

TO BS 1461:2009

SURFACE FINISH.

WASTE BIN

PANELS BETWEEN FRAME TO BE

SHEFFIELD STAND RACK,

OMIT CYCLE STANDS AND

BENCHES AND CIGARETTE

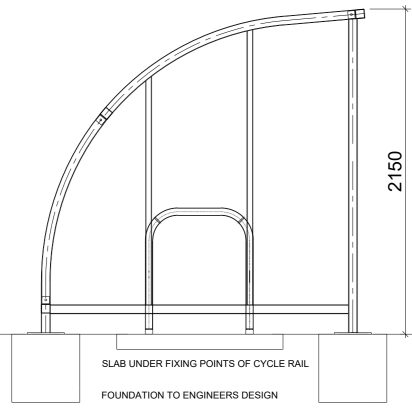
REPLACE WITH 2NO. 1400MM

TRANSLUCENT POLYCARBONATE

BASEPLATE FIXED, BOLTED DOWN TO

GALVANISED TO BS EN ISO 1461:2009

SIDE ELEVATION

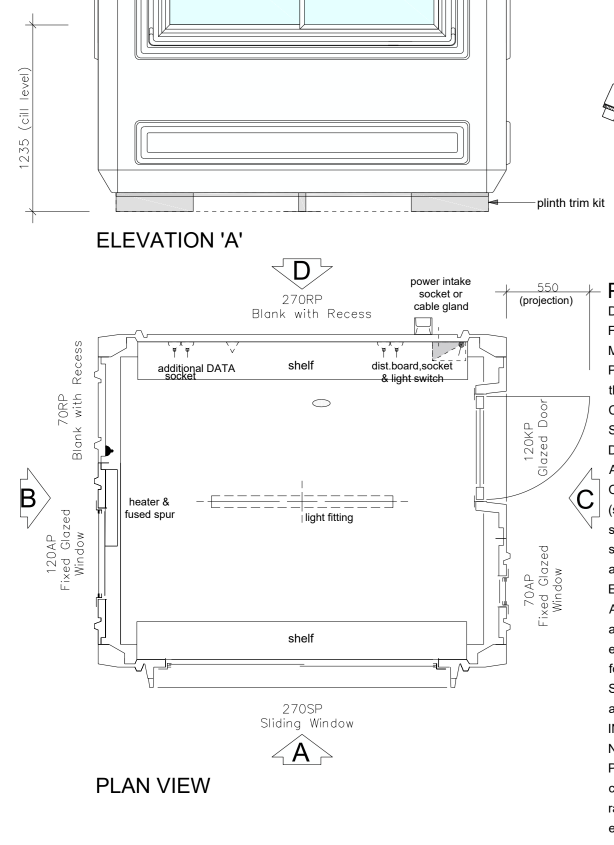


GUARD HUT DETAILS 1:25

2140

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715



socket). Additional double socket. 750w convector heater. 250mm Deep shelf. Data

electrical items are for illustrative purposes only, with final positions and requirements

for additional connection units, light switches etc. to be determined by the Electrical Supervisor during assembly of the unit, to ensure the installation complies with the

above standard and the requirements of the IET Wiring Regulations Eighteenth Edition.

Permanent - Base to be a minimum of 2600 x 2100 x 125mm thick concrete onto well

consolidate hardcore. Base to be smooth (float finish), flat, level, square and slightly raised above surrounding ground level. Drill four 12 x 90mm holes for use with

expanding ground anchor bolts, locations pre-determined within subframe.

socket unwired. External power intake socket or cable gland. Plinth trim kit (installed ELECTRICAL INSTALLATION: All electrical installation work undertaken as part of the supply of the unit is in accordance with BS 7671: 2018: Requirements for Electrical Installations Positions of

(see plan view for pre-determined layouts in red). Electrical kit (light & switch, double at site by others).

All dimensions are in mm unless otherwise stated. OPTIONAL EXTRAS:

thick, black finish. Subframe - Mild steel with galvanised finish.

COLOUR:

Standard 'White'. DIMENSIONS:

INSTALLATION:

Non permanent - a firm level surface.

Panels - GRP panels with fire retardant foam and resin. Floor - Anti-slip plywood 18mm

MATERIAL:

DESCRIPTION: Fixed or free standing kiosk c/w fork lift points.

ELEVATION 'B'

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1:25

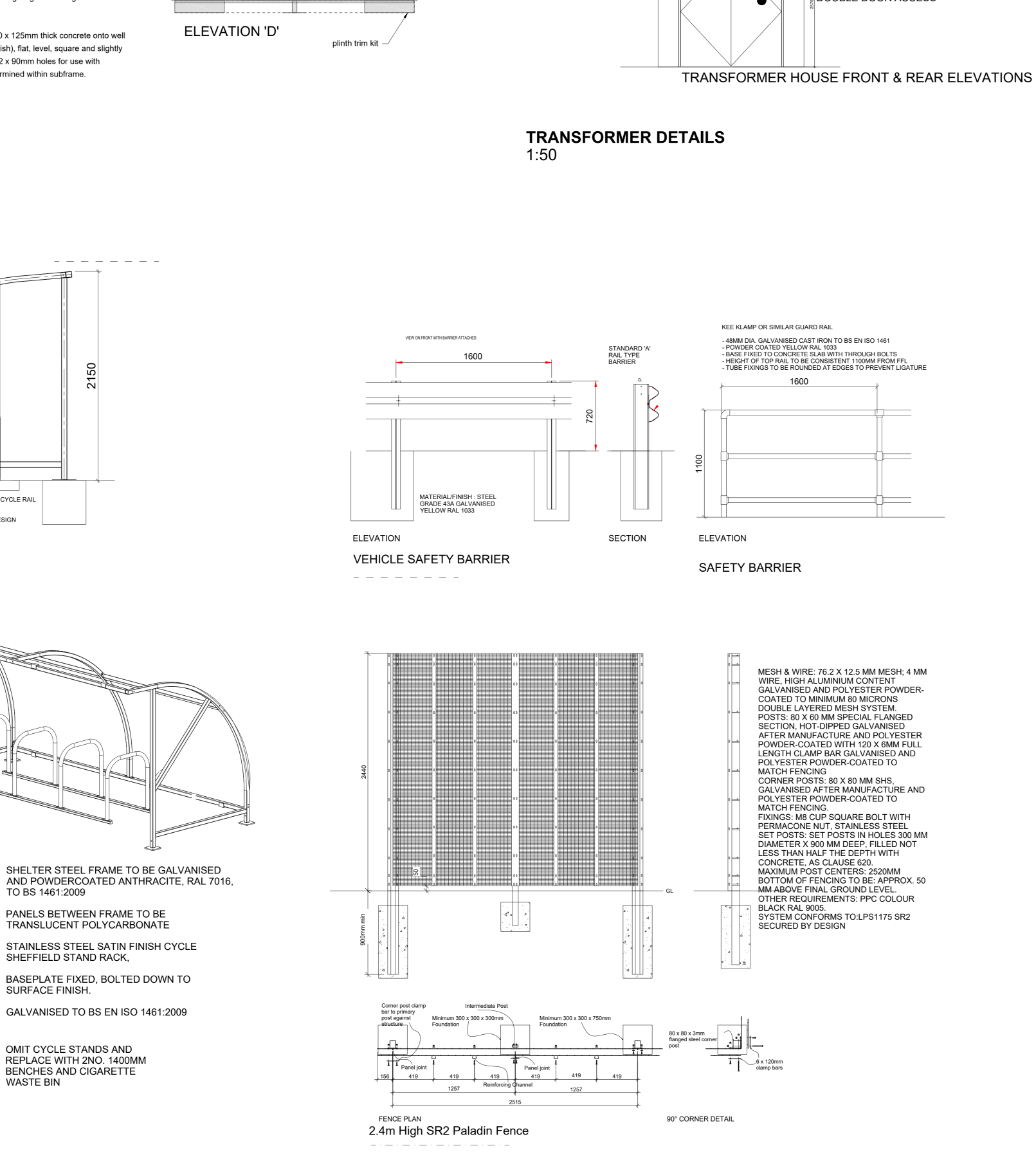
EXTENT OF CYCLE

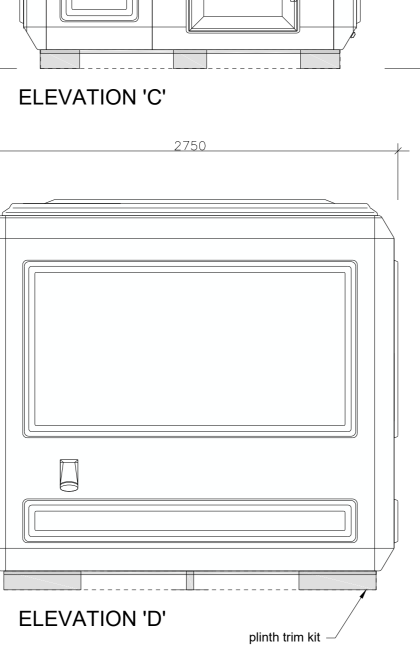
\$ECURELY FIXED

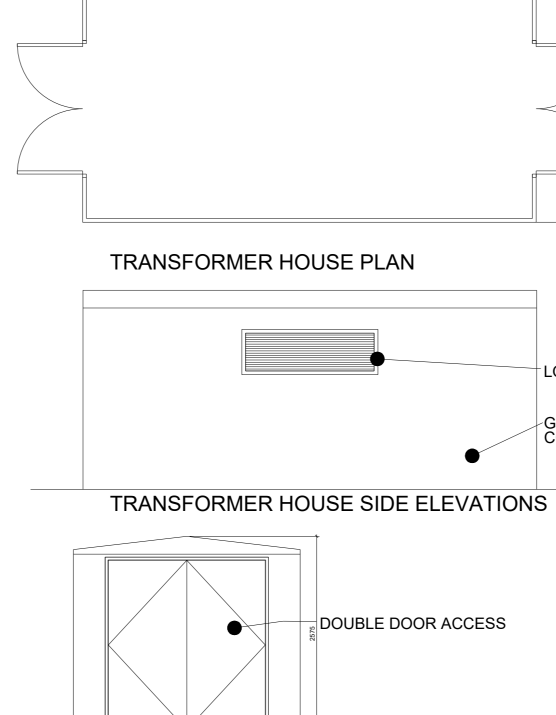
RACKS. 5NO. RACKS

CAPABLE OF 10 CYCLES

FENCING DETAILS 1:25

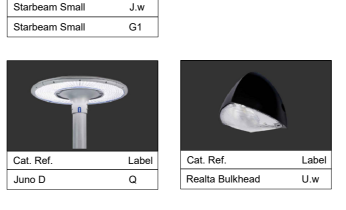






TRANSFORMER HOUSE ROOF PLAN





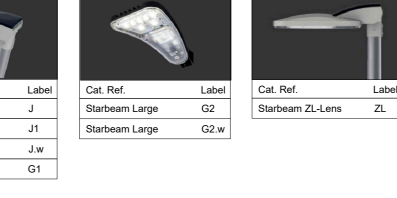
Label

J1

J.w







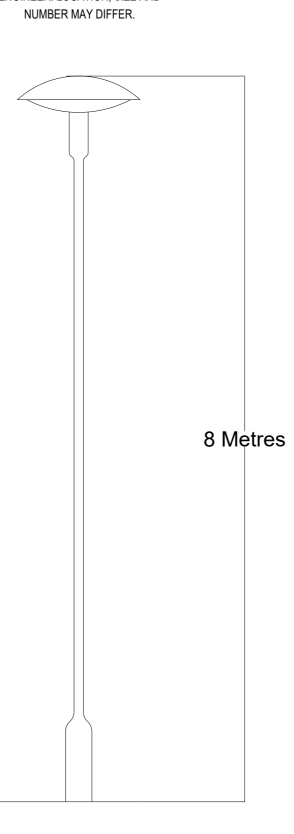


FOR INFORMATION ONLY

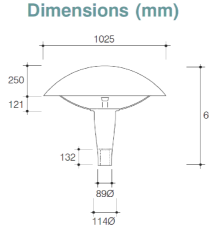
Cat. Ref.

Starbeam Small

Starbeam Small



SWITCHES TO ALLOW LIGHTING TO BE TURNED ON AND OFF ON TIMER. LAYOUT OF LIGHTING COLUMNS TO BE CONFIRMED BY ELECTRICAL / LIGHTING ENGINEER. LOCATION, SIZE AND



- LIGHTING CONTROLLED TO REDUCE LIGHT OVER BY PHOTOCELL AND TIME

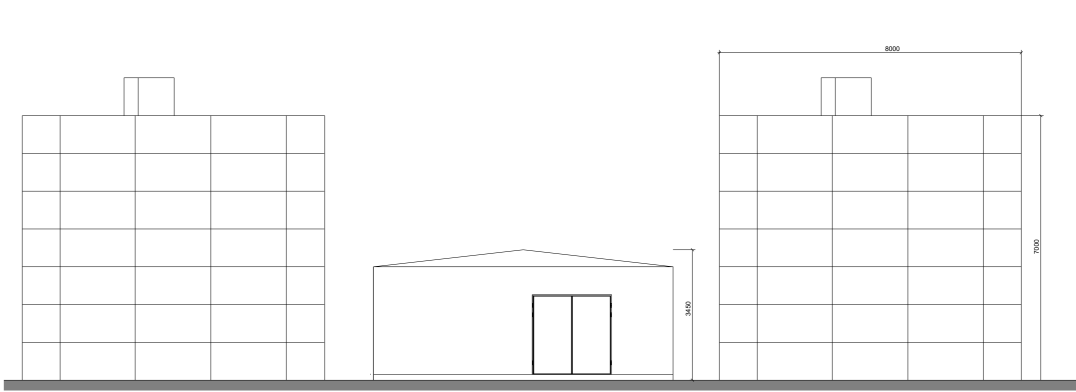
CARRY SHADED FITTINGS

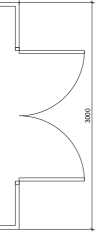
- PERIMETER COLUMNS

SPRINKLER TANK DETAILS

1:100

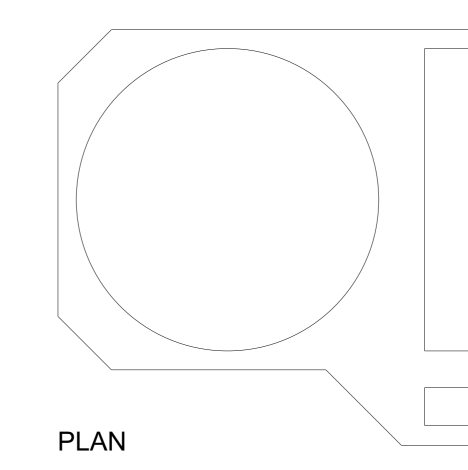
ELEVATION





LOUVERED PANEL

GRP ENCLOSURE COLOUR: DARK GREEN



BOLLARD DETAILS

1:50

GALVANISED STEEL

ELECTRIC VEHICLE CHARGING POINT

STANDARD POD COLOUR GREEN INTERNAL CHASSIS, HEAVY DUTY, HOT DIPPED

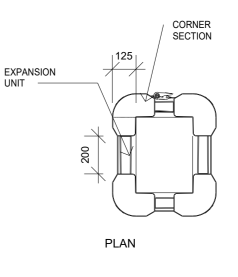
FOAMEX OUTER SHELL.

ELEVATION STANDARD BODY COLOUR BLACK PEDESTAL MATERIAL, HIGH IMPACT RESISTANT

 \longrightarrow _ | −−−−] <u>____</u> 30 $\overline{}$ ~ \square

205

COLUMN PROTECTION DETAILS 1:20

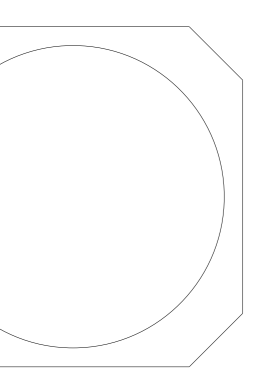


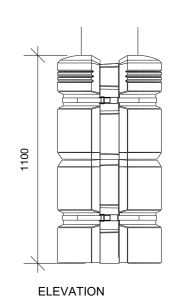
CAN BE PROVIDED WITH EXTENSION ELEMENTS AT LENGTH OF 200 MM, PER SECTION.

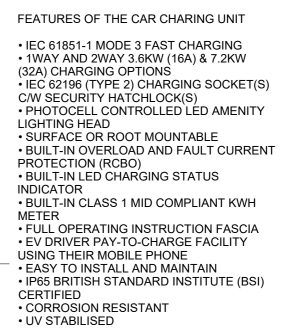
STRAPS. HEIGHT: 1100 MM DEPTH AND LENGTH 450 TO 550 MM THICKNESS: 125 MM

MCCUE COLUMN GUARD, OR SIMILAR APPROVED. MATERIALS: HIGH VISIBILITY HDPE SHELL WITH 2 ADJUSTABLE NYLON

00mm	SCALE 1
500mm	SCALE 1:







DO NOT SCALE THIS DRAWING.

Architects are to be notified of any discrepancies. Contractors must check all dimensions on site.

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