Inspection Template: Cladding



General Information

Listed below are the inspection elements and prompts within each element. Please note that not all elements will be relevant for your project. The inspection will remain 'in progress' until all elements within the inspection type are completed and passed, and this may require multiple inspections.

For the inspection to take place, please ensure that all consent documentation is available on site including all approved (stamped) documents, Building Consent (Form 5), Inspections and General Information.

1. Building Wrap		
1.1 Wrap	 Wrap used aligns with approved documents Supported and adequality fixed Tight and in good condition Bottom plate cover Compatible with cladding Strapping (for >450 stud centres) Dressed into openings Flexible tape in place List all cladding systems used 	
1.2 Penetrations	 Penetrations for pipes and services sealed Pipes (flashing tape, future seal with cover plate) Meter box or similar 	
2. Rigid Air Barrier		
2.1 Rigid Air Barrier	 Product aligns with approved documents Fixing Joints taped Dressed into openings Flexible tape in place Holes patched Bottom plate cover 	
2.2 Penetrations	 Penetrations for pipes and services sealed Pipes (flashing tape, future seal with cover plate) Meter box or similar 	
3. Steel Framing		
3.1 Thermal Break	 Wrap used aligns with approved documents Thermal break to steel frame installed Supported and adequality fixed Tight and in good condition Bottom plate cover Compatible with cladding Strapping (for >450 stud centres) Dressed into openings Flexible tape in place 	
3.2 Penetrations	 Penetrations for pipes and services sealed Pipes (flashing tape, future seal with cover plate) Meter box or similar 	

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4. Cavity Battens		
4. Cavity Battens	 Cavity batten type aligns with approved documents Battens thickness, spacing, fixings, structural Battens blocking thickness, slope, fixings Timber treatment, H3.1 min Cavity sealed from roof space Vermin proofing installed Fire walls terminated correctly at external wall junction 	
5. Roof Flashings		
5.1 Roof	 Check roof and flashings completed Ridge, Hips, valleys, barges Roofing screwed/nailed Size, material used, installation, notching 	
5.2 Reverse Soffit Flashings	Flashing fitted correctly to raking eaves	
5.3 Parapet Flashings	 Constructed as per consented plans Saddle flashing fitted Top has tapered rigid packer Size, materials, installation, upstand, kickouts 	
5.4 Apron Flashings	 Constructed as per consented plans Apron flashing fitted Upstand taped to or behind building wrap Size, materials, installation, upstand, kickouts 	
5.5 Saddle Flashings	 Constructed as per consented plans Saddle flashing fitted Flexible flashing tape fitted Size, materials, installation, upstand, kickouts 	
6. Wall/Window Flashings		
6.1 Walls	 Corners (internal and external) Change in cladding Inter-story junctions Deck and balustrade Materials used aligns with approved documents Inspect sizes, slopes, cover, upstands, clearances, kick-outs, tapes, stop ends, overhang 	
6.2 Windows and Doors	 Materials used align with approved documents Head flashings, taped, stop ends, slope Jamb and sill flashings, slope cover Sill support bars (WANZ) greater than 600mm wide 	

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7. Membrane		
7.1 Roof	 Installed by approved applicator - name Jointing (laps, heat welded, torched) Diverters fitted as required Outlet and secondary outlet in place and sealed Edges sealed System Installed 	
7.2 Deck	 Installed by approved applicator - name Jointing (laps, heat welded, torched) 100mm below finished floor level Outlet and secondary outlet in place and sealed Edges sealed 	
8. Multi-Story Cladding		
8.1 Cladding	 Cladding types and fixings as per the plans completed, flashings, scribers in place Penetrations, vent cowlings gaps or junctions flashed and or sealed Cladding is painted/sealed Veneer weep and ventilation holes in and clear Vermin strip provided to cavities Vertical and horizontal control joints in place (if required) 	
8.2 Flashings	 Change of cladding Inter-story junctions Internal + external corners Windows 	

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