Height Safety Access System Certificate

New System	Existing System
Client:	Owners of Strata Plan or building owner etc
Site Address:	
System Location:	Roof of the building.
Date Installed:	N/A
Date Certified:	20/03/2018

Systems Tested/Certified								
Anchor Points		🔲 Life Lines/Static Lines	Track Systems		🗖 In	🔲 Inertia Reels		
ANCHOR POINTS - TOTAL QUANTITY		22						
Quantity	Anchor Type	Host Structure	Fixing	Rope Access	Fall Arrest	Manufacturer/Code		
	Eye Bolts							
	Surface Mounts							
	Through Bolts							
	Rafter Anchors							
22	Purlin Anchors	Steel Purlin/Steel Roof Sheet Combination	Through Bolt M12	•		Unknown		

Test Description								
Applied axial pull out of force of 6kn (as per AS/NZS 4488.2 1997 Industrial Rope Access Systems)								
Applied axial pull out of force of 7.5kn (as per AS/NZS 1891.4 2000 Industrial Fall Arrest Systems and Devices)								
Applied axial load force and inspected in accordance with AS/NZS 1981.2 Supp 1 - 2001 Industrial Fall Arrest Systems and Devices - Horizontal Life Lines and Rail Systems								
No Load Test required - Visual Inspection Only								
Test Results								
Sample No.	Load Applied		Pass / Fail	Anchor Rating (kN)				
22x purlin anchor	N/A		Pass	12KN				
Test Equipment Used								
Hilti Tester 4 S/N 59604		Calibration Date						
Load Cell AD 4326A		Calibration Date						
▼ None Required								
Attachments								
Photo(s)		Spec Sheet	🗖 Layout Plan					

The Height Safety Access System is to be used by rope access personnel and other competent contractors with current NSW accreditation for work at heights only.

It is compulsory to inspect all parts of the system every 12 months to ensure their continued integrity as a fall arrest / rope access system.