



PROVISION OF ELECTRIC LIFTING BARRIER AT LC GATE NO. 12<sup>1</sup> BETWEEN GRH - KWC. (NO CHAINING INST'G CKT)

PROVISION OF SLIDING BOOM IN POSITION TO EXISTING LIFTING BARRIER AT L.V.M. NO. 13 BETWEEN GRH - KWC. (NO CHAINING INST'G CKT)

MANUING & PROVISION OF TELEPHONE AT LC GATE NO. 10 (MANNED) AND AT LC GATE NO. 11 (UNMANNED) AT 1.5% SLOPE. (BETWEEN 1008+12.00 M & 1008+18.00 M) CAO - GRH.

ASPECT CONTROL CHART ALTERED.

INSTALLATION OF SIGNALLING AND TELEPHONE WORKS IN CONNECTION WITH R.F. SIGNALS BETWEEN GRH - KWC. (NOTE NO. 18, 2000.)

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AT	DESCRIPTION	REFERENCE	CHECKED BY	COUNTER SIGNED BY	APPROVED BY	DATE OF COMM.
I	COMPLETION DRAWING MADE	VIBE DRAI (SFT) 10/24/21 10/24/21 DATE: 15/08/2021 BY: 15/08/2021	(S K RAO) (S K RAO) (N SHAIKH) (S K RAO)	COMHAP ASTECOM/IN/KK BY ASTECOM/IN/KK	CSTEN/UP 3/6/66/2021/12/17/10/13 3.2.5/H	17/10/13

NOTE :-  
THIS SIP IS PREPARED IN CONNECTION WITH GAUGE CONVERSION WORK BETWEEN DARBHANGA-NARKATIAGANU SECTION.AUTHORITY OF WORK :- PINK BOOK ITEM NO-29 FOR THE YEAR 2009-10

APPROVED BY	COUNTER SIGNED BY	APPROVED BY	DATE OF COMM.
(S. S. K. RAO) SIGNALING SPECIALIST	(S. S. K. RAO) SIGNALING SPECIALIST	(S. S. K. RAO) SIGNALING SPECIALIST	17/10/13

ISSUED BY	INSTRUCTION	AUTHORITY	REMARKS
3/6/66/2021/12/17/10/13	UNDER THE PROVISION OF GR PARA 3.01 (N) SIGNALS ARE TO BE PROVIDED AT THE FOLLOWING STATIONS: (S. K. RAO) SIGNAL NO. 1 FOR THE COMMON LOOP LINE NO. 3 FOR THE RECEPTION OF UP TRAIN TOWARDS SAND HUMP (S. K. RAO) SIGNAL NO. 2 FOR COMMON LOOP LINE NO. 4 FOR THE RECEPTION OF DN TRAIN TOWARDS SAND HUMP (S. K. RAO) SIGNAL NO. 3 FOR COMMON LOOP LINE NO. 1 FOR THE RECEPTION OF DN TRAIN TOWARDS SAND HUMP (S. K. RAO)	(S. K. RAO)	

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(S. S. K. RAO) SIGNALING SPECIALIST	(S. S. K. RAO) SIGNALING SPECIALIST	3/6/66/2021/12/17/10/13

SL. NO.	L-XING NO.	CLASS	M/JUM	K/M	Y/N	INT.
1	8A	C	M	1418+0-0-C	KWC	KWC INT.
2	9	C	UM/M	1458+0-0-0	KWC	KWC INT.
3	10A	C	UM/M	1488+0-0-0	KWC	KWC INT.
4	11	C	UM/M	1508+0-0-0	GRH	GRH INT.
5	12	C	M	1518+0-0-0	GRH	GRH INT.

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2	9	C	UM/M	1458+0-0-0	KWC	KWC INT.
3	10A	C	UM/M	1488+0-0-0	KWC	KWC INT.
4	11	C	UM/M	1508+0-0-0	GRH	GRH INT.
5	12	C	M	1518+0-0-0	GRH	GRH INT.

TELEPHONE NUMBER	TELEPHONE CABLE	TELEPHONE CABLE	TELEPHONE CABLE
1008+12.00 M	1008+18.00 M	1008+12.00 M	1008+18.00 M

SIGNALING	PLAN NO.	SCALE	CENTRAL PANEL
SIP/359/2011	(S. S. K. RAO)	LONGITUDINAL: 1CM = 10M TRANSVERSE: 1CM = 5M	SIGNAL INTERLOCKING PLAN (MACH. CLASS-B, STD-II@)

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