JOB SAFETY ANALYSIS:



JOE	B/TASK: SUPPLY & INST.	ALL ALUMINIUM WINDOWS AND DO	OORS, F	LY SCREENS, SHOWER SCREENS AND WARDROBES								
DATE: 4/4/2014 CLIENT NAME & ADDRESS: EQUIPMENT/TOOLS REQUIRED: Glass Suckers, Hand tools, Cordless Drill, Mallet, Screw Driver, Ultra Lock Tool			Analysis by: John Payne, Adrian Licari Permits / Competencies Required: "White" Card or equivalent, Site Safety Manual PERSONAL PROTECTIVE EQUIPMENT REQUIRED: Gauntlets also required Safety Helmet to be worn if a site requirement									
							RIS	SK LEVEL	H = high	med	L = low N = negligible	
							No	JOB/TASK STEP	POTENTIAL HAZARDS	INITIAL RISK LEVEL		FINAL RISK _EVEL
1	Arrival on Site	 Parking on public roads Roof not complete Breach of site safety requirement Mobile plant, vehicle movement Site congestion Weather conditions Young workers 		 As far as possible do not park on busy road, concentrate on safely accessing site when out of vehicle Do not enter site, advise BGC Supervisor PPE to be worn as per site signage or safety plan. Hard hats to be worn on construction sites Do not approach mobile plant / vehicle unless driver signals OK Liaise with other trades Plan task, be aware of the forecast and check for approaching change in weather Young workers aged under 18 years or inexperienced workers to be supervised at all times 	L							



Setting up 1. Construction Site Hazards - Lacerations Bruising Objects falling from above Impalement Trips / Slips Multi unit sites Sprains and strains Electrical Hazardous substance Fall from heights Scaffolding	H	 Inspect site to identify hazards and complete the Site Safety Report. JSA Variation Form to be completed if hazard not controlled by this JSA. Controls include thoroughfares to be left clear establish clear zones for workers check for spikes, stakes picket fences identify trip hazards and mark with tape or cones Liaise with other trades – consider barricades or signage JSA Variation Form to be used if additional hazards are identified Stretching / warm up exercises are recommended upon arrival to site Use correct lifting techniques, do not strain to lift, get someone to help Check clearance to power lines Conduct pre-start check of any power tools and inspection tag – DO NOT use if damaged or tags are out of date, All tools and leads to be RCD protected, Run leads out of way from potential damage and out of water If using a "Hazardous Substance" ensure there is a MSDS in the Site Safety Manual. Obtain from retailer if substance not BGC supplied Any scaffolding over 4 metres must be erected by licensed scaffolder Inspect condition of scaffolding, do not use if damaged, incomplete or unsteady – advise BGC Supervisor 	M
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3	Unload materials and carry to fixing point	 Sprains and strains Slips and trips Mobile plant Load dropped by crane Use of hoist Power lines Cuts and lacerations People working below Wet floor from plastering 	M	 If available use mechanical assistance or team lifting Place material as close as possible to fixing point Take care when walking through site, site conditions may change Do not approach any mobile plant without signal of driver Do not enter area under a suspended load Loads to be slung by licensed dogman Do not ride on a hoist, Certificate of competency required to operate hoist Inspect to ensure power lines are not hanging low Glass handling rated gloves and gauntlets to be worn if carrying glass, glass suckers recommended Use barricading and / or signage to worn others Liaise with plasterers, wipe up wet patches if area can not be avoided 	
4	Cutting, drilling, fixing aluminium	 Electric shock Sprains and strain Noise Dust Flying objects causing eye injury 	M	 Inspections. Tagging Do not strain to lift, get assistance If possible use a waist high bench Use hearing protection Wear dust mask when drilling concrete Wear eye protection erect warning signs as appropriate 	L.



5	Lifting / moving / fitting sashes / glass	 Glass falling Glass breakage and fixed sharp edges Cuts and lacerations Sprains and strains Fall from height 	M	 Barricade the area below to restrict access erect signs Keep work area clear brace glass / sashes to avoid being blown over clearly identify newly installed glass panels Wear appropriate PPE (boots, gloves, gauntlets) Use team lifting arrangements, Work at correct height where possible Maintain 3 points of contact when climbing steps or ladders Ladder incline to be on 1 to 4 ratio, secure ladder Only work from compliant work platforms Inspect ladders / work platforms — do not use if damaged Ensure that ladder or platform is on stable level ground 	L
6	Caulking / sealing frames / glass	1. Hazardous substances	IVI	 Follow the directions of the Material Safety Data Sheets Wear correct PPE 	
7	Clean up after completion	 Falls / Slips and trips Sprains and strains Cuts Harm to reputation or other trades 	M	 Check site conditions have been changed by other trades before climbing down Use the proper manual handling steps to prevent injury Handle off cuts with care, wear gloves as required and place material in bins or out of way of other workers Ensure all rubbish is disposed into bin if provided Remove any signage and / or barricades Leave site in a safe condition 	L
8	Leave Site	 Mobile plant or vehicles Public roads and traffic 	М	 Do not approach mobile plant / vehicle unless driver signals OK If loading work vehicles on public roads use traffic cones and or spotters 	L

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Reviewed by:		A				
Mike Friend Divisional Manager	DATE: 4/4/14	John Payne OHS Manager	DATE: 4/4/2017			





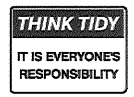












I, (print name)number SITE 01.00 and agree to comply with the Safe Work / C		nat I have read and been trained in this Job Safety Analysi
Signed:	Dat	e: