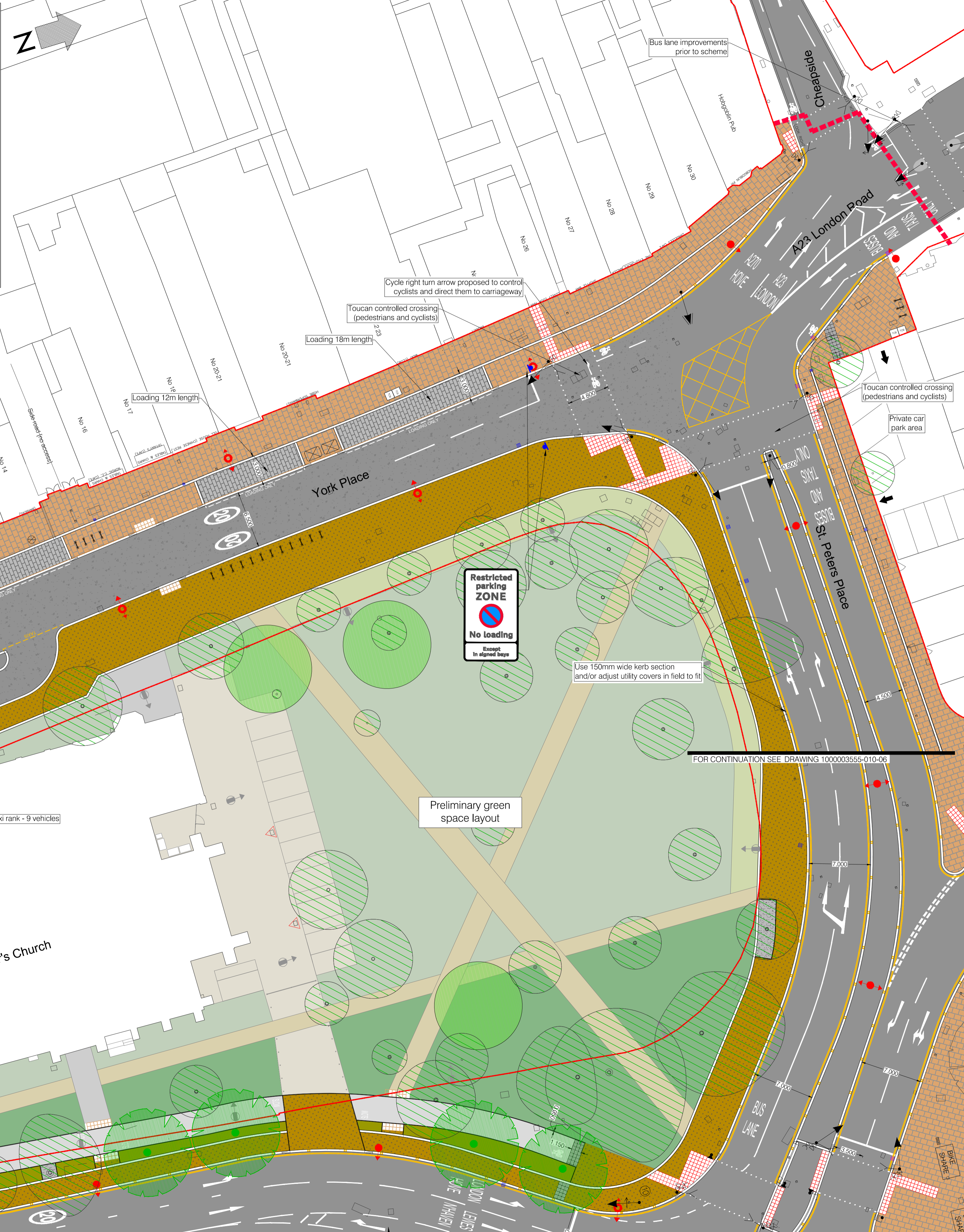
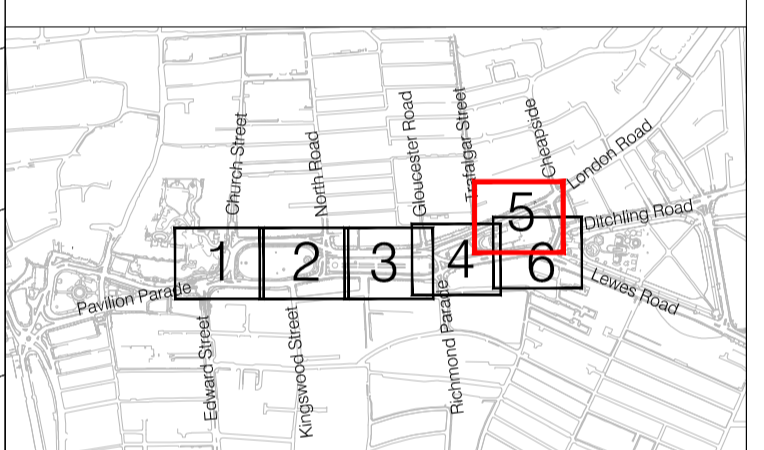


LEGEND

	Proposed conservation kerb (255 mm wide)		Proposed removable bollards
	Buff tactile paving for uncontrolled crossings		Flush channel kerb 255mm wide
	Red tactile paving for controlled crossings		Edging 300mm wide
	Corduroy tactile at shared footway interface		Edging 50mm wide
	Highway boundary		Existing tree to be retained
	Extent of the works		Proposed Lighting column
	Existing gully		Proposed cycle stand
	Proposed gully		New bus / taxi shelter
	Proposed footway gully		New traffic signal primary, secondary and pedestrian push button (indicative)
	Proposed tree		Proposed bin locations
	Soft landscaped verge		
	Off street, segregated cycle track - Tarmac		
	Street furniture zones - Resin bound gravel (rustic beach)		
	Tree pits - flexipave		
	Proposed Parking bays - block paving (buff)		
	Proposed loading bays - reused granite kerb paving		
	Footway - modular paving (buff)		
	Shared footway / cycleway - Resin Bound gravel (golden beach)		
	Granite setts - existing		
	Tarmac carriageway - SMA		
	Tarmac carriageway - HRA+ with chippings		
	Side road entry treatment - block paving (buff)		
	St Peters Square - resin bound gravel (pearl)		



- NOTES:**
1. Do not scale from this drawing.
 2. All dimensions are in metres unless otherwise stated.
 3. Lighting and signal locations are indicative only and are to be confirmed by BHCC engineers.
 4. Refer to Untitled Practice drawings for designs within the green spaces.



Rev	Date	Description	Dm	Chk	App
F	15.11.2017	MINOR AMENDMENTS	IC	GW	GW
E	31.10.2017	MINOR AMENDMENTS	IC	GW	GW
D	16.10.2017	REVISED FOR RSA 2 & BHCC ENGINEERING COMMENTS	IC	GW	GW
C	04.09.17	ISSUED FOR INTERIM STAGE 2 SAFETY AUDIT	PT	PT	GW
B	14.07.2017	RADIALLY ALTERED TO REFLECT KERB TYPES	IC	PT	GW
A	29.06.2017	DESIGN DEVELOPMENT FROM STAGE 3 ISSUE: DESIGN FREEZE 29.06.2017	IC	PT	GW
-	MAY 2017	DWG NO. CHANGED TO 1000003555	IC	PT	GW

This drawing has been specifically prepared to meet the requirements of the named client and may contain design and innovative features which differ from conventional design standards.

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Client	
Project	VALLEY GARDENS
Drawing Title	GENERAL ARRANGEMENT SHEET 5 OF 6
Drawing Status	FOR INFORMATION
Drawn	IC
Designed	GW
Date	29.06.2017
Scale	1:250@A1
Size	A1
Drawing No.	1000003555-4-010-05
Rev	F

