



NOTE

1. All dimensions to be checked/verified on site if required with supervisor.
2. All dimensions in millimeters and levels in meters unless noted otherwise.
3. Any discrepancies noted on site are to be reported to the supervisor immediately.
4. Contractor to check existing and proposed levels at tie in points before commencement of works.
5. This drawing shall be read in conjunction with other contract drawings, Kirklees's Standard Details and Contract documents.

KEY

- Proposed rebuild existing walls (300mm minimum above existing ground)
- Proposed boundary fence - Close Boarded Fence (1800mm height with concrete post)
- Proposed road resurfacing / construction (to be refer to General Construction Plan drawing no. TF5/AREA C/GC-1)
- Proposed footway construction / resurfacing (to be refer to General Construction Plan drawing no. TF5/AREA C/GC-1)
- Proposed electric vehicle charging points (7.4kw per 2 vehicles)
- Proposed 6m Steel Column with spigot mounted OrangeTek Terraled mini 18LED 4000k 2.02klm MCH lantern
- Proposed 10 metre Steel column with Spigot Mounted Urbis Axia 2.2 48-690-5187 (LED 9) lantern
- Proposed highway boundary fence - timber knee-rail pedestrian guardrail Type 2 (450mm height)
- Proposed tree planting strip/landscape to be refer to Landscape Plan drawing no TF5/AREA C/LSC-1
- Proposed soft landscape (1:2 slope) - topsoil and seeded
- Proposed local sandstone aggregate
- Proposed 1m hard margin (block paving)
- Proposed gate
- Proposed new gullies / relocating existing gullies
- New feeder pillar for car park (electric vehicle charging point and lighting column).
- Zone of influence where existing trees are to be protected (BS 5837-2012 -Trees in relation to construction)
- Red line boundary (planning) / Site extents
- Reconstruction this part of the highway boundary wall because of the car park drainage pipe.

Drawing References

This drawing is to be read in conjunction with the following drawings:

- Site Extents TF5/Area C/ SE-1
- General Arrangement TF5/Area C/ GA-1
- Health and Safety TF5/Area C/ HS-1
- Head Wall TF5-Area C-H6CA 1&2
- Site Clearance TF5/Area C/ SC-1 &2
- Fencing Plan TF5/Area C/ FC-1
- Drainage General Arrangement TF5/Area C/ DR-1&2
- Earth Work TF5/Area C/ EW
- Level Changes TF5/Area C/ LC-1A
- General Layout Plan TF5/Area C/ GL-1
- CROSS SECTION-CHAINAGE of MC01 0-228 TF5/Area C/ CS-1
- Kerbing plan TF5/Area C/ KB/1A
- Long Section Plan TF5/Area C/ LS-1A
- Road Marking Plan TF5/Area C/ RM-1
- Road Signing and Detail Plan TF5/Area C/ RS-1
- Electric Car Charge Points Plan TF5/Area C/EVPC-1B &2A
- Street Lighting Plan TF5/Area C/ SL-1
- Traffic Signal Plan TF5/Area C/ TS-1 &2
- General Construction TF5/Area C/ GC-1
- Accommodation Works TF5/Area C/ AW-1
- Landscaping Plan TF5/Area C/LSC-01 & 02

Construction ISSUE

D	02/02/20	Amended the number of EVCP to 2 in carpark and 2 on Halifax Road
C	28/04/20	Construction Issue
B	23/01/20	Tender Issued
A	10/10/20	RSA 2 Issued
REF.	DATE	REVISIONS
Kirklees COUNCIL		
Highways Service Highway Design & S278 Environment and Climate Change PO Box 1720 Huddersfield HD1 9LE		
SECTION HIGHWAY DESIGN		
DRAWN	AKKV	CHECKED CW
SCALE	PROJECT NO.	DATE
1:200 @ A0	TF5	18/05/2021
PROJECT A629 HALIFAX ROAD (PHASE 5)		
TITLE PRINCE ROYD CAR PARK GENERAL ARRANGEMENT PLAN		
DRAWING No: TF5/Area C/P/GA-1D		
CAD No:		