

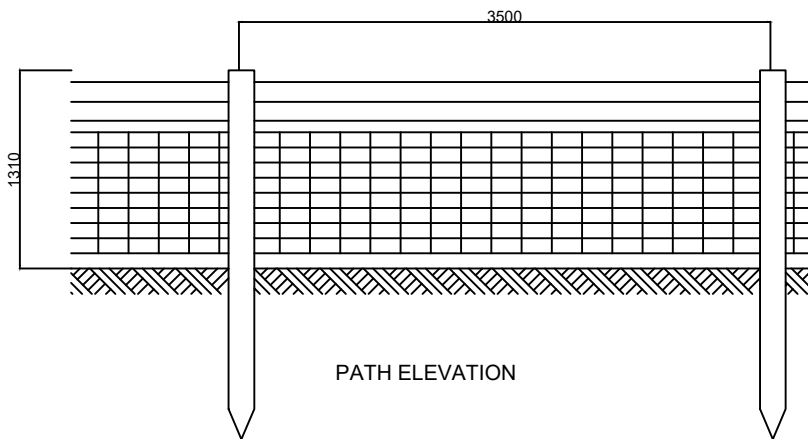
RIVER ELEVATION

3 ROWS GALVANISED BULL WIRE
FIXED TO 150MM DIA. TREATED OCTOPOSTS WITH 38MM STAPLES.
STAPLES TO BE ANGLED AND NOT HAMMERED FULLY HOME TO ALLOW WIRES TO MOVE

WIRES TO BE 12 GAUGE HIGH TENSILE WIRE FIXED TO POST WITH 38MM STAPLES. STAPLES TO BE ANGLED AND NOT HAMMERED FULLY HOME TO ALLOW WIRE TO MOVE

WOVEN WIRE MESH MEDIUM GRADE C8/90/30 TO BE CLIPPED TO UPPER AND MID-LINE SUPPORT WIRES AND STAPLED TO POST WITH 38MM ANGLED STAPLES BS4102: 1998

GROUND LEVEL



PATH ELEVATION

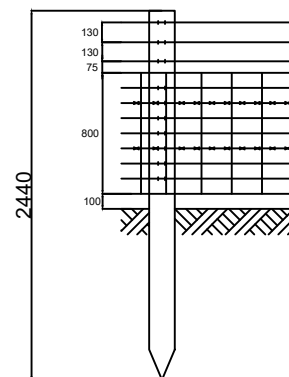
STRAINING POSTS

END STRAINERS:
POST: 175 DIA X 2440 LONG

INTERMEDIATE STRAINERS: POST: 150 DIA X 2440 LONG (MIN)
THIS POST TO BE USED AT

1. CORNERS/CHANGES IN DIRECTION
2. ACUTE VARIATIONS IN LEVEL
3. 50M INTERVALS ON STRAIGHT LENGTH

ALL STRAINERS:
TO BE NOTCHED TO RECEIVE STRUTS AS DETAILED
TO BE LONG NAILED WITH SUITABLE GALVANISED NAILS



Notes:

ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE
THIS DRAWING TO BE READ IN CONJUNCTION WITH THE SPECIFICATION AND ALL OTHER RELEVANT MATERIAL MATERIAL STRENGTHS SHALL BE AS FOLLOWS:
CONCRETE: GRADE C40N/mm²
STEEL FY:460M/mm
UNLESS NOTED OTHERWISE
DO NOT SCALE OFF THIS DRAWING, USE DIMENSIONS GIVEN THE CONTRACTOR SHALL CHECK ALL DIMENSIONS PRIOR TO CONSTRUCTION.
ALL TIMBER TO BE PRESSURE TREATED AND TANALISED
STRAINING POSTS SHOULD BE BRACED BY ANGLED STRUT IS OFF TOP DIMAMETER 150MM ROUND TIMBER, 1.9M LONG AND SECURED IN THE TOP THIRD OF THE STRAING POST WITH A NOTCH AND NAIL JOINT 25MM DEEP, AT AN ANGLE OF NO GREATER THAN 45 DEGREES AND RESTING ON A FIRM BASE PLATE.
ALL STAPLES TO BE GALVANISED AND TO APPROPRIATE DIMENSIONS AND SPECIFICATION
ALL ITEMS TO BS1722