Risk Assessment Report

Report Information

Application:	bobs burgersah
Description:	hasts
Product Identifier:	asdfasdf
Assessment Type:	Detailed
Limits:	Risk assessment analysis
Sources:	Personnel experiences, ANSI B11 standards, machine documentation
Risk Scoring System:	ANSI B11.0 (TR3) Two Factor
Guide Sentence:	When doing [task], the [user] could be injured by the [hazard] due to the [failure mode].
Analyst Name(s):	Risk Assessment Team
Company:	asdfasdf
Facility Location:	asdfasdf
Date:	07/26/2025

Risk Assessment Details

Item Id	User / Task	Hazard / Failure Mode	Initial Assessme nt - Severit y	Initial Assessme nt - Probab ility	Initial Assessme nt - Risk Level	Risk Reduction Methods / Control System	Final Asse ssment - Severity	Final Asse ssment - Probability	ssment -	Status / Respon sible / Comment s / Reference
1	New User New Task	Material Handling: Manual Handling Lifting, carrying, pushing, pulling			High				High	In Progress

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2	New User New Task	Material Handling: Storage Hazards Stacking, racking, falling materials			High				High	In Progress
3	New User New Task	Material Handling: Packaging Sharp edges, heavy packages, unstable loads			High	3 Guard against hazard, 3.3 Adjustable guards, 3.5 Safety devices (light curtains, pressure mats), 6.3 Hearing protection, 6.6 Body protection (safety vests, coveralls)			High	In Progress
4	New User asdf	Fluid/Pressure: High Pressure Hydraulic systems, pneumatic systems, pressure vessels			High				High	In Progress
5	New User asdf	Fluid/Pressure: Fluid Injection High pressure fluids, hydraulic systems			High				High	In Progress
6	New User asdf	Slips/Trips/Falls: Trips Uneven surfaces, cables, tools, debris			High				High	In Progress
7	New User asdf	Slips/Trips/Falls: Falls from Height Ladders, platforms, elevated work areas			High				High	In Progress

Control System Assessment

Safety Function	Associated Hazard	Initial Risk	Final Risk	Required Category	Actual Category	Control Type	Verification
Control for Manual Handling		High	High				
Control for Storage Hazards		High	High				
Control for Packaging		High	High				
Control for High Pressure		High	High				
Control for Fluid Injection		High	High				
Control for Trips		High	High				
Control for Falls from Height		High	High				

Alternative Methods Assessment

sk	Associated Hazard	Risk Assessmen t Complete	Justification	Procedure	Engineering Controls	Training Requirements	Verification Steps	Appro
k			LOTO not feasible for New Task due to Manual Handling. Alternative method provides equivalent protection.	asdf	asdf	asdf	asdf	asdf
k			LOTO not feasible for New Task due to Storage Hazards. Alternative method provides equivalent protection.	asdf	asdf	asdf	asdf	asdfasdf
k			LOTO not feasible for New Task due to Packaging. Alternative method provides equivalent protection.	asdf	asdf	asdf	asdf	sdfa
			LOTO not feasible for asdf due to High Pressure. Alternative method provides equivalent protection.	fasdf	fasdf	asdf	asdf	asdf
			LOTO not feasible for asdf due to Fluid Injection. Alternative method provides equivalent protection.	asd	asdf	asdf	asdf	asdf
			LOTO not feasible for asdf due to Trips. Alternative method provides equivalent protection.	asdf	asdfasd	asdf	asdf	asdf
			LOTO not feasible for asdf due to Falls from Height. Alternative method provides equivalent protection.	asdfasdf	asdf	sadf	asdf	asdf