

**ANNEXURE 3 - TURNOUT SET EVALUATION** **Contract No** SIC1006CIDB

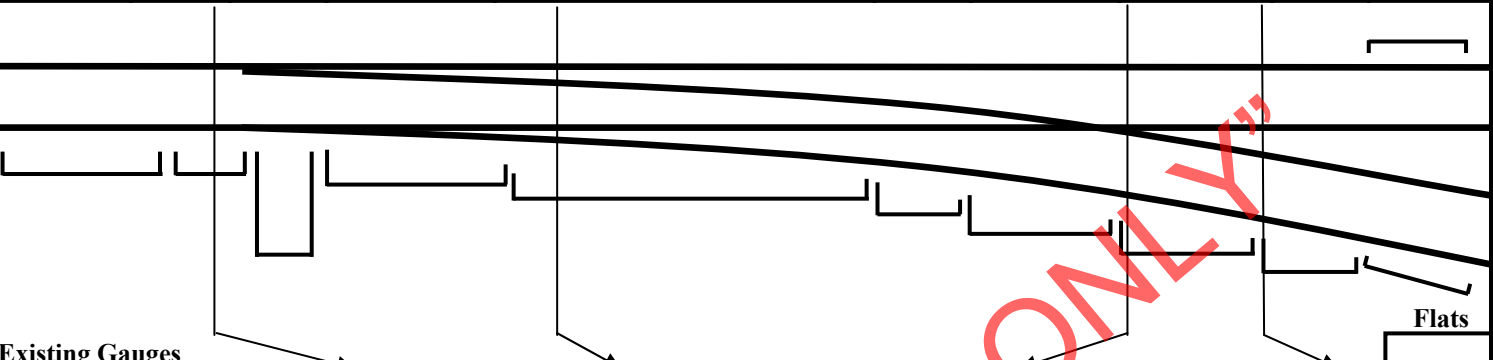
**Section >**  **Station >**  **Turnout No. >**  **km >**

**District >**  **Provisional Planned Installation Date**

Turnout Type						Rail Profile					
1:9	1:12	Other	LH	RH	E/Split	S/Flex	Other	48	57	S60	Other

Length of Set	Length of Blade	Switch Box Type	
Blade Type	Sleeper Spacing	Cradle Required ?	Type
Blade Curve	Electrified (y/n)	Hand Tumbler >>	Lock

Flats	2.1	2.7	2.4	2.7	3.0	3.4	3.8	4.2	Flats



**Existing Gauges**

Straight							
Curve Section	n/a						

Sleeper details	2.1m	2.4m	2.7m	3.0m	3.4m	3.8m	4.2m	Totals	Flats	Totals
Sleeper Quantities										
Est. bolts per sleeper										
Total bolts										

Alignment	Quarter Off/Set	Middle Off/Set	Quarter Off/Set	Other Off/Set
Straight				
Curved				

**Condition of:**

Stock rail	LHS			RHS		
Points Blade	LHS			RHS		
Leads	LHS			RHS		
Closures	LHS			RHS		
Stocks & Guard	LHS			RHS		

Crossing Type					
Condition					

Ballast screening Rec. (Y/N)		Chairs & Fast. (Y/N)	E3262	E3300	Other
		(Add. Qty. Required)			

**Any other defects**

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<b>Categories of Site Restrictions</b>	Service road (y/n)		Formation on embankment (y/n)	
	Multiple railway lines (y/n)		Formation 1 meter or deeper (y/n)	

**Other Remarks**

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FOR CONTRACTOR

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DATE EVALUATED