BCA T-30I Ver: 7 Date: 20/06/13

Inspection Checklist - Paper Netting

Address:				Building Consent No.:
Tradesperson:			_	Tradesperson:
Date: Time:		Staged/F	Partia	al Inspection: of
Item to be inspected for compliance: with the Building Act 2004, NZBC & Approved Documents B1, B2, E1, E2, F5 and NZS 3604:1999 & NZS 3604:2011 Conditions of consent/site instructions read? Approved plans & specifications sighted? Specific design/cladding detail noted? Monolithic backing inspection passed? Reg No: / LBP license detail and Council notified? Special PPE required for this site?	Pass	tcome	Fail	Details of Inspection & Comments: Comments must be made for: 1. Non-complying Items 2. Items/work deviates from approved documents 3. Detail alternative solution & how compliance achieved Yes / No Yes / No Yes / No Yes / No Name and #: Specify: safety footwear / eye protection / dust mask high visibility jacket / hard hat Other:
System				Name:
Paper/wrap				Type: Weight: Heavy/Light
Netting ³				Type:
Fixed at 150mm centres on all battens				71
Spaced off min. 6mm – 9mm				
Fitted tightly & evenly				
Diagonal netting to openings				
Control Joints				
Cut into netting @ 4m centres				
Cracking profiles in place				
Alternative detail				Details:
Flashings installed (all openings & penetrations)				
Rib Lathe				
Rib Lathe installed to manufacturer's				
specifications				
Notes ⁴ :				
Amended plans required?	Yes / No			Officer:
Amended specifications required?	Yes / No)	
Reinspection required?	Yes / No)	Signed:
Site instruction issued?	Yes / No			⊣ ~
Paper/netting backing inspection passed?		Yes / No		Date:

¹ Pass = Compliance with approved plans & documentation, N/A = Not applicable to this project, Fail = Non-compliance with approved plans & documentation.

² Approved stamped site plan, foundation plan, cross section drawings, truss layout and fixing detail, specifications, engineer detail, floor plan, drainage plan, effluent disposal site plan and detail

³ NZS 4251:Part 1:2007

⁴ Note any additional information, such as: cast in fixings, timber, etc.