



KEY

Area 17 works boundary	Paving Type 5 Small sandstone Paving (Q25, 115E)	Paving Type 14 Tumbled black basalt (Q25, 115N)	Indicative location of Reflection pool water feature to be accounted for in programme. Details to be provided at a later date. (Q10, 625A)	Single headed 6m tall lighting column. Refer to engineer's proposals	B Fixed bollards (Q50, 190A)	Andrew Marvell statue	U Uplighters Refer to engineer's details	SP(P) P126 Signpost Refer to engineer's details
Existing buildings	Light shot blast finish to paving (Q25, 115A.1 and Q25, 115E.1)	Paving Type 14.1 to smooth crossings Flame textured black basalt (Q25, 115N.1)	Sandstone kerbs Refer to engineer's kerbing layout	Existing refurbished lantern. Refer to engineer's proposals	D Demountable bollards (Q50, 192A)	Existing trees to be retained and protected in line with BS5837:2012	Ledger stones relaid	Existing wall to be retained and protected during construction works
Paving Type 1 Large Plan sandstone Flags (Q25, 115A)	Paving Types 4 and 6 Larger sandstone Paving (Q25, 115D) and Radial sandstone Paving (Q25, 115F)	Paving Type 13 Sandstone Blister Paving (Q25, 320A)	Building mounted lighting Refer to engineer's proposals	Bespoke benches Refer to drawing RFM-17-DR-LA-5003 (Q50, 225D)	L Proposed litter bin (Q50, 240A)	Permeable bound gravel surface to existing tree pits and surrounding relaid ledge stones (Q26, 260A)	Existing gate pillar to be relocated and rebuilt from west entrance	Proposed channel drain Refer to engineer's details
Paving Type 2 sandstone Banding (Q25, 115B)	Paving Type 7 Sandstone Building Trim (Q25, 115G)	30mm wide flush metal banding denoting line of existing church wall. (Q25, 115P) Refer to drawing RFM-17-DR-LA-5001	Flood lighting column Refer to engineer's proposals	Proposed bike stands (Q50, 210A)	GY (R) Gully drain. Refer to engineer's details.	Control box in existing location Refer to engineer's details	Existing levels +4.33	Proposed levels +4.33
Proposed channel drain Refer to engineer's details					L Proposed litter bin (Q50, 240A)			
					GY (R) Gully drain. Refer to engineer's details.			
					FP 18 Existing Signpost to be lifted, stored and re-installed. Final position to be confirmed. Refer to engineer's details.			

NOTES
This drawing is to be read in conjunction with all relevant contract documentation from the design team, with any conflicting information to be brought to the attention of re-form landscape architecture limited in writing before commencing on site.

The contractor is to check and verify all levels and dimensions before construction. Any discrepancies are to be brought to the attention of re-form landscape architecture limited in writing before commencing on site.

All dimensions in mm, unless otherwise stated.
Do not scale from this drawing.

NOTES
All sub base and concrete specification to engineer's details.
Waterproofing of any element to be specified by others.

All proprietary products shall be installed in accordance with manufacturers written instructions.

Scale
0m 5m 10m 20m

DATE	DRAWN	DESCRIPTION OF REVISION	REVISION LETTER	CHECKED BY
13.07.16	PL	SUNDRY AMENDMENTS	P6	-
16.07.15	PL	PARKING AND CYCLE STORE ARRANGEMENT	P5	CS
22.04.15	PL	LIGHTING COLUMNS, BOUNDARIES AMENDED	P4	CS
08.04.15	PL	CARRIAGEWAY MATERIAL CHANGED TO BASALT	P3	CS
18.03.15	PL	POOLS ADDED, SEATING LAYOUT CHANGED	P2	CS
04.03.15	PL	ROAD ALIGNMENTS AMENDED	P1	AP

CLIENT:	HULL CITY COUNCIL
DRAWING STATUS:	FOR PLANNING
PROJECT TITLE:	HULL PUBLIC REALM

DRAWING TITLE:	AREA 17 - TRINITY SQUARE GENERAL ARRANGEMENT PLAN
DRAWING SCALE:	1:250
PAPER SIZE:	A1
DRAWN BY:	JS
CHECKED BY:	AP
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re-form
landscape architecture

Tower Works, Globe Road, Leeds LS11 5QG
T: (+44) 0113 2454695
E: info@re-formlandscape.com

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