

## Notes:

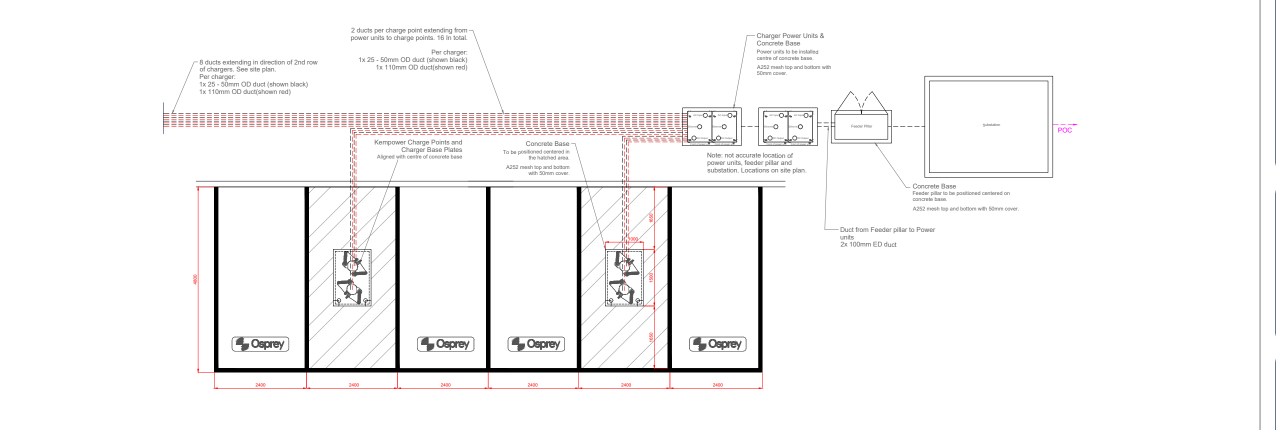
## FOR GUIDANCE ONLY

11 kV Cable Route

----- 110mm OD Twin Walled Electric (ENATS 12/24) Ducting

———— 25mm- 50mm OD Communication Ducting

## Front View (1:100)



Top View (1:100)

Whilst working on behalf of Osprey, all site staff are required to work safely and any safety incidents must be reported to james.reason@ospreycharging.co.uk as soon as possible. Construction works carried out and safety precautions must comply with Construction Design and Management 2015 regulation - In the event of an emergency with an Osprey charge point, or to report a fault, please contact the 24/7 Helpline - 03300 101 757

1:100 2m 0 2m 4m 6m 8m 10m



## Osprey Charging Network Ltd 3rd Floor, Martin House, 5 Martin Lane,

London, EC4R 0DP T: 0800 058 8400 www.ospreycharging.co.uk

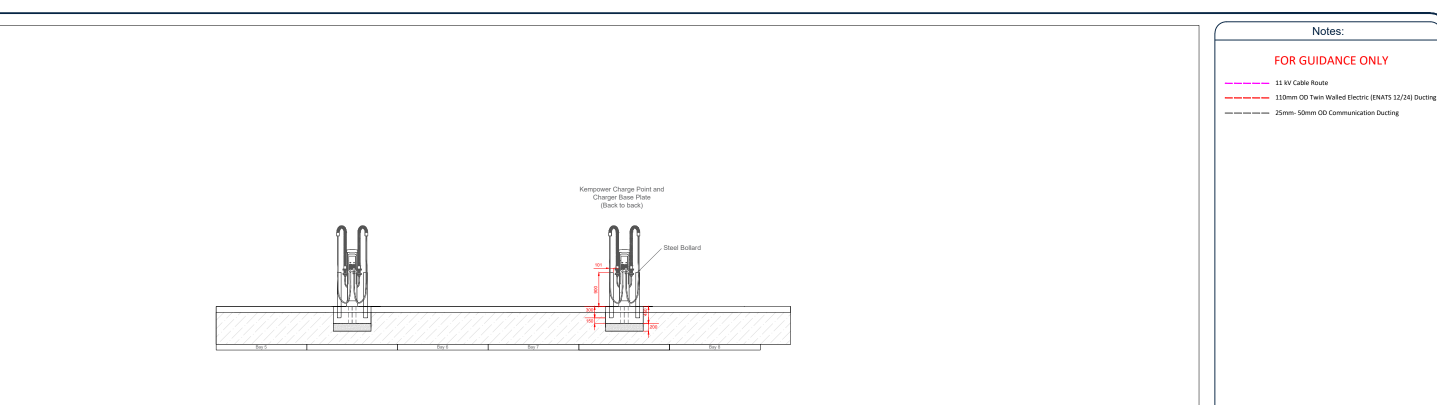
TITL

8B8CIB Kempower Row 1 Elevation Plan

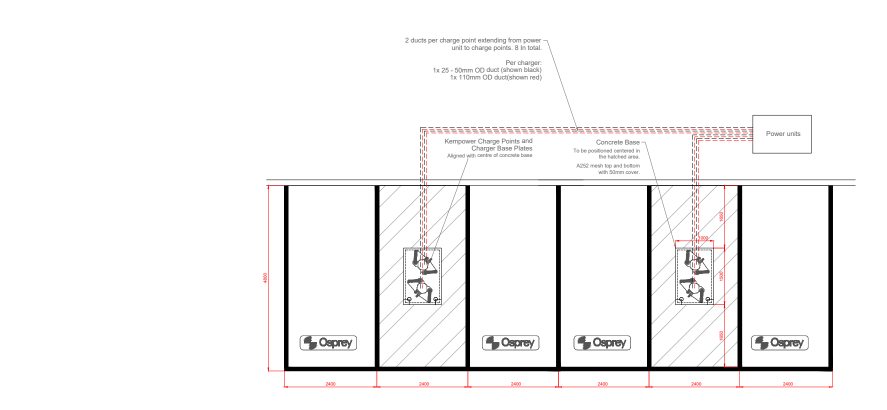
CALE AT A3:

1:100/1:100

ROWN COPYRIGHT AND DATABASE RIGHTS 2023 - ORDNANCE SURVEY 010003167



Front View (1:100)



Top View (1:100)

Whilst working on behalf of Osprey, all site staff are required to work safely and any safety incidents must be reported to **james.reason@ospreycharging.co.uk** as soon as possible. Construction works carried out and safety precautions must comply with Construction Design and Management 2015 regulation - In the event of an emergency with an Osprey charge point, or to report a fault, please contact the 24/7 Helpline - **03300 101 757** 





Notes:

Osprey Charging Network Ltd 3rd Floor, Martin House, 5 Martin Lane, London, EC4R ODP T: 0800 058 8400 www.ospreycharging.co.uk

8B8CIB Kempower Row 2 **Elevation Plan** 

1:100/1:100