|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Project No.** | | | | | | |
| **No.** | **Inspection Stage** | **Inspection** | | | | |
| **N/A or Ö** | **Initials** | | **Date** | **Comments** |
| 1 | Fence Height - 1200mm |  | Site Engineer | |  |  |
| 2 | Strainers 2.4m long, 1.2m embedded, (min 1.1m) |  | Site Engineer | |  | Max dist between strainers 300m |
| 3 | Posts 1.8m long, 0.6m embedded |  | Site Engineer | |  | Max distance between posts 5m, slope spacing as required. |
| 4 | Battens 1.14 x 50 x40 |  | Site Engineer | |  | Battens placed at not more than 1.0m intervals and stapled at each wire. |
| 5 | 9 wires 2.5mm HT |  | Site Engineer | |  | Bottom wire to be max 100mm from ground level  Wires spaced at 75, 100, 100, 120, 130, 130, 150, 160, 180mm and all stapled to post/battens.  Top wire min 100mm from ground. |
| 6 | Stays |  | Site Engineer | |  | Footed stays must be used on all strainers.  ‘Feet” also to be used on posts in the bottom of gulley’s to prevent pulling out when wire tensioned. |
| 7 | Gate min height 1.2m |  | Site Engineer | |  | Alloy/wooden gate new or reused. Hung correctly/does it open? |
| 8 | Is fence vertical & true to line? |  | Site Engineer | |  |  |
| 9 | Fence Height  1200mm |  | Site Engineer | |  |  |
| 10 | Strainers 2.4m long, 1.2m embedded, (min 1.1m) |  | Site Engineer | |  |  |
| **Comments:**   |  |  |  | | --- | --- | --- | | Grade = | (IL2-IL1) | X100 | | Length | |  |  |  | |  |  |  | |  |   Grade =  Length =  IL2=  IL1= | | | | | | |
| The above works have been inspected and are considered compliant with the drawings, specifications and instructions | | | | | | |
| Name: | | | | Position: **Site Engineer** | | |
| Sign: | | | | Date: | | |
| Name: | | | | Position: **CPS Engineer** | | |
| Sign: | | | | Date: | | |