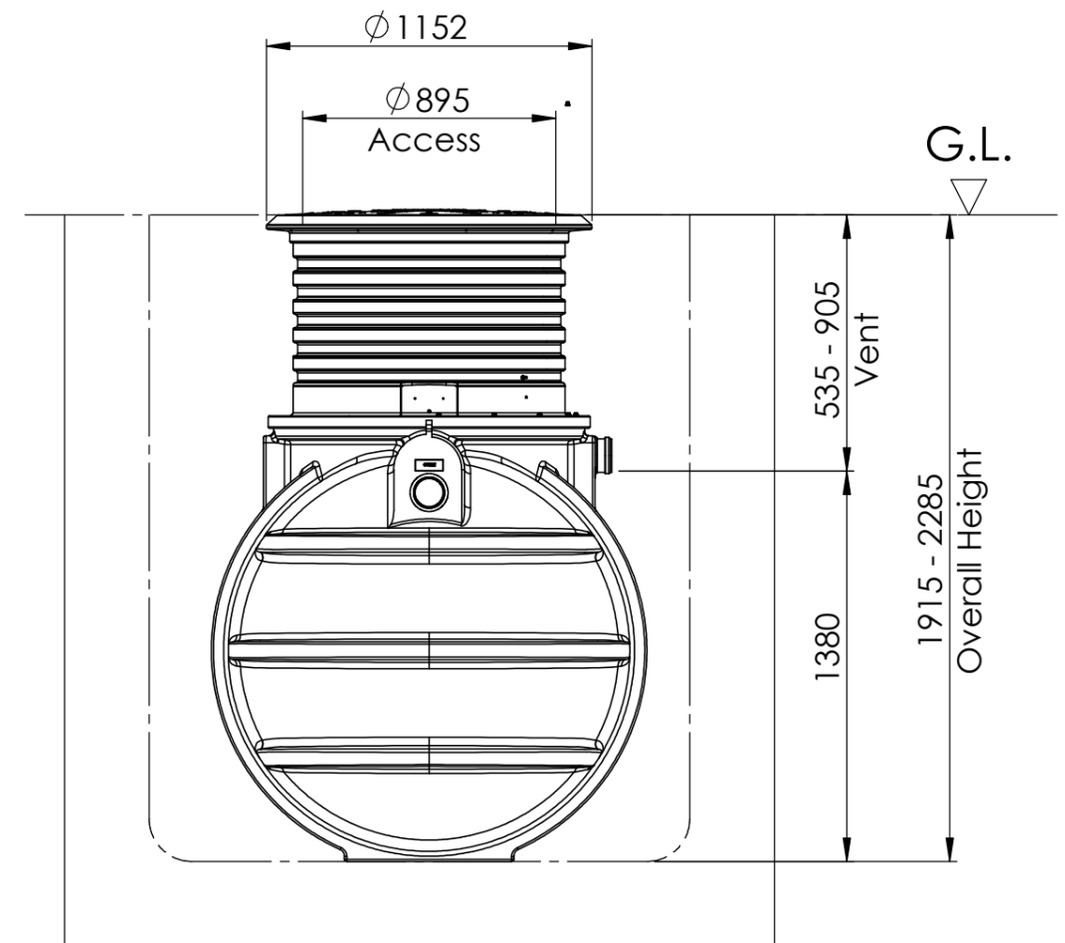
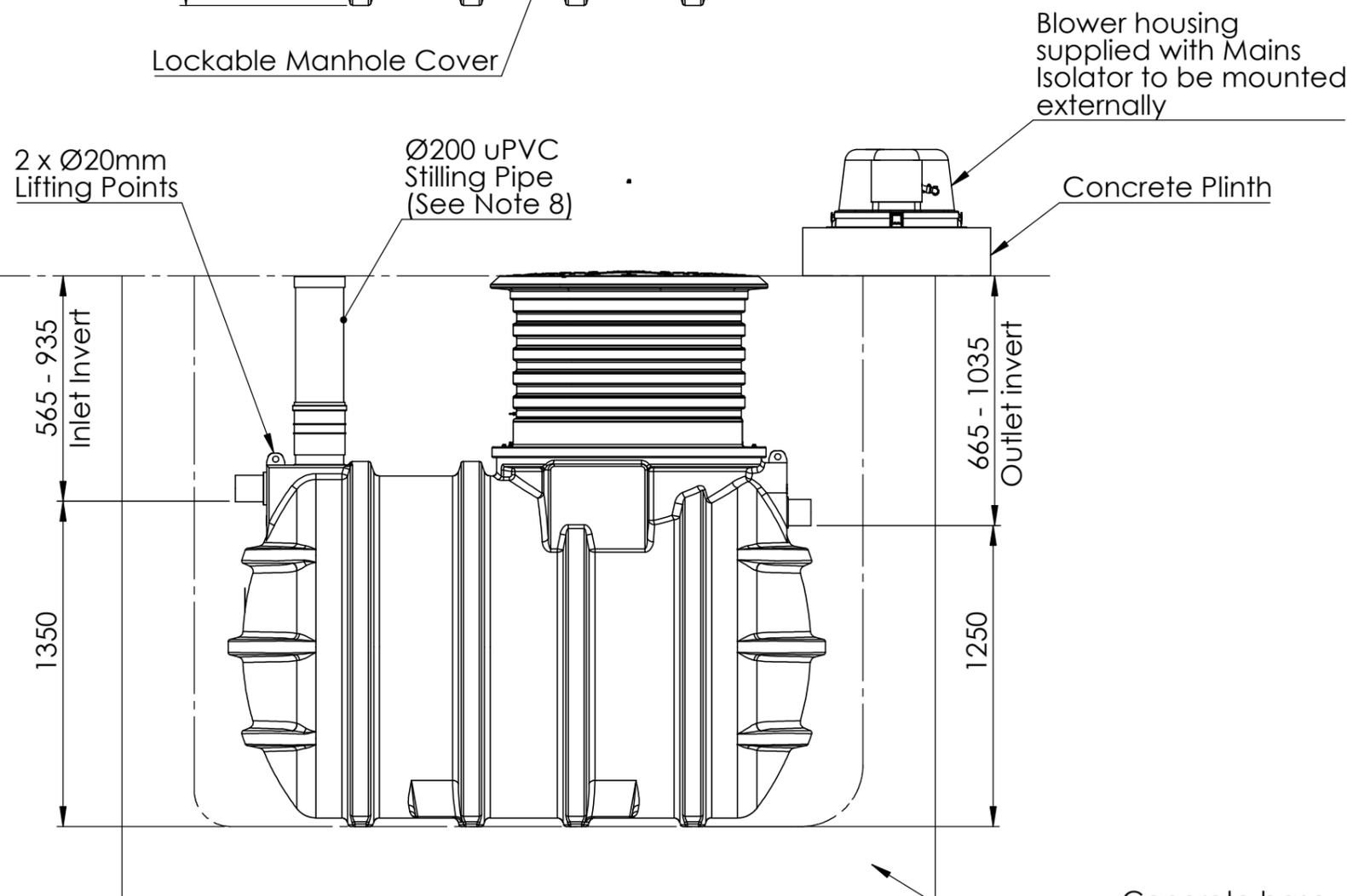


Notes :

1. Inlet and Outlet are Ø110 mm. Suitable reducers should be used to step down from bigger pipework. Supplied by others.
2. Units invert is adjustable by trimming external riser to required height. Selection of correct invert is key and must be suitable for drainage and ground levels on site.
3. Ext neck kit available for deeper inverts up to a maximum invert of 1450 mm. See extension neck drawing for assembly details.
4. It is important to read and understand installation operation and maintenance guidelines before attempting to install this unit.
5. Vent pipe connection is supplied but vent runs and stacks are supplied by others.
6. Air hose for tank internals is supplied with blower housing and is run through the vent.
7. Tank Weight (Empty) - 165 kg
8. Socket, Upper pipe & Blanking cap supplied on request.



Concrete base slab cast by client (to suit ground conditions)

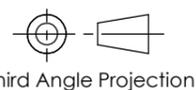
Please check with Klargester for the latest Issue of the drawing

Issue	Date	Drawn By	Approved By	Description
03	05/12/2024	D.Musvaburi	D.M	ECN 2150 - Vent / Duct invert now 535-905
02	30/09/2024	D.M	D.M	Tank height and Inverts updated - ECN 2113
01	15/05/2024	J.Belovic	D.M	Initial Issue

LN Number :	Tolerance (unless stated) :
Finish :	Thickness :
Weight :	Surface Area : m ²
Modelled By :	Material :

Drawing : DS1473P Page 1 of 1
BioTec+2 Gravity Sales Drawing

All Dimensions In mm Scale: Do Not Scale



Third Angle Projection

A:\Wastewater\Engineering\Engineering Projects\983A - BioTec+ (BioAir MKII)\Models\BioTec+2\Gravity\DS1473P

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