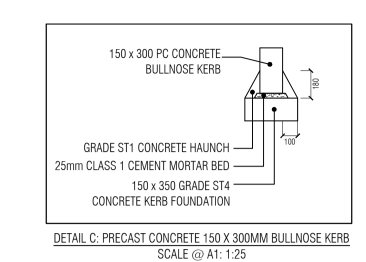


SCALE @ A1: 1:25



13

14

DRAWING REF:-

DOCUMENT REFERENCE:

OTHERWISE.

NOTES:-

LT29_CRDH_0804_0010_00_0A - LOCATION PLAN LT29_CRDH_0804_0011_00_0A - GENERAL ARRANGEMENT PLAN LT29_CRDH_0804_0012_00_0A - PROPOSED SIGNS AND ROAD MARKINGS

1. ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED

2. ALL WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE

APPROVED SEED MIX SHALL BE UTILISED.

REQUIREMENTS OF THE SPECIFICATION FOR HIGHWAYS WORKS (SHW). 3. ALL DISTURBED AREAS OF GROUND ARE TO BE FULLY RESTORED TO

THEIR ORIGINAL CONDITION. SHOULD CERTAIN AREAS FAIL TO ACHIEVE

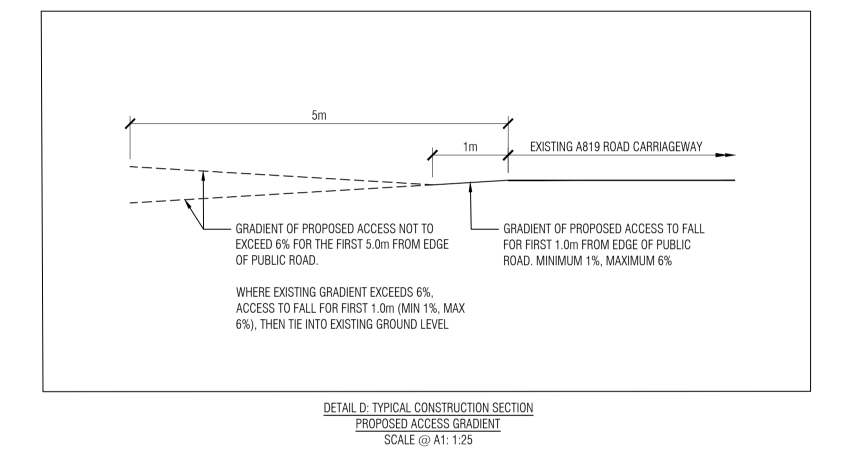
AN ACCEPTABLE LEVEL OF NATURAL REGENERATION, THEN AN

NECESSARY PRIOR TO COMMENCEMENT OF CIVIL WORKS. ANY

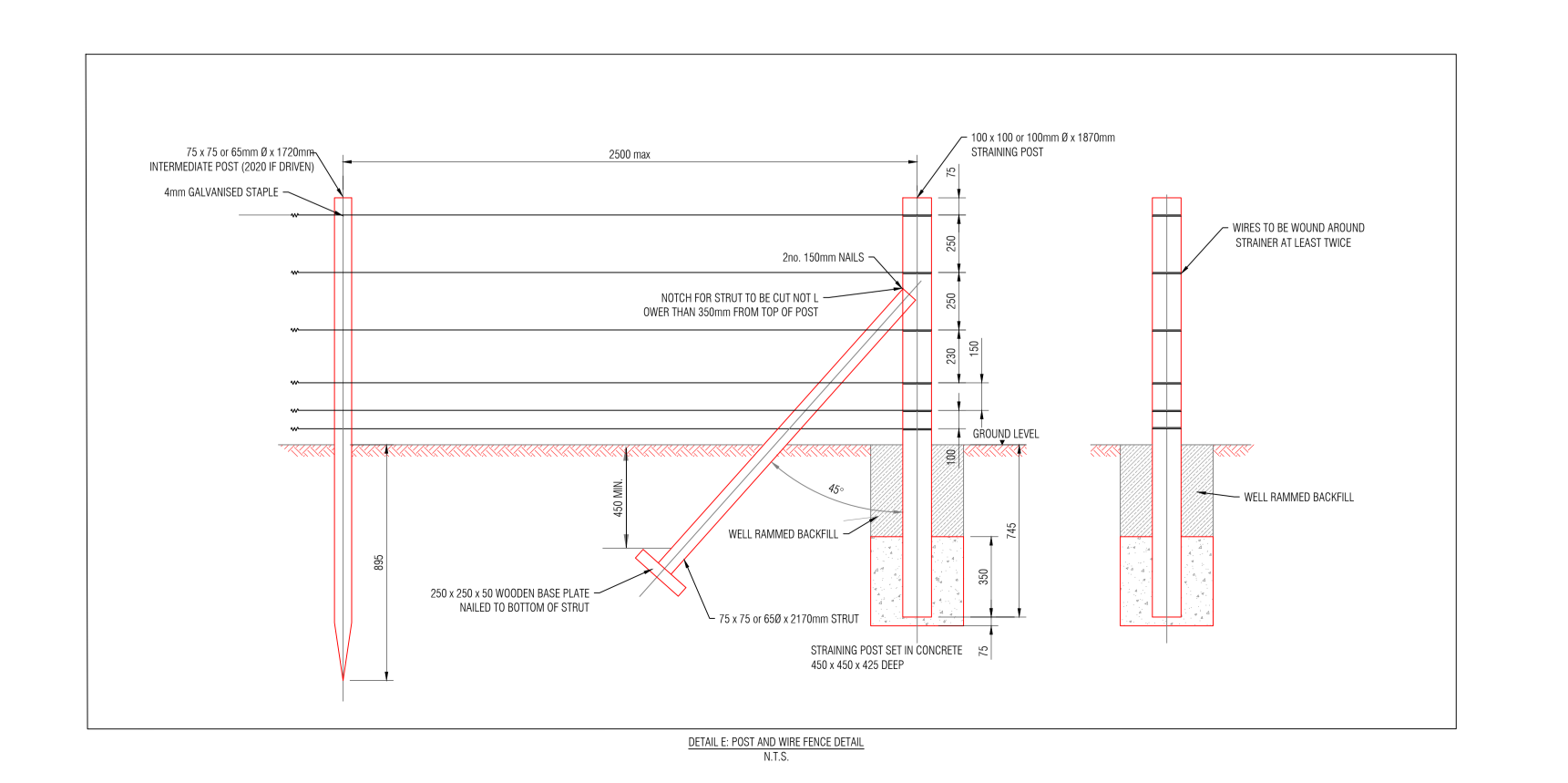
DISCREPANCIES ENCOUNTERED TO BE NOTIFIED IMMEDIATELY TO THE

4. CONTRACTOR TO CHECK AND EXPOSE ALL EXISTING SERVICES AS

5. CLAUSE REFERS TO SPECIFICATION FOR HIGHWAY WORKS (SHW).



CBR % OF SUBGRADE	<2	2 - 5	>5
	MINIMUM SUB-BAS	SE THICKNESS (mm)	
GRANULAR SUB-BASE TYPE 1	150	150	250
CAPPING LAYER* CLASS 6F1 OR 6F2	650	350	-
NOTE			
		6F1 OR 6F2 MATERIAL AS SPECII	FIED IN TABLE 6/1 OF THE
SPECIFICATION FOR HIGHWAY		DE LOR DES MATERIAL AS SPECII	FIED IN TABLE 6/1 OF THE
	E BY TESTING TO BS 1377 : 1975		



PRELIMINARY DESIGN ONLY NOT TO BE USED FOR CONSTRUCTION

FOR PLANNING

0B	SP	26.04.2022	CREAG DHUBH SITE ACCESS CONSTRUCTION DETAILS UPDATED PROJECT TITLE
0A	SP	02.02.2022	CREAG DHUBH SITE ACCESS CONSTRUCTION DETAILS

Scottish & Southern Electricity Networks

SSE Inveralmond House, 200 Dunkeld Road Perth, PH1 3AQ, UK www.sse.com

CREAG DHUBH TO DALMALLY 275kV CONNECTION Project Number: LT000029 Location: CREAG DHUBH

CREAG DHUBH TO DALMALLY 275kV CONNECTION PROPOSED A819 SITE ACCESS DESIGN CONSTRUCTION DETAILS **Drawing Status:** FOR PLANNING Drawn: SP

Scale: AS SHOWN **Date:** 26.04.2022

Drawing Number:

LT29_CRDH_0804_0013