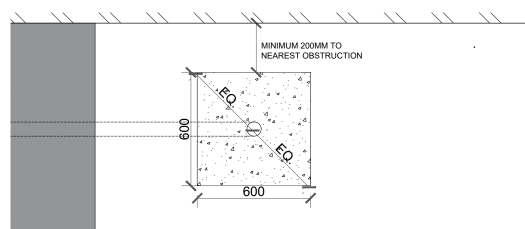
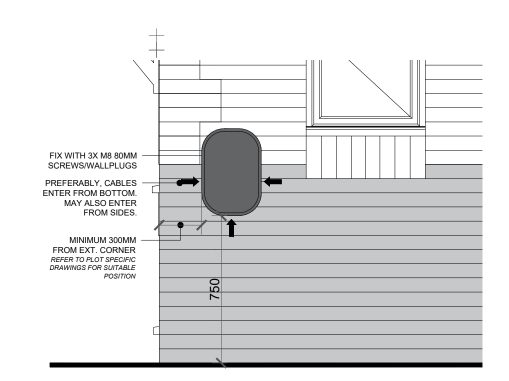


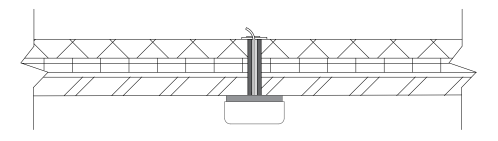
FREE-STANDING E.V CHARGER MOUNT (SECTION)



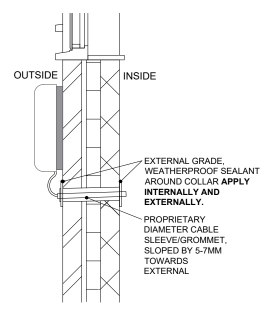
FREE-STANDING E.V CHARGER MOUNT (PLAN)



WALL-MOUNTED E.V CHARGER (ELEVATION)



WALL-MOUNTED E.V CHARGER B.W.I.C (PLAN-SECTION)



WALL-MOUNTED E.V CHARGER B.W.I.C (SECTION)



is subject to verification and survey.

Contractors must verify all dimensions on site before con work or shop drawings. This drawing is not to be scaled. Use figured

Building areas are liable to adjustment over the course of the design

Subject to statutory approvals and survey

Notes

- Always refer to the manufacturers guidance, specifications and installation instructions. If discrepancies between the details shown on this page and the manufacturers information occur, seek direction from Group Technical.
- E.V = Electric Vehicle
- Charger to be used can be found in the Gleeson Standard Specification. Where alternate EVCPs are used, seek direction from Regional Technical.
- Details should be reviewed alongside the general arrangement drawings from the house type specific working drawing pack.
- Further technical information is available in the Gleeson Standard Specification.

gleeson

E.V. Charger changed, notes updated. 15.11.22 OK project Non-Standard Details client Gleeson Homes & Regeneration E.V Charging Point Installation Details

drawn AB checked DR date 23.04.21 scale

drawing no NSD251