

















**LEGEND**















**GENERAL**

-  Site Boundary
-  Hard Landscape  
Refer to HAR-GL-V4-00-DR-L-000101 for Hardscape Plan
-  Softscape Area  
Refer to HAR-GL-V4-00-DR-L-000400 for Planting Plan
-  Existing Tree  
Refer to Softworks Plan  
Refer to HAR-GL-V4-00-DR-L-000400 for Planting Plan
-  Proposed Tree  
Refer to Softworks Plan  
Refer to HAR-GL-V4-00-DR-L-000400 for Planting Plan
-  Root Protection Area  
Refer to Arboricultural information








**PAVING**

-  Paving Type 1  
Modal Anthracite, Concrete, Textured finish  
300mm(W) x 100mm(L)
-  Paving Type 2  
Modal Anthracite, Concrete, Textured finish  
To be laid in stretcher bond in random rows of the same size block  
300mm(W) x 100mm(L)  
300mm(W) x 200mm(L)  
300mm(W) x 300mm(L)
-  Paving Type 3  
Modal Light Granite, Concrete, Textured finish  
To be laid in stretcher bond in random rows of the same size block  
300mm(W) x 100mm(L)  
300mm(W) x 200mm(L)  
300mm(W) x 300mm(L)
-  Paving Type 4  
Modal Paving Mix, Concrete, Textured finish  
To be laid in stretcher bond in random rows of the same size block  
300mm(W) x 200mm(L)
-  Paving Type 5a  
Modal MG Grey, Concrete, Textured finish  
To be laid in herringbone bond  
300mm(W) x 100mm(L)
-  Paving Type 5b  
Modal Paving Mix, Concrete, Textured finish  
To be laid in herringbone bond  
300mm(W) x 100mm(L)
-  Paving Type 12  
Concrete cobble paving  
400mm(W) x 400mm(L)
-  Paving Type 13  
Asphalt  
Refer to engineers package for details and specifications
-  Paving Type 14  
Public Highway Land  
Refer to FM Convey package for details and specification
-  Paving Type 17  
Conservation X, Concrete Block Paver  
To be laid in stretcher bond  
160mm(W) x 120mm(L) x 60mm(D)



**FURNITURE**

-  Bench - Type 5  
Bespoke concrete and timber bench
-  Bench - Type 6  
Bespoke concrete and timber bench
-  Tree Grille  
Bespoke tree grille to allow space for tree growth and movement
-  Cycle Stand  
Sheffield cycle stand, stainless steel, root fixed  
750mm(W) x 975mm(H) x 50mm Diameter
-  Handrail - Type 1  
Twin handrail, Root fixed  
Post: stainless steel, brushed finish  
Post Cap: stainless steel, machined finish  
Handrail: stainless steel, satin finish
-  Handrail - Type 2  
Single handrail  
Fixed to wall type 2 and balustrade type 1  
Handrail: stainless steel, satin finish
-  Handrail - Type 3  
Single handrail - Root fixed  
Handrail: stainless steel, satin finish
-  Balustrade - Type 1  
Steel vertical bar railing balustrade 0.9m high  
Fixed to wall type 1
-  Balustrade - Type 2  
Steel vertical bar railing balustrade 1m high  
Fixed to wall type 2
-  Bollard  
Fixed Stainless steel bollard,  
900mm (H above ground)  
114mm diameter
-  Litter Bin  
Powder coated galvanised steel
-  Dog Litter Bin  
Powder coated galvanised steel
-  Public Art
-  Wayfinding Signage



**STRUCTURES**

-  Steps - Type 1  
Single Solid Slip Units with 55mm wide  
visibility strip  
150mm(H) x Varies (W) x 1000mm(L)
-  Steps - Type 2  
Concrete paver step tread and riser with visibility strips  
150mm(H) riser X Varies(W) tread X Varies (L) X 50mm(D)
-  Wall - Type 1  
Western Staircase  
Brick clad concrete wall
-  Wall - Type 2  
Western Staircase  
Precast concrete wall
-  Wall - Type 5  
Decking  
Concrete wall
-  Wall - Type 8  
Decking  
Concrete wall
-  Wall - Type 9  
Maintenance Route, Block A&B  
Blockwork with a render finish




**KERBS**

-  Kerb Type 4  
145mm wide concrete upstand kerb
-  Kerb Type 6  
63mm wide concrete flush pin kerb

**EDGING**

-  Edge Type 1  
Flush aluminium edge  
Hardscape/ softscape interface
-  Edge Type 2  
Flush aluminium edge  
Hardscape/ Hardscape interface

**LEVELS**

-  Existing levels  
Ex 28.000
-  Proposed levels  
+8.000
-  Falls  
1.40

rev	details	by	date
P01	S3 for review and comment	SO	09.10.2020
P02	S3 for review and comment	SO	28.10.2020
P03	S3 for review and comment	SO	09.11.2020
P04	S3 for review and comment	SO	30.11.2020
P05	S3 for review and comment	SO	23.12.2020
P06	S3 for review and comment	CH	05.01.2021
P07	S3 for review and comment	CH	07.01.2021
P08	S3 for review and comment	CH	14.01.2021
P09	S3 for review and comment	CH	20.01.2021
P10	S3 for review and comment	CH	21.01.2021
P11	S3 for review and comment	CH	15.02.2021
P12	S3 for review and comment	CH	21.07.2021
P13	S3 for review and comment	CH	18.08.2021

**Notes**

- 1.0 Do not scale from drawing, use figured dimensions only
- 1.1 All dimensions to be checked onsite
- 1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications