

WELL Sheet #: 1007 Revision: 2021/11

Fall Protection – WELL Sheet

Date:		Job:	:			
Observation team member: Signature:			Signature:			
Observation team member: Signature:						
Observation team member: Signature:						
Location of Work:				Yes	No	N/A
1.	Harnesses are worn in a proper manner					
2.	Appropriate Lanyards are adequately secured to suitable anchorage (Verify anchorage being proposed / utilized is of adequate capacity, installed per manufactures instruction, and has a documented inspection plan.					
3.	Perimeter guarding is installed and maintain in accordance with NB 91-191 and NB Power HSEE-					
4.	O3-16 Fall Protection Working at Height. Fall protection equipment is used only for fall protection and is being stored appropriately when not in use.					
5.	Fall protection equipment is maintained and has current inspection in accordance with NB Power HSEE-03-16 Fall Protection Working at Height.					
6.	A written rescue plan is in place for working at height, that the plan(s) are feasible, and that the necessary equipment/ trained personnel are on hand to execute.					
7.	A JSA has been conducted for all work(s) at height that it is sufficiently detailed and that mitigation/control measures documented in the JSA are being followed.					
8.	All workers are not inadvertently exposed to fall hazards					
9.	Each work area has been evaluated to identify where engineering controls are currently in place, and/or required to prevent exposure to fall hazards of (10 Feet) or more.					
10.	Engineered barriers (guardrail systems, approved work platforms, Scaffolds, or vehicle mounted elevated work platforms) are being utilized wherever feasible to eliminate potential fall exposure.					
11.	Where engineering control are not feasible, appropriate fall protection PPE is being utilized (properly).					
12.	All work conducted at elevations of (10 Feet) or more is performed by workers meeting NB Power Training requirements					
	NOTE: Consult with Total Health & Safety (Safety Specialist) and/or other SME(s) as necessary to					
	verify these criteria.					
Comments:						