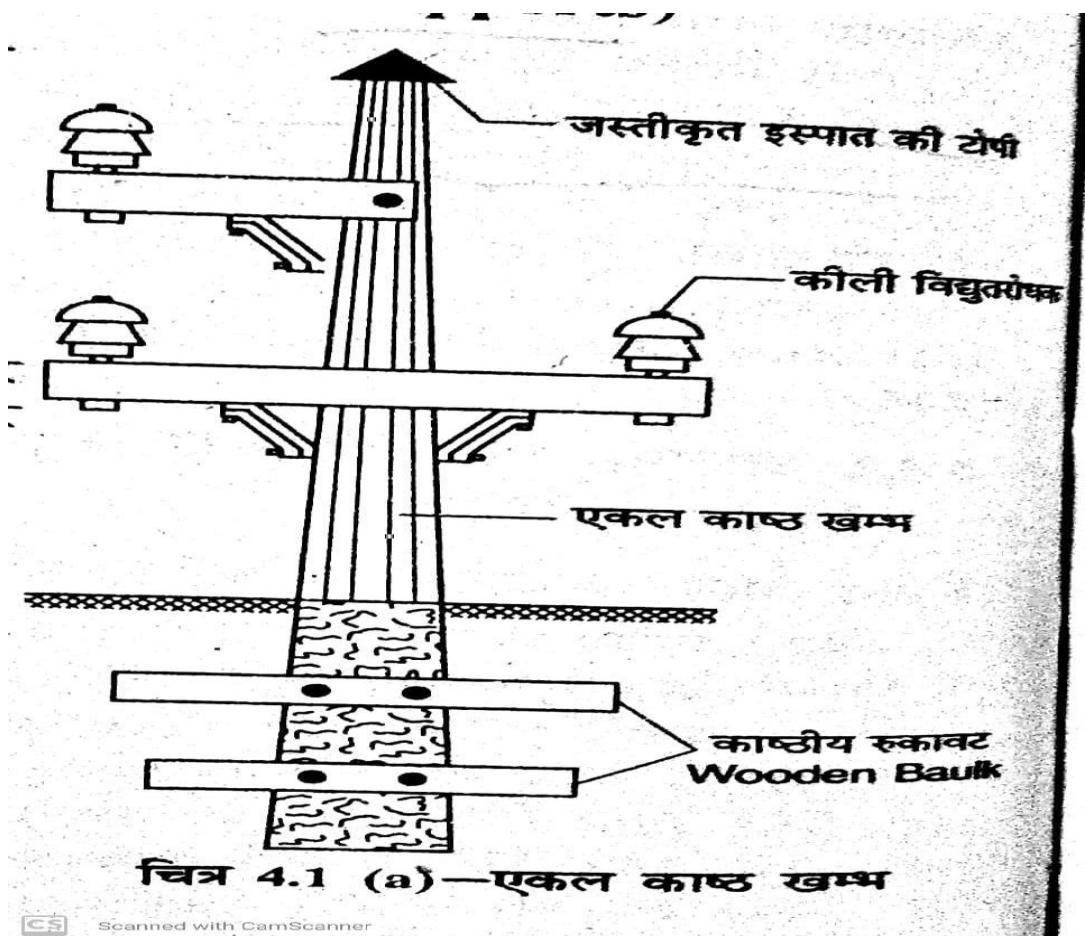


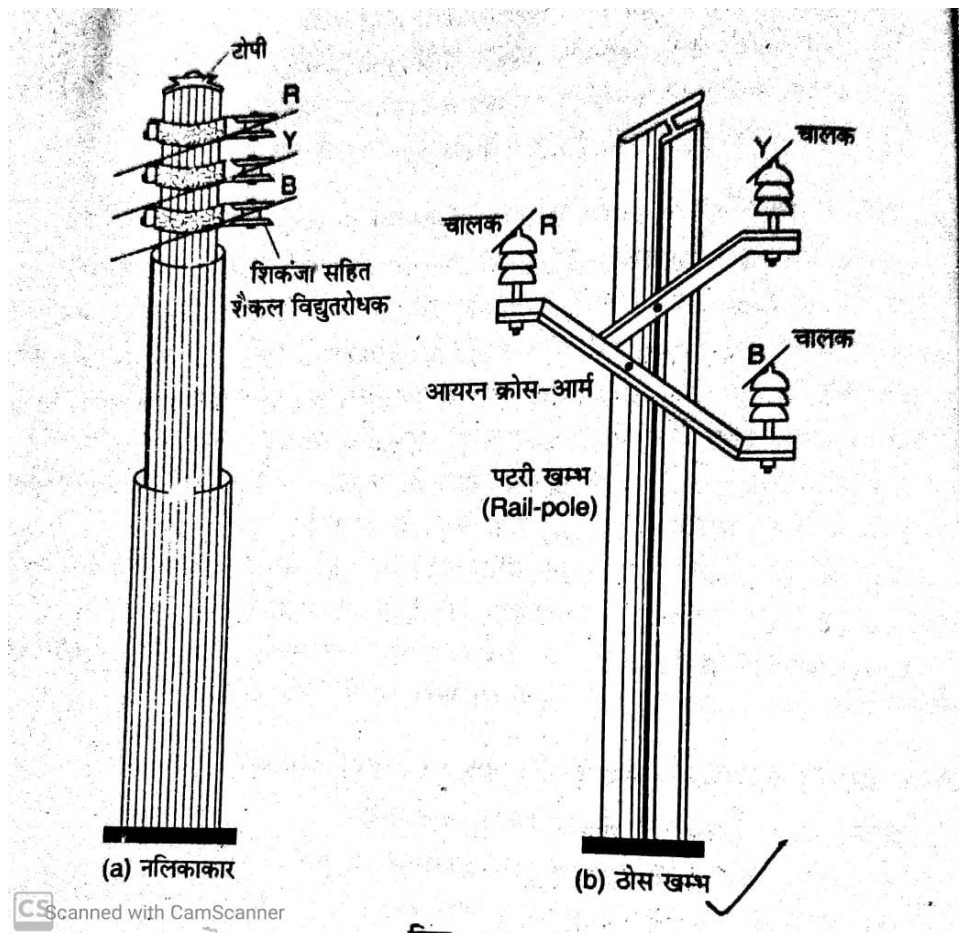
ओवरहेड लाइन के सहायक अंग (ACCESSORIES)

1. SUPPORT
2. INSULATOR
3. CROSS ARM
4. STAY WIRES
5. BARBED WIRE
6. EARTHING MATERIALS
7. EARTHING WIRE
8. LIGHTNING ARRESTERS
9. DANGER PLATE
10. PHASE PLATE

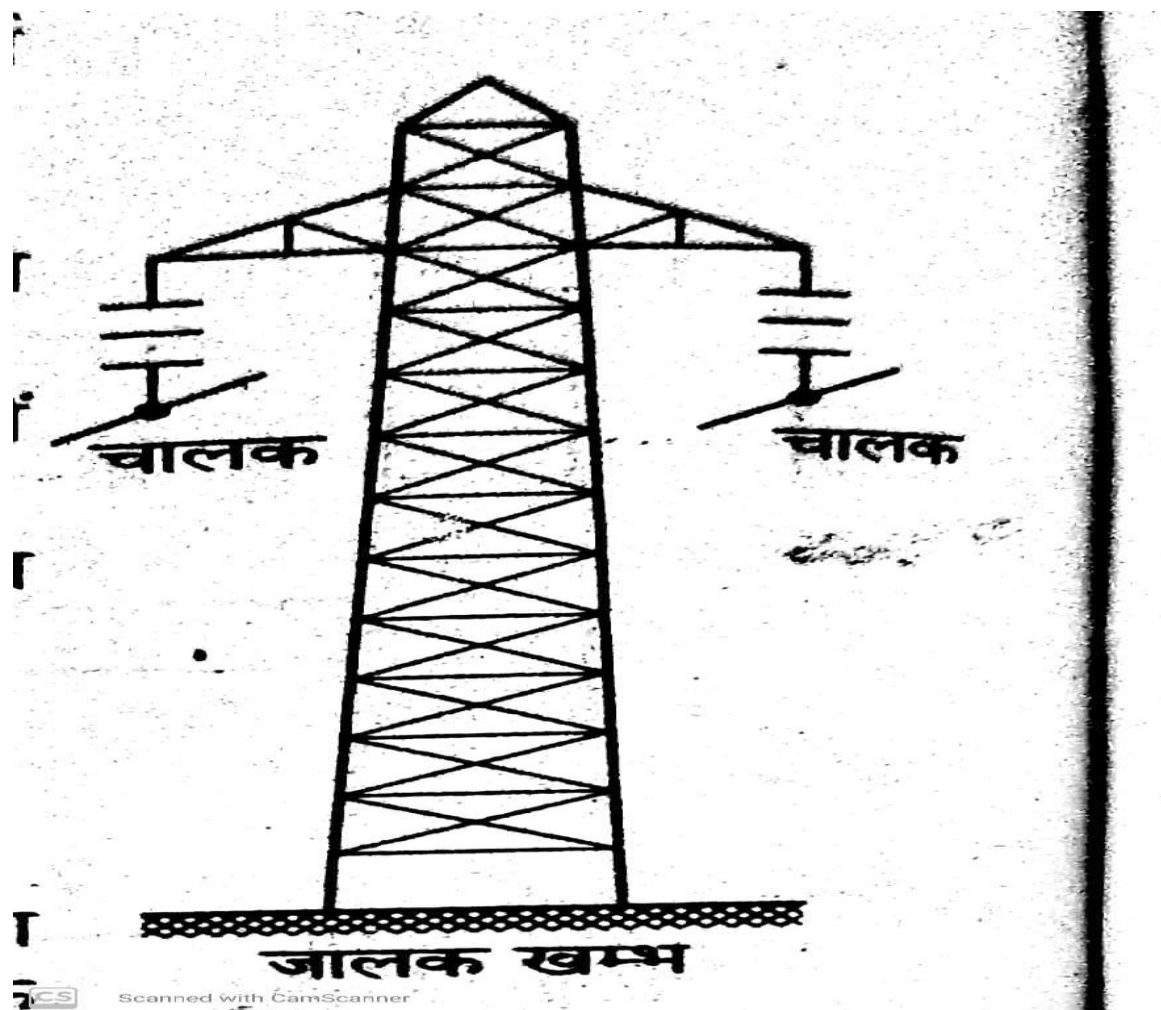
1. SUPPORT



WOOD POLES

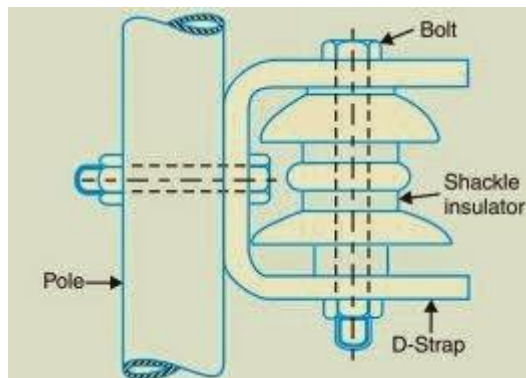


1. **TUBULAR POLES**
2. **SOLID POLES**

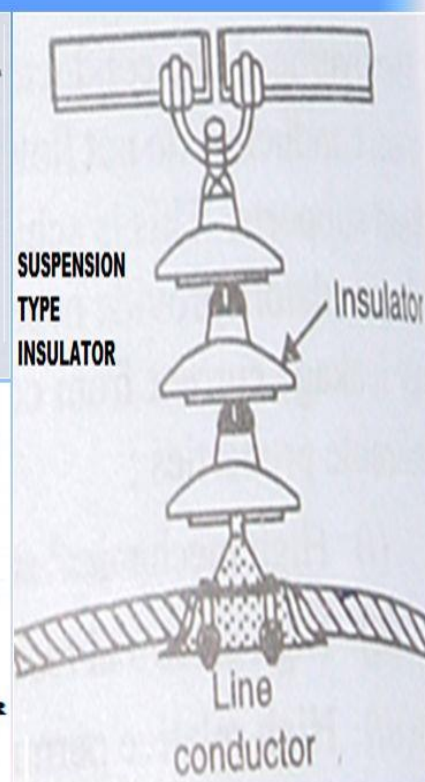
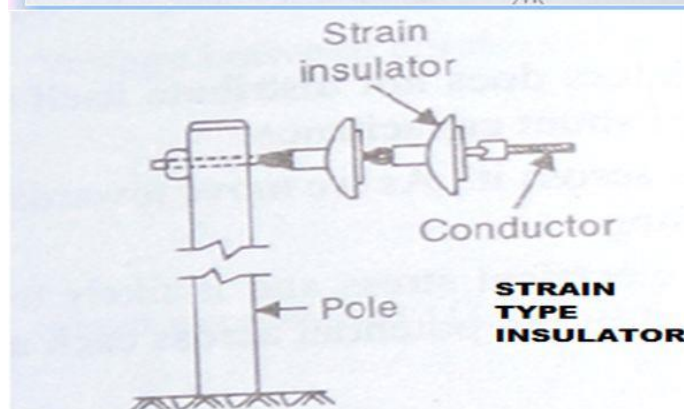
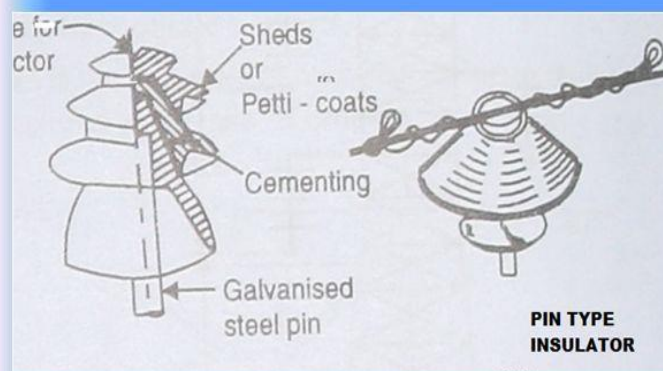


STEEL TOWER

INSULATORS



TYPES OF INSULATORS

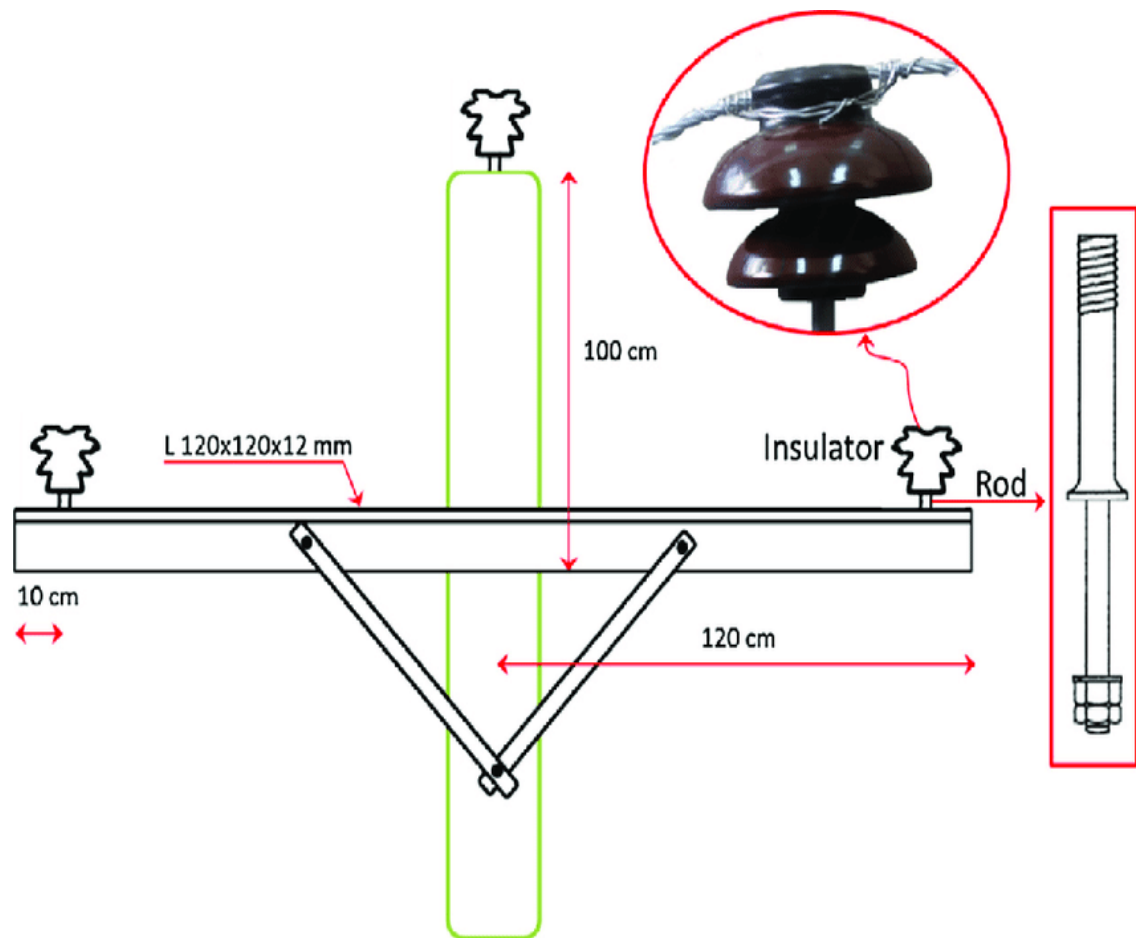


1

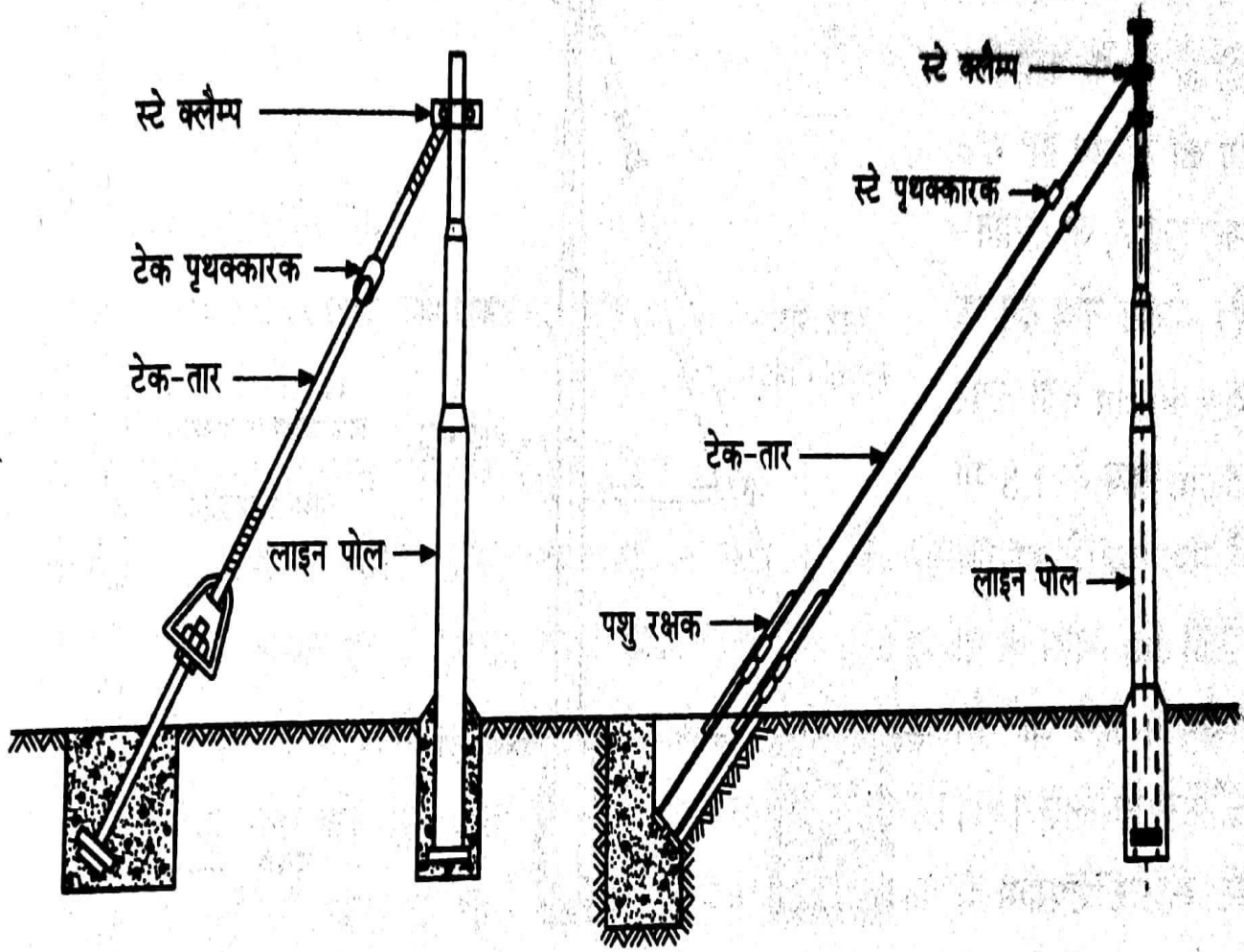


NG

CROSS ARM



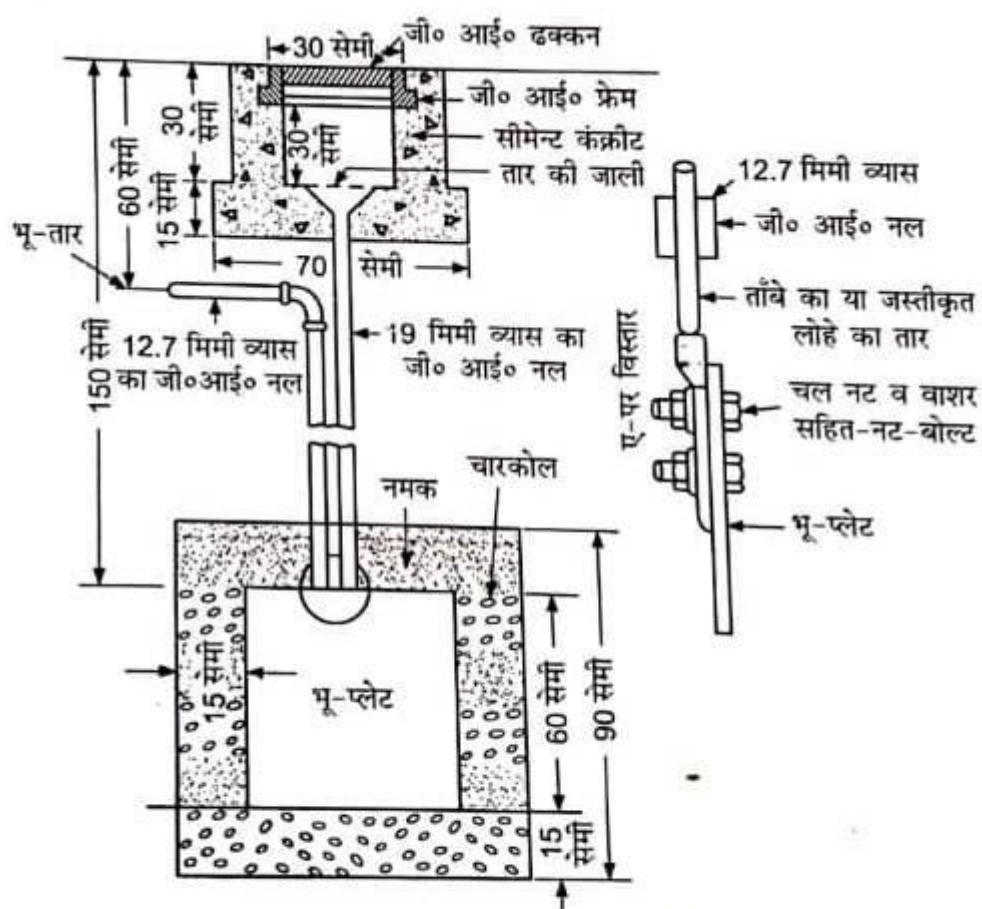
STAY WIRE



चित्र 5.32 (a) — एक-टेक तार व्यवस्था

चित्र 5.32 (b) — दो टेक-तार व्यवस्था

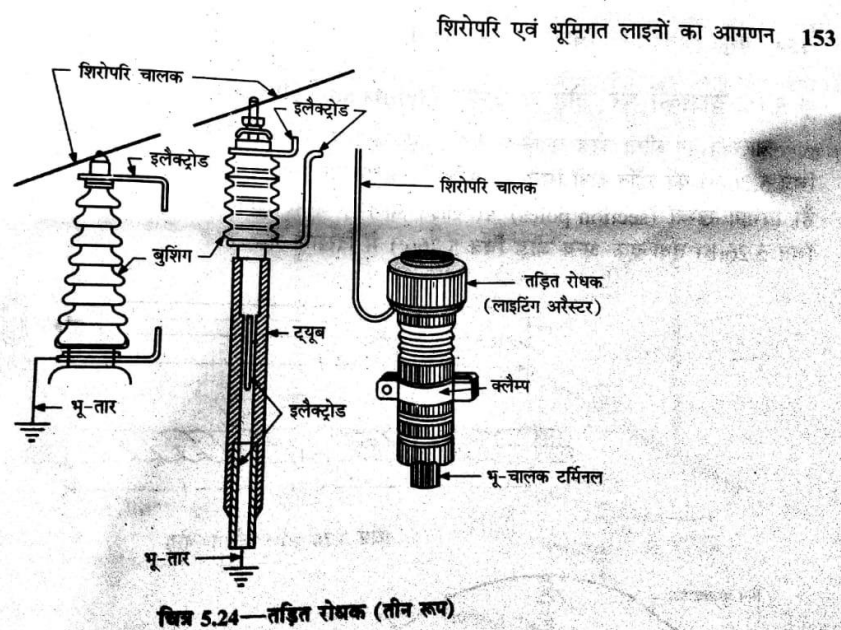
EARTING AND ARTHING MATERIALS



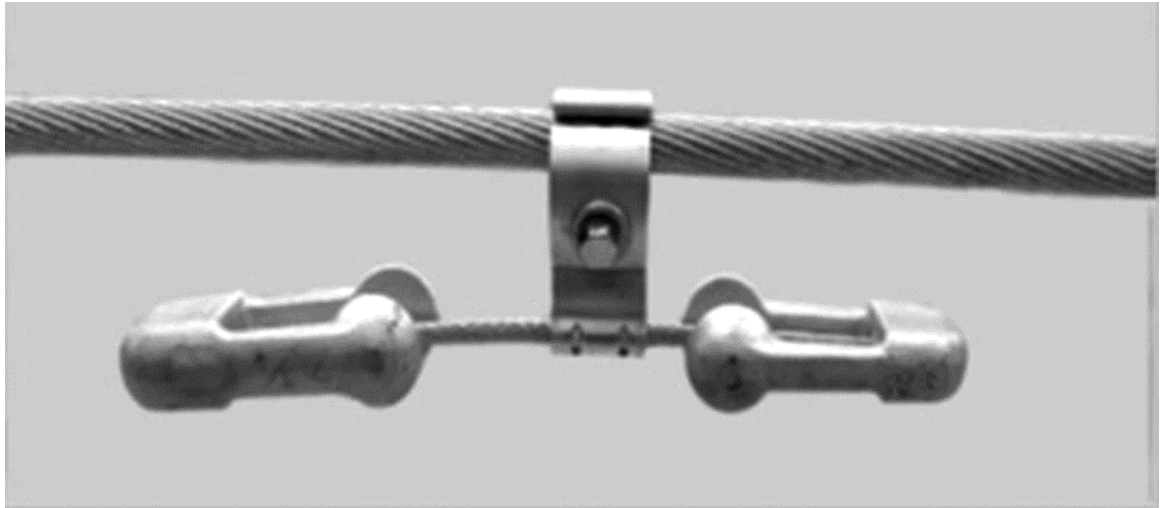
चित्र 2.2—प्लेट भू-सम्पर्कन

1. LIGHTNING ARRESTERS

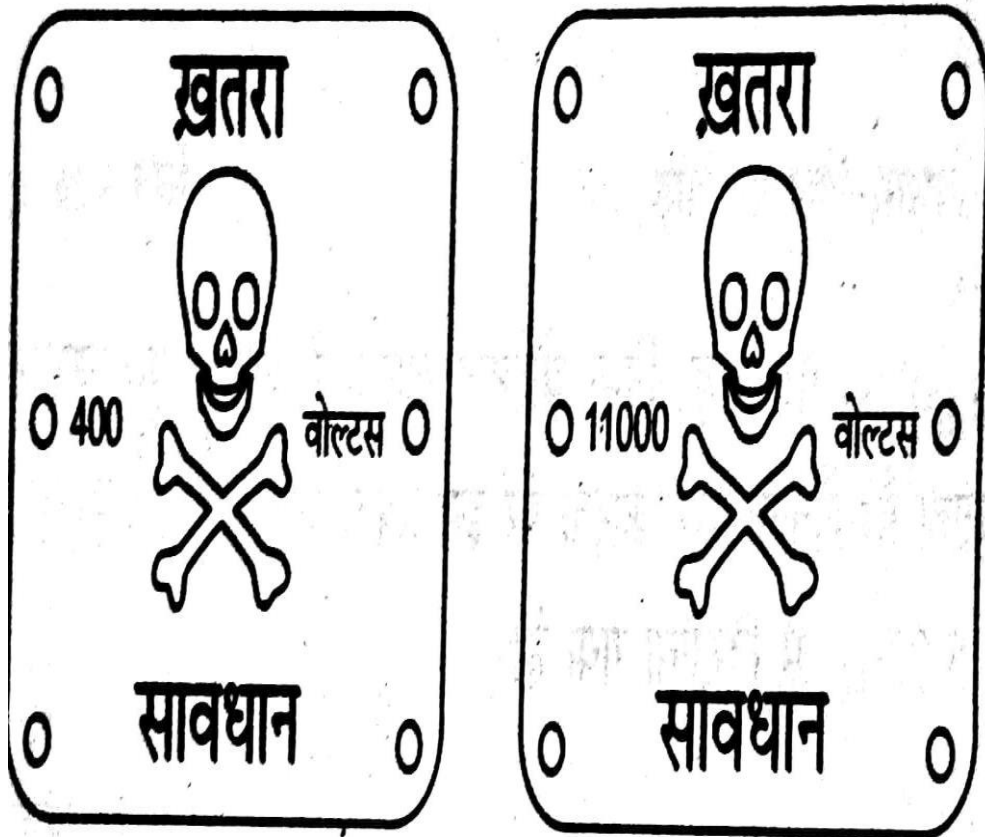
2.

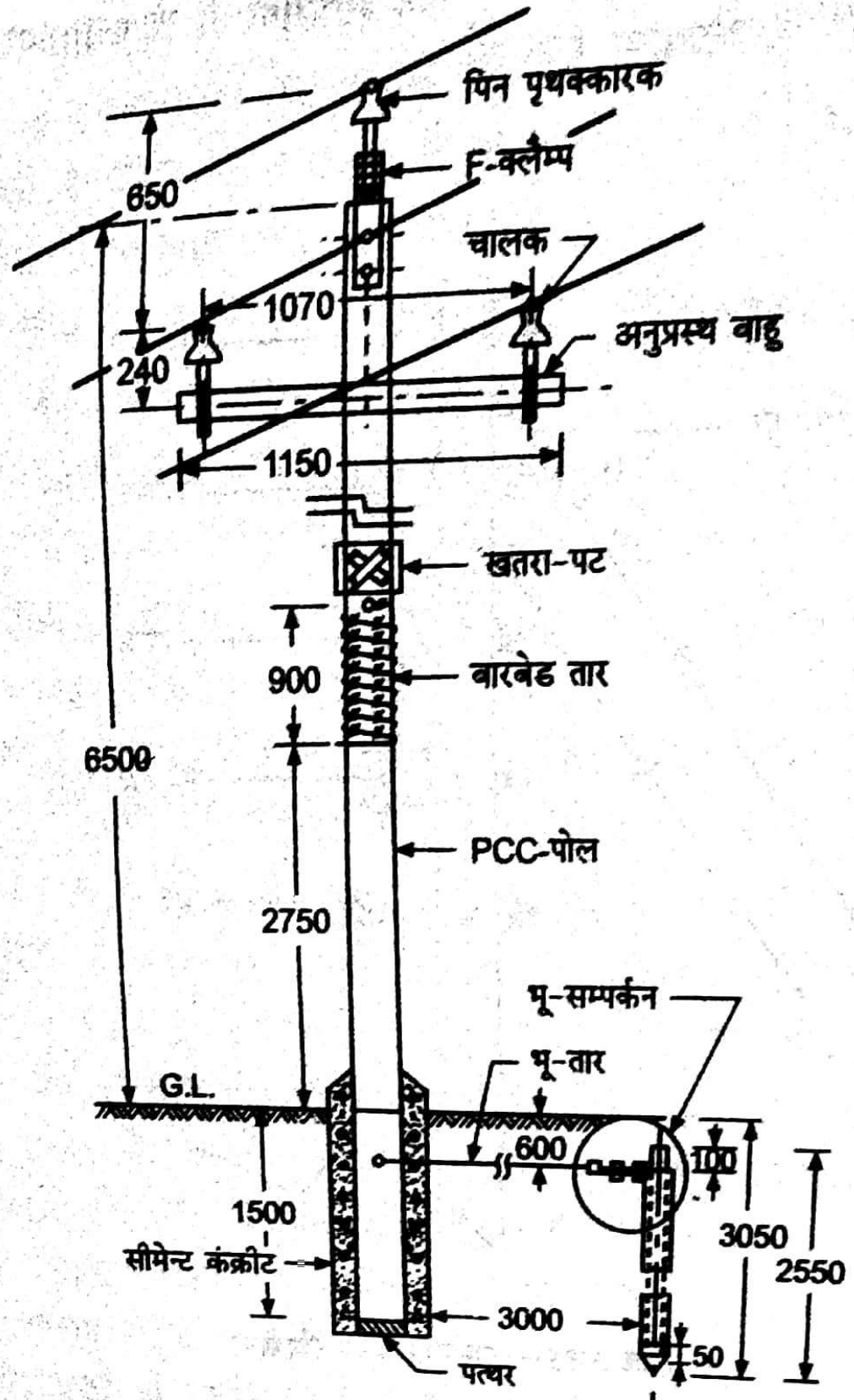


DAMPER



DANGER PLATE



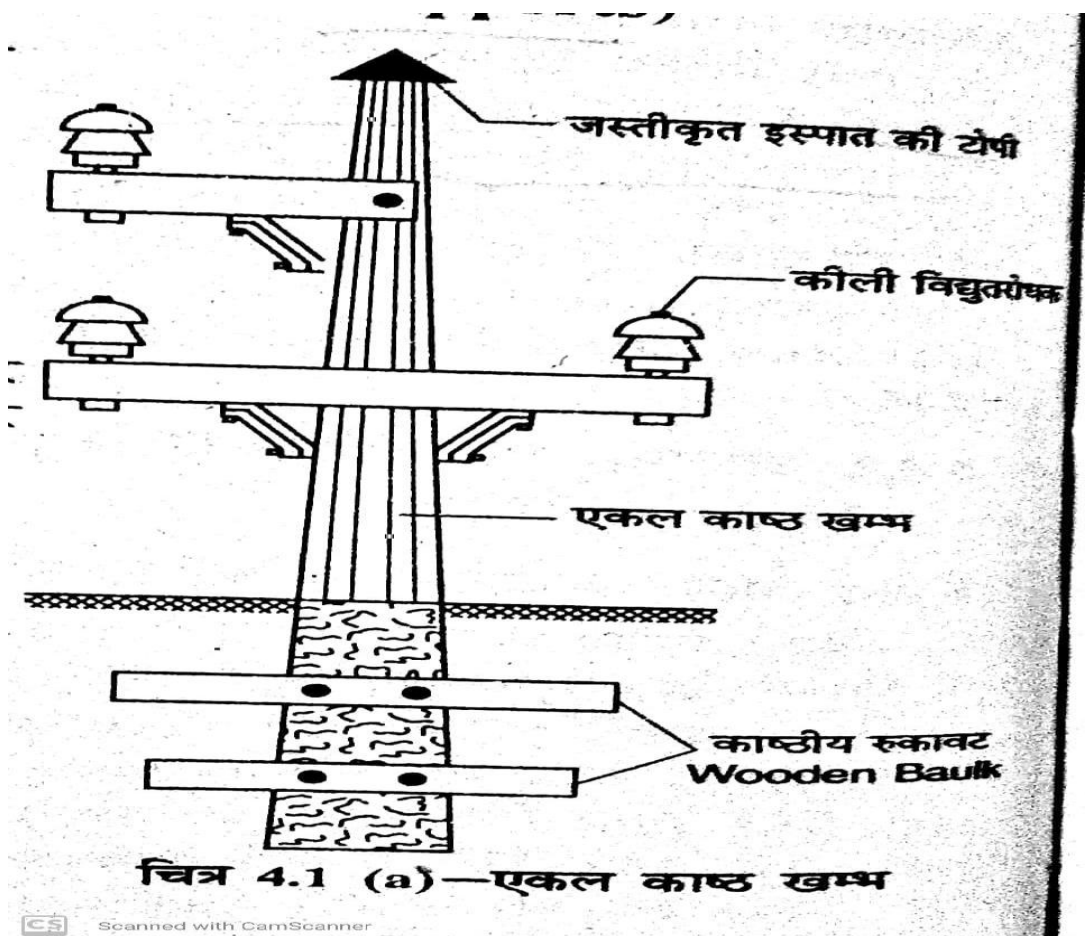


चित्र 5.57—पोल हेतु भू-सम्पर्कन व्यवस्था

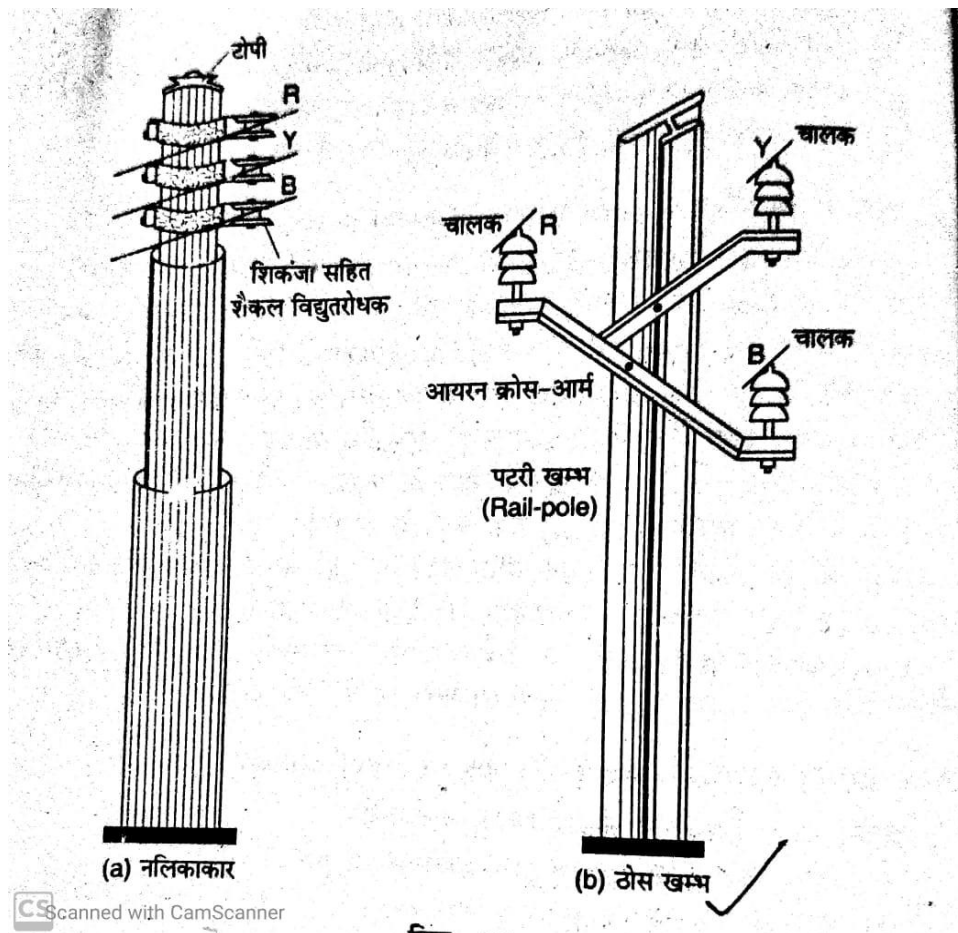
ओवरहेड लाइन के सहायक अंग (ACCESSORIES)

1. SUPPORT
2. INSULATOR
3. CROSS ARM
4. STAY WIRES
5. BARBED WIRE
6. EARTHING MATERIALS
7. EARTHING WIRE
8. LIGHTNING ARRESTERS
9. DANGER PLATE
10. PHASE PLATE

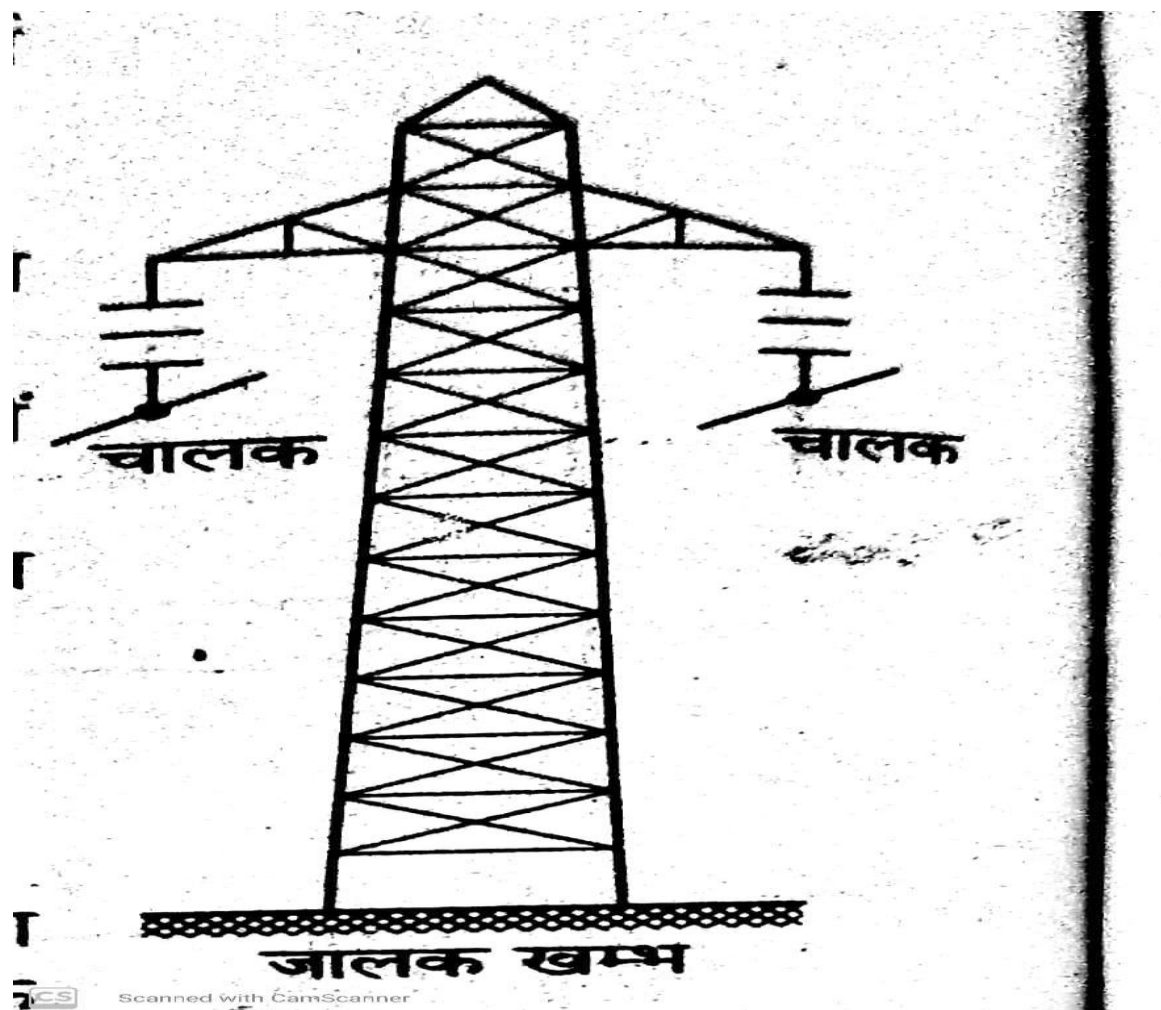
1. SUPPORT



WOOD POLES

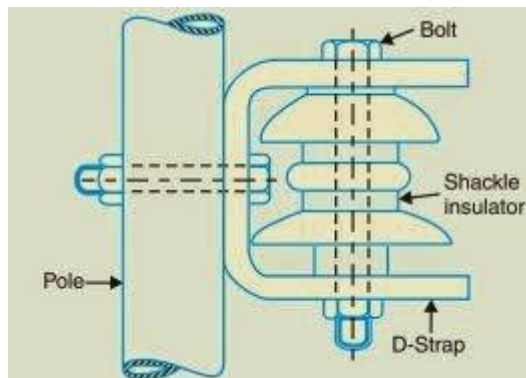


1. **TUBULAR POLES**
2. **SOLID POLES**

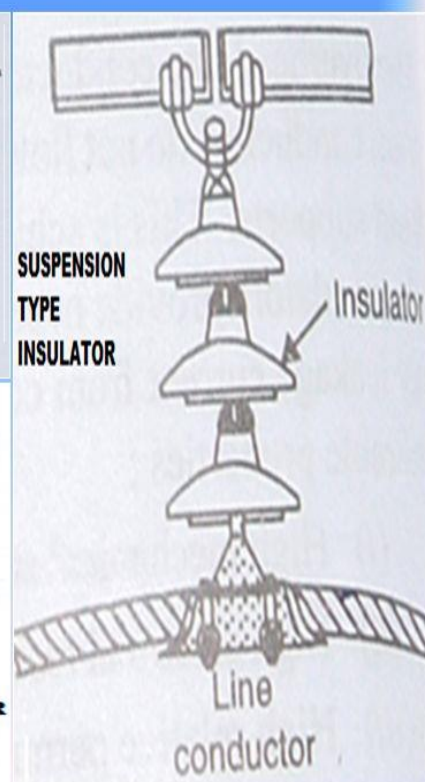
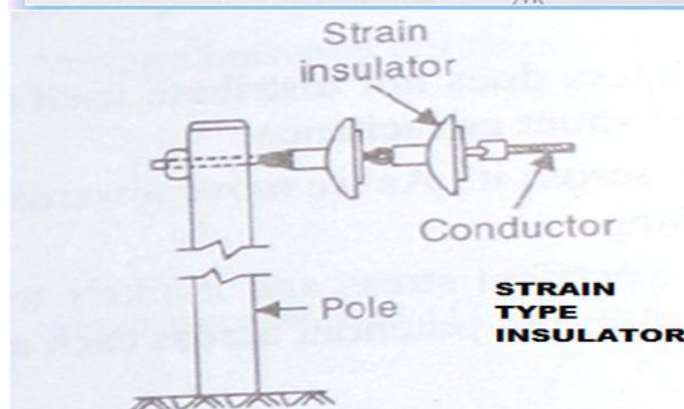
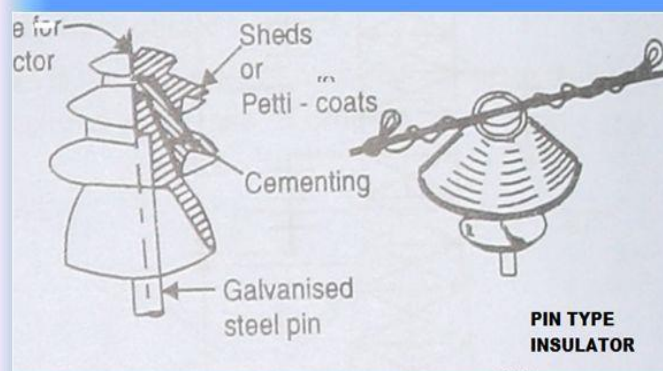


STEEL TOWER

INSULATORS



TYPES OF INSULATORS

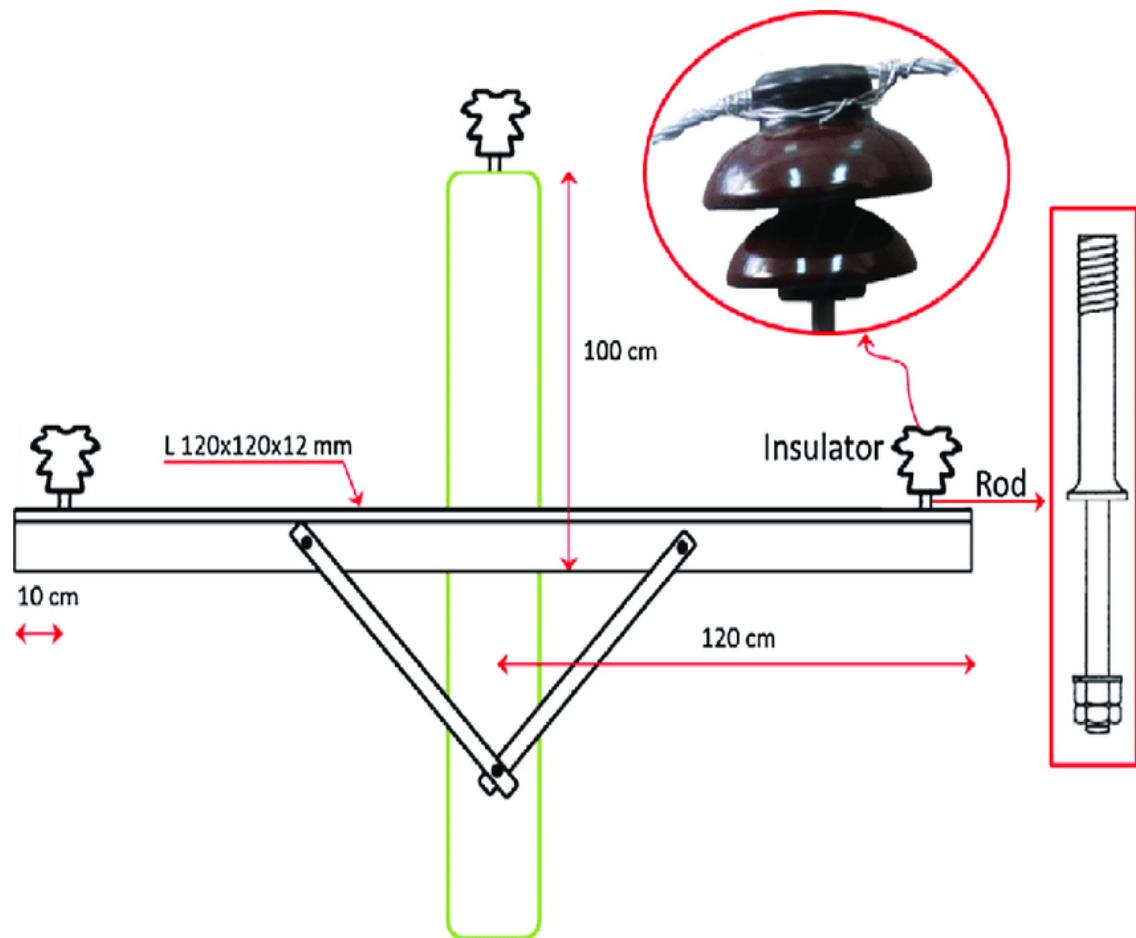


1

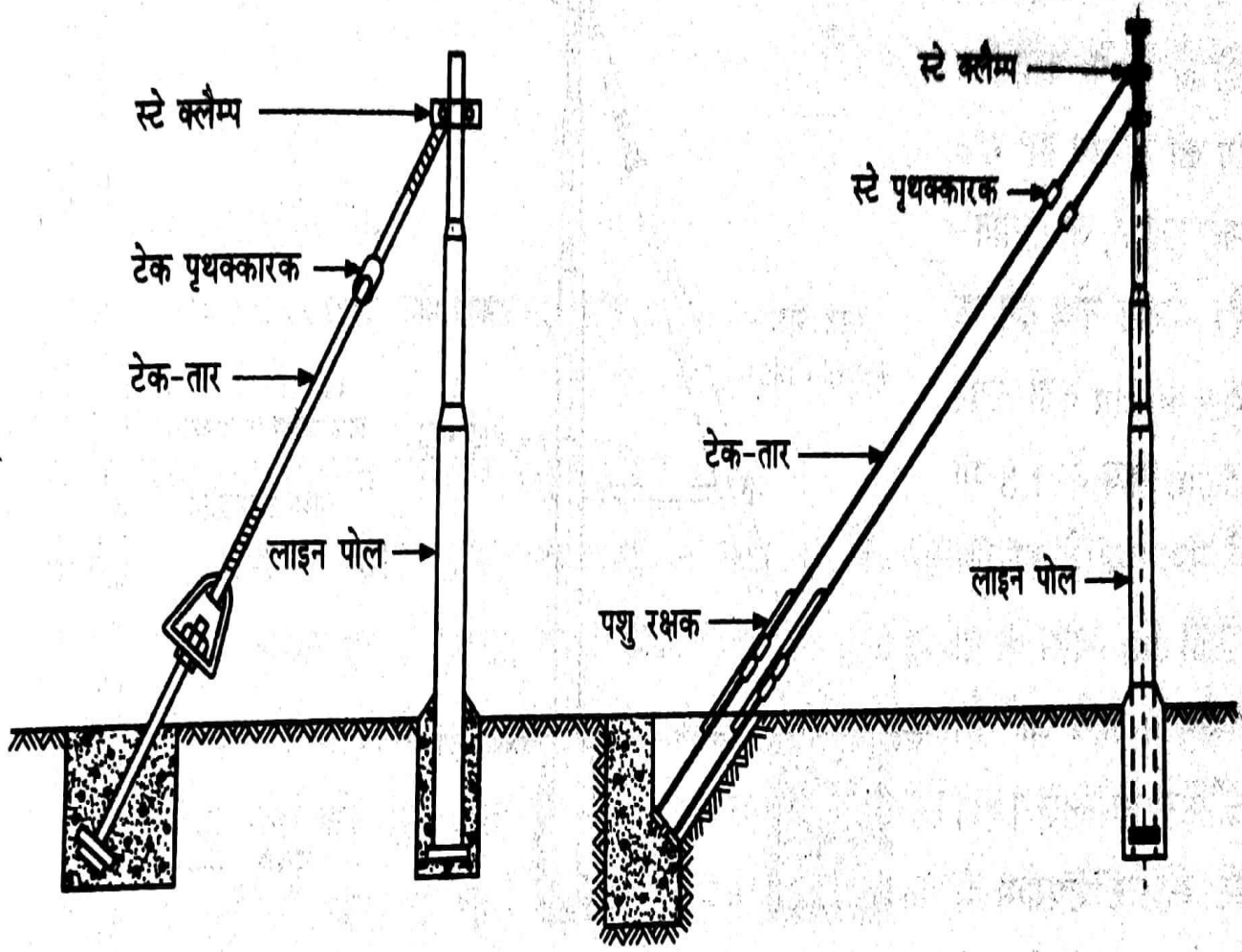


NG

CROSS ARM

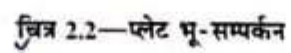


STAY WIRE



चित्र 5.32 (a) — एक-टेक तार व्यवस्था

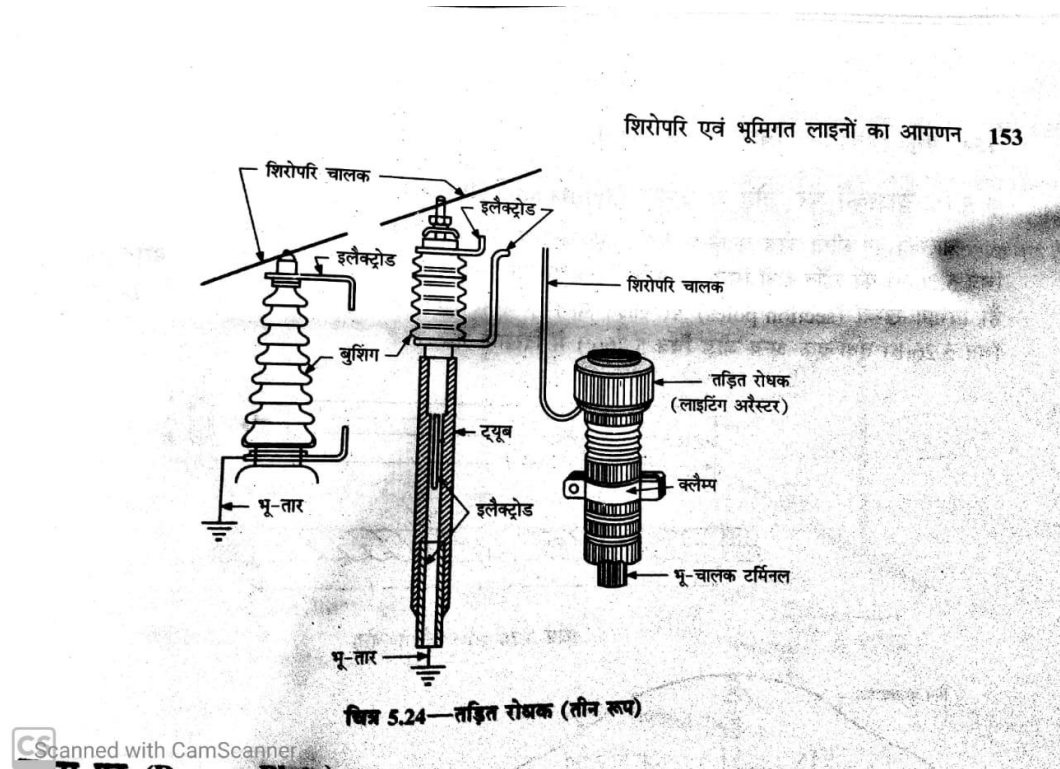
चित्र 5.32 (b) — दो टेक-तार व्यवस्था



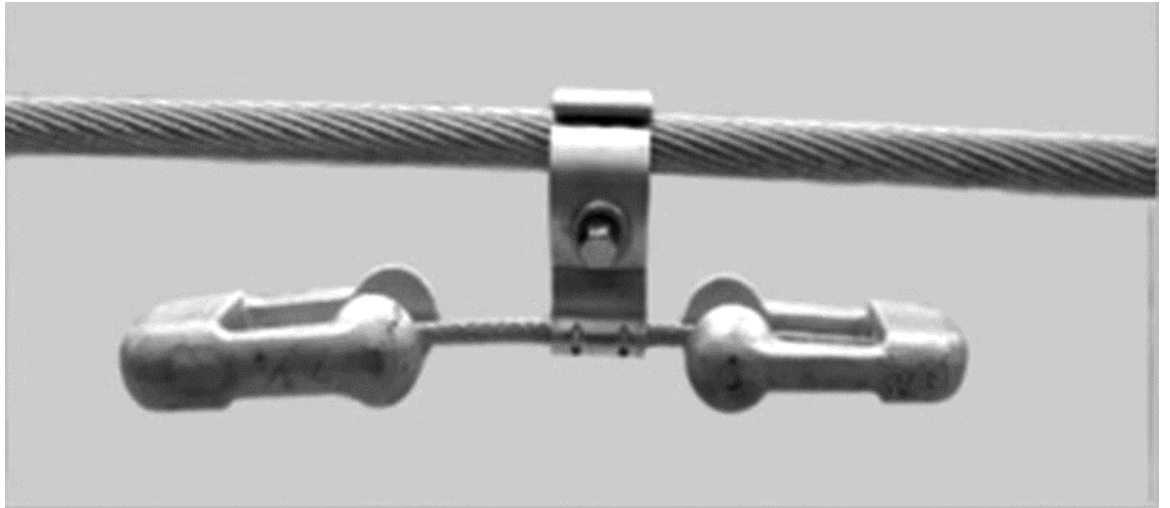
चित्र 2.2—प्लेट भू-सम्पर्कन

1. LIGHTNING ARRESTERS

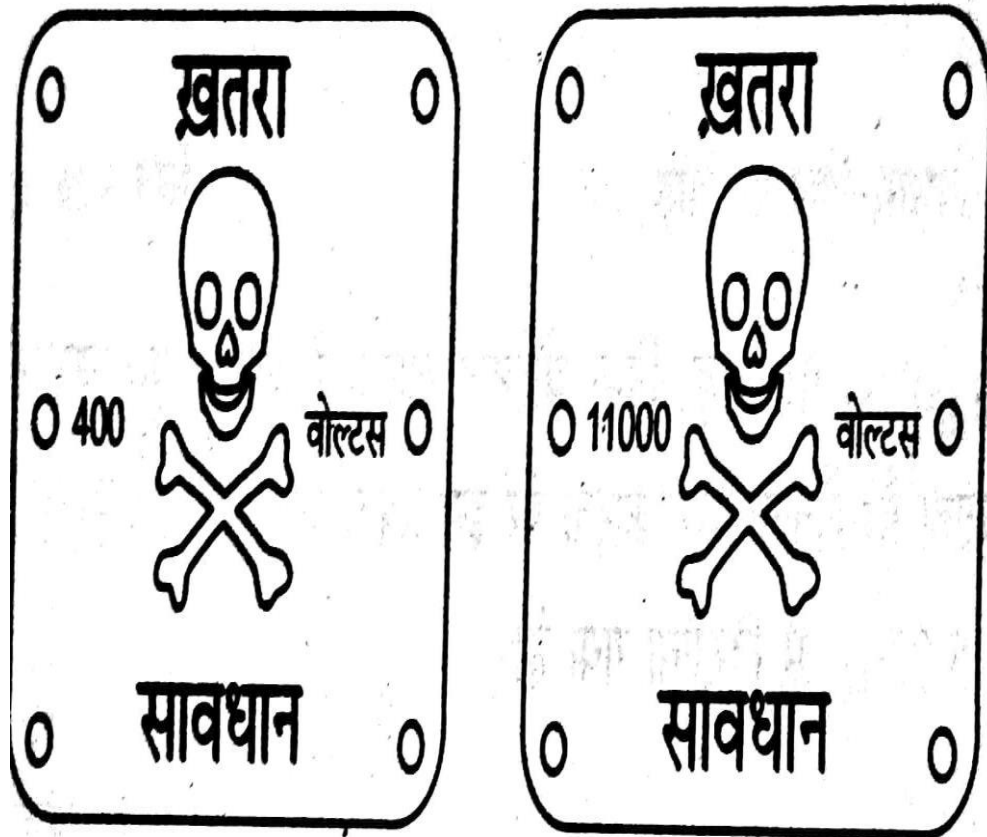
2.

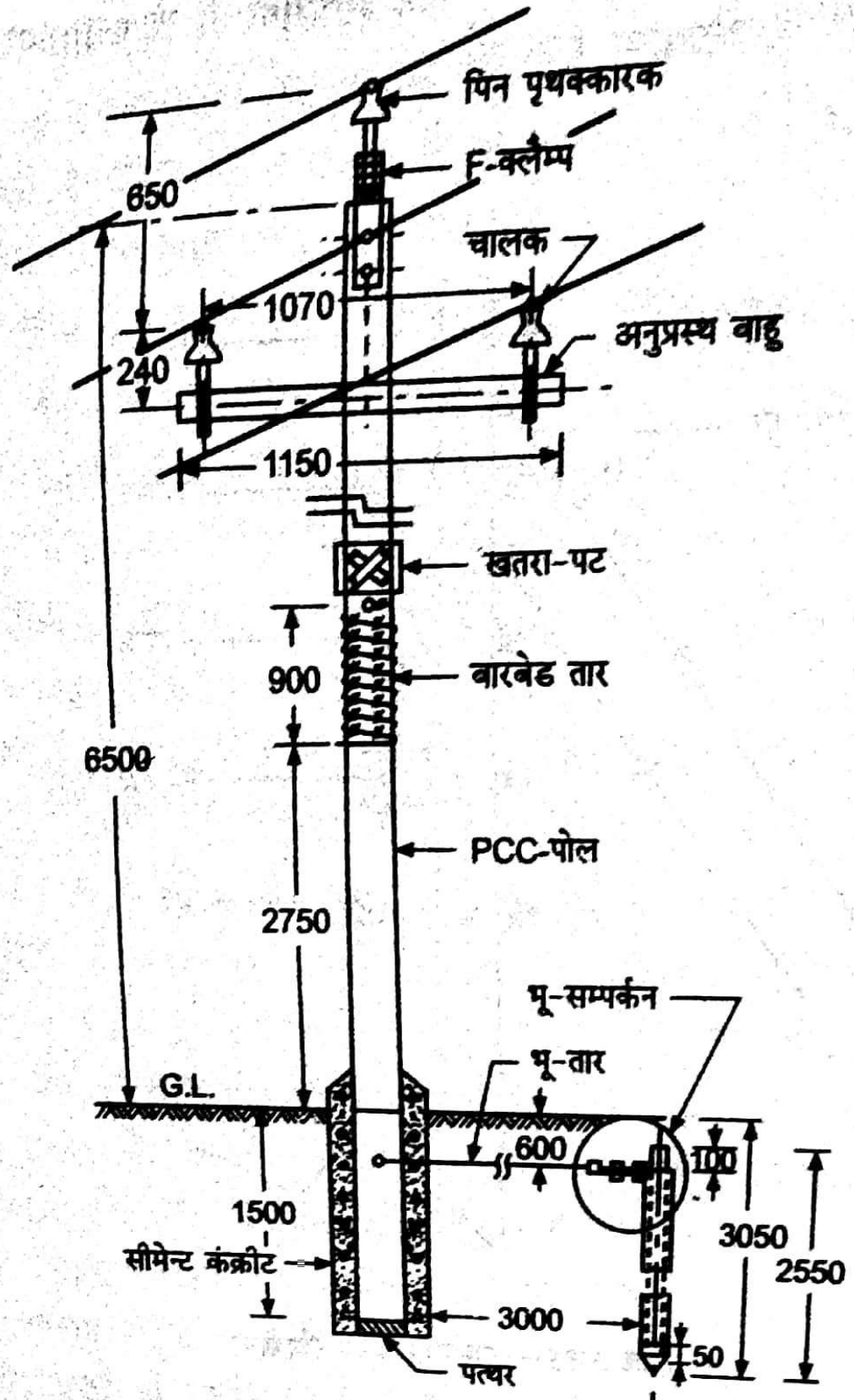


DAMPER



DANGER PLATE





चित्र 5.57—पोल हेतु भू-सम्पर्कन व्यवस्था

