N	OTA:	••

This drawing is for 'Dimensional information Only', it i sessential that this drawing is read in conjunction with the 'Installation Guidelines' supplied with the unit. (Copies available from our Sales Department)

Inlet and Outlet pipes are Ø160mm PVCu.
Extension neck kit is available for deer inverts up to a maximum invert of 2000mm. See extension neck drawing for assembly details.

Blower located inside external housing. Alarm beacon to be fitted to outside of blower housing (if applicable)

Vent pipe connection is supplied but vent runs and stacks are supplied by

Air hose for tank internals is supplied with blower housing and is run through the vent.

\*\*Pea -shingle backfill is reliant on use of correct strapping and anchoring.

Please check with Kingspan Water & Energy for the latest Issue of the drawing

Scale: Do Not Scale

Approved By

Date

12/05/23

All Dimensions In mm

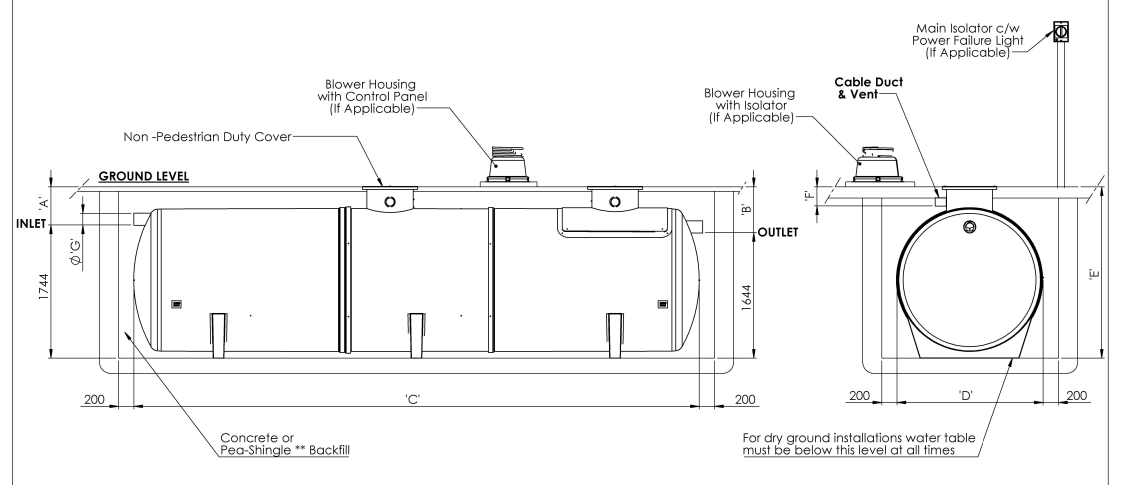
Issue

Drawn By

D. Musvabur

A:\Dept\Wastewater\Engineering\Drawing Data\02 - Sales Drawings\DS\DS - 14\DS1420P

Unit Ref	A' (mm)	B' (mm)	C' (mm)	D' (mm)	E' (mm)	F' (mm)	G' (mm)	Unit Weight (Kgs)
BIA 8	500	600	7400	1920	2245	250	160	1450
	1000	1100	7400	1920	2745	250	160	1460
	1500	1600	7400	1920	3245	250	160	1480
	2000	2100	7400	1920	3745	250	160	1490



Third Angle Projection

Description

Initial Issue

Modelled By : D.Owen

Material: Various

Weight:

Kingspan Water & Energy reserve the right to alter the details of this drawing without prior notice. This drawing is copyright and may not be reproduced or used without the written permission of Kingspan Water & Energy

Tolerance (unless stated): +/- 5 mm

Thickness: n/a

Surface Area : n/a m²



BioAir 8 Gravity (35PE) Sales Drawina

Page 1 of 1

Drawing: DS1420P