

- ▲ DOUBLE 13 AMP SSO
- ▲ 13 AMP SSO
- ▲ SINGLE PHASE SUPPLY
- ▲ THREE PHASE SUPPLY
- ▲ SINGLE PHASE ISOLATOR
- ▲ THREE PHASE ISOLATOR

- GAS
- COLD WATER
- HOT WATER
- WASTE

- ▲ DATA CONNECTION

SERVICES SCHEDULE

- E1 13 AMP SSO @ 600MM AFFL
- E2 45 AMP 3 PHASE ELECTRICAL CONNECTION DIRECTLY INTO ROTARY ISOLATOR ABOVE POD CONTROL PANEL (Note no allowance for catering within this supply)
- E3 15.5KW 3 PHASE ELECTRICAL CONNECTION @ 600mm AFFL I/C TO ISOLATOR AT POSITION SHOWN
- E4 OMITTED
- E5 230V 25 AMP - TYPE C BREAKER
- E6 230V 50 AMP - TYPE C BREAKER

(Note services E5 & E6 to be positioned at coldroom plant location - TBC)

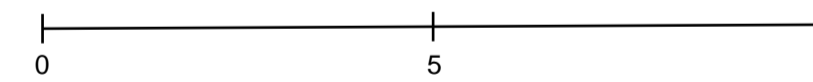
- E7 FIRE ALARM CONNECTION (Note electrician to wire directly into adaptable box above fire alarm)
- E8 13 AMP SUPPLY FOR SMOKE DETECTOR LOCATION
- E9 SUPPLY AIR FAN - THREE PHASE - 11 AMP PER PHASE I/C TO ISOLATOR (Isolator Position TBC)
- E10 GENERAL EXTRACT - THREE PHASE - 0.7 AMP PER PHASE I/C TO ISOLATOR (Isolator Position TBC)
- E11 POTWASH EXTRACT - THREE PHASE - 1.4 AMP PER PHASE I/C TO ISOLATOR (Isolator Position TBC)

NOTE: NO ALLOWANCE HAS BEEN MADE FOR GENERAL USE SOCKETS CLIENT TO ADVISE QUANTITY AND LOCATION

- G1 180KW GAS PER POD - 2" CONNECTION SOLENOID VALVE BY OTHERS

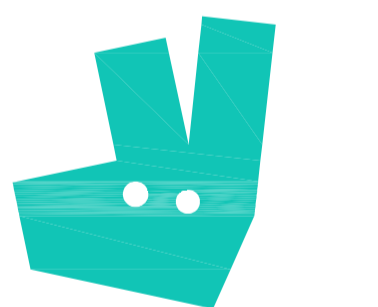
- W1 15MM COLD WATER @ 400MM AFFL
- W2 15MM HOT WATER @ 400MM AFFL
- W3 22MM COLD WATER @ 400MM AFFL
- W4 22MM HOT WATER @ 400MM AFFL

- D1 1 1/2" WASTE OUTLET @ 300MM AFFL
- D2 1 1/4" WASTE OUTLET @ 300MM AFFL
- D3 2" WASTE OUTLET @ 300MM AFFL



REV	DATE	BY	REVISION DESCRIPTION
C	19/05/17	JW	SWAP POD AND FREEZER ROOM IN LINE WITH CLIENT/ARCHITECT CMNT
B	16/05/17	JW	REVISED GA IN LINE WITH CLIENT COMMENTS

CLIENT...



deliveroo

PROJECT...

SWISS COTTAGE

FINCHLEY ROAD
LONDON
NW3 6HY

DRAWING TITLE...

GA & SERVICES

DRAWING NUMBER...	REVISION...
202-014-01	C

DRAWING SCALE...1/50 A1

DRAWN BY...JW DATE...16/05/2017

chapman ventilation

15-20 Woodfield Road
Watlyn Garden City
Hertfordshire AL7 1JQ
Tel: 01707 372650
Email: info@chapmanventilation.co.uk
Web: www.chapmanventilation.co.uk

Copyright of this drawing resides with Chapman Ventilation Limited ©

