Lineup

Header

Title	Testing PD-3534		
Submission ID	195009	Submitted By	Lachapelle, Rob-Admin
Lineup Date	2025-03-05	Supervisor	Taylor, Jonathan
Site	Engineering Consulting	Department/Job	TG222064
Shift	Days	Crew	Development
Client Representative	Testing PD-3534	Contact Info	Testing PD-3534
Safety Topic	Testing PD-3534		
Communication Notes	Testing PD-3534		
Workplace Impacts	Testing PD-3534		

On Site Office

Testing PD-3534

Worker	Working Alone?	Special PPE	Eqpt. Type	Eqpt. Location
Arcand, Stephane	No		-	-
Images				

Lineup Details

Details	
Testing PD-3534	

Hazards

Location	Description
On Site Office - Pit control room	High voltage electrical hazard.
On Site Office - Rigging and Scaffolding Department	Falling rocks hazard.
On Site Office - Rigging and Scaffolding Department	Falling rocks hazard.
On Site Office - Copper Ridge Mine	Ground shift caused unexpected subsidence, creating instability near excavation area. Risk assessment needed.

	On Site	Office -	Copper	Ridge	Mine
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Ground shift caused unexpected subsidence, creating instability near excavation area. Risk assessment needed.

On Site Office - Copper Ridge Mine

Ground shift caused unexpected subsidence, creating instability near excavation area. Risk assessment needed.

On Site Office

Testing PD-3534

Worker	Working Alone?	Special PPE	Eqpt. Type	Eqpt. Location
Bamberger, Christopher	No		-	-
Images				

Lineup Details

Details Testing PD-3534

Hazards

Location	Description
On Site Office - Pit control room	High voltage electrical hazard.
On Site Office - Rigging and Scaffolding Department	Falling rocks hazard.
On Site Office - Rigging and Scaffolding Department	Falling rocks hazard.
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On Site Office

Testing PD-3534

Worker	Working Alone?	Special PPE	Eqpt. Type	Eqpt. Location
Lachapelle, Andrew	No		-	-
Images				

Lineup Details

Details

Testing PD-3534

Hazards

Location	Description
On Site Office - Pit control room	High voltage electrical hazard.
On Site Office - Rigging and Scaffolding Department	Falling rocks hazard.
On Site Office - Rigging and Scaffolding Department	Falling rocks hazard.
On Site Office - Copper Ridge Mine	Ground shift caused unexpected subsidence, creating instability near excavation area. Risk assessment needed.
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On Site Office - Copper Ridge Mine	Ground shift caused unexpected subsidence, creating instability near excavation area. Risk assessment needed.

On Site Office

Testing PD-3534

Worker	Working Alone?	Special PPE	Eqpt. Type	Eqpt. Location
Bain, Rebecca	No		-	-
Images				

Lineup Details

Details			
Testing PD-3534			

Hazards

Location	Description
On Site Office - Pit control room	High voltage electrical hazard.
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On Site Office - Rigging and Scaffolding Department	Falling rocks hazard.
On Site Office - Copper Ridge Mine	Ground shift caused unexpected subsidence, creating instability near excavation area. Risk assessment needed.

On Site Office - Copper Ridge Mine	Ground shift caused unexpected subsidence, creating instability near excavation area. Risk assessment needed.
On Site Office - Copper Ridge Mine	Ground shift caused unexpected subsidence, creating instability near excavation area. Risk assessment needed.

External Distribution

Distribution

Reviewers

Name	Position	Date
No Data Available		