

Scotland 4 (4.2.21)

Concrete Slab Pipe Protection

(uPVC Pipes less than 1.2m Cover within Vehicular Areas)

Scale 1:20

Class S Bedding for UPVC Pipes

Scale 1:20

Do not scale from this drawing.

SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

IN ADDITION TO THE HAZARD/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING RISKS AND INFORMATION.

RISKS LISTED HERE ARE NOT EXHAUSTIVE. REFER TO DESIGN ASSESSMENT FORM NO. DAF01

CONSTRUCTION:

LIVE PRIMARY ROUTE TRAFFIC (B9039). UTILITIES TO BE DIVERTED/PROTECTED

DEMOLITION:

CONTRACTOR

FOR INFORMATION RELATING TO USE, CLEANING AND MAINTENANCE SEE THE HEALTH AND SAFETY FILE.

IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT.

<u>Notes:</u>

- Do not scale from this drawing, only written dimensions are to be used.
- This drawing is to be read in conjunction with all architectural and engineering drawings, details and specifications.
- All work to comply with Highland Council's Roads and Transport Guidelines for New Developments.
- Road signs and markings to be in accordance with the Traffic Signs Regulations And General Directions
- Any discrepancies should be reported to the engineer immediately so clarification can be sought.
- 6. For clarity this drawing should only be printed and read in colour.

A 23.10.23 Drawing title updated. Inset road gully and infiltration trench details HF AH AKF removed. Swale details added Drwn. Chkd. Appd. Castle Stuart

Etive House Beechwood Business Park INVERNESS

T CABOT

Project Title:

Cabot Highlands

Upgraded Access Typical Drainage Construction Details Sheet 1 of 2

Scale at A1: Road Construction Consent As Shown 14/07/2023 21/09/2023 21/09/2023

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