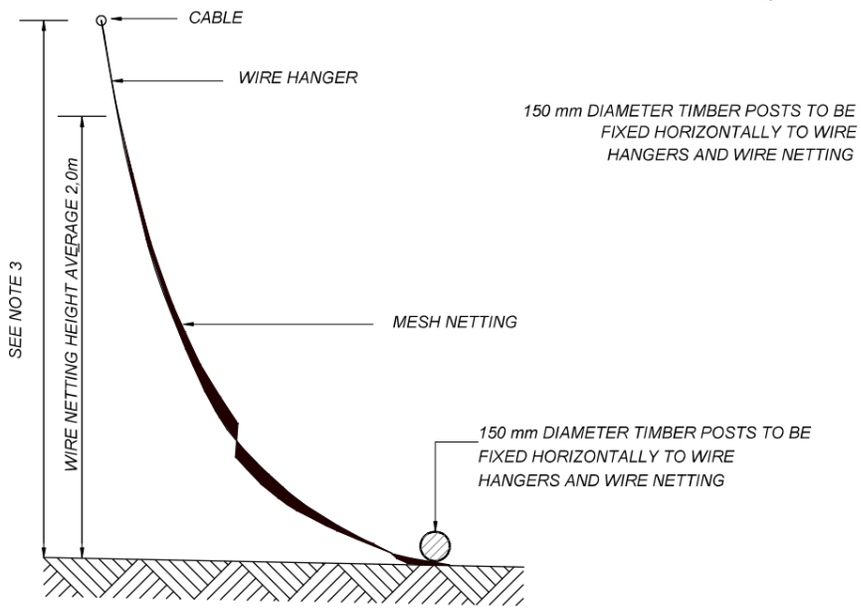


ELEVATION



SECTION B-B

CLOSING OF OPENINGS

CONSTRUCTION TABLE			
SPAN L (m)	No OF STRAINING WIRES	H (m)	No OF LOOPS IN WEAK LINK
10	4	0.2	2
15	4	0.3	2
20	4	0.5	2
25	6	0.6	3
30	6	0.8	3
>30	SPECIAL DESIGN BY THE ENGINEER		

- NOTES :**
- WEAK LINK IN CABLE MAY BE POSITIONED EITHER AT END STANDARDS OR IN CENTRE OF CABLE AS SHOWN. FORM BY LOOPING A STRAINING WIRE THROUGH WIRE HANGERS. NUMBER OF LOOPS ARE TABULATED IN CONSTRUCTION TABLE.
 - WHEN HEIGHT OF CABLE IS LESS THAN 2,0m, WIRE HANGERS MAY BE OMITTED AND NETTING LAPPED HORIZONTALLY.
 - IF LENGTH OF WIRE NETTING EXCEEDS 30m FENCING TO BE DESIGNED BY THE ENGINEER.

NO.	SPECIAL NOTES:

S KONDLO
(CHIEF ENGINEER)

OCTOBER 2024
(DATE APPROVED)

**DEPARTMENT OF RURAL DEVELOPMENT AND AGRARIAN REFORM
PROVINCE OF THE EASTERN CAPE**

ENGINEERING SERVICES
PRIVATE BAG X015
DOHNE ADI
STUTTERHEIM
4930

STANDARD VERMIN PROOF FENCE

1,4m HIGH - VERMIN PROOF FENCE

SCALE
NTS

A3 ORIGINAL

INDEX NO.
SCMM-03/19/04

PLAN NO.
SHEET 4 OF 5