

- NOTES**
- Dimensions in meters, unless otherwise stated.
  - This drawing should be read in conjunction with other relevant engineering details, drawings & specifications.
  - Any discrepancies should be reported to the design engineer immediately, so that clarification can be sought prior to the commencement of works.
  - The dimensions must be verified on site before construction.
  - All works are to be in accordance with Southwark borough council specification and standards.

- KEY**
- FOOTWAY/CYCLE LANE ASPHALT**  
25mm deep close graded asphalt surface course. Area: 775m<sup>2</sup>. For Detail see CD1 on dwg. no.LBS-18310-DD-900-1100-01 & CD5 on dwg. no.LBS-18310-DD-900-1100-02
  - GREY FUSION BLOCKS**  
Brett Invicta block paving (210x140x80mm) to be laid in 90° stretcher bond in a randomly distributed mix of 60% pearl, 20% moonstone and 20% onyx. To be used in Shared use spaces. Area: 96m<sup>2</sup>. For Detail see CD6 on dwg. no.LBS-18310-DD-900-1100-03
  - T(B)-PC(65)**  
Blister tactile stone slab, buff, 400x400x65. For Detail see CD3 on dwg. no.LBS-18310-DD-900-1100-01. Area: 4m<sup>2</sup>
  - LADDER/TRAMLINE PAVING**  
Area: 26m<sup>2</sup>
  - CORDUROY HAZARD PAVING**  
Area: 4m<sup>2</sup>
  - K15-T1(N/S)**  
Proposed PCC kerb, 150x300mm. For Detail see CD2 on dwg. no.LBS-18310-DD-900-1100-01. Length: XXm
  - TRAPEZOIDAL DEMARCATION KERB**  
Proposed 125x255mm trapezoidal demarcation kerb to separate footway from cycle path. For Detail see CD5 on dwg. no.LBS-18310-DD-900-1100-02. Length: XXm
  - 50x150mm CONCRETE EDGING**  
Precast concrete edging. Length: XXm
  - PROPOSED ROAD MARKING**  
Proposed road and cycle lane markings
  - PROPOSED SIGN ON NEW POST**  
Sign on new post (New posts: 6no. / Signs: 22no.)
  - PROPOSED SIGN ON NEW L/C**  
Sign on new lighting column (1no.)
  - PROPOSED GALLOW'S GATE**  
Proposed gallow's gate at start of cycle track (2no.)
  - PROPOSED BOLLARD WITH SIGN**  
Proposed Manchester style bollard with sign (5no.)
  - EXISTING GRASS VERGE TO BE REPROFILED**  
Grass verge to be reprofiled so as to be flush with outside of kerb upstand. Gaps for drainage to be allowed. Area: 82m<sup>2</sup>

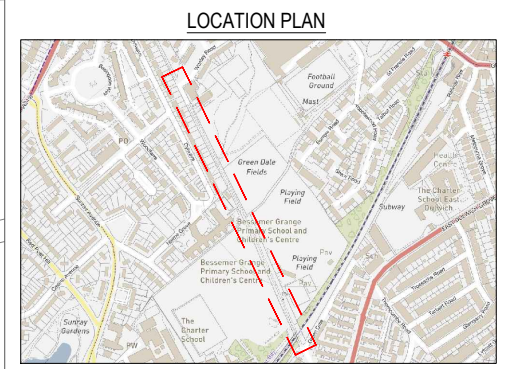
REV	DATE	REVISION DESCRIPTION / DETAILS	DRN BY	CHKD BY	APPRVD BY
A	26.10.22	OUTLINE DESIGN	BR	--	--



PROJECT: GREEN DALE SHARED USE FOOTPATH DETAILED DESIGN

TITLE: GENERAL ARRANGEMENT SHEET 2 OF 2

STATUS: OD	DRAWN: BR	DESIGNED: BR
SCALE: 1:250	CHECKED: --	APPROVED: --
DRAWING NO: LBS-18310-DD-GA-DR-02	REV: A	
DATE DRAWN: 26 OCT 2022	DATE ISSUED: XXX	



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