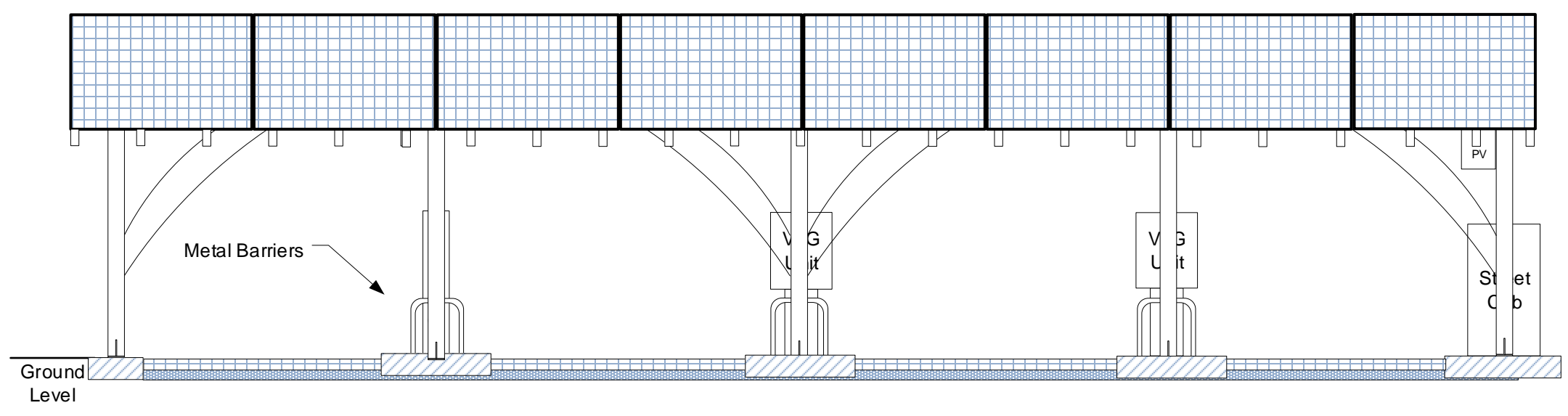


Title	IoS GO-EV Site Elevations
--------------	---------------------------

Notes

Diagram showing front elevation of canopy installation with associated EV charging and supply equipment.



Project	IoS GO-EV
Client	IoSCV
Date	20/04/2020
Scale	1:50
Drawn	DJH
Drawing	GO-EV Site 9 Ver 2 South Elevation
Revision	02

Designed By

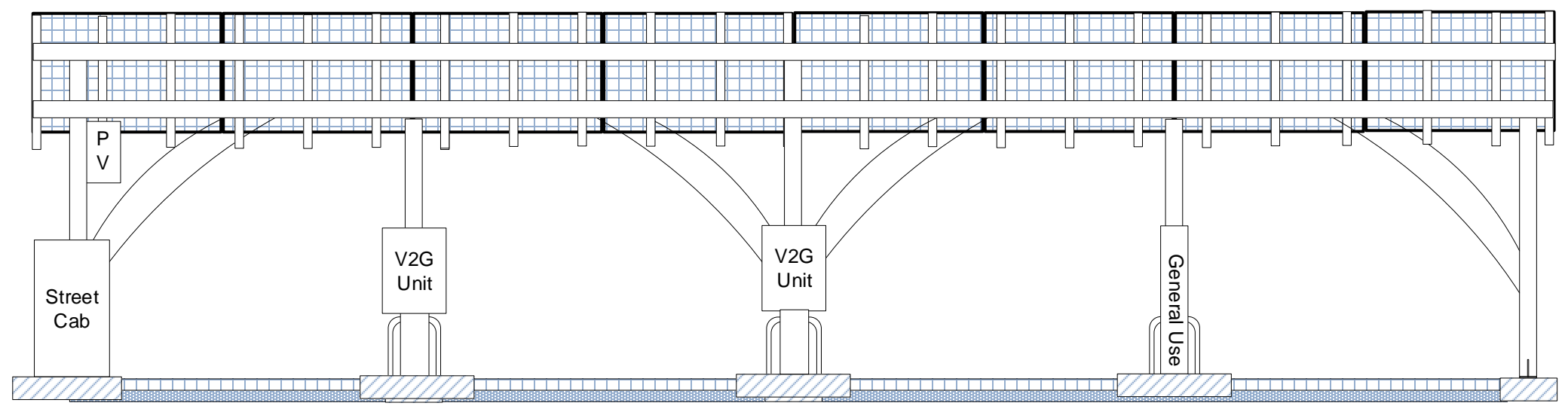


Email: info@ioscv.co.uk
 Web: www.ioscv.co.uk

Title	IoS GO-EV Site Elevations
--------------	---------------------------

Notes

Diagram showing front elevation of solar canopy installation with associated EV charging and supply equipment.

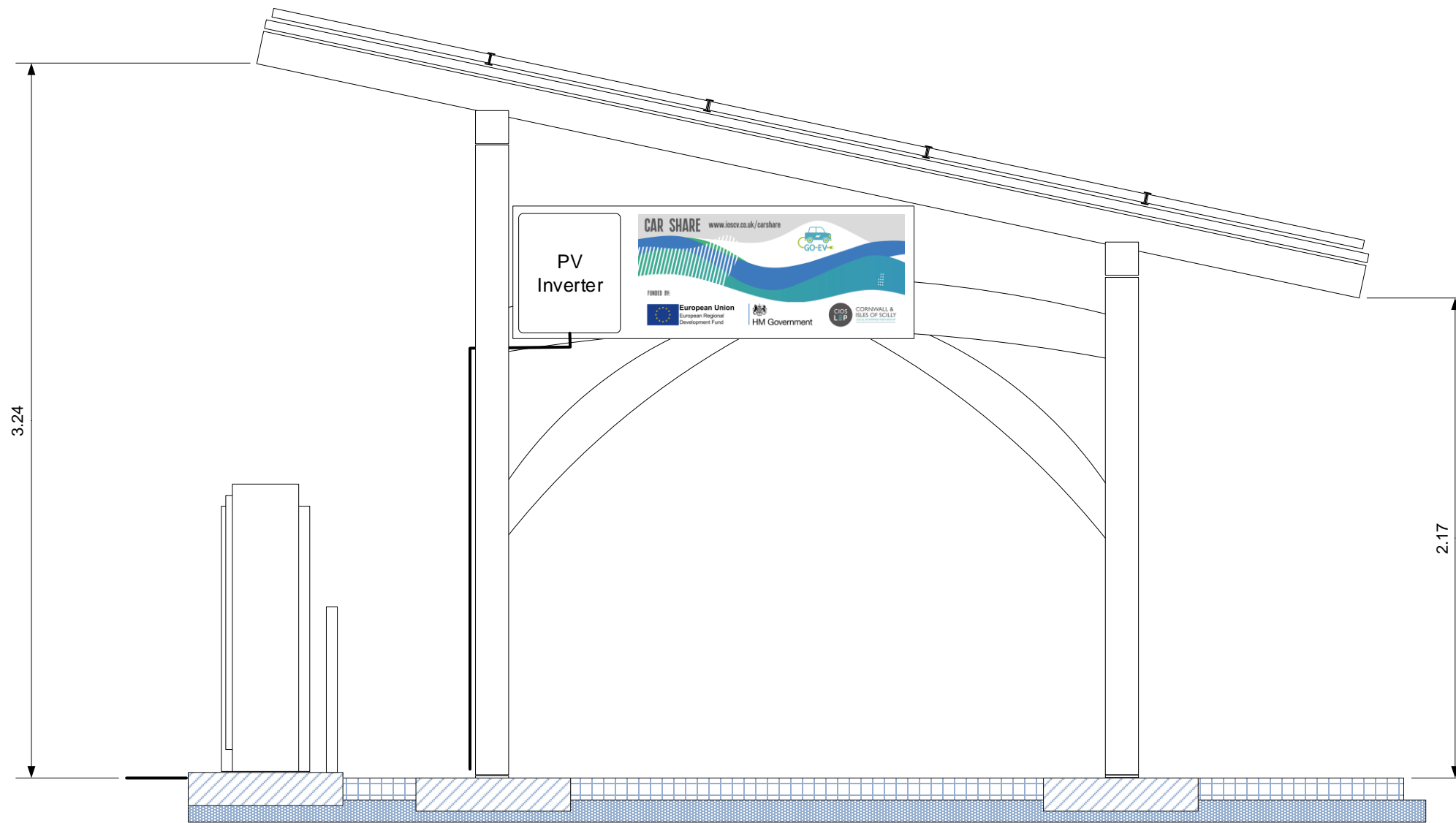


Project	IoS GO-EV
Client	IoSCV
Date	20/04/2020
Scale	1:50
Drawn	DJH
Drawing	GO-EV Site 9 Ver 2 North Elevation
Revision	02

Designed By



Email: info@ioscv.co.uk
 Web: www.ioscv.co.uk



Title	IoS GO-EV Site Elevations
--------------	---------------------------

Notes

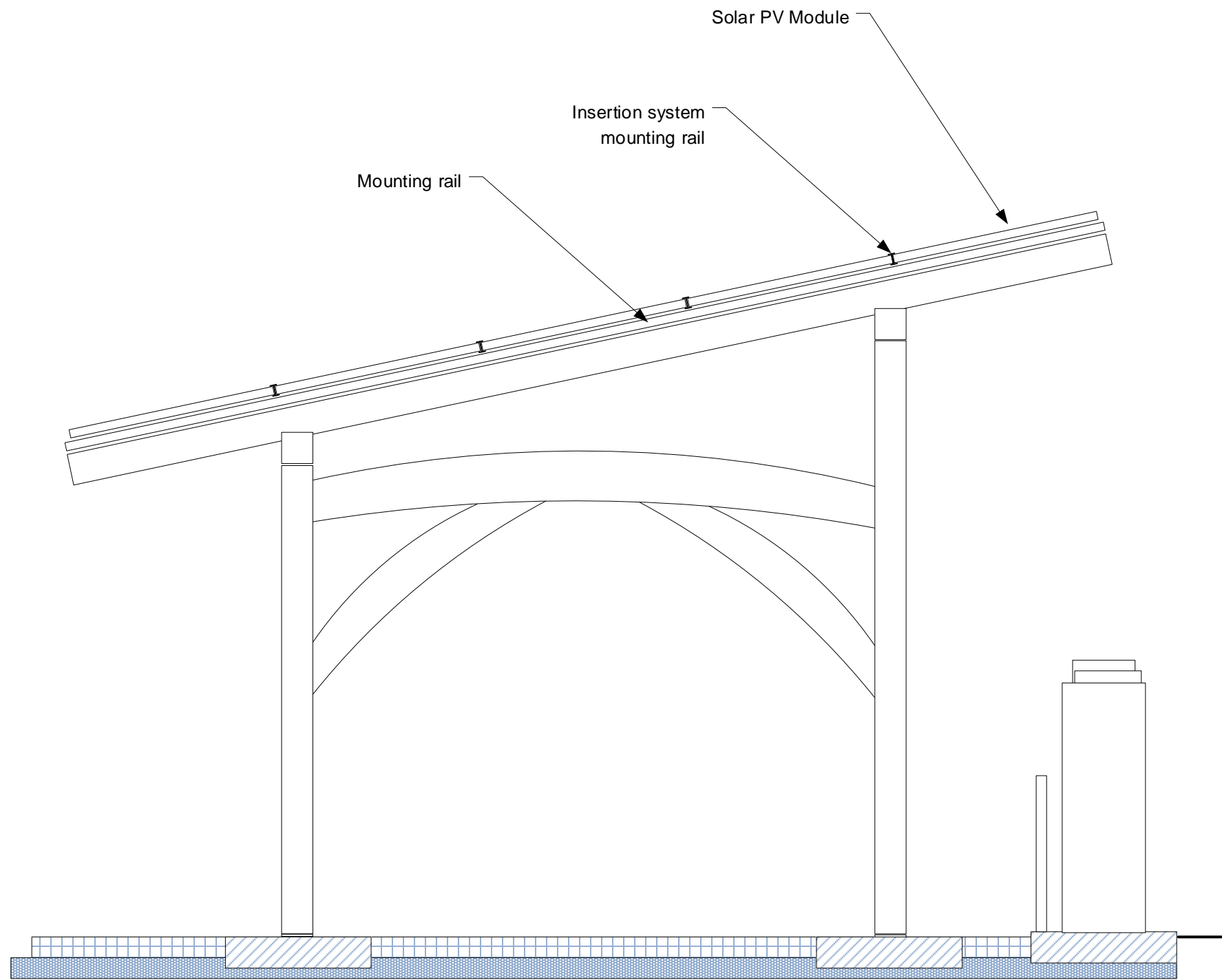
Diagram showing Side elevation of carport installation with associated solar, EV charging and supply equipment

Project	IoS H-PCS Install
Client	IoSCV
Date	20/04/2020
Scale	1:25
Drawn	DJH
Drawing	IoS GO-EV Site 9 Ver 2 West Elevations
Revision	02

Designed By



Email: info@ioscv.co.uk
Web: www.ioscv.co.uk



Title	IoS GO-EV Site Elevations
--------------	---------------------------

Notes

Diagram showing Side elevation of carport installation with associated solar, EV charging and supply equipment

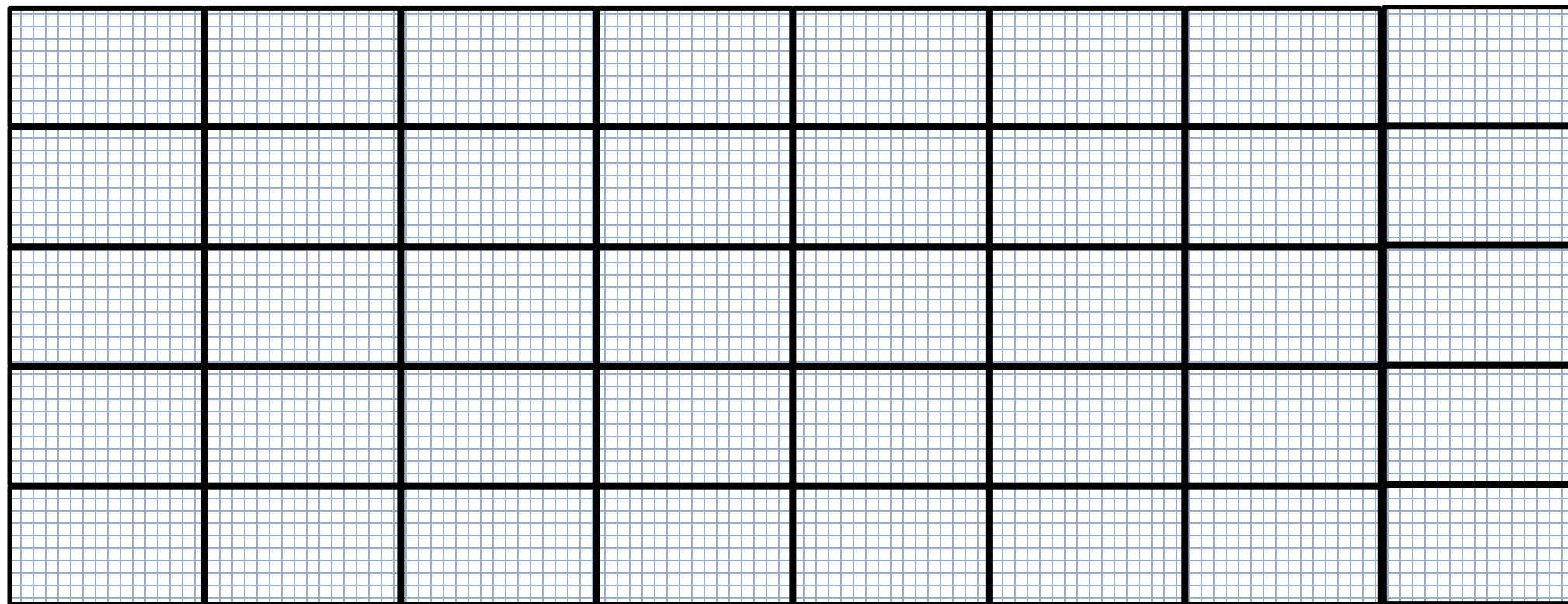
R01 First Version

Project	IoS GO-EV
Client	IoSCV
Date	20/04/2020
Scale	1:25
Drawn	DJH
Drawing	IoS GO-EV Site 9 Ver 2 East Elevations
Revision	02

Designed By



Email: info@ioscv.co.uk
 Web: www.ioscv.co.uk



Title	IoS GO-EV Site Elevations
--------------	---------------------------

Notes

Diagram showing roof plan of solar canopy installation with associated EV charging and supply equipment.

R01 First Version

Project	IoS GO-EV
Client	IoSCV
Date	20/04/2020
Scale	1:50
Drawn	DJH
Drawing	GO-EV Site 9 Ver 2 Roof Plan
Revision	02

Designed By



Email: info@ioscv.co.uk
Web: www.ioscv.co.uk