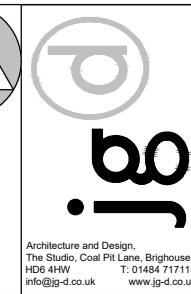
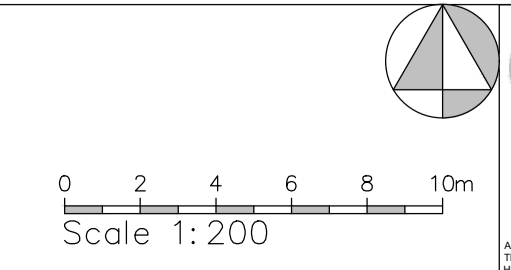


EV Charging bay with cable and circuitry to provide 32amp max current demand.

Access roadway and parking to be formed in Highway specification tarmacadam - nominally 10mm surface course over 20mm binder on 100mm roadbase over well compacted MOT type 1 - all as specialist detail.
 Parking spaces to be defined with hot applied thermoplastic line markings laid in accordance with IS EN 1436:
 sprayed markings 2.0 +/- 0.5mm
 screed markings 4.0 +/- 1.0mm.
 Colours to be as follows:
 white_all directional arrows, bay markings, give way signs and floor lettering/ yellow_disabled bay markings and signage and restricted parking areas

Drawings based on ELS Survey dwg no 8868/1 - design and drawing content subject to further Site Surveys, Structural Survey, Site Investigations, Planning and Statutory Requirements and Approvals.

Mill Road	Rev. Des.	Date
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Project	Proposed Industrial development at Firth's Yard, Mill Road, Dewsbury
Client	Mr Abdul Rehman, 13 Cross Mount Street, Batley WF17 6AT
Dwg Title	(21903)4_Parking Layout
Scale	1: 100 @ A1
Date	May 26