

Office of the Principal Chief Conservator of Forests (Head of Forests Force), Maharashtra State

Additional Principal Chief Conservator of Forests & Nodal Officer, 1st Floor, B Wing

VanBhavan, Ramgiri Road, Civil Lines, Nagpur- 440 001 Tel.No.: 0712- 2556916, E-mail: apccfnodal@mahaforest.gov.in

No.Desk-17/Nodal/Aurangabad/ID-12876/(27)/ 1705 /2021-22 Nagpur - 440 001, Dated: 3/12/2021

To,

The Deputy Director General (Central), Government of India, Ministry of Environment, Forest & Climate Change, Integrated Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur-440001.

Sub:- Diversion of 5.34 ha. of forest land in favour of National Highway Division Nanded for Rehabilitation and Up-gradatopm of Barasgaon to Rahatee Bu. (Mah/ AP Border) section of NH-222 in Km 558/200 to 615/000 to two lanes with paved shoulders on EPC mode under NHDP-IV in the State of Maharashtra- reg.

Ref:- 1. GOI, MOEF & CC, R.O.Nagpur letter No FC-II/MH-164/2021-NGP/8355, dt.27/07/2021.

2. The Conservator of Forest (Territorial) Aurangabad Letter no.Desk- 5/Land/FCA/ ID-12876/CR-96/948, dt. 30/11/2021

Sir,

Ministry of Environment, Forest and Climate Change, Government of India, Regional Office, Nagpur vide letter under reference No.1 has sought compliance on 10 points. Accordingly, the Conservator of Forest (Territorial) Aurangabad vide letter under reference No.2 has submitted the compliance of shortcoming in this regard to this office. The compliance report as desired by Government of India vide letter dt. 27/07/2021 is submitted as under:-

Sr. No	Points	Compliance
1	Proposal has not yet been forwarded to Regional Office through online portal and is still pending at State Government level (online status as revealed on 22/7/2021 at 16.50 hrs.)	The proposal has now been forwarded to Regional Office through online MoEF&CO Web Portal.
2	Consolidated single KML file of entire road alignment under instant proposal. Dully highlighting proposed forest area for diversion has not been submitted. The same needs to be submitted.	Consolidated single KML file of entire road alignment under instant proposal. Dully highlighting proposed forest area for diversion is enclosed in C.D.'s. The copy of the same is enclosed herewith as (Annexure No.II)

	properly in the parivesh portal. Instead	The Deputy Conservator of Forests, Nande has now been uploaded part-II on MoEF&CC Web Portal. The copy of the same is enclosed herewith as (Annexure No.III)
4	Singed copy of site inspection report is not uploaded by DCF, Nanded in parivesh portal. Signed copy of the same shall be uploaded and intimated to this office.	Singed copy of the Site Inspection Repot now been uploaded on MoEF&CC Web Portal. The copy of the same is enclosed herewith as (Annexure No.IV)
5	Date of submission is not mentioned in Part-IV submitted along with the proposal Revised Part-IV mentioning name of signing authority and date of submission shall be submitted.	in list of trees
6	Complete enumeration list of trees proposed to be felled in the proposal has not been submitted along with the proposal. Only abstract has been submitted. Girth wise complete enumeration list of trees along with species name shall be submitted.	(Annexure No.VI)
7	Details of existing new structures for safe movement of wildlife has not been submitted along with the proposal. The same needs to be submitted.	around the anguired for safe
10		Nature of No Hight of structures width in M.
		A.Culverts 1.Slab 05 2.5 to 3.00 10.00 culverts M M 2.Hume pipe culverts 87 0.9 M to 10.00 M
		B. Bridges 19 4.00 M to 10.00
		briges 7.00 M

8	Details of realignment/by pass invited in the proposal in not mentions same shall be submitted by the Agency.	User proposed town the map. The	location of by	xisting in alignment traffic though bholy pass is shown on to me is enclosed herew
9	Certificate ensuring importance scheduled Tribes and Other Tradit Forest Dwellers (Recognition of Fights) Act.2006 certificate along documentary evidence in the forecopies of the resolutions of concerned Forest Rights committee Gram Sabah (s), Sub-Division I Committee (s) recording their corfor the proposal and bearing signature the participants shall be submitted addition to this, English transl copies of record of proceeding of Forest Rights Committee, Divisional Level Committee (s) also be submitted.	Government of the moof the etc. (s), evel asent re of l. In atted the Sub may Government of the time period of time period of the time period of tim	nt of India vide /12/2018 has compliance of er Traditiona on of Forests I didelines:- ly, it is clarify stipulated for m, Deputy Complete of the process of complete of forwarding in the formarding in the process of the forwarding in the process of the process	the Scheduled Triberal Forest Dweller Right) Act, 2006. A fied that within the compliance of Stage Commissioner shall compliance of FRA its findings to be the purpose of the provisions under the provisions and the provisions under the provi
D	Details of	the compliant consideration has to be fun for consider Ministry for June Hence undertaking rescheduled Tri Dwellers (Rec 2006 has been shall be submit	servation) ame ace under FRA in of in-principaritished by the cation of the final approval? the user aggregarding the complete and Other applied and is applied and is	is not required for ple approval. This State Government proposal by the ency has given an empliance under the Traditional forest orest Rights) Act,
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an (d:	nd unskilled persons on permanen lirect and indirect) and temporary irect and indirect) basis have not be	the compliant consideration has to be fun for consider Ministry for jumps. Hence undertaking results as been shall be submitted. Details of employed days are as undertaking as a submitted. Type of Labors Skilled Semiskilled	servation) americe under FRA in of in-principaritished by the station of Fapplied and is stated before form loyment potent er:- Direct 02 30	endment rules, 2016 Is not required for ple approval. This State Government proposal by the ency has given an empliance under the Traditional forest Forest Rights) Act, ander process and mal approval. Indirect 50 75

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In view of the above facts, it is requested that Government of India may kindly moved to issue formal approval order under section- 2(ii) of the forest (Conservation) Act 1980, as early as possible.

Encl.: As above.

Yours sincerely,

(Naresh Zurmure) Additional Principal Chief Conservator of Forests & Nodal Officer

Copy submitted to Principal Secretary (Forests), Revenue and Forests Department, Mantralaya, Mumbai for information.

Copy to Conservator of Forests (T) Aurangabad for information.

Copy to Deputy Conservator of Forest Nanded Division, Nanded for information.

Copy to Executive Engineer (NH) National Highway Division 2nd Floor, Bandhkam Bhavan, Sneha Nagar, Nanded for information.

OFFICE OF THE CONSERVATOR OFFICIR (TERRITORIAL) AURANGABAD Vanbhuvan, Usmanpura, Stetion Road, Aurangabad

No.A/Desk-5/Land/FCA /ID-12676/ CR-96/ 948 /2021-2 Aurangabad - Dt. 30 / 11/ 2021

To,

The Additional Principal Chief Conservatour of Forest & Nodal Officer, Maharashtra State Nagpur.

- Sub- Diversion of 5.34 ha. forest land in favour of National Highway Division, Nanded for Rehabilitation and Up-gradation of Barasgaon to Rahatee Bu. (Mah. / AP Border) section of NH-222 in Km. 558/200 to 615/000 to Two lanes with paved shoulders on EPC mode under NHDP- IV in the State of Maharashtra
- Ref 1. MoEF & CC, Government of India reference, Regional Office, Nagpur vide letter No. F.No. FC-II /MH-164/2021-NGP/8355, dated 27/07/2021
 - 2. Your office letter No. Desk-17(2)/Nodal/Aurangabad/ID-12876/702,dated, 04/08/2021
 - 3. This office letter No. desk-5/Land/CR-143/1656/ dt. 06/08/2021
 - 4. Your office letter No. Desk-17/Nodal/Aurangabad/ID-12876/1249,dated, 18/10/2021
 - 5. This office letter No. desk-5/Land/CR-96/3038/ dt. 16/11/2021
 - 6. Dy. Coservator of Forest , Nanded let. No. A/Land/FCA/805, dated 20/11/2021

With reference to above cited subject, Dy. Coservator of Forest, Nanded has submitted query compliance report of proposal for Diversion of 5.34 ha. forest land in favour of National Highway Division, Nanded for Rehabilitation and Up-gradation of Barasgaon to Rahatee Bu. (Mah. /AP Border) section of NH-222 in Km. 558/200 to 615/000 to Two lanes with paved shoulders on EPC mode under NHDP- IV in the State of Maharashtra is submitted herewith in three copies for further necessary action at your end.

Encl: Query Compliance in 3 Copies

Conservator of Forests (T)
Aurangabad

Cope to - Dy. Coservator of Forest , Nanded for information & further necessary action

Cope to – Executive Engineer (NH) National Highway Division 2nd Floor, Bandhkam Bhavan , Sneha Nagar, Nanded

र्छप वनसंरक्षक नांदेड वनविभाग, नांदेड यांचे कार्यालय

गांधी पतळयामागे, विखलवाडी कार्नर, नांदेड. ४३१६०९ दरघ्यनी क्र.०२४६२-२३५५६२ फॅक्स नंबर ०२४६२-२४६५५६ ई-मेल-dvcfinanded@mahaforest.gov.in

বিষয: - Diversion of 5.34 Ha forest Land in Nanded District for Rehabilitation and upgradation of Barasgaon to Rahatee Bu.(Mah/AP Border) section of NH-222 in Km. 558/200 to 615/00 to Two-lanes with paved shoulders On EPC mode under NHDP-IV in the State of Maharashtra.

जा.क्रं.अ/जमीन/एफसीए/ २०५० /सन २०२१-२२ नांदेड - ४३१ ६०१ दिनांक :-२० /११/२०२१

प्रति, मा. वनसंरक्षक (प्रादेशिक), औरंगाबाद

संदर्भ :- १. केंद्र शासन, यांचे पत्र क्रमांक FC-IIMH-164/2021-NGP/8355 दिनांक २७/०७/२०२१

- २. मा. अपर प्रधान मुख्य वनसंरक्षक (केंद्रस्थ अधिकारी) म.रा. नागपुर यांचे कार्यालयाचे पत्र क्रमांक जा.क्र.कक्ष-१७/(२)/नोडल/औरंगाबाद/आयडी-१२८७६/५४/२०-२१/७०२/२१-२२ दि. ०४/०८/२०२१
- ३. आपले कार्यालयाचे पत्र क्रमांक जा.क्र.कक्ष-५/जमीन/प्र.क्र./१४३/१६५६/२१-२२ दिनांक ०६/०८/२०२१
- ४. या कार्यालयाचे पत्र क्रमांक जा.क्र.नांववि/जमीन/१९६४/२१-२२ दिनांक १०/०८/२०२१
- ५. या कार्यालयाचे पत्र क्रमांक जा.क्र.नांववि/जमीन/२२५२/२१-२२ दिनांक ०१/०९/२०२१
- ६. या कार्यालयाचे पत्र क्रमांक जा.क्र.नांववि/जमीन/३४४६/२१-२२ दिनांक १६/०९/२०२१
- ७. आपले कार्यालयाचे पत्र क्रमांक जा.क्र.कक्ष-५/जमीन/प्र.क्र./१४३/२०४४/२१-२२ दिनांक ०२/०९/२०२१
- ८. आपले कार्यालयाचे पत्र क्रमांक जा.क्र.कक्ष-५/जमीन/प्र.क्र./१४३/२३२१/२१-२२ दिनांक २४/०९/२०२१
- ९. या कार्यालयाचे पत्र क्रमांक जा.क्र.नांववि/जमीन/३७१७/२१-२२ दिनांक १२/१०/२०२१
- १०.आपले कार्यालयाचे पत्र क्रमांक जा.क्र.कक्ष-५/जमीन/प्र.क्र./१४३/२६२३/२१-२२ दिनांक १२/१०/२०२१
- ११. मा. अपर प्रधान मुख्य वनसंरक्षक (केंद्रस्थ अधिकारी) म.रा. नागपुर यांचे कार्यालयाचे पत्र क्रमांक जा.क्र.कक्ष-१७/नोसेल/औरंगाबाद/आयडी-१२८७६/१२४९/२१-२२ दि. १८/१०/२०२१

१२. कार्यकारी अभियंता, राष्ट्रीय महामार्ग विभाग, नांदेड यांचे कार्यालयाचे पत्र क्रमांक जा.क्र.३३७६/ २०२१ दिनांक ०३/११/२०२१ (प्राप्त दिनांक ०९/११/२०२१)

उपरोक्त विषयािकंत रस्त्याचे मौजे बारसगाव ते राहटी बू. वळतीकरण क्षेत्र ५.३४ हेक्टर वनसंवर्धन अिधनियम १९८० अंतर्गत प्रस्तावाचे अनूषंगाने संदर्भिय पत्र क्रमांक १ ते ३ अन्वये प्राप्त झालेल्या सुचनेनूसार अहवाल सादर करण्यात येतो की, या कार्यालयाकडून संदर्भिय पत्र क्रमांक ४, ५, ६ व १ अन्वये कार्यकारी अभियंता, राष्ट्रीय महामार्ग विभाग, नांदेड यांना केंद्र शासनाकडील १ ते १० मुद्याबाबतची त्रूटीची पुर्तता करून अहवाल या कार्यालयास सादर करणे बाबत वारंवार कळविण्यात आले होते. त्यानूसार संदर्भिय पत्र क्रमांक १२ अन्वये प्रकल्प यंत्रणेकडून १ ते १० मुद्याचा त्रूटीचा पुर्तता अहवाल या कार्यालयास प्राप्त झालेला असून सदरच्या त्रूटीची पुर्तता एकत्रित करून सुधारित अहवाल आंग्ल भाषेत दस्तऐवजाचे प्रति, सिडीसह ४ प्रतित यासोबत जोडून सादर करण्यात येत आहे.

करिता माहितीस्तव सविनय सादर.

सहपत्र :- वरीलप्रमाणे

(अमोल सातपुते)

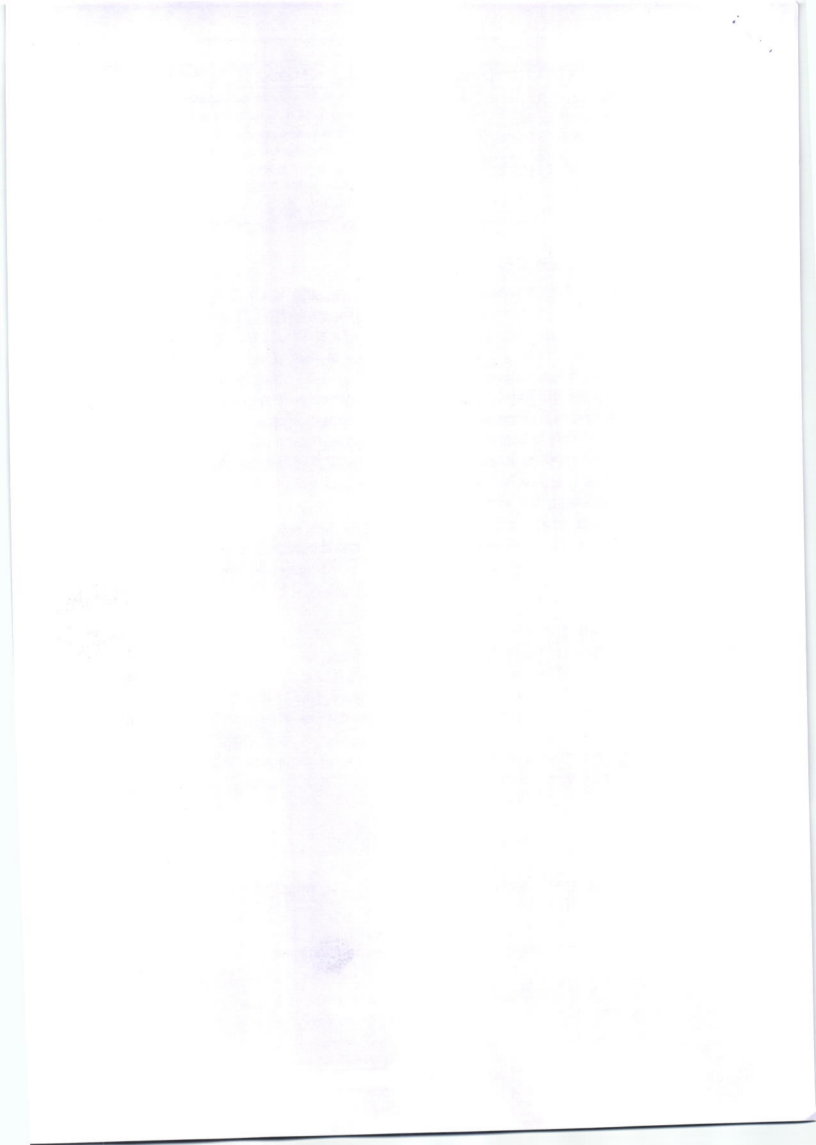
उपवनसंरक्षक नांदेड वनविभाग, नांदेड

प्रतिलिपी :- मा. अपर प्रधान मुख्य वनसंरक्षक (केंद्रस्थ अधिकारी) म.रा. नागपुर यांना संदर्भिय पत्र क्रमांक २ व ११ अन्वये माहितीस्तव सविनय सादर.

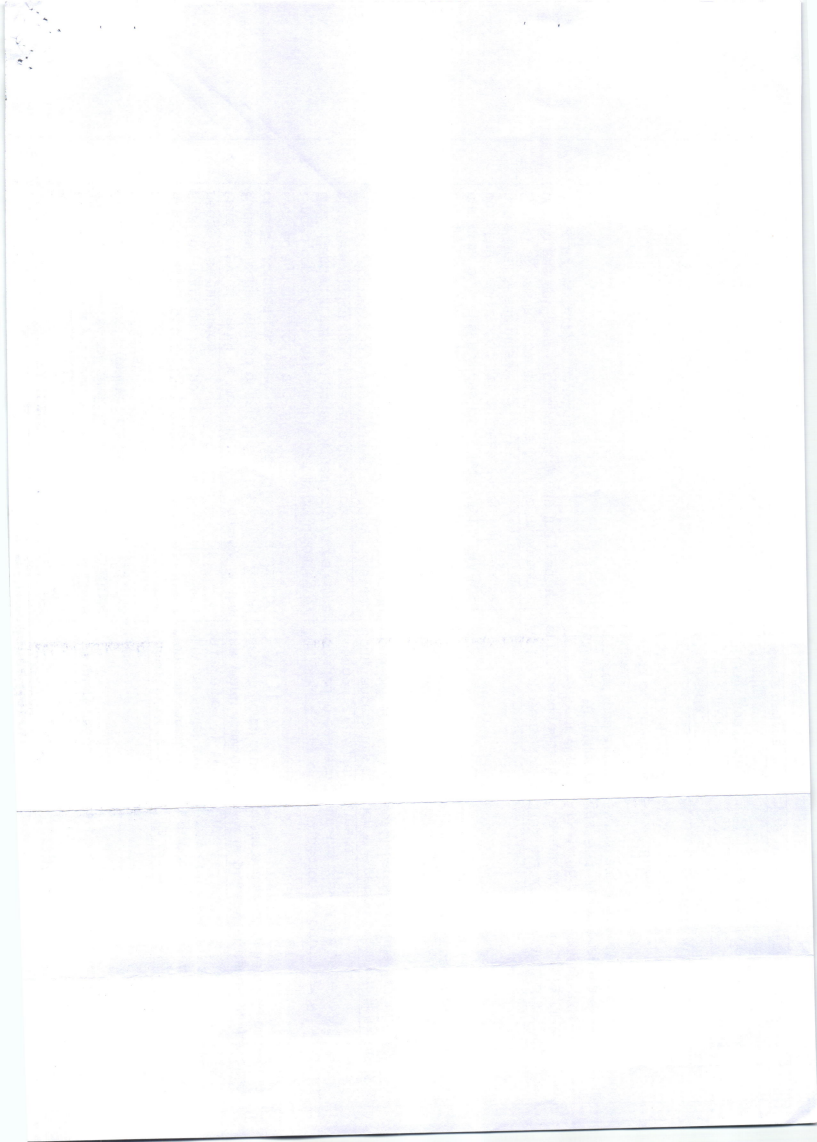
प्रतिलिपी :- जिल्हाधिकारी, नांदेड यांना माहितीस्तव सविनय सादर.

प्रतिलिपी :- कार्यकारी अभियंता, राष्ट्रीय महामार्ग विभाग, नांदेड यांना माहितीस्तव व पुढील आवश्यक त्या कार्यवाहीस्तव.

F- CCF CL



	Quires Comp	pliance Report
Sr. No.	Quires	Compliance.
1.	Proposal has not yet been forwarded to Regional Office through online portal and is still pending at State Government level (online status as revealed on 22/07/2021 at 16.50 hrs).	This query needs to be comply by State Government.
2.	Consolidated single KML file of entire road alignment under instant proposal. Dully highlighting proposed forest area for diversion has not been submitted. The same needs to be submitted.	Consolidated single KML file of entire road alignment highlighting proposed forest area for diversion have been submitted online parivesh portal and hard copy of the same is attached here with on page no (01 + 004)
3.	Hard copy of part-II is not uploaded properly in the Parivesh portal. Instead of part-II, Site Inspection Report of DCF, Nanded has been uploaded. The same shall be rectified and intimated to this office.	The Hard copy of part- II is properly uploaded in the online parivesh portal copy of the same in attached here with on page no (05 +0 11)
4.	Singed copy of site Inspection Report is not uploaded by DCF, Nanded in parivesh portal. Signed copy of the same shall be uploaded and intimated to this office.	The singed copy of site inspection report of Dy.CF, Nanded is uploaded in parivesh portal and copy of the same in attached on page no (124015) for information & N.A.
5.	Date of submission is not mentioned in Part-IV submitted along with the proposal Revised Part-IV mentioning name of signing authority and date of submission shall be submitted.	Compliance of this condition is expected by the additional PCCF & Nodal officer (FCA) Govt. of Maharashtra State Nagpur.
6.	Complete enumeration list of trees proposed to be felled in the proposal has not been submitted along with the proposal. only abstract has been submitted. Girth wise complete enumeration list of trees along with species name shall be submitted.	Girth wise complete enumeration list of trees along with local name, scientific name is attached on page no.(16 to 22)
7.	Details of existing new structures for safe movement of wildlife has not been submitted along with the proposal. The same needs to be submitted.	As the movement of wildlife's are very rare around the alignment of proposed road. Hence no new structures are required for safe movements of wildlife. Already 05 slab culverts, 87 Hume pipe culverts, 19 minor bridges & 1 Major bridge are existing in proposed road alignment, which are sufficient to cross the road for wildlife. Details of structures are as follows.
		Nature of structures No. Hight of Clear structure in M. width
		A) culverts 05 2.5 to 3.00 10.00 M
		1) slab culverts
		B) Bridges
		1) Minor bridges 19 4.00 M o 5.00 10.00 M



		2) Major bridge	01 6.00 M	to 7.00 10.00 M
8.	Details of realignment / by pass involved, if in the proposal is not mentioned The same shall be submitted by the User Agency.	avoid traffic though bhon the map attachmen	okar town the locat t on page no (nent of proposed road to ation of by Pass is shown 23
9.	Certificate ensuring importance of scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act. 2006 is not submitted along with the proposal. Original FRA-2006 certificate along with documentary evidences in the form of copies of the resolutions of the concerned Forest Rights committee (s), Gram Sabah (s), Sub-Division Level Committee (s) recording their consent for the proposal and bearing signature of the participants shall be submitted. In addition to this, English translated copies of record of proceeding of the Forest Rights Committee, Sub Divisional Level Committee (s) may also be submitted.	nanded have been in same hence FRA certi submitted at the time of	itiated & it require ficate along with re of compliance of sta	
10.	Details of employment potential in terms of man days of skilled, semiskilled and unskilled persons on permanent (direct and indirect) and temporary (direct and indirect)		nt potential in te	rms of mandays are a
	basis have not been provided.	Type of Labors	Direct	Indirect
		Skilled	02	50
		Semiskilled	30	75
		Un-Skilled	500	600
		B -Temporary		
		Type of Labors	Direct	Indirect
		Skilled	50	100
		Semiskilled	100	150
		Un-Skilled	1000	2800

(S. S. Sahutre)
Executive Engineer
National Highway Division
Nanded

Deputy Conservator of Forest,
Nanded Division, Nanded

. . , Diversion of 5.34 forest land in Nanded District for Rehabilitation and Up gradation of Barasgaon to Rahatee Kh. (Mah./AP Border) section of NH-222 in km. 558/200 to 615/000 to Two lanes with paved shoulders on EPC mode under NHDP-IV in the state of Maharashtra.



(S.S.Sahutre)

Executive Engineer

National Highway Division

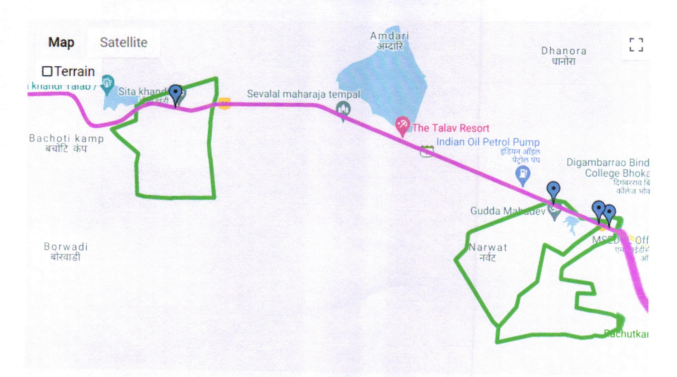
Nanded.

(Amo) sarate)

Deputy Conservator of Forest,

Nanded Division, Nanded.

Diversion of 5.34 forest land in Nanded District for Rehabilitation and Up gradation of Barasgaon to Rahatee Kh. (Mah./AP Border) section of NH-222 in km. 558/200 to 615/000 to Two lanes with paved shoulders on EPC mode under NHDP-IV in the state of Maharashtra.



(S.S.Sahutre)

Executive Engineer

National Highway Division

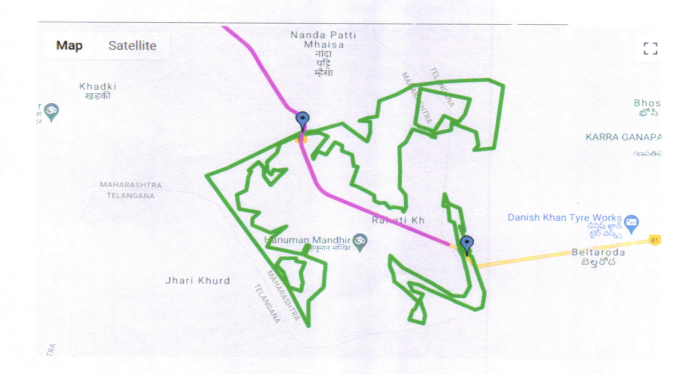
Nanded.

(Amol Saf Pute)

Deputy Conservator of Forest,

Nanded Division, Nanded.

Diversion of 5.34 forest land in Nanded District for Rehabilitation and Up gradation of Barasgaon to Rahatee Kh. (Mah./AP Border) section of NH-222 in km. 558/200 to 615/000 to Two lanes with paved shoulders on EPC mode under NHDP-IV in the state of Maharashtra.



(S.S.Sahutre)

Executive Engineer

National Highway Division

Nanded.

Deputy Conservator of Forest,

Nanded Division, Nanded.



PART-II

(To be filled by the concerned Deputy Conservator of Forest)

State Serial No. of proposal: MH-0153/2020

1. Location of the project/Scheme: Maharashtra

(i) State / Union Territory : Maharashtra

(ii) District: Nanded

(iii) Forest Division : Nanded

(iv) Area of forest land proposed for diversion (in ha.): 5.34

(v) Category : Road

2. Legal status of forest land proposed for diversion :

S. No.	Division	Forest Land(ha.)	Legal Status
1	Nanded	5.34	Reserved Forest

Division 1. : Nanded

3. District wise area to be diverted in the division :

S. No.	District	Area(ha.)	
1	Nanded	5.34	

4. Details of Vegetation available in the forest land proposed for diversion :

(i) Density of vegetation

S. No.	Area(in ha.)	Density	Eco-Class
. 1	5.34	0.2	Eco 3

(ii) Species-wise local/scientific names and girth-wise enumeration of trees at FRL:

S. No.	Scientific Name	Local Name	(0- 30)cm.	(31- 60)cm,	(61- 90)cm.	(91- 120)cm.	(121- 150)cm.	(>150)cm
1	Butea Monosperma	Palas	3	52	19	1	0	0
2	Azadirachta Indica	Limb	0	1	2	2	0	0
3	Madhuca indica	Moha	0	4	2	2	1	0
4	Terminalia Bellarica	Behada	0	0	1	1	0	0
5	Others	Rohani	0	0	1	0	0	0
6	Others	Pimpari	0	0	0	1	0	0
7	Ailanthus excelsa	Maharukh	0	0	2	1	0	0
8	Cassia Fistula	Bahawa	0	3	0	0	0	0
9	Terminalia Tomentosa	Ain	0	7	5	2	0	.0
10	Acacia	Hiwar	0	1	0	0	0	0

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Laurenbloop	1			1	1		
	China	^	0	0	0	0	1
Others	Charoli	0	2	0	0		0
Diasporus Melanoxylon	Tendu	1	0	0	0	0	0
Others	Dhawada	0	1	4	1	0	.0
Ficus Religiosa	Pimpal	0	0	0	1	0	0
Semecarpus Anacardium	Biba	1	1	0	0	0	0
Lagerstroemia Parviflora	Lendi	0	. 1	0	0	0	0
Ficus Racemosa	Umbar	0	1	0	0	0	0
Wrigtria Tingtoria	Dudhi	1	1	0	0	0	0
Tectona Grandis	Sag	13	101	18	6	0	0
Others	Ragatbed	0	1	0	0	0	0
Others	Hanmanka	0	1	0	0	0	0
Others	Bhoi	2	0	0	0	0	. 0
	Melanoxylon Others Ficus Religiosa Semecarpus Anacardium Lagerstroemia Parviflora Ficus Racemosa Wrigtria Tingtoria Tectona Grandis Others Others	Albezzia Labbeck Others Charoli Diasporus Melanoxylon Others Dhawada Ficus Religiosa Semecarpus Anacardium Lagerstroemia Parviflora Ficus Racemosa Wrigtria Tingtoria Dudhi Tectona Grandis Sag Others Ragatbed Others Hanmanka	Albezzia Labbeck Shiras 0 Others Charoli 0 Diasporus Tendu 1 Melanoxylon Dhawada 0 Ficus Religiosa Pimpal 0 Semecarpus Anacardium Lagerstroemia Parviflora Umbar 0 Wrigtria Tingtoria Dudhi 1 Tectona Grandis Sag 13 Others Ragatbed 0 Others Hanmanka 0	Albezzia Labbeck Shiras 0 0 Others Charoli 0 2 Diasporus Tendu 1 0 Melanoxylon Others Dhawada 0 1 Ficus Religiosa Pimpal 0 0 Semecarpus Anacardium Lendi 0 1 Lagerstroemia Parviflora Umbar 0 1 Wrigtria Tingtoria Dudhi 1 1 Tectona Grandis Sag 13 101 Others Ragatbed 0 1 Others Hanmanka 0 1	Albezzia Labbeck Shiras 0 0 0 Others Charoli 0 2 0 Diasporus Tendu 1 0 0 Others Dhawada 0 1 4 Ficus Religiosa Pimpal 0 0 0 Semecarpus Anacardium Lendi 0 1 0 Lagerstroemia Parviflora Umbar 0 1 0 Wrigtria Tingtoria Dudhi 1 1 0 Tectona Grandis Sag 13 101 18 Others Ragatbed 0 1 0 Others Hanmanka 0 1 0	Albezzia Labbeck Shiras 0 0 0 0 Others Charoli 0 2 0 0 Diasporus Melanoxylon Tendu 1 0 0 0 Others Dhawada 0 1 4 1 Ficus Religiosa Pimpal 0 0 0 1 Semecarpus Anacardium Biba 1 1 0 0 Lagerstroemia Parviflora Lendi 0 1 0 0 Ficus Racemosa Umbar 0 1 0 0 Wrigtria Tingtoria Dudhi 1 1 0 0 Tectona Grandis Sag 13 101 18 6 Others Ragatbed 0 1 0 0 Others Hanmanka 0 1 0 0	Albezzia Labbeck Shiras 0 0 0 0 0 Others Charoli 0 2 0 0 0 Diasporus Melanoxylon Tendu 1 0 0 0 0 Others Dhawada 0 1 4 1 0 Ficus Religiosa Pimpal 0 0 0 1 0 Semecarpus Anacardium Biba 1 1 0 0 0 Lagerstroemia Parviflora Lendi 0 1 0 0 0 Ficus Racemosa Umbar 0 1 0 0 0 Wrigtria Tingtoria Dudhi 1 1 0 0 0 Tectona Grandis Sag 13 101 18 6 0 Others Ragatbed 0 1 0 0 0

- 5. Working plan prescription for the forest land proposed for diversion: IWC
- 6. Brief note on vulnerability of the forest area to erosion: to some extent vulnerable for erosion
- 7. Approximate distance of the proposed site for diversion from boundary of forest(in km.): 0
- 8. Significance of the forest land proposed for diversion from wildlife point of view :
 - (i). Details of wildlife present in and around the forest land proposed for diversion : peacock, wild pig & black buck etc
 - (ii). Whether forms part of national park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, wildlife migration corridor etc.: No
 - Whether the forest land proposed for diversion is located within eco-sensitive zone(ESZ) of the Protected Area notified under Wildlife(Protection) Act,1972 (Note: In case, ESZ of a Protected Area is not notified,then,10kms distance from boundary of the Protected Area should be treated as ESZ): No
 - Whether any national park, wildlife sanctuary, biosphere reserve, tiger reserve, (iv). elephant corridor, wildlife migration corridor etc., is located within 1 Km. from boundary of the forest land proposed for diversion:
 - (v). Whether any rare/endangered/unique species of flora and fauna found in the area: N_0

Details of any protected archaeological/heritage site/defence establishment or any other important monument located in the area, if any:

- (i). Whether any protected archaeological/heritage site/defence establishment or any other important monument is located in the area: No
- 10. Comment as to the reasonability of the extent of the forest land proposed for diversion :

- 9
- (i). Whether the requirement of forest land as proposed by the user agency is unavoidable and bare minimum for the project: Yes
- 11. Details of violation(s), if any ,committed:
 - (i). Whether any work in violation of the Act or guidelines issued under the Act has been carried out: Yes
 - (a)Details of violation(s): subgrade
 - (b) Period of Work done(year): 2020
 - (c) Area of forest land involved in violation (in ha.): 0.735

S. No.	Name of person responsible for violation	Designation & Address of person responsible for violation	Action taken against the person responsible for violation
1	Shakeel Tahasildar	project manager Nikhil Construction Pune	Notice issued to responsible officer regardingviolation of FCA act
2	D D Kolekar	Resident Engineer c v Kand Consultant Pvt Ltd pune JV with Shrikhande Consultant Pvt Ltd Mumbai	Notice issued to responsible officer regardingviolation of FCA act

- 12. Whether work in violation is still in progres(Yes/No): No
- 13. Details of compensatory afforestation scheme :
 - (i). Patch wise details for Degraded Area (To be earmarked by DFO)
- (i). Total Financial Outlay for C.A(lacs): 72.15

Patch Wise Details							
S.no	Patch No.	Area(ha.)	Name of PF/RF	Range	Compartment No	Uploaded KML file of patch	
1	1	10.68	RF	Nanded	401 B 403 A	View file	

- (ii). Copy of CA scheme details:
- (iii). Scanned copy of the Geo-referenced map of the forest land proposed for C.A. prepared by using DGPS or Total Station:
- (iv). Copy of Survey of India Toposheet indicating boundary of forest land proposed for C.A.:

Additional information Details :

S. No.	Documents	Remarks
	62	
	/ wm	

14. District Profile:

S,no	District Name	Geographical area of the district (in ha.)	Forest area of the district (in ha.)	Total forest area diverted since 1980 (in ha.)	No. of Approved Cases	Forest Land including penal C.A. (in ha.)	Progress of compensatory afforestation as on(date)	A) Forest land (in ha.)	B) Non- forest land (in ha.)
1	Nanded	1052000	130003.450	121.63	12	161.18	31/01/2021	161.18	2292.40

^{15.} Site inspection report of the DFO/CCF/Nodal Officer highlighting important facts pertaining to the forest land :



Division Name	Circle	Site inspected By	Whether site inspected	No. of times site visited	Site inspection report	Date of visit
Nanded	Aurangabad	DFO	Yes	One	ACC.	13/02/2021

(Specific recommendation of the DFO/CCF/Nodal Officer with (Part II, III & Part IV))

16. Specific recommendation of the DFO/CCF/Nodal Officer for acceptance or otherwise of the proposal with reason:

Division	Circle	Recommendation By	Recommendation	Reason	Letter	Whether CF agreed	
Nanded	Aurangabad	DFO	Recommended	The diversion of minimum forest land is recommended for the following	5238 		
				reasons 1. Road proposed has			
,				been declared as National Highway connecting			
				Nanded District of Maharashtra & Telangana			
				state to create good connectivity between			
				these two states. 2. This is being widening of			
		existing road having 5.50 to 7.50 meter carriage					
				width. Minimum forest is required which is unavoidable &			
					no realignment is proposed in		
				forest area. 3. Widening of road will improve socio			
				economic status of Nanded & Bhokar tq. 4.			

Print page

growth in this area.

Dy. Conservator of Forests Nanded.

PART – II (To be filled up by the concerned Deputy Conservator of Forests)

State serial No. of Proposal FP/MH/ROAD/47068/2020

١.	i)	State / Union Territory State St	Maharashtra	
	ii)	District	Nanded	
	iii)	Forest Division	Nanded	
	iv)	Area of forest land proposed for diversion (in ha.)	5.34 ha.	
	V)	Legal status of forest land	Reserved Forests	
	vi)	Density of vegetation	Below 0.4	
	vii)	Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed). In case of irrigation/ hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed.	Species-wise/diameter class-wise List of tree in stretch of road to be affected is enclosed of Page no (13040131)	
	viii)	Brief note on vulnerability of the forest area to erosion.	To some extent vulnerable for erosion.	
	ix)	Approximate distance of proposed site for diversion from boundary of forest.	This is being linear Project, some of th Stretches passes through Boundary of Reserv Forest.	
	х)	Whether forms part of National Park, Wild Life sanctuary, biosphere reserve, tiger reserve, elephant corridor etc (if so, the details of the area and comments of the Chief Wildlife Warden to be annexed)	No.	
	xi)	Whether any rare / endangered/ unique species of flora and fauna found in the area: if so details thereof.	Not Found	
	xii)	Whether any protected archeological / heritage site/ defense establishment or any other important monuments is located in the area; If so the details thereof with NOC from competent authority, if required.	Not located	
	Whet	her the requirement of forest land as	Yes.	
	propo - I is projec	unavoidable and barest minimum for the tet. If no, recommended area item wise details of alternative examined.		
•	Whether been the saction in vio	her any work in violation of the Act has carried out (Yes/No). If yes, details of ame including period of work done, taken on erring officials. Whether work lation is still in progress.	Work in violation is not in progress.	
	Detai	ls of compensatory afforestation scheme:		
	i)	Details of non-forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	Village – Wai-wardad Tanda, Area -10.68 Ha. Range – Nanded, Round – Mudkhed, Beat - Mudkhed, Sur No 117 Gut No 139 Compartment No. – 401 B. 403 A Located within forest boundary, No of Patches - 01	



	 Map showing non-forest / degraded forest area identified for compensatory afforestation and adjoining forest boundaries. 	
ii	Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure etc.	
is	Total financial outlay, for compensatory afforestation scheme.	Total financial outlay Rs. (7215103.51/-)
V	Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view (To be signed by the concerned Deputy Conservator of Forests).	Certificates attached on Page no (162)
es (x	te inspection report of the Deputy onservator of Forest (to be enclosed) pecially highlighting facts asked in Col-7 i, xii) 8 & 9 above.	Site inspection report is enclosed on Page no.
6. Di	ivision / District profile	Nanded
i) Geographical area of the District	1052000.00 ha.
ii	Forest area of the District.	130003.450 ha.
iii	i) Total forest area diverted since 1980	
in	with number of cases	1
iv		
	compensatory afforestation	161.18 ha
	b] Non forest land	2292.40 ha
V		s on (date) on 3 1/01/2021
	a] Forest land	161.18 ha
	b] Non Forest land	2292.40 ha
7. Sp	ecific recommendation of the Deputy	The diversion of minimum forest land is
Co	inservator of Forest for acceptance or	
	nerwise of the proposal with reasons.	 The road proposed for diversion has been declared as National Highway connecting Barasgaon to Rahati in Nanded District to create good connectivity between Maharashtra & Telangana State. This is being widening of existing road having 5.5 to 7.50 meter carriage width. only minimum forest is required which is unavoidable. No realignment is proposed in forest area. Widening of road will improve socioeconomic Status of Population in Nanded & Bhokar tq. Most of the areas along this project road is agriculture belt. Thus this will boost up

Date :- 18/02/2021 Place :- Nanded

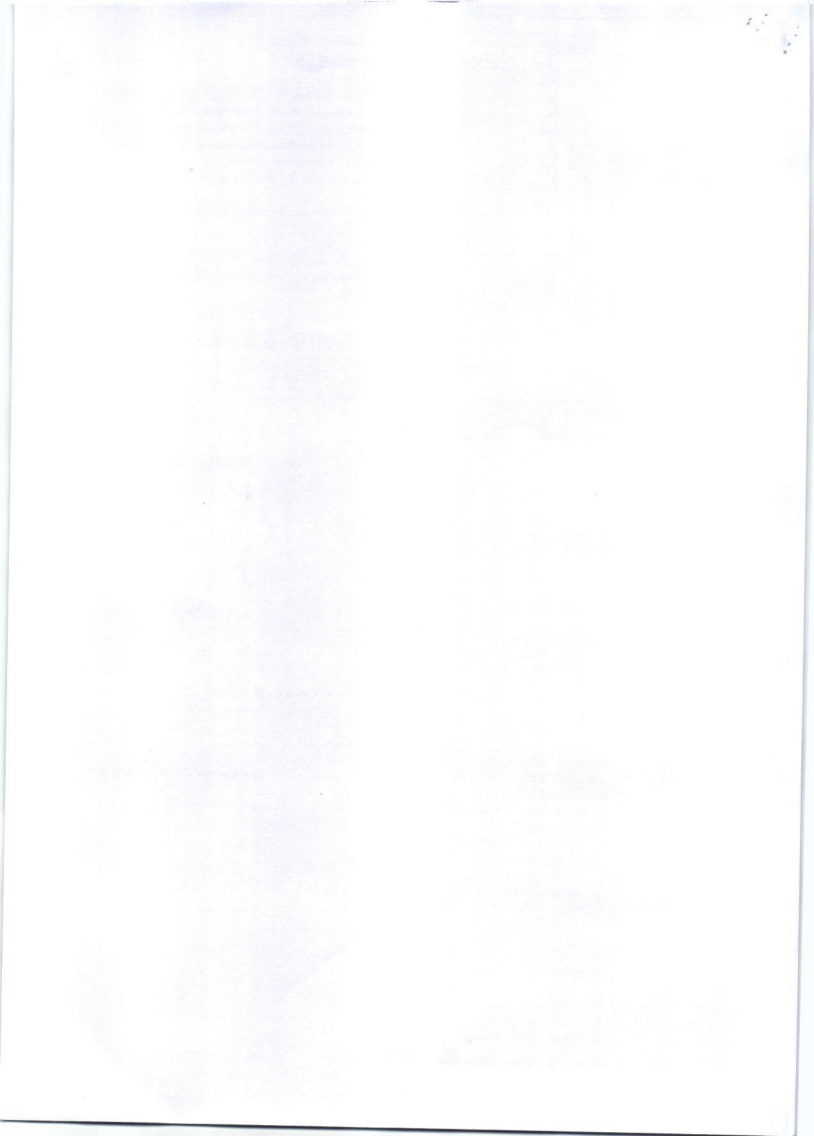
(R.A.Satelikar)
Deputy Conservator of Forests
Nanded Division, Nanded



Site Inspection Report

Site inspe	ction	пероп					
	State s	erial No. of Pr	oposal FF	/MH/B	OAD/47	068/202	
Items	Observation and remarks						
Name of the project and location	Rehabilitation & upgradatation of Barasgaon to Rahatee Bu. (Mh/AP Border) Section of NH-222 In km 558/200 to 615/00 to two lane with paved shoulders On EPC mode under NHDP-IV in the State of Maharashtra.						
Village :-	Tatkalwadi (Bachoticamp), Narwat, Bhokar, Rahati (Bk.)						
Range :-		ed / Bhokar					
Round:-		hi (pt), Bhokar					
Beat :-		oti camp, Bhol		a (mhai	sa patti)		
Forest Compt. No.		A, 417 B, 417 A					
Name of the User Agency.	Executive Engineer, National Highway Division, Nanded (Ministry of Road Transport and Highways, Government of India)						
Date of site inspection.		13,	102/20	521			
Extent (ha.) and legal status of forest land proposed for diversion.	5.34 Ha., Reserved Forests						
 a) Details of forest land proposed for diversion and activity-wise break-up of forest land. 	5.34 Ha. Reserved Forests.						
		Village	Sur No/ Gut No	Area	No.	Status of Land	
		Tatkalwādi (Bachoti camp)	54	3.15	410 A	RF	
	2.	Narwat	46/66	0.78	417 A, 417 B	RF	
	3.	Bhokar	386	0.51	417 a	RF	
	4.	Rahati	99	0.75	371 A	RF	
			178/1	0.15	371 A	RF	
		Total Ar		5.34			
	Activity-wise break-up - No activities has been carried out on the proposed area for diversion						
b) Density and Eco-value class.		sity:- Below 0 Value Class - II	П				
Whether the requirement of forest land as proposed by the User Agency in col.2 of part-I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternative examined.			Ye				
Whether the proposal involves any construction of building (including residential) or not? If yes, details thereof.	X	nents of Peaco	No		Vild Pio	etc. are	
a) Whether forest area proposed for diversion is important from wildlife point of view or not.		d in proposed		ouen, v	whether the period	a and the street all the street of	





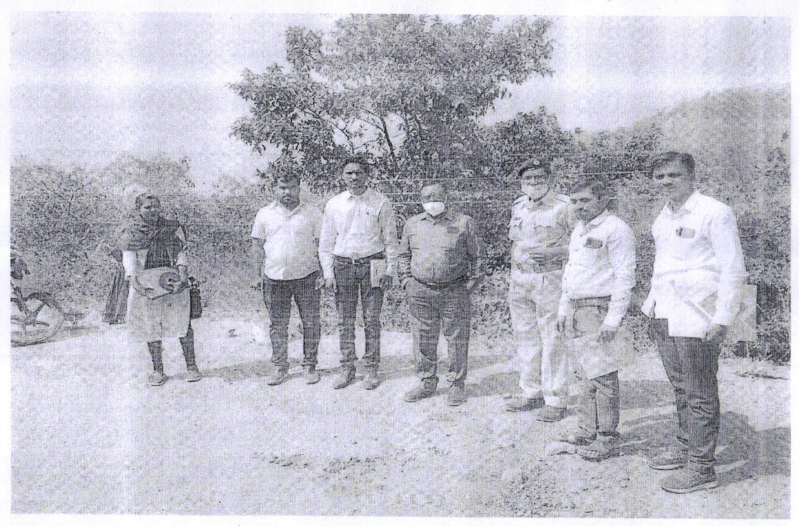
b) Details of any rare or endangered or unique species of flora and fauna found in proposed forest land. If so, the details thereof.	No.		
e) Aerial distance from the nearest boundary of any Protected Area (km).	No protected area is near by the proposed diversion land. Aerial distance is 42.50 km from the nearest boundary of Painganga wildlife Sanctuary.		
Remarks about sensitivity of the forest area ikely to be affected due to project.	Sensitivity of any type will not be affected		
e) Whether wildlife mitigation plan is required? If yes, reasons therefore:	Yes, as road cuts the habitat of wildlife, following mitigation measures are suggested i) Two water holes for each patch (one on each site) and four patches, 08 water holes required ii) Sign boards for wild life safety (reflecting speed limit and no horn zone ect. Above mitigation plan suggested will be implemented by user agency under the supervision of forest department.		
Details of vegetation:			
a) Total number of trees to be felled:	273		
b) Number of trees to be felled of girth below 60	199		
cm: c) Number of trees to be felled of girth above 60 cm:	74		
d) Effect of removal of trees on the general eco- system in the area.	No Effect on eco-system		
Background note on the proposal (short summary).	Rehabilitation & upgradatation of Barasgaon to Rahatee Bu. (Mh/AP Border) Section of NH-222 In kn 558/200 to 615/00 to two lane with paved shoulders On EPC mode under NHDP-IV in the State of Maharashtra. the exiting carriage width is 7.00 Mtr with black top. Proposed widening will required 30.0 meter for NH Standard and hence proposed for diversion.		
Whether the proposal involves any violation of Forest (Conservation) Act 1980? If yes, a detailed report on violation including action taken against	Yes, Detail reports about violation enclosed on page no (98 to 100)		
the concerned officials to be attached. Whether the proposal involves rehabilitation of displaced person. If yes, whether rehabilitation	No.		
plan has been approved by the State Government? Details on catchment and culturable command			
area under the project (if applicable). Status of catchment area treatment plan to prevent siltation of reservoir (if applicable).			
Utility of the project.	The project will bring socio-economic development Nanded District especially Nanded & Bhokar tq. & also improves agriculture and tourism activities. And also establish good connectivity between Maharashte & telangana state.		
Whether land being diverted has any socio- cultural/ religious values? Whether any scared grove or very old growth trees/forests exist in the areas proposed for diversion?	No.		

Any other important information related to the project (Separate note may be attached, if required).	No.
Details of documents and photographs enclosed:	Geo tagged photo enclosed in the proposal. Page No. ()
Recommendations of the Inspecting Officer	 The diversion of minimum forest land is recommended for the following reasons Road proposed has been declared as National Highway connecting Nanded District of Maharashtra & Telangana state to create good connectivity between these two states. This is being widening of existing road having 5.50 to 7.50 meter carriage width. Minimum forest is required which is unavoidable & no realignment is proposed in forest area. Widening of road will improve socio-economic status of Nanded & Bhokar tq. Most of the areas are along the project Road is agriculture belt. And thus it also will boost up agriculture growth in this area.

Place: - Nanded Dated:- \8 / 02 /2021 (Signature)
Name of Inspecting Officer:- R.A.SATELIKAR
Designation:- Deputy Conservator of Forests,
Nanded Division, Nanded

Dy. Conservator of Forests
Nanded.

Joint Site Inspection of NH-61 (222) Date of Visit 13/02/2021 Proposed for diversion of forest area 5.34 ha FCA Proposal







Enumeration list of trees

Barasgaon to Rahati bk NH- 222 (New NH-61) Deversion Forst Area 5.34 ha.

Sr.	List	Local	Botanical Name	Girth in	Height in M.
No.	Sr. No.		TALL PARTY	Cm.	(Approximate)
1	1		ge :- Tatkalwadi (Bachoti		T
1.	1.	Palas	Butea monosprma	100.00	5.00
3.	2.	Sagwan	Tectona grandis	39.00	5.00
	3.	Sagwan	Tectona grandis	63.00	3.00
5.	4.	Dhawada	Anogeissus latifolia	77.00	8.00
	5.	Sagwan	Tectona grandis	50.00	5.00
6.	6.	Moha	Madhuca indica	100.00	8.00
7.	7.	Hanmanka		30.00	4.00
8.	8.	Biba	Semecarpus anacardum	36.00	6.00
9.	9.	Ain	Terminalia tomentosa	65.00	7.00
10.	10	Ain	Terminalia tomentosa	69.00	9.00
11.	11	Moha	Madhuca indica	150.00	11.00
12.	12	Sagwan	Tectona grandis	44.00	12.00
13.	13.	Sagwan	Tectona grandis	78.00	6.00
14.	14.	Sagwan	Tectona grandis	55.00	6.00
15.	15.	Ain	Terminalia tomentosa	77.00	10.00
16.	16	Sagwan	Tectona grandis	56.00	12.00
17.	17	Sagwan	Tectona grandis	20.00	4.00
18.	18	Sagwan	Tectona grandis	50.00	8.00
19.	19	Sagwan	Tectona grandis	43.00	8.00
20.	20	Sagwan	Tectona grandis	37.00	9.00
21.	21	Palas	Butea monosprma	36.00	4.00
22.	22	Ain	Terminalia tomentosa	110.00	15.00
23.	23	Lendi	Lagerstroemia parviflora	49.00	7.00
24.	24.	Sagwan	Tectona grandis	72.00	15.00
25.	25.	Ragatbol	Other	25.00	6.00
26.	26.	Palas	Butea monosprma	35.00	5.00
27.	27.	Ain	Terminalia tomentosa	120.00	15.00
28.	28.	Palas	Butea monosprma	70.00	8.00
29.	29.	Palas	Butea monosprma	70.00	5.00
30.	30.	Sagwan	Tectona grandis	45.00	8.00
31.	31.	Sagwan	Tectona grandis	100.00	9.00
32.	32.	Sagwan	Tectona grandis	37.0	3.00
33.	33.	Dhawada	Anogeissus latifolia	64.00	4.00
34.	34.	Sagwan	Tectona grandis	43.00	8.00
35.	35.	Tendu	Diospyros melanoxylon	30.00	9.00

36. 36. Biba Semecarpus anacardum 20.00 4.00 37. 37. Ain Terminalia tomentosa 74.00 10.00 38. 38. Palas Butea monosprma 30.00 4.00 39. 39. Sagwan Tectona grandis 48.00 8.00 40. 40. Dhawada Anogeissus latifolia 60.00 6.00 41. 41. Sagwan Tectona grandis 52.00 4.00 42. 42. Sagwan Tectona grandis 52.00 4.00 43. 43. Sagwan Tectona grandis 52.00 4.00 45. 45. Sagwan Tectona grandis 52.00 4.00 45. 45. Sagwan Tectona grandis 52.00 4.00 46. 46. Sagwan Tectona grandis 54.00 6.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain						
37. 37. Ain Terminalia tomentosa 74.00 10.00 38. 38. Palas Butea monosprma 30.00 4.00 39. 39. Sagwan Tectona grandis 48.00 8.00 40. 40. Dhawada Anogeissus latifolia 60.00 6.00 41. 41. Sagwan Tectona grandis 52.00 4.00 42. 42. Sagwan Tectona grandis 52.00 4.00 43. 43. Sagwan Tectona grandis 52.00 4.00 45. 45. Sagwan Tectona grandis 52.00 4.00 45. 45. Sagwan Tectona grandis 52.00 4.00 47. 47. Sagwan Tectona grandis 54.00 6.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 50. 50. Dhawada	36.	36.	Biba	Semecarpus anacardum	20.00	4.00
39. 39. Sagwan Tectona grandis 48.00 8.00 40. 40. Dhawada Anogeissus latifolia 60.00 3.00 41. 41. Sagwan Tectona grandis 60.00 6.00 42. 42. Sagwan Tectona grandis 52.00 4.00 43. 43. Sagwan Tectona grandis 52.00 4.00 44. 44. Dhawada Anogeissus latifolia 62.00 8.00 45. 45. Sagwan Tectona grandis 52.00 4.00 46. 46. Sagwan Tectona grandis 62.00 8.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. Charoli Buchananla lanzan 56.00 12.00 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis <td>37.</td> <td>37.</td> <td>Ain</td> <td></td> <td>74.00</td> <td>10.00</td>	37.	37.	Ain		74.00	10.00
39. 39. Sagwan Tectona grandis 48.00 8.00 40. 40. Dhawada Anogeissus latifolia 60.00 3.00 41. 41. Sagwan Tectona grandis 60.00 6.00 42. 42. Sagwan Tectona grandis 52.00 4.00 43. 43. Sagwan Tectona grandis 52.00 4.00 44. 44. Dhawada Anogeissus latifolia 62.00 8.00 45. 45. Sagwan Tectona grandis 52.00 4.00 46. 46. Sagwan Tectona grandis 52.00 6.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. 49. Charoli Buchananla lanzan 56.00 12.00 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan <	38.	38.	Palas	Butea monosprma	30.00	4.00
41. 41. Sagwan Tectona grandis 60.00 6.00 42. 42. Sagwan Tectona grandis 52.00 4.00 43. 43. Sagwan Tectona grandis 52.00 4.00 44. 44. Dhawada Anogeissus latifolia 62.00 8.00 45. 45. Sagwan Tectona grandis 52.00 4.00 46. 46. Sagwan Tectona grandis 62.00 8.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. 49. Charoli Buchananla lanzan 56.00 12.00 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan <t< td=""><td>39.</td><td>39.</td><td>Sagwan</td><td></td><td>48.00</td><td>8.00</td></t<>	39.	39.	Sagwan		48.00	8.00
41. 41. Sagwan Tectona grandis 60.00 6.00 42. 42. Sagwan Tectona grandis 52.00 4.00 43. 43. Sagwan Tectona grandis 52.00 4.00 44. 44. Dhawada Anogeissus latifolia 62.00 8.00 45. 45. Sagwan Tectona grandis 52.00 4.00 46. 46. Sagwan Tectona grandis 52.00 6.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. 49. Charoli Buchanala lanzan 56.00 12.00 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchanala lanza	40.	40.	Dhawada		60.00	3.00
42. 42. Sagwan Tectona grandis 52.00 4.00 43. 43. Sagwan Tectona grandis 52.00 4.00 44. 44. Dhawada Anogeissus latifolia 62.00 8.00 45. 45. Sagwan Tectona grandis 52.00 4.00 46. 46. Sagwan Tectona grandis 52.00 8.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. Charoli Buchananla lanzan 56.00 12.00 50. Dhawada Anogeissus latifolia 43.00 12.00 51. S1. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. Pimpal Ficus religosa 120.00 <t< td=""><td>41.</td><td>41.</td><td>Sagwan</td><td></td><td>60.00</td><td>6.00</td></t<>	41.	41.	Sagwan		60.00	6.00
44. 44. Dhawada Anogeissus latifolia 62.00 8.00 45. 45. Sagwan Tectona grandis 52.00 4.00 46. 46. Sagwan Tectona grandis 52.00 8.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. 49. Charoli Buchananla lanzan 56.00 12.00 50. 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 48.00 5.00 56. 56. Sagwan	42.	42.	Sagwan		52.00	4.00
44. 44. Dhawada Anogeissus latifolia 62.00 8.00 45. 45. Sagwan Tectona grandis 52.00 4.00 46. 46. Sagwan Tectona grandis 62.00 8.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. 49. Charoli Buchananla lanzan 56.00 12.00 50. 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 48.00 5.00 56. 56. Sagwan Tectona gra	43.	43.	Sagwan	Tectona grandis	52.00	4.00
45. 45. Sagwan Tectona grandis 52.00 4.00 46. 46. Sagwan Tectona grandis 62.00 8.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. 49. Charoli Buchananla lanzan 56.00 12.00 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 48.00 5.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis </td <td>44.</td> <td>44.</td> <td>Dhawada</td> <td></td> <td>62.00</td> <td>8.00</td>	44.	44.	Dhawada		62.00	8.00
46. 46. Sagwan Tectona grandis 62.00 8.00 47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. 49. Charoli Buchananla lanzan 56.00 12.00 50. 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis 68.00 7.00 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 48.00 5.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 28.00 4.00 58. 58. Sagwan Tectona grandis </td <td>45.</td> <td>45.</td> <td>Sagwan</td> <td></td> <td>52.00</td> <td>4.00</td>	45.	45.	Sagwan		52.00	4.00
47. 47. Sagwan Tectona grandis 54.00 6.00 48. 48. Ain Terminalia tomentosa 50.00 6.00 49. 49. Charoli Buchananla lanzan 56.00 12.00 50. 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 48.00 5.00 56. 56. Sagwan Tectona grandis 48.00 6.00 57. 57. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan	46.	46.	Sagwan		62.00	8.00
48. 48. Ain Terminalia tomentosa 50.00 6.00 49. 49. Charoli Buchananla lanzan 56.00 12.00 50. 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 55.00 6.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain <	47.	47.	Sagwan		54.00	6.00
50. 50. Dhawada Anogeissus latifolia 43.00 12.00 51. 51. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 55.00 6.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 28.00 4.00 58. 58. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya	48.	48.			50.00	6.00
51. 51. Sagwan Tectona grandis 68.00 7.00 52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 55.00 6.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 28.00 4.00 58. 58. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria	49.	49.	Charoli	Buchananla lanzan	56.00	12.00
52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 55.00 6.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 28.00 4.00 58. 58. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 26.00 3.00 64. 64. Dudhi Wrightia tinctor	50.	50.	Dhawada	Anogeissus latifolia	43.00	12.00
52. 52. Bhoi Other 50.00 4.00 53. 53. Charoli Buchananla lanzan 60.00 6.00 54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 55.00 6.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 28.00 4.00 58. 58. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 26.00 3.00 64. 64. Dudhi Wrightia tinctor	51.	51.	Sagwan		68.00	7.00
54. 54. Pimpal Ficus religosa 120.00 12.00 55. 55. Sagwan Tectona grandis 55.00 6.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 28.00 4.00 58. 58. Sagwan Tectona grandis 25.00 6.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 44.00 8.00 67. 66. Ain Termi	52.	52.		Other	50.00	4.00
55. 55. Sagwan Tectona grandis 55.00 6.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 28.00 4.00 58. 58. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. Ain Terminalia tomentosa 48.00 4.00 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 <td>53.</td> <td>53.</td> <td>Charoli</td> <td>Buchananla lanzan</td> <td>60.00</td> <td>6.00</td>	53.	53.	Charoli	Buchananla lanzan	60.00	6.00
55. 55. Sagwan Tectona grandis 55.00 6.00 56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 28.00 4.00 58. 58. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. Ain Terminalia tomentosa 48.00 4.00 62. Maya Other 40.00 5.00 63. G3. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 <td>54.</td> <td>54.</td> <td>Pimpal</td> <td>Ficus religosa</td> <td>120.00</td> <td>12.00</td>	54.	54.	Pimpal	Ficus religosa	120.00	12.00
56. 56. Sagwan Tectona grandis 48.00 5.00 57. 57. Sagwan Tectona grandis 48.00 6.00 58. 58. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha M	55.	55.	-		55.00	6.00
57. 57. Sagwan Tectona grandis 48.00 6.00 58. 58. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 70. Sagwan Tectona grandis	56.	56.			48.00	5.00
58. 58. Sagwan Tectona grandis 28.00 4.00 59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. Sagwan Tectona grandis 25.00 4.00 70. 70. Sagwan Tectona grandis	57.	57.			48.00	6.00
59. 59. Ain Terminalia tomentosa 67.00 7.00 60. 60. Sagwan Tectona grandis 25.00 6.00 61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. Sagwan Tectona grandis 25.00 4.00 70. 70. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma	58.	58.			28.00	4.00
61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. Sagwan Tectona grandis 25.00 4.00 70. To. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma	59.	59.			67.00	7.00
61. 61. Ain Terminalia tomentosa 48.00 4.00 62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. Sagwan Tectona grandis 25.00 4.00 70. To. Sagwan Tectona grandis 35.00 5.00 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00		60.	Sagwan	Tectona grandis	25.00	6.00
62. 62. Maya Other 40.00 5.00 63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. Sagwan Tectona grandis 25.00 4.00 70. To. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. Dhawada Anogeissus latifolia 109.00	61.	61.			48.00	4.00
63. 63. Dudhi Wrightia tinctoria 33.00 4.00 64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. 69. Sagwan Tectona grandis 25.00 4.00 70. 70. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 35.00 4.00 73. 73. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam			Maya	Other	40.00	5.00
64. 64. Dudhi Wrightia tinctoria 26.00 3.00 65. 65. Ain Terminalia tomentosa 36.00 4.00 66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. Sagwan Tectona grandis 25.00 4.00 70. To. Sagwan Tectona grandis 35.00 5.00 71. Palas Butea monosprma 42.00 4.00 72. Palas Butea monosprma 35.00 4.00 73. Palas Butea monosprma 35.00 4.00 74. Palas Butea monosprma 35.00 4.00 75. Dhawada Anogeissus latifolia 109.00 7.00 76. Kalam Other 39.00 4.00 77. To. Umbar	63.	63.		Wrightia tinctoria	33.00	4.00
66. 66. Ain Terminalia tomentosa 44.00 8.00 67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. Sagwan Tectona grandis 25.00 4.00 70. 70. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 35.00 4.00 73. 73. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma <t< td=""><td>64.</td><td>64.</td><td>Dudhi</td><td></td><td>26.00</td><td>3.00</td></t<>	64.	64.	Dudhi		26.00	3.00
67. 67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. 69. Sagwan Tectona grandis 25.00 4.00 70. 70. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 35.00 4.00 73. 73. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00	65.	65.	Ain	Terminalia tomentosa	36.00	4.00
67. Ain Terminalia tomentosa 40.00 7.00 68. 68. Moha Madhuca indica 120.00 4.00 69. 69. Sagwan Tectona grandis 25.00 4.00 70. 70. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 33.00 5.00 73. 73. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00	66.	66.	Ain	Terminalia tomentosa	44.00	8.00
68. 68. Moha Madhuca indica 120.00 4.00 69. 69. Sagwan Tectona grandis 25.00 4.00 70. 70. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 35.00 4.00 73. 73. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00		67.	Ain	Terminalia tomentosa	40.00	7.00
69. 69. Sagwan Tectona grandis 25.00 4.00 70. 70. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 35.00 5.00 73. 73. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00			Moha	Madhuca indica	120.00	4.00
70. 70. Sagwan Tectona grandis 35.00 5.00 71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 33.00 5.00 73. 73. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00			Sagwan	Tectona grandis	25.00	4.00
71. 71. Palas Butea monosprma 42.00 4.00 72. 72. Palas Butea monosprma 33.00 5.00 73. 73. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00					35.00	5.00
72. 72. Palas Butea monosprma 33.00 5.00 73. 73. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00					42.00	4.00
73. 73. Palas Butea monosprma 35.00 4.00 74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00					33.00	5.00
74. 74. Palas Butea monosprma 35.00 4.00 75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00				-	35.00	4.00
75. 75. Dhawada Anogeissus latifolia 109.00 7.00 76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00				-		4.00
76. 76. Kalam Other 39.00 4.00 77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00						7.00
77. 77. Umbar Ficus Racemosa 50.00 4.00 78. 78. Palas Butea monosprma 76.00 3.00					39.00	4.00
78. Palas Butea monosprma 76.00 3.00						4.00
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						3.00
						3.00

80.	80.	Sagwan	Tectona grandis	72.00	7.00
81.	81.	Moha	Madhuca indica	45.00	5.00
82.	82.	Maya	Other	35.00	6.00
83.	83.	Palas	Butea monosprma	78.00	8.00
			Village :- Narwat		
1	84.	Palas	Butea monosprma	47.00	3.00
2.	85.	Limb	Azadirachta indica	56.00	5.00
3.	86.	Palas	Butea monosprma	42.00	5.00
4.	87.	Sagwan	Tectona grandis	100.00	5.00
5.	88.	Palas	Butea monosprma	35.00	4.00
6.	89.	Palas	Butea monosprma	35.00	3.00
7.	90.	Palas	Butea monosprma	50.00	5.00
8.	91.	Sagwan	Tectona grandis	105.00	8.00
9.	92.	Palas	Butea monosprma	83.00	6.00
10.	93.	Palas	Butea monosprma	63.00	5.00
11.	94.	Palas	Butea monosprma	53.00	3.00
12.	95.	Shiras	Albizzia lebbeck	165.00	12.00
13.	96.	Palas	Butea monosprma	60.00	4.00
14.	97.	Palas	Butea monosprma	38.00	3.00
			Village - Rathi bk.		
1.	98.	Palas	Butea monosprma	84.00	7.00
2.	99.	Palas	Butea monosprma	65.00	4.00
3.	100.	Palas	Butea monosprma	37.00	4.00
4.	101.	Sagwan	Tectona grandis	57.00	5.00
5.	102.	Palas	Butea monosprma	38.00	2.00
6.	103.	Palas	Butea monosprma	53.00	5.00
7.	104.	Sagwan	Tectona grandis	26.00	3.00
8.	105.	Sagwan	Tectona grandis	35.00	4.00
9.	106.	Palas	Butea monosprma	65.00	6.00
10.	107.	Sagwan	Tectona grandis	30.00	3.00
11.	108.	Sagwan	Tectona grandis	38.00	4.00
12.	109.	Palas	Butea monosprma	68.00	7.00
13.	110.	Palas	Butea monosprma	70.00	7.00
14.	111.	Sagwan	Tectona grandis	55.00	6.00
15.	112.	Sagwan	Tectona grandis	49.00	5.00
16.	113.	Sagwan	Tectona grandis	68.00	7.00
17.	114.	Sagwan	Tectona grandis	41.00	5.00
18.	115.	Sagwan	Tectona grandis	58.00	4.00
19.	116.	Sagwan	Tectona grandis	42.00	3.00
20.	117.	Sagwan	Tectona grandis	43.00	3.00
21.	118.	Palas	Butea monosprma	49.00	7.00
22.	119.	Palas	Butea monosprma	47.00	5.00
23.	120.	Sagwan	Tectona grandis	52.00	7.00
24.	121.	Behada	Terminalia bellirica	104.00	8.00

25.	122.	Palas	Butea monosprma	30.00	5.00
26.	123.	Limb	Azadirachta indica	67.00	7.00
27.	124.	Sagwan	Tectona grandis	39.00	3.00
28.	125.	Palas	Butea monosprma	29.00	3.00
29.	126.	Palas	Butea monosprma	48.00	3.00
30.	127.	Sagwan	Tectona grandis	87.00	8.00
31.	128.	Palas	Butea monosprma	47.00	4.00
32.	129.	Sagwan	Tectona grandis	37.00	3.00
33.	130.	Sagwan	Tectona grandis	45.00	4.00
34.	131.	Rohani	Soymida Febrifuga	63.00	9.00
35.	132.	Palas	Butea monosprma	46.00	3.00
36.	133.	Sagwan	Tectona grandis	25.00	5.00
37.	134.	Sagwan	Tectona grandis	24.00	3.00
38.	135.	Palas	Butea monosprma	44.00	4.00
39.	136.	Sagwan	Tectona grandis	54.00	5.00
40.	137.	Palas	Butea monosprma	67.00	4.00
41.	138.	Ain	Terminalia tomentosa	35.00	4.00
42.	139.	Limb	Azadirachta indica	112.00	8.00
43.	140.	Sagwan	Tectona grandis	35.00	4.00
44.	141.	Palas	Butea monosprma	34.00	3.00
45.	142.	Sagwan	Tectona grandis	30.00	4.00
46.	143.	Sagwan	Tectona grandis	26.00	4.00
47.	144.	Moha	Madhuca indica	41.00	3.00
48.	145.	Sagwan	Tectona grandis	32.00	4.00
49.	146.	Sagwan	Tectona grandis	65.00	4.00
50.	147.	Hiwar	Accacia Leucophloea	60.00	3.00
51.	148.	Palas	Butea monosprma	33.00	3.00
52.	149.	Palas	Butea monosprma	33.00	3.00
53.	150.	Sagwan	Tectona grandis	41.00	5.00
54.	151.	Sagwan	Tectona grandis	29.00	3.00
55.	152.	Sagwan	Tectona grandis	55.00	6.00
56.	153.	Sagwan	Tectona grandis	44.00	3.00
57.	154.	Palas	Butea monosprma	62.00	4.00
58.	155.	Sagwan	Tectona grandis	65.00	5.00
59.	156.	Sagwan	Tectona grandis	40.00	5.00
60.	157.	Sagwan	Tectona grandis	47.00	4.00
61.	158	Palas	Butea monosprma	84.00	6.00
62.	159.	Palas	Butea monosprma	60.00	4.00
63.	160.	Sagwan	Tectona grandis	40.00	5.00
64.	161.	Palas	Butea monosprma	64.00	7.00
65.	162.	Palas	Butea monosprma	36.00	4.00
66.	163.	Sagwan	Tectona grandis	50.00	2.00
67.	164.	Palas	Butea monosprma	67.00	7.00
68.	165.	Palas	Butea monosprma	40.00	3.00

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69.	166.	Sagwan	Tectona grandis	73.00	8.00
70.	167.	Palas	Butea monosprma	40.00	3.00
71.	168.	Sagwan	Tectona grandis	32.00	4.00
72.	169.	Palas	Butea monosprma	44.00	3.00
73.	170.	Sagwan	Tectona grandis	47.00	5.00
74.	171.	Sagwan	Tectona grandis	52.00	5.00
75.	172.	Pimpari	Casearia graveolens	92.00	7.00
76.	173.	Sagwan	Tectona grandis	51.00	5.00
77.	174.	Sagwan	Tectona grandis	60.00	6.00
78.	175.	Palas	Butea monosprma	45.00	5.00
79.	176.	Sagwan	Tectona grandis	53.00	6.00
80.	177.	Limb	Azadirachta indica	76.00	7.00
81.	178.	Palas	Butea monosprma	60.00	5.00
82.	179.	Sagwan	Tectona grandis	48.00	3.00
83.	180.	Sagwan	Tectona grandis	64.00	8.00
84.	181.	Palas	Butea monosprma	52.00	5.00
85.	182.	Palas	Butea monosprma	57.00	4.00
86.	183.	Sagwan	Tectona grandis	40.00	5.00
87.	184.	Sagwan	Tectona grandis	39.00	4.00
88.	185.	Sagwan	Tectona grandis	48.00	5.00
89	186.	Maharukh	Ailanthus excels	93.00	7.00
90.	187.	Maharukh	Ailanthus excels	90.0	7.00
91.	188.	Maharukh	Ailanthus excels	84.00	7.00
92.	189.	Moha	Madhuca indica	51.00	4.00
93.	190.	Sagwan	Tectona grandis	70.00	5.00
94.	191.	Palas	Butea monosprma	67.00	5.00
95.	192.	Palas	Butea monosprma	40.00	3.00
96.	193.	Sagwan	Tectona grandis	104.00	7.00
97.	194.	Sagwan	Tectona grandis	58.00	5.00
98.	195.	Sagwan	Tectona grandis	50.00	4.00
99.	196.	Sagwan	Tectona grandis	50.00	5.00
100.	197.	Sagwan	Tectona grandis	47.00	4.00
101.	198.	Sagwan	Tectona grandis	50.0	5.00
102.	199.	Sagwan	Tectona grandis	56.00	7.00
103.	200.	Sagwan	Tectona grandis	26.00	4.00
104.	201.	Sagwan	Tectona grandis	60.00	5.00
105.	202.	Sagwan	Tectona grandis	44.00	3.00
106.	203	Sagwan	Tectona grandis	64.00	7.00
107.	204.	Sagwan	Tectona grandis	56.00	7.00
108.	205.	Sagwan	Tectona grandis	52.00	4.00
109.	206.	Sagwan	Tectona grandis	50.00	4.00
110.	207.	Sagwan	Tectona grandis	45.00	7.00
111.	208.	Sagwan	Tectona grandis	40.00	3.00
112.	209.	Sagwan	Tectona grandis	40.00	4.00

113.	210.	Palas	Butea monosprma	44.00	3.00
114.	211.	Sagwan	Tectona grandis	47.00	5.00
115.	212.	Sagwan	Tectona grandis	38.00	5.00
116.	213.	Sagwan	Tectona grandis	40.00	5.00
117.	214.	Sagwan	Tectona grandis	46.00	5.00
118.	215.	Sagwan	Tectona grandis	58.00	5.00
119.	216.	Sagwan	Tectona grandis	56.00	4.00
120.	217.	Sagwan	Tectona grandis	45.00	3.00
121.	218.	Sagwan	Tectona grandis	70.00	5.00
122.	219.	Sagwan	Tectona grandis	50.00	3.00
123.	220.	Sagwan	Tectona grandis	38.00	4.00
124.	221.	Sagwan	Tectona grandis	39.00	4.00
125.	222.	Sagwan	Tectona grandis	60.00	3.00
126.	223.	Sagwan	Tectona grandis	38.00	5.00
127.	224.	Sagwan	Tectona grandis	41.00	5.00
128.	225.	Behada	Terminalia bellirica	77.00	7.00
129.	226.	Sagwan	Tectona grandis	52.00	3.00
130.	227.	Palas	Butea monosprma	50.00	4.00
131.	228.	Palas	Butea monosprma	40.00	3.00
132.	229.	Sagwan	Tectona grandis	26.00	4.00
133.	230.	Sagwan	Tectona grandis	35.00	5.00
134.	231.	Sagwan	Tectona grandis	96.00	7.00
135.	232	Palas	Butea monosprma	52.00	4.00
136.	233.	Sagwan	Tectona grandis	50.00	5.00
137.	234	Sagwan	Tectona grandis	47.00	4.00
138.	235.	Moha	Madhuca indica	35.00	4.00
139.	236.	Moha	Madhuca indica	64.00	5.00
140.	237.	Palas	Butea monosprma	47.00	4.00
141.	238.	Moha	Madhuca indica	64.00	5.00
142.	239.	Bahawa	Cassia fistula	36.00	4.00
143.	240.	Sagwan	Tectona grandis	53.00	4.00
144.	241.	Sagwan	Tectona grandis	48.00	4.00
145.	242.	Sagwan	Tectona grandis	56.00	5.00
146.	243.	Sagwan	Tectona grandis	35.00	4.00
147.	244.	Sagwan	Tectona grandis	34.00	5.00
148.	245.	Ain	Terminalia tomentosa	49.00	3.00
149.	246.	Sagwan	Tectona grandis	50.00	4.00
150.	247.	Sagwan	Tectona grandis	38.00	3.00
151.	248.	Limb	Azadirachta indica	104.00	7.00
152.	249.	Sagwan	Tectona grandis	45.00	3.00
153.	250.	Sagwan	Tectona grandis Tectona grandis	41.00	3.00
154.	251.	Palas	Butea monosprma	43.00	3.00
155.	252.	Sagwan	Tectona grandis	118.00	7.00
156.	253.	Sagwan	Tectona grandis Tectona grandis	65.00	7.00

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157.	254.	Palas	Butea monosprma	85.00	3.00
158	255.	Palas	Butea monosprma	60.00	7.00
159.	256.	Sagwan	Tectona grandis	40.00	5.00
160.	257.	Palas	Butea monosprma	60.00	5.00
161.	258.	Palas	Butea monosprma	56.00	4.00
162.	259.	Sagwan	Tectona grandis	60.00	5.00
163.	260	Sagwan	Tectona grandis	60.00	4.00
164.	261.	Palas	Butea monosprma	44.00	3.00
165.	262	Palas	Butea monosprma	37.00	3.00
166.	263.	Sagwan	Tectona grandis	50.00	7.00
167.	264.	Palas	Butea monosprma	45.00	5.00
168.	265.	Palas	Butea monosprma	70.00	4.00
169.	266.	Palas	Butea monosprma	50.00	4.00
170.	267.	Sagwan	Tectona grandis	55.00	5.00
171.	268.	Palas	Butea monosprma	57.00	5.00
172.	269.	Sagwan	Tectona grandis	78.00	7.00
173.	270.	Sagwan	Tectona grandis	71.00	4.00
174.	271.	Palas	Butea monosprma	58.00	3.00
175.	272.	Sagwan	Tectona grandis	50.00	7.00
176.	273.	Palas	Butea monosprma	45.00	4.00
			Total Trees = 273		

(S. S. Sahutre)

Executive Engineer

National Highway Division
Nanded

Deputy Conservator of Forest, Nanded Division, Nanded