Hazard Prompt List



				1		1			
SIZE	HEIGHTS	POSITION	ERGONOMICS	MOVEMENT	FORCE	ENERGY	TIMING	DOCUMENTATION	ACCESS
					Additional loads -				
Too large	Access / egress	Too high	Effect on PPE	Compression	construction		·	Emergency	Security (Assessment)
Too small	Confined space	Too low	Manual handling	Expansion	High / Excess	High / low	Incorrect sequence	' '	# Entry/exit points
Too long	Falls	Too far	Too heavy	Tension	Low insufficient	Vibration	Too late	Maint. / Ops	Size of Entry/exit points
	Falling / dropped								
Too short	objects	Too near	Posture / repetition	Reverse direction	Compressed Air	Potential / kinetic	Too early	Records / Reports	Walkways
	Scaffolding (shape,		RSI / discomfort /					Licenses - facility,	
Too wide	space to fit)		fatigue / stress	Rollover	Rotating equipment	Fuel	Too short	chemicals, specialists	Obstructions
								Permits - rail, HV, HP	
Too narrow	Working at heights		Slips/Trips/Falls	Rotation	Falling objects	Electricity	Too long	gas	Maintenance
								Registration -	
								pressure vessel,	
			Clearances for tools	Stability	Thrust	Energy Efficiency	Availability	confined space etc	Operations
				Vibration	Pressure		Downtime		Disability
FAILURE	ICOL ATION	CONDITIONS	INTERFACES	TOXICITY	FIRE	ENVIRONMEN	T, HERITAGE &	CIRCULARITY /	
	ISOLATION					COMN	IUNITY	END OF LIFE	Movements
					Designed to fire	Build nothing, build			
Load	Bypass	Extreme weather	Adjacent property	Asbestos	rating	less	Waste	Design for end of life	Lighting - activity
		Ground noise/	Land ownership /		Emergency			Reuse/repurpose /	
Pipe Rupture	Electricity / energy	Vibration	access	Chemicals	procedures	Footprint	Emmissions	Refurbish	Lighting - location
	,, ,,		Members of the		ľ		Energy -source loads		
Leak	Movement	Hazardous areas	Public	Handling / filling	Fire protection		timing	Decommission	People Movement
				37 3	<u> </u>			Ease / de-	
Storage / tank leak	Valves / pumps	Temperature / Heat	Power / Services	Confined Space	Prevention	Weeds & pathogens		constructability	Equipment
	, μ μ	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,			·	Greening	.,	4.1
Collapse / Support	Remote	Sunburn	Traffic	Ventilation	Detection/			Storage	Clearance - open doors
					·		Heritage - Aboriginal	0.0.00	oleananee open accid
Effluent	Local /Network	Noise / Dust / Light	Vehicles/movement	 PPF	PSYCHOSOCIAL		and non Aboriginal	Recycle	Confined spaces
	20001/110tWork	Water / Drainage /	vernoies, movement		Workload and job		Native Title /Local	inco y one	commed spaces
Overflow	Future growth	Flood / Wet	Stakeholders	Long term exposre	demands		,	Disposal	Working at heights
o vermou.	Tatale growth	I local wet	otakenoraero	Long term exposic	acmanas	Ground Water		элэроза.	Tronking demoignes
Seepage		Ventilation	Other activities	Health	Role clarity	Contamination	Community Rennefit	De-register / liscense	Scaffolding
		Ventuation	Carici activities	T Calcii	Relationships and		Community	De register / listerise	- Carrolaing
Ground movement		Contamination	Workers		conflict		•	Documentation	Slips
dround movement		Contamination	VV OT ICETS		Commict		Innovation/	Documentation	July 3
					Remoteness and		emerging		
		Wind / dust	Control/UPS/Power		1			As-builts	Trips
		vviiiu / uust	Control/OF3/Fower		response Resources and		technologies	Assumits	Πηρ
		Farthquaka	Matarials			Env. Impact			Falls
		Earthquake	Materials		capability	assessment			Falls
					Exposures to				
					hazards/risks				

Title: SiD Hazard Prompt List Version: 1.9 Date:30-09-2025