Tridax Ltd Version 1.0

IDENTIFICATION	Type of Structure	Emergency Shut-Off Valve Chamber
	Location Name	Emergency Shut-Off Valve Chamber Summerfield Nurseries Site
	Drawing Identifier	T-2019-114-11 RevE
MANAGEMENT / OWNERSHIP	Owners Name / Company	Elivia Homes Eastern
	Address of Owner	
	Owners Contact Number	
	Maintained By	Elivia Homes Eastern
	Adoption proposed	Yes Vo
	Name of Adopting Authority	N/A
	Estimated Date of Adoption	N/A
	National Grid Reference (NGR)	627764, 156297
	Cover Level	21.200mAOD
	Invert Level	19.000mAOD
Ŋ	Max volume	n/a
ASSET DRTAILS	Height	
	Diameter / Width	1200ຈ
	Length	
	Depth	2.20m
	Designed Flow Rate	
	Any Additional Uses	

Tridax Ltd Version 1.0

	Type of Structure	Distribution Catchpit
IDENTIFICATION		
	Location Name	Distribution Catchpit Summerfield Nurseries Site
		Cummericia Narseries Cite
	Drawing Identifier	T-2019-114-11 RevE
	Owners Name / Company	Elivia Homes Eastern
	Owners Name / Company	Elivia Homes Castem
۵	Address of Owner	
SHI		
NES		
Mo	Owners Contact Number	
<u></u>	Maintained By	Elivia Homes Eastern
MEN		
MANAGEMENT / OWNERSHIP	Adoption proposed	Yes Vo
MAN	Name of Adopting Authority	N/A
	Estimated Date of Adoption	N/A
	National Grid Reference (NGR)	627762, 156297
ASSET DRTAILS	National Grid Reference (NGR)	021102, 130291
	Cover Level	21.200mAOD
	Invert Level	19.000mAOD
	Max volume	n/a
	Height	
	Diameter / Width	1200®
	Length	
	_	
	Depth	2.20m
	Designed Flow Rate	
	Any Additional Uses	

Tridax Ltd Version 1.0

IDENTIFICATION	Type of Structure	3No PCC Ringed Soakaways
	Location Name	SA1 – SA3 Summerfield Nurseries Site
	Drawing Identifier	T-2019-114-11 RevE
MANAGEMENT / OWNERSHIP	Owners Name / Company	
	Address of Owner	
	Owners Contact Number	
	Maintained By	Elivia Homes Eastern
	Adoption proposed	Yes No
	Name of Adopting Authority	N/A
	Estimated Date of Adoption	N/A
	National Grid Reference (NGR)	627770, 156255 627758, 156298 627763, 156304
	Cover Level	21.200mAOD
	Invert Level	15.200mAOD
ဟု	Max volume	n/a
ASSET DRTAILS	Height	
	Diameter / Width	3No x 1500s
	Length	
	Depth	6.00m
	Designed Flow Rate	
	Any Additional Uses	