



Remove existing bench and 305mm deep soft verge with concrete footings to tip and install 1.985m length x 0.675m depth Glasdon Elwood bench centrally on 3m length full depth footway construction F4 and back of proposed edging 1m depth

Install 2x Diag 956 'shared use' sign face on existing lighting column



Install 2x Diag 956 'shared use' sign face on existing lighting column



Install 2x Diag 956 'shared use' sign face on existing post



Diag. 1057
1215mm H
750mm W

INSET 1

INSET 2

- Notes**
- Key (Quantities for sheet 4)**
- Excavate existing footway 80mm and reinstate with permitted paving option F2. Surf: 20mm AC3 dense surf 100/150 rec. Binder: 60mm AC20 dense bin 100/150 rec. Approx. area = 370m²
 - OVERLAY existing footway 80mm with permitted paving option F2. Surf: 20mm AC3 dense surf 100/150 rec. Binder: 60mm AC20 dense bin 100/150 rec. Approx. area = 145m²
 - Excavate existing soft verge 225mm (subject to height of topsoil) and reinstate with permitted paving option F4. Surf: 20mm AC3 dense surf 100/150 rec. Binder: 60mm AC20 dense bin 100/150 rec. Sub base: 225mm Type 1. Approx. area = 68m²
 - Install Terram TX160 Geogrid beneath binder course. Approx. area = 411m²
 - Excavate existing footway to 50mm and reinstate with permitted paving option S1. 400x400x65mm on 30mm thick sand. Tactile length varies with 2 full tiles deep (0.8m) 300mm offset for Surface and binder. Corduroy tactile paving. Total approx. area = 4m². Buff blister tactile paving. Total approx. area = 2m²
 - Tactiles and Corduroy to be surrounded with PCC edgings where applicable. Total approx. length = 11m
 - Existing lighting column to remain. Install shared use sign Diag. 956 - 300mm Ø as shown. Total no. of signs = 6
 - Proposed new kerbs
 - Total 'ED' PCC edgings = 85m
 - PCC edging - leave in place. Replace any found to be uneven or damaged during planting with new PCC edging.
 - Side cut grass verge from existing edging lines. Total approximate length = 444m
 - Remove edging. Total length = 69m
 - Replace existing with Glasdon Elwood bench. Surround with PCC edging. Surround with PCC edging. No. = 1
 - Relocate 1 dog litter bin
 - Remove 1 existing post and install 1 new 75mm post and relocate existing signage to new post
 - Barrier detailing to be confirmed

- NOTE**
1. When works are being carried out could your staff or any contractors be reminded if they park, leave machinery or put materials on the grass verges or open green space areas they are careful or they may be required to reinstate area with soil, lightly rolled so that the ground is left level or even with rest of grass so that the stones/debris are buried below the soil. They need to ensure no materials such as tarmac or other debris/stones are left after works, as if damage is caused then it often leads to reinstatement of the grass which is a further cost.
 2. Hand dig around trees and do not store plant and machinery around trees.
 3. Root Protection Areas - Shown on drawing by circle around the tree symbol. Area to be marked out before works begin. Root Protection Areas calculated by multiplying the circumference at 1.5m by 4.
 4. No tree roots above 25mm diameter are to be severed during construction

SHE HAZARD BOX
IN ADDITION TO THE HAZARD / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORKS DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SPECIFIC HAZARDS WHICH REQUIRE SPECIAL CONSIDERATION.

Maintenance / Cleaning / Operation
1. High Pedestrian and cyclists footfall
2. Overhead cables.
3. Live traffic
4. Overhanging tree boughs
5. Confined spaces
6. Fall from height
7. Restricted site access through out

Demolition:
Refer to M10043-10 - Designers Risk Assessment.

Rev	Date	Revision Details	Des	Chk	App
A	09/10/23	Guardrail installation	SA	SA	DB



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Project: TOWN DEAL - GREEN WHEEL BRICKHILL

Drawing Title: AVON WALK SHEET 4

Scale	Drawn	Designed	Checked	Approved
1:100	SA	SA	RD	DB
Original Drawing Set	Date	Date	Date	Date
AD (841x594mm)	23/05/23	23/05/23	30/06/23	30/06/23

Sheet Code: (Drawing Subtitle)
S2 FOR CONSTRUCTION

Drawing Number	Project	Zone	Design Stg
BTGDW - BBC - ZZ -	BBC	ZZ	C
Location	Site	Plan	Revision
M3	DR	HW	0114 A

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