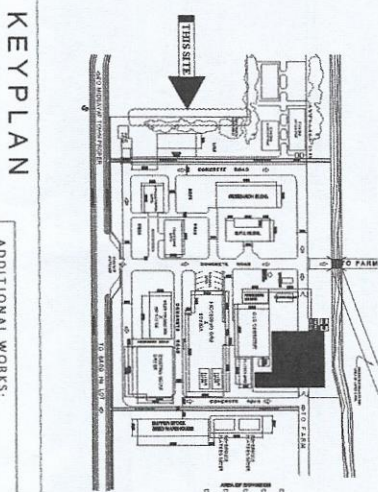
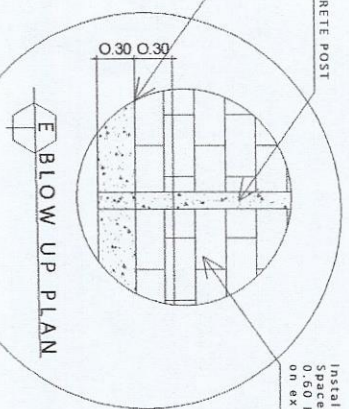


EXCAVATION 0.60m DEPTH x 0.30 WIDTH
0.30m x 0.30 m TIE BEAM 4 @ 10mm Ø DRSB
SPACE AT 0.10m STIRRUPS
CONNECT/INSTALL EXISTING POST TO TIE BEAM

EXISTING CONCRETE POST

Install 4" CHB WITH 10mm DRSB
Spaced @ 0.40 Vertical and
0.60 Horizontal Dowels drill
on existing post



KEY PLAN

ADDITIONAL WORKS:
SITE CLEARING
REMOVED TRIM, PRUNED
AND UPROOT ALL OBSTACLES
(PIL-IPIL, BAMBOO TREES AND ETC.)

INSTALL BARB WIRE CONNECT ON 10mm Ø DRSB
@ 3pcs EVERY SPAN

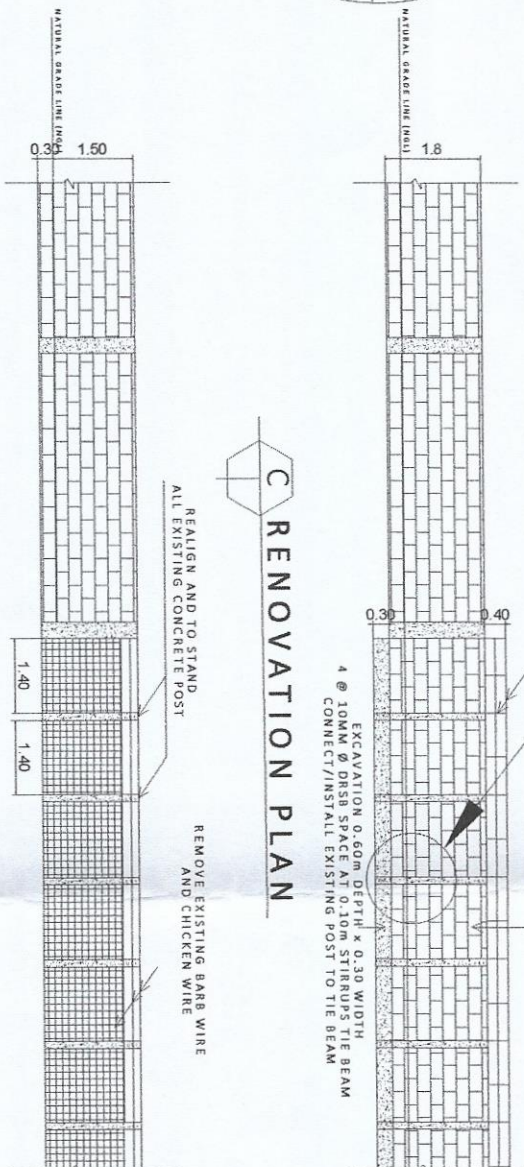
Install 4" CHB WITH 10mm DRSB
Spaced @ 0.40 Vertical and
0.60 Horizontal Dowels drill on existing post

EXCAVATION 0.60m DEPTH x 0.30 WIDTH
4 @ 10mm Ø DRSB SPACE AT 0.10m STIRRUPS TIE BEAM
CONNECT/INSTALL EXISTING POST TO TIE BEAM

C RENOVATION PLAN

REALIGN AND TO STAND
ALL EXISTING CONCRETE POST

REMOVE EXISTING BARB WIRE
AND CHICKEN WIRE



B EXISTING ELEVATION PLAN

EXISTING CONCRETE POST WITH BARB AND CHICKEN WIRE (0.12m x 0.12m SPACED every 1.4m @ 43pcs)

A EXISTING SITE PLAN

