

NBS Specification Encing
clause 150 : General patterned strained wire fence

Standard to BS1722
Height : 1200mm

Wire : Steel Mesh 8:80:15 1.05mm high fixed to timber post with 50mm clearance above ground level.
Posts : Straining posts 125x125mm in straight runs and at all ends/corners/changes in direction and acute variations in level.
Intermediate posts at 3.5m ctrs

Method of Setting Post Out

Straining posts : 450 mm square or 300 mm diameter holes 100 mm deep filled to two thirds depth with concrete notch straining post to accept struts

Struts : 300 x 450 mm holes 450 mm deep filled with excavated material well rammed as filling proceeds

Intermediate posts : Driven to a minimum depth of 600 mm

Addition of sheep netting stapled to timbers as required by land owner

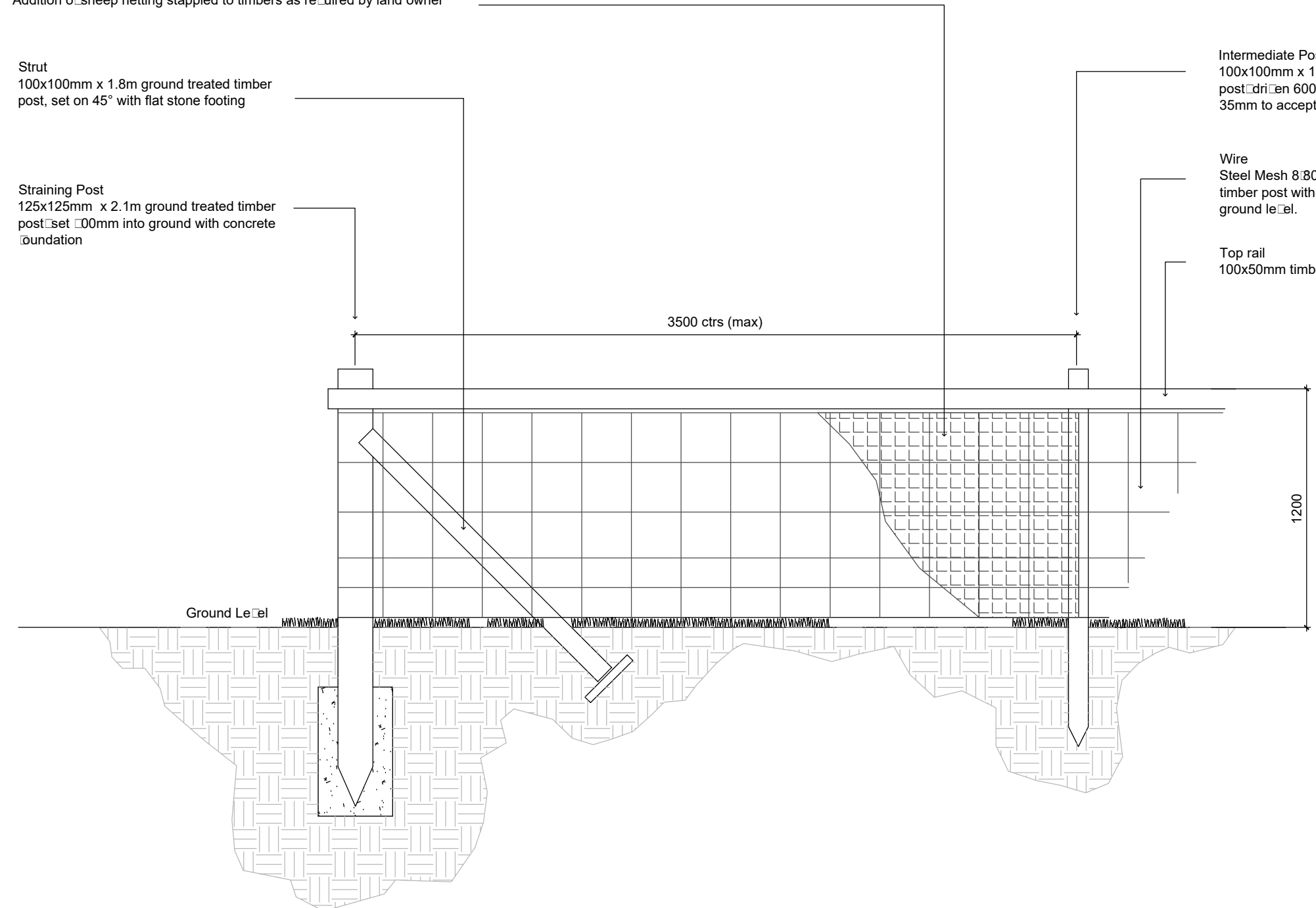
Strut
100x100mm x 1.8m ground treated timber
post, set on 45° with flat stone footing

Straining Post
125x125mm x 2.1m ground treated timber
post set 100mm into ground with concrete
foundation

Intermediate Post
100x100mm x 1.8m ground treated timber
post driven 600mm into ground and notched
35mm to accept top rail

Wire
Steel Mesh 8:80:15 1.05mm high fixed to
timber post with 50mm clearance above
ground level.

Top rail
100x50mm timber bolted to posts



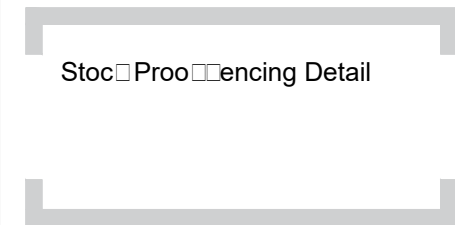
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|--------------------|----------|----|------|------|
| P01 | 07:10:16 | ED | M | |
| Issue for planning | | | | |
| P0 | 03:10:16 | ED | M | |
| Issue | Date | By | Chkd | Appd |

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Client
Cuadrilla Bowland Ltd.

Job Title
**Shale Gas Exploration
at Preston New Road**



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|----------------|-----------------------|
| Scale at A3 | 1:25 |
| Discipline | Landscape Design |
| Job No | 230382-01 |
| Drawing Status | PLANNING |
| Drawing No | PNR-ARP-LD-006 |
| Issue | P01 |