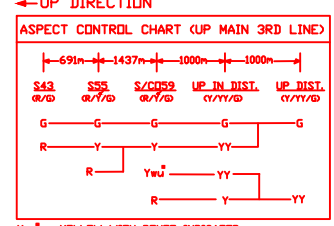
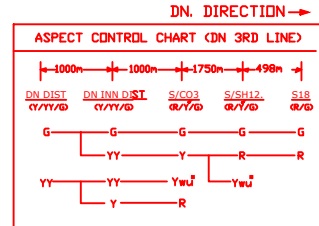
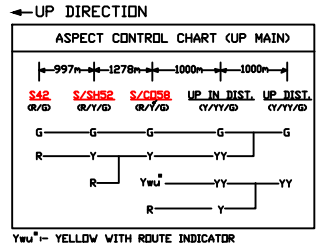
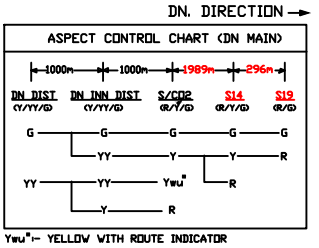
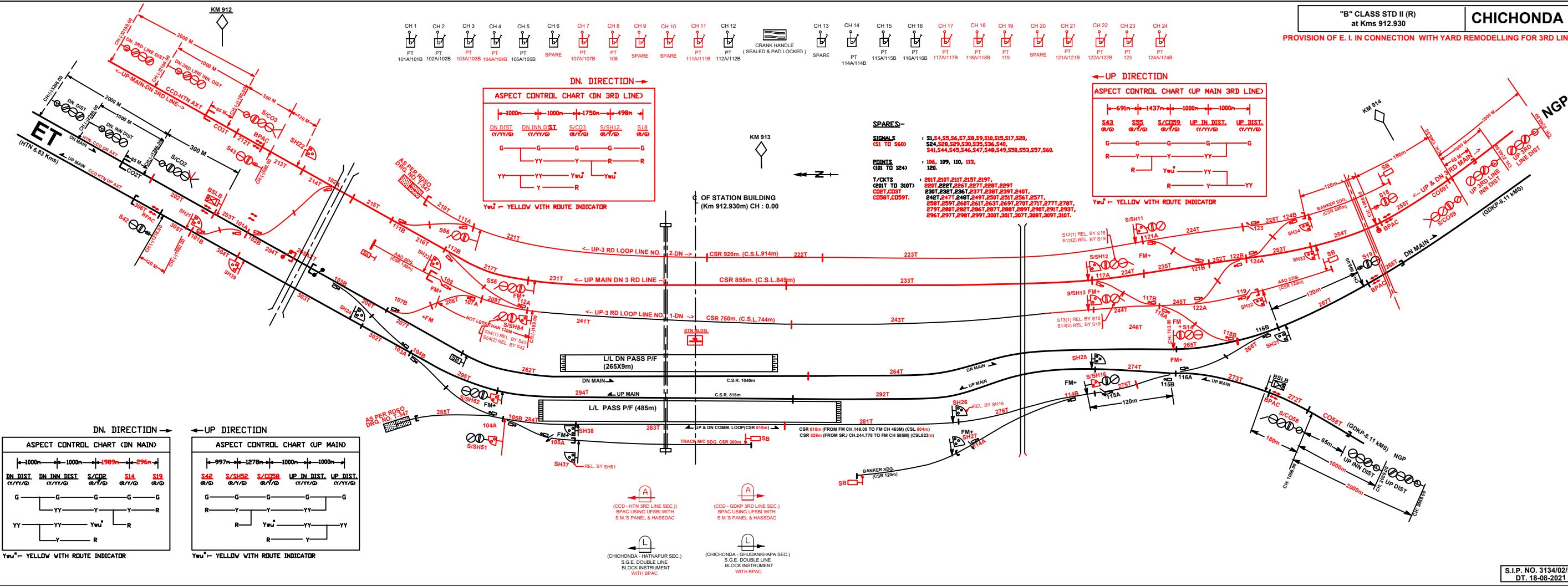


- CH 1
PT
101A/101B
- CH 2
PT
102A/102B
- CH 3
PT
103A/103B
- CH 4
PT
104A/104B
- CH 5
PT
105A/105B
- CH 6
SPARE
- CH 7
PT
107A/107B
- CH 8
PT
108
- CH 9
SPARE
- CH 10
SPARE
- CH 11
PT
111A/111B
- CH 12
PT
112A/112B
- CH 13
SPARE
- CH 14
PT
114A/114B
- CH 15
PT
115A/115B
- CH 16
PT
116A/116B
- CH 17
PT
117A/117B
- CH 18
PT
118A/118B
- CH 19
PT
119
- CH 20
SPARE
- CH 21
PT
121A/121B
- CH 22
PT
122A/122B
- CH 23
PT
123
- CH 24
PT
124A/124B



- SPARES:-**
- SIGNALS**
S1, S4, S5, S6, S7, S8, S9, S10, S15, S17, S20, S24, S28, S29, S30, S35, S36, S40, S41, S44, S45, S46, S47, S48, S49, S50, S53, S57, S60.
- POINTS**
C01 TO 1240
- T/CKTS**
C01 TO 3107
C02 TO 3107
C087, C099T.
- RELAY POINTS**
S12(1) REL BY S10
S12(2) REL BY S10
S13(1) REL BY S10
S13(2) REL BY S10
S15(1) REL BY S10
S15(2) REL BY S10
S18(1) REL BY S10
S18(2) REL BY S10
S20(1) REL BY S10
S20(2) REL BY S10
S24(1) REL BY S10
S24(2) REL BY S10
S28(1) REL BY S10
S28(2) REL BY S10
S29(1) REL BY S10
S29(2) REL BY S10
S30(1) REL BY S10
S30(2) REL BY S10
S35(1) REL BY S10
S35(2) REL BY S10
S36(1) REL BY S10
S36(2) REL BY S10
S40(1) REL BY S10
S40(2) REL BY S10
S41(1) REL BY S10
S41(2) REL BY S10
S44(1) REL BY S10
S44(2) REL BY S10
S45(1) REL BY S10
S45(2) REL BY S10
S46(1) REL BY S10
S46(2) REL BY S10
S47(1) REL BY S10
S47(2) REL BY S10
S48(1) REL BY S10
S48(2) REL BY S10
S49(1) REL BY S10
S49(2) REL BY S10
S50(1) REL BY S10
S50(2) REL BY S10
S53(1) REL BY S10
S53(2) REL BY S10
S57(1) REL BY S10
S57(2) REL BY S10



- (CCD - HTN 3RD LINE SEC.)
BPAC USING UP/SB WITH S.M'S PANEL & HASISSAC
- (CCD - GDKP 3RD LINE SEC.)
BPAC USING UP/SB WITH S.M'S PANEL & HASISSAC
- (CHICHONDA - TATNAPUR SEC.)
S.G.E. DOUBLE LINE BLOCK INSTRUMENT WITH BPAC
- (CHICHONDA - GHUDANKHAPA SEC.)
S.G.E. DOUBLE LINE BLOCK INSTRUMENT WITH BPAC