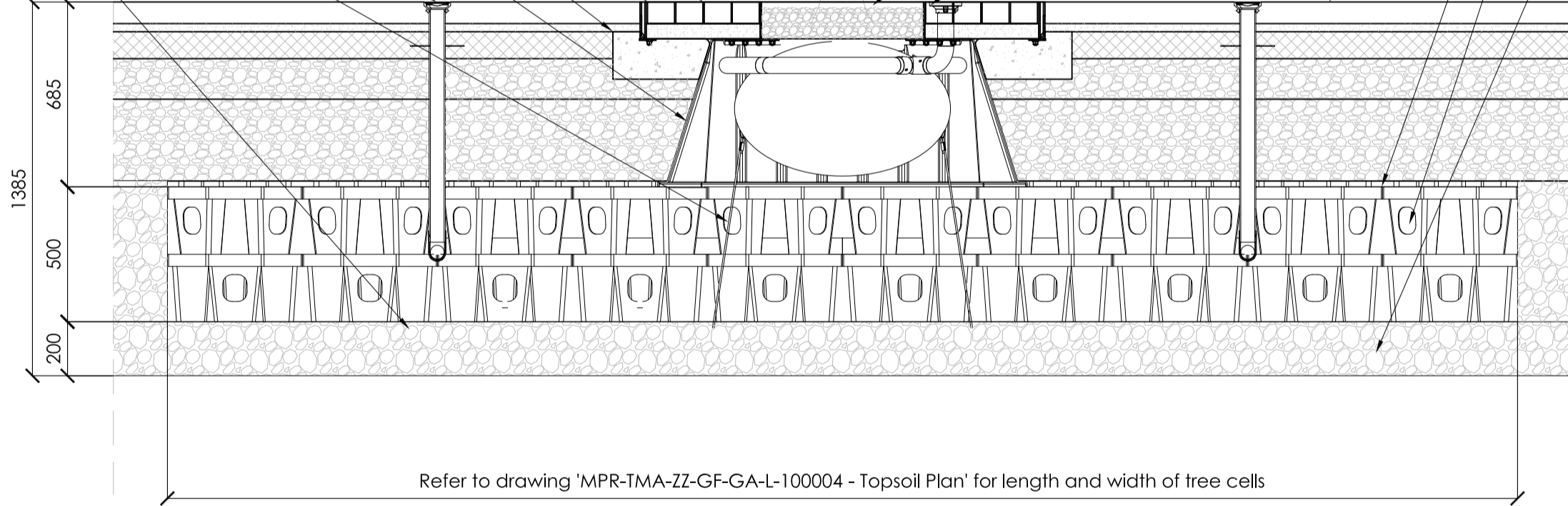


- Tree grille to be filled with adjacent paving type
- TG - Tree grille, heavy duty galvanised steel structure, Castle 15A by GreenBlueUrban, 1500 x 1500mm.
- Concrete haunch to support the tree grille, to engineer's details
- RD1050A RootDirector, medium, modular root barrier system
- RRARBVD13D Arborvent double inlet aeration system with cast inlets
- SASLCB Arborguy strapped anchor system c/w ground anchors
- GRN20 plastic open reinforcing mesh, 20mm aperture laid below and sides of StrataCells structure

- P4, Loose grave, 10-20mm aggregate
- Irrigation and aeration to suit the Castle tree grille, to manufacturer's details
- Footpath/road construction
- GLTWGNA twinwall geonet laid over StrataCell structure
- GLSCM30A StrataCell structure - 2 modules deep x 10 modules across x 4 modules wide (1 x 2 x 2 module void below RootDirector) loaded with RootSoil 20
- GBUMOT3A - 200mm minimum depth of drainage layer




TG, TC Tree Grille and Tree Cells Typical Details
Cross Section
Q10/305A
1:20

ALL REVISIONS	NO.	DATE	DESCRIPTION	DESIGNED	DRAWN	CHECKED	APPROVED

S3	P02	22/05/2020	Stage 4 Issue	AC	I	TS	
S1	P01	06/05/2020	First Issue	AC	I	TS	
STATUS	REV	DATE	DESCRIPTION	DSG	DRW	CHK	APP

MAIN CONTRACTOR

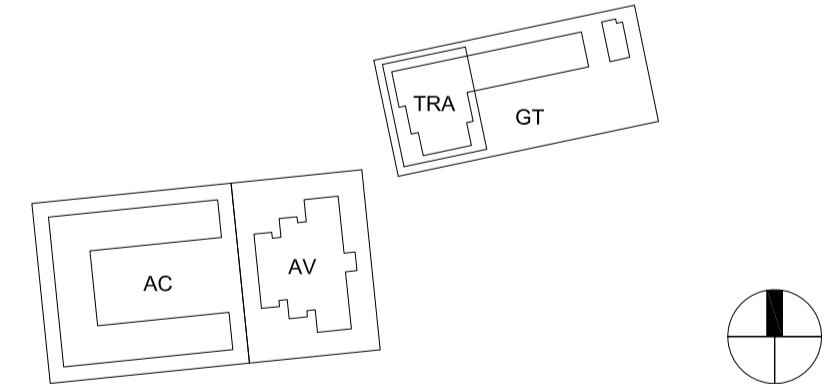


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CLIENT LOGO



KEY PLAN



ORIGINATOR



MPR01

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PROJECT NAME: Maitland Park Redevelopment

DRAWING TITLE: Typical Details - Street Furniture Sheet 2

SCALE @ A1	MODEL FILE NAME - REVISION				
1:10	Not Applicable				
FIRST ISSUE DATE	PROJECT STAGE	STATUS CODE			
06/05/2020	Stage 4	S3 - Suitable for Review & Comments			

PROJECT	ORIGINATOR	VOLUME	LEVEL	TYPE	ROLE	NUMBER	REV
MPR	TMA	ZZ	GF	DT	L	300031	P02