

(Bioefficient 42 & 47 Configuration)

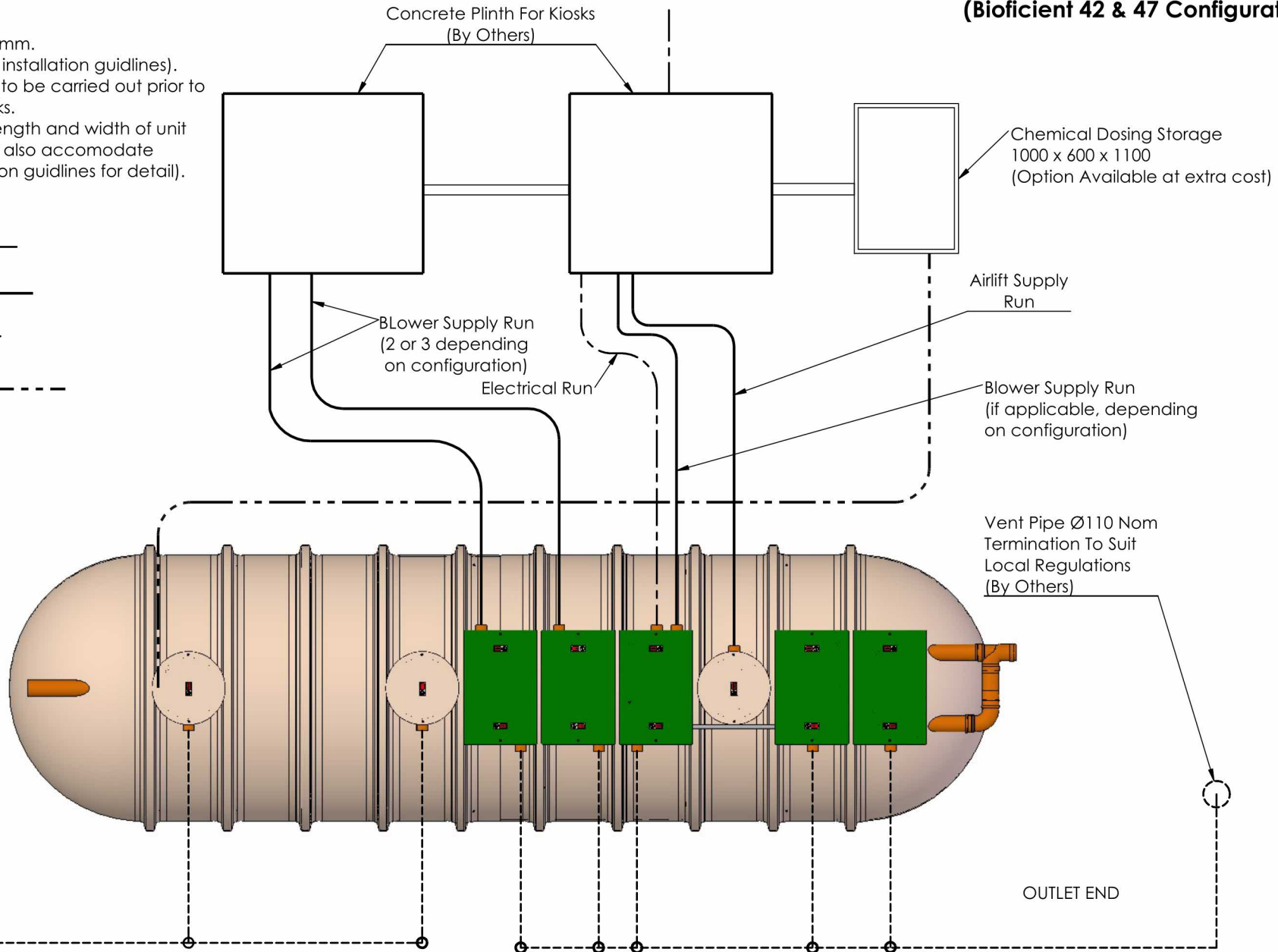
- NOTES**
- Inlet and outlet pipes are Ø160mm.
 - concrete backfill required (see installation guidelines).
 - All connection work is required to be carried out prior to fixing the covers and extension necks.
 - Excavation to be of sufficient length and width of unit and concrete surround. Depth must also accommodate surface concrete slab. (See installation guidelines for detail).

ELECTRICAL RUN - - - - -

BLOWER SUPPLY RUN _____

VENT PIPE RUN - - - - -

CHEMICAL DOSING RUN - - - - -



FOR INFORMATION ONLY

Please Check with Kingspan Water & Energy For The Latest Issue Of This Drawing				
Issue	Date	Drawn by	Approved by	Description
01	27.07.21			Initial Issue - Sales Request

LN Number :	Tolerance (unless stated) :
Finish :	Thickness : n/a
Weight : 2860.85 Kg	Surface Area : m ²
Modelled By : Name	Material : Various

Drawing : SK990	Page 1 of 1
BIOEFFICIENT VENT AND BLOWER PIPE LAYOUT	

All Dimensions In mm	Scale: Do Not Scale	Third Angle Projection
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Item is Unsolvable
Item Conflicts

T:\Drawing Data\06 - Sketches\SK950-SK999\SK990\SK990