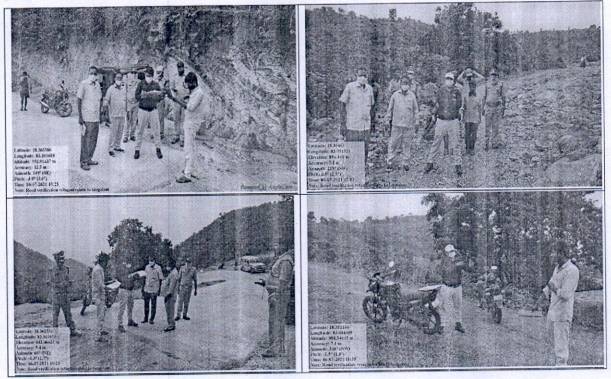
Inspection notes of Sri Sachin Gupta, I.F.S., District Forest Officer, Vizianagaram on the proposal received from the user agency i.e., Executive Engineer, Panchayat Raj, (P.I.U) Vizianagaram for providing B.T. to the road from Vetaganivalasa to Thangalam in Mathumuru beat, Saluru section of Saluru Range on 06.07.2021.

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Inspected the location for providing B.T. to the road from Vetaganivalasa to Thangalam in Mathumuru beat, Saluru section of Saluru Range, Vizianagaram District on 06.07.2021 accompanied by the Dy. Executive Engineer, Saluru, Assistant Executive Engineer, Saluru along with Forest Range Officer, Saluru and the concerned staff. The proposed road is starting from Vetaganivalasa to Thangalam and the total length of the proposed B.T. road is 4.850 kms and width is 6.94 meters from Vetaganivalasa to Thangalam and the total length is falling inside the Thaduru R.F., passing through compartment Nos.379 & 380 in Thaduru R.F. in Mathumuru beat, Saluru section of Saluru Range. The total Forest area to be diverted is 3.37 hectors. The proposed road was also surveyed by the D.G.P.S., and authenticated by the G.I.S. wing, O/o Prl. Chief Conservator of Forests, A.P., Guntur in Rc.No.EFS02-15034/15/2020-21/PCCF/FCA-3, dt: 26.04.2021. The starting G.P.S. readings at L1 : N 18.36557, E 83.10166, R1 N 18.36504, E 83.10146 and ends at L70 N 18.35225, E 83.08436, R70 N 18.35232 and E 83.08437. I have also checked the G.P.S. coordinates with reference to D.G.P.S. survey at L1: N 18.36559, E 83.10164, L7: N 18.18.36493, E. 83.09807, L12 : N 18.36033, E 83.09779, L33 : N 18.35849, E 83.09045, L50: N 18.36086, E 83.08561, L65: N 18.35339, E 83.08456 and at L70: N 18.35226 and E 83.08434 and found tallied.

During the inspection I found that no trees are existing on the 6.94 meters width of the entire length of the road proposed in Reserved Forest. The trees growth like Billa, Rella, Chinta, Thani, Kondathangedu, Seethaphal are seen along the proposed road side. The crown density on the proposed width of the road is between 0.4 to 0.7. During the course of inspection the tribal community "Jathapu and Kondadora" villages belonging to Vetaganivalasa and Thangalam have approached and requested to provide B.T. to this road for their day to day movement to hospitals, mobility for their children to schools and for marketing their Agricultural products near Thangalam village. This formation of road is very much essential for the movement of all the Departmental officers to implement the Government schemes and all activities to the Tribal community residing in the interior villages and to bring them into the main stream. Due to the existing Katcha road the villagers are suffering a lot to bring their pregnant women to the Hospitals and still carrying the patients by "DHOLI" from hill top villages to the plain villages.

There is no violation of work taken place and the required Forest area is unavoidable and no endangered and unique species of Flora and Fauna found in the proposed area and no protected / Archeological Heritage importance in this locality.



The District Collector, Vizianagaram has furnished the certificate (Annexure-I) Form-I regarding the completion of process for identification and settlement of Rights under F.R.A. for this improvement of road proposal and also stated that this proposal does not involve Recognized Right of Primitive Tribal Groups and Pre Agricultural Communities.

Date: 06.07.2021, Station: Vizianagaram. District Forest Officer, Vizianagaram.

## PART – II (Filled by the District Forest Officer, Vizianagaram)

State Serial number of proposal:

7	Location of the project / Scheme		Diversion of 3.37 hectares land for formation of road from Vetaganivalasa to Thangalam passing through Thaduru R.F., in compartment Nos.379 & 380 of Mathumuru beat, Saluru Section/ Range, Vizianagaram Division in favour of Executive Engineer, Panchayat Raj (PIU), Vizianagaram under Forest Conservation Act, 1980.
	Total length	:	4.85 kms.
	i) State / Union Territory	:	Andhra Pradesh
	ii) District	:	Vizianagaram
	iii) Forest Division	:	Vizianagaram
	iv) Area of the Forest land proposed for diversion (in hectares).	:	3.37 Hectares
	v) Legal status of Forest		Thaduru R.F. passing through Compartment Nos.379 & 380 notified U/s 15 of A.P. Forest Act, 1967.
	vi) Density of vegetation		Tropical Dry Deciduous Forest Quality – IV, Crown density about 0.4
	vii) Species wise (scientific names) and diameter, classwise enumeration of trees to be enclosed. (in case of irrigation / hydel projects enumeration of FRL, FRL-2 meter & FRL-4 meter also to be enclosed)		There are no trees existing along the proposed road and width of 6.94 meters.
	viii) Brief note on vulnerability of the Forest area to erosion	:	There is less vulnerability of the Forest area to erosion, as the area is having plain to gentle slope.
	ix) Approximate distance of proposed site for diversion from boundary of forest	:	The proposed road is passing in the Midst of Thaduru Reserved Forest.
	x) Whether forms part of National Park, wild life sanctuary, bio-sphere reserve, tiger reserve, elephant corridor, etc., (If so, the details of the area and comments of the Chief Wild life warden to be annexed.		The said proposed area does not fall as part of National Park/ Wildlife sanctuary / Biosphere reserve. The nearest wildlife sanctuary is Kambalakonda Wildlife sanctuary at a distance of 140 kms

	xi) Whether any rare / endangered / unique species of flora and fauna found in the area, if so details thereof.		There are no rare/endangered/unique species of flora and fauna found in the area proposed for road.
	xii) Whether any protected archaeological / heritage site / defense establishment or any other important monument is located in the area, if so, the details thereof with NOC from competent authority, if required		No
8	Whether the requirement of forest land as proposed by the user agency in col.2 of part – I is un-available and barest minimum for the project	·	The formation of road is essential to the interior villagers for their movement to hospitals, Schools for children and for marketing their Agricultural products. This is essential for the movement of all the departments to extend the Government activities to all the Tribals to bring them to the main stream.
9	Whether any work in violation of the Act has been carried out (Yes/No), If Yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress.		No
10	Details of compensatory Afforestation Scheme		The user agency has identified the C.A. land over an extent of 25.85 hectares in Sy.No.108 of Pedakhandepalli village of S.Kota mandal for the (10) roads, out of which an extent of 3.37 hectares is earmarked for this road.
	i) Details of non Forest / degraded Forest area	:	
	ii) Map showing non – forest / degraded forest area identified for compensatory afforestation and adjoining forest boundaries		The map of C.A. to an extent of 3.37 hectares is enclosed herewith.

	iii) Detailed Compensatory afforestation scheme including species to be planted, implementing agency, time schedule cost structure etc.	:	The C.A. scheme is prepared for raising and maintenance of plantations upto 10 <sup>th</sup> year with Teak and Miscellaneous species under labour intensive method.  Andhra Pradesh Forest Department is the implementing Agency
	iv) Total Financial outlay for compensatory afforestation scheme		The cost C.A. for the 10 roads over an extent of 25.85 hectares is Rs.107.641 lakhs, out of which Rs.25.66 lakhs is arrived for this single road ie., 3.37 hectares.
	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).		The site suitability certificate for C.A. is enclosed.
11	Site Inspection report of the DCF (to be enclosed especially highlighting facts asked in column – 7 (xi, xii), 8 and 9 above.	•	There is no protected Area or Archeological heritage sites/defense establishments located in the area. The site inspection report is enclosed.
12	Division / District Profile :	:	
	i) Geographical area of the Divn.	:	6,53,900.00 ha.
	ii) Forest area of the Division	:	1,14,140.69 ha.
	i) Total Forest area diverted since 1980 with number of cases.		<ul> <li>The following areas were diverted for Non-Forestry purpose under Forest (Conservation) Act, 1980.</li> <li>a. Diversion of 9.36 ha. for laying of 400 KV transmission line from Jeypore to Gajuwaka during the year 1996 vide GoI, MoEF, New Delhi no.8-45/91- FC, dated: 04.04.1996.</li> <li>b. Diversion of 0.99 ha. for Quartz mining in Poolbagh R.F., during the year 1996 vide GoI, MoEF, New Delhi no.F(C)A/11.2/AP/7 MIN, dt: 08.03.1996.</li> <li>c. Diversion of 0.27 ha. for balancing Reservoir of Veduruwada during 1997 vide GoI, MoEF, Bangalore no.F(C)A/11.2/DW/AP/35, dt: 07.05.1997.</li> <li>d. Diversion of 3.64 ha. for excavation of Right canal of Vengalarajaya Sagar during 1998 vide GoI, MoEF, Bangalore No. F(C)A/11.2/32 /IP /AP dt: 20.02.1998.</li> </ul>

			<ul> <li>e. Diversion of 38.40 ha. for formation of Medium irrigation project at Peddagedda during 2006 vide GoI, MoEF, Lr.no.4-APC065/2005-BAN, dt: 01.11.2006.</li> <li>f. Diversion of 1.25 ha. for quarrying of granite metal by Smt T. Satyavathi during 2007 vide GoI, MoEF lr. no.F(C)A/11.2/113 /AP/Min/2983, Bangalore, dt: 23.03.2007.</li> <li>g. Diversion of 1.20 ha. for Quarrying of Granite stone and metal in Peddakonda R.F during 2008 vide GoI, MoEF, Bangalore no.4-APB145/2005-BAN/2974, dt.15.09.08 (Stage II)</li> <li>h. Diversion of 4.42 ha. for Excavation of canal under Tharaka Rama Thirtha sagar project in Damarasingi R.F., during 2018 vide G.o.I. M.o.E.F. &amp; C.C., Chennai Letter F.No.4-APB019/ 2016-chn/1065, DT: 10.07.2018.</li> </ul>
	ii) Total Compensatory afforestation stipulated in the district / division since 1980 onwards :	•	
	<ul> <li>a) Forest land including penal compensatory afforestation.</li> </ul>	:	1.26 ha.
	b) Non – Forest land	:	58.27 ha.
	iii) Progress of compensatory afforestation as on (date) as on date	:	-Nil -
	a) Forest land	:	1.26 ha.
	b) Non Forest land	:	48.96 ha.
13	Specific recommendations of the Dy. Conservator of Forests, Vizianagaram for acceptance or otherwise of the proposal with reasons.	•	This road proposal is accepted as there is no considerable loss to Flora and Fauna and this road is essential to connect the interior places for facilitating conveyance to the local Tribals without much disturbance to the Environment.

Dated: 09.03.2022, Place: Vizianagaram. (S.Venkatesh)
District Forest Officer
Vizianagaram

#### CERTIFICATE

This is to certify that the proposed site for formation of road from Vetaganivalasa to Thangalam passing through Compartment Nos.379 & 380 in Thaduru R.F. of Mathumuru beat, Saluru section and Range, Vizianagaram Division is not a part of National park, Wild life Sanctuary, Biosphere, Reserve, Tiger reserve, Elephant Corridor etc., The nearest Wildlife sanctuary to this project is located at Kambalakonda of Visakhapatnam Division (District) with a distance of 140 kms.

District Forest Officer Vizianagaram

### CERTIFICATE

This is to certify that there are no rare/ endangered/ unique species of Flora and Fauna found in the proposed road from Vetaganivalasa to Thangalam in Mathumuru beat, Saluru section and Range, Vizianagaram Divison is passing through Compartment Nos.379 & 380 of Thaduru R.F.

District Forest Officer Vizianagaram

#### CERTIFICATE

This is to certify that there are no protected archaeological/ Heritage site/defense establishment or any other important monuments are located in the proposed road from Vetaganivalasa to Thangalam passing through Compartment Nos.379 & 380 in Thaduru R.F. in Mathumuru beat, Saluru section and Range, Vizianagaram Division.

District Forest Officer Vizianagaram

GIRTH CLASS WISE EXISTING TREE GROWTH FOR IMPROVEMENTS TO THE ROAD FROM for PROVIDING B.T. ROAD FROM VETAGANIVALASA TO THANGALAM, MATHUMURU BEAT, SALURU SECTION AND RANGE OF VIZIANAGARAM FOREST DIVISION

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Sl. name of of the Upto 31 to 60 to 91 to Above Poles Timber (Cu v		Botanical	Name	Girth	class wis	e numbe	er of trees	/ poles			- 1	Take 1
1 2 3 4 5 6 7 8 9 10 11		name of the	of the trees /	30	60	90	120	120				Total value (Rs.)
	1	2	3	4	5	6	7	8	9	10	11	12
No tree growth is present in the propose road			-	No 1	tree grow	th is pres	sent in th	e propose	road			

District Forest Officer Vizianagaram

### NET PRESENT VALUE

(For formation of road from Vetaganivalasa to Thangalam in Mathumuru beat, Saluru section & Range)

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The proposed road is passing through Compartment Nos.379 & 380 in Thaduru R.F. in Mathumuru beat, Saluru section of Saluru Range over a length of 4.85 kms as stated below.

Length (4850 meters) x width (6.94 meters) = 33659 sq.meters 3.37 hectares

The Forest type of Tropical dry deciduous Forest and category Eco-Class-IV (Moderately Dense forest). Hence the net present value is assessed as per the guidelines issued by the Government of India communicated in Ministry of Environment, Forest and Climate change F.No.5-3/2011-Forest Conservation Act, 1980 (Vol.I), dated: 06.01.2022.

#### Net present value:

Rs. in lakhs.

a) Tropical Dry deciduous and Tropical Moist : Deciduous and category Eco-Class-IV (Dense forest) :

Rs. 29.03

@ Rs.8.61390 lakhs per hectare.

(For 3.37 hectares x Rs.8.61390 lakhs)

b) Value of vegetation of the proposed road area

- - -Nil - - -

District Forest Officer, Vizianagaram.

#### SITE SUITABILITY CERTIFICATE

This is to certify that the C.A. land of 16.98 hectares is identified by the Executive Engineer, Panchayat Raj (PIU), Vizianagaram in survey No.108 of Pedakhandepalli village, S.Kota mandal for handing over to Andhra Pradesh Forest Department in connection with diversion of Reserve Forest over an extent of 14.35 hectares for formation of (5) roads as shown below.

Sl. No.	Location of the road	Diverted area	C.A area in hectares
1	Vetaganivalasa to Tanglam	3.37	3.75
2	Vetaganivalasa-Tangalam road at 3/0 km to Mutukudu via Boddapadu	2.75	3.10
3	Aluru to Moduga via Gadilamada	1.47	1.97
4	Kesayyavalasa to SM road via Battimoga, Venkatarayudupeta.	2.40	3.35
5	Dabbagunta to Pallapudungada	4.36	4.81
	Total:	14.35	16.98

Out of which 3.75 hectares is earmarked for this proposed road from Vetaganivalasa to Thangalam village is suitable for compensatory afforestation and the C.A. scheme is prepared for 10 years with financial outlay of Rs.25.44 lakhs. The Chief Conservator of Forests, Visakhapatnam has approved the C.A. scheme for the above said (5) roads in Rc.No.1920/2020/TO, dt: 11.03.2022.

The District Collector, Vizianagaram in Rc.No.3384/2021/D1, dt: 27.11.2021 has agreed for alienation of the above said C.A. land 16.98 hectares to the Forest Department. (Copy of the District Collector, Vizianagaram letter is enclosed herewith).

The user agency has also given undertaking to raise the strip plantation on both sides and central verge of the road as per the IRC norms as per Part-C (G) (9) of hand book guidelines issued by the Government of India, M.o.E.F.& C.C, New Delhi letter No.5-2/2017-FC, dt: 28.03.2019.

District Forest Officer, Vizianagaram

SCHEME FOR RAISING OF COMPENSATORY AFFORESTATION IN 14.35 ha AT SY.No.108 OF PEDAKHANDEPALLI VILLAGE, S.KOTA MANDAL, VIZIANAGARAM DISTRICT IN CONNECTION WITH PROPOSED (5) ROADS FROM i.e., I.)
VETAGANIVALASA TO TANGALAM, 2) VETAGANIVALASA-TANGALAM ROAD AT 3/0 KM TO MUTUKUDU VIA BODDAPADU, 3) ALURU T MODUGA, 4) KESAYYAVALASA TO SM ROAD AT 13/7 KM VIA BATTIMOGA AND 5] DABBAGUNTA
TO PALLAPUDUNGADA BY EXECUTIVE ENGINEER (P.R. PIU ), VIZIANAGARAM

Particle   Particle				2022-23	-23	2023-24	-24	2024-25	4-25	2025-	5-26	2026-27	27	2027-28		2028-29		2029-30		2030-31	2	2031-32	20	2032-33	20	2033-34		Total
Statisting of Table Rooks   Numbers   1300   4.420   2000   0.786   0.034   0.0 0	0 0		Unit						1								Designation of the last				in Phy.	Fin. (Rs. In laks)	n Phy.	Fin. (Rs. In laks)	Phy.	Fin. (Rs. In laks)	Phy.	Fin. (Rs. In laks)
National of Teach beds   National and All All All All All All All All All Al	-	-		13000		2000	0.760	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0	0	0 15000	5.180
Newtone operations theorems 14.35 3.473	N		Numbers	35	1.84	9	0.34	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	41	2.180
Statisting of plantation   Heaves   14.35 \$ \$177   0   0   0   0   0   0   0   0   0	3	Advance operations	Hectares	14.35	3.473		0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0 0	14.35	3.473
Hay fore motify of Hectares   Colored Colore	4	Raisng of plantation	Hectares			14.35	5.817	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	14.35	5.817
Particulations   Hocares   Hocares	IO.	1st year maint. of plantations	Hectares	0	0	0		14.35	5.73	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	14.35	5.730
Heath year maint of the there   Heath was maint of the	9	2nd year maint, of plantations	Hectares	0	0	0	0			14.35	4.622	0	. 0	0	0	0	0	0		0	0	0	0	0	0	0	0 14.35	4.622
Apply again maint of the current o	1-	3rd year maint, of plantations	Hectares	0	0	0	0			0	Carlotte Comment		4.853	0	0	0	0	0		0	0	0	0	0	0	0	14.35	4.853
5th year maint, of plantations         Hectures         0         0         0         0         0         0         14.35         5.313         0         0         0           full year maint, of plantations         thectures         0         0         0         0         0         0         14.35         5.844         0         0           full retainers         0         0         0         0         0         0         0         14.35         5.844         0         0           plantations         The paramaint, of plantations         Increase         0 <td>00</td> <td>4th year maint, of plantations</td> <td>Hectares</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>4,83</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>,</td> <td>0 14.35</td> <td>4.830</td>	00	4th year maint, of plantations	Hectares	0	0	0	0			0	0	0			4,83	0	0	0		0	0	0	0	0	0	,	0 14.35	4.830
Hecares   Color   Hecares   Color	6	5th year maint. of plantations	Hectares	0	0	0	C			0	0	0	0	0			313	0		0	0	c	-	0	0	0	0 14.35	5.313
Thy year maint, of the craves   Decraves	10	6th year maint. of plantations	Hectares	0	ō	0	0			0	0	0	0	0	0	0	Committee II			0	0	0	0	0	0	0	14.35	5.844
8th year maint. of plantations         Hectures         0	11		Hectares		0	0	0			0	0	0	. 0	0	0	0	0	0	- Frankling		62	0	0	0	0	0	14.35	6.429
9th year maint. of litetares 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12		Hectares	0	0	0	0			0	0	0	0	0	0	0	0	0		0	0 14.35	15 7.072		0	0	0	14.35	7.072
Sub total:         G.517         5.730         4.622         4.853         4.853         5.313         5.844           Sub total:			Hectares	0	0	0	0			0	0	0	0	0	0	0	0	0		0	0	0	0 14.35	5 7.779		0	14.35	7.779
Sub total:         9,733         6,917         5,730         4,622         4,853         4,853         5,844           Support activities         Construction of boundary earins         Pillars         50         8,500         1,460         1,038         0,860         0,693         0,728         0,725         0,797         0,797         0,877           RCC pillars)         SMC works (15%)         1,460         1,038         0,860         0,693         0,728         0,725         0,797         0,877           RM & E (2%)         0,095         0,015         0,092         0,097         0,097         0,106         0,117           Awareness (1%)         0,097         0,097         0,097         0,097         0,053         0,058           Overhead (10%)         0,977         0,092         0,046         0,049         0,048         0,053         0,053           Overhead (10%)         0,977         0,046         0,048         0,048         0,053         0,053           Orestread (10%)         0,977         0,046         0,046         0,048         0,048         0,053         0,053           Orestread (10%)         0,977         0,046         0,046         0,048         0,048         0,053	4	-	Hectares	0	0	0	0			0	0	0	0	0	0	0	0	0		0	0	. 0		0	0 14.35	5 8.332	14.35	8.332
Support activities         Support activities         Subport activities         Construction of boundary earns         Philars         50         8.500         R.500		Sub total:			9.733		6.917		5.730		4.622	4	1.853	4	830	5.3	313	5.8	44	6.42	66	7.072	2	7.779	0	8.332		77,454
Construction of boundary cairns   Pillars   50   8.500   Boundary cairns   Pillars   50   8.500   Boundary cairns   Pillars   1.460   1.038   0.860   0.663   0.728   0.728   0.725   0.797   0.877   0.877   0.057   0.046   0.0497   0.097   0.053   0.053   0.017   0.054   0.046   0.0495   0.0497   0.053   0.0	1	Support activities																										
SMC works [1576]         1.460         1.038         0.860         0.693         0.728         0.725         0.797         0.877           [PT/MTF/CCT]         0.195         0.138         0.115         0.092         0.097         0.097         0.106         0.117           Awareness (1%)         0.097         0.0697         0.057         0.048         0.053         0.058           Overhead (10%)         0.977         0.692         0.577         0.462         0.485         0.485         0.633         0.584           Overhead (10%)         0.977         1.694         1.294         1.352         1.488         1.686           Grand total:         2.0558         8.854         7.334         5.916         6.212         6.182         6.801         7.480	13		Pillars	50	8.500																							8.500
M&E [2%]         0.195         0.138         0.115         0.092         0.097         0.097         0.117           Awareness (1%)         0.097         0.069         0.057         0.046         0.049         0.048         0.053         0.058           Overhead (10%)         0.973         0.692         0.573         0.462         0.485         0.483         0.531         0.584           Sub total:         11.225         1.937         1.604         1.294         1.352         1.488         1.636           Grand total:         20.958         8.854         7.334         5.916         6.212         6.182         6.801         7.480	14				1.460		1.038		0.860		0.693		0.728	0	.725	0.5	797	8.0	77	0.96	75	1.061	1	1.167		1.250		11.618
Awareness (1%)         0.097         0.069         0.057         0.046         0.048         0.048         0.053         0.058           Overhead (10%)         0.973         0.692         0.573         0.462         0.485         0.483         0.531         0.584           Sub total:         11.225         1.937         1.604         1.294         1.352         1.488         1.636           Grand total:         20.958         8.854         7.334         5.916         6.212         6.182         6.801         7.480	13	M & E (2%)			0.195		0.138		0.115		0.092	-	760.0	0	760.	0.	106	0.1	17	0.12	66	0.141	1	0.156	2	0.167		1.549
Overhead (10%)         0.973         0.692         0.573         0.462         0.485         0.483         0.531         0.584           Sub total:         11.225         1.937         1.604         1.294         1.352         1.488         1.636           Grand total:         20.958         8.854         7.334         5.916         6.212         6.182         6.801         7.480	16				260.0		0.069		0.057		0.046		0.049	0	.048	0.0	053	0.0	58	90.0	54	0.071	1	0.078	00	0.083		0.775
20.958 8.854 7.334 5.916 6.212 6.182 6.801 7.480	17	Overhead (10			0.973		0.692		0.573		0.462		0.485	0	.483	0.5	531	0.5	84	0.64	13	0.707	7	0.778	00	0.833		7.745
20.958 8.854 7.334 5.916 6.212 6.182 6.801 7.480		Sub total :			11.225		1.937	-	1.604	1	1,294		1,359	1	.352	1.4	188	1.6	36	1.80	00	1.980	0	2.178	70	2.333		30.187
10000		Grand total:			20.958		8.854		7.334		5.916	-	6.212	9	6.182	8.9	301	7.4	80	8.22	6	9.052	73	96.6	10	10.66		107.641

SCHEME FOR RAISING OF COMPENSATORY AFFORESTATION IN 3.37 ha AT SY.No.108 OF PEDAKHANDEPALLI VILLAGE, S.KOTA MANDAL, VIZIANAGARAM DISTRICT IN CONNECTION WITH PROPOSED ROAD FROM VETAGANIVALASA TO TANGALAM BY EXECUTIVE ENGINEER (P.R. PIU I, VIZIANAGARAM

			2022-23	-23	2023-24	1-24	2024-25	-25	2025-26	26	2026-27	27	2027-28	8	2028-29		2029-30	2	2030-31	203	2031-32	2032-33	-33	2033-34	34	Total	al
SI. No.	Activity	Unit	Phy. (	Fin. (Rs. In laks)	Phy.	Fin. (Rs. In laks)	Phy. (	Fin. (Rs. In laks)	Phy. (F	Fin. (Rs. In Flaks)	Phy. (E	Fin. (Rs. In Piaks)	Phy. (Rs	Fin. (Rs. In Plaks)	Phy. (Rs. In Iaks)	n. In Phy.	Fin. 7. (Rs. In laks)	n Phy.	Fin. (Rs. In Iaks)	Phy.	Fin. (Rs. In laks)	Phy.	Fin. (Rs. In laks)	Phy (	Fin. (Rs. In laks)	Phy. (	Fin. (Rs. In laks)
-	Raising of bag nursery	Numbers	3000	1.020	700	0.266	0	0	0	0	0	o	0	0	0	0	0	0	0	0	O.	0	0	0	0	3700	1.286
0	Raising of Teak beds	Numbers	00	0.421	2	0.113	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0.534
3	Advance operations	Hectares	3.37	0.816		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	3.37	0.816
4	Raisng of plantation	Hectares			3.37	1.366	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	3.37	1.366
3	1st year maint. of plantations	Hectares	0	0	0	0	3.37	1.346	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3.37	1.346
9.	2nd year maint. of plantations	Hectares	0	0	0	0			3.37	1.085	0	0	0	0	0		0	0		0	0	0	o	a	0	3.37	1.085
1-	3rd year maint. of plantations	Hectares	0	o	0	0			ó	0	3.37	1.14	0	٥	0	o	0	0	0	0	0	0	0	0	0	3.37	1.140
60	4th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	3,37	1.134	0	0	0	0	0	0	0	0	0	0	0	3.37	1.134
6	5th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	0	5	3,37 1.	1.248	0	0	0	0	0	0	0	0	0	3.37	1.248
10	6th year maint, of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	0	0 3.	.37 1.373	73	0	0	o	O	٥	0	0	3.37	1.373
11	7th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	0	0	0	0 3.37	7 1.51	0	0	0	0	0	0	3.37	1.510
12	8th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	-0	0	0	0	0	0 3.37	1.661	0	0	0	0	3.37	1.661
53	9th year maint, of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	3.37	1.827	0	0	3.37	1.827
14	10th year maint, of plantations	Hectares	0	0	0	0			0	0	0	0	٥	0	0	ō	0	0	0	0	0	D	0	3.37	1.955	3.37	1.955
	Sub total :			2,257		1.745		1.346		1.085		1.140	I	1.134	I.	248	1.373	73	1.510		1,661		1.827		1.955		18.281
	Support activities					K																					
13	Construction of boundary cairns (RCC pillars)		12	2.040																							2.040
13	SMC works (15%) (PT/MPT/CCT)			0.339		0.262		0.202		0.163		0.171	0	0.170	0	0.187	0.206	90	0.227		0.249		0.274		0.293		2.742
14	1 M & E (2%)			0.045		0.035		0.027		0.022		0.023	0	0.023	0.	0.025	0.027	27	0.030	-	0.033		0.037		0.039		0.366
15	5 Awareness (1%)			0.023		0.017	11.00	0.013		0.011		0.011	0	0.011	0.	0.012	0.014	14	0.015		0.017		0.018		0.020		0.183
16	Overhead (10			0.226		0.175		0.135		0.109		0.114	0	0.113	0.	0.125	0.137	37	0.151		0.166		0.183		0.196		1.828
	Sub total:			2.672		0.489		1 7700		0.304		0.319	0 -	0.318	0	0.349	0.384	4 6	0.423		0.465		0.512		0.547		7.159
	Grand total:			4.242		7.734		1.723		1.589		43%	4	7.407	1.	1760	1.1	0.7	1.933		2.126		2.332		700.7	200	25.440



Rc.No.3384/2021/E1/Dt.27.11.202

From: Smt.A.Surya Kumari, I.A.S., Collector. Vizianagaram.

Sir.

Collector's Office, Vizianagaram

The Superintending Engineer,

Panchayat Raj Circle,

Vizianagaram,

Sub:- Afforestation - Vizianagaram District - S.Kota Mandal - Pedakhandepalli Village - Identification of Ac.67.00 Cts of Govt. Land in Sy.No.108 proposed for transfer to Forest Department for compensatory afforestation -Joint inspection - Requested - Reg.

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Ref:- Rc.No.364/2021/HDT/Dt.25.11.2021 of the Tahsildar, S.Kota.

I invite your attention to the references cited.

In the reference 2nd cited the Tahsildar, S.Kota has identified an extent of Ac.67.00 Cts of Government 'Konda Poramboke' Land in Sy.No.108 of Pedakhandepalli Village, S.Kota Mandal suitable for afforestation. There are no permanent or temporary buildings in the proposed land. There are no valuable trees in the proposed land and it is filled with bushes and shrubs. There are no water bodies or channels in the said land. No D-pattas were issued in the said land and it is free from encroachments.

In this regard since the joint inspection & survey by the Forest Department and Revenue Officials and survey team was done on 05.11.2021. The demarcation, the scrutiny of survey subdivision of the proposed afforestation land is also done.

Therefore you are requested to take consent from the Forest Department subsequently submit requisition for alienation of the proposed finalized land for afforestation at the earliest for taking further necessary action in the matter.

//t.c.b.o.//

Yours Faithfully, Sd/-A.Surva Kumari.I.A.S., Collector, Vizianagaram.

Superintendent Copy to the Revenue Divisional Officer, Vizianagaram for necessary action.

Copy to the DFO, Vizianagaram for furnishing consent to the PR department about the proposed afforestation land.

Copy to the Tahsildar, S.Kota for necessary action.

Field inspection notes of Sri S.Venkatesh, S.F.S., District Forest Officer, Vizianagaram for the Compensatory afforestaton land identified near Pedakhandepalli village of S.Kota mandal in connection with (10) road proposals on 05.11.2021

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The user agency has identified 25.85 hectares towards raising of Compensatory Afforestation in connection with the following (10) road proposals in survey No.108 of Pedakhandepalli village, S.Kota mandal for handing over to Andhra Pradesh Forest Department and the details are as follows.

Sl. No.	Location of the road	C.A area in hectares
1	Dabbagunta to Pallapudungada	4.36
2	Kesayyavalasa to SM road via Battimoga, Venkatarayudupeta.	2.40
3	Vetaganivalasa to Tanglam	3.37
4	Vetaganivalasa-Tangalam road at 3/0 km to Mutukudu via Boddapadu	2.75
5	Aluru to Moduga via Gadilamada	1.47
6	Muliguda R&B road to Bayyada	2.50
7	Deruwada to Vanakabadi	1.66
8	Pamulagesada to Mantrajola	4.04
9	G.Sivada to Mudduguda	1.94
10	Kemiseela R&B road to Ravikona via Palem, Kumbhikota	1.36
	Total:	25.85

Myself along with the Deputy Range Officer, S.Kota and his staff and Revenue officials of S.Kota mandal have inspected the site on 05.11.2021. The area is having good growth all along the upper reaches of the area. However the lower areas are having gaps and the selected site is suitable for afforestation with Teak and other miscellaneous species and would require certain SMC structures like Mini percolation tanks, Percolation tanks and Continuous Contour Trench etc.





District Forest Officer Vizianagaram

Collector's Office, Vizianagaram,

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# PROCEEDINGS OF THE DISTRICT COLLECTOR, VIZIANAGARAM. PRESENT: SMT. A.SURYA KUMARI, I.A.S.

Sub:- Lands-Compensatory Afforestation- Vizianagaram District – Vizianagaram Division–S.Kota Mandal Government Land identified for an extent of Ac.69.45 cts. in Pedakandepalli Village for compensatory Afforestation – Handing over of advance possession – Orders – Issued.

Ref:- 1) Rc.No.364/2021/HDT/Dt.25.11.2021 of the Tahisildar, S.Kota mandal.

- 2) Rc.No.3384/2021/E1, Dt. 27.11.2021 of the District Collector, Vizianagaram.
- Rc.No.236/2017/T3/PMGSY-RCPLWE/CA Lands, dt.11.02.2022 of the Superintending Engineer, PR circle, Vizianagaram.
- 4) Rc.No.1963/2021/E1, Dt. 24.02.2022 of the District Collector, Vizianagaram. addressed to the Tahsildar, S.Kota

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#### ORDER :-

The Superintending Engineer, Panchayat Raj Circle, Vizianagaram has informed that an extent of Ac.69.45 cts. (28.10 Hectares) of Compensatory Afforestation land is required for various road works sanctioned under RCPLWE Grant, PMGSY and AllB programs in Agency areas of vizianagaram District, which have been fallen under Reserve Forest land.

The Superintending Engineer, Panchyat Raj Circle, Vizianagaram further informed that as per forest (conservation Act), 1980, Compensatory Afforestation land is required for diversion of forest land and requested to identify and demarcate Compensatory Afforestation land and process alienation proposals and also requested to issue necessary instructions to the concerned Tahsildars to handover advance possession of land to the Forest Department.

The Tahsildar, S.Kota has identified Government land to an extent of Ac.69.45 cts. in survey No.108 of Pedakandepalli village of S.Kota mandal of Vizianagaram District and proposed for transfer to Forest Department for Compensatory Afforestation.

### Details of road proposals:-

SI. No.	Programme	Mandal	Details of Road	CA Land in Hectares
1	PMGSY	S.Kota	Dabbagunta to Pallapudungada	4.36
2	PMGSY-III	Bobbili	Kesayyavalasa to SM road at 13/7 km(via) Battivalasa, Venkataraidupeta, Ch.Boddavalasa, A.Velagavalasa and Nimmalapadu	2.40
3	RCPLWE	Pachipenta	Vetaganivalasa to Tangalam	3.37
4	RCPLWE	Pachipenta	Vetaganivalasa- Tangalam road at 3/0 km to Mutukudu via Boddapadu	2.75
5	RCPLWE	Pachipenta	O-Aluru to Moduga via Gadilamada	1.47
6	AIIB	G.L.Puram	Construction of Road from Muliguda R&B road to Bayyada	2.50
7	AIIB	G.L.Puram	Construction of Road from Deruvada road to Vanakabadi	1.66
8	AIIB .	G.L.Puram	Construction of road from Pamulageesada to Mantrajola	4.04
9	AIIB	Kurupam	Construction of road from G Sivada to Mudduguda	1.94
10	AIIB	Komarada	Construction of road from Kurupam kimiseela R&B road to Ravikona via Palem, Kumbhikota	1.36

The District Forest officer, Vizianagaram is requested to take over the advance position of the land necessary to an extent of Ac. 69.45 cts. of land in survey No.108 of Pedakandepalli village of S.Kota mandal from the Tahsildar, S.Kota.

The Revenue Divisional Officer, Vizianagaram is requested to monitor the entire process of handing over and advance position to the District Forest officer, Vizianagaram and report compliance.

A Survey K
District Gollector,
Vizianagaram.

To.

The Tahsildar, S.Kota for necessary action.

The District Forest officer, Vizianagaram for necessary action.

The Revenue Divisional Officer, Vizianagaram

Copy to the Superintending Engineer, PR Circle, Vizianagaram for information.



## GOVERNMENT OF ANDHRA PRADESH FOREST DEPARTMENT

Rc.no 1920/2020/TO, Dated 11 03.2022.

Office of the Conservator of Forests. Visakhapatnam circle, Visakhapatnam

Sri. P. Ram Mohan Rao, LE.S., Chief Conservator of Forests, Visakhapatnam Circle.

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Sub - APFD - Forest (Conservation) Act, 1980 - Diversion of Forest land for formation of roads (5 no.) in Vizianagaram Division - CA lands identified and report submitted along with CA scheme - Instructions issued -Regarding

Ref.- 1) Prl. CCF & HoFF, AP, Guntur, Rc.no.EFS02-15034/62/2020-FCA SEC-PCCF/FCA-3, dt.15.02.2022.

2) DFO, Vizianagaram Rc.no 391/2021/S4, dt 09 03 2022

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Attention of the District Forest Officer (T), Vizianagaram is invited to subject and references cited above. As requested in the reference 2<sup>nd</sup> cited, the CA scheme submitted for the following road proposals (5 no.) i.e., for an amount of Rs.107.641 lakh, is approved on the responsibility of the DFO, Vizianagaram and subject to receipt of further instructions / modifications if any, for revision etc., in this regard from the O/o the Prl. CCF & HoFF and Govt. from time to time. The details are as follows.

SI. No.	Location of the road	Area (ha.)	C.A. scheme for Rs. in lake
	Diversion of Forest land for formation of roads	from - to	
1	Dabbagunta to Pallapudungada (VSP Division)	481	
2	Vetaganivalasa to Tangalam	3.75	
3	Vetaganivalasa to Tangalam road Mutukudu	3.10	107.641
4	Aluru to Moduga via Gadilameda,	1.97	
5	Kesayyavalasa to SM road via Bathimoga	3.35	
	Total:	16.98	

The DFO, Vizianagaram is requested to take all precautions and necessary action, as per F(C) Act and Rules & ensure that no violation takes place

Sd/-Chief Conservator of Forests Visakhapatnam

The District Forest Officer (T), Vizianagaram.

/// t.c.b.o.///

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SCHEME FOR RAISING OF COMPENSATORY AFFORESTATION IN 3.37 ha AT SY.No. 108 OF PEDAKHANDEPALLI VILLAGE, S.KOTA MANDAL, VIZIANAGARAM DISTRICT IN CONNECTION WITH PROPOSED ROAD FROM VETAGANIA BY EXECUTIVE ENGINEER (P.R. PIU ), VIZIANAGARAM

-		-	2022-23	-23	2023-24	3-24	2024-25	-25	2025-26	-26	2026-27	.27	2027-28	-28	2028-29	-29	.2029-30	9-30	2030-31	-31	2031-32	32	2032-33	33	2033-34	34	Total	al
SI. No.	Activity	Unit	Phy. (	S II (S	Phy.	Fin. (Rs. In Flaks)	Phy. (	Fin. (Rs. In Flaks)	Phy. (F	Fin. (Rs. In Plaks)	Phy. (F	Fin. (Rs. In laks)	Phy. (	Fin. (Rs. In Flaks)	Phy. (	Fin. (Rs. In laks)	Phy.	Fin. (Rs. In laks)	Phy. (	Fin. (Rs. In laks)	Phy. (I	Fin. (Rs. In laks)	Phy. (F	Fin. (Rs. In Iaks)	Phy. (R	Fin. (Rs. In Iaks)	Phy.	Fin. (Rs. In laks)
1 R	Raising of bag nursery N	Numbers	3500	1.190	200	0.266	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4200	1.46
0	Raising of Teak beds N	Numbers	80	0.421	2	0.113	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0.53
		Hectares	3.37	0.816		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3.37	0.82
	-	Hectares			3.37	1.366	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3.37	1.37
5 1		Hectares	0	0	0	0	3.37	1.346	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3.37	1.35
9 2	2nd year maint. of plantations	Hectares	0	0	0	0			3.37	1.085	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	3.37	1.09
7 3	3rd year maint. of plantations	Hectares	0	0	0	0			0	0	3.37	1.14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3.37	1.14
4.07	4th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	3.37	1.134	0	0	0	0	0	0	0	0	0	0	0	0	3.37	1.13
9 P	5th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	3.37	1.248	0	0	0	0	0	0	0	0	0	0	3.37	1.25
10 6	6th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	0	0	3.37	1.373	0	0	0	0	0	0	0	0	3.37	1.37
111	7th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	0	0	0	0	3.37	1.51	0	0	0	0	0	0	3.37	1.51
12 8	8th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	0	3.37	1.661	0	0	0	0	3.37	1.66
13 9	9th year maint, of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	3.37	1.827	0	0	3.37	1.83
27	10th year maint. of plantations	Hectares	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3.37	1.955	3.37	1.96
1	Sub total :			2.427		1.745		1.346		1.085		1.140		1.134		1.248		1.373		1.510		1.661		1.827		1.955		18.45
	Support activities																								+	1		
13	Construction of boundary carms (RCC pillars)		12	2.040																								2.04
13	SMC works (15%) (PT/MPT/CCT)			0.364		0.262		0.202		0.163		0.171		0.170		0.187		0.206		0.227		0.249		0.274		0.293		2.77
14	M & E (2%)			0.049		0.035		0.027		0.022		0.023		0.023		0.025		0.027	1	0.030	1	0.033	1	0.037		6000	1	0.07
15	Awareness (1%)			0.024		0.017		0.013		0.011		0.011		0.011		0.012		0.014		0.015	1	0.017		0.0183		0.020		1 85
16	Overhead (10%)			0.243		0.175		0.135		0.100		0.114		0.113	-	0.125		0.137		0.423		0.465		0.512	-	0.547	T	7.21
	Sub total :			2.720		0.489		0.377	-	4000	1	0.017		1 050		1 507		1 757		1 933		2 126		2.339		2.502		25.66
	Grand total:			5.147		2.234		1.723		1.000		11100				-								(	(			

District Forest Output

PROPORTIONATE C.A. SCHEME OF 14.35 HECTARES IN SY.No.108 OF PEDAKHANDEPALLI VILALGE, S.KOTA MANDAL, IN VIZIANAGARAM DIVISION IN LIEU OF DIVERSION OF FOREST AREA FOR FORMATION OF (5) ROADS IN VARIOUS LOCATIONS IN VIZIANAGARAM FOREST DIVISION

S1. No.	Location of the road	Total C.A. area	Total CA scheme (Rs. In lakhs)	Proporrtionate CA scheme amount (Rs. In lakhs)
1	Vetaganivalasa to Tangalam	3.37	107.641	25.66
2	Vetaganivalasa to Tangalam road at 3/0 km to Mutukudu via Boddapadu	2.75		21.04
3	Aluru to Moduga via Gadilamada	1.47		11.09
4	Kesayyavalasa to SM road at 13/7 km via Battivalasa, Venkatarayudupeta	2.40		18.08
5	Dabbagunta to Pallapudungada	4.36		31.77
	Total :	14.35		107.64

District Forest Officer

Vizianagaram