PE	BS Project Ri	sk Regist	ter			Acronym	Responsible Positions	Hierarc	hy of Control		Control Selections	<b>•PBS</b>
						SS	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
-						FM	Foreman	4. Isolation	29			
Workplace Location:	The Rise Bondi					CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number:	2	Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date:	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not app your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requireme
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		hit by mobile plant (Concrete truck/Pump & Crane)	C Possible	4 Large	12	Lineman to have positive communication with pump operator when positioning the line for the filling of AFS Walls. Pump operator to have direct line of site where concrete boom is to be positioned. Doggman to control the load using a tag line. Clear and precise commands (ie two way radios, hand signals or whiste blasts) to be used when communicating with the operator.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction Work CoP, How to work health and safety risks CoP, the risk of falls at workplace ( Managing the risks of plant in the to CoP, Work health and safety con- coordination and cooperation, PB Guide , .
All Trades / Common Activity			Manual Handling	C Possible	3 Medium	9	Identified control measures must follow the Hierarchy of Control commencing with elimination of the manual handling task where reasonably practicable; followed by the use of mechanical aids to reduce risks related to manual tasks. Ensure you keep the load close to the chest and bend your knees to pick up the load and lift with your logs with your back straight, bend the knees to lower the load then release the load to final position without over extending the back.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Hazardous manual tasks CoP, Cc work CoP, How to manage work I safety risks CoP, Work health ar consultation, coordination and co CoP.
All Trades / Common Activity	Risk of Person Falling more than 2m		Falls of persons from Height More than 2m	C Possible	5 Very Large	15	HRSWMS in place for any High Risk Construction works. Keep work areas clean and clear of any excess materials. The Catch or Capture philosophy must be employed as the primary controt to prevent the fall or reduce the distance of the fall. Scaffold and /or edge protection to be completed and signed off as ready for use. All loading areas on scaffold to have midrall and top rail installed after load is on scaffold. Mesh infills to be utilised as another option.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Hazardous manual tasks CoP, Cc work CoP, How to manage work I safety risks CoP, Work health at consultation, coordination and co CoP.
All Trades / Common Activity			Falls of persons from Height Less than 2m	C Possible	3 Medium	9	Identified control measures must foliow the Hierarchy of Control commencing with elimination of the task where reasonably practicable. Use of platform ladder or Mobile scaffold as a first action. Use of step ladder for less than 15 min duration or in cases where platform ladder is not viable Handrall installed at opening to prevent person from failing. Scaffold to be completed and signed off as ready for use. All loading areas on scaffold to have midrall and top rail installed after load is on scaffold. Mesh infills to be utilised an another option. Persons are to remain inside the EVIP and not stand on the mid rail to over stretch to complete a task.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Hazardous manual tasks CoP, Co work CoP, How to manage work safety risks CoP, Work health a consultation, coordination and co CoP.
All Trades / Common Activity			Cuts and Lacerations	D Unlikely	3 Medium	6	All guards to be fitted to power tools, Leads and tools to be test & tagged by a competent person 3 monthly and any RCD to be test & tagged monthly. Wear the correct PPE for use of power tool and hand tools.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Hazardous manual tasks CoP, C work CoP, How to manage work safety risks CoP, Work health a consultation, coordination and o CoP.
All Trades / Common Activity			Falls of materials	D Unlikely	4 Large	8	HRSWMS in place for any High Risk Construction works. Correct PPE to be worn when handling materials VOC for Plant use. Keep EWP clean and clear of any excess materials. The Catch or Capture philosophy must be employed as the primary control to prevent the fall or reduce the distance of the fall. Robust exclusion zones must be on place as a secondary control measure below areas where a risk of fall of materialshoole exists; these exclusion zones must account for potential are of fall, deflection and bounce. Boom EWPs need to have mesh flooring so the ground is visible below operators feet.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction Work CoP, How to work health and safety risks CoP the risk of falls at workplace Managing the risks of plant in the CoP, Work health and safety co coordination and cooperation, P Guide,
All Trades / Common Activity			Dust inhalation	C Possible	3 Medium	9	Correct PPE to be worn, including the use of P2 or higher control masks when working with hazardous materials.  Works to be completed in a ventilated area and consider the use of fans if needed. SDS to be communicated to All workers involved in the task via TBT or SWMS.	2. Administration	SWMS Review, Pernits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&O Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Regt Excavation Work CoP. How to manage work health and CoP. Construction work CoP. Fire workplace CoP. How to manage and safely risks CoP. Labelling of hazardous chemicals CoP. Man of hazardous chemicals in the CoP. Managing the risks of jet workplace CoP. Preparation of sheets for hazardous chemical Sheets for hazardous chemical Welding processes CoP. Work! safely consultation, coordinat cooperation CoP. PBS Safely
All Trades / Common Activity			Fatigue	D Unlikely	2 Small	4	Rotate work crews for demanding and heavily physival tasks . Monitor number of workers and hours worked. Contractors to manage own workers in accordance with their own fatigue management process.  Min 12hr break between shifts.	4. Isolation	Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg! Hazardous manual tasks CoP, C work CoP, How to manage work safety risks CoP, Work health a consultation, coordination and o CoP. Managing the risks of pla workplace CoP, Hazardous mar CoP.
All Trades / Common Activity	Is carried out on or near energised electrical installations or services		Electric shock from power tools, leads and equipment	C Possible	4 Large	12	All guards to be fitted to power tools, Leads/tools to be test & tagged 3 monthly by a competent person and any RCD to be test & tagged monthly Register of tagging to be provided to PBS upon completion of tagging.  Wear the correct PPE for task or activity undertaken. Leads to be elevated and run through correct cable openings in temp board. No Piggybacking of leads. RCD box to be used to join extension leads if required.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction work CoP, How to work health and safety risks Managing electrical risks in the to CoP, Managing the risks of plant in the CoP, Work health and safety cor coordination and cooperation C

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PE	BS Project Ri	sk Regist	er			Acronym	Responsible Positions	Hierarc	hy of Control	С	Control Selections	<b>PBS</b>
						ss	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29			
Workplace Location:	The Rise Bondi					CA	Contracts Administrator	3. Engineering	76	ßCheck formu	ulas in L2-L7 if you add rows to sure range is correct	
Issue Number:	2	Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date:	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not app your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requireme
All Trades / Common Activity	Is carried out on or near energised electrical installations or services		Electric shock from power tools, leads and equipment - Temp Boards	C Possible	4 Large	12	Temporary boards must be physically secured to prevent overturn of board and front covers must be lockable. Temporary boards must have locked covers over circuit - breakers and RCDs associated with outgoing circuits apart from the main switch/solating switch which must be readily accessible in the went of an emergency.  Permanent House Distribution Boards diplayed power supplier / Authority compliance labels which allow power connection area a higher control level confirming test and tag' requirements. Permanent House Distribution Boards must be fitted with machanical protection to prevent leads being damaged before use by contractors. RCD Trip times to be recorded monthly	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Regs: Construction work CoP, How to r work health and safely risks ( Managing electrical risks in the wc CoP, Managing the risks of plant in the v CoP, Work health and safely cons coordination and cooperation CoI safety Guide.
All Trades / Common Activity	Is carried out on or near energised electrical installations or services Is carried out on or near pressurised gas distribution mains or piping; is carried out on or near chemical, fuel or refrigrant lines;		Contact with Live Existing Services	A Almost Certain	4 Large	20	As builts to be received from the client to confirm existing services. Evidence and As Built drawings from client to identify any live and disconnected services within the project boundaries. Service Locator to be engaged to conduct survey of site and provide to PBS.  PBS Isolation/Energisation Permit to be used. An Excavation Permit may also be needed. Any live services that remain inside PBS fence line above grade are to be identified using robust barricading and signage. DBYD to be reviewed by PBS and provided to Demolition Contractor. In ground services are to visually marked.	2. Administration	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's: Construction work CoP, How to r work health and safety risks C Amaging electrical risks in the w CoP, Managing the risks of plant in the v CoP, Work health and safety cons coordination and cooperation Col Safety Guide .
All Trades / Common Activity	ls carried out on or near energised electrical installations or services		Contact with Overhead Power Lines	B Likely	4 Large	16	No unloading / loading of trucks to happen in the vacinity of these powerlines. All plant to remain at a minimum approach distances to powerlines. Up to 132,000 volts = 3m. 132,000 - 330,000 volts = 6m. Above 330,000 = Tiger Tails to be installed by relevant authority as a visual reminder. Install height/location indicators. Non conductive barrier to be installed between building/plant and power lines. Competent Spotter to have postive communication with plant (UHF radios) and observe plant movements when design envelope has the potential to reach closer than 3 metres to power lines. Install signage as visual reminder.	4. Isolation	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's: Construction work CoP, How to work health and safety risks or Managing electrical risks in the we CoP, Managing the risks of plant in the v CoP, Work health and safety cons coordination and cooperation Col Safety Guide.
All Trades / Common Activity	Risk of Person Falling more than 2m		Materials / person falling from a ladder	C Possible	2 Small	6	Platform ladders to be used in the first instance and step ladders can only be used for 15min durations for short spans of works. 3 points of contact at all times. Ladder to be stepped back from any edges of a building at least 3m. Robuts exclusion zones must be on place as a secondary contrin measure below areas where a risk of fall of materials/lools exists; these exclusion zones must account for potential arc of fall, deflection and bounce.	3. Engineering	Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's. Construction Work CoP, How to work health and safety risks CoP, I the risk of falls at workplace C Managing the risks of plant in the v CoP, Work health and safety cons coordination and cooperation, PB: Guide ,
All Trades / Common Activity			Temperature extremes	C Possible	1 Very Small	3	Sunscreen to be worn. Broad brims on hard hats encouraged. Consider rest breaks & job rotation.  Undertake work at cooler times of the day. Provide adequate clothing that protects from the elements.	1. PPE	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Hazardous manual tasks CoP, Co work CoP, How to manage work h safety risks CoP, Work health ar consultation, coordination and cor CoP.
All Trades / Common Activity			Working in Cold, Inclement or Windy Weather	C Possible	2 Small	6	Heated amenities to be provided. Suitable Access / Egress to be provided to work areas. Inspection to be conducted prior to gates of site open by PBS Site Manager to assess all access routes. Work areas to be monitored by contractor management and work to cease if conditions are deemed unsuitable.	1. PPE	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SS/SM/HSR	Open	WHS Act 2011, WHS Regulation Construction Work COP, How to work health and safety risks COI health and safety consultation, count and cooperation COP, PBS Safet Managing the work environment an COP
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		People and Plant Separation - Excavators	C Possible	4 Large	12	Spotter to have positive communication with excavator operator during the task. Workers to stay outside the sering zone of the excavator. Exclusion zone around the excavation excavator to stop any unauthorised entry by other workers on the site. Hand signals or UHF radios to be used as positive communications. Workers to remain out of blind spots of any plant that may be delivering materials to site and spotter to guide any plant to final delivery position. Dogman to remain visible when guiding the delivery or installation of loads and to use positive comms.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction Work CoP, How to work health and safety risks CoP, the risk of falls at workplace ( Managing the risks of plant in the v CoP, Work health and safety con- coordination and cooperation, PB Guide, .
All Trades / Common Activity			Environmental damage from spills and cleaning tools	C Possible	1 Very Small	3	All trovels, tools and equipment to be washed out in a protected and designated wash out area. Concrete pump to blow out in plastic lined bin Hand tools to be washed out in designated wash out area. All off cuts and construction rubbish to be put into the correct PBS bins only. Ensure that all activities where land is cleared, excavated or disturbed have sediment and erosion control devices implemented and menitariand. Provide on-site treatment of any stormated rund off where required. Determine preventative controls as well as physical controls such as covering of solocipites or water spreying to eliminate or minimise dust being introduced into the atmosphere. Assess and implement imagigation measures for all noise and whealton related impacts on courgants, validors, surrounding activities and owners where required to ensure operations do not adversely impact them. Plan and conduct all excavation, movement, treatment, processing or remediation of contaminated sols or groundwater in accordance with the requirements of high risk activities.	3. Engineering	Permits, Pre-starts, TBT's, PlansDrawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's: Excavation Work CoP, How to manage work health and sat CoP, Construction work CoP, I- manage work health and safely in- Labelling of workplace hazardous c CoP, Managing risks of hazard- chemicals in the workplace CoP, I he risks of plant in the workplace Preparation of safety data shee hazardous chemicals CoP, Work has safety consultation, coordinatio cooperation CoP, PBS Safety Or. PBS Safety Or. PBS Safety on

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PE	BS Project Ris	k Regist	ter			Acronym	Responsible Positions	Hierard	hy of Control	(	Control Selections	<b>PBS</b>
						SS	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29			
Workplace Location:	I ne Rise Bondi					CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number:	. 2	Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date:	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not apyour jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requirement
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		People and Plant Separation - Mobile plant	C Possible	4 Large	12	Wear seat bett if provided. Driverioperator to be able to see travel path and stop if people walk in direct area. Flashing light to be in prominent position so people will be able to see it and reverse beepers to be in working order. Rear vision mirror to be in working condition		SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction Work CoP, How to work health and safety risks CoP, the risk of falls at workplace to Managing the risks of plant in the CoP, Work health and safety con coordination and cooperation, PB Guide
All Trades / Common Activity			Sunburn	C Possible	2 Small	6	Short sleeve shirts can be worn onsite. PBS to provide sunscreen stations attached to the nurse calls located onsite. Sunscreen to be worn. Broad brims on hard hats encouraged. Consider rest breaks & job rotation. Undertake work at cooler times of the day. Provide adequate clothing that protects from the elements.	1. PPE	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Hazardous manual tasks CoP, Co work CoP, How to manage work safety risks CoP, Work health a consultation, coordination and co CoP.
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		Plant roll over	D Unlikely	4 Large	8	EWP to be operated on stable ground conditions. Competent VOC'd workers to operate EWP under 11m & Only workers with a High Risk Licence to operate EWPs over 11m. VOC required for mobile plant used on site.  Before accessing work areas on the site, operators are to establish a route for safe access and set-up. Considerations of service trenches and penetrations should be taken into account.	2. Administration	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction Work CoP, How to work health and safety risks CoP, the risk of falls at workplace Managing the risks of plant in the CoP, Work health and safety cor coordination and cooperation, PE G
All Trades / Common Activity	Is carried out on or near energised electrical installations or services Is carried out on or near pressurised gas distribution mains or piping; is carried out on or near chemical, fuel or refrigrant lines;		Contact with in-ground services	D Unlikely	4 Large	8	Sucker truck to be used to pot hole every 5m a known services, this will identify the service and the direction that it is going. PBS Excavation permit to be in place before any in-ground works begin. No use of an eccarator within 1m of a service unless dispensation has been given by the PBS Regional EHS Manager, HRSWMS to be in place for the task, all inground services are to be located using DBVD. Energise or isolate permit may be necessary depending on the task, HRSWMS needed, identify the risks , hold points, testing procedures and identify Plant needed for reducing the risks etc.	4. Isolation	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction work CoP, How to work health and safety risks CoP, work CoP, Managing electrical risks in the w CoP, Managing the risks of plant in the CoP, Work health and safety con coordination and cooperation CC safety Guide
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		Failure of plant	C Possible	5 Very Large	15	Mobile plant, Excavators and the like, must be correctly maintained and be in good condition for use onsite. All repairs must be attended to before the plant can be used onsite. All lifting oper - Chains and slings must be approved by a competent person. Synthetic slings need to be checked 3 monthly and chains are to be tested yearly, both having a visual inspection before each use. Il lifting equipment must be in good condition and regularley serviced as per manufacturers specs(i.e. Spreader bars, chains, slynthetic slings, clutches).	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction Work CoP, How to work health and safety risks CoP, the risk of falls at workplace Managing the risks of plant in the CoP, Work health and safety cor coordination and cooperation, PE G
All Trades / Common Activity			Failure of lifting gear	C Possible	5 Very Large	15	All lifting equipment must be in good condition and regularley serviced as per manufacturers specs(i.e.  Spreader bars, chains, slynthetic slings, clutches), contractors must not allow any unauthorised entry into exclusion zones.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction Work CoP, How to work health and safety risks CoP, the risk of falls at workplace Managing the risks of plant in the CoP, Work health and safety cor coordination and cooperation, PE Guide
All Trades / Common Activity			Fire and Explosion when refuelling plant & equipment	C Possible	3 Medium	9	Hot works permit valid for activity if necessary. Area to be clear of any combustable material. Fire fighting equipment to be in date and in the vacinity of the refuelling activity. Haz goods to be stored correctly onsite and in ventilated areas. All personnel using chemicals to be inducted into the SVMMs which are to include any controls as per the SVS for the specific product. All pery cans used must be returned to the Haz storage and secured, they are not to be left out onsite. Refuelling to be undertaken in identified locations away from other ignition sources. Spill kit relevant to spill risk to be available.	3. Engineering	SWMS Review. Permits, Pre-starts, TSTSTS, Plans/Drawings, Plan inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Regs Excavation Work CoP, How to manage work health and s CoP, Construction work CoP, First workplace CoP, How to manage wand safely risks CoP, Labelling of hazardous chemicals CoP, Manag of hazardous chemicals coP, Manag of hazardous chemicals in the w CoP, Managing the risks of plar workplace CoP, Preparation of se sheets for hazardous chemicals Welding processes CoP, Work h safety consultation, coordinatic cooperation CoP, PBS Safety of
All Trades / Common Activity	Involves, or is likely to involve, the disturbance of asbestos  Carried out in an area that may have a contaminated atmosphere		Engulfment and inhalation of hazardous chemicals /toxins in a Confined Space	C Possible	5 Very Large	15	Confined space permit to be aquired from PBS and is only valid for one shift, all work inside a confined space is only to be conducted by personnel who are trained to do so, including atmospheric monitoring, use of safely equipment and rescue procedures. Confined space entry and exist to be secured. Confined space needs to be ventilated to normal atmospheric pressure/quality before anyone can enter the confined space. All measuring equipment must have a current calibration certificate. All services that need to be isolated are to be done prior to any workers entering the space as per the PBS Confined space.	4. Isolation	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Confined spaces CoP, Construc CoP, How to manage work health risks CoP, Managing risks of he chemicals in the workplace CoP, It workplace hazardous chemical Managing the risk of falls at worky. Work health and safety consu coordination and cooperation C. Safety Guide and .

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							PBS Project Risk Register (PRR)					
PI	BS Project Risk	Regist	er			Acronym	Responsible Positions	Hierard	hy of Control	C	Control Selections	<b>PBS</b>
						ss	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29			
Workplace Location						CA	Contracts Administrator	3. Engineering	76	ßCheck form en	ulas in L2-L7 if you add rows to sure range is correct	
Issue Number	Trar	nscribed into new R Template				EHSQ	EHSQ Co-Ordinator	Administration	20			
Issue Date	: 19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not applic your jurisdiction
Activity Description		Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requirement
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		Loss of load by the telehandler / Franna	C Possible	4 Large	12	All lifting equipment must be in good condition and regularley serviced as per manufacturers specis[Le. Spreader bars, chains, synthetic slings, clutiches). Contractors not allow any unauthorised entry into exclusion zones. Crane to work lower flam 95% capacity. Set up in areas that are approved by the PSS Site Manager. Pre-start to be conducted on Crane before use. Crane to be less than 20yrs old and a 10yr structural inspection completed. When expecting to use crane over 95% capacity a Lift study is to be completed. Do not operate crane in adverse weather conditions which may effect the load or crane. Crane maintenance to be up to date and any repeins to be done prior to filting. When using excavator as a crane, SWL not be exceeded and All lifting gear to be inspected and approved for use. All loads to be secured when moving around the site via telehander.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Regs 20 Construction Work COP, How to me work health and safety risks CoP, Mathanaging the risks of falls at workplace CoB whanaging the risks of plant in the wor CoP, Work health and safety consul coordination and cooperation, PBS 5 Guide .
All Trades / Common Activity			Noise and vibration	C Possible	2 Small	6	When using grinders / tools for an extended period of time, then antil vibration gloves should be worn. Hearing protection should also be worn on top of the site specific PPE requirements. Rotation of workers to be considered for lengthy periods of repetative grinding tasks.	3. Engineering	Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Construction work CoP, Hazardous I tasks CoP. How to manage work hee safety risks CoP. Managing noise preventing hearing loss at work C Managing the risks of plant in the wo CoP. Managing the work environmen facilities CoP, Work health and se consultation, coordination and coop CoP, PBS Safety Guide.
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		roll over of Telehandler	C Possible	4 Large	12	Licenced operator to drive machine only. Telehandler to not be driven within the 'Zone of Influence' of any trenching or excavation works onsite. A designated route for the site to be communicated to all operators which is to be located on the site Notice Board. Operator to achieve confirmation that it is ok to set up outriggers in various locations across the project along the intended fence line location. Telehandler should not be used outside of it. Safe working limits as will be identified on the machine is in the operators manual. Lock out tag out procedure to be implemented if machine is faulty until all repairs are made.	4. Isolation	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Construction Work CoP, How to m work health and safety risks CoP, Mither risk of falls at workplace Col Managing the risks of plant in the wo CoP, Work health and safety consul coordination and cooperation, PBS: Guide
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		roll over of excavator	D Unlikely	4 Large	8	Excavator is not to be set up inside the "Zone of Influence". ROPS / FOPS to be installed on All plant including but not limited to Grader, Roller, Skid Steer. Do not exceed the SWL of machine. Ensure lifting gear is test and tagged as ready for use by a competent person.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Regs 2( Construction Work CoP, How to m work health and safety risks CoP, Min the risk of falls at workplace Cc Managing the risks of plant in the wc CoP, Work health and safety consu coordination and cooperation, PBS Guide
All Trades / Common Activity			Contact with Hazardous Chemicals or Dangerous Goods	B Likely	2 Small	8	SDS Controls need to be communicated to All workers that are to use and Haz product. The correct PPEs is to be worn while completing the task. Chemicals to be correctly labelled and kept in secure storage location on-site.	2. Administration	Permits, Pre-starts, TBTs, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Excavation Work CoP. How to manage work health and safe CoP. Construction work CoP. First air workplace CoP, How to manage work health and safety risks CoP, Labelling of workplace CoP, How to manage in Azardous chemicals CoP. Managing the risks of plant in workplace CoP. Preparation of safet sheets for hazardous chemicals SoP. Work Sophian workplace CoP. Preparation of safety CoP. Work health safety consultation, coordination cooperation CoP, PBS Safety Gui
All Trades / Common Activity	Risk of Person Falling more than 2m		fall of persons in to excavations	D Unlikely	2 Small	4	Flagging installed with signage 2m back from trenching. For Pit excavations over 1.5 - robust fencing to be installed and signage stating "Deep Excavation" and "Authorised persons only". Excavations over 1.5 to be benched, batter or shored. Safe means of access to be provided	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Hazardous manual tasks CoP, Cons work CoP, How to manage work hee safety risks CoP, Work health and consultation, coordination and coop CoP.
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		Loss of load by lifting activities	D Unlikely	5 Very Large	10	All lifting equipment must be in good condition and regularley serviced as per manufacturers specis(Le. Spreader bars, chains, slynthetic slings, clutches). Contractors to not allow any unauthorised entry into exclusion zones. Crane to work tower than 95% capacity. Set up in areas that are approved by the PSS Site Manager. Pre-start to be conducted on Crane before use. Crane to be less than 20yrs old and a 10yr structural inspection completed. When expecting to use crane over 95% capacity a Lift study is to be completed. Do not operate crane in adverse weather conditions which may effect the load or crane. Crane maintenance to be up to date and any repairs to be done prior to lifting. When using excavator as a crane, SWL not be exceeded and All lifting gear to be inspected and approved for use. All loads to be secured when moving around the site via telehander.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q	Open	WHS ACT 2011, WHS Reg's 2t Construction Work CoP, How to m work health and safety risks CoP, Mi the risk of falls at workplace Co Managing the risks of plant in the wc CoP, Work health and safety consu coordination and cooperation, PBS Guide , . PBSSlinging and Lifting Gr

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PI	BS Project Ris	sk Regist	ter			Acronym	Responsible Positions	Hierarc	hy of Control	C	ontrol Selections	●PBS
						ss	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	<b></b>
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29			
Workplace Location	The Rise Bondi					CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number	2	Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not applica your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requirements
All Trades / Common Activity	Is carried out on or near energised electrical installations or services Is carried out on or near pressurised gas distribution mains or piping; is carried out on or near chemical, fuel or refrigrant lines;		contact with live services in walls / ceilings / Basements	C Possible	4 Large	12	HRSWMS to be in place for the task. Energise or isolate permit may be necessary depending on the task, Aluminium ladders to be used, correct PPE. HOLD POINT - Contractor needs approval to energise, by the PBS Supervisor. Live temporary electrical cabling must be identified with yellow tag tape every 3m., All temporary electricity provided to socket (general purpose) outlets must be protected by a Residual Current Device. Isolate live cables where possible, Any vokrs requiring drilling or cutting into areas, materials or structures that MAY contain live electrical shall be thoroughly investigated prior to works. An electrical is required to sign of prior to drilling /outling within 2m of any alignment of GPO or electrical fitting, light switch. Every cable end (i.e. awating termination) must be folded over itself and taped to prevent eye damage and electric shock(in the event of inadvertent energisation).	4. Isolation	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 201 Construction work CeP, How to mar work health and safety risks CeP Managing electrical risks in the worky Managing the risks of plant in the work CoP, Work health and safety consulta coordination and cooperation CoP. F Safety Guide.
All Trades / Common Activity	Involves, or is likely to involve, the disturbance of asbestos  Carried out in an area that may have a contaminated atmosphere		Unexpected finds	D Unlikely	4 Large	8	PBS site specific Unexpected finds protocol to be followed	4. Isolation	Permits, Pre-starts, TBTs, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&C Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 201 Construction work CoP, Excavation COP, Hazardous manual tasks CoP, It manage work health and safety risks It abelling of workplace hazardous CoP, Managing electrical risks in the work CoP, Managing the risk of falls at work CoP, Managing the risk of falls at work CoP, Was a safety consultation CoP, Work health and safety consultation coordination and cooperation CoP
All Trades / Common Activity			Collapse of excavation/trenching	C Possible	4 Large	12	Bench batter or shoring to be installed for any excavations over 1.5m. All machinery not to be located in the "Zone of Influence". Any wall that cannot be bench battered or shored is to have a geo-sech certification inspection done before any worker can enter the executation or trench. Shoring boxes to provide adequate access in/out of the excavation. Adjacent structures, roads and sidewalks must be supported or protected where necessary to prevent colapses. Materials and equipment must be placed at safe distances from the edge of excavations.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20: Construction Work CoP, How to ma work health and safety risks CoP, Mai the risk of falls at workplace CoP Managing the risks of plant in the wor CoP, Work health and safety consult coordination and cooperation, PBS S Guide, .
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		Faillure of concrete pump	D Unlikely	4 Large	8	Operators are to hold relevant HRWL (PB). Before accessing work areas on the site, operators are to establish a route for safe access and set-up. Considerations of service trenches and penetrations should be taken into account. Xrays are to be conducted on a monthly basis and records given to PBS to ensure that pipe thickness does not deteriorate below the minimum density of 2mm of wall thickness in the concrete piping.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Construction Work CoP, How to ma work health and safety risks CoP, Ma the risk of falls at workplace Cof Managing the risks of plant in the wor CoP, Work health and safety consul coordination and cooperation, PBS s Guide, 2.
All Trades / Common Activity			entanglement from the cement mixer	C Possible	3 Medium	9	All guards to be fitted to Mixer engine, Leads to be hung in a position so as not be able to entangle in the movement of the mixer. Mixer to be set up on stable ground. Wear the correct PPE for use of the mixer and don't have any loose clothing on. RCD Protection from power outlet to be installed and tagged monthly.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Hazardous manual tasks CoP, Const work CoP,Managing electrical risks workplace CoP, How to manage work and safety risks CoP, Work health safety consultation, coordination a cooperation CoP.
All Trades / Common Activity	Risk of Person Falling more than 2m		Failure of scaffold	C Possible	3 Medium	9	Only competent persons holding the appropriate High Risk Licence suitable to the type of work undertaken must construct, modify or dismantle any scaffold or scafold element. Weekly sign off of access staining and scaffold decks installed is to be done by the scaffold contrator only. Scaffold system elements must not be constructed of mixed system components unless specifically approved by the manufacturer or a competent person. Scaffolds used for block laying must be fitted with brick guards to protect edges, in Addition, a robust sections zone that takes accorn for potential are of fall, deflection and bounce distances and has warning signs displayed must be implemented to prevent access by other workers adjacent to, or behind the block laying activity and the uncurred wall.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 201 Construction Work CoP, How to mai work health and safety risks CoP, Man the risk of falls at workplace CoP Managing the risks of plant in the worl CoP, Work health and safety consult coordination and cooperation, PBS S Guide, .
All Trades / Common Activity			Fire and explosion when soldering pipes.	C Possible	3 Medium	9	Hot works permit valid for activity. Area to be clear of any combustable material. Fire fighting equipment to be in date and in the vacinity of the refuelling activity. Haz goods to be stored correctly onsite and in ventilated areas. All personnel using chemicals to be inducted into the SWMS which are to include any controls as per the SDS for the specific product. All serry cans used must be returned to the Haz storage and secured, they are not to be left out onsite.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plan inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Excavation Work CoP, How to manage work health and safet CoP, Construction work CoP, First and workplace CoP, How to manage work and safely risks CoP, Labelling of work and safely risks CoP, Labelling of work and safely risks CoP, Labelling of Managing of hazardous chemicals CoP, Managing of hazardous chemicals of plant in workplace CoP, Preparation of safet sheets for hazardous chemicals of Welding processes CoP, Work healt safety consultation, coordination a cooperation CoP, PBS Safety Guir

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PE	BS Project Ri	sk Regist	ter			Acronym	Responsible Positions	Hierard	hy of Control	c	Control Selections	<b>PBS</b>
						ss	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29			
Workplace Location:	The Rise Bondi					CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number:	2	Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date:	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not appl your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requiremen
All Trades / Common Activity			burns/ flash burn from welding	C Possible	3 Medium	9	Hot works permit valid for activity. Area to be clear of any combustable material. Test n tag of welder. Competent person to use welder. Fire fighting equipment to be in date and in the vacinity of the hot works. Welding Screens required if in trafficable areas. Correct PPE to be worn during the activity.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's: Excavation Work CoP, How to manage work health and as CoP, Construction work CoP, First workplace CoP, How to manage we and safely risks CoP, Labelling of v hazardous chemicals in the wo CoP, Managing the risks of plan workplace CoP, Preparation of saf sheets for hazardous chemicals Welding processes CoP, Work he safety consultation, coordination cooperation CoP, PBS Safety G
All Trades / Common Activity			Inhalation of gasses and furnes from welding	C Possible	3 Medium	9	Correct PPE to be worn. Works to be completed in a ventilated area and consider the use of fans if needed. SDS to be communicated to All workers involved in the task via TBT or SWMS.	2. Administration	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2 Excavation Work CoP, How to manage work health and as CoP, Construction work CoP, First workplace CoP, How to manage w and safely risks CoP, Labelling of v hazardous chemicals in the wo CoP, Managing the risks of plan workplace CoP, Preparation of saf sheets for hazardous chemicals Welding processes CoP, Work he safety consultation, coordination cooperation CoP, PSS Safety 6
All Trades / Common Activity			Drowning - working near water holes	E Rare	4 Large	4	All water services are to be isolated when excavaling, isolation permit to be completed along with excavation permit. Bungs may need to be placed upstream of workers positions. Life bouys to be placed in the vacinity of nearby ponds. Sed or purpose build directional fencing may need to be installed to direct the flow of potential water accessing the excavation - this may relate to weather events or if draining a line that is upstream of the excavation wrise. Pumps may need to be installed to remove water Correct PPE needs to be worn I.e. Gurn boots in muddy trenches/ excavations.	4. Isolation	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction work CoP, How to it work health and safety risks CoP, E work CoP, Managing electrical risks in the w CoP, Managing the risks of plant in the v CoP, Work health and safety com coordination and cooperation Co
All Trades / Common Activity			Falls of Persons from Truck	C Possible	3 Medium	9	Mobile handrail system to be in place if person needs to access the trailer. Reo should come pre-slung in secured bundles.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	Safety Guide.  WHS ACT 2011, WHS Reg's: Construction Work CoP, How to work health and safety risks CoP, I the risk of falls at workplace C Managing the risks of plant in the v CoP, Work health and safety cons coordination and cooperation, PB: Guide, . Guide, .
All Trades / Common Activity			Fire and explosion, Burns - using a grinder to Steel	C Possible	3 Medium	9	Hot works permit valid for activity . Area to be clear of any combustable material. Fire fighting equipment to be in date and in the vacinity of the refuelling activity. Haz goods to be stored correctly onsite and in ventilated areas. Correct PFE must be worn including a face shield and correct gloves. No cotton clothing to be worn during cutting activities as they are highly flammable.	3. Engineering	SWMS Review, Permits, Pre-starts, TSTS, Plans/Drawings, Plans/Drawings, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2 Excavation Work CoP, How to manage work health and sat CoP, Construction work CoP, First a workplace CoP, How to manage wo and safety risks CoP, Labelling of w hazardous chemicals CoP, Managi of hazardous chemicals in the wo CoP, Managing the risks of plant workplace CoP, Preparation of safe sheets for hazardous chemicals Welding processes CoP, Work he safety consultation, coordinator cooperation CoP, PBS Safety G
All Trades / Common Activity	Risk of Person Falling more than 2m		failure of scaffold structure	D Unlikely	4 Large	8	Licenced competent scaffolders to only erect scaffolds and temp stair acesses. HRSWMS in place for any High Risk Construction works. Correct PPE to be worn when handling materials. The Catch or Capture philosophy must be employed as the primary control to prevent the fall or reduce the distance of the fall. Langardstethers must be used on all tools or equipment. Robust exclusion posen must be not place as a secondary control measure below areas where a risk of fall of materials/tools exists; these exclusion zones must be in place when erecting or dismartling scaffold and must account for potential are of fall, deflection and bounce. contractors to not allow any unauthorised entry into exclusion zones.	4. Isolation	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's: Construction Work CoP, How to work health and safety risks CoP, N the risk of falls at workplace C Managing the risks of plant in the v CoP, Work health and safety cons coordination and cooperation, PB' Guide, .

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PE	BS Project Ris	k Regist	er			Acronym	Responsible Positions	Hierarc	ny of Control	c	Control Selections	<b>PBS</b>
						ss	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29		•	
Workplace Location:	The Rise Bondi					CA	Contracts Administrator	3. Engineering	76	ßCheck formi	ulas in L2-L7 if you add rows to sure range is correct	
Issue Number:	: 2	Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date:	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not appli your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requiremen
All Trades / Common Activity	Risk of Person Falling more than 2m		Tampering of scaffold structure	E Rare	4 Large	4	Exclusion zone while erecting and dismantling scaffold will be installed. If anyone is caught tampering with scaffold components, then they will be removed from site immediately.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2f Construction Work CoP, How to m work health and safety risks CoP, M the risk of falls at workplace Co Managing the risks of plant in the w CoP, Work health and safety consu- coordination and cooperation, PBS Guide
All Trades / Common Activity			Ingress of water to excavation	E Rare	4 Large	4	All water services are to be isolated when excavating, Isolation permit to be completed along with excavation permit. Bungs may need to be placed upstream of workers positions. Life bouys to be placed in the vacinity of nearby ponds. Sed or purpose built directional fencing may need to be installed to direct the flow of potential water accessing the excavation - this may relate to weather events or if draining a line that is upstream of the excavation works. Pumps may need to be installed to remove water Correct PPE needs to be worn I.e. Gum boots in muddy trenches/ excavations.	4. Isolation	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Construction work CoP, How to ram work health and safety risks CoP, Ew work CoP, Managing electrical risks in the wort CoP, Managing the risks of plant in the wo CoP, Work health and safety consu
All Trades / Common Activity	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		Plant collision from other plant or person	D Unlikely	4 Large	8	Dogman/spotter to control the load using a tag line. Clear and precise commands (ie two way radios, hand signals or whistle blasts) to be used when communicating with the operator.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2t Construction Work CoP, How to m work health and safety risks CoP, M the risk of falls at workplace Cc Managing the risks of plant in the w CoP, Work health and safety consu- coordination and cooperation, PBS Guide, .
All Trades / Common Activity			Failure of temp props	D Unlikely	3 Medium	6	Inspection on propsitimiber used install props as per manufaturers requirements. Correct botts to be used to secure props. all temporary works must be designed by a qualified, competent and registered engineer in Addition, a robust exclusion zone that takes accord for potential arc of fall, deflection and bounce distances and has warning signs displayed must be implemented to prevent access by other workers adjacent to, or behind the fence installation activity. Fence panels must not be erected in adverse weather conditions.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2 Excavation Work CoP, How to man- control asbestos in the workplace How to manage work health and saf- CoP, How to safely remove asbestos of
All Trades / Common Activity			Affects of working in Inclement weather - Cranes & EWP & Concrete Boom	C Possible	2 Small	6	All plant, especially lifting plant are not to work outside the manufacturers recomendations regards extreme weather I.e. wind speed. If lighthing is present in the near sky or immediate sky above then all crane(s), EWPs and concrete booms must be lowered and persons to remain under cover in lunch sheds until the weather passes. In the event that the weather is extreme heat, then workers should consider rotating shifts or start work earlier or out of peak heat periods of the day, Drink plenty of water and take regular rest breaks in shaded or provided lunch sheds that have air-conditioning. In all types of weather you should always wear the appropriate PPE and extras I.e. Sunscreen, Rain coat	4. Isolation	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Reg's 2t Construction work CoP, Hazardous tasks CoP, How to manage work he safety risks CoP, Managing the risks in the workplace CoP, Work healt safety consultation, coordination cooperation CoP.
All Trades / Common Activity			Environmental Contamination from Spill of Hazardous Chemicals/Substances	E Rare	3 Medium	3	Contractor to provide, and have readily available access to, a spill kit which is appropriately sized for the risk of spill when refuelling or if damage was to occur to a piece of plant and equipment. Workers must be trained in the use of spill kits and the SDS's for chemicals/substances that they are using on this project.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations Construction Work COP, How to n work health and safety risks COP, health and safety consultation, coor and cooperation COP, PBS Safety Managing risks of hazardous chem the workplace COP
Concrete			Failure of temporary structure	D Unlikely	5 Very Large	10	Structural engineers certification of the temp deck to be completed and all load point to be in design, this is to be communicated to All workers involved with the deck and all trades supervisors. Securing requirements, bracing and fixing details must be varified to be in accordance with an approved design and include suitable structural fixings that account for wind load considerations based on locality, HOLD POINT - PBS pre pour inspection check list to be completed before a pour of any decks are to commence.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2 Construction Work CoP, How to m work health and safety risks CoP, M the risk of falls at workplace Co Managing the risks of plant in the w COP, Work health and safety const coordination and cooperation, PBS Guide
Concrete Coring			Contact with Live Existing Services	B Likely	4 Large	16	Concrete Coring Work Permit to be issued. If services located in direct coring zone then additional Energisation/Isolation Permit to be issued and completed. Visual inspection to be conducted for underslab services. Locator services may be required.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations Construction Work COP, How to n work health and safety risks COP, health and safety consultation, coor and cooperation COP, PBS Safety Managing electrical risk in the wor COP
Concrete Coring			Hit by Falling Objects	A Almost Certain	3 Medium	15	Concrete Coring Work Permit to be issued.Physical barriers to be in place as an exclusion zone and must take into consideration the arc, fall and bounce of materials and tools underneath the area being cored. Area to be bunted off with signage to prevent unauthorised access. Authorised person only to be in direct workzone. Specific consideration should be made where services or switchrooms are underneath coring location. Coring slurry should be contained for ease of clean up.	4. Isolation	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q	Open	COP WHS Act 2011, WHS Regulations Construction Work COP, How to r work health and safety risks COP health and safety consultation, coor and cooperation COP, PBS Safety Managing electrical risk in the wor COP

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PE	SS Project Ris	sk Regist	ter			Acronym	Responsible Positions	Hierarc	ny of Control	(	Control Selections	<b>•</b> PBS
						ss	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29			
Workplace Location:	The Rise Bondi					CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number:	2	Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date:	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not applic your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requirement
Crane - Tower			Crane & equipment failure	C Possible	5 Very Large	15	Ensure PBS Crane management sub plan has been completed in consultation with site management & EHS managerAll lifting gear is to be maintained as per manufacturer specifications and inspected daily by a competent person. Synthetic slings are to be checked 3 monthly and documented on a register. Chains are to be tested yearly and documented on a register plan inspection to be completed by operator prior to operation. Plant to serviced and maintained as per manufacturers specifications. No Tree fall option is allowable; if the crane has this option, it must be physically locked out.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections, Crane management sub plan		Open	WHS ACT 2011, WHS Reg's 20 Construction Work CoP, How to ma work health and safety risks CoP. Mat the risk of falls at workplace CoF Managing the risks of plant in the wor CoP, Work health and safety consult coordination and cooperation, PBS 5 Guide , .
Crane - Tower	Is carried out on or near energised electrical installations or services		Contact with Overhead Power Lines	C Possible	5 Very Large	15	Dogman and Operator to sign into Crane Management Sub Plan. No unloading / loading of trucks to happen in the vacinity of these powerlines. All plant to renain at a minimum approach distances to powerlines. Up in 132,000 volts = 3m. 132,000 volts = 6m. Above 330,000 = 8m. Egy Talls to be installed by relevant authority as a visual reminder. Instal heighthocation indicators. Non conductive barrier to be installed between plant and opwerlines. Competent Spotter to have positive communication with plant (UHF radios) and observe plant movements when design envelope has the potential to reach closer than 3 metres to power lines. Install signage as visual reminder. Non conductive tag lines to be used to control load. Allam device to be installed on tower crane to indicate location of load.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections, Crane management sub plan	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Construction Work CoP, How to ma work health and safety risks CoP, Ma the risk of falls at workplace CoF Managing the risks of plant in the wor CoP, Work health and safety consult coordination and cooperation, PBS S Guide, .
Crane - Tower			Multiple Crane &/or Satellite Boom/Concrete Pump Collision	C Possible	4 Large	15	Dogman and Operators to sign into Crane Management Sub Plan. Communication meeting to be held with other operators (i.e. concrete boom) and crane crews daily before work begins on the site for the shift. An automated anti-colision or zoning system must be installed on the tower cranes and gantry cranes when multiple cranes are planned to be in use and their planned lifting radius will interface with or overlap with other cranes. Crane crews are to be specifically trained in the operating features of the crane incliduing the use and maintenance of the anti-collision or zoning system fitted to the crane. Separate vertical and horizontal communication chnnels shall be provided and an established procedure in place and utilised prior to slewing into another cranes radius. Dedicated fall safe backup landline intercorn system installed between 2 crane operators.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections, Crane management sub plan	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20: Construction Work CoP, How to ma work health and safety risks CoP, Mat work health and safety risks CoP, Mat anaging the risks of plant in the worl CoP, Work health and safety consult coordination and cooperation, PBS S Guide, .
Crane - Tower dismantle			Crane & equipment failure	C Possible	5 Very Large	15	Crane dismantle consultation been conducted between provider & PBS site management 6 – 8 weeks PRIOR to proposed dismantle date?  Has lift study been completed and provided to PBS?  Has evidence of electricial disconnection from crane been provided to PBS?  Have insurances, SWMS, Risk assessments, Rescue procedures been provided?  Has a Geotech & DBVD reports been completed and provided?  Is TCP approved and implemented?  Have all Traffic controllers involved been inducted/trained into SWMS, understand and signed off?  Have correct permits been issued eg harness, standing plant, working at heights, Isolation of energisation work, etc.  Have all crane crew personnel involved been inducted/trained into methodology / dismantling procedures & SWMS, understand & signed off?  Has correct lifting gear register been provided for mobile crane?  Have all personnel involved in crane install operation taken part in tool box talk detailing install methodology and roles & responsibilities	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 20 Construction Work CoP, How to ma work health and safety risks CoP, Had the risk of falls at workpace CoP and the risk of plant in the CoP, Work health and safety consult coordination and cooperation, PBS 8 Guide ,
Crane - Tower Post installation			Crane & equipment failure	C Possible	5 Very Large	15	Ensure a commissioning report available that confirms / signed that a component person has tested, inspected and ensured the crane is in full working order prior to it being put in to active service Ensure Evidence of crane handwore procedures and documentation completed and provided to PBS Are control measures in place to minimise the risk of workers or other people being hit by falling objects during the recting, climbing and dismantling of the crane? These control measures include: exclusion zone exclusion with other plant and structures? Communication can include the use of: exadio communication and procedures for loss of signal exclusion and procedures for loss of signal and exclusion and procedures for loss of signal and exclusion and procedures for loss of signal and exclusion and procedures for loss of signal exclusion and loss	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&O Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 201 Construction Work CoP, How to mar work health and safety risks CoP, Man the risk of falls at workplace CoP Managing the risks of plant in the work CoP, Work health and safety consults coordination and cooperation, PBS S Guide ,

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PI	BS Project Ris	k Regist	ter			Acronym	Responsible Positions	Hierarc	ny of Control	C	ontrol Selections	<b>PBS</b>
						SS	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29			
Workplace Location	The Rise Bondi					CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number		Franscribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not applica your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requirements
Crane - Tower Pre Installation			Crane & equipment failure	C Possible	5 Very Large	15	Ensure Crane management sub plan is completed and Crane pre install checklist is referred to. Items to check. Have insurances, SVMKS, Risk assessments, Rescue procedures been provided? Has plant cettification been provided and current? Has crane base been signed off by engineer? Has crane base been signed off by engineer? Has a Gestech & DBYD reports been completed and provided? It so the provided of the provided by subcontractor? Has a Gestech & DBYD reports been completed and provided? It of Po approved and implementage glammess, standing plant working at heights etc. Has correct plantile been insued egit been indused/trained into SWMS, understand & signed off? Has correct lifting gear register been provided? Has all Traffic controllers involved been industed/trained into SWMS, understand and signed off? Have all presonnel involved in crane install operation taken part in tool box talk detailing install methodology and roles & responsibilities	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections, Crane management Sub Plan	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017 Construction Work CoP, How to mane work health and safety risks CoP, Mane then risk of falls at waxfapce CoP, MosP, Work health and safety consultat coordination and cooperation, PBS Sa Guide , .
Crane (Franna/Mobile/Cra wler/Telehandler)	Is carried out in an area at a workplace in which there is any movement of powered mobile plant C10		Plant and People seperation	C Possible	4 Large	12	Contractors to not allow any unauthorised entry into exclusion zones. Crane out riggers to be protected with concrete jersy curbs or simular to prevent contact with trucks and other vehicles. Pedesrian walkways onsite not to be inside or directed to crane work zone(s). Signage in place to communicate that only authorised workers to be in crane work zone.	4. Isolation	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017 Construction Work CoP, How to man work health and safety risks CoP, Man the risk of falls at workplace CoP, Managing the risks of plant in the work CoP, Work health and safety consulta coordination and cooperation, PBS Sa Guide
Crane (Franna/Mobile/Cra wler/Telehandler)			Crane & equipment failure	C Possible	5 Very Large	15	All lifting equipment must be in good condition and regularley serviced as per manufacturers specs(i.e. Spreader bars, chains, shynthetic slings, clutches). Crane to work lower than 95% capacity. Set up in areas that are approved by the PBS Site Manager. Pre-start to be conducted on Crane before use. Crane to be less than 20ys old and at 10y structural inspection complete. Lift study for any loads over 20tonne or when expecting to use crane over 95% capacity. Do not operate crane in adverse weather conditions which may effect the load or crane. Crane maintenance to be up to date and any repairs to be done prior to lifting.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 201 Construction Work CoP, How to man work health and safety risks CoP, Man the risk of falls at workplace CoP, Managing the risks of plant in the work CoP, Work health and safety consulta coordination and cooperation, PBS Si Guide .
Crane (Franna/Mobile/Cra wler/Telehandler)	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		Crushing a person or property while performing pick and carry tasks with Franna/Telehandler	D Unlikely	4 Large	8	Dogman/spotter to control the load using a tag line. Clear and precise commands (ie two way radios hand signate or whistle blasts) to be used when communicating with the operator. Stop the FrannaTelethandler movements and use clear communication when dealing with perdestrians and other plant. Operator to obey any and all directions issued by the dogman/spotter.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 201 Construction Work CoP, How to man work health and safety risks CoP, Man the risk of falls at workplace CoP, Managing the risks of plant in the work CoP, Work health and safety consults coordination and cooperation, PBS S. Guide, .
Crane (Franna/Mobile/Cra wler/Telehandler)	Is carried out on or near energised electrical installations or services		Contact with Overhead Power Lines	C Possible	4 Large	12	Dogman and Operator to sign into Crane Management Sub Plan. No unloading / loading of trucks to happen in the vacinity of these powerlines. All plan to remain at a minimum approach distances to powerlines. Up to 132,000 volts = 3m. 132,000 - 330,000 vils = 6m. Above 330,000 = 8m. Tiger Tails to point stated by relevant authority as a visual reminder. Install helpfulcoation indicators. Non conductive barrier to be installed between plant and power lines. Competent Spotter to have postive communication with plant (UHF radios) and observe plant movements when design envelope has the potential to reach closer than 3 metres to power lines. Install signage as visual reminder. Non conductive tag lines to be used to control load.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations 2t Construction Work COP, How to may work health and safety risks COP, W health and safety consultation, coordin and cooperation COP, PBS Safet Guide, Managing the risks of plant in workplace COP. Managing electrical risk the workplace COP
Demolition	Demoliton of an element of a structure that is load- bearing or otherwise realed to the physical integrity of the structure		Works affect neighbouring structures	C Possible	3 Medium	9	Dilapidation survey to be undertaken by consultant. Prior to works starting, Vibration Monitoring to be in place. Noise monitoring to be in place. Letter box drop to occur in neighbouring properties that might be affected by works. Stakeholder Communication Sub Plan to be in place. Noise Management Sub Plan to be in Place.	Administration	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations 2t Construction Work COP, How to mar work health and safety risks COP, W health and safety consultation, coordin and cooperation COP, PBS Safety G
Demolition			Destruction of Heritage Structures or Aboriginal relics or places	D Unlikely	2 Small	4	All heritage listed areas are to be barricaded off and/or signage displayed.	4. Isolation	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor,	Open	WHS Act 2011, WHS Regulations 2 Construction Work COP, How to mar work health and safety risks COP, W health and safety consultation, coordin and cooperation COP, PBS Safety G
Demolition	Demoliton of an element of a structure that is load- bearing or otherwise realed to the physical integrity of the structure		Uncontrolled Collapse of Structure	C Possible	3 Medium	9	Demolition Plan to be developed outlining sequence of demolition. Where applicable, any structural engineers sign-offs needs to be obtained. Physical Barriers to be in place as an exclusion zone to prevent unauthorised access. "Demolition in progress" signage to be installed. Only licenced contractors to perform works. If structure is over 6m in height then PBS to notify Regulator in writing at least 5 days before commencing works.	4. Isolation	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	HSR, CW's SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations 20 Construction Work COP, How to man work health and safety risks COP, W health and safety consultation, coordin and cooperation COP, PBS Safety Gu Demolition Work COP,

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	PE	BS Project Ris	k Regist	ter			Acronym	Responsible Positions	Hierarc	hy of Control	c	ontrol Selections	● PBS
		·	J				ss	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	WF D3
	-						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
							FM	Foreman	4. Isolation	29			
	Workplace Location:						CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
	Issue Number:		Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
	Issue Date:	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not applicable to your jurisdiction
Activity Number	Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requirements
	Demolition			Potential for building to have Hazardous materials	E Rare	2 Small	2	Delapidation survey to be conducted before demolition is to commence. All findings to have controls if Haz materials are to be found inside building.	2. Administration	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017, Excavation Work CoP, How to manage work health and safety risk CoP, Construction work CoP, First aid in the workplace CoP, How to manage work health and safety risks CoP, Labelling of workplace hazardous chemicals CoP, Managing risks of hazardous chemicals in the workplace CoP, Managing the risks of plant in the workplace CoP, Preparation of safety data sheets for hazardous chemicals CoP, Wo health and safety consultation, coordination and cooperation CoP, PBS Safety Guide.
	Electrical	is carried out on or near energised electrical installations or services		electrocution from commissioning works	C Possible	4 Large	12	HRSWMS to be in place for the task. All inground services are to be located using DBYD, All inground services that are within 1 m of the direct work area are to be isolated(as per excavation permit), excavation permit / Energise or isolate permit may be necessary depending on the task, Aluminum ladders to be used, correct PPE. HOLD POINT - Contractor needs approval to energise, by the PBS Site Manager. Live temporary electrical cabing must be identified with yellow tag tage every 3m, where cabling is accessable. Competent Persons must carry out electrical inspection, testing and tagging of RCD's Monthly and leads 3 monthly. All temporary electricity provided to sockie (general purpose) o Judiets must be protected by a Residual Current Device, Isolate live cables where possible, All contractors shall produce HRSWMS, identify the risks, hold points, testing procedures and identify Plant needed for reducing the risks etc. Drilling & cutting, Any works requiring drilling or cutting into areas, materials or structures that MAY contain live electrical shall be thoroughly investigated prior to works. An electrician is required to sign off prior to drilling /cutting within 2m of any alignment of CPO or electrical fitting, light switch. Electrical apprentices and trades assistants must work under the supervision of a licenced electrician shall a times. All electrical exe and trades assistants must work under the supervision of a licenced electrician shall servician and said reproduced the supervision of a licenced electrician shall be provided to supervise they commence electrical works. Calibration of all testing equipment must be carried out of the minimum yearly. Cordless tools are encouraged to be used before power tools. Every cable end (le. awaiting termination) must be folded over itself and taped to prevent eye damage and electric shock(in the event of inadvertent ended to the provided of the contraction of the event of inadvertent ended to the carried out the contraction of the contraction of the contraction of	4. Isolation	SWMS Review. Permis, Pre-starts, TET'S, Plans/Drawings, Plan inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017, Construction work CoP, How to manage work health and safety risks CoP, Managing electrical risks in the workplace CoP, Managing the risks of plant in the workplace CoP, Work health and safety consultation, coordination and cooperation CoP. PBS Safety Guide .
	Electrical	ls carried out on or near energised electrical installations or services		electrocution from commissioning works - Temp Boards	B Likely	5 Very Large	20	Install RCD protected temporary boards at each level in nominated location being hard wired with 4mm cable (i.e. no spider / wander boards allowed). Temporary boards must be physically secured to prevent overturn of board and front covers must be lockable. Temporary boards must have locked covers over circuit - breakers and RCDs associated with outgoing circuits part from the main switch/solating switch which must be readily accessible in the event of an emergency. Temp Boards must have signage installed on the front cover_Lock out!Tag out system to be used when isolation of electrical feed required. Isolation / Energisation Permit to be issued. Live temporary electrical cabling must be identified with yellow tag laxe every 3m, where cabling is accessible. Competent Persons must carry out electrical inspection, testing and tagging of leads 3 monthly and a Qualified person must test RCD's monthly. All temporary electricity provided to socket (general purpose) outlets must be protected by a Residual current Device. Each Temporary Board & all construction wiring installations must have a completed copy of ACT CES/INSW CCEV/V ICLD CTC provided to PBS following each emergiation. Electrical apprentices and trade assistants must work under the supervision of a licenced electrician at all times. All electrical work (other than inspection and testing of portable equipment) must be carried out by a licenced electrician & ach electrician must verify their licence before they commence electricial works. Calibration of all testing equipment must be carried out by a resolution. Some couraged to be used before power tools. Every cable end (i.e. awaiting termination) must be folded over itself and the event of inadevent emergisation). RCD Trip Times to be recorded monthly on a register. HR SWMS to include emergency procedure.	4. Isolation	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017. Construction work CoP, How to manage work health and safety risks CoP, Managing electrical risks in the workplace CoP, Managing the risks of plant in the workplace CoP, Work health and safety consultation, coordination and cooperation CoP. PBS Safety Guide .
	Fencing	Risk of Person Falling more than 2m		Falls from height into pier holes	C Possible	4 Large	12	Pier holes to be protected by a robust and certified handrall system. A certified mesh cover is to also be pinned down over the pier hole inside the fencing. Pier hole methodology to be approved by PBS.	3. Engineering	SWMS Review, Permits, Pre-starts, TSTS: Plans/Drawings, Plan inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017. Excavation Work CoP. How to manage work heath has safety risk CoP. Commander work heath has safety risk CoP. Low the manage work heath workplace CoP. How to manage work heath and safety risks CoP. Labelling of workplace Lope. Hanaging risks of hazardous chemicals CoP. Managing the risks of plant in the workplace CoP. Managing the risks of plant in the workplace CoP. Managing the risks of plant in the workplace CoP. Preparation of safety data sheets for hazardous chemicals CoP. Welding processes CoP. Work health and safety consultation, coordination and cooperation CoP, PBS Safety Guide .

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PE	BS Project Risk Reg	ister			Acronym	Responsible Positions	Hierarc	hy of Control	(	Control Selections	<b>•</b> PBS
					SS	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
					SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
					FM	Foreman	4. Isolation	29			
Workplace Location:					CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number:	Transcribed into PRR Template	new			EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date:	19/11/2021				PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not applicable your jurisdiction
Activity Description	High Risk Construction Work Responsit		Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requirements
Formwork	Risk of Person Falling more than 2m	fall of a person from height/ top deck / Penetrations.	E Rare	4 Large	4	HRSWMS in place for any High Risk Construction works. Correct PPE to be usen when handling materials VOC for Plant use Keep EVP clean and clear of any excess materials. The Cacht or Capture philosophy must be employed as the primary control to prevent the fail or reduce the distance of the fail. Lanyardstellers must be used on all tools or equipment. Robust excussion zones must be on place as a secondary control measure below areas where a risk of fail of materials/hoots exists; these exclusion zones must account for potential are of fall, defection and bounce. Boom EWPs need to have mesh flooring so the ground is visible below operators feet. Robust fencing shall be installed from a height of Zm4m (pedestain fencing thys).	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017, Hazardous manual tasks CoP, Construc work CoP, How to manage work health a safety risks CoP, Work health and safe consultation, coordination and cooperat CoP.
Formwork		Property damage loading material onto structure	C Possible	2 Small	6	Doggman/spotter to control the load using a tag line. Clear and precise commands (ie two way radios, hand signals or whistle blasts) to be used when communicating with the operator. Stop the FrannaTelehandler movements and use clear communication when dealing with perdestrians and other plant. Operator to obey any and all directions issued by the doggman/spotter.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017. Construction Work CoP, How to mana work health and safety risks CoP. Managing the risk of falls at workplace CoP, Managing the risks of plant in the workploor. When the workploor cordination and cooperation, PBS Saf Guide
Formwork		Failure of temp structure (i.e Point loads on deck, concrete, scaffold access stairs)	D Unlikely	5 Very Large	10	Structural engineers certification of the temp deck to be completed and all load point to be in design, this is to be communicated to All workers involved with the deck and all trades supervisors. Securing requirements, bracing and fixing details must be varified to be in accordance with an approved design and include suitable structural fixings that account for wind load considerations based on locality.HOLD POINT - PBS pre pour inspection check list to be completed before a pour of any decks are to commence.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017. Construction Work CoP, How to mana work health and safely risks CoP, Manag, the risk of falls at workplace CoP, Managing the risks of plant in the workpl. CoP, Work health and safely consultation coordination and cooperation, PBS Saff Guide,
Formwork		fall of materials / Joists and bearers.	C Possible	2 Small	6	All materials are to be loaded from the bottom. If material is too heavy then team lifting should be done so as to stop any inadvertant drops of timber onto oneself. Only formworkers should be in the direct work area and signage and tape to be erected to communicate to other trades not to enter the work zone.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017, Construction Work CoP, How to mana work health and safety risks CoP, Managing the risks of falls at workplace CoP, Managing the risks of plant in the workpl CoP, Work health and safety consultation coordination and cooperation, PBS Saf Guide,
Formwork		Impallement from starter bars	E Rare	4 Large	4	All starter bars are to have plastic caps on them at all times.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017. Construction Work CoP, How to manawork health and safety risks CoP, Manaying the risks of falls at workplace CoP, Managing the risks of plant in the workp. CoP, Work health and safety consultate coordination and cooperation, PBS Saf Guide.
Formwork		Cuts & skin puntures from nails	B Likely	2 Small	8	When stripping timbers workers must ensure that all timbers are de-nailed, not just knock the nail over but DE-NAIL. All used nails to be placed in PBS bin	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017, Hazardous manual tasks CoP, Construc work CoP, How to manage work health a safety risks CoP, Work health and safe consultation, coordination and cooperat CoP.
Hoist	Risk of Person Falling more than 2m	Fall of Person	A Almost Certain	4 Large	20	Installation by competent personnel to manufacturer / supplier requirements. Handover certificate to be received from contractor whom erected plant. For erection, dismantle and maintenance - Use of Harness Work Permit to be issued. Harness to be inspected daily before use and maintained as per manufacture specifications. Person with working at heights ticket to conduct works involving use of harness only.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations 201 Construction Work COP, How to mana- work health and safety risks COP, Wo health and safety consultation, coordinat and cooperation COP, PBS Safety Gui
Hoist		Plant Failure	C Possible	4 Large	12	Installation by competent personnel to manufacturer / supplier requirements. Handover certificate to be received from contractor whom erected it. Load rating must be clearly identified inside the hoist. Only ilcensed personnel to operate personnel & materials hoist. Daily operator checks to be completed prior to operating each day. Hoist to be maintained as per manufacturer specs.	2. Administration	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations 20: Construction Work COP, How to mana work health and safety risks COP, Wo health and safety consultation, coordina and cooperation COP, PBS Safety Gui
Landscaping		fall of person from moving vehicle - Spray seed truck.	C Possible	4 Large	12	Handrall system to be engineered to restrain the operator whilst on the back of the truck when spraying.  Vehicle must not exceed 5km/h during the task and sprayer must come down from the back of the truck after spray task is complete, persons are not to remain up top during normal driving on/off site.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager,	Open	WHS ACT 2011, WHS Reg's 2017 Construction Work CoP, How to mans work health and safety risks CoP, Managing the risks of falls at workplace CoP, Managing the risks of plant in the workpt CoP, Work health and safety consult
Perimeter Screens	Risk of Person Falling more than 2m	Fall of Person	A Almost Certain	4 Large	20	Install handrails & mesh prior to lifting screens. Documented emergency procedure for retrieval of injured workers to be included in HR SWMS. Use of Harness Work Permit to be issued. Harness to be inspected daily before use and maintained as per maunfacturer specifications. Person with working at heights ticket to conduct works involving use of harness only.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations 201 Construction Work COP, How to mana work health and safety risks COP, Wo health and safety consultation, coordinal and cooperation COP, PBS Safety Guik Safe Design of Structures COP

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EHS

PI	BS Project Ris	sk Regist	ter			Acronym	Responsible Positions	Hierarc	ny of Control	(	Control Selections	<b>PBS</b>
						SS	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
1						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29			
Workplace Location						CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number	r: <sup>2</sup>	Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date	9: 19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3	-		Delete Legislation / Codes not appli your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requiremen
Perimeter Screens			Hit by Falling Objects	A Almost Certain	4 Large	20	Lifting control by competent person. Lifting screens handover certificate to be provided prior to works being allowed to commence on decks. Authorised person only to be in direct workzone.	2. Administration	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations Construction Work COP, How to n work health and safety risks COP, health and safety consultation, coor and cooperation COP, PBS Safety Safe Design of Structures CC
Perimeter Screens			Failure of Structure	B Likely	5 Very Large	20	Structural engineer to approve design and erection to be done by competent personnel. Lifting control by qualified person.	2. Administration	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulation Construction Work COP, How to r work health and safety risks COP health and safety consultation, coo and cooperation COP, PBS Safety Safe Design of Structures CO
Piling	Risk of Person Falling more than 2m		fall of person into pier holes	D Unlikely	2 Small	4	Pier holes to be protected by a robust and certified handrail system. A certified mesh cover is to also be pinned down over the pier hole inside the fencing. Pier hole methodology to be approved by PBS.	3. Engineering	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2 Hazardous manual tasks CoP, Con work CoP, How to manage work he safety risks CoP, Work health and consultation, coordination and coop CoP.
Piling	Involves, or is likely to involve, the disturbance of asbestos		Exposure to Hazardous dust	C Possible	4 Large	12	Test Holes of soil conditions to be completed by consultant and results provided to PBS. Contaminated areas to be bunted off using physical barriers and signage installed. Plastic to be installed over contaminated areas to prevent risk of dust arising until removal process is initiated.Plan created to highlight affect as bestos KNOWN areas, with likely areas also highlighted. This plan is then to be communicated to contractors and used in their internal communications with the workers.	4. Isolation	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations Construction Work COP, How to n work health and safety risks COP, health and safety consultation, coor and cooperation COP, PBS Safety
Plumbing			Ingress of water to excavation	D Unlikely	4 Large	8	All water services are to be isolated when excavating, isolation permit to be completed along with excavation permit. Burgs may need to be placed upstream of workers positions. Life bouys to be placed in the vacinity of nearby ponds. Sed or purpose built directional fencing may need to be installed to direct the flow of potential water accessing the excavation - this may relate to eveather events or if draining a line that is upstream of the excavation works. Pumps may need to be installed to remove water Correct PPE needs to be worn i.e. Gum boots in muddy trenches/ excavations.	4. Isolation	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2 Construction work CoP, How to re work health and safety risks CoP, E: work CoP, Managing electrical risks in the wo CoP, Managing the risks of plant in the w CoP, Work health and safety cons coordination and cooperation CoF System Clutics
Post Tension Stressing			Equipment Faillure	D Unlikely	4 Large	8	Hydraulic Stressing Jack and matching guage calibration certificates to be provided by contractor prior to commencement of any stressing operations. Calibration certificate to be with 12 months and not expired.	2. Administration	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	Safety Guide .  WHS Act 2011, WHS Regulation Construction Work COP, How to work health and safety risks COP health and safety consultation, coo and cooperation COP, PBS Safety Managing the risks of plant in the w COP
Post Tension Stressing			Failure of components or materials	C Possible	5 Very Large	15	Prepour ITP to be completed along with egineers pre pour inspection an provided prior to concrete pour Place solid backing board in position behind stressing conduct prior to installing stressing cables. Ensure barrier installed behind stressing equipment during initial and final stress. Signage to be installed whilst stressing Solid becking board to be installed behind we end when final stressing double live end tendonds Authorised person only to be in direct workzone.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulations Construction Work COP, How to r work health and safety risks COP health and safety consultation, coor and cooperation COP, PBS Safety
Post Tension Stressing			Failure of structure or concrete elements.	C Possible	5 Very Large	15	Concrete crush test to be completed and records are within required concrete MPa requirements Place solid back board in position behind stressing conduct prior to installing stressing cables. Ensure barrier installed behind stressing equipment during final stressing procedure. Signage to be installed whilst stressing. Authorised person only to be in direct workzone.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulation Construction Work COP, How to work health and safety risks COP health and safety consultation, coor and cooperation COP, PBS Safety
Post Tension Stressing			Failure of temp structure (I.e Point loads on deck.)	D Unlikely	5 Very Large	10	Engineer to include in drawing or provide written instruction where load points are on deck for bondek or similar, formwork supervisor to provide location sufficient to hold required weight on conventional formwork deck.  Flagging or parrawebbing to be installed underneath working deck to prevent workers accessing area under coll of strand.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulation Construction Work COP, How to work health and safety risks COP health and safety consultation, coo and cooperation COP, PBS Safet
Pre-cast	Risk of Person Falling more than 2m		Falls of Persons from Truck	C Possible	3 Medium	9	Mobile handrall system to be in place if person needs to access the trailer. Panels to come delivered in A. Frames to eliminate the need to climb up onto top of panels. If panels arrive stacked, then the load is to be returned to contractors yard for re-packing on A Frames. Use a EWP to access as a priority to accessing the trailer.	5. Substitution	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's: Construction Work CoP, How to a work health and safety risks CoP, it the risk of falls at workplace C Managing the risks of plant in the v CoP, Work health and safety cons coordination and cooperation, PB:

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	BS Project Ris	k Kegisi	.ei			Acronym	nym Responsible Positions		hy of Control	Control Selections		<b>OPBS</b>
						SS	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
						FM	Foreman	4. Isolation	29			
Workplace Location:	Workplace Location:					CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number:		Transcribed into new PRR Template				EHSQ	EHSQ Co-Ordinator	2. Administration	20			
Issue Date:	19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not app your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requireme
Pre-cast	Involves tilt-up or precast concrete, is carried out in an area at a workplace in which there is any movement of powered mobile plant		Crane Failure while lifting panel	C Possible	5 Very Large	15	All lifting equipment must be in good condition and regularley serviced as per manufacturers specs(I.e. Spreader bars, chains, shynthetic slings, clutches). Engineer designed and approved pre-cast insert points use compatible lifting clutches. Panel to be hooked up by an intermediate rigger. Birth certificate to be issued to PBS before approval to erect or unload onsits. Robust fencing shall be installed from a height of 2m-4 fine desterniar heroing type). Crane to work lower than 95% capacity. Set up in areas that are approved by the PBS Site Manager. Pre-start to be conducted on Crane before use. Crane to be less than 20yes of and a 10yr structural inspection completed. Lift study for any loads over 20 none or when expecting to use crane over 95% capacity. Do not operate crane in adverse weather conditions which may effect the load or crane. Crane out figgers to be protected with correte legrsy curbox or simular to prevent contact with trucks and other vehicles. Crane maintenance to be up to date and any repairs to be done prior to lifting.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction Work CoP, How to work health and safety risks CoP, the risk of falls at workplane Managing the risks of plant in the v CoP, Work health and safety con- Precast, Till-up and concrete elem- coordination and cooperation, PB: Guide , ,
Pre-cast	Involves tilt-up or precast concrete		Failure of Props	D Unlikely	5 Very Large	10	Pre-inspection on props and structural engineer sign off after installtion to be given to PBS. Install props as per manufaturers requirements. Correct bolts to be used to secure props. Locks to be installed on every prop.	2. Administration	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Excavation Work CoP, How to ma control asbestos in the workplac How to manage work health and so CoP, How to safely remove asbestos
Pre-cast	Involves tilt-up or precast concrete, is carried out in an area at a workplace in which there is any movement of powered mobile plant		Fire or explosion when welding fisch plates to panels	C Possible	3 Medium	9	Hot works permit valid for activity. Area to be clear of any combustable material. Test n tag of welder. Competent person to use welder. Fire fighting equipment to be in date and in the vacinity of the hot works. Robust fencing shall be installed from a height of 2m-4m (pedestrian fencing type) to not allow any unauthorised entry into exclusion zones.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Excavation Work CoP, How to ma control asbestos in the workplac How to manage work health and sr CoP, How to safely remove asbestos
Reo & Steelfixing			Inground services during crane transit onsite	D Unlikely	3 Medium	6	TTMP to be established for crane route onsite so it misses any in-ground services trenching.	2. Administration	Permits, Pre-starts, TBT's, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction work CoP, How to work health and safety risks i Managing electrical risks in the w CoP, Managing the risks of plant in the CoP, Work health and safety con coordination and cooperation Cc safety Guide .
Reo & Steelfixing			Failure of temp structure (i.e Point loads on deck,)	D Unlikely	5 Very Large	10	Structural engineers certification of the temp deck to be completed and all load point to be in design, this is to be communicated to All workers involved with the deck and all trades supervisors. Securing requirements, bracing and fixing details must be varified to be in accordance with an approved design and include suitable structural fixings that account for wind load considerations based on locality, HOLD POINT - PBS pre pour inspection check list to be completed before a pour of any decks are to commence.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction Work CoP, How to work health and safety risks CoP, the risk of falls at workplace t Managing the risks of plant in the CoP, Work health and safety con coordination and cooperation, PE Guide ,
Security (Comms)			electrocution from commissioning works	C Possible	4 Large	12	HRSWMS to be in place for the task. All inground services are to be located using DBYD, All inground services that are within m of the direct work area are to be isolated(as per excavation permit), excavation permit / Energise or isolate permit may be necessary depending on the task, Aluminim ladders to be used, correct PPE. HOLD POINT - Contractor needs approval to energise, by the PBS Site Manager. Live temporary electrical cability in must be identified with yellow tag tape every 3m, where cabiling is accessable. Competent Persons must carry out electrical inspection, testing and tagging of RCD's Monthly and leads 3 monthly. All temporary electricity provided to socklet (general purpose) ol utlets must be protected by a Residual Current Device, Isolate live cables where possible, All contractors shall produce HRSWMS, identify the risks, hold points, testing procedures and identify Plant needed for reducing the risks etc. Drilling & cutting, Any works requiring drilling or cutting into areas, materials or structures that MAY contain live electrical shall be thoroughly investigated prior to works. An electrician is required to sign off prior to drilling /cutting within 2m of any alignment of CPO or electrical fitting, light switch. Electrical apprentioes and trades assistants must work under the supervision of al licence delectrician and the state of the produce of the produce of the carried out by a licenced electrician & each electrician must artify their licence before they commence electrical works, Calibration of all testing equipment must be carried out of the minimum yearly. Cordless tools are encouraged to be used before power tools. Every cable end (i.e. awaiting terminiation) must be folded over itself and taped to prevent eye damage and electric shock(in the event of inadvertent englisation).	4. Isolation	SWMS Review, Permits, Pre-starts, Plans/Drawlys, Plans/Drawlys, Plans inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's Construction work CoP, How to work health and safety risks ( Managing electrical risks in the wood CoP, Managing the risks of plant in the CoP, Work health and safety concoordination and cooperation
Shoring Systems	Risk of Person Falling more than 2m		Fall of Person	B Likely	4 Large	16	Visual barrier to be installed minimum of 2m back from edge of excavation or Physical barrier installed if closer than 2m to edge. Sultable access to be provided to excavation that does not expose workers to risk of fall. "Deep Excavation" signage to be installed around edge of excavation where deeper than 1.5m. Only authorised persons to be in area of shoring or deep excavations.	2. Administration	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plant inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS Act 2011, WHS Regulation Construction Work COP, How to work health and safety risks COI health and safety consultation, co- and cooperation COP, PBS Safe
Shoring Systems	Is carried out in or near a shaft or trench with an excavated depth greater than 1.5 metres		Collapse of Excavation / Trenching	A Almost Certain	4 Large	20	Excavation Permit required when penetrating the ground 200mm or more. Excavation / Trench must be either benched; battered; shored or a combination of all if deeper than 1.5m; otherwise proceed as per Geotech report requirements. Any amendments outside geotech report must be signed off by relevant qualified engineer prior to works occurring. Physical Barrier to be installed adong top of excavation? trench to prevent plant? vehicles entering the zone of influence. Any spoil must not be stored within zone or influence and must be stored on down slope side. A competent person, for example an engineer should design support systems or be involved in selecting other ground collapse control measures, for example trench shields.	2. Administration	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q	Open	WHS Act 2011, WHS Regulation Construction Work COP, How to work health and safety risks COI health and safety consultation, coand cooperation COP, PBS Safe

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PBS Project Risk Register							Responsible Positions	Hierarc	y of Control Control Selections			<b>•</b> PBS
						ss	Sub-Contractor Supervisor	6. Elimination	0	%Controls ≥ Engineering	84%	
						SM	Site Manager	5. Substitution	1	%Controls < Engineering	16%	
							Foreman	4. Isolation	29			
Workplace Location	The Rise Bondi					CA	Contracts Administrator	3. Engineering	76		ulas in L2-L7 if you add rows to sure range is correct	
Issue Number	Transcribed into new PRR Template					EHSQ	EHSQ Co-Ordinator	Administration	20			
Issue Date	: 19/11/2021					PE/SE	Project Engineer / Site Engineer	1.PPE	3			Delete Legislation / Codes not applicable your jurisdiction
Activity Description	High Risk Construction Work	Responsible Contractor	Hazard / Impact (Worst Credible Consequence)	Likelihood	Consequence	Risk Rating	Critical Control Measures	Hierarchy of Control Highest Level Control?	Monitoring Frequency?	Action by whom (Title)	Status	Legal and other requirements
Traffic Control	Is carried out on, in or adjacent to a road that is in use by traffic other than pedestrians; Is carried out in an area at a workplace which therre is any movement of		Use of plant and equipment on public roads	C Possible	4 Large	12	Spotter to have positive communication with escavator operator during the task. Workers to stay outside the swing zone of the escavator. Exclusion zone around the escavator for stop any unauthorised entry by other workers on the site. Hand signals or UHF radicts to be used as positive communications. Workers to remain out of blind spots of any plant that may be delivering materials to site and spotter to guide any plant to find delivery position. Dogman to remain visible when guiding the delivery or installation of loads and to use positive comms.	3. Engineering	SWMS Review, Permits, Pre-starts, TBT's, Plans/Drawings, Plani inspections, Onsite inspections,	SM, Foreman, PBSCW, CA, EHS&Q Manager, Contractors Supervisor, HSR, CW's	Open	WHS ACT 2011, WHS Reg's 2017. Construction Work CoP, How to manage work health and safety risks CoP, Managin the risks of falls at workplace CoP, Managing the risks of plant in the workplace CoP, Work health and safety consultation coordination and cooperation, PBS Safety, Guide,

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