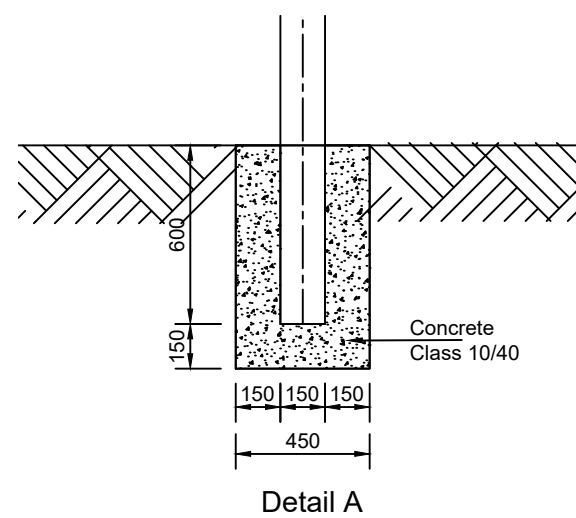
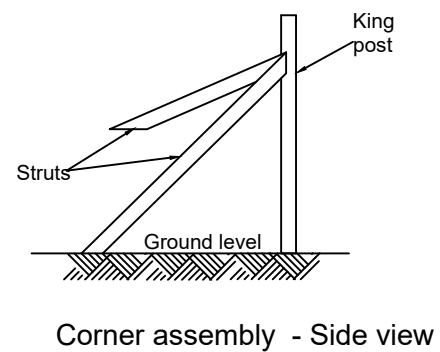
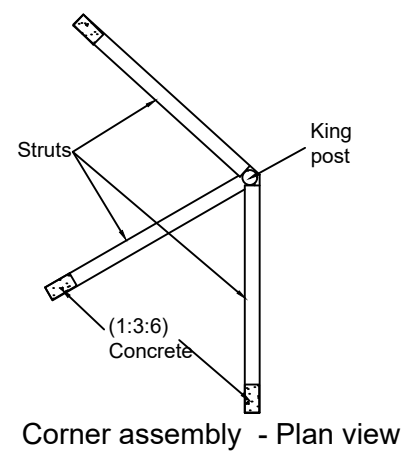
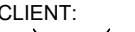


Post and wire fencing with gate



Notes:

1. All dimensions are in millimeters unless otherwise stated.
2. The cattle grid and/or gates where required will be located by the engineer.
3. Five strands 12 s.w.g two ply galvanised steel wire fixed to post with stapples.
4. All timber for fencing and gates shall be well seasoned straight cedar.
5. Straining post shall be erected not further apart than 50m on straight lengths and at every corner and opening and acute changes of direction or level.
6. There shall be one strut to each line of wires leaving the post.
7. Spacing of strands of wire shall be as shown or other spacing as directed by the engineer.
8. All tensioners, nails, staples and wire shall be galvanized.
9. The post on which the gate is hung shall be ssunk 0.9m into the ground.
10. The stop post of the gate shall be strained post of fence or intermediate post.
11. The latch and hinges shall be of approved, robust design in japanned or galvanised iron.

NO.	AMENDMENTS	DATE	CLIENT:			STANDARD ANCILLARY DRAWINGS	Fence and gate details			
			 REPUBLIC OF KENYA MINISTRY OF ROADS AND TRANSPORT P.O. BOX 30260-00100 NAIROBI				DRAWING NO.: WSCM/83/1/01			
								Date: Jan. 2024 Scale: N.T.S. Sheet No.: 1/1		