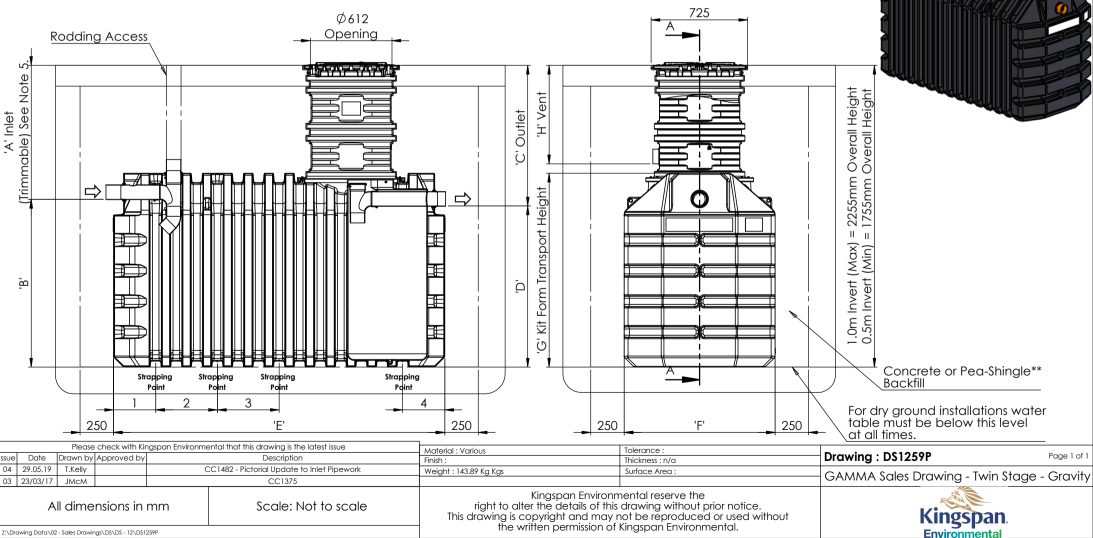
## Notes:

- 1. This drawing is for 'Dimensional Information' only. It is essential that this drawing is read in conjunction with the 'Installation Guidelines' supplied with the unit.
- 2. All pipe connections are Ø110mm PVCu.
- Additional ventalation can be achieved on the incoming 3. drain, via a stack pipe. Position to suit specific site conditions.
- Confirm with local building regulations if additional venting 4. is required.
- 5. Tank has a trimmable Inlet Invert from 0.5m to 1.0m. Neck can be trimmed at 100mm increments to required Invert. Refer to Drawing DS1261P.
- Keys supplied to open the pedestrian duty cover latches. 6.
- \*\*Pea-Shingle backfill is reliant on use of correct strapping 7. and anchorina.
- Rodding access to be extended to ground level and 8. suitable cover fitted (by others).

Tank Dimensional Table												
Unit	Storage	Dim 'A'	Dim 'B'	Dim 'C'	Dim 'D'	Dim 'E'	Dim 'F'	Dim 'G'	Dim 'H'	Tank		
	Volume (Ltr)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	Weight		
GST028TzGK	2800	500-1000	1255	550-1050	1205	2480	1130	1450	735	250 Kgs		
GST035TzGK	3500	500-1000	1255	550-1050	1205	3000	1180	1450	735	280 Kgs		
GST040TzGK	4000	500-1000	1255	550-1050	1205	3360	1215	1450	735	310 Kgs		

Strapping Positions											
Unit	1	2	3	4							
GST028TzGK	315mm	460mm	460mm	315mm							
GST035TzGK	315mm	800mm	800mm	315mm							
GST040TzGK	315mm	900mm	900mm	315mm							



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