

## SOUTH WESTERN RAILWAY Office of the Deputy Chief Engineer/Mysore (Construction) Yadavagiri, Mysore: 570020

## JUSTIFICATION FOR LOCATION OF THE PROJECT IN FOREST AREA

The project connects 3 cities i.e., Shivamogga, Shikaripura, Davanagere and it is passing through the villages having forest land as mentioned below:

SI No.	District	Forest area	Villages through which proposed alignment passes	
1	Shivamogga	44.48 ha	Ittigehalli,Harogoppa,Yarekatte,Thimlapura,Dhoopad halli,Hirekoralahalli, Narayanpura, kondajji, Sidlipura, Konnagavalli and Sadashivpura	
2	Davanagere	3.43 ha	Lakkinakoppa and Belakatte	

Efforts were made to avoid the Forest land but due to the following reasons, the proposed alignment was finalized with barest minimum requirement of forest land.

The proposed alignment has the least area of forest diversion (47.91 Ha) and length of the alignment in forest area is kept very minimum at 9.05 km in Shivamogga district and 1.02 km in Davanagere district. Alignment is straight at these locations. To avoid forest area, sharp curves are to be introduced which reduces the speed of the train and also gives track maintenance problem. Introduction of curves will lead to the increased track length, extra acquisition of land and steep gradients. The above factors will lead to delay in project execution & increased project cost.

Therefore, in view of the above the location of project in forest area is justified.

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Deputy Chief Engineer Construction, Mysore

## **Justification for Selection of Proposed Alignment**

Preliminarily three possible alignments were identified for construction of New BG Railway line in Forest Lands in various villages of Shivamogga and Davanagere. After verifying the three alignments based on technical and economic feasibility and intension to minimize the usage of forest land, the Proposed Alignment has the least Length of alignment passing through forest area and least Area of Forest Diversion (10.07 km/ 47.91 Ha) when compared to Alternate Alignment – 1 (11.95 km/54.57 ha) and Alternate Alignment – 2 (11.3 km/60.48 ha). Hence there will be least amount of Deforestation and major other factors considered while finalizing the Alignment are mentioned below.

- Proposed Alignment has the shortest possible Length (103.74 km) when compared to Alternate Alignment – 1 (108.58 kms) and Alternate Alignment – 2 (120.10 kms) which directly reduces the cost of construction.
- Proposed Alignment has the least Length of alignment passing through forest area and least Area of Forest Diversion (10.07 km/ 47.91 Ha) when compared to Alternate Alignment – 1 (11.95 km/54.57 ha) and Alternate Alignment – 2 (11.3 km/60.48 ha). Hence there will be least amount of Deforestation.
- 3. No tunnels were proposed in the Proposed Alignment as compared to Alternate Alignment 1 (1 No's) and Alternate Alignment 2 (3 No's) which directly reduces the cost of construction.
- Total Number of Bridges (125 no's) to be constructed in the Proposed Alignment is less as compared to Alternate Alignment – 1 (137 No's) and Alternate Alignment – 2 (142 No's) which directly reduces the cost of construction.
- Total Number of Curves (45 no's) in the Proposed Alignment are less as compared to Alternate Alignment – 1 (50 No's) and Alternate Alignment – 2 (56 No's) which directly affects the speed of Train and cost of the construction.
- Proposed Alignment joins Ranebennur at Bangalore end whereas Alternate Alignment – 2 joins Ranebennur at Hubli end which requires change of direction of engine for trains leaving for Hubli from Shivamogga which will increase the Travel time.

In view of the above advantages mentioned, Proposed Alignment is technically executable, economically viable and ecologically less impactful when compared to the other two Alternative Alignments.

Asst. Executi (Construction) South Westerr Railway MYSORE - 570 020.

Dy. Chief Engineer निर्माण / Construction दक्षिण पश्चिम रेलवे, मेसूर South Western Railway, Mysore

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Name of	f Work : Reconnaissance Engine	ering	cum Traffic Survey for the New Railway lin	e between Shivamogga - Ranebennur via	Shikaripura
			Agency Patil Engineers & Co		
1		-	Comparison State		Alternate Alignment -2
L No.	Description		Proposed Alignment	Alternate Alignment - 1	115.1
1	Construction Length	-	95.72	100.36 8.02	5.00
2	Existing Length	-	8.02	108.38	120.10
3	Total Length in km	-	103.74	108.38	120.10
4	Passing through Forest area Length in km (Approx.)		10.07	11.95	11.3
5	Area Extent (Hectares)		47.91	54.57	60.48
6	No. of Tunnels		0	1	3
7	Length of Tunnels (km)	1	0	2.00	7.00
a.	Number of Stations		12	12	15
		-	3	3	2
b.	Number of Existing Stations				
8	Number of Proposed Stations		9	9	13
a.	Total No. of Bridges		125	137	142
b.	Major Bridges		14	16	10
C.	Minor Bridges		49	56	62
9	Road Bridges	-	62	65	70
10	Total No. of Curves	-	45	50	56
11	Take off from		Runs on Existing Railway line Birur - Talaguppa section from Shivamogga station upto Kotegangur Station and then starts of as a doubling line running parallel to existing Birur talaguppa section up to konagavalli station and then Takes off from Right hand side curve	Talaguppa section from Shivamogga station upto Kotegangur Station and then starts of as a doubling line running parallel to existing Birur talaguppa section up to konagavalli station and then Takes off from Right hand side curve	Runs on Existing Railway line Biru Talaguppa section from Shivamogga station upto 5 kms and then takes off from Right han side curve
12	Joining		At Bangalore End	At Bangalore End	At Hubli End
13	Advantages	а.	Less Forest area to be acquired and least length of railway line running through forest compared to other alternatives	- -	
		b.	Shortest length compared to other alternatives	-	-
		c.	No Tunnels to be constructed		- Y
		d.	Number of Curves are least among alternatives	- , · · ·	-
		d.	Total number of Bridges are less compared to other alternatives	-	-
14	Disadvantages	a.	_	More Forest Area to be acquired and more length of railway line running through forest area	More Forest Area to be acquired and more length of railway line running through forest area
		b.	Terrain is more undulated	Terrain is more undulated	Terrain is more undulated
		c.	-	No. of Bridge crossings are more	No. of Bridge crossings are more
		d.	-	Crosses NH-4 twice at joining end near Ranebennur	Joining is from Hubli end at Ranebennur
		e.		No. of Curves are more	No. of Curves are more
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as Asst. Executive Engineer (Construction) South Western Ranway MYSORE - 570 020

उप मुख्य इजीनियर Dy. Chief Engineer निर्माण / Construction दक्षिण पश्चिम रेलवे, मैसूर South Western Railway. Mysord