tr> <td>Warn line w/ safety monitor (LSO)**</td> <td>Positioning device system</td> <td></td> </tr> <tr> <td>Catch platform</td> <td>Covers (floor holes and openings)</td> <td></td> </tr> <tr> <td>Safety net</td> <td>Horizontal life lines</td> <td></td> </tr> </table> <p>* Warn line other than (LSO) shall be erected not less than fifteen feet from unprotected sides of edges of the open side surface ** LSO = (low slopes only 4:12 or less)</p>			Guardrail system	Personal fall arrest system	Vertical life lines and rope grab	Warning line (LSO)**	Personal fall restraint system	Appropriate anchors for system used	Warn line w/ safety monitor (LSO)**	Positioning device system		Catch platform	Covers (floor holes and openings)		Safety net	Horizontal life lines							
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<p><b>Procedure for Assembly, Maintenance, Inspection, and Disassembly of System</b></p> <p>Assembly, disassembly, and maintenance of all equipment will be done according to manufacturer's recommended procedures. A visual inspection of all safety equipment will be done daily or before each use. Any defective equipment will be tagged and removed from service immediately.</p>																							