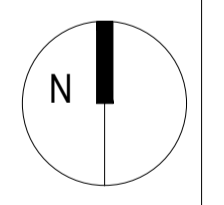


rev	details	by	date
P01	STAGE 4 FIRST ISSUE	RK	31.01.2024
P02	FOOTWAY LINK TO HIGHWAY INCLUDED, TREES ADDED TO MEET PLANNING REQUIREMENT	RK	23.02.2024
P03	REFERENCE TO BRICK SLIPS REMOVED TO KIER'S REQUEST	RK	08.02.2024
P04	REVISED STAGE 4 SHEETS AS PER VE	SVU	09.07.2024
P05	UPDATED TO THE RAMP AND ADDED THE MISSING RAILING ALONG WITH REFUSE ZONE	SVU	30.07.2024

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

- Site Boundary
- Daphne Steele Boundary (Phase 1)
- Easement Zone
- P1 - Block Paving Type 1
Braemar Paving Mix - ABS Silver (80%) and Jura Grey (40%), textured
Size: 300mm x 200mm and 200mm x 100mm, 80mm thk, Q25/110
- P2 - Block Paving Type 2
Mylar flags, silver
Size: 450mm x 450mm x 50mm thick, Q25/111
- P3 - Tactile Hazard Paving
Concrete Paving Flags
Size: 400mm x 400mm x 80mm plus specials to fit curved areas
Colour: Charcoal, Q25/112
- P4 - Gravel Path
Gravel path along building edge
Q25/175
- Bitmac to Service Yard
Q22/170
- K1 - Kerb
145mm wide Conservation kerb (100mm Upstand)
Q10/110
- K2 - Kerb
145mm wide Conservation kerb (Flush)
Q10/111
- K3 - Kerb
50mm thick Flat Top Edging towards Leeds Road
Q10/112
- Handrail to Steps
Free standing brushed stainless steel handrail, 45mm diameter, fixed 75mm from wall edge. Top of handrail 1000mm above floor level, Q41/240
- Cycle Hoops
40mm dia. Sheffield style cycle hoops
Finish: Brushed stainless steel to match campus palette
- Railing
Free standing brushed stainless steel railing with 45mm dia handrail on top, Q41/150 and Q41/161
- Louvered Fence
Italia 100 Louvered fence by Langfluton or similar approved
To be coordinated with architects
- S1 - Timber Top Seats
Wall mounted timber top seats in linear and curved profiles with backrests and armrests by Big Group or similar approved, Q50/225, Q50/226, Q50/227
- Retaining Wall Type 1
Brick faced concrete retaining wall with 50mm thick granite coping. Brick colour to match building facade.
- Retaining Wall Type 2
Structural in situ concrete retaining wall with brick face. Detail by others, F10/111
- Granite Steps with Seating Units
Granite steps (linear and curved) with contrasting strips
F10/110
- Bollards
Brushed stainless steel Geo bollard by Marshalls or similar approved, Q50/190
- Specimen Tree
Refer to planting plans
- Ornamental and Specimen Shrub Planting
Refer to planting plans
- Climbing Plants
- Wildflower Meadow



UNIVERSITY OF HUDDERSFIELD
 SOUTHGATE 2

ENLARGED LANDSCAPE GENERAL
 ARRANGEMENT

Drawing status	Scale	Drawn
STAGE 4	1:300 @ A1	RK
	Date	Checked
	23.02.2024	WC
Drawing number	Revision	
SG2-GIL-XX-00-DR-L-10014	P05	

Client
 Name here
 Address line 1
 Address line 2

GILLESPIES