उत्तर प्रदेश सरकार लोक निर्माण विभाग

कार्यालय अधिशाषी अभियन्ता Office of Executive Engineer राष्ट्रीय मार्ग खण्ड National Highways Division लोठनिठविठ, कानपुर—208001 UPPWD, Kanpur-208001



12/476, मैकराबर्टगंज, कानपुर—208001 12/476 Macrobertganj Kanpur-208001 E-mail: nhdivisionkanpur2012@gmail.com

Letter No. 643 29C

Date: 04.00.2022

To

**Divisional Forest Officer** Social Forestry Division Sitapur, UP

Subject:

Upgradation of Sitapur -Pratap Nagar of NH-330D in the State of Uttar Pradesh to Two/ Four Lane with Paved Shoulder Configuration (Package-01, From Ch: 0+000 to 38+853) under Forest Division Sitapur and Forest Division Hardoi(Online Proposal No. FP/UP/ROAD/146875/ 2021 for diversion of 36.987 ha forest land)-Trees Enumerationregd.

Ref.: DFO, Sitapur's letter No. 5882/144, dated 04.06.2022 Sir.

Please refer to the subject and your letter under reference above. Trees enumeration with species and girth within ROW has been completed under close supervision of your Department in Sitapur and Mishrikh ranges under Social Forestry Division, Sitapur. Certified copy of joint trees enumeration reportsw.r.t. Sitapur&Mishrikh Range are enclosed for your information and further needful action.

Encl. As above

(Awadesh Kumar Singh)
Executive Engineer
N.H. Division, PWD, Kanpur

Date:

Letter no.

C.C. to: Information and necessary action:

- 1. Chief Engineer (NH), PWD, Lucknow.
- 2. Superintending Engineer, N.H. Circle, PWD, Kanpur
- 3. Assistant Engineer-II/Junior Engineer 'T', N.H. Division, PWD, Kanpur.

Executive Engineer N.H. Division, PWD Kanpur

## स्रीमान कोडीम ननाह)कारी रेजः सीतापूर

Buposed alignment of Sitabus to kurain via toratabo Hagas sread NH. 330D forem ch. 0.000 to 40.000. |

Hagas sread NH. 330D forem ch. 0.000 to 40.000. |

Harris. Harring to yait 5229/14-1 140 02.05 2022 is

5002/14-1 दिनां 04.06.2022)

महोदय, विभगांकित पत्र की जाँच र्रायुक्त रूप के श्री दीपक कुमार, (साइड इंजिनियर) के साम किया ग्या। रिपोर्ट निम्नत् हैं —

Scientific Name Local Name. (0-30) (31-60) (61-90) (91-120) (7150	(स्नाइड इ।मानपर	) के लाम । जा	वाम	7				
Vachellia hilatica ega 1 1  Dalbergia sissee aflem   4 1 1  Trans ruligiesa order	Scientific Name		(0-30)					
Vachellia hilatica agest  2 Dalbergia sissee aflan  1 - 4 1  1 1  1 1 1  1		3	4	5	6			) - Marie 19 (19 19 19 19 19 19 19 19 19 19 19 19 19 1
Dalbergia sisses affair 1 - 4 1 1  I melia gredarach adm - 2 6 1 - 2  Ziziphus Mauritiana at - 1 1 1  Holoptelea integrifalia Tamiam - 1	Vachellia hilatica	ववल					0	
Melia geolarach ada : 2 6 1 2 6 1 1 1 1 1 1 Pangarmia glabora: and - 1 - 1 1			*		Marie Marie	3	1	1
Melia geolarach ada : 2 6 1 2 6 1 1 1 1 1 1 Pangarmia glabora: and - 1 - 1 1	2 Dalbergia sisses	विशिम	1	Stall at	-		+	
Mediamarchia Cadamba angra - 2 6 1 1 Pengamia glabora - and - 1 1					4	1	1	
Ziziphus Mawritiam at		पापल				The state of the s		
Ziziphus Mawritiam at	Melia azedazach	and	•					2
Holoptelea integrifalia Termiam - 1				2	6 .	1		
Holoptelea integrifalia Termiam - 1  Ne alamarchia Cadamba angra  Pangarmia glabora: and - 1	Lagaphus Mawritiana	लर			$\overline{a}$	4	•	
Me alamarchia Cadamba angra - 1 Pangamia glabora and - 1	Holobtelea integritalia	TANDE				T   .		public approved.
Pangamia glabora in A - 1		1 यातावाव	- / :	L il	•			Continues of the continues and the
Pangamia glabora in A - 1	He alamarchia Cadamba -	chala						Ban
7 10 2 12					- 1			And the second second
7 10 1 2 12	is igamina gladora.	कर्मी.						
4 2 3		700	•					
		– भण	0	5 1	7 1	1	2 3	3

28/6/22

अधिशासी अभियन्ता जान्द्रीय मार्ग खण्ड, लो.नि.वि. कानपुर होम छठ - 2 पट के. कि. पु

Advanta india of the common common of the common co	(>12	(21-10)	(1·12c)	6+09	60)	Bra		CMAC	Local N	cientific Name
Achtelia indica of HT	(m	Cm	Cm	(m	ח					1
Helpteles integrifolis Transper 1 - 1  Vachellia niletica egge - 2  Merina chierra egge - 2  Dalbergia MISCO Albity - 5 3 1 1  Pithacellobium dulu sisien sining - 1 - 1  Malia ayadarach eggi - 3 1 1  Ficus ruligiasa thum - 3 1 1  Morrus alba Biego - 1	.7	19	7	6		٧				sadirachta india
Vachellia neltica cage - 2  Marina chierra trent - 3 1  Dalbergia MISCO ATRIT - 5 3 1  Prithacellobium dulce sistem sichel - 1  Malia gycharach can - 3 1 1  Malia gycharach can - 3 1 1  Morrus alba Alego - 1  Kigelia africana chemala - 4  Phoenia dactylifogra zaze - 1 2  Saraca asoca 3121  Mangifera indica 3121  Syzygium Cumini straji	1		1	1					1	
Maring Charlera TEST - 3 1  Dalbergia MISSER ARITH - 5 3 1  Pithacellohium dulle sistem sind - 1  Malia gycdatrach order - 3 1 1  Malia gycdatrach order - 3 1 1  Morius alba Stege - 1  Kigelia africana otrinalar - 4  Saraca asaca . 3127 - 4  Saraca asaca . 3127 6  Mangifera indica . 3174  Syzygium Cumini 51737			1					7	1 रिलाहित	9 9
Dalberge MISCO APRIL - 5 3 1 1  Pithecellchium dulce Frien sierel - 1 - 1  Malia gedarach Art - 3 1 1 - 1  Ficus religiosa Muer - 3 1 1 - 1  Morres alba Siege - 1									agm	
Pithacellosium dulu sistem sichellosium dulu sistem sichellosium dulu sistem sichellosa sicarach cadin - 3 1 1	ones.									
Pithacellobium dulce Fisien sichell - 3 1 1  Malia ayadarach Add - 3 1 1  Ficus religiosa Thua  Morrus alba  Kigelia africana Alego - 1  Phoenia dactylifera Alego - 1 2  Saraca asoca 372105 1  Terminalia Agrjuna 37317  Mangifera indica 3127  Syzygium Cumini Jisi				).	0	•				albergia WYCA
Ficus religiosa of the and an aliega of the analyticana and and the analyticana and and and and and and and and and	-	1			3	2				
Ficus religiosa Thuri  morrus alba  Rigelia africana alega - 1					1				The state of the s	elia gredorach
Morus alba  Kigelia africana dictoriale - 1  Phoenia dactylifera zaze - 1  Saraca aboca 3tartas 1  Terminalia Arjuna 3toria - 6  Mangifera indica 3124 - 2  Syzygium Cumini 3124 - 2	Manager Street, Street				1	3	- / 3			
Rigelia africana alega - 1  Phoenia dactylifera 200 - 4  Saraca asoca 312100 - 4  Terminalia Arguna 400 - 6  Mangifera indica 3101 6  Syzygium Cumini 51131 2	4									
Phoenia dacty liferra 2000 - 4 4 3 Terminalia Arguna 3100 - 6 Mangiferra indica 3100 - 6 Syzygium Cumini 5179 2	1						- 1		अहिलेश.	
Saraca asoca 372105 1 6  Mangifera indica 3174 2  Syzygium Cumini 5174 2					A				वालमधीरा	igena apucana
Terminalia Arguna 3729 6  Mangifera inclica 3174 2  Syzygium Cumini 51174 2			-	-		+-				terma ducty life 919
Mangifera inclica 3107				2	1					vraca asoca,
Mangifera indica 3100162 6 Syzygium Cumini 31134 2				1-			1	*	The second secon	erminalia Agruna
Syzygium Cumini 3117 2		1			4	1-		-		
Syzygium Cumini 3114 2		16			1				अलाहर	ingitera indica
13131									अपि	
	Management with home		***************************************							
Eucalyphus Zololer - 1		1		•				•	मुकेलिएत	ucalypius
सामिष्ठरक ननीकाल देन मानी करा । 15 9 1 13		1+							49	

सामिय्रक ननीक ए हेंड मार्ग नहीं है। किए से प्रमानित तेन शक्ति की की काम के उपलब्ध महीं है। अंतर आपके अंतरिहा है कि उसते अपि कि कि अंतर आपके अंतरिहा है कि उसते अपि कि कि अंतर आपके अंतरिहा है कि उसते अपि कि कि अंतर आपके अंतरिहा है कि उसते अपि कि कि अंतरिक की किए की कि स्वेत में कि स्वेत में

(31) Andry (354)

- 1 ,

DEEPAR COMAR Site encharge 28/1/22

अधिशासी अभियन्ता जाष्ट्रीय मार्ग खण्ड, लो॰नि॰वि, कानपुर

## Trees list of Mishrikh Range

			RH	S Site			T- 21 4- 1 50	51 51
iNo	Scientific Name	Local Name	0.3	.31 to .60	.61 to .90	.91 to 1.20	1.21 to 1.50	Z L . J *
1		Amaltash		1				
2		Amrud	***************************************	1				
3		Aroo			•		4	10
4		Arjun	1	2	2	6		
5		Ashok			2	2	2	
6		Babool	1	1		2	4	2
7		Baken	1	-	3	2	2	
8		Bargad						
9		Ber					1	
10		Chakresiya			15	10		
11		Chhitwan		2	2	1		
12		chilbil	2	20	40	15	18	15
13		goldmohar		2	2	1	1	
14		Gular		7	3	1		
15		Gutel	gy	1	4	1		
16		Imli						3
17		Jamun	1	4	2	1	3	17
18		Jangli Jalebi				2		
19		Kadam		5	10	6	3	1
20		Kanjee	3	19	16	9	6	4
21		K gluka			1			
22		Kala Sirsa	- x	1	1			
23		Kesiya Galuth						2
24		Khajur		1	8	8		
25		Kaitha				2		
26		Khair				1		
27		Lasodh						1
28		Mahua		1			1	12
29		Mango		1	1	2	3	43
30		Neem		3	6	4	6	44
31		Pakkar					1	7
32		Pipal			3	6	2	12
33		Prashpish		15	7	5	1	1
34	······································	Sagun			1			
35		Semal				1	1	6
36		Shatut			1		1	
37		Shisham	5	24	16	8	3	11
38		Sirash		2	2	4	3	-
39	The state of the s	Subhbul		2 3	2	2	3	4
40		JK				4	2	1 9

Akshay KE

अधिशासी अभियन्ता जाष्ट्रीय मार्ग खण्ड, लो.नि.वि. कानपुर

I no					Contract of the Contract of th			
r.no	Scientific Name	Name	0.3	.31 to .60	.61 to .90	.91 to 1.20	1.21 to 1.5	21.51
		Atesiya Aari						
1		Atesiyo 710t.					1	
3		Aroo		1			<u> </u>	
3		Arjun				- 2	1	
11		Ashok				4		4
5		Babool		1		2		
6		Baken		2	6	1		
7		Balam Khira				1		
8		Bell		1		1		The state of the s
9		Ber		1		1		
10		Chakresiya		4				
11		Chhitwan			8	6	1	
12		chilbil	1	2	15	11	6	
13		goldmohar		54	55	41	41	4
19		Gular			1	1		
15		Gutel			1		2	
16		Imli			2	7		
17		<del> </del>				1		e
		Jamun				8	12	19
18		Jangli Jalebi						
19		V - 1			1		1	1
-		Kadam		2	19	9	2	
20		Kanjee		43	13	4	8	2
21		Kgluka					1	
22		Kala Sirsa			2	1		5
23   24   25   26   27		Khajur		1	30	8	3	
24		Kaitha						2
45		Khair			1			
24		Kukat			1			
	The state of the s	Lasodh		Martin Carrier Miller William Carrier	1			
28	The state of the s	Mahua						9
	The second secon	Mango		1			4	37
30	The state of the s	Veem		17	6	6	2	44
3/		Pakkar		1				4
32		Pipal			5	4	3	12
3		rashpish		15	6	3	. 1	2
4	The state of the s	afed Siras					4	5
5		emal			4	4	4	12
4	The second secon	hatut		1		2		24
7	The second secon	hisham	1	11	8	13	4	
8		irash				1	1	2
2/-	The state of the s	ahjan						1
4		nak		1		1		1
-	\UI	ank			1	1		

AK&hay KE

अधिशासी अभियन्ता प्राष्ट्रीय मार्ग खण्ड, लो.नि.वि. कानपुर को रोग व्यक्तिकार

टिनिज्य क्राम्सिल)

eliang)