



Well compacted fill

Concrete Mix ST2 to be 450mm²

Well compacted fill

Round timber strut 1750 x 80 Ø, at 45°

Concrete Mix ST2 to be 300mm²

Well compacted fill

Concrete Mix ST2 to be 300mmØ

Notes

1. All strained line wire finishing at a post shall be terminated by looping back on itself and jointed with a preformed fence connector.
2. Intermediate posts to be set at 3.5m intervals. All joints in the spring steel wire shall be made by either a preformed fence connector or wire connector.
3. Where the ground is undulating, ground anchors or extra intermediate posts shall be used to maintain the constant distance of the line wires from the ground.
4. Fencing materials and workmanship to be in accordance with sections 8,10 & 11 of BS 1722 Part 2: 2006 - Specification for strained wire
5. Stock fencing to always be located on field side, on side of attack.
6. All dimensions are in millimetres unless otherwise stated.

Rev	Drawn	Chk'd	App'd	Description	Date
P1	LF	LF	AF	First Issue	13/07/2022

Purpose of Issue
S2 - Fit for Information

Classification
Confidential

Client
Grŵp Llandrillo Menai
GLLM

Project
Dairy Development Project
Campws Glynllifon

Drawing
Stock proof fence

Scale @ A3	Drawn	Checked	Approved
1:20	LF	LF	MC

Project No. GH/006785 Date 07-06-2022

Drawing Identifier BS1192 Compliant
Project - Originator - Zone - Level - File Type - Role - Number rev
DDP-GLH-00-XX-DR-L-0003 P1

GL Hearn
Part of Capita plc

Landscape
Lee House, 90 Bridgewater Street, Manchester, M1 5JW

Print Date: 13/07/2022 15:38:38