

Hedge H4 - 15Lm Single row 3/Lm 45 plants. Mulched  
Ligustrum ovalifolium 80-100 C10  
GC4 - 25m2 100 plants  
50nr Hedera helix 'Hibernica' 30-50 P9  
50 nr Cotoneaster dammerii 20-30 C2  
Mixed evenly throughout bed

Hedge H1 - 70Lm ds row 210 plants  
50 nr Corylus avellana 1+1 40-60 BR  
50 nr Crataegus monogyna 1+1 40-60 BR  
10 nr Quercus robur 1+1 40-60 BR  
50 nr Rosa canina 1+1 40-60 BR  
50 nr Sambucus nigra 1+1 40-60 BR  
Mulched

GC1 - 35m2 105 plants  
65 nr Hedera helix 'Hibernica' 30-50 P9  
40 nr Cotoneaster dammerii 20-30 C2  
Mixed evenly throughout bed

WFG4 - Wild Flower Grass 60m2  
BSH WFI 5g/m2  
AG2 - Amenity Grass 95m2  
BSH A19 35g/m2

AT1 - Amenity Turf 80m2  
Rolawn 'Medallion'

GC2 - 20m2 60 plants  
40 nr Hedera helix 'Hibernica' 30-50 P9  
20 nr Cotoneaster dammerii 20-30 C2  
Mixed evenly throughout bed

Entrance Hedge South - 25Lm ds row 75 plants  
30 nr Crataegus monogyna 1+1 40-60 BR  
20 nr Corylus avellana 1+1 40-60 BR  
9 nr Prunus spinosa 1+1 40-60 BR  
8 nr Acer campestre 1+1 40-60 BR  
8 nr Ilex aquifolium 40-60 C2  
5 nr Carpinus betulus 16-18 C70  
Specimen hornbeams planted with 75mm diameter stake set with top 2.0m above ground level to prevent cutting. Locations as shown.

WFG5 - Wild Flower Grassland BSH WFI 5g/m2  
60m2

Entrance Hedge North - 20Lm ds row 60 plants  
25 nr Crataegus monogyna 1+1 40-60 BR  
20 nr Corylus avellana 1+1 40-60 BR  
5 nr Prunus spinosa 1+1 40-60 BR  
5 nr Acer campestre 1+1 40-60 BR  
5 nr Ilex aquifolium 40-60 C2  
5 nr Carpinus betulus 16-18 C70  
Specimen hornbeams planted with 75mm diameter stake set with top 2.0m above ground level to prevent cutting. Locations as shown.

Hedge H3 - 15Lm ds row 45 plants  
18 nr Crataegus monogyna 1+1 40-60 BR  
12 nr Corylus avellana 1+1 40-60 BR  
5 nr Prunus spinosa 1+1 40-60 BR  
5 nr Acer campestre 1+1 40-60 BR  
5 nr Ilex aquifolium 40-60 C2  
Mulched

SB1 - 110m2 210 plants  
50 nr Crataegus monogyna 40-60 C2  
25 nr Corylus avellana 40-60 C2  
25 nr Prunus spinosa 40-60 C2  
10 nr Ilex aquifolium 40-60 C2  
100 nr Hedera helix 'Hibernica' 30-50 P9  
Mulched

AG4 - Amenity Grass 75m2  
BSH A19 35g/m2

SB2 - 20m2 20 plants  
10 nr Crataegus monogyna 60-80 C3  
5 nr Corylus avellana 40-60 C2  
5 nr Ilex aquifolium 40-60 C2  
20 nr Hedera helix 'Hibernica' 30-50 P9  
Mulched

AG5 - Amenity Grass 80m2  
BSH A19 35g/m2

Hedge 4 - 70Lm ds row 280 plants  
70 nr Corylus avellana 1+1 40-60 BR  
60 nr Crataegus monogyna 1+1 40-60 BR  
70 nr Rosa canina 1+1 40-60 BR  
70 nr Hedera helix 'Hibernica' 30-50 P9  
10 nr Quercus robur 1+1 40-60 BR  
Mulched  
Oaks planted with 75mm diameter stake set with top 2.0m above ground level to prevent cutting. Locations as shown

SB3 - 60m2 60 plants  
60 nr Corylus avellana 40-60 C2  
Mulched

1 nr Betula pendula  
175 - 200 CG fthd

WFG1 - Wild Flower Grassland BSH RE2 5g/m2  
480m2

NOTES:  
1. Initial issue based on WHP data November 2009 and OS Base data.  
2. For other information including levels, fencing and paving please refer to architects' and engineers' drawings.  
3. Levels shown indicatively  
4. Please see accompanying Softworks Specification Notes

REVISIONS:  
A 6Jan10/bb Swales drawn away from stream. Plant species changed following ecologists comments  
B 7Jan10/bb WBI changed following ecologists comments  
C 29 Jul10/bb Revised to accord with planning offer comments. G7 omitted in favour of paving to WHP 416-102 (M)  
D 11Aug10/ds Gravel area G3 extended and hedge H5 added.  
E 25Jan11/wb Revision to incorporate engineer's landscape amendments  
F 10 Jun11/l/s Revision to incorporate engineer's amended layout C4690-100 T4

Existing hedge retained

AG1 - Amenity Grass 180m2  
BSH A19 35g/m2

SB4 - 50m2 100 plants  
15 nr Crataegus monogyna 40-60 C2  
25 nr Corylus avellana 40-60 C2  
10 nr Prunus spinosa 40-60 C2  
50 nr Hedera helix 'Hibernica' 40-60 P9

SWALE - 120m2 60 plants  
BSH RE3 seed 5g/m2  
30 nr Carex otrubae  
30 nr Carex pendula

AG6 - Amenity Grass 450m2  
BSH A19 35g/m2

Hedge H2 - 55Lm ds row 165 plants  
30 nr Corylus avellana 1+1 40-60 BR  
50 nr Crataegus monogyna 1+1 40-60 BR  
40 nr Rosa canina 1+1 40-60 BR  
30 nr Ilex aquifolium 60-80 3L  
15 nr Quercus robur 1+1 40-60 BR  
Mulched  
Oaks planted with 75mm diameter stake set with top 2.0m above ground level to prevent cutting. Locations as shown

3 nr Betula pendula  
175 - 200 CG fthd

2 nr Alnus Glutinosa  
175 - 200 CG fthd

Otter Holt -  
See detail sheet 0796 403 for details

WBI

B1 - 85m2 170 plants  
BSH RE3 seed 5g/m2  
50 nr Mentha aquatica  
70 nr Myosotis palustris  
50 nr Veronica beccabunga

5 nr Alnus glutinosa  
175/200 BR fthd

B2 - 50m2 50 plants  
BSH RE3 seed 5g/m2  
30 nr Phalaris arundinacea C2  
20 nr Myosotis palustris BR

WFG2 - (along full length of Eastern site border)  
Wild Flower Grassland BSH RE3 5g/m2 - 325m2

WBI - Woodland Block 1 - Native 120m2 100 plants  
30 nr Rosa canina 1+1 40-60 BR  
30 nr Prunus spinosa 1+1 40-60 BR  
40 nr Crataegus monogyna 1+1 40-60 BR

Plant in species groups of 3-5. Mulched

WB2 - Woodland Block 2 - Native 60m2 60 plants  
10 nr Fraxinus excelsior 1+1 40-60 BR  
15 nr Rosa canina 1+1 40-60 BR  
10 nr Alnus glutinosa 1+1 40-60 BR  
15 nr Salix caprea 1+1 40-60 BR  
10 nr Corylus avellana 1+1 40-60 BR  
Plant in species groups of 3-5. Mulched

WB3 - Woodland Block 3 - Native 60m2 60 plants  
10 nr Fraxinus excelsior 1+1 40-60 BR  
15 nr Rosa canina 1+1 40-60 BR  
10 nr Alnus glutinosa 1+1 40-60 BR  
15 nr Salix caprea 1+1 40-60 BR  
10 nr Corylus avellana 1+1 40-60 BR  
Plant in species groups of 3-5. Mulched

RBI - Riverside Block 1 - Native 20m2 20 plants  
10 nr Rosa canina 1+1 40-60 BR  
5 nr Crataegus monogyna 1+1 40-60 BR  
5 nr Prunus spinosa 1+1 40-60 BR

Plant in species groups of 3-5. Mulched

RB2 - Riverside Block 2 - Native 20m2 20 plants  
10 nr Rosa canina 1+1 40-60 BR  
5 nr Crataegus monogyna 1+1 40-60 BR  
5 nr Prunus spinosa 1+1 40-60 BR

Plant in species groups of 3-5. Mulched

RB3 - Riverside Block 3 - Native 25m2 25 plants  
10 nr Rosa canina 1+1 40-60 BR  
10 nr Crataegus monogyna 1+1 40-60 BR  
5 nr Prunus spinosa 1+1 40-60 BR

Plant in species groups of 3-5. Mulched

RB4 - Riverside Block 4 - Native 50m2 50 plants  
20 nr Rosa canina 1+1 40-60 BR  
20 nr Crataegus monogyna 1+1 40-60 BR  
10 nr Prunus spinosa 1+1 40-60 BR

Plant in species groups of 3-5. Mulched

WFG3 - Wild Flower Grassland BSH RE2 5g/m2  
100m2

GC3 - Ground Cover 3 - 160m2 660 plants. Mulched.  
220 nr Hedera helix 'Hibernica' 30-50 P9  
220 nr Lonicera pileata  
220 nr Cotoneaster dammerii 20-30 C2

G1-3, 7-12 - Supply and spread a min depth of 75mm gravel on full width geotextile weed barrier  
Gravel: Amber Flint 6mm Supplier: CED  
Tel: 01708 867 237  
For details of G4-6 refer to DSA E+D drawing no: 0796 002

T1 - Existing tree on site boundary. Retain, no works  
T2 - Existing tree on site boundary. Retain, reduce crown  
SPECIMEN TREE  
ST1 - 1 nr Pyrus calleryana 'Chanticleer' 16-18 girth 75L CG  
Refer to DSA E+D tree pit detail 0796 402

B3 - 65m2 35 plants  
BSH RE3 seed 5g/m2  
35 nr Phalaris arundinacea C2

B4 - 58m2 58plants  
BSH RE3 seed 5g/m2  
58 nr Phalaris arundinacea C2

BB1 - Birch Block 1 - 120m2 488 plants  
160 nr Hedera helix 'Hibernica' 30-50 P9  
160 nr Lonicera pileata  
160 nr Cotoneaster dammerii 20-30 C2  
8 nr Betula pendula 175/200 CG fthd  
Birches planted with 75mm diameter stake set with top 2.0m above ground level to prevent cutting. Locations as shown.

KINGTON MEDICAL CENTRE

LANDSCAPE PROPOSALS

drawn/checked date scale drawing number  
BB/ds January 2010 1:500@A2 0796 001 F

**KINGTON MEDICAL PRACTICE**

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