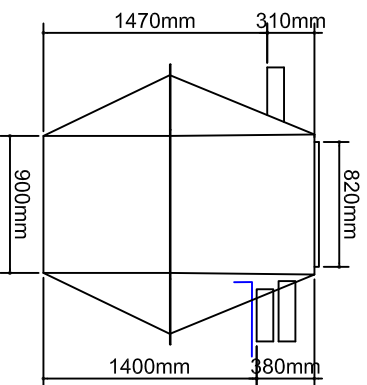
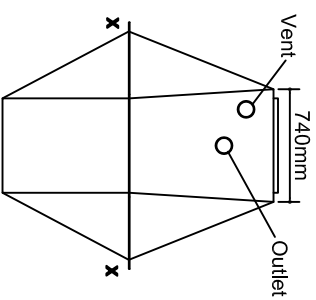


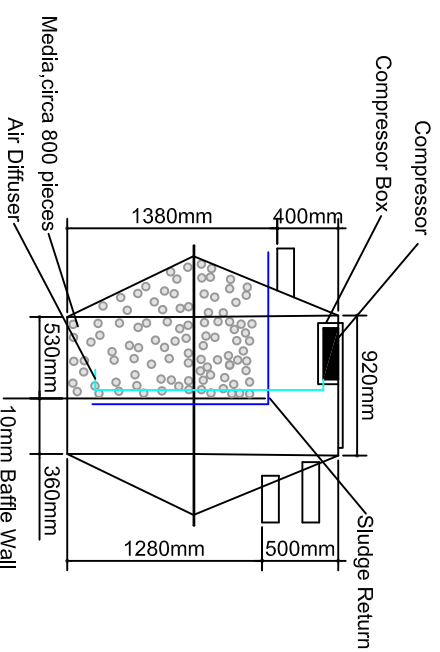
Primary Treatment Tank.



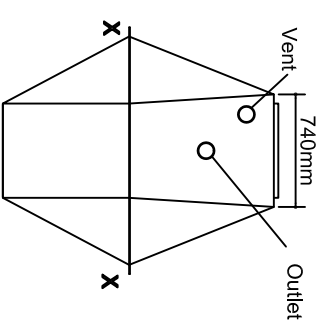
Elevation A.
Scale 1:50



Elevation B.
Scale 1:50

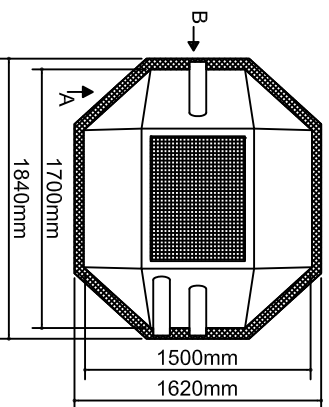


Elevation A.
Scale 1:50



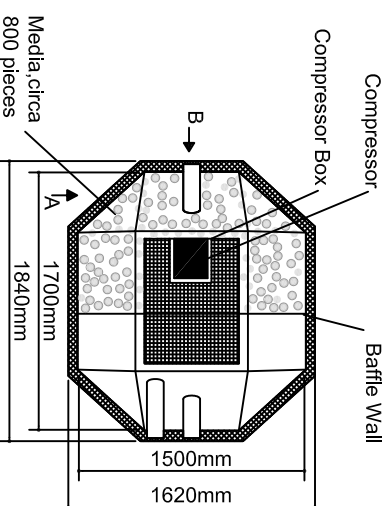
Elevation B.
Scale 1:50

Secondary Treatment Tank.

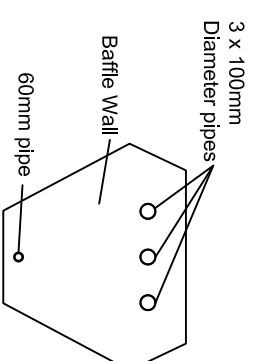


Plan View.
Scale 1:50

Note:
Upper and lower shell GRP(Glass Reinforced Plastic)
thickness 5-6mm
Inlet/outlet/vent pipes 110mm diameter
All pipe work bonded and sealed into upper shell
Upper and lower shells bonded at flange x-x
Flange width 100mm
Baffle wall splits tank into two compartments with
three 100mm diameter holes at top of wall



Plan View.
Scale 1:50



Baffle Wall Detail.
Scale 1:50