
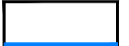
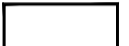
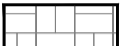


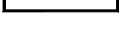

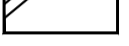
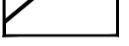





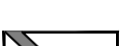
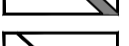
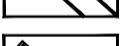
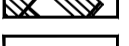


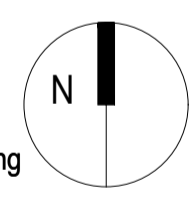


rev	details	by	date
P01	STAGE 2 ISSUE	RK	07.07.2023
P02	REVISED ISSUE FOR DISCUSSION	BK	03.08.2023
P03	UPDATED FOLLOWING DESIGN TEAM COORDINATION	RK	08.08.2023
P04	LAYOUT UPDATE	RK	26.09.2023
P05	PLANNING FIRST ISSUE	RK	18.10.2023
P06	LEVELS ADDED TO RETAINING WALL AS CLOUDED	RK	18.12.2023

**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  
Dreem Paving Mix - Ails Silver, light grey (60%) and Jura Grey, mid grey (40%), textured  
Sizes - 300mm x 200mm and 200mm x 100mm, 80mm thk
-  P2 - Block Paving Type 2  
Mayfair flags, silver  
Size - 450mm x 450mm x 50mm thick
-  P3 - Tactile Hazard Paving  
Concrete Paving Slabs  
Size: 400mm x 400mm x 50mm  
Colour: Charcoal
-  Bitmac to Ramp and Service Yard
-  K1 - Kerb  
145mm wide Conservation kerb
-  K2 - Kerb  
25mm thick Pin Kerb along the paving towards Leeds Road
-  Handrail to Steps  
Free standing brushed stainless steel handrail, 45mm diameter. Fixed 75mm from wall edge. Top of handrail 1000mm above floor level
-  Flat Bar Railing  
Free standing brushed stainless steel flat bar railing with 45mm dia handrail on top by Alpha rail or similar approved
-  S1 - Timber Top Seats  
Wall mounted timber top seats in linear and curved profiles with backrests and armrests by Logic or similar approved
-  S2 - Curved Granite Seats  
Bespoke solid granite seating units
-  S3 - Planter with integrated seating  
Movable Timber clad tub planter with integrated timber top seating as shown. SSP PB C1270 by Street Design or similar approved.
-  Retaining Wall Type 1  
Brick slips caddled concrete retaining wall with 50mm thick brick coping. Brick colour to match building facade.
-  Retaining Wall Type 2  
Structural in situ concrete retaining wall with fine shot sand finish. Detail by others
-  Granite Steps with Seating Units  
Granite steps (linear and curved) with contrasting strips
-  Bollards  
Brushed stainless steel Geo bollard by Marshalls or similar approved
-  Specimen Tree  
Refer to planting plans
-  Ornamental and Specimen Shrub Planting  
Refer to planting plans
-  Turf



Project title  
**UNIVERSITY OF HUDDERSFIELD  
SOUTHGATE 2**

Drawing title  
**LANDSCAPE GENERAL ARRANGEMENT**

Drawing status	Scale	Drawn
PLANNING	1:100 @ A1	RK
	Date	Checked
	07.07.2023	WC
	Drawing number	Revision
P21521-00-001-GIL-0100		P06

Client  
Name here  
Address line 1  
Address line 2

**GILLESPIES**

