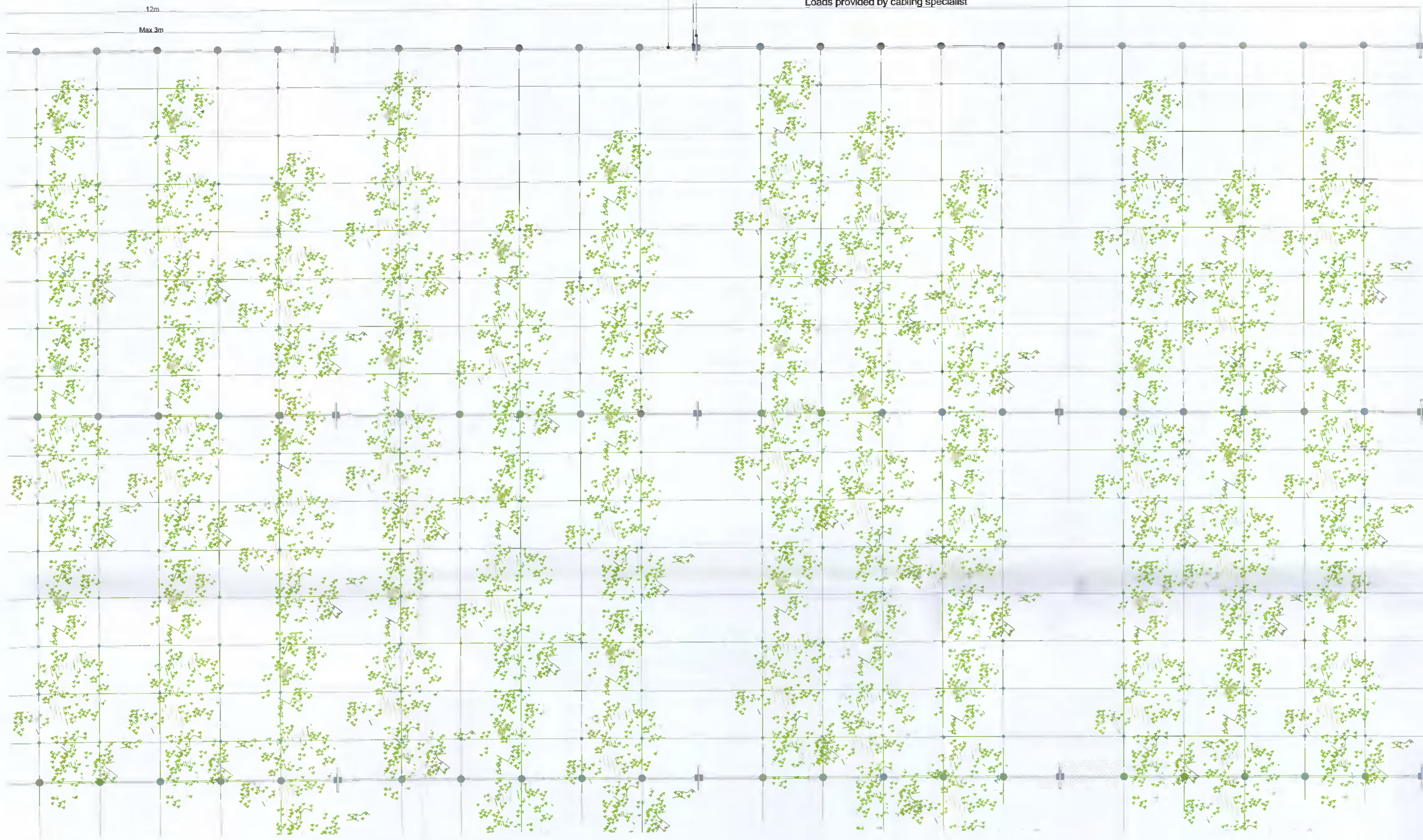


Typical Trellis Elevation
Scale: 1:20

D15
04

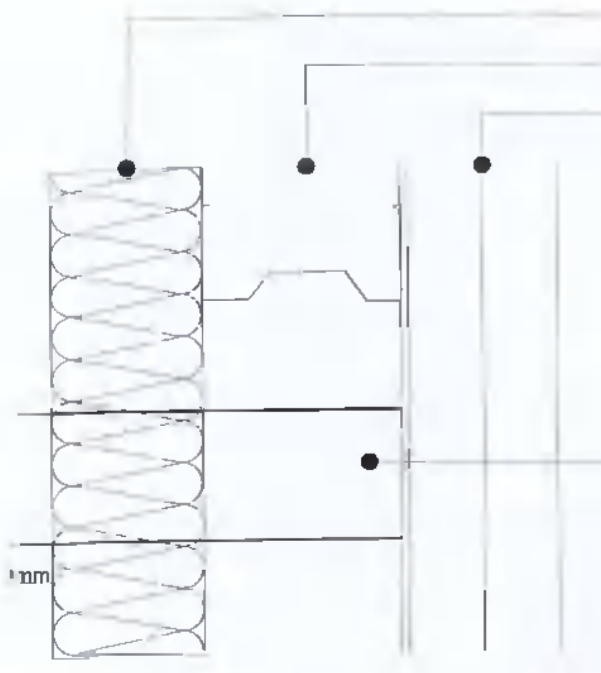
- 1. 12mm s/s Cable
- 2. Clamp
- 3. Cleat
- To structural engineers detail,
Loads provided by cabling specialist



Typical Trellis Fixing Section
Scale: 1:10

D16
04

- 1. Insulated Cladding Panel
- 2. Cladding Panel to Structural Engineers Detail
- 3. Steel Structural Column to Engineers Detail
(See Architects pack for further wall details)
- 4. Cleat
To structural engineers detail,
Loads provided by cabling specialist



Client:



HAZARD IDENTIFICATION LEGEND:

HAZARD IDENTIFICATION (if none state 'none relevant')	CONTROL AND MITIGATION MEASURES

NOTE:
Hazards listed above are only those considered significant risks and:
a) not likely to be obvious to a competent contractor or other designers;
b) unusual; or
c) likely to be difficult to manage effectively

REV	DATE	DESCRIPTION	MA	JW	JW
P01	27/05/22	Issue for Planning	MA	JW	JW

All dimensions to be checked on site. Figures do not include take preference over scaled dimensions. Any errors or discrepancies to be reported to the Architects. This drawing may not be edited or modified by the recipient.
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Key:

Project:
Equinix DB8

Drawing Title:
Typical Landscape Design Details-
Sheet 04 of 04

Drawing Number:
DB080-MA-LS-XX-DR-L-PLNT-7053

Scale: Paper Size: Purpose: Revision:
As Shown A1 S4 P01

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