

	D	O N	ОТ	SC	ALE	- IF	IN I	DOU	ЗΤ	AS	SK
	INSTALLATION METHOD FOR GRAF ECOBLOC SYSTEM (OR SIMILAR										
	 a) Excavate the trench with a safe batter (or stepped) ensuring the footprint allows for sufficient space between tank and the sides. (minimum 500mm around all sides of the tank). b) Mark out the position of the tank including inlets and outlets. c) Lay min. 80mm of single sized non angular stone (8 to f6mm) as a base for the tank. This can be laid to a maximum fall of 1°. 										for he
	2.	 a) Lay the of 300mm b) Lay the trench. c) Member recommender of the trench of the trenc	ne Geotex n ne Membr orane mus ended tha which can nembrane	tile over t ane on to at be joine the Dual be press and geol	he base th p of the Ge d by therm Seam me ured with a textile used	e excava eotextile o nal fusion thod is us air to cheo d must me	tion, overla wer the ba heated we ed as this ok the inte- set the spe	apping any je ase and up th edge welding generates a grity of the w ecification sta	oins by e side . It is n unw eld. ated or	y a mini es of the relded n the	mum e
D	3.	a) Asseminto correction or correction of the cor	ble EcoB ssponding n. Push c Flex Cratt ed within ses do no already a omplete. and mak where insistall the n bove the fou will ne e EcoBloc hue until a dplates to mly on th daptor pla es. hole in th	loc Maxx holes in i lown firml a with bas the tank r i not requissembled insert retains sembled control ruce section ruce tak layer of Crate belated to pla Flex crate all Crates the sides to the sides to the sides the sto the e Membra	Crate and the Basepl y to ensure seplates where a crates a crate of crates are of crates are of crates re ow. Push c a solution of crates re ow. Push c a case an addi es only. N have been of each C tion to local sides of the ane and pu	Baseplat late. The e Crate is here insput the Vario baseplat into each coBloc Fl ed. emove fro fown firm tional row o more b installed trate by p te into plate installed instal	e, positior crate will located ci cotion run Shaft bas ss). ates onto i adjacent ex Crates m the star y to ensur of Ecoble ase plates e ensuring bositioning toe. n the requ	I leg ends only fit in the ornectly. Ass is required. I e is in positii the membran Crate. are in the co ck and turn § e Crate is lo to ck and turn § e Crate is lo to ck and turn § e Crate is lo to ck and turn § e Crate is lo are required. the bottom in ired position tor plate sea	e corre emble f a Va on loca ne unti rrect I 0° and cated eplate l. ed to s n place for th ing th	ect the row rio shall ated (Vi il the fin ocated d position correct s direct ecure e e then p e inlet a e memi	v of it is to ario st by ly on each o and oprane
		around th c) Pull M by heated d) Cover Membran e) Install f) Backfil finished g g) Conne h) In ord catchpit r maintaine	ne spigot (lembrane d wedge v r top and s ne. I vent pipe II around lev ect inlet/o er to prev manholes ed to avoi	of the ada up aroun velding to sides with e connecti the tank a vel with su utlet pipe ent silt fro are instal d the build	ptor plate. d the sides the side p the Geote ion into the und for 100 uitable mat s using ap om entering lied upstread dup of any	s and fully anels. extile cove e top of th mm abov erial in la propriate g the tank am of any silt.	wrap the ering the e e tank at a e with nor yers. bandseals it is recor inlet. The	crates, secu ntire tank to a suitable loc a-angular sto nmended tha ese should b	ring th protect ation. ne. B at silt t e regu	te lid in ackfill to raps or Jarly	place
	NOTE : THIS PRODUCT MAY BE SUBSTITUTED BY A SIMILAR AND EQUAL PRODUCT TO THE APPROVAL OF THE ENGINEER AND CLIENT										
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	project PROPOSED RESIDENTIAL DEVELOPMENT & ASSOCIATED WORKS AT RADHARC NA MUILEANN, LANESBOROUGH, CO. LONGFORD										
	stage PUBLIC CONSULTATION title PROPOSED ATTENUATION TANK DETAIL - SHEET 2 OF 3 scale AS STATED @ A3										OF 3
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