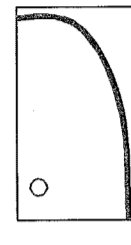
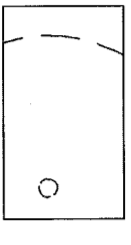
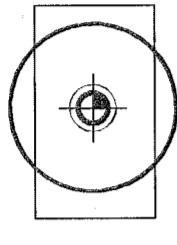
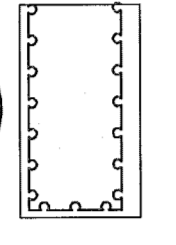
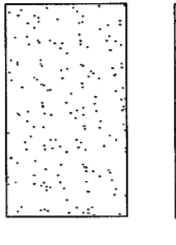

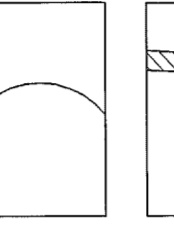
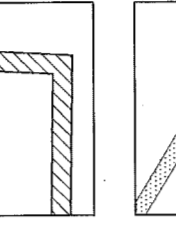
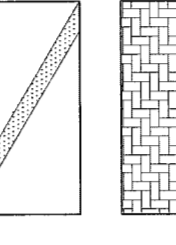
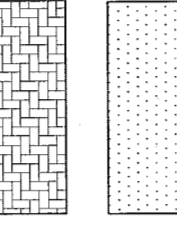
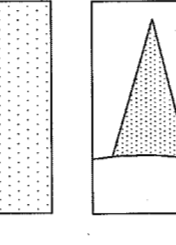

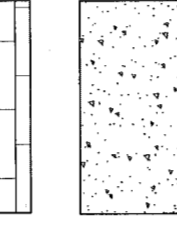
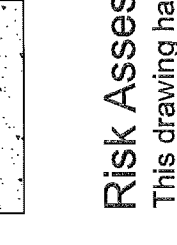


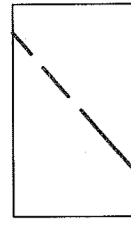

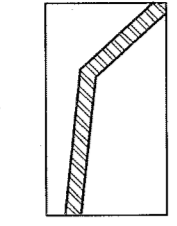
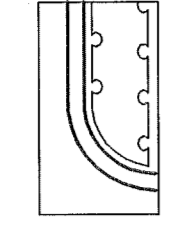
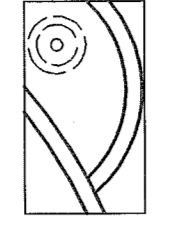
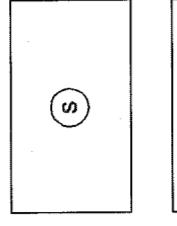
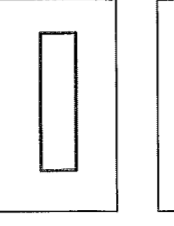
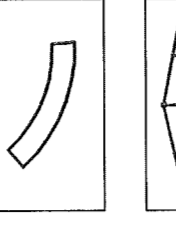
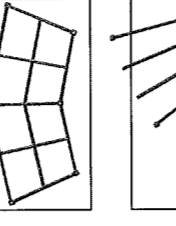
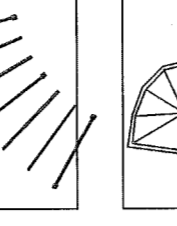
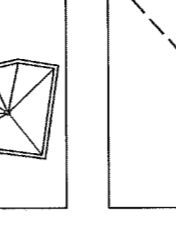
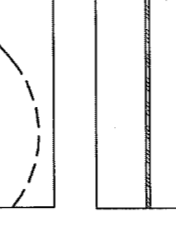
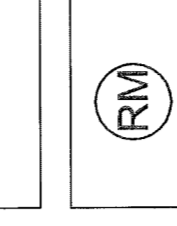
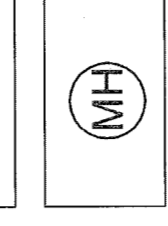

KEY

-  Existing tree retained
-  Existing tree removed
-  Extra heavy standard tree see Detail 862.10
-  Ornamental shrub/herbaceous planting see Planting Plans 862.03 & 04 & Spec. Ref. Q31
-  Turf see Spec. Ref. Q30
-  Area of no-dig construction
-  Metal edging see Spec. Ref. Q22.210A
-  Conservation herb by Marshalls 145 x 235 x 91mm see Spec. Ref. Q10.110
-  Single row of clay pavers (200mm wide) see Spec. Ref. Q25.325A
-  Clay pavers laid in a herringbone pattern see Spec. Ref. Q25.325A
-  Resin bound gravel paving by SureSet see Spec. Ref. Q22.175A
-  Compass Point in resin bound gravel paving by SureSet see Spec. Ref. Q22.175A
-  Conservation Slabs by Marshalls 900 x 600 x 50mm Colour: Silver Grey see Spec. Ref. Q25.315A
-  Asphalt concrete (formerly known as bitmac) to engineers specification

Risk Assessment:

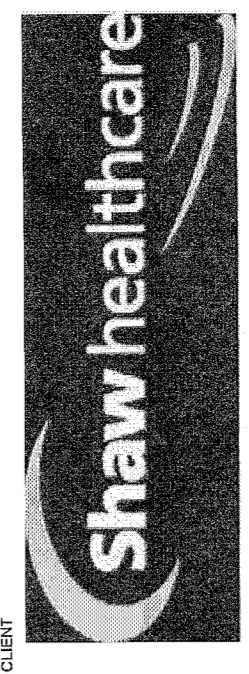
- This drawing has been reviewed for risks with the following assessment -
- No foreseeable residual risks have been identified with the information provided by this drawing.
- Foreseeable residual risks have been identified in the information contained within this drawing and as such please refer to the CA Risk File held on site by the Principle Contractor
- This information is issued for Preliminary Information and Risk Assessments are currently being carried out

Assessment Date: 25.01.2013
 Drawing Revision C
 Reviewed by G. Bell

-  Close boarded timber fence 1.8m high see Spec. Ref. Q40.310
-  Close boarded timber gate 1.8m high see Spec. Ref. Q40.570
-  Boundary wall 1.8 m high to architects detail
-  Raised brick planter see Detail 862.12
-  Raised water feature see Details 862.13
-  Statue see Spec. Ref. C50.345
-  Straight timber seat with arm see Spec. Ref. C50.225
-  Curved timber seat with arm see Spec. Ref. 228A
-  Timber pergola see Detail 862.14
-  Timber arbor see Detail 862.15
-  Proposed summerhouse see Spec. Ref. C50.250A
-  Handrail see Detail 862.16
-  Timber board and post retaining wall see Detail 862.17
-  Recessed manhole covers to engineers details
-  Manhole covers to engineers details

PRELIMINARY

Rev	Date	Drawn	Checked	Client
F	08.02.2014	ELG	ELG	
E	13.01.2014	ELG	ELG	
D	10.10.2013	ELG	ELG	
C	14.02.2013	ELG	ELG	
B	14.02.2013	ELG	ELG	
A	14.02.2013	ELG	ELG	



PROJECT
 Camden HOP
 Wellesley Road

Drawn	ELG	Date	April 2012	Rev	862.02 F
Checked	KID	Scale	1:100@A1		

BELL FISCHER BFLA
 160 Chiltern Drive, Surbiton Surrey KT5 6LS
 Tel: 020 8390 6477 Fax: 020 8399 7503
 www.bellfisher.co.uk
LANDSCAPE ARCHITECTS

NOTES
 1) Drawing based on GMA Architects Drawing Wellesley plan W/100 & Broad Oak Tree Consultants Ltd Tree report & Tree constraint plan JSR.24/01

