



## Buffer Checklist Report

### Job Card Details for: BS/2022/02/0016

**Inspected By:** 660066 (LM)

**Inspection Month, Year:** 2022-02

**Inspection ID:** BS

**Current Status:** Dpm

**Corridor:** Corridor 1

**Inspection Details:** Elevated - 58

**Inspection Scheduled By:** 440040

**Inspection Scheduled On:** 2022-02-14 12:52:47

**Allocated Staff:** 660066

**Date Of Inspection Planned:** 2022-02-14

Date \*

2022-03-31

Corridor\*

Corridor 1

Station Code

AG DMS

Chainage

9973.034

Line \*

Access Track 01

Type of Buffer stop/Wheel stop\*

Friction 14Zeb/5

Any other special features/defects/ Instruction

df

Detail of Inspection

Sr No.	Particulars			Upload Image	
		RH	LH		
1	Condition of leg assembly whether any crack or any chipping or any damage to galvinization.	<input type="text" value="Good"/>	<input type="text" value="Yes"/>	<input type="text"/>	
2	Position of Buffer stop	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	
3	Condition of Bolts of External Unit	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	
4	Shoe plate No.LH/RH	<input type="text"/>	<input type="text"/>	<input type="text"/>	
5	Condition of nuts /washer	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	
6	Torque of bolts in friction element after clamping	<input type="text"/>	<input type="text"/>	<input type="text"/>	
7	Torque of bolts in guide claw after clamping	<input type="text"/>	<input type="text"/>	<input type="text"/>	
8	Torque of fixing bolts in rail	<input type="text"/>	<input type="text"/>	<input type="text"/>	
	Condition of rail behind bufferstop	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	

9	Condition of rusted/grease/concrete/other impurities	<input type="text"/>	<input type="text"/>	<input type="text"/>	
10	Condition of Rubber face plate	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	
11	Cleaning of parts of all friction elements, Guide claw and additional retarder	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	
12	Condition of High visibility reflector	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	
13	Condition of slave units	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	
14	Condition of Bolts Whether Cracked/Chipped	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	
15	Condition of Bolts Whether Properly Greased	<input type="text" value="Select Status"/>	<input type="text" value="Select Status"/>	<input type="text"/>	

Date: 29/06/2022