GOVERNMENT OF ANDHRA PRADESH * 9161 FOREST DEPARTMENT

Rc.no.3497/2019/D1, Dated:24.09.2022

Office of the Conservator of Forests, Rajahmundry Circle, Rajamahendravaram.

From

S.Sri Saravanan, I.F.S., Chief Conservator of Forests, Rajahmundry Circle, Rajamahendravaram.

To/

The Prl.Chief Conservator of Forests & Head of Forest Force, Andhra Pradesh, Aranya Bhavan, K.M.Munshi Road, Guntur-522004.

Sir,

Sub: APFD - F(C) Act, 1980 - Proposal for diversion of 11.30 ha of forest land in Puttakota R.F of Narsipatnam Division and Dummukonda R.F in Addateegala Range of Kakinada Division for formation of road from Y.Ramavaram to Pothavaram via M.Bhimavaram in favour of EE, R&B, Rajamahendravaram - Further information - Submission of

Ref: 1. Online proposal no.FP/AP/ROAD/37018/2018.

2. Prl.CCF & HoFF, A.P., Guntur Rc.no.EFS02-15034/6/2018-FCA SEC-PCCF/FCA-3, dt.11.03.2019.

3. DFO, Kakinada Rc.no.1411/2019-D1, dt.06.07.2021.

4. CCF, RJY Rc.no.3497/2019-D1, dt.09.07.2021.

5. Prl.CCF & HoFF, A.P., Guntur Rc.no.EFS02-15034/6/2018- FCA SEC PCCF/FCA-3, dt.03.11.2021.

6. CCF, RJY Rc.no.3497/2019-D1, dt.09.11.2021.

7. DFO, Kakinada Rc.no.1411/2019-D1, dt.12.11.2021.

8. CCF, RJY Rc.no.3497/2019-D1, dt.12.11.2021.

9. GoAP, EFS&T (Sec.II) Dept.Memo.No.2431/Section.II/ 2021/(1583698), Dt:27.04.2022

10.PCCF, A.P, Guntur, Rc.No.EFS02-15034/6/2018-PCCF/FCA -3, Dt:11.05.2022

11. DFO, Kakinada, Rc.No.1107/2018-D1, Dt: 20.09.2022

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It is submitted that in the 10th cited, the Prl.Chief Conservator of Forests & HoFF, Andhra Pradesh, Guntur has requested to furnish the information on for diversion of 11.30 ha of forest land in Dummukonda R.F in Addateegala Range of Kakinada Division for formation of road from Y.Ramavaram to Pothavaram via M.Bhimavaram in favour of EE, R&B, Rajamahendravaram as desired by the Government of Andhra Pradesh vide reference 9th cited, to the Office of the Prl.Chief Conservator of Forests & HoFF, Andhra Pradesh, Guntur, so as to submit the same to the Government for taking further action.

In this context, it is submitted that in the reference 10th cited, the District Forest Officer, Kakinada has reported that the additional information as called for which is detailed below



O SEP 2022

(i) Correct legal status of the 0.388 ha. of land which is reported by the State Government as un-reserved land shall be informed along with the supporting documents.

Reply: It is submitted that, while submitting the proposals, the District Forest Officer, Kakinada has inspected the proposed forest area for diversion on 18.01.2021 and in his inspection report the area proposed for diversion is shown as 6.58 ha. and the details of area to be diverted are furnished as detailed below.

SI. No	Location details	Length in M	Width in M	Area in ha
1	Dummukonda R.F , compt.nos. 136, 140, 149, 150 and 154	4263.179	9.00	3.836
2	Shesharai Enclosure	2617.653	9.00	2.355
3	Un-reserve land	431.168	9.00	0.388
	Total	7312.000		6.580

The Government of India and Government vide ref.9th cited has requested to furnish information/documents on correct legal status of land measuring 0.388 ha. which is reported by the state government as un-reserved land.

In this context, the District Forest Officer, Kakinada has reported that the correct legal status of land measuring 0.388 ha. reported as Un-Reserved is a Revenue land as per the report of Tahsildar, Y.Ramavaram after verification of village surveyors Yerramreddypalem, Y.Rmavaram along with VRO and Forest department field officers.

The copy of report of Tahsildar, Y.Ramavaram vide Ref/B/132/2022, Dt.24.06.2022 was furnished by District Forest Officer, Kakinada along with ref.11th cited.

Further the Tahasildar in his report stated regarding the land of 0.388 ha in question that though the required extent comes to Ac.1.00 in Yarlagadda village of Y.Ramavaram Mandal, is situated very adjoining to "Dummukonda Reserve Forest" and there may every scope for the said land to fall in protected forest.

A copy of the report of the Tahsildar, Y.Ramavaram and a copy of the report of the surveyors furnished by the Executive Engineer (R&B), Rajamahendravaram and District Forest Officer, Kakinada vide $\operatorname{ref.11^{th}}$ cited are enclosed herewith.

While submitting the proposals the District Forest Officer, Kakinada in the Inspection Notes has stated that 4263.179 m. passes through Dummukonda RF, 2617.653 m. passes through Shesharai Enclosure and remaining length i.e., 431.168 m. passes through Un-Reserved land.

Further the District Forest Officer, Kakinada stated that the Un-Reserved land of 0.388 ha. belongs to Yarlagadda village vide Sy.no.2,12,16,18 and noted as "BANDI DARI" in Fair Adangal. As per the Village Map of Yarlagadda village, the land is out of Dummukonda Reserve Forest and it is very adjacent to the Dummukonda RF. A copy of the Fair Adangal & Village map of Yarlagadda Village furnished by District Forest Officer, Kakinada are enclosed herewith. (Annexure-I).

As the said Un-Reserved land is in agency area (Scheduled area) supported with tree growth and as per the dictionary meaning of forests in the light of the orders of the Supreme Court of India, it attracts Forest Conservation Act, 1980 and hence the unreserved land of 0.388 ha. is treated as forest area.

(ii) The DFO has reported that there is already an existing old cart road/ pathway of width about 3 to 6 mtrs. Hence, Block notification mentioning the reported/actual width & length of RoW admitted shall be submitted.

Reply: It is submitted that a copy of Block notification of Dummukonda RF in which pathway description is mentioned and a copy of block map in which the path way/ Right of way viz. **Yarlagadda to Shesharai** demarcated on map is enclosed herewith as submitted by the District Forest Officer, Kakinada (Annexure-II).

In this context, it is submitted that as per the notification of Dummukonda RF the Right of Way was admitted within the reserve to a width of 10 yards. (9.00 m.) for Men & Cattle. Hence it is footpath only. The total distance of the footpath within the Reserve is one (1) Mile, one (1) furlong and four (4) Chains i.e., 1890.977 m. as detailed below.

Conversion to	Meters.
One(1) Mile	1609.34
One(1) Furlong	201.17
Four(4) Chains	80.46
Total length	1890.97

(iii) The State Forest Department shall re-examine the Compensatory
Afforestation scheme and may revise the Compensatory
Afforestation Scheme duly including provisions to carryout required
number of plants as per Ministry's guidelines.

Reply: It is submitted that as per Para.2.3 of Chapter.2 of comprehensive guidelines issued by the Government of India, MoEF & CC in F.No.5-2/2017, FC, Dt: 28.03.2019 the Non-forest land for Compensatory Afforestation has been identified over an extent of 11.88 ha. in survey no.204, Uppalanka, H/o Gurajanapalli Village of Karapa Mandal of Kakinada Division.

The District Forest Officer, Kakinada has stated that the User Agency has identified the degraded Forest land in the light of the FCA Guidelines 2.8.(i) (communicated in GoI, MoEF &CC, F.No.5-2/ Dt:28.03.2019) over an extent of 12.01 ha. in Diwancheruvu West RF, Compt.451, Diwancheruvu beat, Diwancheruvu Section, Kakinada Range and conducted DGPS Survey. The DGPS Maps and Raw data furnished by District Forest Officer, Kakinada are submitted herewith for authentication. The Soil testing certificate obtained from the Soil Testing Center, Samalkot through http://www.apagrisnet.gov.in furnished is enclosed herewith (Annexure-III).

This is submitted for favour of kind information and necessary action.

Encl: as above

Yours faithfully, Sd/- S.Sri Saravanan, Chief Conservator of Forests, Rajahmundry Circle, Rajamahendravaram.

Copy to the District Forest Officer, Kakinada for information.

//T.C.B.O.//

Technical Officer

F. No. 5-2/2017- FC

Government of India
Ministry of Environment, forests and Climate Change
(FC Division)

Indira Paryavaran Bhawan, Aliganj, Jor Bag Road, New Delhi - 110003.

Dated: 28th March, 2019

To.

The Principal Secretary/Secretary (Forests), All State/UT Governments.

Sub: Handbook of guidelines for effective and transparent implementation of the provisions of Forest (Conservation) Act, 1980.

Sir.

In supersession of all guidelines issued in the past, a handbook of guidelines is issued for effective and transparent implementation of the provisions of Forest (Conservation) Act, 1980. All the provisions enshrined in these guidelines will be applicable from 8th March 2019 onwards. The copy of comprehensive guidelines is available on Ministry's website: www.parivesh.nic.in.

This issue with the approval of competent authority.

Yours faithfully,

(Sandeep Sharma)

Assistant Inspector General of Forest (FC)

Copy to:

1. Prime Minister's Office, New Delhi.

- 2. Secretary, Ministry of Mines/Coal/Steel/MoRTH/MoPNG/MHA/MoP/MoTA, Government of India, New Delhi.
- 3. Principal Chief Conservator of Forests, all State/UT Governments.

4. Nodal Officer (FCA), all State/ UT Governments.

- 5. All Regional Offices, Ministry of Environment, Forest and Climate Change (MoEF&CC), GoI, New Delhi.
- 6. Joint Secretary in-charge, Impact Assessment Division, MoEF&CC, GoI, New Delhi.

7. All IGF/ DIGF/AIGF in MoEF&CC, GoI, New Delhi.

- 8. Sr. Director (Technical), NIC, MoEF&CC with a request to place a copy of the letter on website of this Ministry.
- PPS to Secretary (EF&CC)/DGF&SS/ADGF(FC)/ADGF(Wildlife), MoEF&CC, New Delhi.

10. Guard File.

Sandeep Sharma)

Assistant Inspector General of Forest (FC)



at each Regional Offices of the MoEF&CC will be constituted:

- (a) The Head of Regional Office Chairman
- (b) Representatives of the National Tiger Conservation Authority (NTCA)-Member,
- (c) Representatives of the FSI-member
- (d) The Nodal Officers (FCA) of States/UTs under each Regional Offices of MoEF&CC-Members

The committee will review the progress in creation of land bank for CA in the States/UTs falling under jurisdiction of the Regional Offices and submit annual report or as and when required to the MoEF&CC.

2.8. Elements of Schemes for Compensatory Afforestation:

(i) CA over Non-Forest Land (NFL): Number of plants to be planted over Non-Forest Land identified for CA, shall be at least 1000 plants per hectare.

If the requisite number of plants @ 1000/ha cannot be planted on the non-forest land identified for taking up CA, then the balance number of the plants will be planted in degraded forest land as perthe provisions of working plans. The State Government will intimate to the MoEF&CC the names of the R.F./P.F. in which the balance seedlings will be planted. The User Agency will deposit the cost of planting (including maintenance for ten years).

- (ii) Scheme for CA: The scheme for CA, to be submitted/uploaded at the time of applying for diversion of forest land for non-forest purpose, should be site specific, and include the following details: -
 - a) Details of non-forest or degraded forest land, along with land kisam (NF land) forest type, crown density, etc. (degraded forest) identified for raising CA.
 - b) Map showing the proposed NF/degraded forest area for CA and that of the nearby forest area and map of degraded forest land proposed.
 - c) Geo-referenced digital maps of CA (Polygon map with DGPS coordinates).
 - d) KML file of CA site in polygon shape to be uploaded online.
 - e) Detailed work schedule including year wise operations including saplings to be planted along with soil & moisture conservation, regeneration cleaning, silvicultural and other activities as prescribed in the working plan, species to be planted, including maintenance for 10 years and annual total costs in conformity with cost norms of the State/UT.
 - f) Agency responsible for afforestation.
 - g) Details of proposed monitoring mechanism, including infrastructural facility, if any required by the State/UT Govt.
 - h) Technical and administrative approvals from the competent authority.
 - The cumulative achievement of the State/UT Governments in respect of compensatory afforestation.

Chapter I

Court Orders and General Clarifications

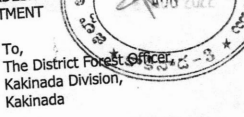
- 1.1. Meaning of 'forest' for the purpose of FCA-1980: As ordered by the Supreme Court of India in their order of 12th December 1996 in WP No. 202/1995 in the matter of T. N. Godavarman Thirumalpad Vs. Union of India "The word "forest" must be understood according to its dictionary meaning. This descriptioncovers all statutorily recognized forests, whetherdesignated as reserved, protected or otherwise for the purpose of Section 2(i) of the Forest Conservation Act. The term "forest land", occurring in Section 2, willnot only include "forest" as understood in the dictionary sense, but also any area recorded as forest in the Government record irrespective of the ownership. This is how it has to be understood for the purpose of Section 2 of theAct.
- 1.2. Salient features of Lafarge Judgement (2011): Issuing specific guidelines so that *fait accompli* situations do not recur the Supreme Court in their order dated 6.7.2011 (in IA Nos. 1868, 2091, 2225-2227, 2380, 2568 and 2937 in WRIT PETITION (C) No. 202 of 1995 Lafarge matter) directed for "completion of the exercise undertaken by each State/UT Govt. in compliance of this Court's order dated 12.12.1996 wherein *inter-alia* each State/UT Government was directed to constitute an Expert Committee to identify the areas which are "forests" irrespective of whether they are so notified, recognized or classified under any law, and irrespective of the land of such "forest" and the areas which were earlier "forests" but stand degraded, denuded and cleared, culminating in preparation of Geo-referenced district forest-maps containing the details of the location and boundary of each plot of land that may be defined as "forest" for the purpose of the Forest (Conservation) Act, 1980".

The Supreme Court also directed "the MoEF&CC for preparation of comprehensive policy for inspection, verification and monitoring and the overall procedure relating to the grant of forest clearances and identification of forests in consultation with the States."

- **1.3. Procedure for submission of proposals:** All proposals for diversion of forest land for any non-forest purpose, irrespective of its ownership, requiring prior approval of the Central Government under FCA shall be submitted to the Nodal officer of the State/UT Government, online in the appropriate form and as per the procedures & requirements prescribed under the Forest (Conservation) Rules 2003, as amended from time to time.
- **1.4. Approval in two stages:** MoEF&CC accords prior approval on proposals of the State/UT Government in two stages: first In-principle or Stage-I approval, and second on compliance to the conditions of the in-principle approval, final or Stage-II approval. Thereafter, as and when the State Government decides to permit the use of the forest land for non-forest purpose, it has to pass order to that effect along with the conditions and safeguards imposed by the Central Government while according Stage-I and Stage-II clearance (Ref: NGT principal bench order dated 7th November 2012 in appeal no. 7 of 2012).
- **1.5.** No additional condition after Centre issues final approval: While issuing the diversion order, the State/UT government shall not impose any additional condition over and above the conditions stipulated by the Central government in their approval. However, subsequent to approval granted by the Central Government under FC Act, if the State/UT Government feels exceptional/unforeseen circumstances warrant imposition of additional



From Sri S.B.V Reddy, M.Tech., Executive Engineer (R&B), Rajamahendravaram.



-3

Letter No. Forest clearance/Y-R to P Rd /DB/ATO/2022-23 Dated:25.08.2022

Sir,

Sub:- (R&B) - Division, Rajamahendravaram - Diversion of Forest land in kakinada Division for the road Y Ramavaram to Pothavaram- further information called by District Forest Officer Kakinada-Submitted - Regarding.

Ref:- 1.Rc No.1107/2018 _D1 dt 18.8-.2022 from the Office of District Forest Officer,

2.Letter No. Forest clearence /SA/RCVM/2022 Dated:25.08.2022 of the Deputy Executive Engineer Rampachodavaram.

XXX

According to the above reference cited, I submit that, regarding diversion of 11.30 ha of forest land for the road Y Ramavaram to Pothavaram, the point wise reply to the District Forest Officer, Kakinada are as follows.

- 1) Regarding Correct Legal status of the 0.388 ha of un reserved land , letter of Clarification given by Tahasildar Y Ramavaram is herewith submitted.
- 2) Regarding Block Notification, it is related to Forest Authorities.
- 3) Regarding CA Scheme, initially forest Authorities have to identify degraded forest. Then only the DGPS Survey would be conducted by the User Agency. Till date no Land is identified.

This is submitted for favour of information and necessary action.

Enclosures: 1.Letter of Tahasildar Y Ramavaram.

Yours faithfully

5. p.v-ledg 25/8/v-Executive Engineer (R&B), Rajamahendravaram ' 123/8/W

Government of Andhra Pradesh **Forest Department**

Rc.no. 1107/2018-D1 Dated: 20.09.2022.

From

Sri I.K.V.Raju, S.F.S., District Forest Officer, Kakinada Division, Kakinada.

Office of the District Forest Officer, Kakinada Division, Kakinada.

3

To

The Chief Conservator of Forests, Rajahmundry Circle, Rajamahendravaram.

Sir,

Sub: APFD - F (C) Act, 1980 - Diversion of 11.30 ha. of Forest Land (ie., 6.58ha. in Kakinada Division and 4.72 ha. in Narsipatnam Division) for formation of road from Y.Ramavaram to Pothavaram (via) M. Bhimavaram from km.0/00 to 15/200 in favour of Executive Engineer, R&B Rajamahendravaram- Additional information - Submitted -

- Ref: 1. Prl. CCF, (HoFF), A.P., Guntur Rc.no.EFS02-15034/6/2018-FCA-SEC PCCF/FCA-3,dt.11.08.2022 communicated Rc.no.3497/2019 -D1, dt.18.05.2022.
 - 2. DFO, Kakinada Rc.No.1411/2019-D1; Dt:21.06.2022.
 - 3. AEE, R&B section, Addateegala Lr.no.FC/RCPLWE/Y.Ramavaram to Pothavaram road/2022; Dt: 25-06-2022.
 - 4. FRO, Addateegala Rc.No.16/2022 dt.30.6.2022 (received on 29-7-22).
 - 5. FRO, Addateegala Rc.no.168/2012, dt.18.08.2022
 - 6. EE, R&B, Rajahmundry Lr.no. Forest Clearance/Y. Ramavaram to Pothavaram road/DB/ATO/2022-23; Dt: 25-08-2022.
 - 7. EE, R&B, Rajahmundry Lr.no.JTO.3/FC ACT/ CA Land (Degraded)/ YPRoad; Dt: 17-09-2022
 - 8. FRO, Kakinada Rc.no.1/2019; Dt: 19-09-2022.

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It is submitted that, the Prl.Chief Conservator of Forests, Andhra Pradesh, Guntur and the Chief Conservator of Forests, Rajamahendravaram vide reference 1st cited have requested to furnish the information as desired by the GoAP for diversion of 11.30, ha. of Forest Land (i.e., 6.58 ha. in Kakinada Division and 4.72 ha. in Narsipatnam Division) for formation of road from Y.Ramavaram to Pothavaram (via) M. Bhimavaram from km.0/00 to 15/200 in favour of the Executive Engineer (R&B), Rajamahendravaram.

The following are the additional information obtained from the User agency and the Forest Range Officers, Addateegala & Kakinada vide reference 3rd to 8th cited. The details are as follows.

SI. No	Further information called for by the Prl.CCF, AP., Guntur and GoI, MoEF	Reply
1	Correct legal status of the 0.388 ha of land which is reported by the State Government as un-reserved land shall be informed along with the supporting documents.	It is submitted that, the correct legal status of land measuring 0.388 ha., which is reported as un-reserved land is a Revenue land as mentioned by the Thahsildar, Y.Ramavaram and the land belongs to Yarlagadda village vide Sy.nos.2,12,16,18 and notified as "BANDI DARI" as per Fair Adangal.

		Further, as per the Village Map of Yarlagadda village, the land is out of Dummukonda Reserve Forest and it is very adjacent to the Dummukonda RF. A copy of the Fair Adangal & village map of Yarlagadda village is appended for favour of kind perusal. (Annexure-I)
2	The DFO has reported that there is already an existing old cart road / pathway of width about 3 to 6 mtrs. Hence, Block notification mentioning the reported / actual width & length of RoW admitted shall be submitted.	A copy of Block notification in which path way description is mentioned and a copy of block map in which the path way / Right of way is demarcated are submitted herewith. (Annexure-II)
3	The State Forest Department shall re- examine the CA scheme and may revise the CA scheme duly including provisions to carryout required number of plants as per Ministry's guidelines.	It is submitted that, the User Agency has identified the Degraded Forest land over an extent of 12.01 ha in Diwancheruvu west RF, Compt. 451, Diwancheruvu beat, Diwancheruvu section, Kakinada range and Conducted DGPS survey. The DGPS Maps and Raw data are submitted herewith for authentication. The Soil testing certificate submitted by the FRO, Kakinada is submitted herewith for favour of kind perusal. (Annexure-III)

This is submitted for favour of information and necessary action.

Encl: As above

Yours faithfully, Sd/-I.K.V. Raju, District Forest Officer, Kakinada Division, Kakinada

//t.c.b.o//

Technical Officer 20/2/2022

Ref/B/132/2022, Dt. 24.06.2022.

From Sri.R.V.Venkateswara Rao, B.Com., Tahsildar, Y.Ramavaram.

Tahsildar's Office, Y.Ramavaram.

To Assistant Executive Engineer, Roads and Buildings Department, Addateegala.

Sir.

Sub:- Y.Ramavaram to Pothavaram (R&B) Road - Legal Status of 0.388 Ha. Land (431.168m * 9.00m width) is Y.Ramavaram to Pothavaram Road in Yarlagadda Panchayat - Report sent - Regarding. Ref:-The Assistant Executive Engineer, R&B Department, Addateegala, dated on 19.05.2022.

With reference to your letter cited, it is informed that as per the lat.lons. communicated by you were verified by the Village Surveyors, Yerramreddypalem, Y.Ramavaram along with Village Revenue Officer, Yarlagadda, R&B and Forest Officials on ground and it was reported that the road extent in question measuring Ac.1.00 covered under Sy.Nos. 2, 12, 16, and 18 of Yarlagadda Village of Y.Ramavaram Mandal. These Survey Nos were classified as Govt. Land viz., "Bandi Dari/Kaluva" as per Fair Land Register/ FMB of Yarlagadda Village. The details are furnished in the report of the Village Surveyor which is enclosed for perusal. The Total extent against 4 survey Numbers (2,12,16, and 18) is Ac.6.82. Though the required extent comes to Ac.1.00, the same has to be confirmed as Non-Forest Land by Forest Department, as it is situated very adjoining to" Dumakonda Reserve Forest" and there may scope for lying protected forest which has to be verified and confirmed by the Forest Department. Legal Opinion may be obtained from the Government Pleader concerned if necessary.

A copy of report of Village Surveyor along with FMB Sketches, copy of Fair Land Register is enclosed for reference.

Tahsildar, 24 6 12000 Y.Ramavaram.

పై. రామవరం, a:13/06/2022.

గారవనీయులైన తహశీల్దార్ పై. రామవరం వారికి,

<u>విషయం</u>: యార్లగడ్డ నుండి పోతవరం R&B రోడ్డు కొరకు సర్వే రిపోర్టు.

సూచిక: అనీస్టెంట్ ఎగ్జిక్యూటిస్ ఇంజనీర్ (R&B) అడ్డతీగల వారి లేఖ Ref: F.NO.4-APC 146/2022-VIJ/158 Dt:30/05/2022.

ಅಯ್ಯಾ!

పై సూచికననుసరించి అనిస్టెంట్ ఎగ్జిక్యూటివ్ ఇంజనీర్ (R&B) అడ్డతీగల వారు యార్గగడ్డ నుండి పోతవరం R&B రోడ్డు కొరకు లాట్,లాంగ్ 1). 17.694616 , 81.959697. 2). 17.698406, 81.959622. (రోడ్లు హిడవు – 431.168మీ x 9.00 మీ పెడల్పు) ఆధారంగా రెపెన్నూ రికార్డు దాఖలా సర్వే నంబర్గు తెలియపరదమని తహశీల్దార్ వారికి దరఖాస్తు చేసియున్నారు. సదరు దరఖాస్తు మేరకు శ్రీ తపాశీల్దార్ వారు సర్వే చేసి రిపోర్టు సమర్పించమని ఆదేశాలు జారీచేసియున్నారు.

సదరు ఆదేశాల మేరకు వి. ఆర్. ఒ, గ్రామ సర్వేయర్లు మరియు అటవీ శాఖ అధికారులు యార్గగడ్డ గ్రామమునకు చేరుకొని రెవెన్యూ రికార్డు దాఖలా భూమి పై పరిశీలించదమైనది. సదరు AEE (R&B) వారు ఇచ్చిన లాట్, లాంగ్ 1). 17.694616 , 81.959697 2). 17.698406, 81.959622. రికార్డు దాఖల ఆ భూమి యార్గగడ్డ గ్రామం, సర్వే నం: 2, 12, 16, 18 లలో కలిగ విస్తీర్ణం; ఎ. 1.00 సెంట్లు మరియు ఏౌడవు మట్టి రోడ్డు అయి ఉన్నది.

ఫెయిర్ అడంగల్ దాఖలా సదరు సర్వే సెంబర్లు క్రింది విదముగా నమోదై ఉన్నవి.

సర్వే సెం.	విస్తీర్ణం హెక్టార్లు. ఎర్లు	భూమి తరగతి	భూమి స్వభావం బండిదారి	
2	1.26	పో రంబోకు		
12	0.64	పో రంబోకు	బండిదారి	
16	0.40	హోరంబోకు	బండిదారి	
18	0.46	హోరంబోకు	బండిదారి, కాలువ	
మొత్తం	2.76	N. C. C.		

కంప్రూటర్ అడంగల్ దాఖలా సదరు సర్వే సెంబర్లు క్రింది విదముగా నమోదై ఉన్నవి.

సర్వే సెం.	విస్తీర్ణం ఎ. సం.	భూమి తరగతి	భూమి స్వభావం
2	3.11	ప్రభుత్వ భూమి	ಬಂದಿದ್
12	1.52	ప్రభుత్వ భూమి	బండిదారి
16	0.99	ప్రభుత్వ భూమి	బండిదారి
18	1.14	ప్రభుత్వ భూమి	ಜಲ್+ಯಂ, ಶ್ಲಾಪ
ముత్తం	6.82		

కావున పై సర్వే నంబర్లు: 2, 12, 16, 18 లు ప్రభుత్వ హోరంబోకు బండిదారి (రోడ్డు), కాలువ గా

కలవు, సదరు విషయం శ్రీ అధికారి వారికి తెలియపరచదమైనది.

ಜಿಲೆಲು:

- 1. యార్గగడ్డ గ్రామం, సర్వే నం: 2, 12, 16, 18 ల పైయిరీ అడంగల్ నకలు
- 2. యార్గగడ్డ గ్రామం, సర్వే నం: 2, 12, 16, 18 ల కంప్యుటర్ ఆడంగల్ నకలు

U. Blu Bully 1/2 willage rurneyor

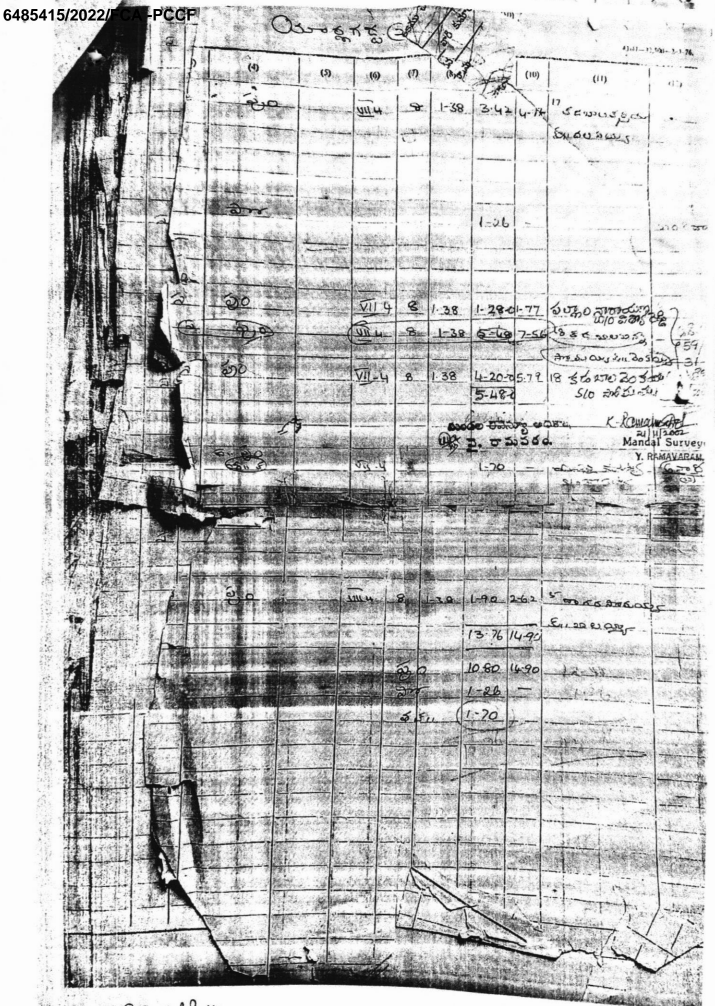
1.1	1	8.4400	0.0000	8.4400 Strowe	0.0000	20,000	0.0000	್ಷ 3ಕಡಬ್ಬಲ ಎಂಯ್ಯ	ಕ್ಷರಬಲ್ಲ ನೀರಯ:	8.4400 సెటిత్స్
- 2	2	3.1100	3.1100	0.0000 (320 d)	0.00කරේයාර	వర్తించదు	0.0000-2000	1302 හරහියාර 🖖 💮	200000	3.1100 3003
3	3/2	4.5200	0.0000	4.5200 at 0 000	0.00 කරන	వర్హాధారం	0.0000	80 8රහල තිබලි	sauro ir ajā	4.5200 సెటిల్ 2
4	3-3	4.5200	0.0000	4.5200 ao como	0.00 Soca	వర్గారం	0.0000	6 ಕಡಬ್ ಲ ಲ <u>ತ</u> ್ನಯ್ಯ	<u> ಕಡಬಾಲ್ ಲಕ್ಷ್ಮಯ್ಯ</u>	4.5200 వారసత
5	3-4	3.1600	0.0000	3.1600 ao como	0.00 කුංස	వర్గాధారం	0.0000	38పల్లాల విశ్వరెడ్డి	పల్లల విశ్వరెడ్డి	3.1600 సెటిల్స్టేం
7	4/1	2.1000	0.0000	2.1000 ස්පතාම	0.00పుంజ	వర్హాధారం	0.0000	29రోలుపల్లి గంగయ్య	రోలుపల్లి గంగయ్య	2.1000 సెటిల్ 720
9	4/3	1.1800	0.0000	1.1800 ജനഡല്	0.00 ప్రంజ	వర్హాధారం	0.0000	31 పల్లాల విశ్వరెడ్డి	න්දාව බෑ _ර ුවලි	1.1800 సెటిల్ సై
6	4	4.2000	0.0000	4.2000 ప్రభుత్వ	4.11 රාංස	వర్హాధారం	0.0000	96 ජීಲාపల్లి గంగయ్య	ರ್ಲುಪಲ್ಲಿ ಗಂಗಯ್ಯ	2.1000 డి.పట్టా
8	4/2	4.6900	0.0000	4.6900 ස්පතාම	0.00 රාූරස	వర్తాధారం	0.0000	115 රුපට గంగరాజు	ದೆಗ್ ರಿ ಗಂಗರ್ಜ	4.6900 సెటిల్స్టెం
. 11	5-1	1.8800	0.0000	1.8800 ప్రభుత్వ మామ	44.19పుంజ	వర్గాధారం	0.0000	88 ವಲುಗುರಿ ಬಿಡಯ್ಯ	ವಲುಗ್ರಾರಿ ಬಿಡಯ್ಯ	1.8800 డి.పట్టా
10	5/2	0.5900	0.0000	0.5900 ස්	0.00 රාූරස	వర్తాధారం	0.0000	31పల్లాల విశ్వరెడ్డి	పల్లాల విశ్వరెడ్డి	0.5900 సెటిల్ సైం
12	6/1	2.8200	0.0000	2.8200 ස්	0.00 රාංස	వర్గాధారం	0.0000	32ముర్ల బాలురెడ్డి	ముర్ల బాలురెడ్డి	2.8200 බස්ව් ැට
14	6-2	10.2200	0.0000	10.2200 ස්	0.00 పుంజ	వర్గాధారం	0.0000	31 పల్లాల విశ్వరెడ్డి	పల్లాల విశ్వరెడ్డి	10.2200 సెటిల్ ్మెంట
13	6/3	1.3800	0.0000	1.3800 ස්	0.00 పుంజ	వర్తాధారం	0.0000	32ముర్ల బాలురెడ్డి	ముర్ల బాలురెడ్డి	1.3800 సెటిల్్బెంట
15	7/1	3.9500	0.0000	3.9500 ස් ට ගාම	0.00 ప్రంజ	వర్తాధారం	0.0000	8కట్టుపల్లి ముక్తకాంతవిలసమణ	కట్టపల్లి ముక్తకాంతవిలసమణి	3.9500 సెటిల్౭ెంటీ
16	7/2	8.4400	0.0000	8.4400 ස් ල ගාම	0.00 ವು೦ಜ	వర్తాధారం	0.0000	7కడబాల లక్ష్మయ్య	కడబాల లక్ష్మయ్య	8.4400 సెటిల్సెంటీ
17	7/3	2.3700	0.0000	2.3700 ස් ල	0.00 ప్రంజ	వర్గాధారం	0.0000	8కటుపల్లి ముక్తకాంతవిలనమణ	နယူသည် သာနိုင်ငံခဲ့ခဲ့ခဲ့လည်းကို	2.3700 సెటిల్్మెంట్
18	8/1	4.1000	0.0000	4.1000 ස් ල ගාම	0.00ವಂಜ	వర్గాధారం	0.0000	9ಕಡಬಾಲ ಲಿಂಗಯ್ಯ	కడబాల లింగయ్య	4.1000 సెటిల్్మెంట్
19	8/2	2.3000	0.0000	2.3000 ස්	0.00 ಎಂಜ	వర్తాధారం	0.0000	33 పల్లాల సన్యాసమ్మ	పల్లాల సన్యాసమ్మ	2.3000 సెట్టిల్్మెంట్
20	8-3	3.5500	0.0000	3.5500ස් ල ගාම	0.00 ವುಂಜ	వర్తాధారం		34పల్లాల విశ్వారెడ్డి	పల్లాల ఏశ్యా రెడ్డి	3.5500 వారసత్యం
21	9	1.8200	0.0000	1.8200 ജനഡല	0.00 పుంజ	వర్గాధారం	0.0000	10 కరణం ဗ <u>န</u> ္နဲ္ရထန္,వ <u>గ</u> ြరా	కరణం లక్ష్మయ్య,వైగ్రా	1.8200 వారసత్వం
22	10	4.6200	0.0000	4.6200 ස්	0.00 ಪ್ರಂಜ	వర్గాధారం	0.0000	34 పల్లాల విశ్వారెడ్డి	<u> </u>	4.6200 సెటిల్్మెంటీ
23	10-1	0.9100	0.0000	0.9100ස් ල ගාපි	2.86 ಪುಂಜ	వర్గాధారం	0.0000	34 పల్లాల ఏశ్వారెడ్డి	పల్లాల ఏశ్యా రెడ్డి	0.9100 వారసత్వం
24	10-2	3 7100	0.0000	3.7100 ස්	0.00 పుంజ	వర్గాధారం	0.0000	79రోలుపల్లి రాజేశ్వరి	రోలుపల్లి రాజేశ్వరి	3.7100 సెటిల్ ్మెంట
25		2 4200	0.0000	2.1700 ജനയി		వర్గాధారం	0.0000	35పల్లాల లక్ష్మమ్మ	పల్లాల లక్షన్స్.	2.1700 సెటిల్ ్మెంట్

పల్లాల రామిగిద్ద

2.2000 సెటిల్ ిబెట్

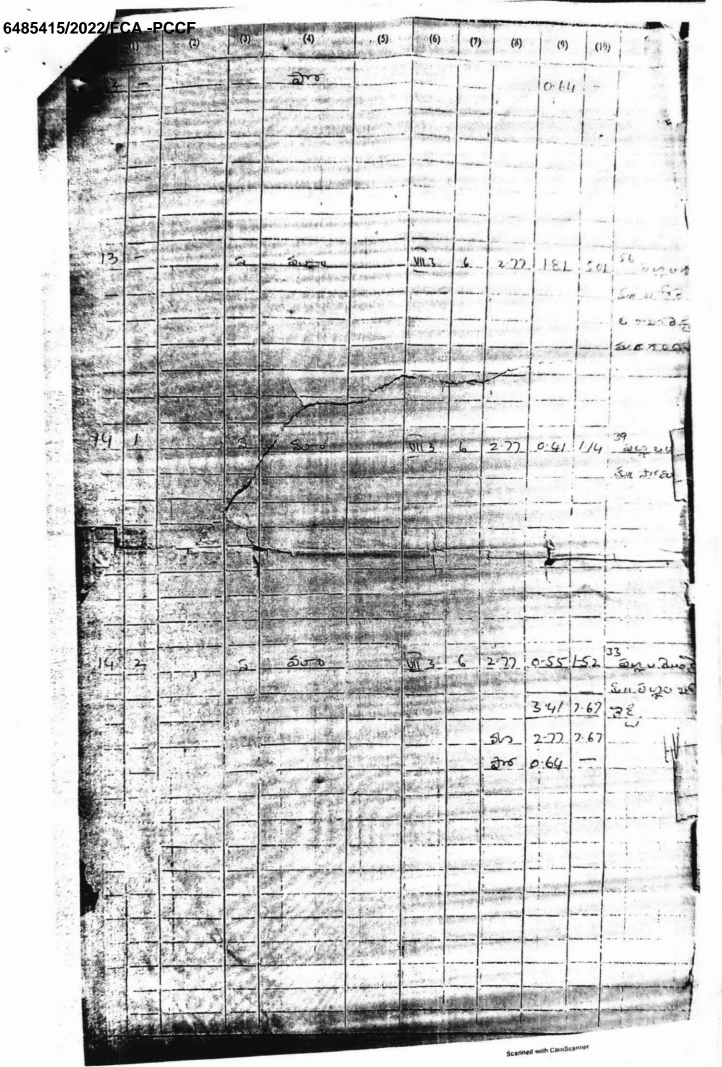
11/2 2.2000 0.0000 2.2000 ස් ර ගාම 0.00 කුරු

	28		1 500-		The second second				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		2 4	11.00	
415/2	The second second				0.0000 (2) Spie 2			්ලිංයයා ්	0.0000 20	001305000	ď	.	1.5800 పర్షించడు
- 1	30			Contract Spaces and Person	2.2700 ato		The second second	నిల్లా చారం	0.0000	38పల్లాల పశ్వర	ంధ్ ప	දුප් 5430දී	2.2700 సెటిల్ ్యెంట్
	31				2.2 00 ස්පතාව	0.00. 5.78		్టరా ధం	0.0000	38పల్లల ఏశ్య		and the same of th	2.2700 ිංස්ථ ි2වේර්
		The same of the sa			1	0.00 and		රවු0-රක	0.000020	001302200යියාව	zo	ංශී ක්රී	1.5800 వర్తించదు
	32	-	-		2.2400 ස්			వర్తాధారం	0.0000	34పల్లాల ఏశ్వ	රිදී ව	ಲ್ಲಾ ನಿಕ್ಯಾರೆಢಿ	2.2400 సెటిల్్మెంట్
	34	-		-	1.0100 ප් ප රාධ	100	Mary Tierra	వర్తాధారం	0.0000	39 పల్లాల సోమీ	ට දුර	දාව නිඛාරිලී	1.0100 సెటిల్్మెంట్
	33	14	1.0100	0.0000	1.0100 ස්පතාම	5.75	a	వర్గాధారం	0.0000	39పల్లాల సోమి	\$50	· දූ ව නිඩාවල්	1.0100 సెటిల్ ్మెంట్
	35	14-2	0.4400	0.0000	0.4400 ස්පතාම	0.00 သုံဝ	a	వర్తాధారం	0.4400	110పల్లాల సోమ	ాలమ్మ క	ల్లాల సోమాలమ్మ	0.4400 බස්ව් ැටඩ්රි
	36	14-3	0.7600	0.0000	0.7600 ස්පතාම	0.00	ಜ	వర్హాధారం	0.0000	34పల్లాల ఏశా,	\$52	ර්දාව බුණු විශී	0.7600 సెటిల్్మెంట్
	37	15/1	0.9600	0.0000	0.9600 ස්	0.00	ස	వర్గాధారం	0.0000	31పల్లాల విశ్వ	ු රීව	ර්දාව බිණුවලී	0.9600 సెటిల్ ్మెంట్
	. 39	15-2	0.1500	0.0000	0.1500 ස්	0.00	ස	వర్హాధారం	0.0000	97గుడ్ల బాలవ	25 .	గుడ్డ బాలమ్మ	0.1500 సెటిల్ రైంట్
	40	15-3	0.2700	0.0000	0.2700 ස් ප	0.53	ස	వర్గాధారం	0.0000	1 అందాల వీ	ර ්ටුට්	అందాల వీఠపురెడ్డి	0.2700 సెటిల్్మెంట్
	38	15/4	0.6900	0.0000	0.6900 ස්	0.00	ස	వర్హాధారం	0.0000	33 పల్లాల సన	్యాసమ్మ	పల్లాల సన్యాసమ్మ	0.6900 సెటిల్్మెంట్
	41	16	0.9900	0.9900	0.0000 ప్రభుత్వ	0.0004	S	వర్తించదు	0.0000	20001305రోడ్తు		ర థు	0.9900 వర్తించదు
	42	17	3.1100	0.0000	3.1100 ജനയാ	0.00	ස	వర్హాధారం	0.0000	33పల్లాల సన	్యాసమ్మ	పల్లాల సన్యాసమ్మ	3.1100 సెటిల్్మెంట్
	43	17-2	1.5500	0.0000	1.5500 ജനയാ	0.00	ාස	వర్తాధారం	0.0000	43పల్లాల లక్ష	్మమ్మ	పల్లాల లక్ష్మమ్మ	1.5500 సెటిల్్మెంట్
	44	18	1.1400	1.1400	0.0000 ప్రభుత్వ	0.00	ూశయము	వర్తించదు	0,0000	20000509కాలువ		కాలువ	1.1400 వర్తించదు
	45	19/2	2.1700	0.0000	2.1700 25 നയ	0.00	ಜ	వర్తాధారం	0.0000	31 పల్లాల విశ	\$5zi	పల్లాల విశ్వరెడ్డి	2,1700 సెటిల్్మెంట్
	46	19-1	1.4300	0.0000	1.4300 20000	0.90	್ಷ ತ	వర్తాధారం	0.0000	. 86 ವಲುಗಾರಿ	ವಿನ್ನುಯ್ಯ	ವಲುಗಾರಿ ವಿನ್ನುಯ್ಯ	1.4300 సెటిల్్మెంట్
	47	20	4.6200	0.0000	4.6200 æ రాయిత్	4.79	ස	వర్గాధారం	0.0000	1ಅಂದಾಲ	వీరపురెడ్డి	అందాల వీరపురెడ్డి	4.6200 సెటిల్్మెంట్
	48	21	5.6300	0.0000	5.6300 & COW	7.5 30	 ාස	వర్జాధారం	0.0000	39పల్లాల సో	'ಮಿರಿಡ್ಡಿ	పల్లాల సోమిరెడ్డి	5.6300 సెటిల్ ్మెంట్
	49	22/1	2.4700	0.0000	2.470025 cr con 8	0.0000	ಜ	వర్తాధారం	0.0000	33పల్లాల స	న్యాసమ్మ	పల్లాల సన్యాసమ్మ	2.4700 సెటిల్ ్మెంట్
	51	22-2	0.9800	0.0000	0.9800 ස් ප	0.000)&	వర్హాధారం	0.0000	43పల్లాల ల	క్షమ్మ	పల్లాల లక్ష్మమ్మ	0 9800 ಸಿಟಿಲ್ 20ಟ
	52		4	* * * - * - * - * - * - * - * - *	0.1000జిరాయిత్	- h-	Comment of the companies bear of	వర్తాధారం	0.0000	35పల్లాల ల	ుక్షమ్మ	పల్లాల లక్షమ్మ	0.1000 సెటిల్ 70ల్
			per in a	1.743/#1	1.0100ක් ල			వర్గాధారం	0.0000	more the property of		పల్లాల రామిరెడ్డి	1.0100 సెటిల్ ఫెం
	50		and the	3 - 10 - 1	0 7400 කී ර යාද්		1.76	వర్గాధాగం	0.0000		The company	పల్లాల పార్వత్తమ,	
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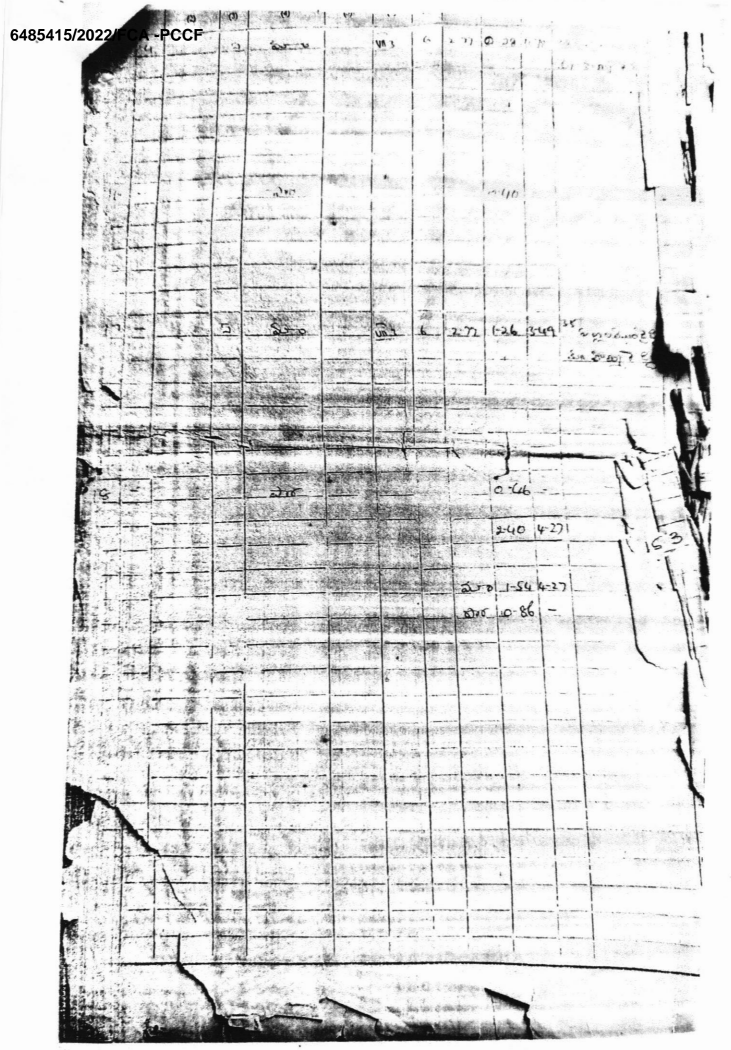


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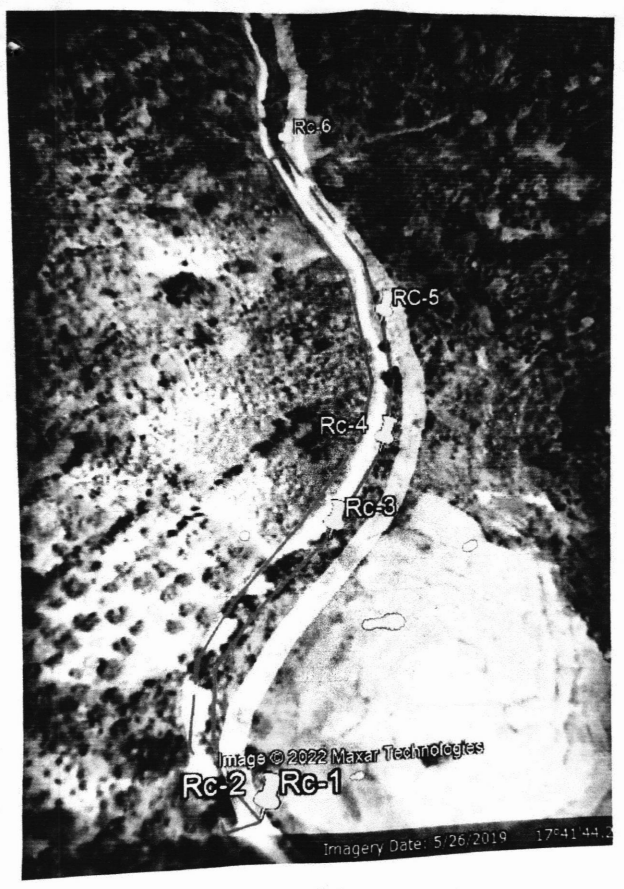


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FIELD MEASUREMENT SKETCH

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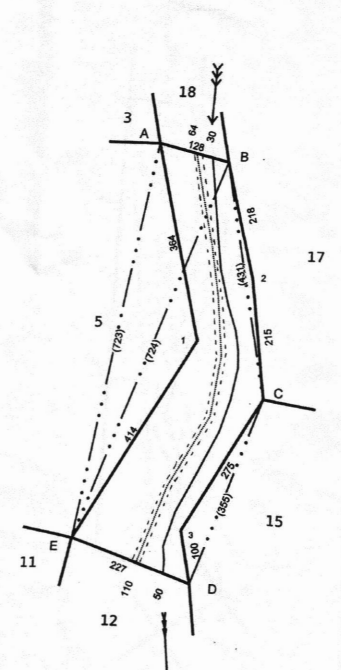
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మండలం : 2. రామవరం

గ్రామం : యార్జగడ్డ (085)

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INDEX:

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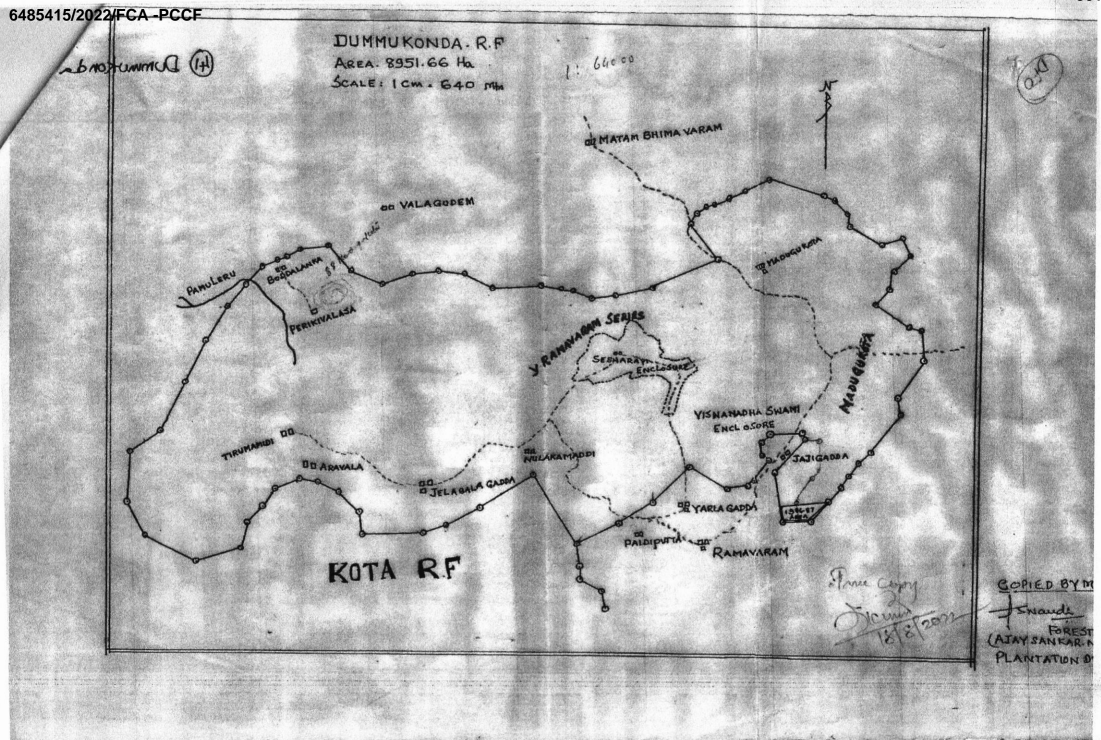
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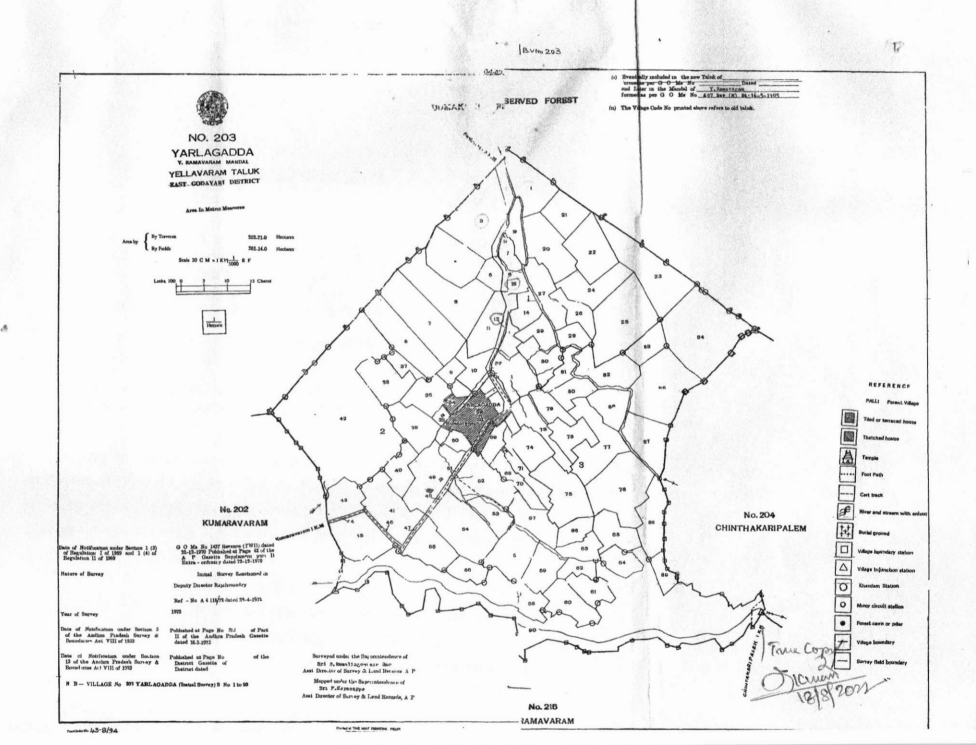
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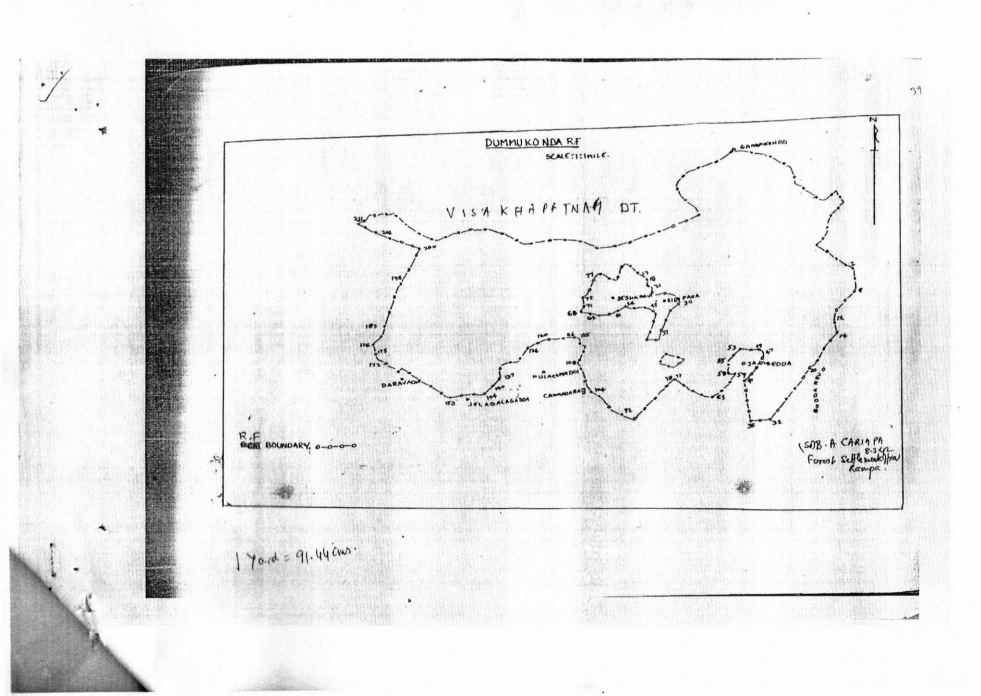
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FIELD MEASUREMENT SKETCH ස්දු : తూర్పు గోదావరి నర్వే నెం. 18 మండలం : **ై.** రామవరం గ్రామం : ಯಾಕ್ಷಸಜ್ಞ (085) 8 130 19 3 17 INDEX: Road . Oh rully 1/c village noweyor 5 16 🗸

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THE FOLLOWING NOTIFICATION IS PUBLISHED AT PAGES 1018 to 1020 OF PART _ I OF THE FORT ST. GEORGE GAZETTE, DATED 13.10.1942.

Aren_constituted as a reserved Forest.

In Exercise of the powers conferred by Section 16 of the Madras Porest Act, 1282 (Madras Act. V of 1282) Mis Excellency the Governor of Madras is hereby pleased to declare that the area, the boundaries of which are set forth in the Schedule below, shall be constituted a reserved forest with effect on and from 18th December, 1942.

SCHBDULE

Yellswaren Taluk, Bast Godavard Histrict.
(Name of forest:- Dunmakonda. Area- 28,120 acres)

Location :-

The area reserved comprises the forests lying within the Vizagapathan district border on the north, the Beddarevu Stream on the east Singavaran, Yarlagadda, Komaravaram (northwest of Ramavaram), Nulakamaddi, Jenagalegadda, Daravada and Turumamidi Villages on the south, and Turumamidi, Puttagandi, Perikivalasa and Bolanka villages on the west. It is situated between latitudes 17 40° and 1 7 46° and longitudes 81 51° and 82 2° as shown in one inch Survey of India sheet Nos. 65.6/13, 65.6/14, 65.K/1 and 65.K/2, published in 1930 and 1932. The boundaries are demarcated by eniras and a cut line.

BOUNDARY DESCRIPTION:

North !-

Starting from enim 1 a point on the District boundary between the East Godwary and Vizagapatnam districts and on the left bank of the Pamuleru vagu at its junction with the Dugganagedda Stream (about 14 miles north-east of Bodlarka Villages) the said district boundary passing across the saddle south of G.T.S. Durmakonda (4464), and long G.T.S. Gangakonda (4160) and the Mill 1856 to Mill.

403

Bast

Thence the said district boundary along the Mils 1960 and 2455, to cairs 2 on the summit of Mill 1931; thence with the following bearings and distances:

Cairn	No.	Presmatic bearings in degrees.	pistances in links.	Renarks.
1,	2,	3,	4,	5,
2 3 4 5 6 7 8 9 10 11 12 13	3 4 5 6 7 8 9 10 11 12 13 14	171 170, 5 226, 75 223, 75 223, 75 222, 5 213 208 210 210 168, 5 170	87 1,063 3,300 1,720 418 940 613 930 1,500 1,205 1,180	Along the enstern slopes of hill (2261) within the block.
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	15 16 17 18 19 20 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	228.5 228.5 200 216 216 230.5 211.5 211.6 212.5 213.5 229.5 226.5 226.5 228.5 228.5 229.5	1,550 815 1,517 1,740 1,760 1,100 1,260 1,260 1,380 265 300 955 1,197 1,012 1,530 1,250	Along the eastern slopes of hill Bhimkonda (2205) within the block, within the block, Cairn 32 is situated 23, 20 chains northmorth—west of Odesala—
	4			banda (alias Singava- ram village).
S o u	th:		1	The boundary passes alo-
32 33 34	33 34 35	263,5 263,5 264,5	980 1,350 1,470	ng the southern slopes of Bhimkonda hill (2205) within the block.
35 36 37 38 39 40	36 37 38 39 40 41	346 346, 25 344, 25 346 346 349	1,000 1,700 679 1,800 1,607	Along the south-west- ern slopes of Bhim- konda hill (2205) with- in the block.
41 42 43 44 45	42 43 44 45 46	33, 5 33, 5 33, 5 33, 75 33, 75	1,638 I 1,010 I 1,010 I 1,150 I 163 I	Along the western slopes of Bhirmkonda Mil (2205 within the block.

46	47	32,75	1,825	Cairn 47 is situated
				i mile to the north-east of Jajigedda village.
47	48	321.5	841	Chirms 48 and 40 are re-
48	49	253	820	and right sides of the Kakulamanidi Stream,
49 50 51 52 53 54	50 51 52 53 54 55	285 284, 5 222, 5 284, 5 294, 5 221	340 870 425 1,870 485 2,060	Cairn 55 is situated on the ridge of a hill west of Jajigedda village,
55 56 57 58	56 57 53 59	180 180 179 120	148 920 8 530 813	Cairn 59 is one duain away from Chanagadda - Jajigedda foot-path.
59 60 61 62	60 61 62 63	216 217 242,5 243	1,905 1,560 1,175 900	Cairn 63 is on the west of the saddle between the same hills lying morth-east of Ramavaran village.
63 66 66 66 67 68 69 70 77 77 77 77 77	64 65 66 67 68 69 70 71 72 73 74 75 76	269.5 271 271 270 271 271 271 307 305 305 305 305 305 305 305	545 160 145 150 440 600 425 843 900 659 1,000 1,840 450	Chirn 77 is on the right side of Yaringadda-Sesha- rnyl foot-path.
77 78 79 80 81 82 83 84 85 86 87	78 79 80 81 82 83 84 85 86 87 88	225, 5 225 222, 5 222, 5 224, 5 224, 5 224, 5 221, 5 221, 25 221, 25 245	1,000 910 910 910 920 1,007 1,000 1,455 1,530 970 320	Cairn 88 is on the right bank of the Stream follow- ing from the West of Komaravaram village.

				276
	du.	- 11 ¹ 5		407
		- 11 5	" -	
1.	2.	3,	4,	5.
151	152	260	370	
152	153	260 298,5	1,009	Along the eastern and
154	155 156	274 273	818 210	southern slopes of hill (3912) within the block.
156	157 158	279 31.4, 5	470 660	
158	159	314.75	1,265	
160	161	303	1.060	
		306	2,100	Chirn 1063 is situated 4
162	163	300	4100	chains north of Darwada
163	164	30g	308	
164	165	341.5 270.25	1,080	Along the vestern slopes
166	167 168	200	1,000	of hill (3912) within the
168	169	299 306, 5	720	
170	171	308.5 31.5	1,240	
	T :-			
172	173	343	355	
173 174	174	345,75 346	445 385	
175	176 177	356 23,75	1,200	Along the western
177	178	35 40, 25	250	slopes of hills
179	181	50. 5 74. 5	230 L 370 L	(4066 and 3912)
181	182	28, 25	1,150	within the block.
183	184	27.5	1.007	
184	185	25, 25	21.3 34.5	
186	187 Xb	5	1,250 535	
188	189	337.25	910	
189 190 191	191	12 359.5	945	
192	193 194	20, 5 30, 5	1,090	
194	195	48	595 800	
195	196 197	32 26	3,100	
197	198 199 200	25.75	1,130 1,665 465	
199		28		
201	202 203	290,75 290	1,200	
202	203	290,75	580	
204	205	290,5	1,400	
206	207 208	290,5 289	1,050	

(1)	(2)	-11 6 (3)	(4)	(5)
\$10 \$08 \$08	209 210 210	23p 280 4	970 270 192	Cairn 211 is situated on the left bank of Pamu- leru vagu and 20 20 chains north east of Bodlanka village.

211 1 Along Paralera vagu in general north-easterly direction for 80 chains to cairn 1 the starting Point.

REMARKS .-

The following are admitted as enloosures within the reserve, form free reservation:...

(1) Sesharnyi enclosure—832 agres — Starting from cairn I a point of intersection of a bearing of 105.5 degrees from hill 4,351 and bearing of 356 degrees from Mahsinkonda (2,951) and a bearing of 364.5 degrees from the summit of Sesharnyi—konda; the boundary runs with the following bearings and distances:—

NORTH:

100456789	2 3 4 5 6 7 8 9	121.25 128 118 109.5 16 12.5 20.6 18.28 01.5	800 1,160 1,70 1,580 450 480 307 1,670	Along the eastern slopes of hill (4361)
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	65 123, 33 149 123 120 121, 5 147, 25 141, 5 205 141, 5 205 114, 5 97, 5 97, 5 97, 5 97, 5	470 1,070 1,320 205 615 328 670 450 158 125 1,275 265 1,150 525 665 1,700 664 418 123 1,518	Along the southern slopes of hill Kapakonda (3,539).

413

1		- 117		
(t)	(2)	(3)	(4)	(6)
BAS	LT:			
30 31 32 33 33 35 35	31 32 33 34 35 35 36 37	248.5 197.5 200 200.25 200.25 193 199	2,140 560 1,620 2,050 7 100 164 878	Along the western slopes of Darklakonda.
801	TH:			
37 38 30	38 39 40	252, 25 251, 25 246, 5	21.5 57.5 790	Along the eastern slopes of Nahsirkonda (2951)
40 41 42 44 45 45 45 45 45 45 45 45 45 45 45 45	41 42 43 445 45 45 45 55 55 55 55 55 55 55 55 55	16 13 17.5 10.5 308.5 310 302.5 267 245 261.25 263 310 317.5 244.5 240 247 250.5 253.5 260.75 272.25 274.75 267.5 336.25 335 241 293.25	2,060 900 915 700 500 1,810 495 1,240 492 283 590 440 693 1,330 675 363 700 434 605 280 670 256 455 366 590 677 1,580	Along the southern and northern slopes of Sesharayi and Mahsir Kondas respectively.
W B 68 69 70 71 72 73 74 75 76 77 78	69 70 71 72 73 74 75 76 77	46, 5 37, 25 19, 25 6,75 38,75 22,75 91, 5 18,75 3, 8 46, 5	209 192 116 1,288 1,860 304 337 1,470 443 1,432	Along the eastern slopes of Mil (4361).

(2) Viswanntha Swami temple enclosures - 32 acres - Starting from caira 1, a point of interesection of a bearing of 51 degrees from the summit of bill marked and a bearing of 106 degrees from the summit of a bill marked B, the boundary with the following

WS

- 11 8 11 -

bearings and distances.

NORTH:

12334	2345	116.5 112.0 106.0 106.75	880 160 1,140 1,020	Along the southern slopes of Dantia konda.
EAS	2 :			
8	6	248,0	1,294	
800	LU:			
6	7	305,78	1,580	A long the northern Slopes of bill A.
WES	I 1		[propes of serie

II. The following rights of way are admitted within the reserve to a width of 10 yards for men and cattle:--

26. 5

1,140 %

- (1) Fortpath from Rummarum to Puttakota. It enters the reserve on its South boundary a point 4 chains from eatm 50 between cairms No.s 50 and 61, runs in a general northerly direction and leaves the reserve on its north boundary at a point 18 chains north of hill 1,856 (situated boundary between East Godavary District and Vizapatnam District). The length of the footpath within the reserve is \$4 miles and 2 furlongs.
- referred to in right of way No.1 supra. It enters the reserve on its north boundary at the acute angle in the common district boundary between Bast Codayari District and Vizapatham districts at a point of piles due east of Durakonda Will 4,464 runs generally south east and meets the footpath referred to in right of way No.1 supra at a point 190 chains measured along-right of way No.1 from the point of its entry into the reserve. The distance of it within the reserve is 1 mile and 7 furlongs.
- (3) Footpath from Palakajidi to nest the footpath referred to in right of way No.1 supra. It enters the reserve on the east boundary at a point 3 chains north of cairn 5 runs in a

- 11 8 :1 -

westerly direction and meets the footpath referred to in right of way No.1. The junction point is situated 8 chains southwest of Degalakota village (deserted). The distance of its within the reserve is 1 mile 6 furlongs.

- (4) Footpath from Jungultota to neet the footpath referred to in right of way No. 3 supra. It enters the reserve on the east boundary at a point midway between chirms 5 and 6 runs generally north west and joins the footpath referred to in right of way No. 3 at a point 34 chains measured along right of way No. 3 from the point of its entry into the reserve. The distance of it within of it within the reserve is 4 furlongs.
- (5) Pootpath from Yarlagadda to Sesharayi. It enters the reserve on its outh boundary at a point 424 links from cairs 77 between cairs 77 and 78, runs north and enters the Viswanathasward temple enclosure on its eastern boundary at a point 1,120 links from enirn 5 between cairns 6, and 6. It enters the reserve on the north boundary of the said enclosure at a point 430 links from cairn 1, between cairns 1 and 2 runs generally north and enters the Sesharayi enclosure on its east boundary at a point 850 links from cairn 36 between cairns 36 and 37. It again re-enters the reserve on the south boundary of the said enclosure at a point 300 links from cairn 41 between onirns 41 and 42 runs generally north-west and finally leaves the reserve and enters the Seshagayi enclosure on its outh boundary at a point 370 links from cairn 54 between cairns 54 and 55. The total distance of the footpath within the reserve is 1 mile 1 furlong and 4 chains.
- (6) Footpath from Nulakamaddi to Sesharayi. It enters
 the reserve on its south boundary at a point light chains to the
 east of cairn 116 runs generally north-east and leaves the
 reserve on the south boundary of the Sesharayi enclosure at a
 point 600 links from cairn 66 between cairns 66 and 67. The
 distance of it within the reserve is 5 furlongs and 6 durins.

1

415

- Footpath from Komaravaran to Julakamaddi via Ganravaran. (3) R enter the reserve on its southern boundary at enirn 91 and runs parallel to the boundary line in a north-westerly direction for a distance of 82 chains and leaves the reserve at a point 3 chains from cairn 92 between cairns 92 and 93. It re-epters the reserve at a point 5.4 chains from cairn 94 between cairns 94 and 95 and runs parallel to the boundary line in north-westerly direction for a distance of 16 chains, 28 links and leaves the reserve at a point 3,4 diales from chirm 97 between chirms 97 and 98. It again enters the reserve at a point 2.2 dains from cairn 104 between cairns 104 and 105 and runs parallel to the boundary line in a general north-westerly direction for a distance of 39.8 chains and finally leaves the reserve on the southern boundary at a point 6,5 chains from cairn 107 between calms 107 and 108. The total distance of the footpath within the reserve 64. 28 chains.
- Postpath from Nulakamaddi to Darvada via Jelagalagedda. It orders the reserve on the southern boundary at a point 1.4 chains from cairn 138 between cairns 138 and 139 and runs parallel to the boundary line in south-westerny direction for a distance of 11.2 chains and leaves the reserve at a point 12.6 chains from enire 139 between chiras 138 and 189. It re-enters the reserve at a point 1.6 chains from cairn 139 between cairns 139 to 140 and runs parallel to the boundary line in south-westerly direction for a distance of 14.75 chains and leaves the reserve at a point 2 chains from calra 141 between calras 141 and 142. It again enters the reserve at a point 850 links from ourn 150 between cairns 150 and 151 and runs in general west and north. vesterly direction for a distance of 60,81 dains and leaves the reserve at a point 4.4 chains from only 150 between calrus 150 and 160. It again re-enters the reserve at a point 3.9 chairs from chirn 160 and 161 runs parallel to the boundary line in north-westerly direction for distance of 23, 25 and leaves the reserve finally on the southern boundary at a point

6.9 chains from cairs 162 between cairs 162 and 163. The total distance of this footpath within the reserve is 1 mile; 3 furlongs and 1 link.

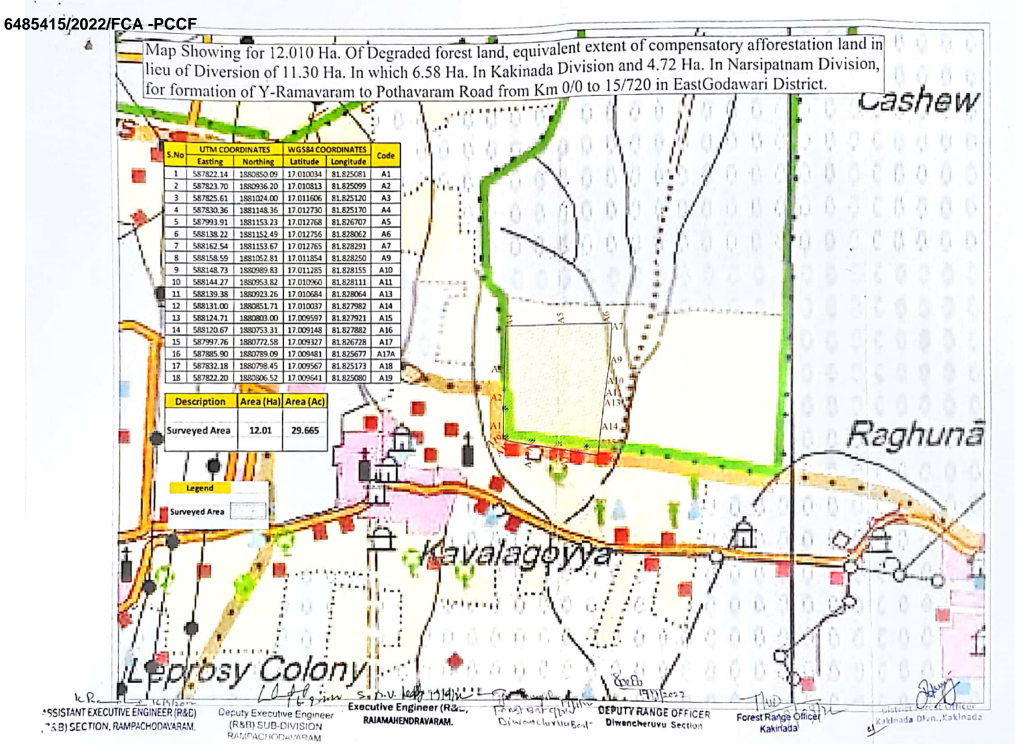
(9) Footpath from Perikivalasa (of East Godavari District) to Valaguden (of Vizagapatnam District). It embers the reserve on its western boundary at a point 1,893 links from cairn 205 between cairns 205 and 206, runs in north-morth-eastsmy direction and leaves the reserve on its north boundary at a point 6 chains south-east of cairn - 1. The distance of it within the Reserve is 7 furlogs.

// Time Comy //

Matrick Forest Officer, Kaldinada Mivision, Kaldinada.



ගැබ්වේ කිව් සුම	ಭಶಿ	ತಾಲು	iδ•€	ಹಾಕ ಭೂನಾರ ಪ	ාර්පුු	సామర్లక	క్రేట
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వణ సాంద్రత ఎ.మో/సెంమీ	(0 11)	సామాన్యం	మొలకెత్తు ట కష్టం	పంటకు	
ಂಧ್ರಿಯ ಕರ್ಷನು ಬ	(LOW)	<u> </u>	మధ్యస్థము	ఎక్కు	
భ్య భాస్వరమ కి.గ్రా / పెం	(0)	తక్కువ .	మధ్యస్థము	<i>అక్కు</i>	- /
భ్య పాటాష్ ఓ గ్రా / హెం	(.)	తక్కువ	మధ్యస్థము	ఎక్కు	
ශ් ඉතුරක් ව ව	(-).	నీటి వనరుల క్రింద	వర్నాధారము	నూతుల	
ออจ์/ฮฮ์อ ซ์ ซาศักรม์ใช้งาง	alem	om ā latū cy	్ఖులీఫ్	- GOVENO	ades OP US V 525	of how by	A Section of the Land Control of the Party o
ముఖ్య పాఠ్చకశ	iver/	နာဇ်	స్	ರಚಿ	రసాయనిక ఎరువులు	ఖరీఫ్	
నత్రజని (N) కేజీలు / ఎక	ত্ৰুষ্ঠ			ot ot	<u>ා</u> වෙරා		
భాస్వరం (P) కేజీలు/	(సిం	ంగీల్ సూపర్ ఫ్లాస్పేట్		
పాటాష్ ·K) కేజీలు / ఎక		/		ము	్యారేట్ ఆఫ్ పాటాష్		
సేంద్రియ సువులు టన్నుల	/ ಎಕರಾಕ	6				प्रिक्न कर्म अविदेश	in.



Scanned with CamScanner

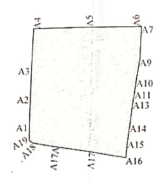
Map Showing for 12.010 Ha. Of Degraded forest land, equivalent extent of compensatory afforestation land in lieu of Diversion of 11.30 Ha. In which 6.58 Ha. In Kakinada Division and 4.72 Ha. In Narsipatnam Division, for formation of Y-Ramavaram to Pothavaram Road from Km 0/0 to 15/720 in EastGodawari District.

S.No	UTM CO	ORDINATES	WGS84 COORDINATES			
2.140	Easting	Northing	Latitude	Longitude	Code	
1	587822.14	1880850.09	17.010034	81.825081	A1	
2	587823.70	1880936.20	17.010813	81.825099	A2	
3	587825.61	1881024.00	17.011606	81.825120	A3	
4	587830.36	1881148.36	17.012730	81.825170	A4	
5	587993.91	1881153.23	17.012768	81.826707	A5	
6	588138.22	1881152.49	17.012756	81.828062	A6	
7	588162.54	1881153.67	17.012765	81.828291	A7	
8	588158.59	1881052.81	17.011854	81.828250	A9	
9	588148.73	1880989.83	17.011285	81.828155	A10	
10	588144.27	1880953.82	17.010960	81.828111	A11	
11	588139.38	1880923.26	17.010684	81.828064	A13	
12	588131.00	1880851.71	17.010037	81.827982	A14	
13	588124.71	1880803.00	17.009597	81.827921	A15	
14	588120.67	1880753.31	17.009148	81.827882	A16	
15	587997.76	1880772.58	17.009327	81.826728	A17	
16	587885.90	1880789.09	17.009481	81.825677	A17A	
17	587832.18	1880798.45	17.009567	81.825173	A18	
18	587822.20	1880806.52	17.009641	81.825080	A19	

Description	Area (Ha)	Area (Ac)
Surveyed Area	12.01	29.665

Legend
Surveyed Area

ASSISTANT EXECUTIVE ENGINEER (R&B) (R&B) SECTION, RAMPACHODAVARAM. Deputy Executive Engineer (R&B) SUB-DIVISION RAMPACHODAVARAM



S. D. V. LED TITAL CALLAND SCOTT RANGE OFFICER RUAMAHENDRAVARAM. DIVINICA VILVE COLI - DEPUTY RANGE OFFICER BUMANAHENDRAVARAM.

Forest Range Officer
Kakinada