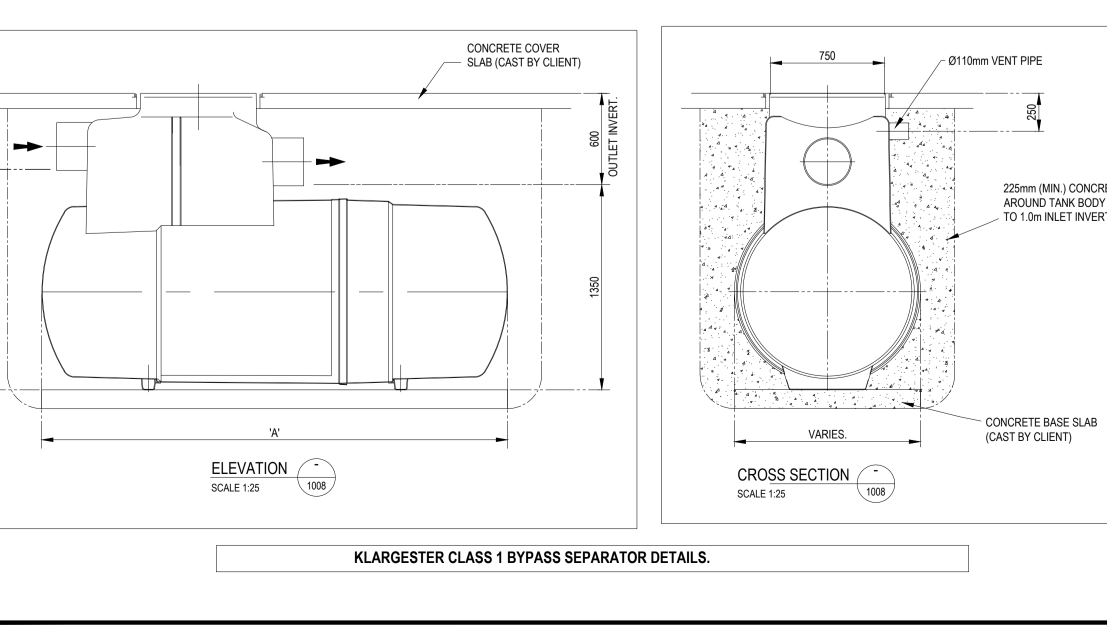
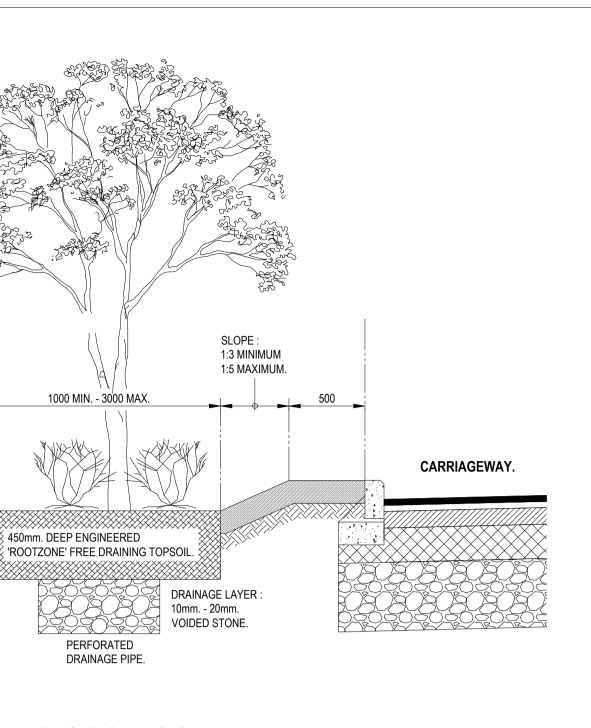


500 INTLET INVERT.

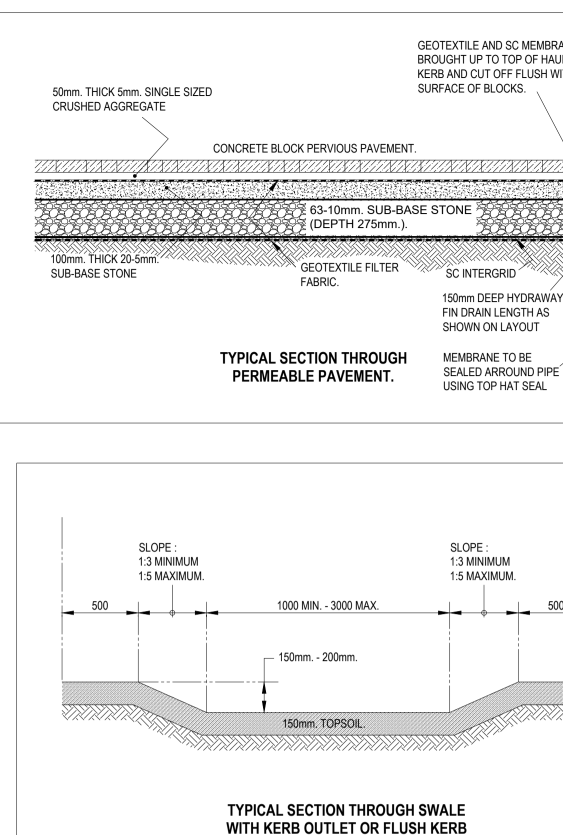


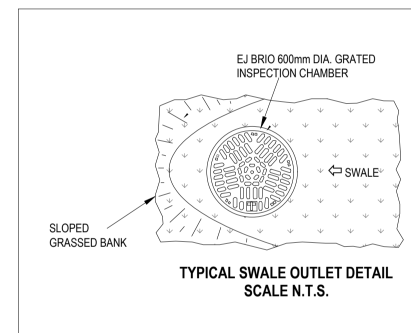
	Flow	Peak	Drainage	Stor	rage	Unit	Unit	Access	Base to	Base to	Standard	Min.	Standard
Unit	(l/s)	Flow	Area		acity	Length	Dia	Shaft	Inlet	Outlet	Fall	Inlet	Pipework
Nominal		Rate	(m ²)		es)	(mm)	(mm)	Diameter	Invert	Invert	Across	Invert	Diamete
Size		(l/s)		Silt	Óil	'A'	'B'	(mm)	(mm)	(mm)	Unit	(mm)	(mm)
NSBP003	3	30	1670	300	45	1700	1350	600	1420	1320	100	500	315
NSBP004	4.5	45	2500	450	68	1700	1350	600	1420	1320	100	500	315
NSBP006	6	60	3335	600	90	1700	1350	600	1420	1320	100	500	315
NSBP008	8	80	4445	800	120	3065	1225	750	1450	1350	100	500	315
NSBP010	10	100	5560	1000	150	3065	1225	750	1450	1350	100	500	315
NSBP012	12	120	6670	1200	180	3915	1225	750	1450	1350	100	500	315
NSBP015	15	150	8335	1500	225	3915	1225	750	1450	1350	100	500	315
NSBP018	18	180	10000	1800	270	3200	2012	600	2110	2010	100	1000	375
NSBP024	24	240	13340	2400	360	3200	2012	600	2110	2010	100	1000	375
NSBP030	30	300	16670	3000	450	3915	2012	600	2110	2010	100	1000	450
NSBP036	36	360	20000	3600	540	3915	2012	600	2110	2010	100	1000	525
NSBP055	55	550	30560	5500	825	5085	2820	600	2310	2060	250	1000	750
NSBP072	72	720	40000	7200	1080	5820	2820	600	2310	2060	250	1500	750
NSBP084	84	840	46670	8400	1260	6200	2820	600	2310	2010	300	1500	750
NSBP096	96	960	53340	9600	1440	7375	2820	600	2310	2010	300	1500	825
NSBP110	110	1100	61110	11000	1650	7925	2820	600	2360	2010	350	1500	825
NSBP130	130	1300	72225	13000	1950	8725	2820	600	2360	2010	350	1500	825





TYPICAL SECTION THROUGH **BIO-RETENTION AREA.**





	FILTER STRIP PRETREATME
150mm. TOPSOIL.	PEA GRAVEL.
CLEAN GRAVEL, STONE 40mm 60mm. DIA. GEOTEXTILE FILTER FABRIC.	
	600 - 800
	CAL SECTION THROUGH FILTRATION TRENCH.

.) CONCRETE SURROUND NK BODY FOR UNITS UP ET INVERT.	

BYPASS SEPARATOR NOTES : 1.) INLET / OUTLET PIPES ARE PLAIN PVCu.

> 2.) PLEASE NOTE A CLASS 1 BYPASS SEPARATOR INCLUDES A COALESCER, CLASS 2 BYPASS SEPARATORS DO NOT.

3.) EXTENSION NECKS FOR DEEPER INVERT CAN BE PROVIDED IN 0.5m INCREMENTS FOR ON SITE ASSEMBLY. PLEASE ASK OUR SALES DEPARTMENT FOR FURTHER DETAILS.

4.) ALL UNITS REQUIRE APPROPRIATE COVER AND FRAME TO SUIT APPLIED LOADINGS.

5.) THIS DRAWING SHOULD BE USED FOR DIMENSIONAL INFORMATION ONLY. IT IS ESSENTIAL THAT THIS DRAWING IS READ IN CONJUNCTION WITH THE INSTALLATION GUIDELINES SUPPLIED WITH THE UNIT (COPIES ARE AVAILABLE FROM OUR SALES DEPARTMENT).

6.) STANDARD PIPE ORIENTATION SHOWN. FOR OTHER AVAILABLE OPTIONS PLEASE CONTACT OUR SALES DEPARTMENT.

	NOTES:				
/BRANE HAUNCHED H WITH	Figured dimensions only to be taken from this drawing.				
	All dimensions to be check	ked on site.			
	All levels are in metres O.D. and are related to Ordnance datum at Malin				
100mm DIA OUTLET PIPE	Refer to relevant Architects drawings for location of buildings and associated car parking				
HYDRAWAY FIN DRAIN CONNECTED TO 110mm PVC-U WAY PIPE WITH TOP HAT SEAL	For location of SUDS DEVI Drg. No. Y17205-C-210.	CES refer to			
AS	Digi 101 11/200 C 2101				
PIPE					
500 KERB OUTLET OR FLUSH KERB CARRIAGEWAY.					
	ISSUED FOR PLANNING	SW 21.11.21 P02 LR 11.05.21 P01			
	Description:	Drawn Date: Rev.:			
OR OTHER	QUINTAIN DEVELO IRELAND LIM				
	Project: PORTMARNOCK SOUTH PHASE 1D				
	Clients Representative: J. B. Barry and Partners Limite Consulting Engineers Classon House Dundrum Business Park Tel: +353 1 485				
	Dundrum Road email: info@jbbarry Dublin 14 web: www.jbbarry Drawn By: Date:	/.ie			
	SW	APRIL 2021 ved By: Date:			
		CH APRIL 2021			
	TYPICAI SUDS DEVI				
	Scales: AS SHOWN @ A1				
	Drawing. No.: 21205-JBB-00-XX-D	R-C-04013 P02			