

Dryden WoodOil Quality Assurance					Check She				
Proje	ect Name:								
Add	ress:								
Build	ding contractor:								
Build	ding merchant:								
Pain	ting contractor:								
Revi	sion: December 201	4							
Clad	ding Sequence:	Level:	Area:	Elevation:					
	den WoodOil ITIAL ORDE	N/A = not applicable		OK	RE-CHECK REQ'D	RE-CHECK OK	DATE OF OK		
1.0	Weatherboard/C (Contractor to su	ladding Checks* upply the information	below)						
1.1	Installation Type =	Cladding, Dressed prof	iles, Decking or structural hardwood						
1.2	Timber species								
1.3	Moisture content	at time of factory oiling							
1.4	Profile type								
1.5	Profile number								
1.6	Profile grade								
1.7	Surface finishes, B	SF Band Sawn Face, Dre	essed Face and DFS Dressed Four Face	es					
1.8	Dressed timbers a to factory controll		sanded to all exposed faces prior						

INI	TIAL ORDERING CHECKS	OK	RE-CHECK REQ'D	RE-CHECK OK	DATE OF OK
2.0	Factory controlled coating schedule Checks (Timber manufacturer to supply information below)				
2.1	Factory apply Dryden WoodOil to all faces				
2.2	Check coverage rate to be applied				
2.3	Dryden WoodOil color-tone				
2.4	Drying Checks				
2.5	Sealing cut or exposed edges check for 4ltr to be supplied for on site oiling				
2.6	Check oiled weatherboards are packaged correctly ready for delivery				
ON	D POINT: All above works to be complete and signed off before proceed SITE CHECKS	ding			
3.0	Cladding Checks				
3.1	Elevation Checks, Check elevations to be coated				
4.0	Material compatibility/compliance				
4.1	Check material compatibility in contact				
4.2	Check material compatibility from run off				
5.0	On site storage and handling				
5.1	Ensure timbers arrive to site fully wrapped with gluts in tacked				
5.2	Store timbers in a dry well ventilated area				
5.3	Timber should be stacked in length and in order of the building sequence				
5.4	A dry well ventilated storage space will assist with any extra drying time that maybe required prior to installation of the timbers				
6.0	Timber installation				
6.1	Ensure all cut or exposed edges have been oiled prior to installation				
6.2	Areas to check, timbers finishing at the bottom plate or at a mid floor joint, at head flashings and cladding junctions				
HOL	D POINT: All above works to be complete and signed off before procee	ding			
ON	SITE OILING CHECKS				
7.0	On site Dryden WoodOil Oil Check				
7.1	Colour tone, check compliance with clause 2.3				
7.2	Surface finish, check compliance with clause 1.7 and 1.8				
7.3	Factory Oil coverage as required for additional coats				
7.4	Ensure timbers are dry and free from contamination				
7.5	Ensure all timber installation work is completed prior to proceeding with on site oiling				

		OK	RE-CHECK REQ'D	RE-CHECK OK	DATE OF OK
8.0	On site Oiling				
8.1	Provide sub contractor / painters details				
8.2	Provide start date (Specific to each facade face)				
8.3	External MC				
8.4	Colour tone applied				
8.5	Coverage rate applied				
8.6	Application method = Brush/speed brush or other				
8.7	Completion date (specific to each facade face)				

Please provide accurate information on the above from sub contractor.

CO	MPLETION	DRYDEN	WOODOIL	ON	SITE	<b>APPLICATOR</b>	
8.8	Company name:						
8.9	Print full name:						

8.10	Home or business address:

8.11	Signature:	Date:

## **HOLD POINT**: All above works to be complete and signed off before proceeding

9.0	Maintenance guides and hand over to the home owner		
9.1	Provide copies of timber maintenance guide		
9.2	Provide Dryden WoodOil maintenance guide		

10.0	Provide Clients contact details
10.1	Name:
10.2	Address:

Note: This QA check sheet must be completed by the main building contractor or painting contractor.

Once completed please return to Dryden Distribution Ltd by email, fax or mail.

## **Dryden Distribution Ltd**

Email: info@dryden.co.nz Fax: (09) 448 1339

PO Box 300 661 – Albany Mega Centre – Auckland 0752

## **PROJECT NOTES** Date