

EAST CENTRAL RAILWAY

Office of the
General Manager (Engg)
Hajipur.

PCE Circular No. – 40/2010/Works

Sub- Schedule for inspection of level crossings by SSE/SE/JE (Works)

1. Various infrastructures at level crossings are to be maintained by either PWI or IOW. It has been observed that different practices are followed by different divisions on ECR. To stream line this, it is decided that following infrastructures at level crossing will be executed and maintained by IOWs.

- (i) Gate lodge
- (ii) Approach road within Railway Boundary (gradient, width of road & condition of road surface)
- (iii) Speed breaker
- (iv) Height gauge
- (v) Water supply installations

Other infrastructures at the level crossing will be maintained by PWIs.

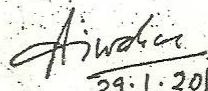
2. To ensure that various infrastructures at all level crossings which are to be executed and maintained by IOWs are maintained to laid down standard as per IRPWM, it is essential that SSE/SE/JE (Works) will carry out inspection of all level crossings within their jurisdiction once in a quarter alternate by SSE/SE (works) - in-charge and JE (works)-sectional.

3. A level crossing register will be opened in which records of inspection will be kept in the format enclosed as annexure.

4. During inspection, the condition of various infrastructural facilities as mentioned in the annexure, their adequacy and improvement required should be recorded by inspecting SSE/SE/JE (Works).

5. The level crossing register will be scrutinized by AEN & Sectional Sr. DEN/ DEN in -charge of the section during their inspections. The same should also be made available during inspection of higher officials for their scrutiny.

DA-Annexure



29.1.2010
(R.P. Diwakar)
Chief Engineer (Works)

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Circulation:

1. DRM/DHN, DNR, MGS, SEE & SPJ.
2. SDGM/ECR/HJP for information
3. FA & CAO /ECR/HJP.
4. ZTC/DHN,MFP
5. All HODs.



(Girish Kumar)

Dy Chief Engineer (Works)

Annexure

Performa for inspection of levl crossing by SSE/SE/JE(works)

1. L.C No. :----- 3. Section 5. Class of Level Crossing:-----
 2. Between KM:----- 4. Type: Engg/Traffic 6. Class of Road:-----

Item No.	Description of Item	1.Date of inspection..... 2. By: Incharge/Sectional		1.Date of inspection..... 2. By: Incharge/Sectional	
		Observation	Date of repair	Observation	Date of repair
1	2	3	4	5	6
1	Gate lodge				
2	Approch road within Railway Boundary(gradient,width of road & condition of road surface)				
3	Speed Breaker				
4	Height gauge				
5	Water supply installation				