



- NOTES:**
1. This drawing is to be read in conjunction with all relevant contract documentation from the tender pack, with any clarifications to be sought to the attention of Turkington Martin.
  2. The contractor is to make sure they identify and remove any obstructions before construction. Any obstructions to be brought to the attention of Turkington Martin Landscape Architects by written notice on the day.
  3. All drawings by firm, unless otherwise stated.
  4. Do not scale from the drawings.
  5. All materials and accurate design and specifications to engineer's details. All diagrams provided are for information only.
  6. Wherever possible, any material to be specified by others.
  7. All products/ products shall be installed in accordance with manufacturers' written instructions. All materials to be used in accordance with the manufacturer's written instructions.
  8. All materials to be used in accordance with the manufacturer's written instructions.
  9. Any proposed plant installation shall be agreed with the landscape architect prior to planting.

NO.	DATE	BY	DESCRIPTION	REVISION
1	10.03.2014	GA	Issue for tender	A
2	10.03.2014	GA	Issue for tender	B

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**FOR INFORMATION**  
 DRAWING STATUS:  
 CAMDEN COUNCIL  
 ED: HARRIS

PROJECT TITLE:  
**Marlborough Park Estate**  
 DRAWING TITLE:  
**Materials GA**

DRAWING SCALE:  
 DRAWING NO.:  
 DRAWING DATE:  
 PROJECT NO.:  
 CLIENT REF.:  
 PROJECT REF.:  
 DATE: 10.03.2014

DRAWING NUMBER:  
**122-L04**  
 T: Turkington Martin Landscape Architects

PAVING, KERBS, EDGING, STEPS	PAVINGS, KERBS, EDGING, STEPS	RAILINGS, WALLS, FENCES, GATES	STREET FURNITURE, LIGHTING
P1 City coloured paving to shared surface areas 215 x 52 x 75mm (L x W x D)	R1 Railing to top of wall 1.2m high, vertical balustrade, polyester powder coated grey	BL Removable bollards, Stainless steel, satin finish, 800mm high, 100mm dia.	
P2 Rein bound gravel, Buff colour 10mm binder course, 24mm thick, 50mm binder course, to others details, All laid to suppliers details.	R2 Railing end wall to Carlton Terrace, 1100mm high overall 600mm high, vertical pale railings, polyester powder coated black	CS Cycle stands Stainless steel, satin finish, 750mm high	
P2a Rein bound gravel, Buff colour (over existing live RPA) 50mm binder course, to others details, 100mm deep callows, sub-base replacement system All laid to suppliers details.	R3 Gate to match railings, polyester powder coated black with self-cleaning lock	HR Hand rail Stainless steel, satin finish, 50mm diameter	
P3 Self binding gravel, Buff colour 50mm thick (after compaction) 150mm subbase, to others details	R4 Railing to TR4 Hall 2.2m high, two-spoke artwork panels, to be polyester powder coated colour TBC	TL Timber logs reclaimed from felled trees on site, minimum 50mm diameter	
P3a Self binding gravel, Buff colour (beneath existing trees) 50mm thick (after compaction) Bad directly onto exposed surface beneath	R5 500mm high brick to match buildings, 140mm thick granite coping	BD Boulders Minimum 50mm diameter Seal to MUGGA area, Concrete bases with timber top	
P4 Loose gravel to base of tree, Buff colour, 10mm washed aggregate, 150mm thick, 100 x 200 x 65mm	R6 Concrete brick paving to private terraces and gardens, with natural stone aggregate, light granite colour, 100 x 200 x 65mm	LC Lighting Column anti-glare, colour same to match existing, patina black	
P5 Concrete flag paving to private terraces and gardens, 500 x 1000 x 70mm	R7 Natural colour, 500 x 1000 x 70mm	FL Feature lighting to existing tree, down lights	
P6 Natural colour, 500 x 1000 x 70mm	R8 Concrete flag paving to match existing	UL Uplights to trees	
P7 MUGGA red macadam surface, fine pitting for 5+ side football and basketball, to include goals, basket ball hoops and back board	R9 Sliver grey granite sets 100 x 100 x 100, textured finish		
P8 Concrete flag paving to match existing, Natural colour	R10 Macadam surface to match existing		
P9 Sliver grey granite sets 100 x 100 x 100, textured finish	R11 Brick wall to private terrace 215 x 750mm high, brick to match buildings, 250 x 145mm thick granite coping		
P10 Macadam surface to match existing	R12 Brick wall 215 x 800mm high, brick to match buildings, 250 x 145mm thick granite coping		
K1 Gravels kerb, 50mm upstand Sliver grey, 145 x 255mm	R13 Brick wall to private gardens, 215mm x 220mm high, brick to match buildings, 250 x 145mm thick granite coping		
K2 Gravels kerb, bad flash Sliver grey, 145 x 255mm	R14 Brick wall with timber fence to private gardens, 2.5m high Brick pillars located as required (to eng. details), 250 x 145mm thick granite coping		
K3 Aluminium edging, 6mm thick, 150mm deep, laid to suppliers details	R15 Close boarded timber fence panels, pressure treated timber fence, 250mm x 1.5m high Brick pillars located as required (to eng. details), 250 x 145mm thick granite coping		
K4 Timber edging 10mm thick, 50mm deep	R16 Close boarded timber fence panels, pressure treated timber fence, 250mm x 1.5m high Brick pillars located as required (to eng. details), 250 x 145mm thick granite coping		
K5 Gravels kerb to match existing, 10mm thick, 50mm deep	R17 Raked steps, ashstone, wall and timber parapet, 2.5m high 215mm x 1.5m high, brick to match buildings, 250 x 145mm thick granite coping		
S1 Steps to Community Garden, Sliver grey granite, textured finished 150mm rise, 280mm tread, to incorporate contrast visibility strip to nose	R18 Railing wall to MUGGA, 2.0m high 215mm x 2in high wall, brick to match buildings, 250 x 145mm thick granite coping		
S2 Sliver grey granite coloured steps, finished finished 450 / 600mm high, 800mm wide	R19 Raked planter walls to TR4 Community Garden, 450mm high, 250 x 150mm seasoned oak timber sleepers		
S3 Steps to Wilhelmsen House, sliver grey granite coloured steps, textured finished Riser and tread to match existing	R20 Facing to existing brick wall, single skin brick facing to match building, attached using brick ties / anchors to engineers details		
	R21 Existing low planter wall to be made good with materials to match where necessary		
	R22 Existing boundary wall to be made good with materials to match where necessary		