Company Name:	Acrel Corporty Pty	Project Name/No:	All Jobs	
Work Activity / Task:	DEMOLITION - MANUAL	Principal Contractor:	Cape Cod Australia Pty. Ltd.	
Prepared by:	Philip Doughty	Date:	15 December 2013	
Signature:	pffm.	Note: Sign off to be provided at Tool Box talk		

Note: Review of Control Measures - If there are any tasks that may be included by way of variation to the plans or an alternative approach to the set task, it is a requirement to carry out a "Specific Risk Assessment" for the tasks.

Item	Job Step	Potential Hazard	Controls	Responsible Person/s
1	Access to site	Slips, trips, falls and accessibility. UV light / weather exposure.	 Site specific induction. All 'workers' to register before entering the sile; to read the General Construction Safety Plan signage; and to read the Site Specific Risk Assessment form. Tool box talk to highlight any WHS concerns relative to the site. Ensure that site and work place access is unobstructed. Ensure all weather access to work areas. Wear appropriated PPE - hat, long sleeves, sun screen, sunglasses and fluids and reduce exposure where possible. Provision of designated wasta areas. Storage of materials in designated areas. Regular site clean ups. 	Phigo Day Ly

Reviewed by: Gary Klomp
Principal Contractor's Representative

Elatham as per 6K signature

item	Job Step	Potential Hazard	Controls	Responsible Person/s
2	Unloading plant, equipment and tools	Manual task injuries Slips, trips and falls. Proximity of other "workers". Public access.	 Team lifting and carrying. Training of "workers" in correct lifting and carrying methods. Unload and move the equipment to designated area to keep footpath / work place access clear. 	Philip Doughty
3	Setting up equipment	Manual task injuries Slips, trips and falls. Proximity of other "workers". Public access.	Set up in a clear area and maintain a clear travel path. Training of "workers" in setting up of electrical leads and power tools and pneumatic tools. Ensure proper use of all safety guards provided. Ensure that all power tools and electrical leads have current tagging. Ensure that all power tools are attached to a residual current device (RCD).	Philip Poughty
4	Stripping of external cladding	Slips, trips, falls and accessibility UV light / weather exposure Electrocution Hazardous materials Exposure to dust Exposure to noise Manual task injuries Cuts and abrasions. Proximity of other 'workers'. Public access.	 Assess the site conditions and conduct a Sile Specific Risk Assessment before commencing. Identify that the electrical service has been isolated and that 'tiger fails' are in place as proteotion from overhead wires and points of attachment before commencing installation work. Provide "Demolition in Progress" and 'Restricted Access" warning signage. Establish a "No access area" to work areas by barricading to prevent access to the area of work. Provide a 'spotter' where necessary. Identify any products or materials that may contain asbestos [ACM]. Ensure that the scaffolding is safe and erected by a qualified Scaffolder before commencing. Ensure that the scaffolding and edge protection is in place before commencing. Correct use of ladder. 	Philip Doughty

Reviewed by: Cary Klomp
On behalf of Cape Cod

Etoetham as per 6K Signature

Construction Marriager
Position

24, 1, 14

Date

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Item	Job Step	Potential Hazard	Controls	Responsible Person/s
			Use appropriate PPE - safety glasses, footwear, noise / hearing protection, dust protection [disposable], gloves and hard hats. Taking of the later in the safety of	Philip Darchy
			Training of 'workers' in the safe use of hand tools and power tools.	Vaghy
		Tivryproblemen	Systematic safe removal of malerials.	
			Team lifting and carrying.	- Company of the Comp
No. N. A.			Storage of materials in designated waste areas	
ŀ]	Regular site clean ups.	
			Ensure materials are not stored on roof surface or scaffold.	
5	Demolishing of ground floor by hand	Slips, trips, falls and accessibility. UV light / weather	Assess the site conditions and conduct a Site Specific Risk Assessment before commencing.	99000000001
TREESTY S. Bellevin von Lieuwenne		exposure. Hazardous materiais.	 Identify any products or materials that may contain asbestos [ACM]. 	Philo
		Identification of services, Electrocution. Gas explosions.	Identify services and make sure all electrical, gas, water and sawerage services have been isolated or safely relocated before commencing.	Phi.p
THE PROPERTY OF THE PROPERTY O		Falling objects. Exposure to dust. Exposure to noise.	Use Licensed Electrician and Plumber to isolate, disconnect and relocate existing services.	Voughy
		 Manual task injuries 	 Provide 'Demolition in Progress' and "Restricted Access" warning signage. 	
www.hordy.ho		 Heavy lifting. Cuts and abrasions. Proximity of other "workers". 	Establish a "No access area" to work areas by barricading to prevent access to the area of work. Provide a spotter where necessary.	
		 Public access. 	Monitor air quality.	
			 Ensure that all exposed openings and voids in the floor are guard railed or covered. 	
WITTERSTON DOLLAR CONTROL	÷		 Use appropriate PPE – safety glasses, footwear, noise / hearing protection, dust protection [disposable], gloves, and hard hats. 	
<u> </u>			 Training of "workers" in the safe use 	

Reviewed by:	Gary	Klor	np	>	
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ξ	2-lotham	20 1	T	GK	
	Signat	ilike li		27.0.11.	_

Construction Manager
Position

24, 1, 14

Job Step	Potential Hazard	Controls	Responsible Person/s
		of pneumatic and electrical power tools. Systematic safe removal of materials. Team lifting and carrying. Provide shade cloth around work area and wet down dust as required to prevent wind borne dust. Storage of materials in designated waste areas Regular site clean ups. Ensure all exposed nails are removed.	Philip Doughly
Demolishing brickwork by hand	 Slips, trips, falls and accessibility. Hazardous materials. Identification of services. Electrocution. Gas explosions. Falling objects. Exposure to dust. Exposure to noise. Manual task injuries Heavy lifting. Cuts and abrasions. Proximity of other trades. 	 Assess the site conditions and conduct a Risk Assessment before commencing. Provide "Demolition in Progress" and "Restricted Access" warning signage. Establish a "No access area" to work areas by barricading to prevent access to the area of work. Provide a spotter where necessary. Identify any products or materials that may contain asbestos [ACM]. Identify services and ensure all electrical, gas, water and sewerage services have been isolated or safely relocated before commencing. Use Licensed Electrician and Plumber to isolate, disconnect and relate existing services. Use appropriate PPE - safety glasses, footwear, noise / hearing protection, dust protection [disposable], gloves, and hard hats. Training of "workers" in safe use of pneumatic and electrical power tools. Systematic safe removal of materials. Team lifting and carrying. 	Philip Daughty
	Demolishing brickwork by	Demolishing brickwork by hand Slips, trips, falls and accessibility. Hazardous materials. Identification of services. Electrocution. Gas explosions. Falling objects. Exposure to dust. Exposure to noise. Manual task injuries Heavy lifting. Cuts and abrasions. Proximity of other	of pneumatic and electrical power tools. Systematic safe removal of materials. Team lifting and carrying. Provide shade cloth around work area and wet down dust as required to prevent wind borne dust. Storage of materials in designated waste areas Regular site clean ups. Ensure all exposed nails are removed. Hazardous materials. Identification of services. Electrocution. Gas explosions. Falling objects. Exposure to dust. Exposure to dust. Exposure to noise. Manual task injuries Heavy lifting. Cuts and abrasions. Proximity of other trades. Use Licensed Electrician and Plumber to isolate, disconnect and relate existing services. Use appropriate PPE - safety glasses, footwear, noise / hearing protection, dust protection (disposable), gloves, and hard hals. Training of "workers" in safe use of pneumatic and electrical power tools. Systematic safe removal of materials.

Reviewed by: Cary Klomp
On behalf of Cape Cod

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Construction Manager
Position

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Item	Job Step	Potential Hazard	Controls	Responsible Person/s
			for materials into designated waste area as required. Provide a spotter where necessary.	423
W.G modge	The state of the s		 Monitor air quality. Provide shade cloth around work area and wei down dust as required to prevent wind borne dust. 	Philip Doughty
\$} 	,		 Storage of materials in designated waste areas 	_ ,
			Regular site clean ups.	Marion Company
State of the state	Stripping of existing roof frame and covering	Slips, trips, falls and accessibility. UV light / weather exposure.	Assess the site conditions including the weather and conduct a Site Specific Risk Assessment before commencing.	
		Fall from height. Hazardous materials.	Identify any products or materials that may contain asbestos.	The state of the s
MON.		 Identification of services. Electrocution. Gas explosions. 	Identify services and ensure all electrical, gas, water and sewerage services have been isolated or safely relocated before commencing.	
V.		Falling objects. Exposure to dust.	Use Licensed Electrician and Plumber to isolate, disconnect and relate existing services.	Thuip
100		 Exposure to noise. Manual task injuries 	 Training of 'workers' in safe working at heights. 	Doughty
		Heavy lifting.Cuts and abrasions.	 Provide "Demolition in Progress" and "Restricted Access" warning signage. 	,
Y-CIPK (X)		Proximity of other trades	 Establish a 'No access area' below overhead work areas by barricading to prevent access to the area of work. Provide a 'spotter' where necessary. 	4.4 Account of Control
10000		ONLY THE	 Ensure that the scaffolding and edge protection is in place before commencing. 	
			Correct use of ladder	Accompany
	•		Use appropriate PPE - safety glasses, footwear, noise / hearing protection, dust protection [disposable], gloves and hard hats.	The control of the co
			 Training of "workers" in the safe use of hand tools and power tools. 	

Reviewed by: Gay Clamp
On behalf of Cape Cod

Elatham as per GRE Signature

Construction Manager Position

Date

SAFE WORK METHOD STATEMENT [cont.]

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Item	Job Step	Potential Hazard	Controls	Responsible Person/s
			 Systematic safe removal of materials. Team lifting and carrying. Provide a shute for materials into designated waste area as required. Provide a spotter where necessary. Provide shade cloth / mesh around work area and wet down dust as required to prevent wind borne dust. Storage of materials in designated waste areas Regular site clean ups. Ensure all roof tarps are tied down and not weighted with tiles. Ensure materials are not stored on the roof or scaffold. 	Philip Doughly
8	Site clean up on completion of work	 Manual task injuries Exposure to dust Exposure to hazardous substances 	 Remove any temporary barricades if no longer required Place all rubbish / debris in designated waste storage area Leave site / work area in a clean and tidy condition 	Philip Doughty

Reviewed by: Cary Clonp
On behalf of Cape Cod

Elatham as per 6k Signature Construction Manager
Position

24,1,14 Date