## Inspection & Test Plan

Contractor Name: Wadsworth Contracting NZ Ltd Process: Louvre Installation ITP No: WAD-

No.	Inspection / Test Point	Responsibility	Specification Reference	Conformance Criteria Summary	Method	Frequency	Hold/Witness Requirements		Record or Checklist	
							SubCon	СРВ	Client	Reference
Prelimina	ary Inspections & Tests:		-							
	1 Drawings & Specifications	СРВ	Construction drawings & technical specifications	Drawings issued as for Construction	Document transmittals (aconex)	All	W/H	W/H		Specification & Drawing Document Register
	2 Take Delivery of Louvres	WADS	0171-5.8B	Follow delivery process in QMP	Visual	Per delivery	I			ITP Checklist
	3 Preinstall Louvre Checks	WADS / CPB	0451-1.5	Arrange to inspect all openings with CPB in-line with the ITP checklist (point 3)	Visual	Per Louvre	H/I	H/I		ITP Checklist
onstruc	ction (in process) Inspec	tion Points:	•			•	1			
,	4 Louvre installation (part 1)	WADS		WMS, Shop Drawings & MODE Details	Visual	Per Louvre	W			ITP Checklist
	5 CPB / IR Inspections (part 1)	СРВ		As per WCT#7 Inspection of Fixings & Fastenings	Visual	As required		W/H		ITP Checklist
	6 louvre Installation (Part 2)	WADS		Applied in-line with manufacturers data / Technical Data Sheets / Glass Undamaged & correct type as noted on PDS FC SD	Visual	Per Louvre	W			ITP Checklist
ompleti	ion Inspection & Test	•		•	•	•	•	•	•	•
	9 Final Installation Checks	WADS	0451-1.5	Inspect all installation in-line with checksheet & manufacturers installation guidelines	Visual	Per Louvre	W			ITP Checklist
1	CPB / IR Inspections (part 2)	СРВ		Arange to inspect all doors with the CPB representative prior to handing over to PDS for hardware installation	Visual	Per Louvre	W/H	W/H		ITP Checklist
1	1 Site Hose Testing for External Louvres	WADS / CPB		As per CWCT's standard for systemised building envelope	Visual	If required - min 5% by length of all critical joints at agreed locations with	W	W		Testing Results / ITP Checklist

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Revision: 01
Date: 06/07/2022
Prepared by: Brock Wadsworth
Position: General Manager

## CPB – Waikeria Prison Development INSPECTION & TEST PLAN LOUVRE INSTALL



Building	Relevant Drawings	
Level		
Louvre Number		

Item	Inspection / Test / Approval Point and Acceptance Criteria	Inspection/ Test Method /Standard / Specification	Level of Insp.	Name	Sign off	Date
1	Prior to Commencement – The following documentation are completed and approved:  1. Shop drawings submitted and approved (BY PDS)		Hold Point			
2	<ol> <li>Take Delivery of Louvre Units:</li> <li>The louvre has been identified and is the correct size to the shop drawings</li> <li>The louvre is sound &amp; undamaged. No rusting to frame, or door leaf.</li> </ol>	Visual	Inspection Point			
3	Preinstall Door Checks / Openings Prepared to Receive Louvres:  1. Opening has been allocated by CPB  2. The louvre type is known and has been identified for fire rating, acoustic and containment	Visual	Inspection Point / Hold Point			
4	<ol> <li>Louvre Installation (Part 1):         <ol> <li>Shop Drawings and typical details for appropriate louvre install have been sighted &amp; understood.</li> <li>Check frame to ensure any penetrations or possible grout leak points not accessible after install are sealed (if applicable).</li> <li>The correct fixings have been used, are fully driven home, and tensioned. The head of fixings is not covered and has not been sealed.</li> </ol> </li> <li>Correct &amp; adequate packers have been used. Packing is trimmed back so as not to impede correct sealant depth or wall lining install.</li> <li>The louvre is installed plumb, square, and at the correct wall liningschedule.</li> </ol>	Visual	Inspection Point / Hold Point			
5	<ol> <li>CPB Sign Off (Part 1):</li> <li>CPB to complete their QA checks on installed units, including completing witness point of our install to this point.</li> </ol>	Visual	Inspection Point / Hold Point / Witness Point			
6	<ol> <li>Louvre Installation (Part 2):         <ol> <li>Sealant is applied to correct depth on back rod as required.</li> <li>Sealant is set back far enough to receive Non pick sealant by subsequent trade in prisoner accessible areas (if applicable).</li> <li>The head of the fixing bolts is packed &amp; sealed using correct sealant filler.</li> </ol> </li> <li>Before grouting can commence, the sealant must have been allowed to fully cure         <ol> <li>Check for any potential leak points for grouting.</li> </ol> </li> <li>Leaf to frame clearances checked prior to grouting</li> </ol>	Visual	Inspection Point			
9	Final Checks  1. Louvre has been sealed 2. Louvre has been grouted (ifapplicable) 3. Louvre has no damage or rustvisible 4. Sealant continuous, clean & no air pockets 5. All fixings installed & tightened with good hold & no signs of stripping 6. Louvre has been cleaned and is in a satisfactory standard to hand over to the subsequent trade (Hardware install by PDS)	Visual	Inspection Point			
10	CPB Sign Off (Part 2):  1. CPB to complete final checks & sign-off unit	Visual	Inspection Point / Hold Point			

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General Manager

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## CPB – Waikeria Prison Development INSPECTION & TEST PLAN LOUVRE INSTALL



Building		Relevant Drawings				
Level						
Louvre Number						
A 11777						
Additional Comments:						