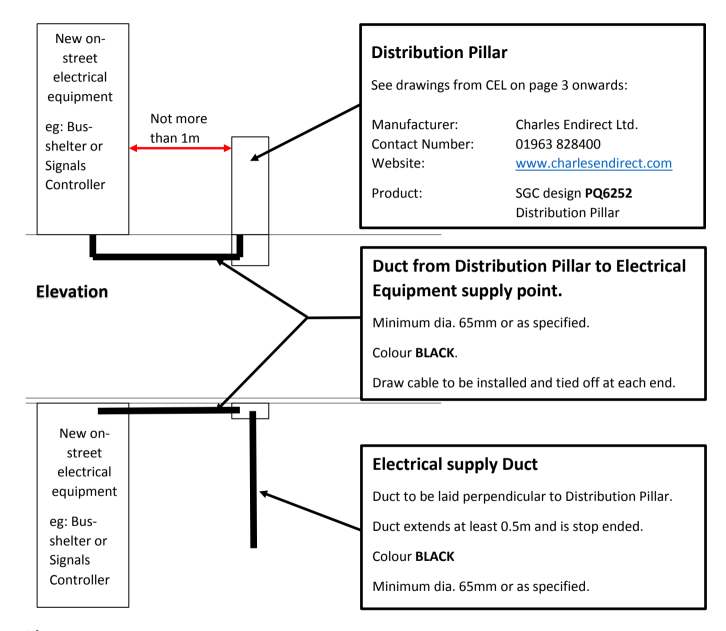
Process for providing Electrical Supply

Protocol for a Metered Supply

- 1 Contact SGC's Electrical Engineer, (Tel.01454 865123) for Application Form and details of Fee for electrical fit out, specification, earthing arrangements and metering application details.
- 2 Procure and install **PQ6252**Distribution Pillar on site as specified in diagram and on attached drawing, including all ducting requirements.
- 3 Apply to Distribution Network for a supply and MPAN.
- 4 Advise SGC's Electrical Engineer of MPAN and projected date for installation of pillar and meter to arrange appropriate inspections.



Plan

Example photographs of Installation



External View

The supplier should be informed that the **Meter Asset** shall be purchased from the meter operator who should be nominated as EDF-CFS to ensure a smooth transition on adoption.

A **one year only** contract shall be entered into with the supplier.

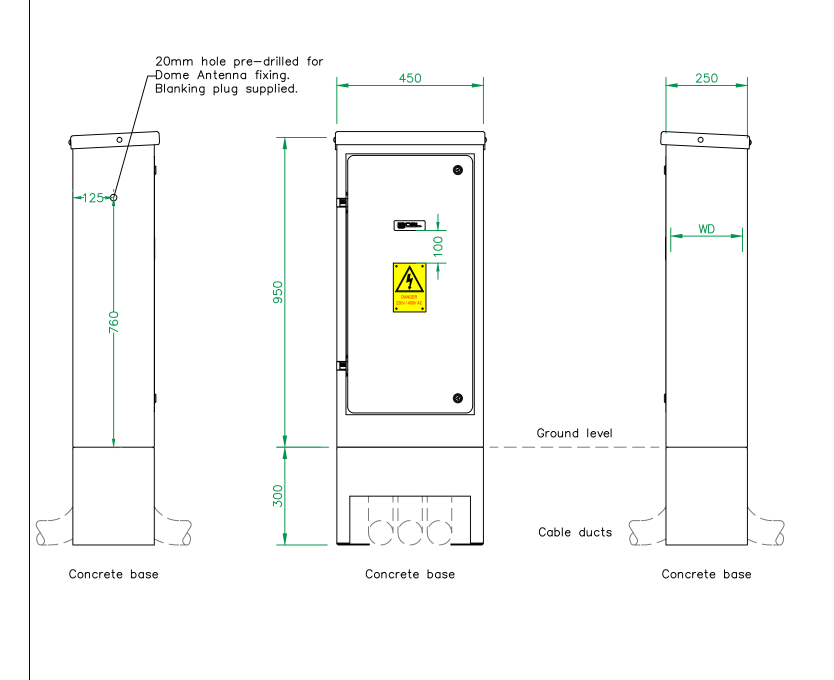
The meter shall be an **AMR Meter** with dome type vandal resistant external antenna as it will be fitted in a roadside metal cabinet.



Internal View



Internal View - with consumer board open



Door opens to 180°

Rev6.160809

PILLAR SPECIFICATION:

Type: BDP70 Midi Pillar

Weight: 56Kg Working depth: 230mm

Door aperture: W344mm x H750mm

Backboard: 12mm thick fully treated plywood

Backboard size: W430mm x H850mm

Construction: 3mm steel

Corrosion protection: Hot dipped galvanised BS EN ISO 1461

Doors: Single door

Door Hinges: Stainless steel block

Door locks: Tri head

Door seal: Designed to IP55

Root: Bolt—on (detachable)

Root fixing holes: M10

Door label: Hazard warning to BS 5378

OPTIONS:

Textured powder coat finish black RAL9005 to pillar root and body

Notes: -

This drawing is supplied for illustration purposes only.

Charles Endirect standard BDP & CFP range of feeder pillars have a detachable root section. the smaller pillars SMP, FMP have a fixed root.

The root section is usually planted below ground and bolted to a secure concrete foundation.

The foundation size & concrete mix will need to be specified by your civil engineer with respect to the pillar size, weight, site location & ground soil conditions.

ssue	Status	Date	Approval
A 1	Proposed BUILD	17/05/16 08/06/16	JD

Drawn: -ISW

Dim: - mm | Scale: -NTS



Wessex Way, Wincanton Business Park Wincanton, Somerset, BA9 9RR

: +44 01963 828400 : +44 01963 828401

e: info@charlesendirect.com www.charlesendirect.com

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Project:

SGC SINGLE PHASE FEEDER
PILLAR

Title: -

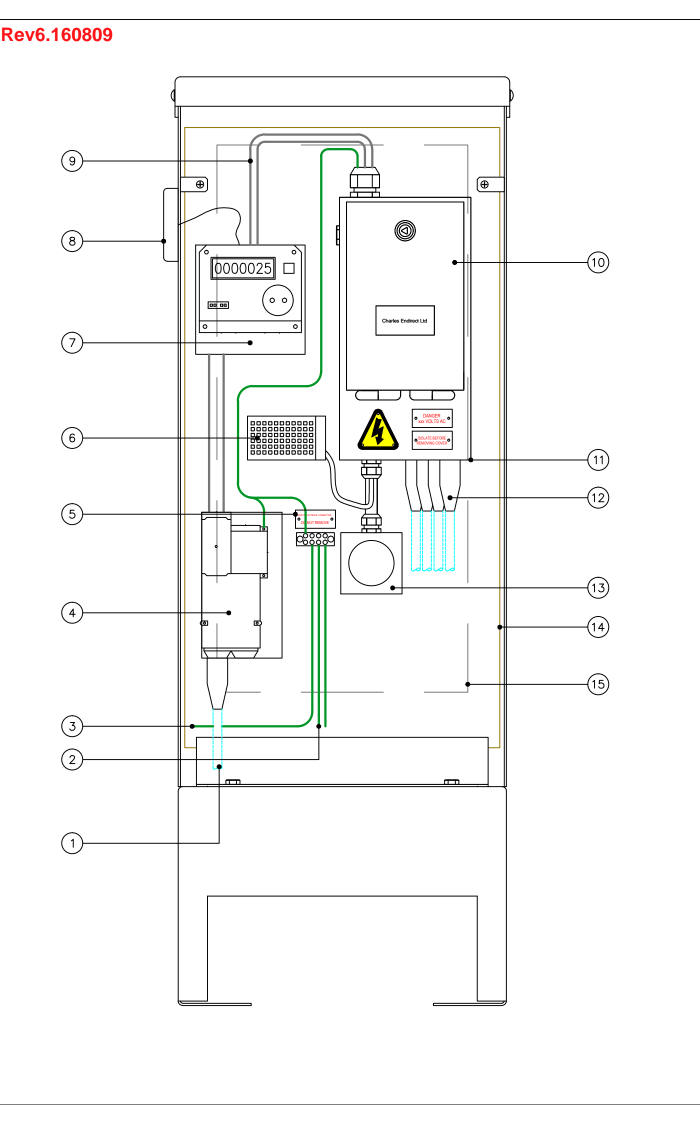
PQ6252

Drg No: -

CAD-60-1288-01

eet 1 of 3

3 | A



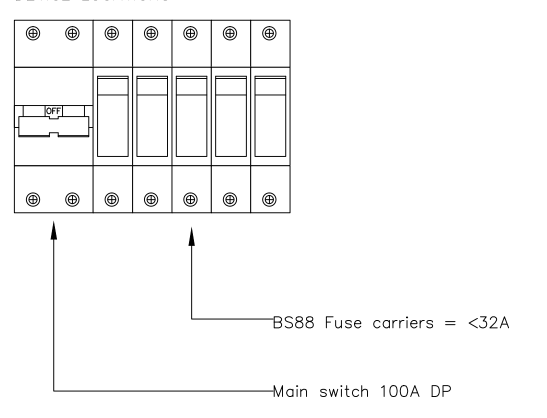
ELECTRICAL:

Incoming supply: DNO
Operating voltage Uo: 230V AC
Design current Ib: 100A
Earthing: TN-S

LEGEND:

- 01 DNO incoming cable (by others)
- 02 Earth bond to shelter and Ipoint (by others)
- 03 Earth bonds to pillar body & doors
- O4 DNO cut-out SP&N = < 80A (by others)
- D5 Earth bonding terminal block
 Label electrical safety connection do not remove
- 6 Pentagon Heater 60W
- 07 AMR Smart meter if required (by others)
- 08 Dome antenna (by others)
- D9 Pre-wired D/I tails 25mm² & CPC 16mm² by 1000mm long
- 10 CEL SSDB-08 Stainless steel distribution board fitted with..... 1 x 100A DP Isolator switch 5 x BS88 Cartridge fuse holders =<32A
- 11 Brass gland plate supplied with 4 x CW20 Glands
- 2 Outgoing cables = $<10mm \times 3C$ SWA
- 13 Tamperproof thermostat set to 5°C
- 14 12mm fully treated plywood backboard
- 15 Door aperture.

DEVICE LOCATIONS



Drawn: -ISW
Dim: - mm | Scale: -NTS

Wessex Way, Wincanton Business Park Wincanton, Somerset, BA9 9RR

Charles Endirect Ltd

T: +44 01963 828400 F: +44 01963 828401

Notes: -

Internal view.

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Project

SGC SINGLE PHASE FEEDER
PILLAR

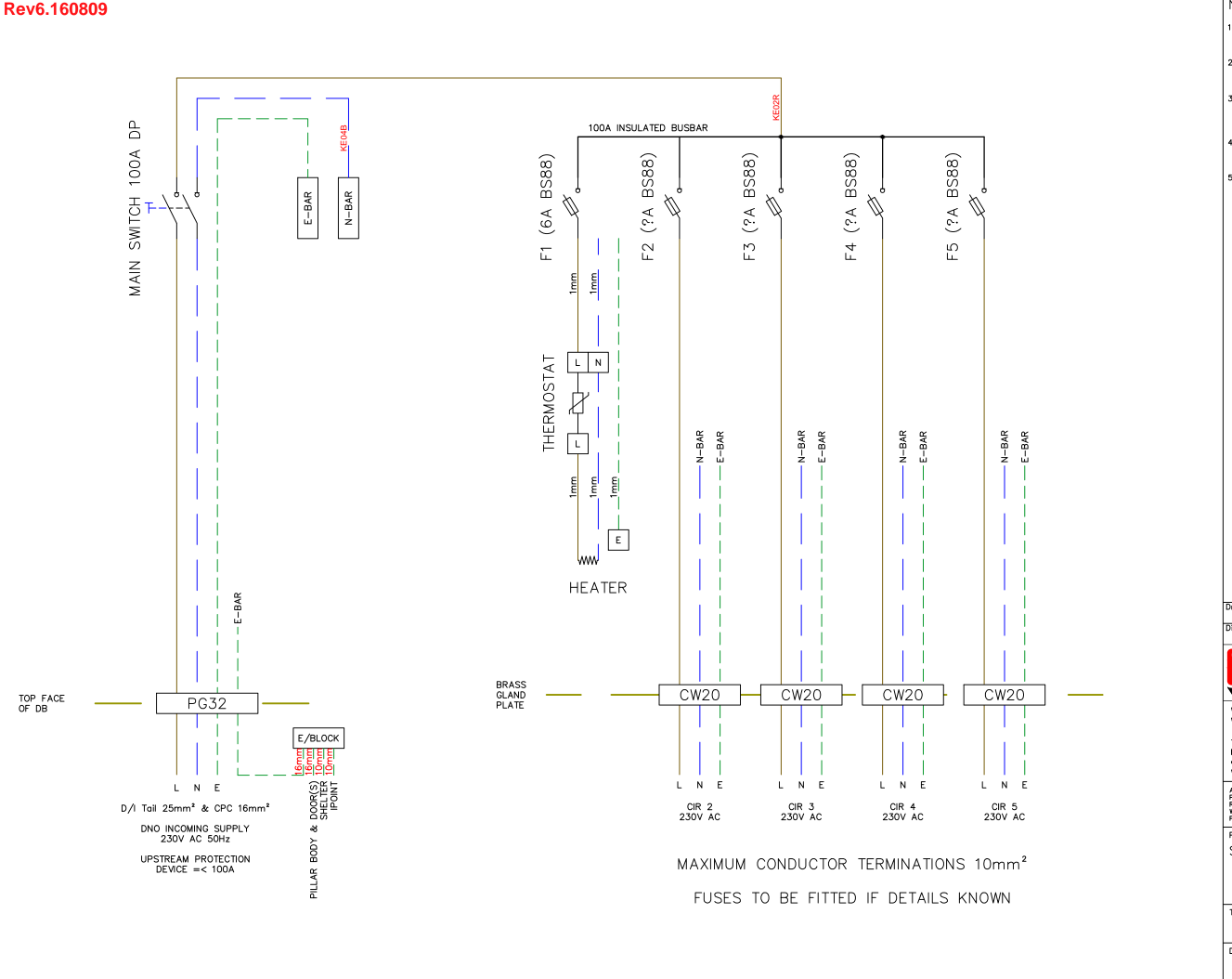
Title: -

PQ6252

Drg No: -

CAD-60-1288-01

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Notes: —

- Wiring and assembly to comply with the requirements for electrical installations BS 7671: 2008.
- 2. Internal panel wires to be tri-rated & fitted with bootlace crimps unless otherwise indicated.
- Pillar body and door(s) to be earth bonded to the main earth block in 16mm sq earth conductors unless otherwise indicated.
- All pre-wired equipment to be inspected and tested to BS EN 60439-1.
- All pre-wired equipment to be supplied with a printed document pack containing product information, a part type test certificate and assembly drawing.

Drawn: -ISW

Scale: NTS mm



Wessex Way, Wincanton Business Park Wincanton, Somerset, BA9 9RR

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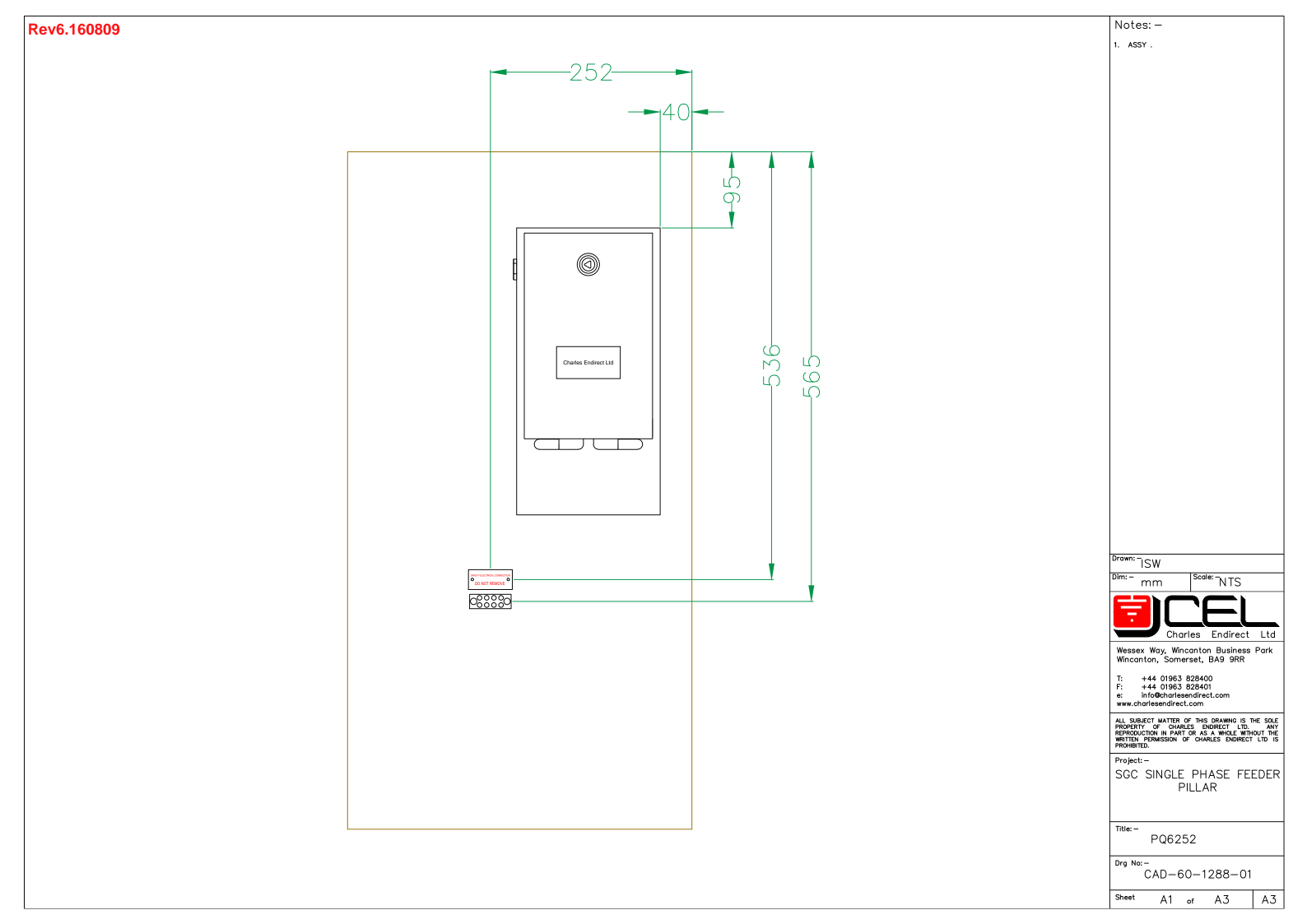
SGC SINGLE PHASE FEEDER PILLAR

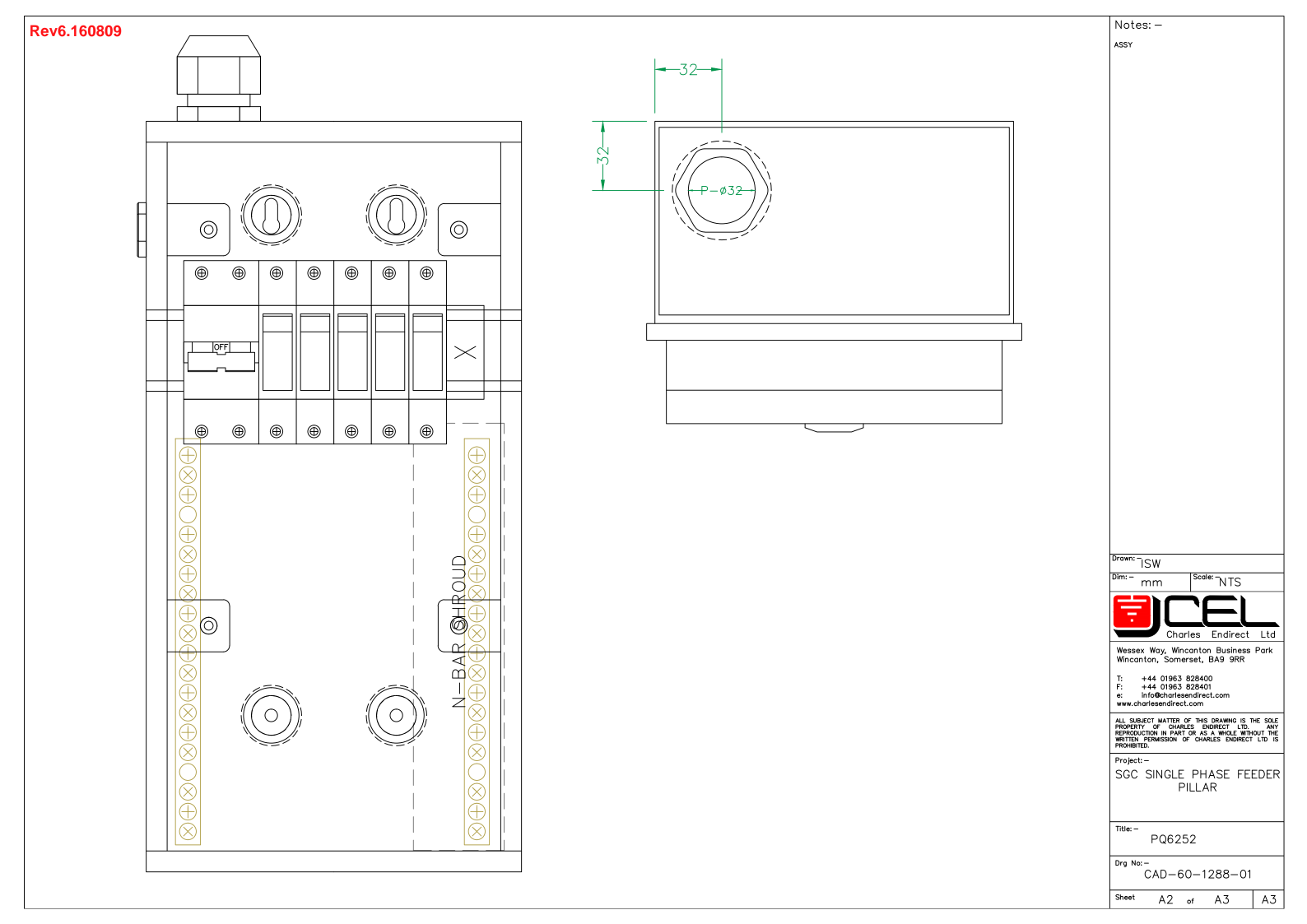
PQ6252

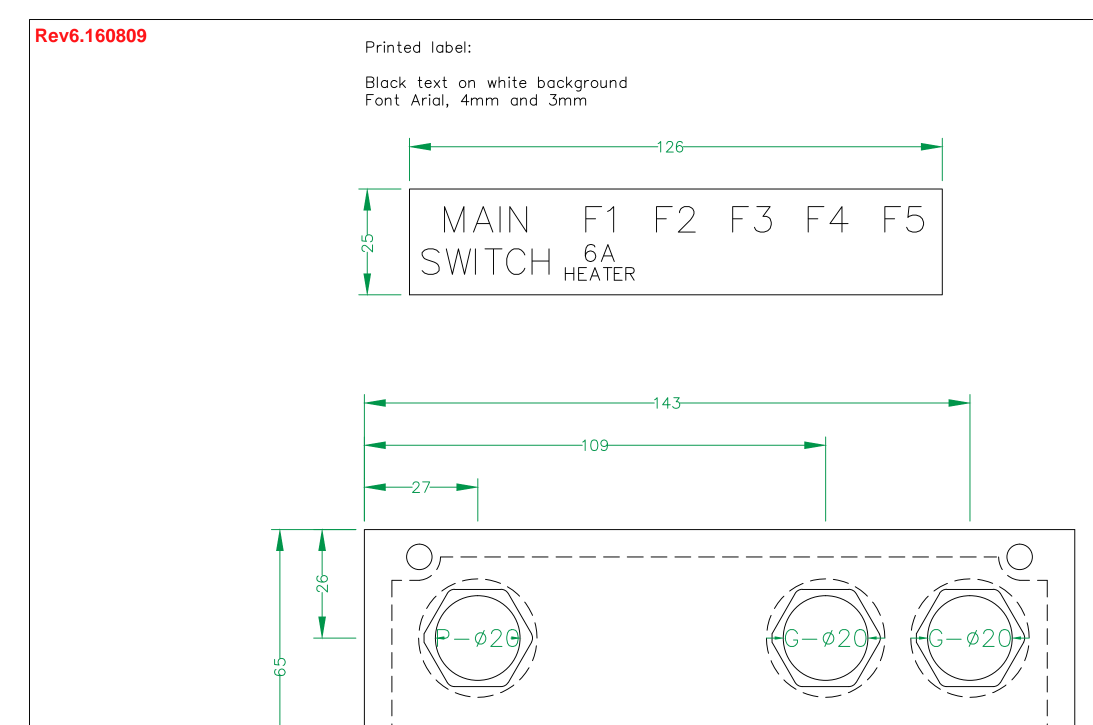
Drg No:-

CAD-60-1288-01

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CEL fabricated gland plate from 2mm brass sheet

Brass compression cable gland

Plastic blank or conduit fitting

Plastic stuffing gland

ASSY Drawn: ISW Scale: NTS mm Charles Endirect Ltd Wessex Way, Wincanton Business Park Wincanton, Somerset, BA9 9RR +44 01963 828400 +44 01963 828401 e: info@charlesendirect.com www.charlesendirect.com PILLAR Title: -PQ6252 Drg No: -CAD-60-1288-01 A2 of A3

Notes: -

SGC SINGLE PHASE FEEDER