



## Annexure - A

## ाष्ट्रीय राजमार्ग प्राधिकरण



.सहन, सड़क परिवहन ओर राजमार्ग मंत्रालय) National Highways Authority of India

(Ministry of Shipping, Road Transport & Highways)

Project Implementation Unit (P.I.U.)

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NHAI/PIU/GHY/FOREST /2005/51

Date: 18.08.05

The Joint Secretary Govt. of Assam, Environment and Forest Department.

Sub: Enlistmen of National Highways Authority of India in the forest royalty schedule.

Ref: 1. Govt. letter no. FRM/232/2003/79 dt. 27.06.05

2. CCFT letter no. FGT/58/Misc/Permit/NHAI dt. 14.07.05

Sir,

As desired by you, I am enclosing herewith the tentative requirement of forest produces in different segment of highways under East West corridor project with their market price. The total quantity of forest produces may vary at the time of actual execution. The rate/m3 of the different materials have been collected by our DPR consultants at the time of preparation of the project report which may vary to an extent as per demand and availability.

It is to mention here that except a few packages in NC Hills District all most all the stretches have been awarded to the civil contractor as per the list enclosed herewith. So, you are hereby requested to issue permit to our contractor as per the requirement on phase manner to enable them to extract the materials urgently

Encl: As above

Copy to:1. The CGM (EW-1), NHAI, G-5 & 6, Sector-10, Dwarka, New Delhi-75 2. The CCF(T), panbazar Guwahati-1

Details of latest Civil Works awarded under NHDP-II on EW Corridor In Assam With the total requirement of forest produces.

Quarry			River Sonkoch	sonamukni Hill	down ) mer one	River Sonkoch	sonamukni nili quarry	Kana-makra river	quarry Khagrabari river	quarry	Barmali river. Motongona ss mahal. Kukurmara changsari.		Jagiroad hill quarry. Digaru sand quarry	e v				Sitajkhala Haria nver killing river killing	Amsoi village	khatalguri Jamuna	river. Mandortali	
ce at		sand		320/m3					320/m3			31 7/m3	217/m3	3::0/m3					•	317/m3		
Rate of Forest Produce at		Boulder		500/m3			a parent		454/m3 320/m3			470/m3	500/m3	454/m3	4.000 1					393/m3		
Rate of Fo	Source	stone		700/m3					625/m3			575/m3	750/m3						A Commence of the Commence of	650/m3		
f forest		sand	14,50,000	15,00,000	1,70,000	1,20,000	2,00,000	23,000	23,000	8,000	61,000	56,250	15,300	29,500	11,70,000	1,19,000	1,19,000	1,00,000	1,66,000	54,326		
quiremento	m3	Boulder	5,50,000	5,02,000	4,90,000	3,85,000	4,00,000	7,000	6,500	2,90,000	2,70,000	6,475	13,000	17,800	14,500	16,000	14,500	17,000	22,000	4,773		
Tentative requirement of forest	produces	Stone	6,50,000	7,48,000	5,53,000	4,50,000	7,97,000	7,54,000	7,54,000	3,50,000	3,70,000 2,70,000	72,750	5,40,000	98,500	7,77,000	8,54,000	6,75,000	35,000	11,71,000	73,218		
Executing	Agency		PCL	GPL-ECL(JV)	GPL-ECL(JV)	Punj Lloyd	Punj Lloyd	KMC	DRA-BLA- BCL(JV)	Punj Lloyd	Punj Lloyd	PQ is in Progress	MBL-TCIL (JV)	MBL	KMC	MYTAS	MADHUCON	PATEL- KNR(JV)	MYTAS	Punj Lloyd		
Stretch			30 km	30 km	33 km	22 km	30 km	27 km	25 km	28 km	28 km	5 km	20 km	10 km	22 km	25 km	25 km	, 23 km	30.40km	24 km		6
Chainage			0-30	30-60	60-93	961-983	983-1013	1013-1040	1040-1065	1065-1093	1093-1121	1121-1126	163-183	156-146	183-205	205-230	230-255	Nagaon By-Pass	5.50-35.90	Lumding	to Doboka	of 4.2 km
HZ	°Z		31C			31							37	37					36	54		
SI.	No.		-1	2.	3.	4	5.	9	7.	∞	o,	10.	11.	12.	13.	14.	15.	16.	17.	18.		

No 306.54- 26 km 275-244 31 km 244-178 66 km 178-154 24 km 178-154 24 km 178-154 24 km 178-154 24 km 178-16 24 km 190-65 25 km 65-40 25 km 65-40 25 km 65-40 25 km	-	NH	Chainage	Stretch	Executing	Tentative requirement of forest	quirement	of forest	Rate of F	Rate of Forest Produce at	ice at	Quarry
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306.54- 26 km Punj Lloyd 363000 67500 250000 590/m3 275/m3 150/m3 275  275-244 31 km		?			,	Stone	Boulder	sand	stone	Boulder	sand	
275.244 31 km	19		306.54-		Punj Lloyd	363000	67500	250000		275/m3	150/m3	Jatinga Dolu
244-178 66 km			275									
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178-154   24 km	2	_	244-178			375000	735240	735240	Λ-			
154-140   14 km	22	<b></b>	178-154			126754	295000	295000				Maduratilaka
140-115	23	54	154-140	14 km	-	130000	40275	125790				+
115-90	24	_	140-115	25 km	_	185000	60346	95000	450/m3	317/m3	225/m3	
90-65 25 km 185000 60346 135240 65-40 25 km 145000 55740 135240 15000 40-22 18 km 456000 25470 105000 1771,126m³ Average Rate of Stone:    Average Rate of Stone:	35	_	115-90	-		185000	60346					8
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ge Rate of \$\frac{\xi}{\xi} 620/\m^3 \rightarrow \frac{\xi}{\xi} 420/\m^3 \rightarrow \frac{\xi}{\xi} 275/\m^3						1,71,	20,733 m <sup>3</sup>	77,71,126m³				
er: ₹ 620/m³ ₹ 420/m³ ₹ 275/m³						Average	Rate of					
er: ₹ 420/ m³ ₹ 275/ m³						Stone:		₹ 620/ m³	7.50	0/ m³		
						Boulder		₹ 420/ m³	: 기			
						Sand:	- 0.0	₹ 275/ m³				