

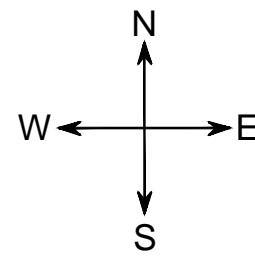
SIKKIM

BG-III CNL

SYSTEM MAP OF ALIPURDUAR DIVISION (N.F.RAILWAY)

WEST BENGAL

ASSAM

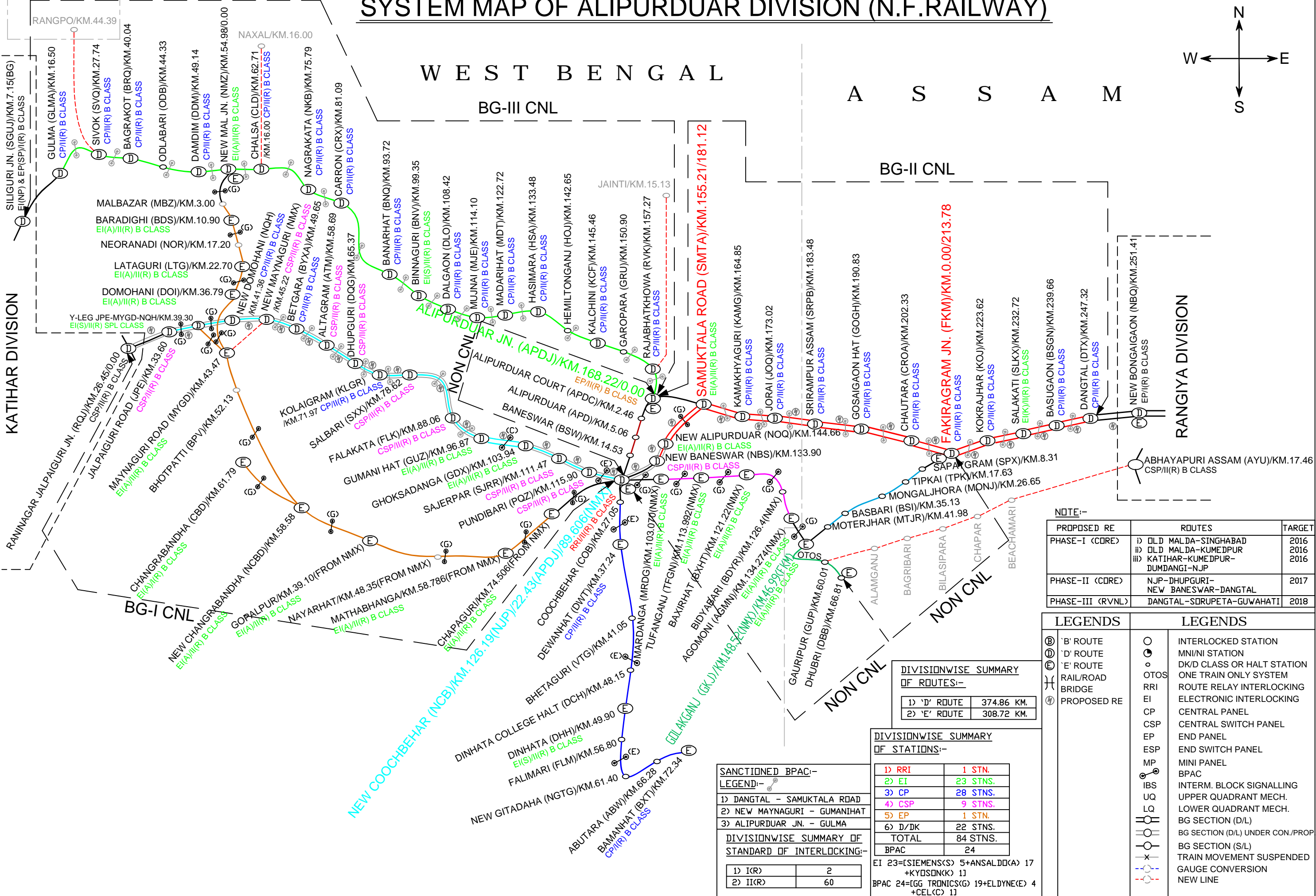


BG-III CNL

BG-II CNL

KATI HAR DIVISION

RANGIYA DIVISION



NOTE:-

| PROPOSED RE | ROUTES | TARGET |
|------------------|-------------------------------------|--------|
| PHASE-I (CORE) | i) OLD MALDA-SINGHABAD | 2016 |
| | ii) OLD MALDA-KUMEDPUR | 2016 |
| | iii) KATI HAR-KUMEDPUR-DUMDANGI-NJP | 2016 |
| PHASE-II (CORE) | NJP-DHUPGURI-NEW BANESWAR-DANGTAL | 2017 |
| PHASE-III (RVNL) | DANGTAL-SORUPETA-GUWAHATI | 2018 |

| LEGENDS | | LEGENDS | |
|---------|-------------|---------|----------------------------------|
| ⊙ | 'B' ROUTE | ⊙ | INTERLOCKED STATION |
| ⊙ | 'D' ROUTE | ⊙ | MNI/NI STATION |
| ⊙ | 'E' ROUTE | ⊙ | DK/D CLASS OR HALT STATION |
| — | RAIL/ROAD | ⊙ | ONE TRAIN ONLY SYSTEM |
| — | BRIDGE | ⊙ | ROUTE RELAY INTERLOCKING |
| — | PROPOSED RE | EI | ELECTRONIC INTERLOCKING |
| | | CP | CENTRAL PANEL |
| | | CSP | CENTRAL SWITCH PANEL |
| | | EP | END PANEL |
| | | ESP | END SWITCH PANEL |
| | | MP | MINI PANEL |
| | | BPAC | BPAC |
| | | IBS | INTERM. BLOCK SIGNALLING |
| | | UQ | UPPER QUADRANT MECH. |
| | | LQ | LOWER QUADRANT MECH. |
| | | — | BG SECTION (D/L) |
| | | — | BG SECTION (D/L) UNDER CON./PROP |
| | | — | BG SECTION (S/L) |
| | | — | TRAIN MOVEMENT SUSPENDED |
| | | — | GAUGE CONVERSION |
| | | — | NEW LINE |

DIVISIONWISE SUMMARY OF ROUTES:-

| | |
|--------------|------------|
| 1) 'D' ROUTE | 374.86 KM. |
| 2) 'E' ROUTE | 308.72 KM. |

DIVISIONWISE SUMMARY OF STATIONS:-

| | |
|--------------|-----------------|
| 1) RRI | 1 STN. |
| 2) EI | 23 STNS. |
| 3) CP | 28 STNS. |
| 4) CSP | 9 STNS. |
| 5) EP | 1 STN. |
| 6) D/DK | 22 STNS. |
| TOTAL | 84 STNS. |
| BPAC | 24 |

SANCTIONED BPAC:-

LEGEND:-

- DANGTAL - SAMUKTALA ROAD
- NEW MAYNAGURI - GUMANIHAT
- ALIPURDUAR JN. - GULMA

DIVISIONWISE SUMMARY OF STANDARD OF INTERLOCKING:-

| | |
|----------|----|
| 1) I(R) | 2 |
| 2) II(R) | 60 |

EI 23=SIEMENS(S) 5+ANSALDO(A) 17 +KYDSON(K) 11
 BPAC 24=EGG TRONICS(G) 19+ELDYNE(E) 4 +CEL(C) 11