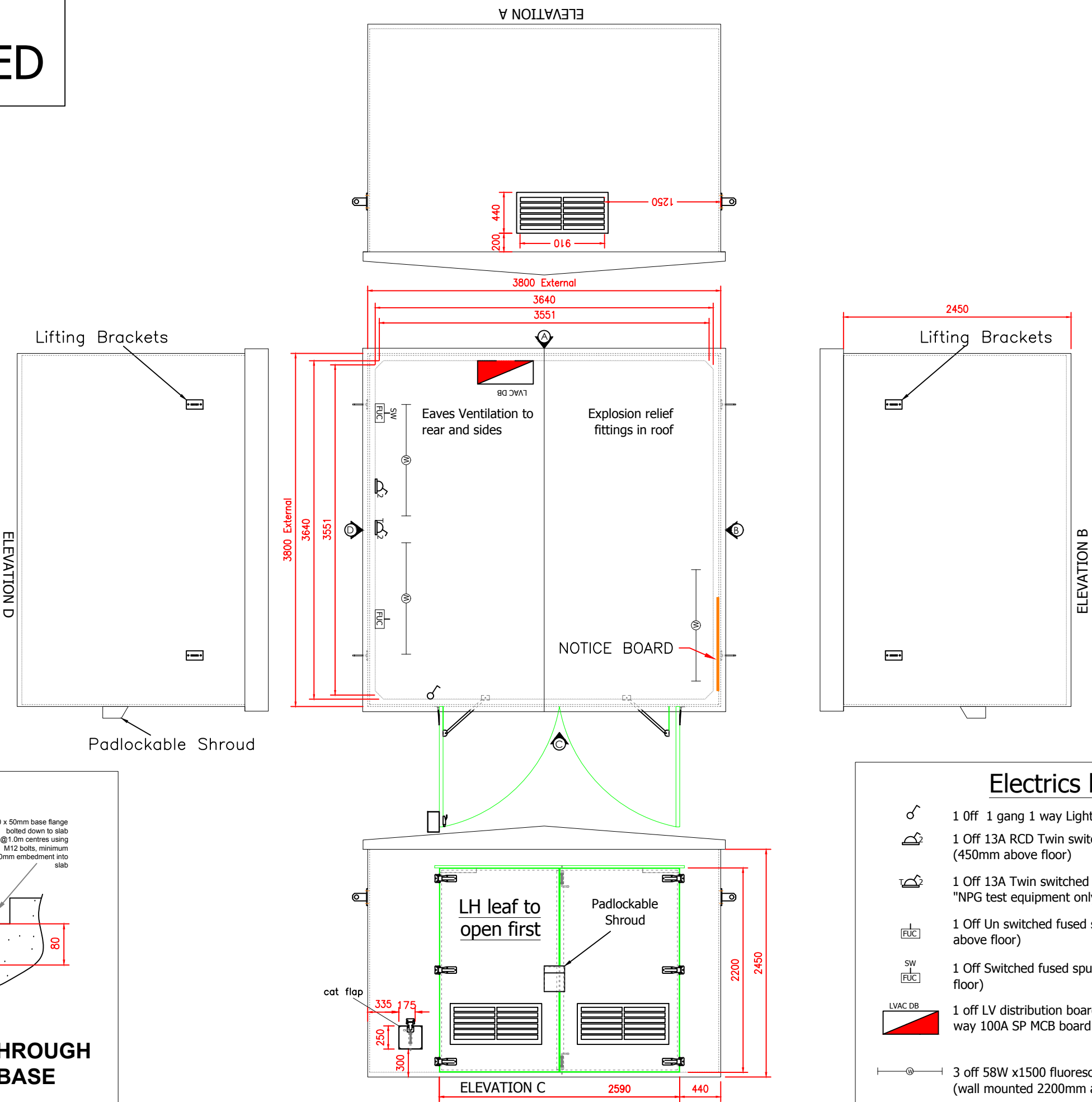


1 OFF  
REQUIRED



### Electrics key

- 1 Off 1 gang 1 way Light Switch
- 1 Off 13A RCD Twin switched socket outlet (450mm above floor)
- 1 Off 13A Twin switched socket outlet Marked "NPG test equipment only"
- 1 Off Un switched fused spur outlet (450mm above floor)
- 1 Off Switched fused spur outlet (450mm above floor)
- 1 off LV distribution board (Nottthern Powergrid) 5 way 100A SP MCB board (1200mm above floor)
- 3 off 58W x1500 fluorescent tubes in IP56 fittings (wall mounted 2200mm above floor)

PROJECTION  
THIRD ANGLE

DO NOT SCALE - IF IN DOUBT ASK  
ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED

### GENERAL DRAWING NOTES

GRP Kiosk: Dinnington

Dimensions  
3828mm x 3828mm x 2450mm H. The height is the clear internal height. The internal height will be reduced if the kiosk is mounted on a stepped concrete base. All other dimensions are external.

Construction - Monolith with 2 way pitch roof  
All round base flange to allow bolting down, no integral floor.

Ply / GRP composite. Wall 18mm core, Roof 9mm core.  
External resins to BS476 Part 7: Class 2 (surface spread of flame) to provide self extinguishing laminates.  
"U" value is no more than 1.5W/m2°C

Explosion Relief  
1 off Catflap  
1 off Notice board  
Lifting lugs

Finish  
External standard texture finish. Colour from BS4800 14/C/39 - Green.  
Internal GRP white BS4800 - 00/E/55.

Access  
Double Door 2590 x 2200mm H  
Door stay,  
Yale 82 with strap and padlockable shroud  
ST/ST Hinges  
BZP Spring Bolts

Ventilation  
3 off YEDL Vent Set Yorkshire Laser Type 1 (910 x 365)  
Eves ventilation to 3 walls

Electrics  
Please see separate line below

Installation  
Delivery, offloading and installation to Dinnington. Risk assessment and method statement will be submitted for approval prior to offload.

Lead time 6-8 working weeks from drawing approval

Additional Notes and Exclusions:  
HIAB offload is based on vehicle access to offload adjacent to the plinth. Prior notice must be given if this is not possible, as a different vehicle may be required at an additional cost.  
Additional cost if Route Survey is required.  
All electrical works by others.  
All civil works by others.  
Any delay on site beyond our control will incur extra charges.

The fan and vent sizes quoted are standard for the kiosk sizes you have requested, these may not give the required temperature ranges against the given heater sizes and power outputs in each kiosk however historically have proven to be acceptable.  
If the heating and ventilation requirements in the kiosk are required to be more specific, a calculation would be required from a third party and any increased fan capacity and ventilation requirement as a result of the calculation would be at an additional charge to this quotation.

NPS GRP Ltd recommends the kiosk is installed on a stepped base to prevent water ingress. Should this form of installation not be undertaken NPS GRP Ltd accepts no responsibility for the integrity of the seal.

Rev	Date	By	Appr	Amendments
P1	****	**	**	First Issue

Wall Length	Standard kiosk tolerance	LPCB kiosk tolerance
<1m	15mm	15mm
1-3m	25mm	25mm
3-15m	40mm	50mm
15m	50mm	75mm

Apertures	10mm in any direction
10mm	10mm in any direction

### Work in Progress

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Job No.	Scale (A1) NTS
*****	*****
Drawn	Date
Checked	Date
Approved	Date
Customer	*****
Project	*****
P.O. No.	*****
Title	*****

Drg. No.	*****	Rev. A
*****	*****	*****

Please Note : Delivery of Kiosk will be 6 to 8 weeks from drawing approval

NOTE:- ONGOING MAINTENANCE OF THIS KIOSK MAY REQUIRE CONSIDERATION OF WORKING AT HEIGHT REGULATIONS