

ಬೆಂಗಳೂರು ಮೆಟ್ರೋ ರೈಲ್ ನಿಗಮ ನಿಯಮಿತ

(ಸಹಭಾಗಿತ್ವದ – ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಹಾಗೂ ಕೇಂದ್ರ ಸರ್ಕಾರ ಉದ್ಯಮ) ನೊಂದಾಯಿತ ಕಚೇರಿ : ಬಿ.ಎಂ.ಟ.ಸಿ. ಕಾಂಪ್ಲೆಕ್ಸ್, 3ನೇ ಮಹಡಿ, ಕೆಂಗಲ್ ಹನುಮಂತಯ್ಯ ರಸ್ತೆ, ಶಾಂತಿನಗರ ಬೆಂಗಳೂರು – 560 027, ಭಾರತ

Bangalore Metro Rail Corporation Ltd.

(A Joint Venture of Government of Karnataka & Government of India)

Regd. Office: B.M.T.C. Complex, 3rd Floor, K.H. Road, Shanthinagar, Bangalore - 560 027. INDIA

BMRCL/R-6(Elev)/Ph-2/F-203/via & Stn/(R6-CC-01)/ 2020-21/2697

Date:27.11.2020

To

Deputy Conservator of Forest (Tree Officer) Bangalore Urban Division Aranya Bhavan Annex,18th cross Malleshwaram Bangalore-560003

Sub: Construction of Elevated Structures (Viaduct & stations) of length 7.50Km (approx.) from Gottigere to Swagath Road Cross (Chainage 00.00m to 7501.818m) including Kothnur Depot entry line, Road widening & allied works and 5 Numbers of Metro Stations viz, Gottigere, Hulimavu, IIMB, JP Nagar 4th Phase, Swagath Road Cross in Reach-6 (elevated) line of Bangalore Metro Rail Project, Phase-2 – Permission for Removal of trees at Kothnur Depot entry line (Reach-6) Phase-2. Reg

Bangalore Metro Rail corporation is carrying out reach-6 Kothnur depot entry line works. The metro construction activities are full swing in this reach.

A total of 39 no's of trees are standing in the Kothnur depot entry area of which 39 no's are essential to be removed with permission for metro construction activities.

Among 39 trees to be cleared, there are 02 trees belonging to exempted category as per section 08 sub clause (7) of Tree Act 2015. The trees belonging to exempted category are mentioned only for information. However, BMRCL will clear the trees as and when required for the project.

The request is compiled as per the instructions of Hon'ble High Court of Karnataka as per the attached application along with enclosures. The trees are marked in the GAD and tabulated in the statement enclosed.

It is requested to grant permission to remove the trees as the works of construction of Metro Rail project in this reach is affected.

Thanking you,

Yours faithfully

Chief Engineer Reach-6(Elevated)

BMRCL

Cc: ED-Civil-3 for information

Phone: +91-(0)80-2296 9300 / 22969301, Fax: + 91-(0)80-2296 9222, E-mail: bmrcl@dataone.in Web: www.bmrc.co.in

CIN No.: U16286KA1994GOI016286

FORM NO.I [See Rule 4(1)]

Form of Application

Date: 26.11.2020

From,
The Chief Engineer,
Reach-6, Elevated,
Bangalore Metro Rail Corporation
BMTC Complex 3rd floor,
KH Road, Bangalore-560027

To,

The Tree Officer (The Deputy Conservator of Forest), Banglore Urban Division, Aranya Bhavan Annex, 18th Cross, Malleshwaram, Bengaluru-560003

Sir,

BMRCL intend to clear the trees infringing the R6 Elevated Metro construction works. The details of the infringing trees are enclosed for your further necessary action.

1.	Sy. No. and extent of the land from which the trees are to be felled.	Sy.71 & Length -665m			
2.	Location of the Sy. No. with Sy. Sketch.	Enclosed as Annexure II			
3.	Whether the boundary of Sy. No. is clear and demarcated property on the ground	YES			
4.	Enumeration of Trees (a) Total number of trees standing in the project area (b) Total number of trees proposed to be removed(Felling/Translocation)	39 Nos (Annexure I) 39 Nos (Annexure I)			
5.	The purpose for which the trees are to be felled (specific mention to be made about the purpose)	Infringing the Metro alignment at Kothnur Depot Entry line. Bannerghatta Road Reach-6.			
6.	Khata extract and Certificate from the Tahasildar regarding the tenure of the Land (Hiduvali, Darkhast, Inam, Lease, Coffee/ Cardamum, Malki, Bane and so on and whether the tree growth is redeemed or unredeemed) and the right over the Land and Tree growth.	NA			
7.	Whether any tree proposed to be felled is reserved	NA			

FORM I

KARNATAKA PRESERVATION OF TREES RULES, 1977

	to Government, if so, details may be given.	
8.	Whether unconditional consent of the other owners having share in the right to land and the trees if any is obtained (proof thereof to be enclosed).	NA
9.	 Whether the licensee or certificate in respect of the following is enclosed in case the purpose of felling is for; (i) Coffee cultivation – Certificate from Coffee Board. (ii) Rubber Cultivation – Certificate from Rubber Board. (iii) Cardamom Cultivation Certificate from Cardamom Board. (iv) For construction of building Certificate from Village Panchayat or Executive Officers of the Municipality as the case may be. 	NA

I/We therefore, request you to accord permission for clearance of trees infringing the Bangalore Metro Line Construction works.

I/We am/are prepared of furnish other particulars if any require and demanded by the tree officer in this regard during the course of enquiry.

I/We agree to abide by the provision of the Karnataka Preservation of Trees Act, 1976 and the Karnataka Forest Act, 1963 and the rules made there under and such other conditions that may be imposed by the Tree officer.

I/We do hereby agree to indemnify Government of Karnataka against any loss or damage caused on account of permission accorded to me by the Tree Officer based on erroneous or wrong information furnished by me.

Yours faithfully,

Chief Engineer,

Reach-6 (Elevated)/Phase-2,

BMRCL. (Applicant)

ANNEXURE-I

SI. No	Number assigned to the tree Name of the		Tree Girth (m)	Full Height (M) By Visual inspection	GPS Lo	cation		
		Name of the species.			Latitude (N)	Longitude (E)	Remarks	
1	1	Jackfruit	0.92	9.00	12 deg 52 min 35.9580 sec	77 deg 35 min 41.140sec		
2	2	Ashok tree	0.53	6.00	12 deg 52 min 36.2064 sec	77 deg 35 min 41.266 sec		
3	3	Ashok tree	0.53	6.50	12 deg 52 min 36.2172 sec	77 deg 35 min 41.240 sec		
4	4	Ashok tree	0.51	6.00	12 deg 52 min 36.2244 sec	77 deg 35 min 41.215 sec		
5	5	Ashok tree	0.56	6.00	12 deg 52 min 36.2784 sec	77 deg 35 min 41.183 sec		
	6A	Ashok tree	0.45	8.00	12 deg 52 min 36.3072 sec	77 deg 35 min 41.183 sec		
6	6B	Ashok tree	0.45	8.00				
7	7A	Ashok tree	0.65	9.00	12 4- 52 - 200400	6.3468 sec 77 deg 35 min 41.179 sec		
,	7B	Ashok tree	0.63	9.00	12 deg 52 min 36.3468 sec			
	8A	Jackfruit	1.3	10.00	12 deg 52 min 36.3972 sec	77 dog 25 min 40 607 gog		
8	8B	Jackfruit	1.26	8.00		77 deg 35 min 40.697 sec		
9	9	Jackfruit	1.43	8.00	12 deg 52 min 36.8760 sec	77 deg 35 min 40.157 sec		
10	10A	Mango tree	0.55	6.00	12 deg 52 min 37.6752 sec	77 dog 25 min 20 204 gog	Exempted as per Section 08 Sub claus	
	10B	Mango tree	0.43	6.00		77 deg 35 min 39.286 sec	(7) of Tree Act 2015	
11	11	Spethodia	1.1	7.00	12 deg 52 min 38.2944 sec	77 deg 35 min 35.153 sec		
12	12A	Benjaniyam	0.48	6.50	12 deg 52 min 38.2692 sec	77 deg 35 min 34 976 sec		
12	12B	Benjaniyam	0.45	6.50	12 deg 32 mm 30.2072 sec	77 deg 35 min 34.976 sec		
13	13	Benjaniyam	0.54	4.50	12 deg 52 min 38.2764 sec	77 deg 35 min 34.890 sec		
14	14A	BettadaNelli	0.63	7.00	12 deg 52 min 38.9604 sec	77 deg 35 min 31.956 sec		
14	14B	BettadaNelli	0.45	7.00		77 deg 33 mm 31.730 sec		
15	15A	BettadaNelli	0.55	7.00	12 deg 52 min 38.9136 sec	12 dog E2 min 20 0124 con	deg 52 min 38.9136 sec 77 deg 35 min 31.895 sec	
13	15B	BettadaNelli	0.38	7.00		, , deg 33 mm 31,073 sec		
16	16	Jackfruit	0.67	6.50	12 deg 52 min 41.1132 sec	77 deg 35 min 29.983 sec		
17	17	Jackfruit	0.8	7.00	12 deg 52 min 44.4000 sec	77 deg 35 min 28.025 sec		
18	18A	Dalchni	0.55	6.00	12 deg 52 min 37.2324 sec	77 deg 35 min 39.275 sec		
10	18B	Dalchni	0.65	6.00		// ucg 33 mm 35.2/3 sec		
19	19	Jackfruit	0.8	10.00	12 deg 52 min 45.2676 sec	77 deg 35 min 26.124 sec		
20	20A	Jackfruit	1.08	6.00	12 deg 52 min 45.9336 sec			
	20B	Jackfruit	1.12	6.00 12 deg 52 min 45		77 deg 35 min 25.040 sec		
	20C	Jackfruit	1.15	6.00				
21	21	Butter fruit	0.83	6.00	12 deg 52 min 45.4260 sec	77 deg 35 min 24.904 sec		

11) Buff

ANNEXURE-I

		Name of the species.	Tree Girth (m)	Full Height (M) By Visual inspection	(Kothnur Depot Entry Line) GPS Location				
SI. No	Number assigned to the tree				Latitude (N)	Longitude (E)	Remarks		
					Latitude (N)	roughture (r)			
22	22A	Cashew nut	2.15	8.00	12 deg 52 min 45.4332 sec	12 deg 52 min 45.4332 sec	12 deg 52 min 45.4332 sec	min 45.4332 sec 77 deg 35 min 24.871 sec	Exempted as per Section 08 Sub clause (7) of Tree Act 2015
	22B	Cashew nut	1.85	8.00			(7) 01 Tree Act 2015		
23	23	Nelli	0.98	6.00	12 deg 52 min 36.3972 sec	77 deg 35 min 41.140 sec			
24	24	Ashok tree	0.33	6.00	12 deg 52 min 36.1992 sec	77 deg 35 min 41.294 sec			
25	25	Ashok tree	0.4	6.00	12 deg 52 min 36.1704 sec	77 deg 35 min 41.284 sec			
26	26	Ashok tree	0.47	6.50	12 deg 52 min 36.1632 sec	77 deg 35 min 41.312 sec			
27	27	Ashok tree	0.35	6.00	12 deg 52 min 36.1380 sec	77 deg 35 min 41.327 sec			
20	28A	Dalchni	0.36	4.00	12 deg 52 min 37.0848 sec	77 da - 25 min 40 100 and			
28	28B	Dalchni	0.26	4.00		77 deg 35 min 40.168 sec			
29	29	Cherry	0.37	4.00	12 deg 52 min 38.2080 sec	77 deg 35 min 35.437 sec			
30	30	Nelli	0.45	6.00	12 deg 52 min 38.8920 sec	77 deg 35 min 32.485 sec			
24	31A	Nelli	0.37	6.50	12 deg 52 min 39.1440 sec	77 dag 25 min 21 001 and			
31	31B	Nelli	0.35	6.50		77 deg 35 min 31.801 sec			
32	32	Jackfruit	0.45	7.00	12 deg 52 min 45.5124 sec	77 deg 35 min 25.825 sec			
33	33	Jackfruit	0.34	6.00	12 deg 52 min 45.4476 sec	77 deg 35 min 25.721 sec			
34	34	Peltophorum	0.25	5.00	12 deg 52 min 45.8400 sec	77 deg 35 min 25.087 sec			
35	35	Kunkum	0.25	6.00	12 deg 52 min 45.1956 sec	77 deg 35 min 26.491 sec			
36	S1	Sandal	0.2	3.00	12 deg 52 min 45.5088 sec	12 deg 52 min 45.5088 sec 77 deg 35 min 25.494 sec			
37	S2	Sandal	0.15	2.00					
38	S3	Sandal	0.15	2.00			-		
39	S4	Sandal	0.22	2.00	12 deg 52 min 43.9068 sec	77 deg 35 min 29.004 sec			

Enumeration of Trees

Total No of trees exempted from permission = 2

Total No of trees Proposed to be removed = 39

1., should

Deputy Chief Engineer

Reach-6 (Elevated)/ Phase-2











