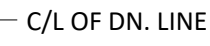
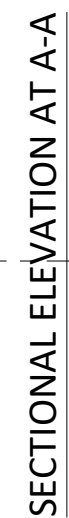


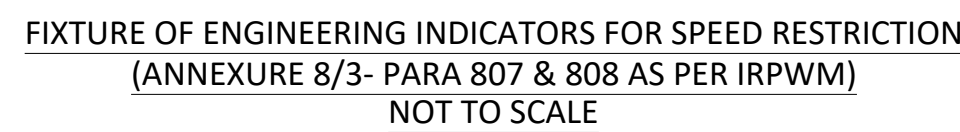
1. LIFT THE RETAINER WITH CRANE OF SUITABLE CAPACITY.
2. PLACE THE RETAINER SHOWN IN THE DRAWING.
3. RECOUP SHOULDER BALLAST.
4. REMOVE SPEED RESTRICTION.

NOTES :-

1. ALL DIMENSIONS ARE IN MM EXCEPT OTHERWISE STATED.
2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED. NO DIMENSIONS SHOULD BE SCALED.
4. 2. PROPOSED WORK SHOWN IN RED. _____
3. DISMANTLING WORK SHOWN IN GREEN. _____
- HE 4. PROPOSED WORK WILL BE CARRIED OUT UNDER THE SUPERVISION OF RLY OFFICIAL (SITE ENGINEER).
5. SPECIFICATION OF MATERIALS:-
A) CEMENT TO BE CONFORM TO IRS CON. BR. CODE OF C. L 4.1.
B) ALL REINFORCEMENT STEEL SHALL BE OF HIGH YIELD STRENGTH DEFORMED (HYSD)/TMT BARS, Fe/500 & HIGHER GRADE REINFORCEMENT CONFORM TO IS:1786-2008.
6. OHE MAST WILL BE SHIFTED BEFORE EXECUTION OF WORK IF SO REQUIRED.
7. THIS DRAWING IS PREPARED BASED ON SSW/FLK SITE DATA.
8. FOR RETAINER BLOCK REFER RDSO'S DRG. NO. B-10274



BRIDGE DATA



Signature block

ANUPAM PAUL Digitally signed by ANUPAM PAUL
Date:2026.03.17 13:28:23 +05'30'

THIS WORK SANCTIONED VIDE LB NO.1440 OF 2025-26

LOADING STANDARD - 25T OF 2008

N.F.RAILWAY
ALIPURDUAR DIVISION

INSERTION OF PROPOSED BALLAST RETAINER ON
EITHER SIDE FOR MINOR BRIDGE NO. - 216 DN,
220 DN, 336 UP, 340 UP, SPAN-1X6.10m

GENERAL ARRANGEMENT DRAWING

SCALE :- NOT TO SCALE

DRG.No. - APDJ/B/11/2026

DRG.No. - B/116/2026