Company Name:	NRW Carpentry	Project Name/No:	All Jobs
Work Activity / Task:	ASBESTOS OR [ACM] [ACD] REMOVAL - OVER 10.0m ²	Principal Contractor:	Cape Cod Australia Pty. Ltd.
Prepared by:	Neil Wanders	Date:	18/09/2014
Signature:	Niva	Note: Sign off to be pro	ovided at Tool Box talk

Note 1: Removal of materials that *may contain asbestos* [ACM] or [ACD] must meet the requirements of WHS Regulation 2011 - Chapter 8

Note 2: 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 site; to read the General Construction Safety Plan signage; and to read the Site 	-NRW Cape Cod
	· configuration can can can can can can can can can ca		 Specific Risk Assessment form. Tool box talk to highlight any WHS concerns. Ensure site access is unobstructed. 	-NRW
	acataries of the second of the		Ensure all weather access to work areas.	- capital
	to a support of the s		 Wear appropriated PPE - hat, long sleeves, sun screen, sunglasses, and fluids and reduce exposure where possible. 	-New
			 Provision of designated waste areas. Storage of materials in 	- ·NRW
i		:	designated areas.Regular site clean ups.	- NRW Cape Cod

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ltem	Job Step	Potential Hazard	Controls	Responsible Person/s
2	Unloading plant and equipment	 Manual task injuries Slips, trips and falls. Proximity of other "workers" and public. Public access. 	 Team lifting and carrying. Training of "workers" in correct lifting methods. Unload and move the equipment to designated area to keep footpath / work place access clear. 	•NRW
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, power tools and nail guns. Ensure proper use of all safety guards provided to plant and equipment. Ensure all electrical leads, plant and equipment have current tagging. Ensure electrical equipment is attached to a residual current device [RCD]. 	NEW
4	Removing asbestos or ACM sheet from ground level	 Slips, trips, falls and accessibility Fall from height Hazardous materials Exposure to dust Identification of services Electrocution Exposure to noise Manual task injuries Cuts and abrasions. Proximity of other "workers" and public. 	 Assess site conditions including weather and conduct a Site Specific Risk Assessment before commencing. Identify the location of the electrical service and that the electrical service has been isolated or safely relocated before commencing work. Provide "Restricted Access" warning signage and establish a "No access area" by barricading to prevent access of anyone not connected with the removal activity into the work area and to 	cape cod

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SAFE WORK METHOD STATEMENT [cont.]

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ltem	Job Step	Potential Hazard	Controls	Responsible Person/s
		Public access.	control contamination.	
			 Position warning signage containing the words "DANGER ASBESTOS REMOVAL IN PROGRESS" in a prominent visible position at the front of the site. Signage to include the details of the licensed Contractor [PCBU]. 	
Liver to detail the committee of the com			 Seal all windows and doors to prevent dust entering the building during the removal and clean up process. 	· Naw
			 All products and materials "that may" contain asbestos [ACM] or [ACD] are to be stored, transported and disposed of in accordance with the NSW 	cape Cod
			Protection of the Environment Operations Act [1997] and NSW Protection of the Environment Operations [Waste] Regulation [2005]	
The state of the s			 Prior to the removal process all products and materials "that may" contain asbestos [ACM] or 	NR W
		**************************************	[ACD] to be sealed with PVA sealant or kept damp. Prevent and or contain excess run off water.	J. C. Com
The second second second		- more and	All products and materials "that may" contain asbestos [ACM] or	· Cape Cod
		· consideration and a constraint of the constrai	[ACD] is to be either wrapped in recommended 200-micron thick plastic sheeting or placed in leak proof lined bins or vehicles and covered.	12/2
			 All products and materials "that may" contain asbestos [ACM] or 	

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Item	Job Step	Potential Hazard	Controls	Responsible Person/s
			[ACD] is to be stored in a secure area and removed from site as soon as practical in a covered leak proof vehicle.	•
and the second s			 All products and materials "that may" contain asbestos [ACM] or [ACD] is to be disposed of in a manner, and at a site approved by the NSW Office of Environment and Heritage [OEH], appropriate disposal Authority or Local Council. 	Cape (on)
A 200 - 100			 Care in removing wall sheets and eave soffits to minimise breakage of sheets - where possible keep sheets intact. 	NEW
			 Ensure that adequate lighting and ventilation is a available. 	NEW
			 Systematic safe removal of materials. 	
A company of the control of the cont			 Training of "workers" in safe working from step and extension ladders. 	New
The second secon			 Training of "workers" in the safe removal and handling of products and materials "that may" contain asbestos [ACM] or [ACD]. 	New
			• Ensure "workers" wear safety glasses, noise protection, respiratory protection (disposable), protective footwear, disposable coveralls and gloves during the removal and clean up process.	NRW
an an annual control of the control			 Regularly monitor for air borne dust when removal work is being undertaken. 	NEW
			Pick up visible asbestos debris	

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ltem	Job Step	Potential Hazard	Controls	Responsible Person/s
			around the removal area, then decontaminate using wet methods or suitable vacuum cleaner.	New
Annument	The second secon	The control of the co	Use approved vacuum cleaning equipment [HEPA] that complies with AS/NZS 60335.2.69— Industrial vacuum cleaners or its equivalent for particulates hazardous to health, to prevent the release of lead containing dust while it is being removed. Do not use household vacuum cleaners.	ingi (od
	:		 PVA seal residues of asbestos cement that cannot be removed from timber framed members. 	NEW
			 Plastic sheets used for drop sheets and debris is not be reused and is to be disposed of as asbestos waste. 	Cope Cool
			 Training of "workers" in correct lifting and carrying methods. 	NRW
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			 Ensure that the correct lifting and carrying techniques are used at all times. 	NRW
			Rotate "workers" and vary tasks performed.	NEW
			Ensure running water is available	, At
5	Stripping of asbestos or ACM sheet roof 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. 	cape cod
		 Fall from height. Hazardous materials. Identification of services. 	 Provide "Demolition in Progress" and "Restricted Access" warning signage and establish a "No access area" by barricading to prevent access of anyone not 	tope cont

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Item	Job Step	Potential Hazard	Controls	Responsible Person/s
		 Electrocution. Falling objects. Exposure to dust. Exposure to noise. Manual task injuries Sprains and strains. Cuts and abrasions. Proximity of other "workers". Public access. 	connected with the removal activity into the work area and to control contamination. Provide a spotter where necessary. • Position warning signage containing the words "DANGER ASBESTOS REMOVAL IN PROGRESS" in a prominent visible position at the front of the site. Signage is to include the details of the licensed Contractor [PCBU]. • Identify that the electrical service	NRV
* 11 m			has been isolated and that 'tiger tails' are in place as protection from overhead wires and points of attachment before commencing.	Corpe Cod
** ***********************************			 Use Licensed Electrician to isolate, disconnect and relate existing services. 	tupe Cod
********			 Ensure that the guard rails to the ramp are in place and that the surface of the ramp is clean before commencing. 	NRW
and and the second		***************************************	 Ensure that the perimeter protection is in place [scaffolding and edge protection] are in place before accessing work from roof surface. 	rope cod
			 Ensure that the edge protection to the roof surface [roof rail] is in place before accessing the roof surface. 	rape cod NRW
			 Training of "workers" in safe working at heights and safe movement on scaffolding and on roof. 	NRW
			• Training of "workers" in the safe	•

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Item	Job Step	Potential Hazard	Controls	Responsible Person/s
		A CONTRACTOR OF THE PROPERTY O	removal and handling of products and materials "that may" contain asbestos.	
		····	 Ensure that the scaffolding is safe and erected by a qualified Scaffolder. 	Coope and
:			 Check the access ladder for damage / defects before use. 	NR W
		İ	 Check that the ladder is stable and secured top and bottom before use. 	NÈW
			Correct use of access ladder.	NRW
			 Limit use of ladders as working platforms. 	NRW
			 Ensure "workers" wear hats, safety glasses, noise protection, respiratory protection (disposable), protective footwear, disposable coveralls and gloves during the removal and clean up process. 	NEV
			 Systematic safe removal of materials. 	N.R.W
TO THE PERSON NAMED IN THE			 Training of "workers" in correct lifting and carrying methods. 	NRW
į		!	 Team lifting and carrying. 	
!			 Rotate "workers" and vary tasks performed. 	• N.R.W
		-	 Ensure that materials are not stored on roof or scaffold. 	NRW
			 Prior to the removal process asbestos seal the roofing sheets with PVA sealant or wet down. 	NRW
and the state of t			Ensure dampening of the roofing sheets is done well before removal to allow the roof surface to dry sufficiently so "workers"	NRW

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SAFE WORK METHOD STATEMENT [cont.]

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Item	Job Step	Potential Hazard	Controls	Responsible * Person/s
	, , , , , , , , , , , , , , , , , , ,		do not slip.	
		**************************************	 Prevent and or contain excess run off water from the roof surface. 	
		**************************************	 Remove fixings and remove the asbestos cement sheets with minimal breakage. Lower whole sheets to the ground where possible and place in prepared designated waste area. Provide a spotter where necessary. 	1. Q V~
A comment of the comm			 Regularly monitor for air borne dust when removal work is being undertaken. 	NRW
			 Provide shade cloth around work area and wet down dust as required to prevent wind borne dust. 	· (e.)
			 Pick up visible asbestos debris in the roof space and around the removal area and then decontaminate using wet methods or suitable vacuum cleaner. 	NRW
			 PVA seal residues of asbestos cement that cannot be removed from timber framed members. 	MRW
The state of the s			 Plastic sheets used for drop sheets and debris is not be reused and is to be disposed of as asbestos waste. 	rape and
			Regular site clean ups.	Tapk Colt
		*	 Ensure running water is available. 	supe and

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SAFE WORK METHOD STATEMENT [cont.]

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Item	Job Step	Potential Hazard	Controls	Responsible Person/s
6	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 	rape red NRW NRW

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