GENERAL NOTES	KEY	ROAD MA	RKING SCHEDULE			
1. The location, size, depth and identification of existing services that may be shown or referred to on this drawing have been assessed from non intrusive observations , record		No. TSRGD			between lines	0
arraying or the like. The contractor shall affect earry out intrusive investigations, risk holes or sounding prior to commencing work to satisfy himself that it is safe to proceed and that the assessments are accurate, any discrepancies shall be notified to gta prior to works commencing.		Ref	length (m) width (mm)		(mm)	
2. Tender or billing drawings shall not be used for construction or the ordering of materials.				2	50)	+
3. Do not scale. All dimensions and levels to be site confirmed.	PROPOSED ROAD MARKIN	GS RM02 1018.1	5.20 100	2	50	
4. This drawing shall be read in conjunction with all relevant architects, consultants drawings and specifications, together with H&S plan requirements.		_		\sim	\sim	
5. Copyright : This drawing must not be copied, amended nor reproduced without the prior written agreement of gta. 6. All drawings specifications and recommendations made by gta are subject to Local Authority and other relevant Statutory Authorities approval. Any works or services made					1	
abortive due to the client proceeding prior to these approvals is considered wholly at the Clients risk gta hold no responsibility for resulting abortive works or costs.						
7. If yewing this drawing as an Autocad file (dwg) in digital format then it is done so with this Disclafimer due to the fact that it can be altered and manipulated following its issue by GFA Civils & Transport, by you or a third party, without GTA (Civils and Transport's express written approval, is done so entirely at your own risk. Modification includes (but is not limited to) turning layers on and off, unfreeding layers and reloading.	1					
turning on and off print functions and unloading x-refs.					\	
8. Your attention is also drawn to the fact that the information.contained within this file may be subject to alteration at any time, pending technicat approval from an approving authority or at the client's instruction. It is therefore strongly recommended that multiple and regular cross checks are made against the current contract drawings. It is your responsibility to ensure that the correct issue or revision of the DWG data file is being used and requests for updated information made accordingly.					/	
9. Should any apparent discrepancies between the data contained within the DWG file and the current contract drawings become evident, it must be reported back to GTA Civils						
& Transport as soon as reasonably-practicable. Precedence should be given to the current contract drawings (PDF) unless advised otherwise.						
		DIMENSIONS B				
		APPING AND NE	ED TO			
SIR	BE CHECK	ED ON SITE.				
GEORGE'S						
SIR GEORGE'S ROAD						
S01			1			
		GE'S ROAD	1			
	CATV 15/23		55	500		
HOLDERS ONLY PARKING SIGN TO DIAG. 660.3	Gate Brick Wall TP S02		RM02			_
TO BE RELOCATED IN THE	E Gate			- 7		
		Plots	S03			
	SIDENT PERMIT HOLDERS SIGN TO DIAG. 660.3 ON	ote				
A NEW POST RE						
No 8						
N SIR BEORGE'S			S IR GEOR	S E'S		
	Concrete 67 Tarmac		/ ROAD			
	Gate De T			NG RESIDENT I		
				PARKING SIGN RELOCATED IN		
		aving ābs	r 📲	SED PARKING		
	No 4-6			ION TO BE DET		
Road Signs Schedule	STR GEORGE'S					
No. TSRGD Ref. Size (mm) Mount height (mm) Sign Face Material Post Size Illumination	Description Sign backing colour	Post Finish	Minimum offset distance	from Foundation	n to PD 6547	
			carriageway to nearest sigr		ter (mm)	
S01 660.3 376wX398h 1500 Reflective 76¢ CHS (x1) Not Required	Permit Parking Black Non	Ferrous Black Finish	450mm	3	00mm	\top
S02 660.3 376wX398h 1500 (Reflective 76¢ CHS (x1) Not Required	Permit Parking Black Non	Ferrous Black Finish	450mm	3	00mm	+
S03 660.3 376wX398h 1500 (Reflective \ 76\00076 CHS (x1) Not Required	Permit Parking Black Non	Ferrous Black Finish	450mm	3	00mm	+
		-				
Sign Notes: The proposed sign faces shall be manufactured of Aluminium Composite Material (ACM). The back of the signs shall be	ne arey if the posts are metallic or black if the posts are black	REFFR TO AR	45 AND POST CALCU	JLATION FILES	7	
Signs are to comply with BS EN 12899:2007 and it's National Annex, and for signs installed after 1st July 2013, signs	to be CE marked.	FOR MORE IN				
Any vegetation will be cut back to aid forward visibility to all proposed signs and the extent of the "cut back" will be a						
	Architect	Project		Title		

201a Civils &	Client	Architect	Project	Title
Maple House, 192-198 London Road, Burgess Hill, West Sussex, RH15 9RD Tel.01444 871444 Web: www.gtacivils.co.uk	HAMPSHIRE HOMES		80 SHIRLEY ROAD SOUTHAMPTON, HAMPSHIRE	SIR GEORG TRO P

