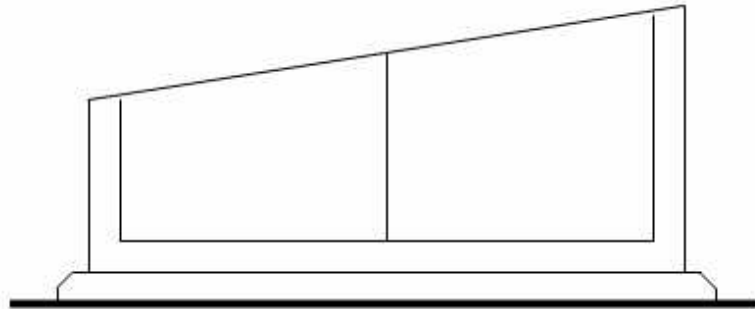
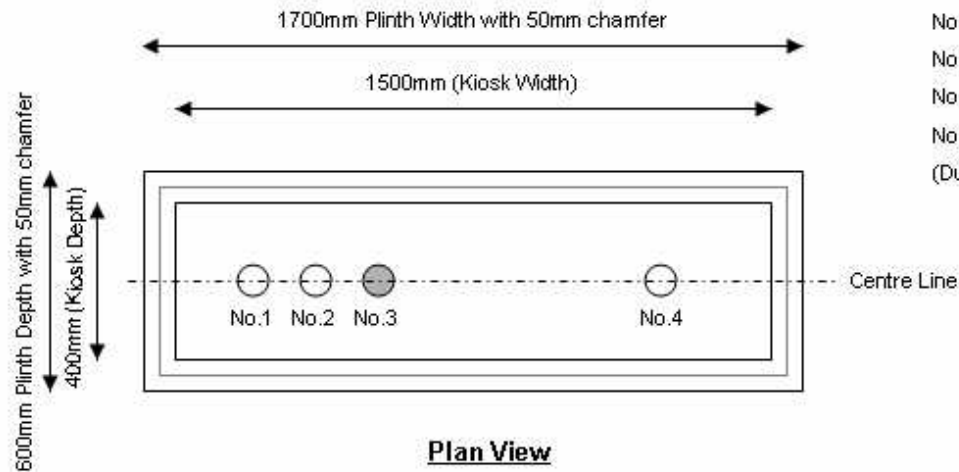


WEATHERPROOF KIOSK WITH METER - GENERAL ARRANGEMENT DETAILS



Front Elevation



Plan View

Plinth Details

Kiosk plinth to be 100mm larger all round than kiosk footprint with 50mm chamfer to all edges and to stand 100mm above ground level to prevent surface water ingress

Kiosk dimensions to house incoming electricity meter 1250mmHx1500mmWx400mmD

Electricity Board will require approx. 600mm square clear space on backboard to position meter

Control Panel dimensions 500mmHx400mmWx200mmD with cable entry in base of panel (control panel height will be 600mm if fitted with optional integral telemetry unit)

All cable ducts to be 100mm diameter, installed with draw wires and laid straight between kiosk location and wet well

On completion of works all cable ducts to be sealed within the kiosk and the kiosk to be sealed at junction with concrete plinth by Rapid Pumps

Cable Duct Code

- No.1 Pump power cables out to wet well
 - No.2 Level control floats out to wet well
 - No.3 B.T. line in to control panel if optional telemetry unit fitted
 - No.4 Power supply in to Electricity Board meter
- (Duct No.s 1&2 can be combined for short cable runs)

WEATHERPROOF KIOSK GENERAL ARRANGEMENT
Drg No. : Std Kiosk Plinth Details NOT TO SCALE