

GP
109

(भारत सरकार) GOVERNMENT OF INDIA
(रेल मंत्रालय) MINISTRY OF RAILWAYS
(रेलवे बोर्ड) RAILWAY BOARD

No. 2018/Sig/7/6-RVNL/1

New Delhi, dated 13.08.2019.

14.

Executive Director/Signal (Co-ord)
RDSO,
Manak Nagar
Lucknow

Sub: Sliding Boom for Level Crossings- Standardization.

Please find enclosed herewith a copy of PED/S&T/RVNL's letter no. RVNL/S&T/Sliding Boom dated 07.08.2019 on the above cited subject.

It is requested to kindly issue standard design of Sliding Boom along with specifications of the material to be used for manufacturing to ensure the uniformity in procurement, installation & commissioning of Sliding Booms through contractors.

Encls. - 1 page.


14/8/2019
(P.K. Gupta)
Executive Director (Signal/Project)

AM (Signal) Office
e-office No. 583137
Dated 8/08/19

CIN : U74999DL2003GOI118633



रेल विकास निगम लिमि
(भारत सरकार का उपक्रम)
Rail Vikas Nigam Limit
(A Government of India Enterprise)

No. RVNL/S&T/Sliding Boom

Dated 07.08.2019

Additional Member (Signal)
Railway Board,
Rail Bhawan,
New Delhi

Sub: Sliding Boom for Level Crossings - Standardization

As on date the Design of Sliding Booms for Level Crossings being manufactured by Zonal Railways Signal Workshops varies. Even number of E- Type locks to be provided per set of Sliding Booms varies Railway to Railway e.g in ECOR 6 (Six) E-Type locks per set are being provided; whereas in SCR 3 (Three) E- Type locks per set are provided.

To ensure the uniformity in procurement, installation & commissioning of Sliding Booms through contractors, it is requested that RDSO may please be asked to issue standard design of Sliding Booms along with specifications of the material to be used for manufacturing it.

(Sanjay Durgakoti)
Principal Executive Director/S&T