



VERTIGO

SPECIALIST HIGH ACCESS SERVICES

Certificate of Compliance

University of Adelaide North Terrace Campus
Building NT12 Engineering, Maths & Science

Inspected to comply with AS1891.4-2009 Industrial fall arrest systems and devices- Part 4: Selection, use and maintenance.

LOCATION: NT12 ENGINEERING, MATHS AND SCIENCE, L5 ROOF & L4 LOWER ROOF.

SYSTEMS IN PLACE:

2x STATIC SAFETY LINES:

System ID: NT12-SL-1
NT12-SL-2

15x DEVIATION ANCHOR POINTS:

System ID: NT12-DA-1
NT12-DA-2
NT12-DA-3
NT12-DA-4
NT12-DA-5
NT12-DA-6
NT12-DA-7
NT12-DA-8
NT12-DA-9
NT12-DA-10
NT12-DA-11
NT12-DA-12
NT12-DA-13
NT12-DA-14
NT12-DA-15

Static Lines

LOCATION: NT12 ENGINEERING, MATHS AND SCIENCE, ROOF

System/ Unit ID: NT12-SL-01+02

Complying Standard: AS/NZS 1891.4.2009

Installer: Unknown
Manufacturer: Sayfa
System model: Travel 8 SMAP
System Length: 20m
Serial number: Unknown
System carrier: Pass
Max no. Users: 2
Rating: 21kn
Intermediates: 2
Fixing Design: SMAP
Load test: N/A

In service date: 12/09/2012
Inspection date: 8/1/2019
Next Inspection: 8/1/2020



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Sayfa Low Pro M16 Purlin Anchor.

System location: Engineering Math Sciences NT12

System ID reference: 091725

NT12-PA-1
NT12-PA-2
NT12-PA-3
NT12-PA-4
NT12-PA-5
NT12-PA-6
NT12-PA-7
NT12-PA-8
NT12-PA-9
NT12-PA-10

Category: Fall Arrest & Abseil

System Capacity: 15 kn

No of Anchors: 10

Date Installed: 2nd January 2018

Inspection Date: 8th January 2019

Next Inspection Date: 8th January 2020

Harrison Webb
Vertigo Specialist High Access