

0/787

PCE  
12/5  
see.  
12/5  
CPDE

**EAST COAST RAILWAY**

Pl. also  
give up  
to CTPM  
& CSE.  
12/10/21

Office of the  
Principal Chief Engineer  
North Block, Rail Sadan,  
Chandrasekharapur,  
Bhubaneswar- 751017.

No. W1/162/Drg/ Policy/ 2582

Dt. 10.05.2021.

To  
The Sr.DEN(Co-ord)  
East Coast Railway  
KUR, WAT & SBP

Dy. Chief Eng  
SSE/Drg

**Sub: Replacement of existing Derailing Switches in directional loops with  
turnouts in connection with increasing speed to 50 Kmph.**

Ref: CTPM/BBS' letter no. COM/Plg./BBS/GBQ/250, Dt. 02.02.2021.

copy to  
CSE &  
CTPM  
for info

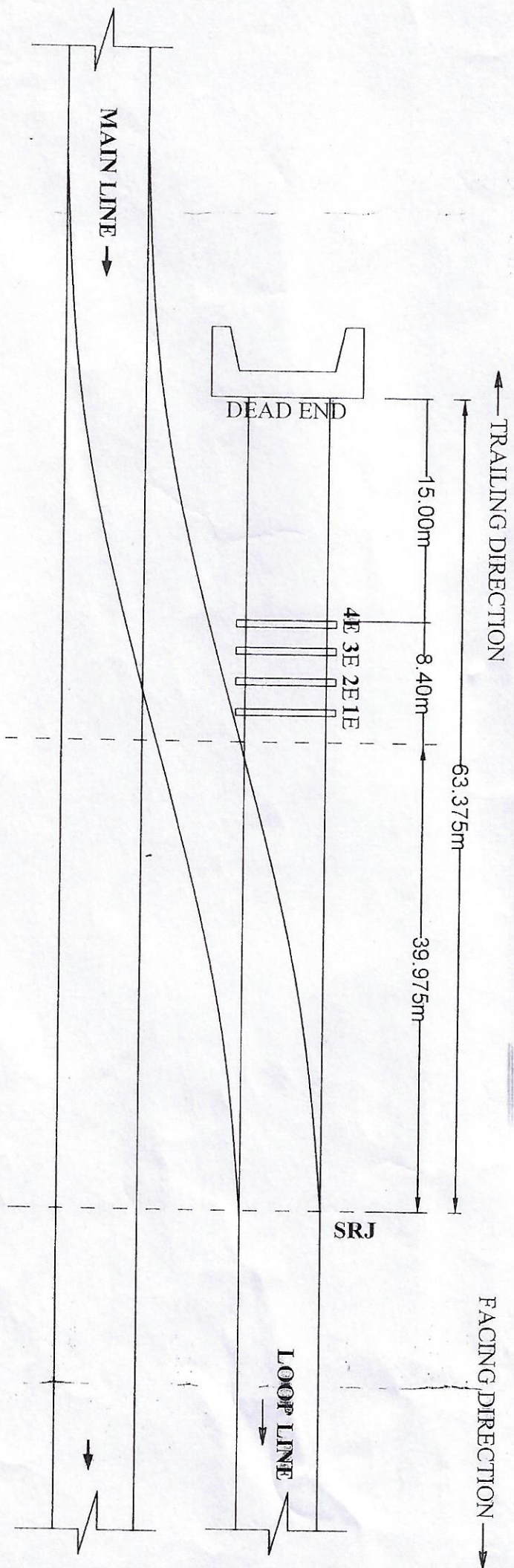
Please find enclosed herewith copy of typical drawing allotted CE's Drg. No. 4710/21 of 63.375m long over run line beyond SRJ in trailing direction crossover on loop lines is to be adopted in Zonal railways. It is for information and further necessary action at your end.

Encl: As above.

10.5.21  
13

**Dy. Chief Engineer(Planning)**  
**For Chief Planning & Design Engineer.**

- Copy to (i) Secy. to PCE for kind information of PCE.  
(ii) CAO/C for information and necessary action please.  
(iii) CPM/RVNL/I&II/BBS.CPM/RVNL/I&II/WAT & CPM/RVNL/R for information and necessary action please.



- NOTE:-
1. THE 120M OVER RUN LINE SHALL BE PROVIDED ON BOTH ENDS OF COMMON LOOP LINE.
  2. ON DIRECTIONAL LOOP IN TRAILING DIRECTION, 63.375M FROM SRJ SHALL BE PROVIDED.

TYP. DRG. NO.- HQ/ 47 10 /2021

**EAST COAST RAILWAY**

DRAWING  
TYPICAL PLANS SHOWING THE LENGTH OF TRACK REQUIREMENT IN TRAILING DIRECTIONS OF 1 IN 12 TWS

ALL DIMENSIONS ARE IN METTER

SCALE	NOT TO SCALE	REF:-	RDSO/T-6154
DRAWN BY:- S. K. MAHONY 18/08/2021	CHECKED BY:- S. K. MAHONY 18/08/2021	APPROVED BY:- S. K. MAHONY 18/08/2021	