



A. Changes to the landscape to the North-West of the building death with under Non Material Amendments application / Reference: 2017/4229/P

2. Planters between Heath Strange and Memorial Garden Revised

1. Staircase and seating between Heath Strange and Memorial Garden revised - steps incorporated into the seating. Adjacent Wall Revised to concrete

12. Concrete upstand removed. See Detail 2 Of 3

3. Planter adjacent to timber seating changed to a concrete wall. Adjacent stair revised

4. One bench omitted

- Site Boundary**
- Surfaces**
- P1 Scoutmoor Yorkstone Paving, Diamond sawn finish 600 W x 400-900 L x 80mm. Refer to Q25/110J
 - P2 600 X 200 Marsalls Celestia Concrete Flags. Refer to Q25/120
 - P3 Concrete Setts 'Tegula'. Traditional color. 240 x 160x 80 mm. Refer to Q25/120 and Q25/317J
 - P4 Concrete Setts 'Tegula'. Traditional color. 240 x 160x 80 mm. Refer to Q25/120 and Q25/316J
 - P5 Granite Setts to Rowland Hill Street 240 x 160 x 100 mm Refer to Q25/115 J
 - P6 In-situ concrete Refer to Engineer's specification
 - P7 Existing surface and kerbs to be retained. Work by LBC
 - HP Hazard Warning Corduroy paving Refer to Q25/320 J
 - GK Granite Kerb. Refer to Q25/120 J
 - FK Flush Kerb. Refer to Q25/121 J
 - PK Pin Kerb Refer to Q25/122 J
 - Hard Timber Decking Refer to Q55/110
- Planting**
- Proposed Tree Planting
 - Existing trees to be retained. Trees to be protected according to BS5837 during construction
 - Shrub Planting
 - Lawn
 - Hedge
- Furniture**
- Proposed memorial benches. Refer to Q50/220
 - Hedge Planters 1000x500x500mm
 - Tree Planter 1800x1800x700mm
 - Litter bin. Refer to Q50/240J
 - Handrail type 1- Fixed to the wall. Refer to Architects specification
 - Handrail type 2 with incorporated lighting Refer to Architects specification
 - Handrail type 3 Floor Mounted No lighting Refer to Architects specification
- General**
- Bespoke "in-situ" concrete retaining wall 250mm wide to vary heights Refer to Engineers details
 - Brick wall Refer to Engineers details
 - Low kerb 250x150mm kerb laid on side in accordance to Engineers details
 - Stainless Steel Bollards with concrete footings

TO TIE EXISTING SURFACING AND LEVEL. MAKE GOOD EXISTING PAVING. ALLOW FOR LIFTING AND RELAYING 2M

REFER TO DRAWING 1372-GA-103

500mm High Hedge Planters. Balustrade to the Architects specification

AMBULANCE ACCESS ROUTE

REFER TO DRAWING 1372-GA-101

Lighting incorporated into steps. Refer to lighting engineers drawings

300 x 600mm Seating Exposed Concrete Steps. Refer to Engineers drawings

REFER TO DRAWING 1372-GA-101

10	Revised layout following BMJ comments	18.12.17	CP	General notes: 1. This drawing is to be read in conjunction with other CAD landscape drawings and specifications. 2. Any discrepancies between sources of information should be immediately notified to the Landscape Architect for clarification. 3. Do not scale off this drawing. 4. All dimensions in mm unless otherwise stated.
09	Revised layout following BMJ comments	18.12.17	CP	
08	Revised layout. Lighting omitted.	06.10.17	KI	
07	Drawing updates	25.07.16	MS	
06	Further Hopkins Comments added	19.07.16	MS	
05	Revised following Hopkins	05.05.16	CP	
04	Revised Layout for Signing	25.04.16	CP	
03	Revised Layout	23.03.16	CP	
02	Revised Layout	10.03.16	CP	
01	Revised Layout	28.02.16	CP	

GENERAL ARRANGEMENT 2 OF 3		ROYAL FREE	
PLANNING		1:100 @ A1	1372-GA-102-10
		30.03.2016	