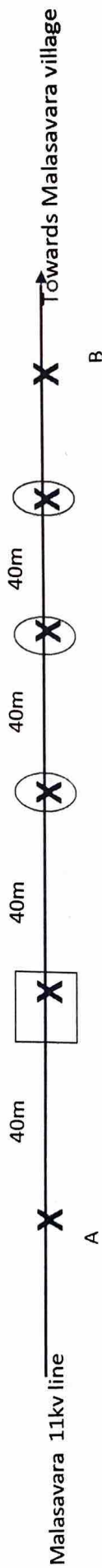


Sketch showing for replacement of broken poles 03 nos 9m PSC and 1 nos 9m RCC by good poles at Malasavara Village due to heavy wind and rain tree fallen on the existing Malasavara feeder 11kv line in arehalli section.  
(near Side RR no-MS94)

SKETCH :-



— X —	Existing HT Line
□ X	Broken pole need to replaced - 9m RCC pole
— A — B	Proposed releasing & Restraining of conductor
⊙ X	Broken pole need to replaced - 9m PSC pole

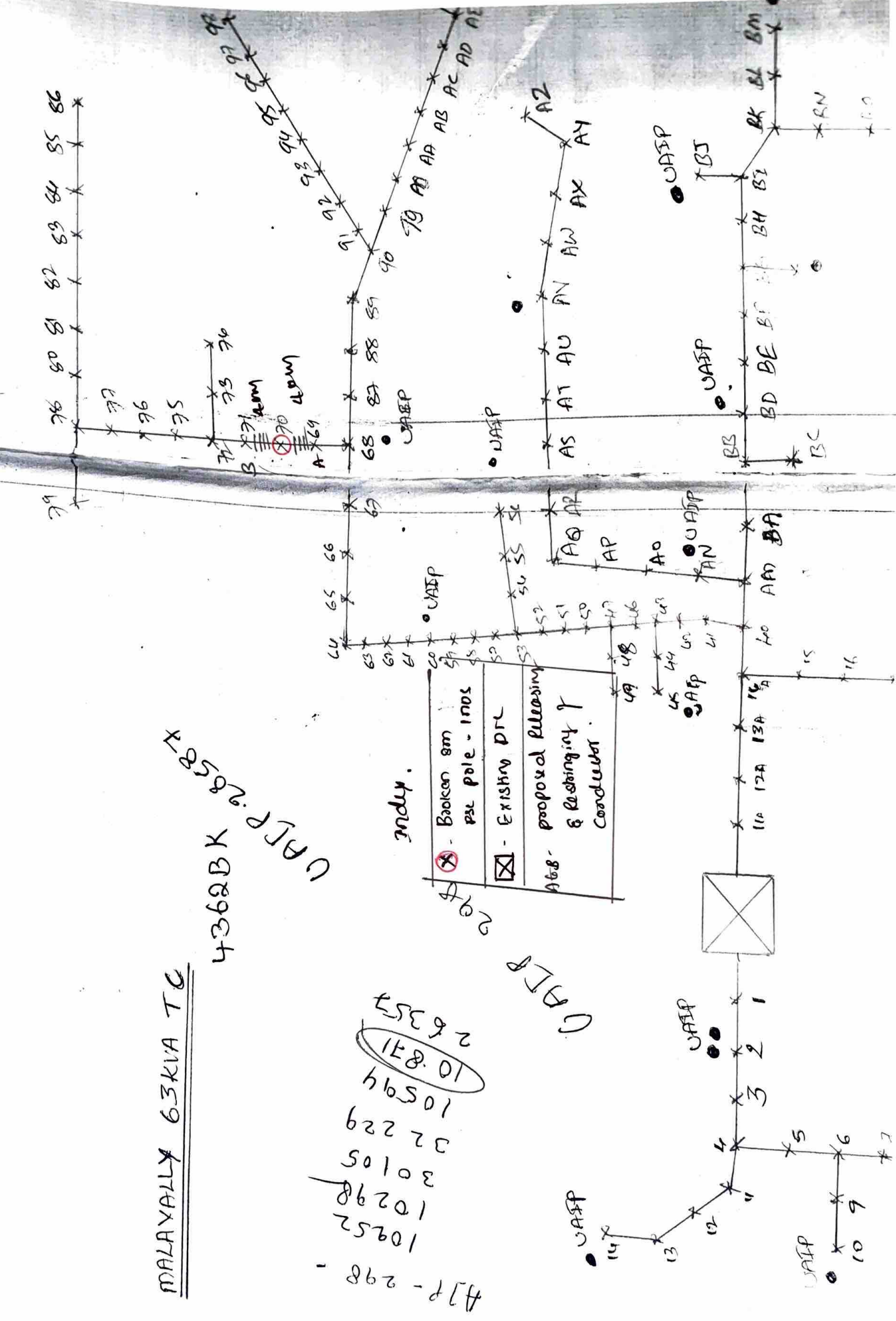
MALAYALLY 63KVA TC

4362BK 28587  
 UAPP 28587

AIP-298  
 10252  
 10298  
 30105  
 32229  
 10594  
 10871  
 26357

Index.

⊗	Backbone sm
⊗	psl pole - 11005
⊠	EXISTING PDL
⊠	proposed PDL
⊠	proposed PDL & Ringing in Conductor.



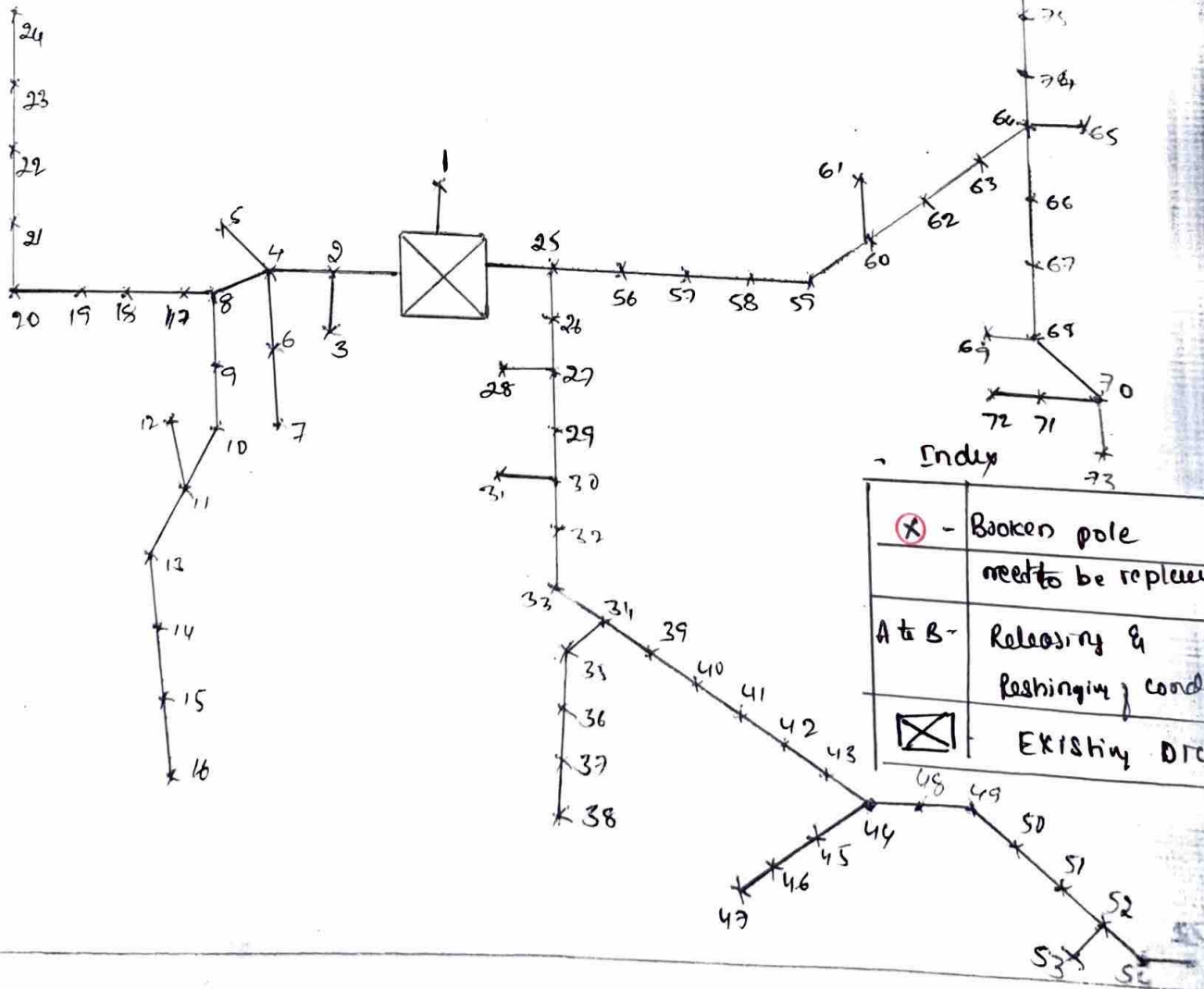
connection & location - ...

Feeder: F<sub>7</sub> Belus muss

436  
431492

THAGARE ADI 63KVA

AA A 99 98



Index

(X)	- Broken pole needs to be replaced
A to B	- Releasing & reshinking conductors
(Square with X)	- Existing DTC