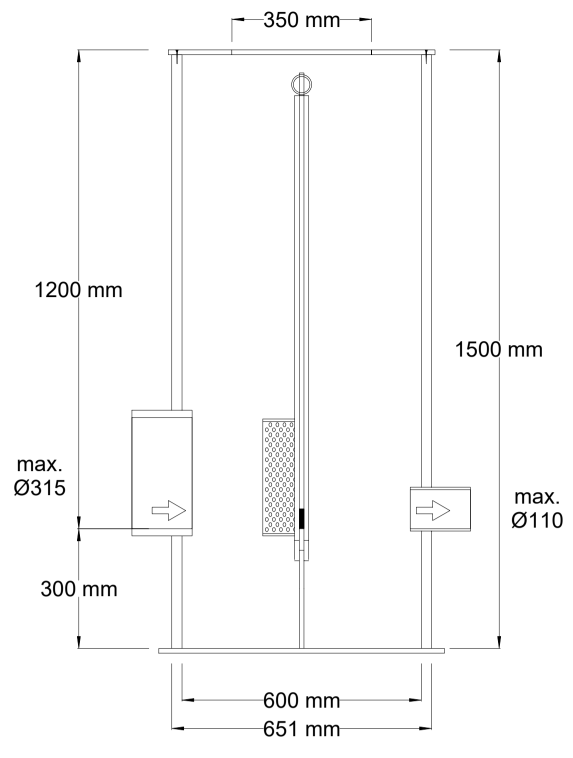


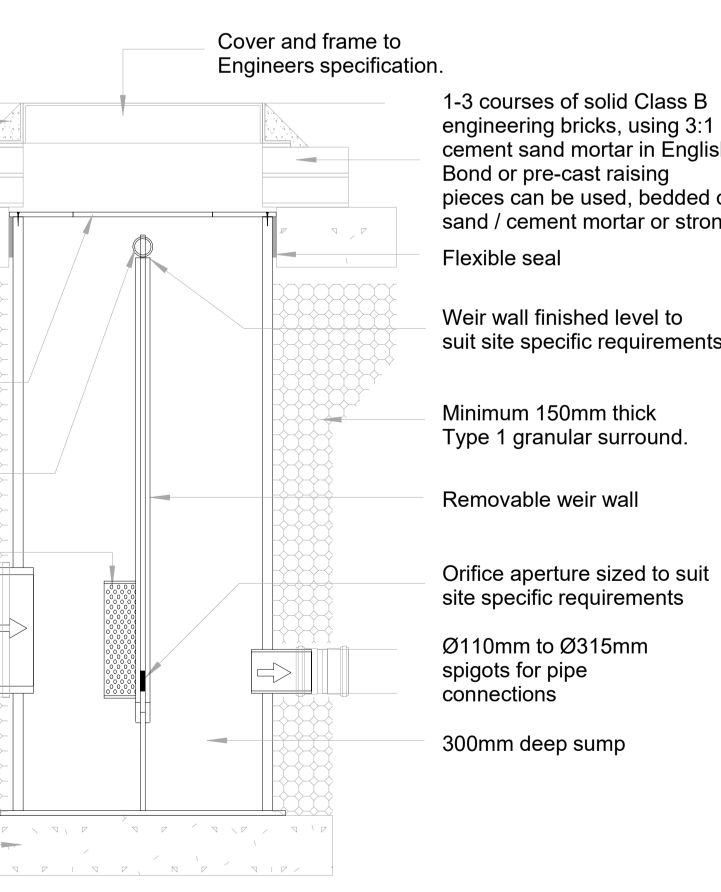
VIEW 1 (chamber shown WASP06102WW)

Mortar bedding and haunching to cover and frame.	
Precast concrete slab or GEN 3 concrete plinth c.300mm x 150mm to allow construction of Class B engineering brickwor	k .
Ø350mm restricted access opening	
Ø50mm lifting eye 3nr in total	
Orifice filter screen	
Connection to pipework achieved using standard push-fit coupling or adjustable flexible coupling.	
150mm thick GEN 3	



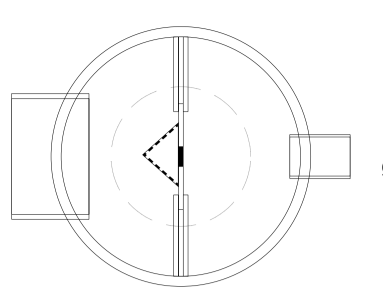


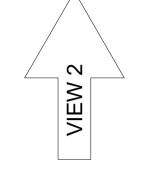




INSTALLATION DETAIL WASP06102WW Series Prefabricated Orifice Flow Control Chamber with Internal Weir Wall Ø600 up to 1.5m deep chamber By SEL Environmental Tel: 01254 589987

max. VIEW 1 Ø315





Pipe spigot sizing and orientation shown is for indication only

engineering bricks, using 3:1 cement sand mortar in English Bond or pre-cast raising pieces can be used, bedded on 3:1 sand / cement mortar or stronger.

suit site specific requirements



Tel: 01254 589987

WASP06102WW - Up to 1500mm deep WASP06103WW - Up to 2000mm deep

min. Ø110