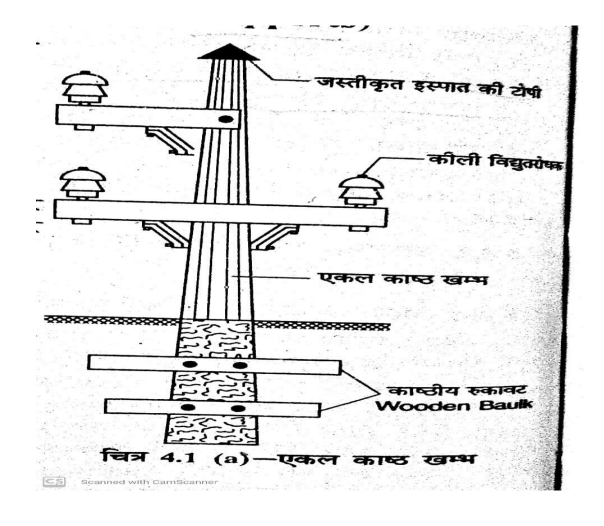
ओवरहेड लाइन के सहायक अंग (ACCESSORIES)

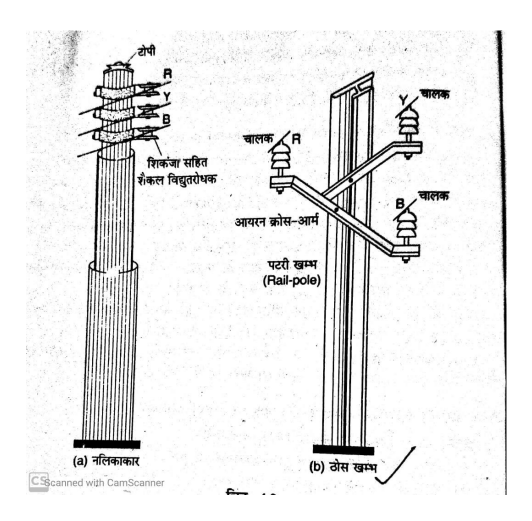
- ¹ SUPPORT
- ² INSULATOR
- 3. CROSS ARM
- 4. STAY WIRES
- 5. BARBED WIRE
- 6. EARTHING MATERIALS
- 7. EARTHING WIRE
- **8 LIGHTNING ARRESTERS**
- 9. DANGER PLATE
- 10. PHASE PLATE

ı

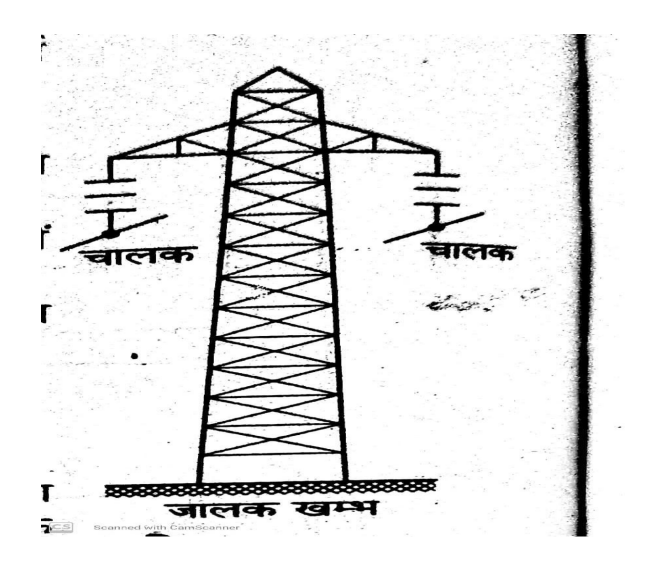
^{1.} SUPPORT



WOOD POLES

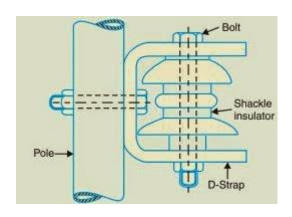


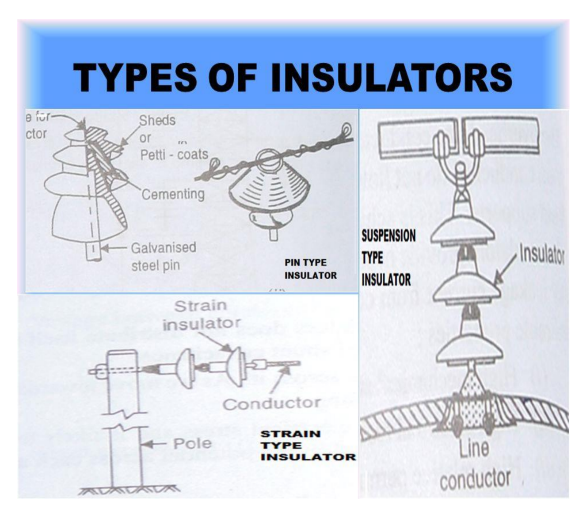
- 1. TUBULAR POLES
- 2. **SOLID POLES**



STEEL TOWER

INSULATORS

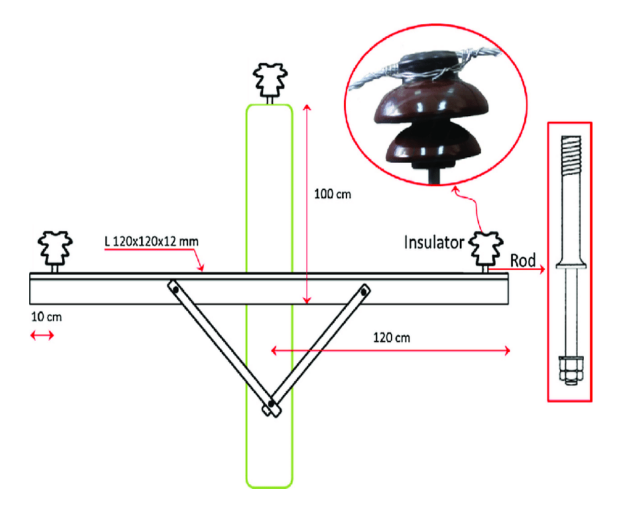




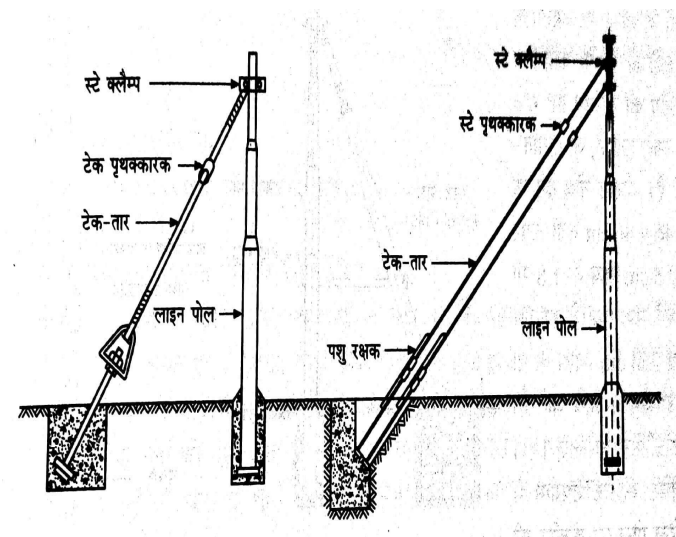


CROSS ARM

Ī



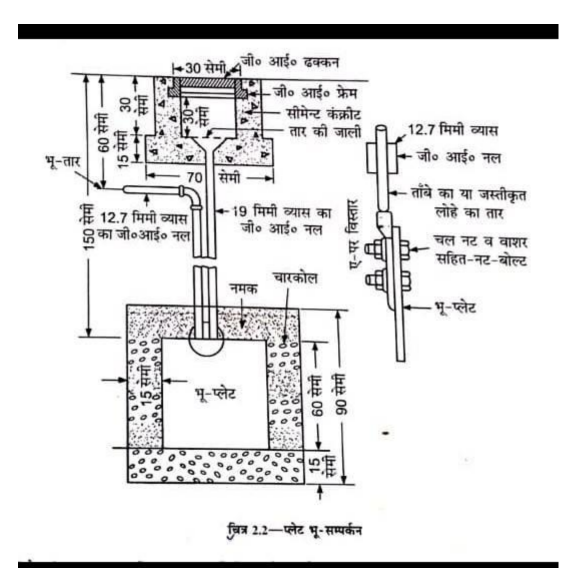




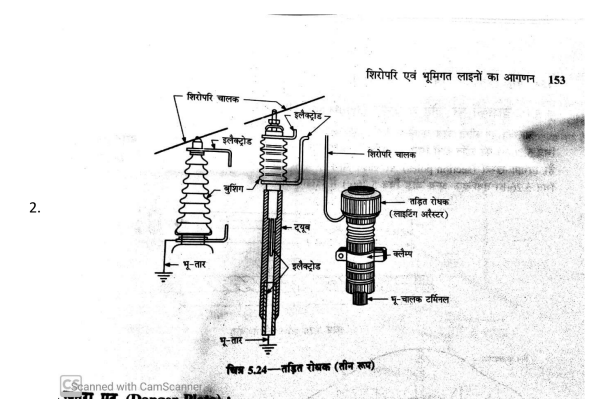
एक-टेक तार व्यवस्था

चित्र 5.32 (b)—दो टेक-तार व्यवस्था

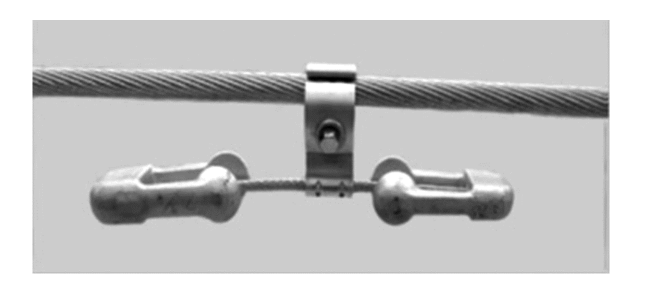
EARTING AND ARTHING MATERIALS



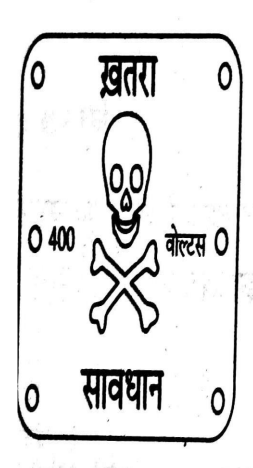
¹ LIGHTNING ARRESTERS

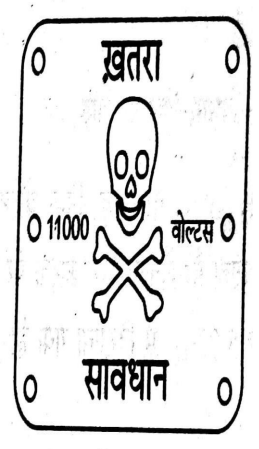


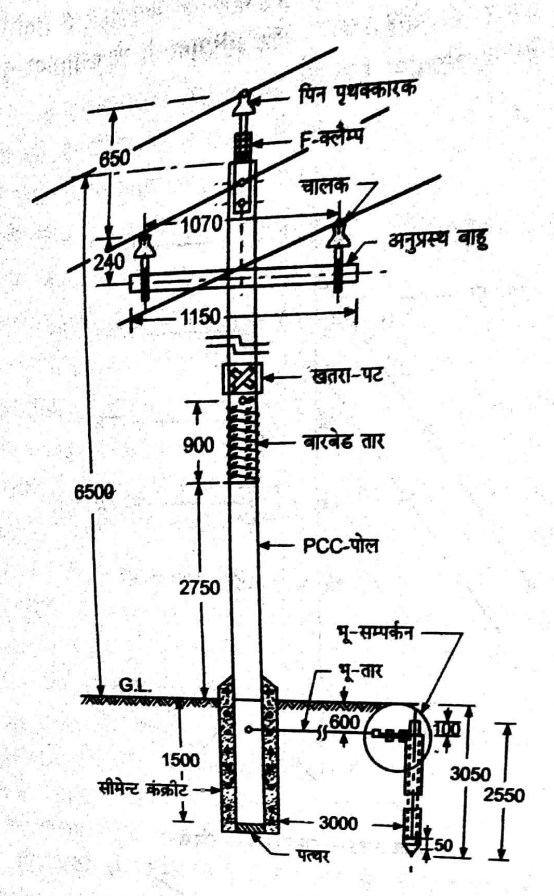
DAMPER



DANGER PLATE





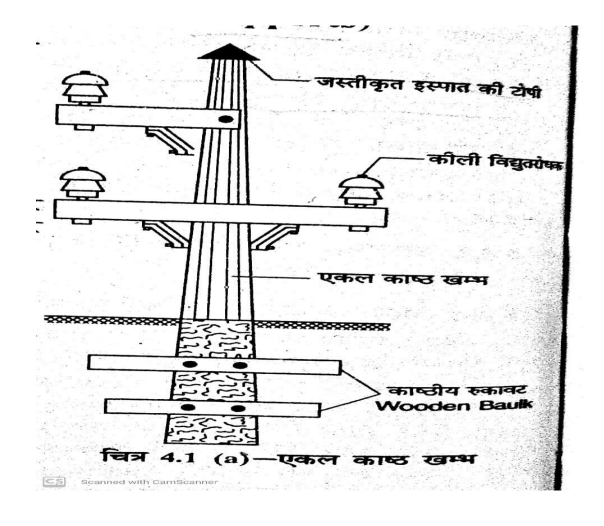


CS Scanned with CamScanner पोल हेतु भू-सम्पर्कन व्यवस्था

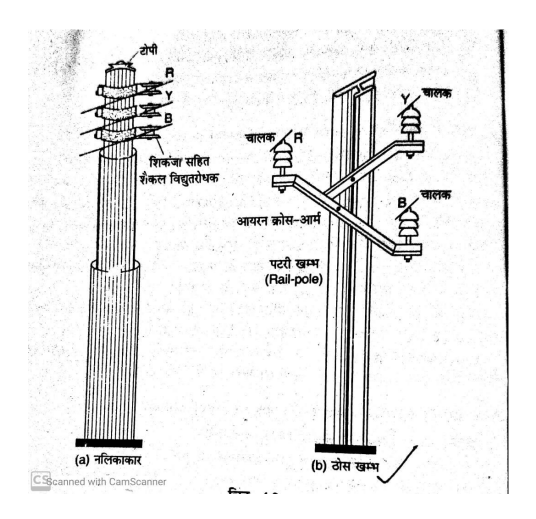
ओवरहेड लाइन के सहायक अंग (ACCESSORIES)

- SUPPORT 1
- 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

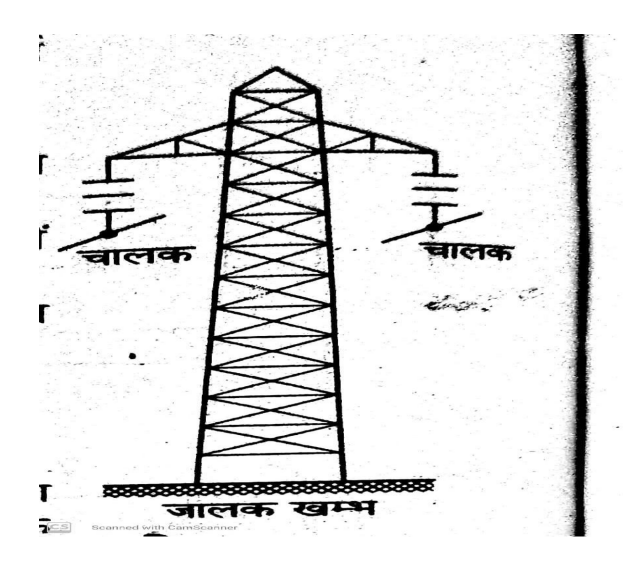
^{1.} SUPPORT



WOOD POLES

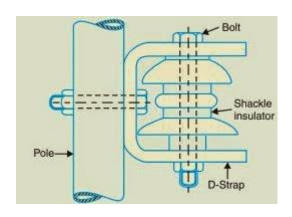


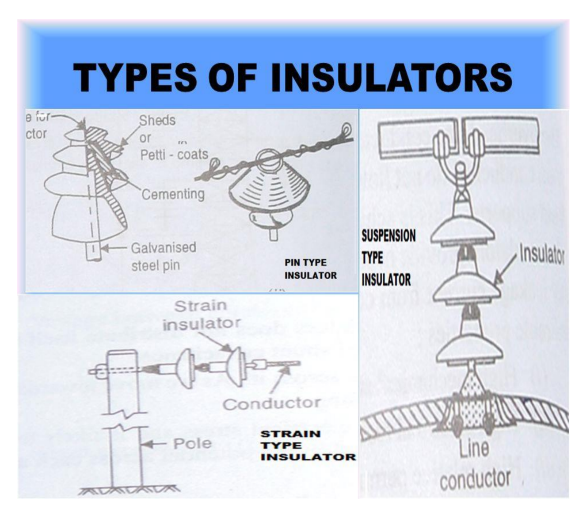
- 1. TUBULAR POLES
- 2. **SOLID POLES**



STEEL TOWER

INSULATORS

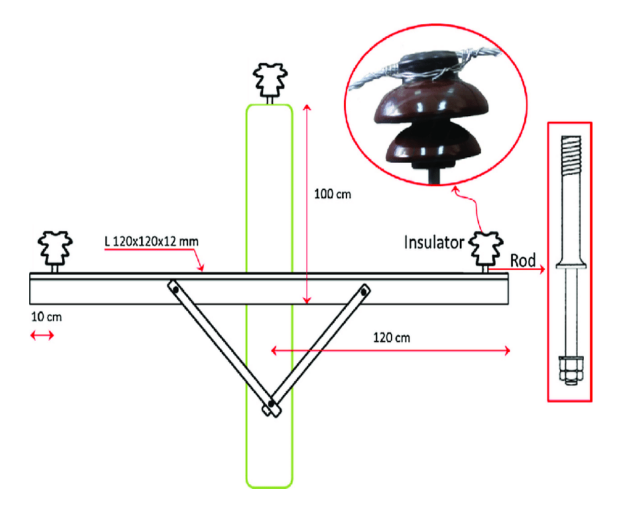




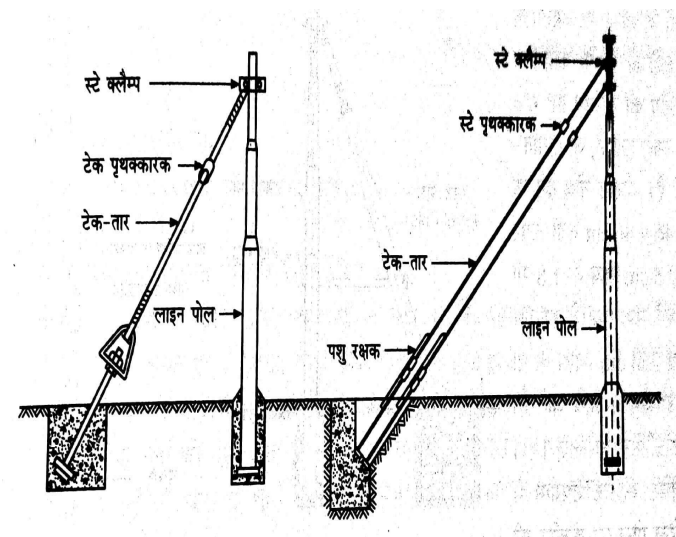


CROSS ARM

Ī



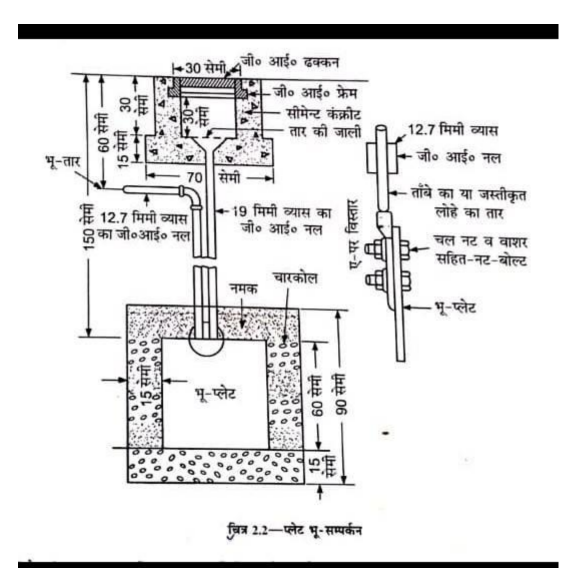




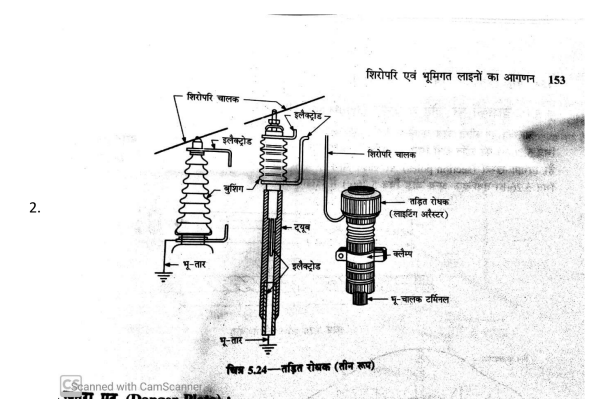
एक-टेक तार व्यवस्था

चित्र 5.32 (b)—दो टेक-तार व्यवस्था

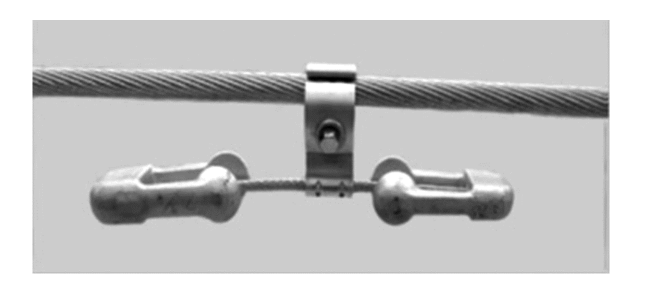
EARTING AND ARTHING MATERIALS



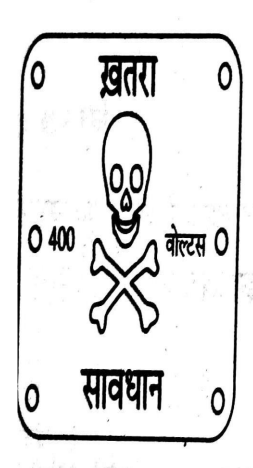
¹ LIGHTNING ARRESTERS

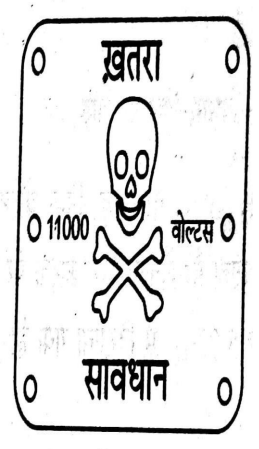


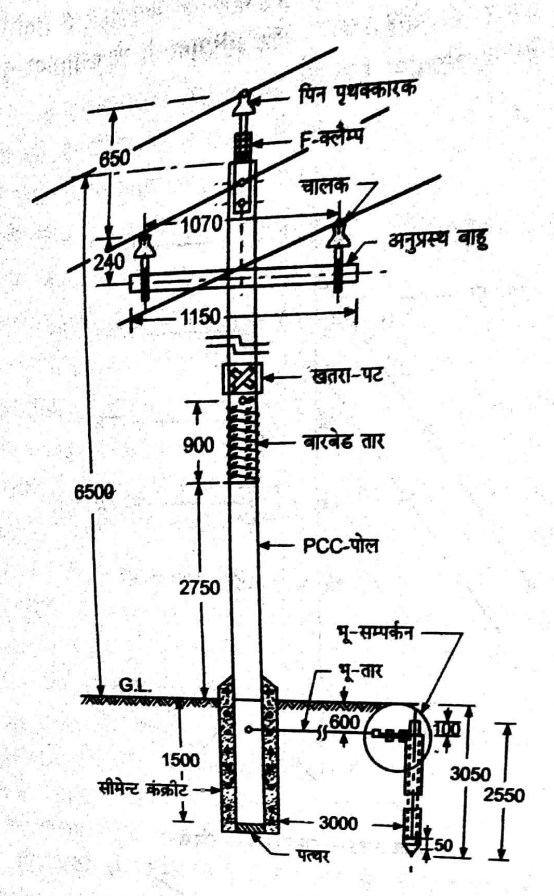
DAMPER



DANGER PLATE







CS Scanned with CamScanner पोल हेतु भू-सम्पर्कन व्यवस्था