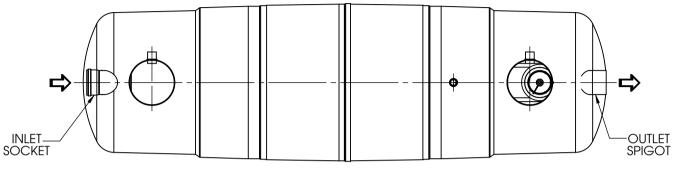
	UNIT REF.	NOMINAL FLOW RATE (L/s)	APPROX. EMPTY WEIGHT (kg)	OVERALL LENGTH L'		
	NSFA020	20	575	3200		
	NSFA030	30	665	3915		
	NSFA040	40	740	4640		
	NSFA050	50	985	5425		
	NSFA065	65	1145	6850		
INFORMATION COMMON FOR CLASS 1 & CLASS 2 UNITS						

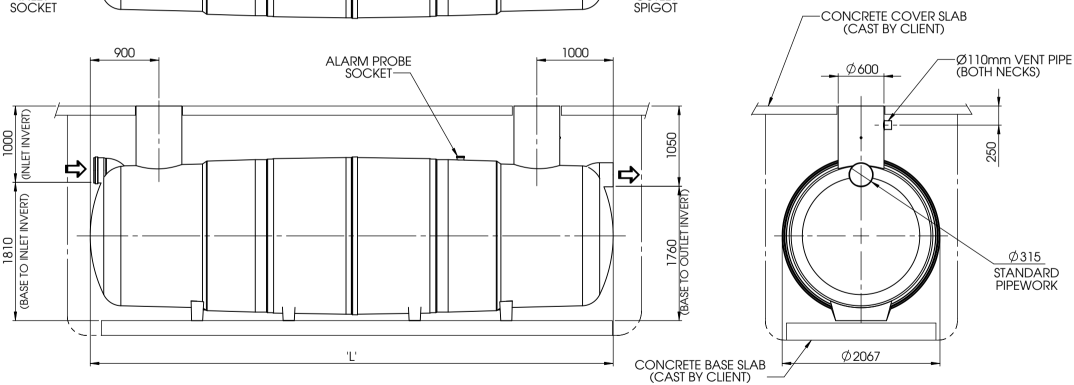


Please check with Environmental Treatment Services Ltd that this drawing is the latest issue

NOTES:-

- INLET/OUTLET PIPES ARE PLAIN PIPE Ø315mm PVCu. THE STANDARD EN858 STATES MINIMUM CONNECTION SIZES, UNITS ORDERED WITH DIFFERENT SIZED CONNECTIONS ARE NOT FULLY COMPLIANT WITH THE STANDARD.
  PLEASE NOTE. A CLASS 1 SEPARATOR INCLUDES FILTER
- MEDIA, CLASS 2 DO NOT.
- EXTENSION NECKS FOR DEEPER INVERTS CAN BE PROVIDED IN 0.5m INCREMENTS, FOR ON SITE ASSEMBLY.
- MAXIMUM 2.0m INVERT RECOMMENDED.

  4. ALL UNITS REQUIRE APPROPRIATE COVER AND FRAME TO
- SUIT APPLIED LOADINGS.
  THIS DRAWING SHOULD BE USED FOR DIMENSIONAL INFORMATION ONLY. IT IS ESSENTIAL THAT THIS DRAWING IS READ IN CONJUNCTION WITH INSTALLATION GUIDELINES SUPPLIED WITH MENT. (COPIES ARE AVAILABLE FROM OUR SALES DEPARTMENT).
- 6. THIS DRAWING IS ALSO AVAILABLE ON OUR WEBSITE www.kingspanenv.com



	riedse check with Environmental freatment services Eta that this drawing is the latest issue		Material: Various	Tolerance: ± Smill	Drawing DC0011D			
l:	ssue	Date	Drawn by	Description	Finish: n/a	Thickness: n/a	Drawing: DS0911P Page 1 of 1	
	02	29.01.09	JC	Update Border	Weight: n/a	Surface Area: n/a	NSFA020 - NSFA065 Full Retention Separators	
	01	30.04.08	T.Kelly	CC465 - Initial Release			TNSFAUZU - NSFAUOS FUII RETEITIION SEPURGIOIS	
	All dimensions in mm Scale: Not to scale		Kingspan 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 produce of t		Kingspan.			
R:\E	R:\Engineering\Drawing Data\02 - Sales Drawings\DS\DS - 09\DS0911P NSFA020 - 065 Full Retention Separators		the written permission of Kingspan.		Environmental			