compliance reports



#### HYDERABAD METROPOLITAN WATER SUPPLY AND SEWERAGE BOARD

Lr.No.GM(E)/PDn.IX/Keshavapuram/LA/2020-21 | 358-

Dated: 27.10.2020

From:

The General Manager(E) Project Division No.IX, HMWSSB, K'bad, Hyderabad-500004 To:
The District Forest Officer,
Siddipet District,
Siddipet, Telangana

Sir,

Sub: HMWSSB — PDn.IX — Proposal for diversion of 409.53 Ha (387.13 Ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal-Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWSSB, Hyderabad (Online proposal No.FP/TG/WATER/36146/2018) — Submission of compliance report for Stage-II clearance — Reg.

Ref: 1. File No.8-08/2020-FC, dated: 22.09.2020 from Dy.Inspector General of Forests, MoEF&CC, GoI, New Delhi.

2. R.C.No.6564/2017/FCA-1, dated: 22.09.2020 of PCCF (HFF)-GOT

3. R.C.No.6564/2017/FCA-1, dated: 26.09.2020 of PCCF (HFF)-GOT

With reference to the above, the compliance report to the conditions stipulated in the paragraph-2 of letter cited above is herewith submitted for providing the final / stage-II approval for diversion of Forest Land to HMWSSB for the above water supply project as desired in reference  $2^{nd}$  cited along with necessary undertakings, documents and certificates are appended

SI. No.	Description of conditions stipulated	Compliance Report of HMWSSB
i.	Legal status of diverted forest land shall remain unchanged.	Necessary undertaking is enclosed
ii.	State Government would encourage plantation of bamboo along with tree species in the degraded forest land proposed for CA	Pertains to State Forest Department
iii.	State Government may ensure that at a time only 5 TMC water may be stored in the reservoir and furnish an undertaking in this regard	Necessary undertaking is enclosed
iv.	Non Forest Land proposed for LA at Regonda (23.2816 ha. Patch) is having an Audit tunnel beneath ground but the site is suitable for afforestation (as per site Inspection Report of Regional Officer). Therefore, an NOC may be obtained from the Water Resources Department of the State Government.	Necessary No Objection Certificate from Water Resource Department of the State Government Dept is enclosed
V.	Compensatory afforestation (CA) over the non-forest land, equal in extent to the area of forest land being diverted shall be raised within a period of three years with effect from the date of Stage-II clearance and maintained thereafter in accordance with the approved Plan in consultation with the State Forest Department at the cost of the user agency. At least 1000 saplings per hectare shall be planted over 409.53 Ha (409530 plants). If it is not possible to plant these many seedlings in the identified CA land, balance seedlings will be planted at the suitable degraded forest land as per prescription of the	

SI.	Description of conditions stipulated	Compliance Report of HMWSSB
Maria (Maria (Ma	Working Plan at the cost of the user agency. In such case CA cost will be revised and duly approved by competent authority and deposited through online in the CAF managed by CAMPA.	
vi.	25% of the CA cost additionally will be spent towards Soil and Moisture Conservation activities in the proposed CA area as per site requirements and deposited in CAF,	Necessary funds are transferred as per the demand notice item No.3 & 5 through online to CAMPA A/c vide
	through online.	UTIBR No. 52020100900353966 for a total amount of Rs.11,21,43,368/-(Rs.3,17,52,507/- + Rs.8,03,90,861/-) dt: 09.10.2020.
vii.	The non-forest land identified for raising CA shall be transferred and mutated in favour of the State Forest Department and shall be notified as Reserve Forest or Protected Forest under the provisions of Indian Forest Act, 1927 or under the relevant Section(s) of the local Forest Act before issue of the Stage-II / Final approval.	All identified CA lands are transferred, mutated and handed over to concerned District Forest Officials. The related documents / certificates are enclosed. The Government notification is in process.
viii.	The land identified for the purpose of CA shall be clearly depicted on a Survey of India topo-sheet of 1:50,000 scale.	Topo sheet indicating the CA land in the specified scale is enclosed along with CA notification proposals.
ix.	The User Agency shall transfer the cost of raising and maintaining the CA at the current wage rate in consultation with State Forest Department in the account of CAMPA of the concerned State through online portal. The scheme may include appropriate provision for anticipated cost increase for works scheduled for subsequent years.	Necessary funds are transferred as per the demand notice item No.4 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.18,07,57,425/- dt: 09.10.2020.
×.	The User Agency shall transfer the funds for the Net Present Value (NPV) of the forest land being diverted under this proposal as per the orders of the Hon'ble Suprement Court dated: 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No.202/1995 and the guidelines issued by this Ministry vide its letter No.5-3/2007-FC, dated: 05.02.2009 through online portal of CAMPA account of the State Concerned.	the demand notice item No.1 through online to CAMPA A/c vide UTIBR No 52020100900353966 for a tota amount of Rs.25,63,65,780/- dt 09.10.2020.
xi.	At the time of payment of the NPV at the then prevailing rate, the user agency shall furnish an undertaking to pay the additional amount of NPV, if so determined as per the decision of the Hon'ble Supreme Court / Government of India.	
×ii.	The user agency should ensure that the compensatory levies (CA cost, NPV etc) are deposited through challar generated online on web portal and deposited ir appropriate bank online only. Amount deposited through other mode will not be accepted as compliance of the	the demand notice item No.2 & through online to CAMPA A/c vid UTIBR No. 52020100900353966 for
×iii.	Any fund received from the user agency under the project, except the funds realized for regeneration demarcation of safety zone, shall be transferred to CAMPA through Online-portal of Ad-hock CAMPA account of the State Concerned.	e Pertains to State Forest Dept. / A e
xiv.	The User Agency shall prepare and implement the R&I Plan as per the R&R policy of State Government is consonance with National R&R policy, Government of India before commencement of the project work an implementation. The said R&R plan will be monitored by the State Government / Regional Office of MoEF & Colong with indicators for monitoring and expected observable milestones, if applicable.	n of d y C

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SI. Vo.	Description of conditions stipulated	Compliance Report of HMWSSB
xv.	The User Agency shall obtain the Environmental Clearance as per the provisions of the Environmental (Protection) Act, 1986, if applicable.	Not Applicable as it is drinking wate supply project.
xvi.	The User Agency shall obtain clearance from the Standing	Not Applicable.
	Committee of NBWL for areas falling in the protected area	
0 920	and its Eco-Sensitive Zone before commencement of work, if applicable.	
kvii.	Copy of approved Catchment Area Treatment (CAT) Plan, if applicable shall be submitted in accordance to para	Necessary undertaking is enclosed.
	no.4.8(i) of Forest (Conservation) Act, 1980 Handbook and commensurate funds shall be deposited in the	ڪر ص
	account of CAMPA through on-line portal.	ż
(Viii.	The user agency shall carry out muck disposal at pre- designed sites in such a manner so as to avoid its rolling	Necessary undertaking is enclosed.
xix.	down with approval plan.  The dumping area for muck disposal shall be stabilized	Necessary undertaking is enclosed.
	and reclaimed by planting suitable species by the user agency at the cost of project under the supervision of	*
	State Forest Department. Retaining walls and terracing shall be carried out to hold the dumping material in place.	·
	Stabilization and reclamation of such dumping sites shall be completed before handing over the same to the State Forest Department in a time bound manner as per Plan.	•:
XX.	The tree felling in the forest area, so diverted, shall only	Necessary funds are transferred as p
	be as per the actual requirement and with prior permission of the competent authority.	the demand notice item No.8 through online vide UTIBR N
	*	52020100900353666 for a total amount of Rs.5,55,000/- commont of Rs.5,55,55,000/- commont of Rs.5,55,55,55,55,55,55,55,55,55,55,55,55,5
xxi.	The user agency shall undertake afforestation along the periphery of the reservoir.	Necessary undertaking is enclosed.
xxii.	There shall be no tree felling between FRL (Full Reservoir Level) and FRL – 4 meters and the forest land located	Necessary undertaking is enclosed.
	between FRL and the FRL-4 meters may be afforested by	
xxiii.	planting appropriate indigenous tree species.  The user agency shall provide free water for the forestry	Necessary undertaking is enclosed.
	and wildlife related activities.	
xxiv.	Layout plan of the proposal shall not be changed without the prior approval of the Central Government.	Necessary undertaking is enclosed.
XXV.	No labour camp shall be established on the forest land.	Necessary undertaking is enclosed.
xxvi.	The forest land shall be not used for any purpose other than that specified in the proposal and under no circumstances be transferred to any other agency,	
	department or person.	
xxvil.	The State Government shall ensure that the user agency shall provide alternate fuels to the laborers and the staff	, , ,
	working at the site so as to avoid any damage and pressure on the nearby forest areas.	
xxviii.	Boundary of the forest land proposed to be diverted shall be demarcated on ground at the project cots, by erecting four feet high reinforced cement concrete pillars, each	the demand notice item No.9 throu online vide UTIBR
	inscribed with its serial number, forward and back bearing, distance from pillar to pillar and GPS co- ordinates.	amount of Rs.49,50,000/- 09.10.2020, to DFO Medchal Account, for construction of Bounds
xxix.	The State Government shall complete settlement of rights, in terms of the Scheduled Tribes and Other Traditional	
	Forest Dwellers (Recognition of Forest Rights) Act, 2006, if any, on the forest land to be diverted and submit the	

SI. No.	Description of conditions stipulated	Compliance Report of HMWSSB
	documentary evidence as prescribed by this Ministry in its letter No.11-9/1998-FC(pt.) dated: 03.08.2009 read with 05.07.2013 in support thereof.	•
xxx.	No damage to the flora and fauna of the adjoining area shall be caused.	Necessary undertaking is enclosed.
xxxi.	The user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department.	Necessary funds are transferred as per the demand notice item No.10 through online vide UTIBR No. 52020100900353666 for a total amount of Rs.5,20,000/- dt: 09.10.2020, to DFO Medchal PD Account, for translocation of trees.
xxxii.	User agency either himself or through the State Forest Department shall undertake gap planting and soil & moisture conservation activities. The plan for plantation and SMC activities will be prepared and submitted to MoEF & CC before Stage-II clearance.	Pertains to State Forest Department and necessary funds are transferred as per the demand notice item No.7 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.1,40,48,700/- dt: 09.10.2020.
xxxiji.	The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly.	Necessary undertaking is enclosed.
xxxiv.	The Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as per the para 1.21 of comprehensive guidelines issued vide this Ministry F.No.5-2/2017-FC dated: 28 <sup>th</sup> March'2019.	Necessary undertaking is enclosed.
xxxv.	Any other condition that the concerned Regional Office of this Ministry may stipulate with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife; and	Necessary undertaking is enciosed.
xxxvi.	The user agency shall comply all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Orders(s) and NGT order(s) pertaining to this project, if any, for the time being in force, as applicable to the project.	Necessary undertaking is enclosed.
xxxvii.	The compliance report shall be uploaded on e-portation (https://parivesh.nic.in/)	Uploaded.

In view of the transfer of funds as per demand notice and furnishing the compliance report with necessary undertakings, documents and certificates as above, it is requested to expedite the stage-II approval process at the earliest so as to enable HMWSSB to commence the project.

Encl: As above Corry ochalian

Yours faithfully,

でで、Project Division No.IX

Copy submitted to the PCCF&HOFF, GoT, Aranya Bhavan, Saifabad, Hyd for favour of information. Copy submitted to the Director (Projects-II), HMWSSB, K'bad, Hyderabad for favour of information. Copy submitted to the CGM(E), Keshavapuram Circle, HMWSSB, K'bad, Hyd for favour of information. Copy to the DCF, HMWSSB, Khairatabad, Hyderabad for information and necessary action. Copy to the Estate Officer, HMWSSB, Khairatabad, Hyderabad for information and necessary action. Copy to MD's Table. Copy to ED's Table.



# HYDERABAD METROPOLITAN WATER SUPPLY AND SEWERAGE BOARD

Lr.No.GM(E)/PDn.IX/Keshavapuram/LA/2020-21 | 359

Dated: 27.10.2020

From: The General Manager(E) Project Division No.IX, HMWSSB, K'bad, Hyderabad-500004 To: The District Forest Officer, Suryapet District, Suryapet, Telangana

Sir,

Sub: HMWSSB - PDn.IX - Proposal for diversion of 409.53 Ha (387.13 Ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal-Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWSSB, Hyderabad (Online proposal No.FP/TG/WATER/36146/2018) - Submission of compliance report for Stage-II clearance - Reg.

Ref: 1. File No.8-08/2020-FC, dated: 22.09.2020 from Dy.Inspector General of Forests, MoEF&CC, GoI, New Delhi.

2. R.C.No.6564/2017/FCA-1, dated: 22.09.2020 of PCCF (HFF)-GOT

3. R.C.No.6564/2017/FCA-1, dated: 26.09.2020 of PCCF (HFF)-GOT

With reference to the above, the compliance report to the conditions stipulated in the paragraph-2 of letter cited above is herewith submitted for providing the final / stage-II approval for diversion of Forest Land to HMWSSB for the above water supply project as desired in reference 2<sup>nd</sup> cited along with necessary undertakings, documents and certificates are appended

Śl. No.	Description of conditions stipulated	Compliance Report of HMWSSB
1,	Legal status of diverted forest land shall remain unchanged.	Necessary undertaking is enclosed
	State Government would encourage plantation of bamboo along with tree species in the degraded forest land	Pertains to State Forest Department
ill.	State Government may ensure that at a time only 5 TMC water may be stored in the reservoir and furnish an undertaking in this regard	Necessary undertaking is enclosed
iv.	Non Forest Land proposed for LA at Regonda (23.2816 ha. Patch) is having an Audit tunnel beneath ground but the site is suitable for afforestation (as per site Inspection Report of Regional Officer). Therefore, an NOC may be obtained from the Water Resources Department of the	Necessary No Objection Certificate from Water Resource Department of the State Government Dept is enclosed
V.	State Government.  Compensatory afforestation (CA) over the non-forest land, equal in extent to the area of forest land being diverted shall be raised within a period of three years with effect from the date of Stage-II clearance and maintained thereafter in accordance with the approved Plan in consultation with the State Forest Department at the cost of the user agency. At least 1000 saplings per hectare shall be planted over 409.53 Ha (409530 plants). If it is not possible to plant these many seedlings in the identified CA land, balance seedlings will be planted at the suitable degraded forest land as per prescription of the	

SI. No.	Description of conditions stipulated	Compliance Report of HMWSSB
	Working Plan at the cost of the user agency. In such case CA cost will be revised and duly approved by competent authority and deposited through online in the CAF managed by CAMPA.	•
∨i.	25% of the CA cost additionally will be spent towards Soil and Moisture Conservation activities in the proposed CA area as per site requirements and deposited in CAF, through online.	Necessary funds are transferred as per the demand notice item No.3 & 5 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.11,21,43,368/-(Rs.3,17,52,507/- + Rs.8,03,90,861/-) dt: 09.10.2020.
vii.	The non-forest land identified for raising CA shall be transferred and mutated in favour of the State Forest Department and shall be notified as Reserve Forest or Protected Forest under the provisions of Indian Forest Act, 1927 or under the relevant Section(s) of the local Forest Act before issue of the Stage-II / Final approval.	All identified CA lands are transferred
viii.	The land identified for the purpose of CA shall be clearly depicted on a Survey of India topo-sheet of 1:50,000 scale.	Topo sheet indicating the CA land in the specified scale is enclosed along with CA notification proposals.
ix.	The User Agency shall transfer the cost of raising and maintaining the CA at the current wage rate in consultation with State Forest Department in the account	Necessary funds are transferred as per the demand notice item No.4 through online to CAMPA A/c vide UTIBR No.
	of CAMPA of the concerned State through online portal. The scheme may include appropriate provision for anticipated cost increase for works scheduled for subsequent years.	52020100900353966 for a total amount of Rs.18,07,57,425/- dt: 09.10.2020.
X.	The User Agency shall transfer the funds for the Net Present Value (NPV) of the forest land being diverted under this proposal as per the orders of the Hon'ble Suprement Court dated: 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No.202/1995 and the guidelines issued by this Ministry vide its letter No.5-3/2007-FC, dated: 05.02.2009 through online portal of CAMPA account of the State Concerned.	Necessary funds are transferred as per the demand notice item No.1 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.25,63,65,780/- dt: 09.10.2020.
xi.	At the time of payment of the NPV at the then prevailing rate, the user agency shall furnish an undertaking to pay the additional amount of NPV, if so determined as per the decision of the Hon'ble Supreme Court / Government of India.	Necessary undertaking is enclosed.
xii.	The user agency should ensure that the compensatory levies (CA cost, NPV etc) are deposited through challan generated online on web portal and deposited in appropriate bank online only. Amount deposited through other mode will not be accepted as compliance of the	Necessary funds are transferred as per the demand notice item No.2 & 6 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.29,44,80,177/-
أفري	Stage-I clearance.	(Rs.26,77,93,177/- + Rs.2,66,87,000) dt: 09.10.2020.
xiii.	Any fund received from the user agency under the project, except the funds realized for regeneration / demarcation of safety zone, shall be transferred to CAMPA through Online-portal of Ad-hock CAMPA account of the State Concerned.	Pertains to State Forest Dept.
xiv.	The User Agency shall prepare and implement the R&R Plan as per the R&R policy of State Government in consonance with National R&R policy, Government of India before commencement of the project work and implementation. The said R&R plan will be monitored by the State Government / Regional Office of MoEF & CC along with indicators for monitoring and expected observable milestones, if applicable.	Not Applicable.

SI.	Description of conditions stipulated	Compliance Report of HMWSSB
XV.	The User Agency shall obtain the Environmental Clearance as per the provisions of the Environmental (Protection) Act, 1986, if applicable.	Not Applicable as it is drinking water supply project.
xvi.	The User Agency shall obtain clearance from the Standing Committee of NBWL for areas falling in the protected area	Not Applicable.
	and its Eco-Sensitive Zone before commencement of work, if applicable.	
xvii.	Copy of approved Catchment Area Treatment (CAT) Plan, if applicable shall be submitted in accordance to para	Necessary undertaking is enclosed.
٠.	no.4.8(i) of Forest (Conservation) Act, 1980 Handbook and commensurate funds shall be deposited in the account of CAMPA through on-line portal.	
xviii.	The user agency shall carry out muck disposal at predesigned sites in such a manner so as to avoid its rolling down with approval plan.	Necessary undertaking is enclosed.
xix.	The dumping area for muck disposal shall be stabilized and reclaimed by planting suitable species by the user agency at the cost of project under the supervision of	Necessary undertaking is enclosed.
	State Forest Department. Retaining walls and terracing shall be carried out to hold the dumping material in place. Stabilization and reclamation of such dumping sites shall be completed before handing over the same to the State Forest Department in a time bound manner as per Plan.	
XX.	The tree felling in the forest area, so diverted, shall only be as per the actual requirement and with prior permission of the competent authority.	Necessary funds are transferred as per the demand notice item No.8 throug online vide UTIBR No. 52020100900353666 for a total amount of Rs.5,55,000/- def
		09.10.2020, to DFO Medchal P Account, for extraction of trees growth
xxi.	The user agency shall undertake afforestation along the periphery of the reservoir.	Necessary undertaking is enclosed.
xxii.	There shall be no tree felling between FRL (Full Reservoir Level) and FRL – 4 meters and the forest land located between FRL and the FRL-4 meters may be afforested by planting appropriate indigenous tree species.	
xxiii.	The user agency shall provide free water for the forestry and wildlife related activities.	
xxiv.	Layout plan of the proposal shall not be changed without the prior approval of the Central Government.	
XXV.	No labour camp shall be established on the forest land.	Necessary undertaking is enclosed.
xxvi.	The forest land shall be not used for any purpose other than that specified in the proposal and under no circumstances be transferred to any other agency, department or person.	: × ×
xxvii.	The State Government shall ensure that the user agency shall provide alternate fuels to the laborers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas.	
xxviii.	Boundary of the forest land proposed to be diverted shall be demarcated on ground at the project cots, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, forward and back bearing, distance from pillar to pillar and GPS co- ordinates.	the demand notice item No.9 through online vide UTIBR No.52020100900353666 for a tol
xxix.	The State Government shall complete settlement of rights in terms of the Scheduled Tribes and Other Traditiona Forest Dwellers (Recognition of Forest Rights) Act, 2006 if any, on the forest land to be diverted and submit the	, Not Applicable

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TO THE RESIDENCE TO SERVICE AND ASSESSMENT OF THE SERVICE AND ASSE	documentary evidence as prescribed by this Ministry in its letter No.11-9/1998-FC(pt.) dated: 03.08.2009 read with 05.07.2013 in support thereof.	8.
XXX.	No damage to the flora and fauna of the adjoining area shall be caused.	Neçessary undertaking is enclosed.
xxxi.	The user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department.	Necessary funds are transferred as per the demand notice item No.10 through online vide UTIBR No. 52020100900353666 for a total amount of Rs.5,20,000/- dt: 09.10.2020, to DFO Medchal PD
xxxii.	User agency either himself or through the State Forest Department shall undertake gap planting and soil & moisture conservation activities. The plan for plantation and SMC activities will be prepared and submitted to MoEF & CC before Stage-II clearance.	Account, for translocation of trees.  Pertains to State Forest Department and necessary funds are transferred as per the demand notice item No.7 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.1,40,48,700/- dt: 09.10.2020.
xxxiii.	The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly.	Necessary undertaking is enclosed.
XXXIV.	The Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as per the para 1.21 of comprehensive guidelines issued vide this Ministry F.No.5-2/2017-FC dated: 28 <sup>th</sup> March'2019.	Necessary undertaking is enclosed.
xxxv.	Any other condition that the concerned Regional Office of this Ministry may stipulate with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife; and	Necessary undertaking is enclosed.
xxxvi,	The user agency shall comply all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Orders(s) and NGT order(s) pertaining to this project, if any, for the time being in force, as applicable to the project.	Necessary undertaking is enclosed.
xxxvii.	The compliance report shall be uploaded on e-portation (https://parivesh.nic.in/)	Uploaded.

In view of the transfer of funds as per demand notice and furnishing the compliance report with necessary undertakings, documents and certificates as above, it is requested to expedite the stage-II approval process at the earliest so as to enable HMWSSB to commence the project.

Encl: (As above) Payment Challan

M. Sa Kuron 27-10-2020

Yours faithfully,

Copy submitted to the PCCF&HOFF, GoT, Aranya Bhavan, Saifabad, Hyd for favour of information. Copy submitted to the Director (Projects-II), HMWSSB, K'bad, Hyderabad for favour of information. Copy submitted to the CGM(E), Keshavapuram Circle, HMWSSB, K'bad, Hyd for favour of information. Copy to the DCF, HMWSSB, Khairatabad, Hyderabad for information and necessary action. Copy to the Estate Officer, HMWSSB, Khairatabad, Hyderabad for information and necessary action. Copy to MD's Table. Copy to ED's Table.



#### HYDERABAD METROPOLITAN WATER SUPPLY AND SEWERAGE BOARD

Lr.No.GM(E)/PDn.IX/Keshavapuram/LA/2020-21 136 0

Dated: 27.10.2020

From:

The General Manager(E) Project Division No.IX, HMWSSB, K'bad, Hyderabad-500004 To:

The District Forest Officer, Yadadri-Bhuvanagiri District, Bhuvanagiri, Telangana

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Sub: HMWSSB — PDn.IX — Proposal for diversion of 409.53 Ha (387.13 Ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal-Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWSSB, Hyderabad (Online proposal No.FP/TG/WATER/36146/2018) — Submission of compliance report for Stage-II clearance — Reg.

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Legal status of diverted forest land shall remain unchanged.	Necessary undertaking is enclosed
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State Government may ensure that at a time only 5 TMC water may be stored in the reservoir and furnish an undertaking in this regard	Necessary undertaking is enclosed
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Compensatory afforestation (CA) over the non-forest land, equal in extent to the area of forest land being diverted shall be raised within a period of three years with effect from the date of Stage-II clearance and maintained thereafter in accordance with the approved Plan in consultation with the State Forest Department at the cost of the user agency. At least 1000 saplings per hectare shall be planted over 409.53 Ha (409530 plants). If it is not possible to plant these many seedlings in the identified CA land, balance seedlings will be planted at the	Pertains to State Forest Dept.
	unchanged.  State Government would encourage plantation of bamboo along with tree species in the degraded forest land proposed for CA  State Government may ensure that at a time only 5 TMC water may be stored in the reservoir and furnish an undertaking in this regard  Non Forest Land proposed for LA at Regonda (23.2816 ha. Patch) is having an Audit tunnel beneath ground but the site is suitable for afforestation (as per site Inspection Report of Regional Officer). Therefore, an NOC may be obtained from the Water Resources Department of the State Government.  Compensatory afforestation (CA) over the non-forest land, equal in extent to the area of forest land being diverted shall be raised within a period of three years with effect from the date of Stage-II clearance and maintained thereafter in accordance with the approved Plan in consultation with the State Forest Department at the cost of the user agency. At least 1000 saplings per hectare shall be planted over 409.53 Ha (409530 plants). If it is not possible to plant these many seedlings in the

SI. No.	Description of conditions stipulated	Compliance Report of HMWSSB
	Working Plan at the cost of the user agency. In such case CA cost will be revised and duly approved by competent authority and deposited through online in the CAF managed by CAMPA.	
vi.	25% of the CA cost additionally will be spent towards Soil and Moisture Conservation activities in the proposed CA area as per site requirements and deposited in CAF, through online.	Necessary funds are transferred as per the demand notice item No.3 & 5 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.11,21,43,368/-(Rs.3,17,52,507/- + Rs.8,03,90,861/-) dt: 09.10.2020.
vii.	The non-forest land identified for raising CA shall be transferred and mutated in favour of the State Forest Department and shall be notified as Reserve Forest or Protected Forest under the provisions of Indian Forest Act, 1927 or under the relevant Section(s) of the local Forest Act before issue of the Stage-II / Final approval.	All identified CA lands are transferred, mutated and handed over to concerned District Forest Officials. The related documents / certificates are enclosed. The Government notification is in process.
viii.	The land identified for the purpose of CA shall be clearly depicted on a Survey of India topo-sheet of 1:50,000 scale.	Topo sheet indicating the CA land in the specified scale is enclosed along with CA notification proposals.
ix.	The User Agency shall transfer the cost of raising and maintaining the CA at the current wage rate in consultation with State Forest Department in the account of CAMPA of the concerned State through online portal. The scheme may include appropriate provision for anticipated cost increase for works scheduled for subsequent years.	Necessary funds are transferred as per the demand notice item No.4 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.18,07,57,425/- dt: 09.10.2020.
X.	The User Agency shall transfer the funds for the Net Present Value (NPV) of the forest land being diverted under this proposal as per the orders of the Hon'ble Suprement Court dated: 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No.202/1995 and the guidelines issued by this Ministry vide its letter No.5-3/2007-FC, dated: 05.02.2009 through online portal of CAMPA account of the State Concerned.	Necessary funds are transferred as per the demand notice item No.1 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.25,63,65,780/- dt: 09.10.2020.
xi.	At the time of payment of the NPV at the then prevailing rate, the user agency shall furnish an undertaking to pay the additional amount of NPV, if so determined as per the decision of the Hon'ble Supreme Court / Government of India.	Necessary undertaking is enclosed.
xii.	The user agency should ensure that the compensatory levies (CA cost, NPV etc) are deposited through challan generated online on web portal and deposited in appropriate bank online only. Amount deposited through other mode will not be accepted as compliance of the Stage-I clearance.	Necessary funds are transferred as per the demand notice item No.2 & 6 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.29,44,80,177/- (Rs.26,77,93,177/- + Rs.2,66,87,000) dt: 09.10.2020.
xiii. <sup>*</sup>	Any fund received from the user agency under the project, except the funds realized for regeneration / demarcation of safety zone, shall be transferred to CAMPA through Online-portal of Ad-hock CAMPA account of the State Concerned.	Pertains to State Forest Dept.
xiv.	The User Agency shall prepare and implement the R&R Plan as per the R&R policy of State Government in consonance with National R&R policy, Government of India before commencement of the project work and implementation. The said R&R plan will be monitored by the State Government / Regional Office of MoEF & CC along with indicators for monitoring and expected observable milestones, if applicable.	Not Applicable.

7.		
SI. No.	Description of conditions stipulated	Compliance Report of HMWSSB
XV.	The User Agency shall obtain the Environmental Clearance as per the provisions of the Environmental (Protection) Act, 1986, if applicable.	Not Applicable as it is drinking water supply project.
xvi.	The User Agency shall obtain clearance from the Standing Committee of NBWL for areas falling in the protected area	Not Applicable.
* **	and its Eco-Sensitive Zone before commencement of work, if applicable.	erasy to the second
xvii.	Copy of approved Catchment Area Treatment (CAT) Plan, if applicable shall be submitted in accordance to para no.4.8(i) of Forest (Conservation) Act, 1980 Handbook and commensurate funds shall be deposited in the account of CAMPA through on-line portal.	Necessary undertaking is enclosed.
xviii.	The user agency shall carry out muck disposal at pre- designed sites in such a manner so as to avoid its rolling down with approval plan.	Necessary undertaking is enclosed.
xix,	The dumping area for muck disposal shall be stabilized and reclaimed by planting suitable species by the user	Necessary undertaking is enclosed.
ŭ	agency at the cost of project under the supervision of State Forest Department. Retaining walls and terracing shall be carried out to hold the dumping material in place. Stabilization and reclamation of such dumping sites shall be completed before handing over the same to the State Forest Department in a time bound manner as per Plan.	
xx.	The tree felling in the forest area, so diverted, shall only be as per the actual requirement and with prior permission of the competent authority.	Necessary funds are transferred as per the demand notice item No.8 through online vide UTIBR No. 52020100900353666 for a total amount of Rs.5,55,000/- dt: 09.10.2020, to DFO Medchal PD Account, for extraction of trees growth
xxi.	The user agency shall undertake afforestation along the periphery of the reservoir.	Necessary undertaking is enclosed.
xxii.	There shall be no tree felling between FRL (Full Reservoir Level) and FRL – 4 meters and the forest land located between FRL and the FRL-4 meters may be afforested by planting appropriate indigenous tree species.	Necessary undertaking is enclosed.
xxiii,	The user agency shall provide free water for the forestry and wildlife related activities.	Necessary undertaking is enclosed.
xxiv.	Layout plan of the proposal shall not be changed without the prior approval of the Central Government.	Necessary undertaking is enclosed.
XXV.	No labour camp shall be established on the forest land.	Necessary undertaking is enclosed.
xxvi.	The forest land shall be not used for any purpose other than that specified in the proposal and under no circumstances be transferred to any other agency, department or person.	Necessary undertaking is enclosed.
xxvii.	The State Government shall ensure that the user agency shall provide alternate fuels to the laborers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas.	Necessary undertaking is enclosed.
xxviii.	Boundary of the forest land proposed to be diverted shall be demarcated on ground at the project cots, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, forward and back bearing, distance from pillar to pillar and GPS co- ordinates.	
.xxix.	The State Government shall complete settlement of rights, in terms of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, if any, on the forest land to be diverted and submit the	Not Applicable

SI. No.	Description of conditions stipulated	Compliance Report of HMWSSB
	documentary evidence as prescribed by this Ministry in its letter No.11-9/1998-FC(pt.) dated: 03.08.2009 read with 05.07.2013 in support thereof.	.1:
XXX.	No damage to the flora and fauna of the adjoining area shall be caused.	Necessary undertaking is enclosed.
xxxi.	The user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department.	Necessary funds are transferred as per the demand notice item No.10 through online vide UTIBR No. 52020100900353666 for a total amount of Rs.5,20,000/- dt: 09.10.2020, to DFO Medchal PD Account, for translocation of trees.
xxxii.	User agency either himself or through the State Forest Department shall undertake gap planting and soil & moisture conservation activities. The plan for plantation and SMC activities will be prepared and submitted to MoEF & CC before Stage-II clearance.	Pertains to State Forest Department and necessary funds are transferred as per the demand notice item No.7 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.1,40,48,700/- dt: 09.10.2020.
xxiii.	The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly.	Necessary undertaking is enclosed.
xxxiv.	The Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as per the para 1.21 of comprehensive guidelines issued vide this Ministry F.No.5-2/2017-FC dated: 28 <sup>th</sup> March'2019.	Necessary undertaking is enclosed.
xxxv.	Any other condition that the concerned Regional Office of this Ministry may stipulate with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife; and	Necessary undertaking is enclosed.
xxxvi.	The user agency shall comply all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Orders(s) and NGT order(s) pertaining to this project, if any, for the time being in force, as applicable to the project.	Necessary undertaking is enclosed.
xxxvii.	The compliance report shall be uploaded on e-portation (https://parivesh.nic.in/)	Uploaded.

In view of the transfer of funds as per demand notice and furnishing the compliance report with necessary undertakings, documents and certificates as above, it is requested to expedite the stage-II approval process at the earliest so as to enable HMWSSB to commence the project.

Encl. Copies of payment made challan

Yours faithfully,

General Manager(E)
Project Division No.IX

H.M.W.S. & S.B.

Copy submitted to the PCCF&HOFF, GoT, Aranya Bhavan, Saifabad, Hyd for favour of information. Copy submitted to the Director (Projects-II), HMWSSB, K'bad, Hyderabad for favour of information. Copy submitted to the CGM(E), Keshavapuram Circle, HMWSSB, K'bad, Hyd for favour of information. Copy to the DCF, HMWSSB, Khairatabad, Hyderabad for information and necessary action.

Copy to the Estate Officer, HMWSSB, Khairatabad, Hyderabad for information and necessary action.

Copy to MD's Table.

Copy to ED's Table.



# **HYDERABAD METROPOLITAN WATER SUPPLY AND SEWERAGE BOARD**

Lr.No.GM(E)/PDn.IX/Keshavapuram/LA/2020-21/373

Dated:23.11.2020

From:

P. Srinivas Reddy, B.E, General Manager(Engg.) Project Division No.IX, HMWSSB, K'bad. To:

The District Forest Officer, Badradri-Kothagudem District, Kothagudem, Telangana.

Sir,

Sub:

HMWSSB — PDn.IX — Proposal for diversion of 409.53 Ha (387.13 Ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal-Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWSSB, Hyderabad (Online proposal No.FP/TG/WATER/36146/2018) — Submission of compliance report for Stage-II clearance — Reg.

Ref:

- 1. File No.8-08/2020-FC, dated: 22.09.2020 from Dy.Inspector General of Forests, MoEF&CC, GoI, New Delhi.
- 2. R.C.No.6564/2017/FCA-1, dated: 22.09.2020 of PCCF (HFF)-GOT
- 3. R.C.No.6564/2017/FCA-1, dated: 26.09.2020 of PCCF (HFF)-GOT

With reference to the above, the compliance report to the conditions stipulated in the paragraph-2 of letter cited above is herewith submitted for providing the final / stage-II approval for diversion of Forest Land to HMWSSB for the above water supply project as desired in reference  $2^{nd}$  cited along with necessary undertakings, documents and certificates are appended

Sl. No.	Description of conditions stipulated	Compliance Report of HMWSSB
1.	Legal status of diverted forest land shall remain unchanged.	Necessary undertaking is submitted
the state of the s	State Government would encourage plantation of bamboo along with tree species in the degraded forest land proposed for CA	Pertains to State Forest Department
ii.	State Government may ensure that at a time only 5 TMC water may be stored in the reservoir and furnish an undertaking in this regard	Necessary undertaking is submitted
iv.	Non Forest Land proposed for LA at Regonda (23.2816 ha. Patch) is having an Audit tunnel beneath ground but the site is suitable for afforestation (as per site Inspection Report of Regional Officer). Therefore, an NOC may be obtained from the Water Resources Department of the State Government.	Necessary No Objection Certificate from Water Resource Department of the State Government Dept is submitted
	Compensatory afforestation (CA) over the non-forest land, equal in extent to the area of forest land being diverted shall be raised within a period of three years with effect from the date of Stage-II clearance and maintained thereafter in accordance with the approved Plan in consultation with the State Forest Department at the cost of the user agency. At least 1000 sapilings per hectare shall be planted over 409.53 Ha (409530 plants). If it is not possible to plant these many seedlings in the identified CA land, balance seedlings will be planted at the suitable degraded forest land as per prescription of the	Pertains to State Forest Dept.

X21. online only. Amount deposited through other mode will not be accepted as compliance of the Stage-I clearance.

Any fund received from the user agency under the project, except the funds realized for regeneration / demarcation of safety zone, shall be transferred to CAMPA through Online-portal of Ad-hock CAMPA account of the State Concerned.

The User Agency shall prepare and implement the R&R 137. Plan as per the R&R policy of State Government in consonance with National R&R policy, Government of India before commencement of the project work and implementation. The said R&R plan will be monitored by the State Government / Regional Office of MoEF & CC along with indicators for monitoring and expected observable milestones, if applicable.

Necessary funds are transferred as per the demand notice item No.2 & 6 through online to CAMPA UTIBR 52020100900353966 for a total amount of Rs.29,44,80,177/-(Rs.26,77,93,177/-R\$.2,66,87,000) dt: 09.10.2020.

over

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total

total

Pertains to State Forest Dept.

Not Applicable.

5!	1	***************************************
Mes	Description of conditions stipulated	Compliance Report of HMWSSB
2%	The User Agency shall obtain the Environmental Clearance as per the provisions of the Environmental (Protection) Act, 1986, if applicable.	Not Applicable as it is drinking water supply project.
331	The User Agency shall obtain clearance from the Standing Committee of NBWL for areas falling in the protected area and its Eco-Sensitive Zone before commencement of work if applicable.	Not Applicable.
\$2.71	Copy of approved Catchment Area Treatment (CAT) Plan, if applicable shall be submitted in accordance to para no.4.8(i) of Forest (Conservation) Act, 1980 Handbook and commensurate funds shall be deposited in the account of CAMPA through on-line portal.	Necessary undertaking is submitted.
urare.	The user agency shall carry out muck disposal at pre- designed sites in such a manner so as to avoid its rolling down with approval plan.	Necessary undertaking is submitted.
35,19	The dumping area for muck disposal shall be stabilized and reclaimed by planting suitable species by the user agency at the cost of project under the supervision of State Forest Department. Retaining walls and terracing shall be carried out to hold the dumping material in place. Stabilization and reclamation of such dumping sites shall be completed before handing over the same to the State Forest Department in a time bound manner as per Plan.	Necessary undertaking is submitted.
* <b>?</b> \$.	The tree felling in the forest area, so diverted, shall only be as per the actual requirement and with prior permission of the competent authority.	Necessary funds are transferred as per the demand notice item No.8 through online vide UTIBR No. 52020100900353666 for a total amount of Rs.5,55,000/- dt: 09.10.2020, to DFO Medchal PD Account, for extraction of trees growth
Spiriture in	The user agency shall undertake afforestation along the periphery of the reservoir.	Necessary undertaking is submitted.
AND THE PARTY OF T	There shall be no tree felling between FRL (Full Reservoir Level) and FRL – 4 meters and the forest land located between FRL and the FRL-4 meters may be afforested by clanting appropriate indigenous tree species.	Necessary undertaking is submitted.
COUR	The user agency shall provide free water for the forestry and wildlife related activities.	Necessary undertaking is submitted.
مدر درسر بدممود و	Layout plan of the proposal shall not be changed without the prior approval of the Central Government.	Necessary undertaking is submitted.
And the second	to labour camp shall be established on the forest land.	Necessary undertaking is submitted.
And the second and the second	The forest land shall be not used for any purpose other than that specified in the proposal and under no procumstances be transferred to any other agency, department or person.	Necessary undertaking is submitted.
	The State Government shall ensure that the user agency stall provide alternate fuels to the laborers and the staff working at the site so as to avoid any damage and cressure on the nearby forest areas.	Necessary undertaking is submitted.
	Soundary of the forest land proposed to be diverted shall be semarcated on ground at the project cots, by erecting four feet high reinforced cement concrete pillars, each proceed with its serial number, forward and back bearing, distance from pillar to pillar and GPS coordinates.  The State Government shall complete settlement of rights, means of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006,	Necessary funds are transferred as per the demand notice item No.9 through online vide UTIBR No. 52020100900353666 for a total amount of Rs.49,50,000/- dt: 09.10.2020, to DFO Medchal PD Account, for construction of Boundary pillars at 20 m interval.  Not Applicable

- SI.	Description of conditions stipulated	Compliance Report of Hime
No.	if any, on the forest land to be diverted and submit the documentary evidence as prescribed by this Ministry in its letter No.11-9/1998-FC(pt.) dated: 03.08.2009 read with 05.07.2013 in support thereof.	
XXX.	No damage to the flora and fauna of the adjoining area shall be caused.	Necessary undertaking is submitted
XXXI	The user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department.	the demand notice Item No.10 through
XXXII	User agency either himself or through the State Forest Department shall undertake gap planting and soil & moisture conservation activities. The plan for plantation and SMC activities will be prepared and submitted to MoEF & CC before Stage-II clearance.	Pertains to State Forest Department and necessary funds are transferred as per the demand notice item No.7 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.1,40,48,700/- dt: 09.10.2020.
xxiii.	The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly.	Necessary undertaking is submitted.
xxxiv.	The Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as per the para 1.21 of comprehensive guidelines issued vide this Ministry F.No.5-2/2017-FC dated: 28 <sup>th</sup> March'2019.	Necessary undertaking is submitted.
XXXV.	Any other condition that the concerned Regional Office of this Ministry may stipulate with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife; and	Necessary undertaking is submitted.
XXXVI.	The user agency shall comply all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Orders(s) and NGT order(s) pertaining to this project, if any, for the time being in force, as applicable to the project.	Necessary undertaking is submitted.
xxvii.	The compliance report shall be uploaded on e-portation (https://parivesh.nic.in/)	Uploaded.

In view of the transfer of funds as per demand notice and furnishing the compliance report with necessary undertakings, documents and certificates as above, it is requested to expedite the stage-II approval process at the earliest so as to enable HMWSSB to commence the project.

Encl: Copy of mallan

NDV 5030

Yours faithfully,

General Manager(E) Sluiza Project Division No. IX H.M.W.S. & S.B.

Copy submitted to the PCCF&HOFF, GoT, Aranya Bhavan, Saifabad, Hyd for favour of information. Copy submitted to the Director (Projects-II), HMWSSB, K'bad, Hyderabad for favour of information. Copy submitted to the CGM(E), Keshavapuram Circle, HMWSSB, K'bad, Hyd for favour of information. Copy to the DCF, HMWSSB, Khairatabad, Hyderabad for information and necessary action. Copy to the Estate Officer, HMWSSB, Khairatabad, Hyderabad for Information and necessary action. Copy to MD's Table.

Copy to ED's Table.



#### HYDERABAD METROPOLITAN WATER SUPPLY AND SEWERAGE BOARD

Lr.No.GM(E)/PDn.IX/Keshavapuram/LA/2020-21 355

Dated: 20.10.2020

From:

The General Manager(E) Project Division No.IX, HMWSSB, K'bad, Hyderabad-500004 To:

The District Forest Officer, Medchal-Malkajgiri, Medchal, Telangana

Sir,

Sub: HMWSSB – PDn.IX – Proposal for diversion of 409.53 Ha (387.13 Ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal-Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWSSB, Hyderabad (Online proposal No.FP/TG/WATER/36146/2018) – Submission of compliance report for Stage-II clearance – Req.

Ref:

- 1. File No.8-08/2020-FC, dated: 22.09.2020 from Dy.Inspector General of Forests, MoEF&CC, GoI, New Delhi.
- 2. R.C.No.6564/2017/FCA-1, dated: 22.09.2020 of PCCF (HFF)-GOT
- 3. R.C.No.6564/2017/FCA-1, dated: 26.09.2020 of PCCF (HFF)-GOT

With reference to the above, the compliance report to the conditions stipulated in the paragraph-2 of letter cited above is herewith submitted for providing the final / stage-II approval for diversion of Forest Land to HMWSSB for the above water supply project as desired in reference  $2^{nd}$  cited along with necessary undertakings, documents and certificates are appended

Description of conditions stipulated	Compliance Report of HMWSSB
Legal status of diverted forest land shall remain unchanged.	Necessary undertaking is enclosed
State Government would encourage plantation of bamboo along with tree species in the degraded forest land proposed for CA	Pertains to State Forest Department
State Government may ensure that at a time only 5 TMC water may be stored in the reservoir and furnish an undertaking in this regard	Necessary undertaking is enclosed
Non Forest Land proposed for LA at Regonda (23.2816 ha. Patch) is having an Audit tunnel beneath ground but the site is suitable for afforestation (as per site Inspection Report of Regional Officer). Therefore, an NOC may be obtained from the Water Resources Department of the State Government.	Necessary No Objection Certificate from Water Resource Department of the State Government Dept is enclosed
Compensatory afforestation (CA) over the non-forest land, equal in extent to the area of forest land being diverted shall be raised within a period of three years with effect from the date of Stage-II clearance and maintained thereafter in accordance with the approved Plan in consultation with the State Forest Department at the cost of the user agency. At least 1000 saplings per hectare shall be planted over 409.53 Ha (409530 plants). If it is not possible to plant these many seedlings in the identified CA land, balance seedlings will be planted at the	Pertains to State Forest Dept.
	Legal status of diverted forest land shall remain unchanged.  State Government would encourage plantation of bamboo along with tree species in the degraded forest land proposed for CA  State Government may ensure that at a time only 5 TMC water may be stored in the reservoir and furnish an undertaking in this regard  Non Forest Land proposed for LA at Regonda (23.2816 ha. Patch) is having an Audit tunnel beneath ground but the site is suitable for afforestation (as per site Inspection Report of Regional Officer). Therefore, an NOC may be obtained from the Water Resources Department of the State Government.  Compensatory afforestation (CA) over the non-forest land, equal in extent to the area of forest land being diverted shall be raised within a period of three years with effect from the date of Stage-II clearance and maintained thereafter in accordance with the approved Plan in consultation with the State Forest Department at the cost of the user agency. At least 1000 saplings per hectare shall be planted over 409.53 Ha (409530 plants). If it is not possible to plant these many seedlings in the

SI. No.	Description of conditions stipulated	Compliance Report of HMWSSB
	Working Plan at the cost of the user agency. In such case CA cost will be revised and duly approved by competent authority and deposited through online in the CAF managed by CAMPA.	
vi.	25% of the CA cost additionally will be spent towards Soil and Moisture Conservation activities in the proposed CA	Necessary funds are transferred as per the demand notice item No.3 & 5
	area as per site requirements and deposited in CAF, through online.	through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.11,21,43,368/-(Rs.3,17,52,507/- + Rs.8,03,90,861/-) dt: 09.10.2020.
vii.	The non-forest land identified for raising CA shall be transferred and mutated in favour of the State Forest Department and shall be notified as Reserve Forest or Protected Forest under the provisions of Indian Forest Act, 1927 or under the relevant Section(s) of the local Forest Act before issue of the Stage-II / Final approval.	All identified CA lands are transferred, mutated and handed over to concerned District Forest Officials. The related documents / certificates are enclosed. The Government notification is in process.
viii.	The land identified for the purpose of CA shall be clearly depicted on a Survey of India topo-sheet of 1:50,000 scale.	Topo sheet indicating the CA land in the specified scale is enclosed along with CA notification proposals.
ix.	The User Agency shall transfer the cost of raising and maintaining the CA at the current wage rate in consultation with State Forest Department in the account of CAMPA of the concerned State through online portal. The scheme may include appropriate provision for anticipated cost increase for works scheduled for subsequent years.	Necessary funds are transferred as per the demand notice item No.4 through online to CAMPA A/c vide UTIBR No52020100900353966 for a total amount of Rs.18,07,57,425/- dt: 09.10.2020.
X.	The User Agency shall transfer the funds for the Net Present Value (NPV) of the forest land being diverted under this proposal as per the orders of the Hon'ble Suprement Court dated: 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No.202/1995 and the guidelines issued by this Ministry vide its letter No.5-3/2007-FC, dated: 05.02.2009 through online portal of CAMPA account of the State Concerned.	Necessary funds are transferred as per the demand notice item No.1 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.25,63,65,780/- dt: 09.10.2020.
xi.	At the time of payment of the NPV at the then prevailing rate, the user agency shall furnish an undertaking to pay the additional amount of NPV, if so determined as per the decision of the Hon'ble Supreme Court / Government of India.	
xii.	The user agency should ensure that the compensatory levies (CA cost, NPV etc) are deposited through challan generated online on web portal and deposited in appropriate bank online only. Amount deposited through other mode will not be accepted as compliance of the Stage-I clearance.	the demand notice item No.2 & 6 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a
xiii.	Any fund received from the user agency under the project, except the funds realized for regeneration / demarcation of safety zone, shall be transferred to CAMPA through Online-portal of Ad-hock CAMPA account of the State Concerned.	
xív.	The User Agency shall prepare and implement the R&R Plan as per the R&R policy of State Government in consonance with National R&R policy, Government of India before commencement of the project work and implementation. The said R&R plan will be monitored by the State Government / Regional Office of MoEF & CC along with indicators for monitoring and expected observable milestones, if applicable.	

SI. No.	Description of conditions stipulated	Compliance Report of HMWSSB
XV.	The User Agency shall obtain the Environmental Clearance as per the provisions of the Environmental (Protection)	Not Applicable as it is drinking water supply project.
xvi.	Act, 1986, if applicable.  The User Agency shall obtain clearance from the Standing	Not Applicable.
i) e)	Committee of NBWL for areas falling in the protected area and its Eco-Sensitive Zone before commencement of	
xvii.	work, if applicable.  Copy of approved Catchment Area Treatment (CAT) Plan, if applicable shall be submitted in accordance to para	Necessary undertaking is enclosed.
	no.4.8(i) of Forest (Conservation) Act, 1980 Handbook and commensurate funds shall be deposited in the account of CAMPA through on-line portal.	
xviii.	The user agency shall carry out muck disposal at pre- designed sites in such a manner so as to avoid its rolling down with approval plan.	Necessary undertaking is enclosed.
xix.	The dumping area for muck disposal shall be stabilized and reclaimed by planting suitable species by the user agency at the cost of project under the supervision of State Forest Department. Retaining walls and terracing shall be carried out to hold the dumping material in place. Stabilization and reclamation of such dumping sites shall be completed before handing over the same to the State Forest Department in a time bound manner as per Plan.	· •
XX.	The tree felling in the forest area, so diverted, shall only be as per the actual requirement and with prior permission of the competent authority.	Necessary funds are transferred as per the demand notice item No.8 through online vide UTIBR No.52020100900353666 for a total amount of Rs.5,55,000/- dt.09.10.2020, to DFO Medchal PI Account, for extraction of trees growth
xxi.	The user agency shall undertake afforestation along the periphery of the reservoir.	Necessary undertaking is enclosed.
xxii.	There shall be no tree felling between FRL (Full Reservoir Level) and FRL – 4 meters and the forest land located between FRL and the FRL-4 meters may be afforested by planting appropriate indigenous tree species.	Necessary undertaking is enclosed.
xxiii.	The user agency shall provide free water for the forestry and wildlife related activities.	Necessary undertaking is enclosed.
xxiv.	Layout plan of the proposal shall not be changed without the prior approval of the Central Government.	Necessary undertaking is enclosed.
XXV.	No labour camp shall be established on the forest land.	Necessary undertaking is enclosed.  Necessary undertaking is enclosed.
xxvi.	The forest land shall be not used for any purpose other than that specified in the proposal and under no circumstances be transferred to any other agency, department or person.	a
xxvil.	The State Government shall ensure that the user agency shall provide alternate fuels to the laborers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas.	Necessary undertaking is enclosed.
xxviii.	Boundary of the forest land proposed to be diverted shall be demarcated on ground at the project cots, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, forward and back bearing, distance from pillar to pillar and GPS co- ordinates.	Necessary funds are transferred as porthe demand notice item No.9 through online vide UTIBR No.52020100900353666 for a total amount of Rs.49,50,000/- co.509.10.2020, to DFO Medchal Faccount, for construction of Bounda pillars at 20 m interval.
xxix.	The State Government shall complete settlement of rights, in terms of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, if any, on the forest land to be diverted and submit the	Not Applicable

		4 1 2
SI. No.	Description of conditions stipulated	Compliance Report of HMWSSB
	documentary evidence as prescribed by this Ministry in its letter No.11-9/1998-FC(pt.) dated: 03.08.2009 read with 05.07.2013 in support thereof.	
XXX.	No damage to the flora and fauna of the adjoining area shall be caused.	Necessary undertaking is enclosed.
xxxi.	The user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department.	Necessary funds are transferred as per the demand notice item No.10 through online vide UTIBR No. 52020100900353666 for a total amount of Rs.5,20,000/- dt: 09.10.2020, to DFO Medchal PD Account, for translocation of trees.
xxxii.	User agency either himself or through the State Forest Department shall undertake gap planting and soil & moisture conservation activities. The plan for plantation and SMC activities will be prepared and submitted to MoEF & CC before Stage-II clearance.	Pertains to State Forest Department and necessary funds are transferred as per the demand notice item No.7 through online to CAMPA A/c vide UTIBR No. 52020100900353966 for a total amount of Rs.1,40,48,700/- dt: 09.10.2020.
×xxiii.	The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly.	Necessary undertaking is enclosed.
xxxiv,	The Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as per the para 1.21 of comprehensive guidelines issued vide this Ministry F.No.5-2/2017-FC dated: 28 <sup>th</sup> March'2019.	Necessary undertaking is enclosed.
xxxv.	Any other condition that the concerned Regional Office of this Ministry may stipulate with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife; and	Necessary undertaking is enclosed.
xxxvi.	The user agency shall comply all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Orders(s) and NGT order(s) pertaining to this project, if any, for the time being in force, as applicable to the project.	Necessary undertaking is enclosed.
xxxvii.	The compliance report shall be uploaded on e-portation (https://parivesh.nic.in/)	Uploaded.

In view of the transfer of funds as per demand notice and furnishing the compliance report with necessary undertakings, documents and certificates as above, it is requested to expedite the stage-II approval process at the earliest so as to enable HMWSSB to commence the project.

Encl: As above

Yours faithfully,

Project Division No.IX H.M.W.S. & S.B.

Copy submitted to the PCCF&HOFF, GoT, Aranya Bhavan, Saifabad, Hyd for favour of information. Copy submitted to the Director (Projects-II), HMWSSB, K'bad, Hyderabad for favour of information. Copy submitted to the CGM(E), Keshavapuram Circle, HMWSSB, K'bad, Hyd for favour of information. Copy to the DCF, HMWSSB, Khairatabad, Hyderabad for information and necessary action. Copy to the Estate Officer, HMWSSB, Khairatabad, Hyderabad for information and necessary action. Copy to MD's Table. Copy to ED's Table.



## Undertaking to Conditions (xxxi),(xxxiii),(xxxiv),(xxxv),(xxxvi)

We hereby undertake in respect of diversion of 409.53 Ha (387.13 ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal- Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWS&SB, Hyderabad, for the following:

- a. The user agency shall explore the possibility of translocation of maximum number of trees identified to be felled and shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department;
- b. The User Agency shall submit the annual self-compliance report in respect of the above stated conditions to the State Government, concerned Regional Office and to this Ministry by the end of March every year regularly;
- c. The Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as per the para 1.21 of comprehensive guidelines issued vide this Ministry F. No.5-2/2017-FC dated 28th March, 2019;
- d. Any other condition that the concerned Regional Office of this Ministry may stipulate with the approval of competent authority in the interest of conservation, protection and development of forests & wildlife;
- e. The user agency shall comply all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Order (s) and NGT Order (s) pertaining to this project, if any, for the time being in force, as applicable to the project.

General Manager (Engg.)
Project Division - IX,
HMWS & SB, Khairatabad, Hyd-04.

Chief General Manager (Engg.) Kesavapuram Circle: HMWSSB, Khairatabad, Hyderabad-500 004. DIRECTOR (PROJECTS-II)
HMWS & SB, Khairatabad,
Hyderabad - 04.

### Undertaking to Condition (iii)

We hereby undertake and ensure that at a time only 5 TMC water may be stored in the Reservoir constructed with diversion of 409.53 Ha (387.13 ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal- Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWS&SB, Hyderabad,

General Manager (Engg.)
Project Division - IX.
WS & SB, Khairatabad, Hyd. 5

Chief General Manager (Engg.) Kesavapuram Circle: HMWSSB, Khairatabad, Hyderabad-500 004. DIRECTOR (PROJECTS-II HMWS & SB, Khairatabad, Hyderabad - 04:

#### Undertaking to Condition (xvii)

We hereby undertake that as the bund is enclosed ring bund, Catchment Area Treatment (CAT) Plan, is not applicable in respect of diversion of 409.53 Ha (387.13 ha Horizontal area as per ETS & DGPS Survey) of Forest Land in Keshavapuram RF, Medchal- Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWSSB, Hyderabad.

General Manager (Engg.)

HMWS & SB. Khairatabad Hy

Chief General Manager (Engg.) HMWS & SB, Khairatabad,

Keesvapuram Circle: MMWSSB, Khairatabad, Hyderabad-500 00

DIRECTOR (AR

Hyderabad - 04.

## Undertaking to Condition (i)

We hereby undertake and confirm that the legal status of diverted forest land shall remain unchanged in respect of proposal for diversion of 409.53 Ha (387.13 ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medehal- Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWS&SB, Hyderabad.

General Manager (Engg.)
Project Division - IX,
IMWS & SB, Khairatabad, Hyd-P

Chief General Manager (Engg.) Kesavapuram Circle: HMWSSB, Khairatabad, Hyderabad-500 004 DIRECTOR (PROJECTS-II)
HMWS & SB, Khairalabad,
Hyderabad - 04/

### Undertaking to Condition (xi)

We hereby undertake to pay the additional amount of Net Present Value (Addl.NPV), if so determined, as per the final decision of the Hon'ble Supreme Court of India, in accordance with the guidelines under Forest (conservation) Act, 1980 in respect of diversion of 409.53 Ha (387.13 ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal- Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWS&SB, Hyderabad.

General Manager (Engg.) Project Division - IX. INAWS & SB, Khairatabad, Hyd-04

Chief General Manager (Engg.) Kesavapuram Circle: HMWSSB, Khairatabad, Hyderabad-500 004.

DIRECTOR (PROJECTS-II) HMWS & SB. Khairatabad

Hyderabad - 04.

## Undertaking to Conditions (xviii),(xix),(xx),(xxi)

We hereby undertake in respect of diversion of 409.53 Ha (387.13 ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal- Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWS&SB, Hyderabad, for the following:

- a. The user agency shall carry out muck disposal at pre-designated sites in such a manner so as to avoid its rolling down with approval plan;
- b. The dumping area for muck disposal shall be stabilized and reclaimed by planting suitable species by the user agency at the cost of project under the supervision of State Forest Department. Retaining walls and terracing shall be carried out to hold the dumping material in place. Stabilization and reclamation of such dumping sites shall be completed before handing over the same to the State Forest Department in a time bound manner as per Plan;
- c. The tree felling in the forest area, so diverted, shall only be as per the actual requirement and with prior permission of the competent authority.
- d. The User agency shall undertake afforestation along the periphery of the reservoir;

General Manager (Engg.)
Project Division - IX,
MNS & SB, Khairatabad, Hvrl-

Chief General Manager (Engg.) Kesavapuram Circle: HMWSSB, Khairatabad, Hyderabad-500 004. PIRECTOR (PROJECTS-II)
HMWS & SB, Khairatabad,
Hyderabad - 04.

### Undertaking to Conditions (xxii),(xxiii),(xxiv),(xxv)

We hereby undertake in respect of diversion of 409.53 Ha (387.13 ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal- Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWS&SB, Hyderabad, for the following:

- a. There shall be no tree felling between FRL (Full Reservoir Level) and FRL 4 meters and the forest land located between FRL and the FRL-4 meters may be afforested by planting appropriate indigenous tree species;
- b. The User agency shall provide free water for the forestry and wildlife related activities:
- c. Layout plan of the proposal shall not be changed without the prior approval of the Central Government;

d. No labour camp shall be established on the forest land;

General Manager (Engg.)
Project Division - IX

Project Division - IX

Chief General Manager (Engg.) Kesavapuram Circle: HMWSSB, Khairatabad, Hyderabad-500 004 HMWS & SB, Khairatabad, Hyderabad - 04.

### <u>Undertaking to Conditions (xxvi),(xxvii),(xxx)</u>

We hereby undertake in respect of diversion of 409.53 Ha (387.13 ha Horizontal area as per ETS & DGPS Survey) of forest land in Keshavapur RF, Medchal- Malkajgiri District for construction of 10 TMC reservoir at Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad City in favour of HMWS&SB, Hyderabad, for the following:

- a. The forest land shall not be used for any purpose other than that specified in the proposal and under no circumstances be transferred to any other agency, department or person;
- b. The State Government shall ensure that the user agency shall provide alternate fuels to the laborers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas;

c. No damage to the flora and fauna of the adjoining area shall be caused:

General Manager (Engg.)
Project Division - IX,
AMAN & SB. Khairatabad, Hurt out

Chief General Manager (Engg.) Kesavapuram Circle: HMWSSB,

Khairatabad, Hyderabad-500 004

DIRECTOR (PROJECTS-II)
HMWS & SB, Khairatabad,

Hyderabad - 04.

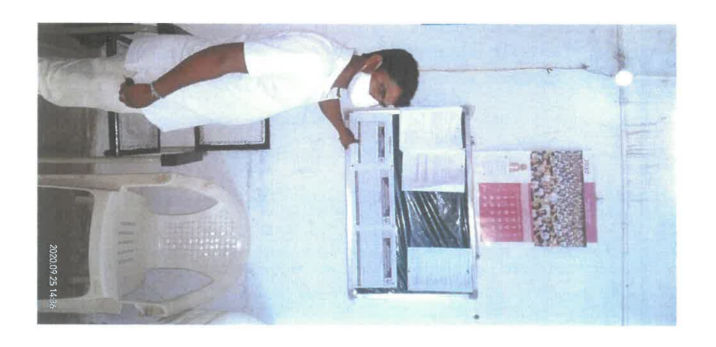








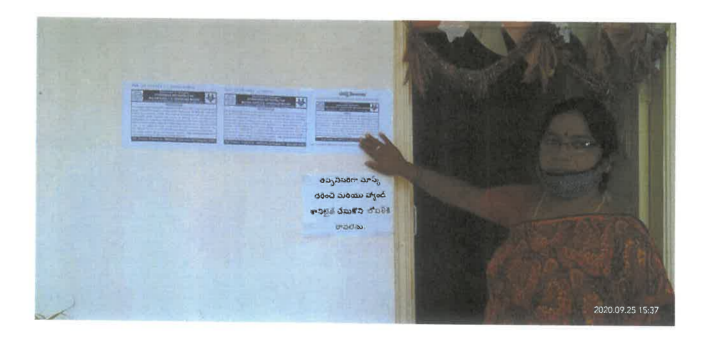




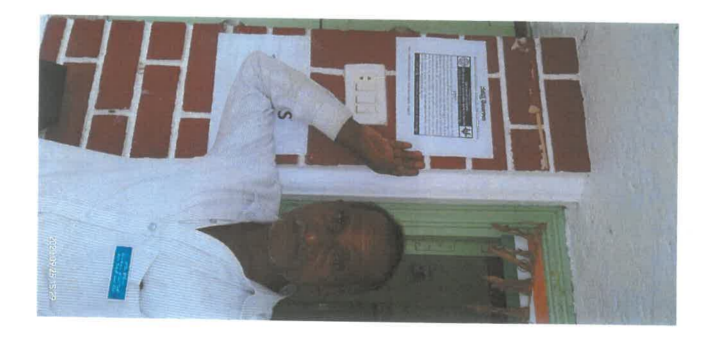




















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## Director Projects-III, HMWS.55E, Hyderahad - 04, Telangana State TUERASAD METROPOLITAN Covernment of Telentiana

CORPORATION OF THE SOURCE OF CHIME WATER TO THE TO 

Sile Director (Projects II), PhilyStree Hyderabac Je, Telangana State

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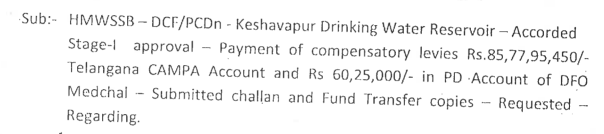
SW Director (Projects-II) Thinists Hyderabar 04 Telangana State

### HYDERABAD METROPOLITAN WATER SUPPLY AND SEWERAGE BOARD

То

The Prl Chief Conservator of Forests
'(HOFF) Govt of Telangana,
Aranya Bhavan, Hyderabad.

Madam,



- Ref:- 1. PCCF Consolidated Demand notice, Dated: 26.09.2020.
  - 2. Fund transfer copy to Telangana CAMPA account Dt: 09.10.2020.
  - 3. Fund Transfer copy to PD account DFO Medchal, Dt: 09.10.2020.
  - 4. Challan copy paid for Rs 85,77,95,450/- Dt: 09.10.2020.

### \*\*\*\*

With reference to the subject cited above, it is submitted that vide ref 1<sup>st</sup> cited, Consolidated Demand notice for CAMPA Account and PD account of DFO Medchal is issued to HMWSSB for payment of amounts regarding Keshavapuram Drinking Water Reservoir.

Vide ref  $2^{\text{nd}}$  ,  $3^{\text{rd}}$  and  $4^{\text{th}}$  cited, the payments are made on 09.10.2020 as shown below



A/c Payee, Not Negotiable

VALID FOR THREE MONTHS FROM THE DATE OF ISSUE

9-Oct-2020 D D M M Y

याधारक को or Bearer

Y/s-RTGS/NEFT-DFO MEDCHAL A/c.No.176410100120639

Sixty Lakh Twenty Five Thousand Only रुपये Rupees

अदा करें

\*\*60,25,000.00

A/c.No.

910010034577597

SBGOS 008164

For HYDERABAD METROPALITAN WATER SUPPLY AND SEWAGE BOARD

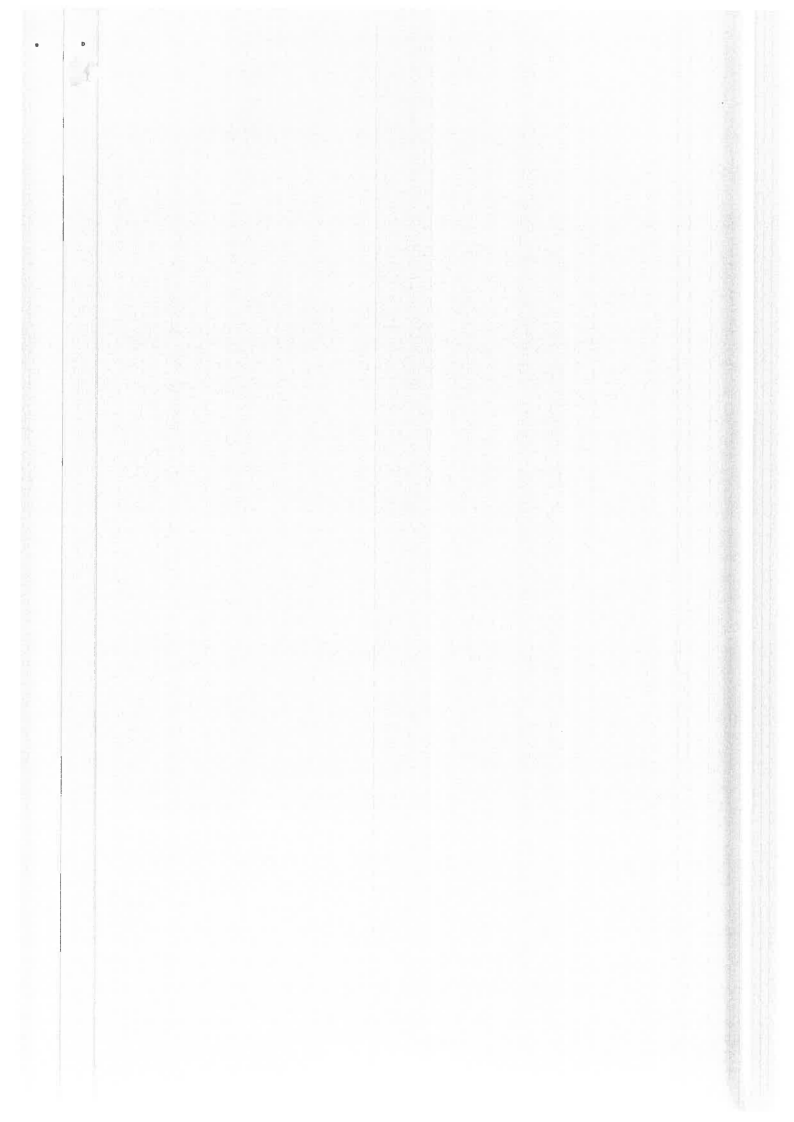
Sassord, Missing Hyd-4

Authorised Signatory(ies)

Please sign above

# 986701# 500211002# 008164# 31

Payable at par at all branches of Axis Bank Ltd in India.



HYE

-XIS BANK ITD

HYDERABAD CTO EXT COUNTER, HYDERABAD, 500001 IFS CODE - UTIBOXXXXXX

Alc Payee, Not Negotiable

VALID FOR THREE MONTHS FROM THE DATE OF ISSUE

9-Oct-2020

Y/s-RTGS/NEFT-TELANGANA CAMPA A/c.No.155705336146909

या धारक को or Bearer

रुपये Rupees

Pay

Eighty Five Crore Seventy Seven Lakh Ninety Five

Thousand Four Hundred Fifty Only

अदा करें ₹

\*\*85,77,95,450.00

A/c.No.

910010034577597

SBGOS 008164

For HYDERABAD METROPALITAN WATER SUPPLY AND SEWAGE BOARD

BC FRA

Authorised Signatorylies)
Please sign above

#986700# 500211002# 008164# 31

UTTBR 52020100900353966

THE CHARLES OF THE PARTY.

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### HYDERABAD METROPOLITAN WATER SUPPLY & SEWERAGE BOARD O/o. Director (Finance), Khairatabad, Hyd-4.

Lr. No. HMWSSB/FW/C&B/C1/RTGS/NEFT/FT/2020-21/

Date: 09-10-2020

To

The Branch Manager,
Axis Bank Limited,
CTO Ext. Counter Branch, Nampally,
HYDERABAD-500001.

Sir

Sub: HMWS&SB- Request for funds transfer by RTGS/NEFT- Reg.

CHALLAN for Ad-HOC CAMPA Ref: Project Division No.9

We are herewith enclosing following cheque from HMWS&SB Account for online transfer of funds by RTGS/NEFT payment of CHALLAN in F/O Ad-HOC CAMPA beneficary details given below:

Amount in words	Rupees EightyFive Crore SeventySeven Lakh NinetyFive Thousand Four Hundred Fifty Only			
Amount in figure Rs.	85,77,95,450.00			
Date	09-10-2020			
Cheque No.	986700	77 75		
HMWSSB Account No.	910010034577597			
HMWSSB Bank/Branch	Axis Bank Limited/ CTO Ext. Counter branch, Nampally, Hyd			

BENEFICIARY BANK ACCOUNT DETAILS

Beneficiary Name	TELANGANA CAMPA	
Account No.	155705336146909	
Bank Name	CORPORATION BANK	
	LODHI COMPLEX BRANCH, BLOCK 11 CGO COMPLEX,	
Branch Name	NEW DELHI-110003.	
IFSC Code	CORP0000371 *	

You are requested to remit the proceeds as per above details and Communicate the UTRs to e-Mail Id <u>cashbankhmwssb18@gmail.com</u> which is the registered e-Mail Id of HMW\$SB with your bank.

Thanking You,

Yours faithfully

Encl: As above.

Dy Gen Marsing Haral War

Kirchad, Hyd-4.

General Manager (Finance

H.M.W.S. & S. Lecore Kheliatebad, Light pure at a AGENCY COPY

NEFT / RTGS CHALLAN for Ad-HOC CAMPA

Date: 08-10-2020

Agency Name.	HYDERABAD METROPOLITAN WATER SUPPLY AND SEWERAGE B
Application No.	5336146909
MoEF/SG File No.	8-08/2020-FC
Location.	Telangana
Address.	HMWSSB,Khairatabad, Hyderbad-04Hyderabad
Amount(in Rs)	857795450/-

Amount in Words (Eighty-Five Ordre Seventy-Seven Lakh Minety-Five Thouseind Four Hundred and Filly Rapees. Only

NEFT/RTGS to be made as per following details;

	The same and the s
Beneficiary Name:	Telangan'a CAMPA
IFSC Code:	CORP0000371
Pay to Account No.	1,55705336146909
	Valid only for this challan amount.
Bank Name & Address:	Corporation Bank Lodhi Complex Branch, Block 11,CGO Complex, Phase 1, Lodhi Foad, New Delhi -110003

UT1885202010090035

This Challan is utricity to be used for making payment to CAMPA by HEFT/RTGS only

METROPOLITAN WATER SUPPLY AND SEWERAGE B NEET / RTGS CHALLAN for Ad-HOD CAMPA HMWSSB,Khairatabad, Hyderbad-04 Hyderabad HYDERABAD 8-08/2020-FC 857795450/-5336146909 Telangana BANK COPY Date: 08-10-2020 "MOEF/SG FILE No. Application No. Agency Maine, Amount(in Rs) Location, Address:

Amount in Words :Eighty-Five Crare Seventy-Seven Lain, Hinely-Five Thousand Four Hundred and Fifty Rupees Cody

NEFT/RTGS to be made as per following

details;

Lodhi Complex Branch, Block 11, CGO Complex, Phase I, Lodhi Road, New Telangana CAMPA Valid only for this 155705336146909 Corporation Bank challan amount, CORP0000371 Pay to Account No. Beneficiary Name: Bank Name & IFS'C Code: Address:

This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only

Delhi - 110003

After making successful payment, User Agencies may send a line of confirmation through Email: helpdesktampa@corphank.cc.in.



### HYDERABAD METROPOLITAN WATER SUPPLY & SEWERAGE BOARD

0/o. Director (Finance), Khairatahad, Hyd-4.

Lr.No.:HMWSSB/FW/C&B/C1/RTGS/NEFT/FT/2020-21/

Date: 09-10-2020.

To:

The Branch Manager, Axis Bank Limited, CTO Ext. Counter Branch, Nampally, HYDERABAD-500001.

Sir

Sub: HMWS&SB- Request for funds transfer by RTGS/NEFT- Reg.

Ref: Project Division No.9

We are herewith enclosing following cheque from HMWS&SB Account for online transfer of funds by RTGS/NEFT to PD A/C of DFO, Medchal, beneficiary details given below:

Amount in words	Rupees Sixty Lakh TwentyFive Thousand Only
Amount in figure Rs.	60,25,000.00
Date	09-10-2020
Cheque No.	986701
HMWSSB Account No.	910010034577597
HMWSSB Bank/Branch	Axis Bank Limited/ CTO Ext. Counter branch, Nampally, Ivd.

BENEFICIARY BANK ACCOUNT DETAILS

Beneficiary Name	PD A/C of DFO, MEDCHAL	<del></del>	***************************************	
Account No.	176410100120639			
Bank Name	UNION BANK OF INDIA (ANDHRA BANK)			
Branch Name	UPPAL BRANCH	 		
IFSC Code	ANDB0001764	 		

You are requested to remit the proceeds as per above details and Communicate the UTRs to e-Mail Id cashbankhmwssb18@gmail.com which is the registered e-Mail Id of HMWSSB with your bank.

Thanking You,

Yours faithfully

ON 1BR 520 20 100 900 35 3666



A/c Payee, Not Negotiable

VALID FOR THREE MONTHS FROM THE DATE OF ISSUE

Y/s-RTGS/NEFT-DFO MEDCHAL A/c.No.176410100120639 Sixty Lakh Twenty Five Thousand Only

याधारक को or Bearer

रुपये Rupees

अदा करें

\*\*60,25,000.00

A/c.No.

910010034577597

SBGOS 008164 FOR HYDERABAD METROPALITAN WATER SUPPLY AND SEWAGE BOARD

TEDA (F & A)

Authorised Signatory(ies) Please sign above

Payable at par at all branches of Axis Bank Ltd in India

Hyd-A Hyd-A # 98670 1# 5002110021: 0081641 31



### State Level Environment Impact Assessment Authority (SEIAA)

Telangana State

Government of India

Ministry of Environment, Forests & Climate Change A-3; Industrial Estate, Sanathnagar, Hyderabad- 500 018.

La Ne.4/TSPCB/EC/SEIAA/General/2015-

Dt.15.06.2018

E 34516

The Managing Director,

Swerage Board, Water Supply & Sewerage Board,

Khairtabad, Hyderabad - 500 004

Ph. No. 048 - 23442844

Water Supp

TSPCB - EC - Clarification on requirement of EC for Construction of 10 TMC Drinking Water Reservoir at Keshavapuram in Medchal District - Furnished - Reg.

No.MD/HMWSSB/10 TMC reservoir/NOC/2017/228, dt.05.06.2018, received from the Managing Director, HMWSSB.

With reference to the above, it is to inform that the Ministry of Environment & Forests, (MoEEF), GoI, issued Environment Impact Assessment (EIA) Notification, 2006 and its subsequent amendments. As per provisions laid under EIA Notification, 2006 and its subsequent anjendments, all new projects or activities or the expansion or modernization of existing projects or activities listed in the Schedule of EIA Notification requires prior Environmental Clearance (EC). The criteria mentioned in the Schedule of EIA Notification w.r.t. River Valley projects / Irrigation projects which require EC is as following:

Pr	Project or Activity		Category with the	hreshold limit	Conditions if any
			Mining, extraction of natural production capacity)		
1(c)	(i) (ii)	River Valley projects Irrigation projects	<ul> <li>(i) ≥ 50 MW hydroelectric power generation;</li> <li>(ii) ≥ 10,000 ha. of culturable command area.</li> </ul>	hydroelectric power generation; (ii) < 10,000 ha. > 2000	shall apply. Note: -

It can be noted from the Schedule of EIA Notification that it only mentions about River Valley projects" / "Irrigation projects" and does not mention about requirement of prior EC for "Construction of Drinking Water Reservoir".

This is for favour of information and necessary action.

Yours faithfully,

Sd/-MEMBER SECRETARY. SEIAA, TS.

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

Senior Environmental Engineer

### **GOVERNMENT OF TELANGANA** IRRIGATION & CAD DEPARTMENT

From Sri G.Anil Kumar M.Tech., Engineer -in-Chief, Projects, LMD Colony, Karimnagar.

To The Managing Director HMWSSB. 1st Floor "Administrative Building", Khairatabad, Hyderabad-500004.

### Lr. No.ENC, Projects/KRMR/TS/T2/F147/ \\88

Date: 38-09-2020.

Sir.

Sub:- HMWSSB - Construction of 5.04 TMC Reservoir ar Keshavapuram with associated components under Godavari river source for drinking water requirements to Hyderabad city - Indiramma Flood Flow Canal Audit Tunnel of excavated soil falling in the compensatory Afforestation lands in Sy.No.533 of Regonda village of Akkannapet Mandal, Siddipet Dist. - Future utility of Audit Tunnel by I &CAD - NOC/Concurrence - Reg.

Ref:-

- 1. HMWSSB Lr.No:HMWSSB/MD/Keshavapuram/Forest-lands/CA/2020/21/191 Dt:31.07.2020...
- 2. Lr.No:ENC(I)/DCE I/OT3/AEE7/LA/2020 Dt:06.08.2020.
- 3. T.O.LR.No.ENC(P)/KRMR/TS/T2/993,Dt:14-08-2020.
- 4. Lr.No ENC(I)/DCE I/OT3/AEE7/LA/2020 Dt:25.09.2020.

With reference to the above subject, the ENC(I), Hyderabad vide ref 4th cited has requested to accord Concurrence to HMWSSB for the diversion of compensatory from station lands in Sy.No.533 of Regonda village of Akkannapet Mandal, Siddipet Dist.

In this regard, NOC / Concurrence is herewith accorded with a condition to provide sufficient area and access to the Irrigation Department in case of any O&M contingency over the access tunnel.

Further, it is to inform that over the tunnel area the following activities which endanger the functioning of tunnel are prohibited.

- 1. All types of drilling activities.
- 2. Formation of water ponding.
- 3. Any activity which effects functioning of tunnel.

Your's faithfully

Sd/-

Engineer-in-Chief, Projects, LMD Colony, Karimnagar.

Dy. Chief Engineer, O/o Engineer-in-Chief (Projects), LMD Colony, Karimnagar

DIRECTOR (\*RCJFCTS

### GOVERNMENT OF TELANGANA ABSTRACT

Government Lands - Suryapet District - Transfer of Govt., lands situated in Suryapet District to Forest Department under Compensatory Afforestation, in lieu of Forest Lands acquired by the Government (HMWS& SB) for the purpose of construction of Keshavapuram Reservoir Project - Orders issued in G.O.Ms.No.42, Revenue (Assn.III) Dept., dated:30.05.2020 & G.O.Ms.No.43, Revenue (Assn.III) Dept., dated:01.06.2020 - ERRATA - Issued.

### REVENUE (ASSN.III) DEPARTMENT

G.O.Ms.No.133

Dated: 25.11.2020. Read the following:-

G.O.Ms.No.42, Revenue (Assn.III) Dept., dated:30.05.2020,
 G.O.Ms.No.43, Revenue (Assn.III) Dept., dated:01.06.2020

3. From the Dist. Collector, Suryapet, Lr. No. E2/45/2019, dt. 16.11.2020.

### ORDER :-

In the circumstances reported by the District Collector, Suryapet in the reference 3<sup>rd</sup> read above, Government hereby issue the following errata to the G.O.1<sup>st</sup> and 2<sup>rd</sup> read above:

### ERRATA

		For	Re	ad as
G.O.	Sy.No.	Extent (in Acres)	Sy.No.	Extent (Ac-Gts)
	312	Ac.57.8 gts	312/2	58.08
CARLENA	78	Ac.157.6 gts	73/2	157.25
G.O.Ms.No.42, Revenue (Assn.III) Dept., dated:30.05,2020	1151/2	. Ac.68.36 gts	1151/2	29.25 1/2
			1151/3	38.02 1/2
			Total	67.28
Odsed.30.03, 2020	31	Ac.30.00 gts	31/2	25.19
			31/3	4.17
			Total	29.36
	418	AC.64.6 gts	4.0.10	
G.O.Ms.No.43,	418	Ac.45.00	418/2	109.18
Revenue (Assn.III) Dept., dated:01.06.2020	505	Ac.297.28	505/2	297.28

2. The District Collector, Suryapet shall take necessary further action in the matter, accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SOMESH KUMAR
CHIEF SECRETARY TO GOVERNMENT

To

The District Collector, Suryapet

Copy to:-

The Prl. Secy. ESF & T Dept.

The PCCF, T.S. Hyd.

The M.D., HMWS & SB Dept.

The P.S. Prl. Secy. to C.M.

Sf/Sc

// FORWARDED :: BY ORDER //

### GOVERNMENT OF TELANGANA ABSTRACT

Government Lands - Siddipet District - Transfer of Govt. Lands in Siddipet District to Forest Department under Compensatory Afforestation in lieu of Reserve Forest lands diverted to HMWS&SB for construction of Keshavapur Reservoir Project - Orders issued in G.O.Ms.No.88, Revenue (Assn.IV) Dept., Dt.27.07.2020 and G.O.Ms.No.89, Revenue (Assn.IV) Dept., Dt.30.07.2020 - ERRATA - Issued.

REVENUE (ASSN.IV) DEPARTMENT

### G.O.Ms.No.134

Dated: 26.11.2020. Read the following:-

- 1. G.O.Ms.No.88, Revenue (Assn.IV) Dept., Dt.27.07.2020,
- 2. G.O.Ms.No.89, Revenue (Assn.IV) Dept., Dt.30.07.2020,
- 3. From the District Collector, Siddipet, letter No.E1/2265/2017, Dated:19.11.2020.

@\$\$\$@

### ORDER:

In the circumstances reported by the Collector, Siddipet District in the reference 3<sup>rd</sup> read above, Government hereby issue the following errata to the G.O. 1<sup>st</sup> and 2<sup>nd</sup> read above:

	For		Read as		
G.O.	Sy.No.	Extent (in Acres)	Sy.No.	Extent (in Acres)	
	145	-	145/1/2	5.12	
		50.00	145/1/3	29.21	
, e			Total	34.33	
G.O.Ms.No.88,	100	78.00	100/1/2	39.30	
Revenue (Assn.IV) Dept., Dt.27.07.2020	265	45.00	265/1/2	77.39	
			265/1/3	6.26	
			Total	84.25	
	225	90.25	225/2	61.33	
1	Total	263.25	Total	221.01	
G.O.Ms.No.89, Revenue (Assn.IV) Dept., Dt.30.07.2020	533	60.10	533/2	57.21	

2. The District Collector, Siddipet shall take necessary action in the matter accordingly.

### (BY ORDER IN THE NAME OF THE GOVERNOR OF TELANGANA)

### SOMESH KUMAR CHIEF SECRETATY TO GOVERNMENT

To

The District Collector, Siddipet.

Copy to:

The Chief Commissioner of Land Administration,

Telangana State, Hyderabad.

The Managing Director, HMWS&SB, Hyderabad.

The Principal Secretary, (EFS&T) Dept., T.S. Secretariat, Hyderabad.

The Principal Chief Conservator of Forest (HoFF), T.S., Hyderabad.

The P.S. to Principal Secretary to C.M.

The P.S. to Spl. Chief Secretary (Revenue). Sc.

//FORWARDED :: BY ORDER//

7/1/5-4

### GOVERNMENT OF TELANGANA ARSTRACT

Gameramont couls - Survigor District - Transfer of Gavernment hand to an extent of Ac. 342 28 gts in Sy. No. 505 of Advertable village and in Sy. No. 418 of Thimmopulam Village of Jaffreddygumen Handal Survapet Distruct to Forest Department under Compensatory Afforestation in lieu of Reserve Fotost lands to be diverted to HMWS & SB for construction of Keshavapuram Reservoir Project Orders - Issued.

### REVENUE (ASSN.111) DEPARTMENT

G.O. Ms. No. 43

Dated:01.06.2020. Read the following:

1. From the Managing Director, HMWS& SB, Lr.No.DCF/PCDn 2014-20/1. dt 15.05 2019.

2. From the CCLA, TS., Hyd Lr. No. Assn. JV(2)/109/2019, dt. 30.08.2019

### ORDER:

-2 + 8 1 8 1 day

In the circumstances reported by the Chief Commissioner of Land Administration, Hyderabad in the reference 2" read above. Government after careful examination of the matter, hereby order for transfer of the following Government lands in favour of Forest Department under Compensatory Afforestation, in lieu of proposed diversion of Forest lands for construction of 10 TMC Reservoir at Keshavapuram in Medchal-Malkajgiri District:

SI. No	Name of the Forest	Sy.No	Village	Mandal	Extent of Area (in Acres)
	Division	3	4		45.00
1	Survapet	418 505	Thimmapuram Adivernula	Jajiredigudem	297.28
		· · · · · · · · · · · · · · · · · · ·	Total		342,28

The Chief Commissioner of Land Administration, T.S. Hyderabad and District Collector, Survapet shall take necessary further action in the matter accordingly.

### (BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

### SOMESH KUMAR CHIEF SECRETARY TO GOVERNMENT

The Chief Commissioner of Land Administration, T.S., Hyderabad The District Collector, Suryapet. .

The Principal Secretary, EFS&T Department, Secretariat, Hyd.

The Prl.Chief Conservator of Forest, TS., Hyderabad.

The Managing Director, Hyderabad Metropolitan Water Supply & Sewerage Board, Hyderabad.

The P.S. to Prl. Secy to C.M.

The OSD to CS.

Sf/Sc.

// FORWARDED :: BY ORDER //

### GOVERNMENT OF TELANGANA ABSTRACT

Government Lands - Survapes & Yadadiri Unuvariagira Districts - Transfer of Goverlands situated in Surveyer District to an extent 152.3596 Hortards and in Yadadici Disconagua District to an extent of 17 8919 Hellares to Forest Department under Compensatory Afforestation, in life of Forest Lanes arquired by the Coveragent remwsasay for the purpose of construction of Kernavapusain Reservoir Project Orders Issuay!

REVENUE 14559 (II) DEPARTMENT

6.0 Ms. No. 42

Oatest: 30.05, 2020. Read the following:-

- 1. From the PCCF, Hild., LLRet-No.6564/2017/FCA-1, dc:10.07-2019 addressed to EFS by Copt...
- 2. From CCLA., Le.No.Assn. V(2) (109/2019. dt.27.05.2020.
- 3. From CCLA., Lt. No. April., V(2)/109/2019, dt. 28.55, 2020.

### ORDER

in the cocumstances reported by the Cluer Commissioner of Land Administration: Hyderabad in the reference 2" is 3" read above. Covernment after careful examination of the matter, hereby order for transfer of the following Government lands in tayour of Forest Department under Compensatory Afforestations in they of Forest lands acquired by the Government (Hyderabad Metropolitan Water Supply & Sewerage Board) for the purpose of construction of Keshayapuram Reservoir Project:

St.	District	Division	Mundal	Village	Sy.	Extendition
1	Survagiet	Suryapet	Jajíreddygudem	Kasartapahad	312	23.416/16a (Ac. 57.8 gls)
2	Suryapet	Sur yapiet	Jajireddygudem	Himreapuram		26 1521 Pa (41.64.045)
)	Survapet	Survaper	Suryapet	Ramayaram	18	63.7908 Ha (AL, 157.6gts)
	Survapet	Suryapet	Palake, du	Rampahad	3.4	12 14 Ha (AC, 30, 00
5	Suryapet	Kođao	Chilkur	Chilkur	1151.2	27.88Ha (AC.68.36
	Yadadiri Bhuvangiri	Choutuppal	Narayanpuram	Mahammadahad	766	12.8919.Ha (AC 31.34 (ts)
				Gran	id Total	166.2715 Ma 186.410 5 5151

The Chief Commissioner of Land Administration, T.S. Hyderabad and District Collectors, Suryapet & Yadadhi Bhuvanagiri shall take necessary further action in the matter accordingly.

### IBY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SOMESH KUMAR CHIEF SECRETARY TO GOVERNMENT

To The Chief Commissioner of Land Administration, T.S. Hyderabad The District Collectors, Survapet & Yadadiri Bhuvanagiri Copy to:

The Pil. Secy. ESF & T Dept.

The BECF, T.S. Hyd.

The M.D., Hyderabad Metropolitan Water Supply & Sewerage Board, Hyderabad.

The P.S. Prt. Secy. To C.M. The OSD to C.S.

ST/Sc

// FORWARDED :: BY ORDER //

### GOVERNMENT OF TELANGNA ABSTRACT

Government Lands - Siddipet District - Transfer of Govt. Lands to an extent of Ac.263.25 Gts i.e., in Ramavaram Village (Ac.90.25 gts.) of Akkannapet Mandal, Mirzapur Village (Ac.128.00 gts.) and Ummapur Village (Ac.45.00 gts.) of Husnabad Mandal, Siddipet District, under Compensatory Afforestation in lieu of Reserve Forest lands diverted to HMWS&SB for construction of Keshavapur Reservoir Project, in cancellation of Orders issued in G.O.Ms.No. 165, Revenue (Assn.I) Dept., Dt. 14.08.2018 - Orders - Issued.

### REVENUE (ASSN.IV) DEPARTMENT

G.O.Ms.No. 88

Dated: 27-07-2020. Read the following:-

1. G.O.Ms.No.165, Revenue (Assn.I) Dept., dt. 14.08.2018.

2. From the District Collector, Siddipet, letter No.E1/2265/2017, dt.25.07.2020.

@\$\$\$@

### ORDER:

In the circumstances reported by the Collector, Siddipet District in the reference 2<sup>nd</sup> cited and after careful examination of the matter, Government hereby cancel the Orders issued in the G.O. 1<sup>st</sup> read above. On cancellation, Government hereby issue orders for transfer of Government Lands to an extent of Ac.263.25 gts. in Siddipet District i.e., in Ramavaram Village (Ac.90.25 gts.) of Akkannapet Mandal, Mirzapur Village (Ac.128.00 gts.) and Ummapur Village (Ac.45.00 gts.) of Husnabad Mandal, under Compensatory Afforestation in lieu of Reserve Forest lands diverted to HMWS&SB for construction of Keshavapur Reservoir Project.

2. The District Collector, Siddipet shall take necessary action in the matter accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SOMESH KUMAR
CHIEF SECRETARY TO GOVERNMENT

### GOVERNMENT OF TELANGNA ABSTRACT

Government Lands - Siddipet District - Transfer of Government land to an extent of Ac.60-10 Gts., situated in Sy.No.533 of Regonda Village of Akkannapet Mandal under Compensatory Afforestation to the Forest Department, in lieu of Reserve Forest lands diverted to HMWS&SB for construction of Keshavapur Reservoir Project- Orders - Issued.

### REVENUE (ASSN.IV) DEPARTMENT

### G.O.Ms.No.89

Dated: 30.07.2020. Read the following:-

1. G.O.Ms.No.88, Revenue (Assn.IV) Dept., dt. 27.07.2020.

2. From the District Collector, Siddipet, letter No.E1/2265/2017, dt.30.07.2020.

@\$\$\$@

### ORDER:

In continuation of the orders issued in the reference 1st read above, Government hereby order for transfer of Government land to an extent of Ac.60-10 gts., situated in Sy.No.533 of Regonda Village, Akkannapet Mandal, Siddipet District to the Forest Department under Compensatory Afforestation in lieu of Reserve Forest lands diverted to HMWS&SB for construction of Keshavapur Reservoir Project.

2. The District Collector, Siddipet, shall take necessary further action in the matter accordingly.

### (BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

### SOMESH KUMAR CHIEF SECRETARY TO GOVERNMENT

"To

The District Collector, Siddipet.

Copy to:

The Chief Commissioner of Land Administration,

Telangana State, Hyderabad.

The Managing Director, HMWS&SB, Hyderabad.

The Principal Secretary, (EFS&T) Dept., T.S. Secretariat, Hyderabad.

The Principal Chief Conservator of Forest (HoFF), T.S., Hyderabad.

The P.S. to Principal Secretary to C.M.

The P.S. to Spl. Chief Secretary (Revenue).

Sc

//FORWARDED :: BY ORDER//

### GOVERNMENT OF TELANGANA ABSTRACT

Government Lands - Siddipet District - Transfer of Government land to an extent of total **288-19 acres** i.e., Ac.53-00 Gts in Sy.No.120 in Venkatapur village, Ac.96-00Gts in Sy.No.353 Basavapur Village, Acres 139-19 Guntas in Sy.No.780 in Irkode village of Siddipet (R) Mandal, Siddipet District to Forest department under Compensatory Afforestation in lieu of Reserve Forest lands to be diverted to HMWS&SB for construction of Keshavapur Reservoir Project - Orders - Issued.

### REVENUE (ASSN.I) DEPARTMENT

G.O.Ms.No.165

Dated:14.08.2018. Read th€ following:-

- From the M.D, HMWS&SB, Hyderabad. Lr.No.F1/366/2016/3131/3078, dated.09.05.2017.
- 2.From the District Collector, Siddipet, letter No.E1/2265/2017, dated.12.09.2017.
- 3. From the M.D, HMWS&SB, Hyderabad. Lr.No.F1/366/2016/3191 /3078, dated.26.04.2018 and 14.06.2018.

\*\*\*\*

### **ORDER:**

In the reference 1<sup>st</sup> read above, the MD, HMWS&SB, Hyderabad has requested the Government in Revenue Department to issue necessary orders to the District Collectors of Telangana State to identify Government lands to an extent of Ac.1000-00 Approximately for transfer to the Forest Department under Compensatory afforestation in lieu of Reserve Forest lands to be diverted to HMWS&SB for construction of Keshavapur Reservoir Project.

- 2. In the reference 2<sup>nd</sup> read above, the District Collector, Siddipet has reported that waste Government land to an extent of Ac.1006-29 gts has beer identified in the villages of Venkatapur, Basavapur & Irkode of Siddipet Rural Mandal, Gandipally & Regonda of Akkannapet Mandal, Gundareddypally of Koheda Mandal of Siddipet District which can be transferred to Forest Department for Compensatory Afforestation purpose.
- 3. in the reference 3<sup>rd</sup> cited, the MD, HMWS&SB, Hyderabad has reported that the District Forest officer, Siddipet inspected, ascertained soil suitability of lands for raising Compensatory Afforestation and submitted the report that out of 1006-29 acres of non-forest land identified for Compensatory Afforestation, only **288-19 acres of land** suitable for Compensatory Afforestation, (i) In Venkatapur village of Siddipet (R) Mandal, with Sy.No.120, to an extent of Acres 53-00 Guntas.(ii) In Basavapur Village of Siddipet (R) Mandal, with Sy.No.353, to an extent of Acres 96-00 Guntas.(iii) In Irkode village of Siddipet (R) Mandal, with Sy.No.780, to an extent of Acres 139-19 Guntas. He has therefore, requested the Government to allot the Government land to an extent of Ac 288-19 Gts to the HMWS&SB for Keshavapur Reservoir and also issue the necessary orders to handover the Government land so as to transfer to the Forest Department for Compensatory Afforestation in lieu of Reserve Forest lands to be diverted to HMWS&SB for construction of Keshavapur Reservoir Project.
- 3. Government, after careful examination of the matter, in the light of the report of the MD, HMWS&SB, Hyderabad hereby order for transfer of Government land to an extent of Ac.288-19 Gts i.e., Ac.53-00 Gts in Sy.No.120 in Venkatapur village, Ac.96-00Gts in Sy.No.353 Basavapur Village, Acres 139-19 Guntas in Sy.No.780 in Irkode village of Siddipet (R) Mandal, Siddipet District to Forest department, under Compensatory Afforestation in lieu of Reserve Forest lands to be diverted to HMWS&SB for construction of Keshavapur Reservoir Project

(P.T.O.)

4. The District Collector, Siddipet shall take necessary action in the matter accordingly.

### (BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

### RAJESHWAR TIWARI SPECIAL CHIEF SECRETARY TO GOVERNMENT

//FORWARDED :: BY ORDER//

### GOVERNMENT OF TELANGANA ABSTRACT

Municipal Administration & Urban Development Department - HMWSSB - Construction of storage reservoir at Keshavapuram with associated drinking water supply components - Redesign of Storage reservoir capacity within Government & Forest lands and components for additional drawl of 10 TMC from Kundapochamma Sagar to Ghanpur WTP by laying pipeline along the existing HMWSSB Godavan Pipeline as supplemental work to the existing agency i.e. M/s. MEIL - Permission - Accorded - Issued.

### G.O.Rt.No.129

Dated: 29.02.2020 Read the following s-

1. G.O. Ms.No.273, MA & UD (Engg.) Dept., dt.24.10.2017

2. G.O. Rt.No.91, HA & UD (Engg.) Dept., dt.3.2.2018.

3. From the M.D. HMWSSB Lr.No:HMWSSB/MD/10TMC-Keshavapuram/Redesign/2019-20,Oated:14-09-2019.

4. From the ENC (Irrigation)/DCE1/GT2/AEE20/KPH/ HMWSSB/2019, Dated: 17.12.2019.

S. Note from the M.O. HMWSSB, Hyderabad No. HMWSSB/MD/10TMC-Keshavapuram/Redesign/2019-20/313, dt: 28.02.2020.

### ORDERS:-

In the reference 11 load above, the Government has accorded administrative sanction for the project of Construction of storage reservoir of 10 TMC capacity at Keshavapuram with associated components at a cost of Rs.4777.59 Crores to take up the project under Hybrid Annuity Mode Contract.

- 2. In the reference 2" read above, orders were issued approving the lowest bid offer at 3.45% excess on ECV of Rs.3788.06 Cr and awarded the contract at Rs.3918.74 Cr. (i.e. Rs.3788.06 x 1.0345) (Rupees Three thousand nine hundred eighteen crores and seventy four takins only) to M/s. Megha Engineering & Infrastructures Ltd., Hyderabad and also hereby permit the IMMVSSB to issue LOA and conclude the agreement with annuity payment schedules as per the approved rate of interest under Hybrid Annuity Mode of Contract. The above said entrustment of work has been awarded to M/s MEI&L. Hyderabad as per the recommendation of the 155" Tender Committee of MMVS&SB.
  - 3. In the reference 3th read above the Managing Director, Hyderabad Metropolitan Water Supply & Sowerage Board, Hyderabas has reported that on 08 D7.2019 the Hon'ble Chief Minister has reviewed the bottlehecks of land acquisition with the officials of concerned Departments and the Collector, Medicial-Malkajgiri District appraised that the formers of private land owners of Bommarasipet & Ponnala Villages—are demanding huge compensation which is not within the acceptable limits of Government for acquisition of lands for developing public infrastructure and suggested to avoid the EA of private fonds and resize the storage reservoir within the extent of Government and Forest Lands. It was decided in the meeting to go for revision of the project to 5 THC capacity. During the review meeting it

apacity of Kethovacovan can associated components a constant of the work of drawl of endermal to THC from Kuraaper analysis to Grandow WTP by laying pipeline along the existing HINVSDE To Grandow WTP by laying pipeline along the existing HINVSDE Consever papeline at suppremental work to the existing agent that the idea of the Mark of the Mark of the conservation of the mark o

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(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANAGANA)

ARVIND RUMAR PRINCIPAL SECRETARY TO GOVERNMENT.

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general and a state of the

GOVERNMENT OF Andhra PRADESH ABSTRACT

Forest Reservation - Ranga Reddy District - Reservation of KESHAWKISTENFOR BLOCK to an extent of Ac.1012.00 Gnts / 409.53 Ha of land - Under section 15 of the Andhra Pradesh Forest Act, 1967 as KESHAVAPUR FOREST BLOCK - Notification -Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (FOR I) DEPARTMENT

G.O.Ms.No.34,

Dated: 26-02 -2014 Read the following:

From PCCF, A.P. Hyderabad Er. Re. No. 4056/2012-12, dt.21-07-2012.

### ORDER

The appended notification in the languages of English and Telugu version, under section 15 of the Andhra Pradesh Forest Act, 1967, (Andhra Pradesh Act 1 of 1967) for reservation of KESHAVAPUR FOREST BLOCK, Range Reddy District, to an extent of Ac.1012.00 Gnts / 409.53 Ha of land, submitted by the Principal Chief Conservator of Forests, Andhra Pradesh, Hyderabad, in his letter read above is approved and forwarded to the Commissioner of Printing, Stationery & Stores Purchase (Printing Wing). Hyderabad. He is requested to get the notification published both in English and Telugu languages in the next issue of the Andhra Pradesh Gazette and furnish 5 (five) copies of the Gazette to the Government and 50 (fifty) copies to the Principal Chief Conservator of Forests, Andhra Pradesh, Hyderabad.

The District Collector, Ranga Reddy District is requested to publish the appended notification in the District Gazette, after its publication in the Andhra Pradesh Gazette and on receipt of specific requisition from the Divisional Forest Officer, Hyderabad.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

M. SAMUEL. SPEICAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery & Stores Purchase (Printing), Hyderabad (w.e.)

The District Collector, Ranga Reddy District (w.e)

The Principal Chief Conservator of Forests, A.P. Hyderabad (w.e)

The Chief Commissioner of Land Administration, Hyderahad (w.e).

Copy to:

-Fhe Divisional Forest Officer, Hyderabad (w.e)

The Law (B) Department.

SF/SCs.

### NOTHICATION

In exercise of the powers, conferred by Section 4 of the Andher Praces, Forest A21,1967 (Act-1-a); 1967), the Governor of Andhre Pradesh, hereby declare that, it is proposed to consultate the half with a the boundaries specified in the Schedule below, (defineated in the map kept in the Principal Chief Conservation of Forests, Andhra Pradesa, Hyderabad) to be a Reserved forest with immediate effect.

### SCHEDULE

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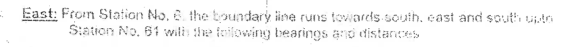
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### BOUNDARIES

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21 of 121 of

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### GOVERNMENT OF TELANGANA **ABSTRACT**

12806-0 20

of Forest Block - Suryapet District - Reservation of Adivemula forestation Forest Block of Adivemula Village, Jajireddygudem eserv apet Division & District Sy.No.505/2 to an extent of 120.4766 Ha (Ac.297.28 gts) - Notification proposals Adivenula Compensatory Afforestation Forest Block U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For I) DEPARTMENT

G.O.Ms.No.39

Dated:26-11-2020.

Read:-

From the PCCF (HoFF), Hyd., Rc.No.12806-D/2020/WLR-1, Dated.13.10.2020.

\*\*\*\*

### ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government to notify an area to an extent 120.4766 Ha (Ac.297.28 gts) in Sy.No.505/2 Adivernula Compensatory Afforestation Forest Block of Adivemula Village, Jajireddygudem Mandal of Suryapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967(read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- The Government have examined the above proposal and decided to issue notification for reservation of Adivemula Compensatory Afforestation Forest Block of Adivemula Village, Jajireddygudem Mandal of Suryapet Division & District with an extent of 120.4766 Ha (Ac.297.28 gts) in Sy.No.505/2 under section 4 of the Telangana Forest Act, 1967(read with section 4 of the Indian Forest Act, 1927)
- Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette. 08.12.2020.
- The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967(read with section 4 of the Indian Forest Act, 1927)

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

The Commissioner of Printing, Stationery and Stores Purchase (Printing), To

Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED:: BY ORDER//

(PTI

### **NOTIFICATION**

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927) (Telangana Adaption Order - 2015) the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Reservoir within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

### **The Schedule**

1 Name of the District Suryapet 2 Name of the Division Suryapet

3 Name of the Mandal Jajireddygudem

4 Name of the Range Suryapet 5 Name of the Villages Adivemula

Name of the Block Adivemula 6

proposed to be reserved

297 Ac 28gts (Or) Area of the block 120.4766 Ha. 7 proposed to be reserved

### **Area Statement** Sy. No. wise area included in the Reserve Forest

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Adivemula	505 Bancharai		373 Ac 19 gts 505/2		297 Ac 28gts (120.4766 Ha)
Total	Areas o	297 Ac 28gts (120.4766 Ha)			

### **BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No.1 shown as point **A** and runs South-Eastern direction up to station No.14 shown as point **B** in the map with the following Geo - coordinates of each station WGS84 datum and distance from station to station.

*Stat	_	Geo-coordi	Distance			
NO	1	Fre	om	Т	0	
From			Longitude (°E)	Meters		
1	2		3	4		5
1	2	17.28277801	79.53772336	17.28213156	79.53800128	77.4
2	3	17.28213156	79.53800128	17.28191768	79.53822375	33.46
3	4	17.28191768	79.53822375	17.28176222	79.53881573	65.25
4	5	17.28176222	79.53881573	17.2812985	79.53948086	87.37

5	6	17.2812985	79.53948086	17.28104803	79.5399816	60.02
6	7	17.28104803	79.5399816	17.28064388	79.54105536	122.6
7	8	17.28064388	79.54105536	17.28026103	79.54189498	98.81
8	9	17.28026103	79.54189498	17.28034878	79.5420183	16.32
9	10	17.28034878	79.5420183	17.27979011	79.54265554	91.72
10	11	17.27979011	79.54265554	17.27915713	79.54329287	97.46
11	12	17.27915713	79.54329287	17.27860311	79.54291636	73.22
12	13	17.27860311	79.54291636	17.27842964	79.5431165	28.66
13	14	17.27842964	79.5431165	17.27868381	79.5442145	120.08

**EAST (B to C):** The boundary line starts at station No. 14 shown as point **B** and runs towards Southern direction up to station No.22 shown as point ' $\mathbf{C}$ ' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

	*Station Geo-coordinates in Geographic coordinate system (WGS84 datum)					
No	1	Fre	om	Т	о	Distance
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2		3	4	1	5
14	15	17.27868381	79.5442145	17.27688611	79.54406954	199.53
15	16	17.27688611	79.54406954	17.27393445	79.5437366	328.55
16	17	17.27393445	79.5437366	17.27323564	79.54361292	78.44
17	18	17.27323564	79.54361292	17.27164188	79.54361766	176.37
18	19	17.27164188	79.54361766	17.2696616	79.54326793	222.27
19	20	17.2696616	79.54326793	17.26788929	79.54308879	197.05
20	21	17.26788929	79.54308879	17.26607545	79.54287727	201.98
21	22	17.26607545	79.54287727	17.26467335	79.54268489	156.5

**SOUTH (C to D):** The boundary line starts at station No.22 shown as point **C** and runs towards North-Western direction up to station No.24, then runs towards North direction up to Station No.27 and then runs towards North-Western direction to reach station No.33, shown as point ' $\mathbf{D}$ ' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Geo-coordinates in Geographic coordinate sy (WGS84 datum)						Distance
No	•	Fre	om	Т	o	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	3	4	1	5
22	23	17.26467335	79.54268489	17.26533937	79.5418333	116.75
23	24	17.26533937	79.5418333	17.26599623	79.54107629	108.45
24	25	17.26599623	79.54107629	17.26731289	79.54095485	146.27
25	26	17.26731289	79.54095485	17.26865762	79.54084336	149.28
26	27	17.26865762	79.54084336	17.26976397	79.54075612	122.78
27	28	17.26976397	79.54075612	17.27086689	79.53934607	193.32
28	29	17.27086689	79.53934607	17.27208671	79.53784668	208.89
29	30	17.27208671	79.53784668	17.27291892	79.53674839	148.72

30	31	17.27291892	79.53674839	17.27382874	79.53570638	149.7
31	32	17.27382874	79.53570638	17.27780692	79.53303619	523.83
32	33	17.27780692	79.53303619	17.27883671	79.53243299	130.76

**WEST (D to A):** The boundary line starts at station No.33 shown as **D** and runs towards North-Eastern direction reaches the starting point i.e., station No.1 shown as point **A** in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Statio		Geo-coordi	nates in Geog (WGS84	raphic coordir datum)	nate system	Distance
No.		Fre	om	То		
From	То	Latitude (°N)	Longitude (°E)			Meters
1	2	3	3 4		5	
33	1	17.27883671	79.53243299	17.28277801	79.53772336	711.74

### \*The Name IDs of the Stations have been indicated in the Annexure I & II. The details of Base station point are as follows:

Base Details	Latitude (°N)	Longitude (°E)		
The Base D1 has been established by connecting to SOI GCP, Suryapet	17.26627816	79.54792804		

### **REMARKS:**

- 1. Enclosures admitted in the block NIL
- 2. Right of way admitted in the block NIL

### Annexure - I

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

### **Annexure - II**

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

### ANNEXURE -I to GO.Ms.No.39, EFS&T(For.I)Dept., dt.26.11.2020 Proposed Forest Block <u>Adivemula</u> (C.A. Area) Internal Angles at Each Station.

Station No	Name		from Internal Angles ous Deg-Min-Sec	
1	E 1	711.74	74-39-4	
2	E 2	77.40	202-32-18	
3	E 3	33.46	209-43-52	
4	E 4	65.25	159-19-16	
5	E 5	87.37	188-27-54	
6	E 6	60.02	186-6-34	
7	E 7	122.60	176-0-15	
8	E 8	98.81	241-55-4	
9	E 9	16.32	101-5-28	
10	E 10	91.72	176-25-49	
11	E 11	97.46	102-48-36	
12	E 12	73.22	261-5-15	
13	E 12A	28.66	235-36-4	
14	E 14	120.08	72-1-25	
15	E 15	199.53	178-14-41	
16	E 16p	328.55	176-32-4	
17	E 16a	78.44	189-48-52	
18	E 17	176.37	170-12-21	
19	E 18	222.27	184-5-2	
20	E 19	197.05	179-9-13	
21	E 20	201.98	178-52-58	
22	E 21	156.50	58-21-54	
23	E 22	116.75	177-3-35	
24	E 23	108.45	137-8-57	
25	E 24	146.27	179-29-25	
26	E 25	149.28	179-46-40	
27	E 26	122.78	226-31-5	
28	E 27	193.32	178-53-33	
29	E 28	208.89	181-59-40	
30	E 29	148.72	175-59-49	
31	E 30	149.70	165-4-49	
32	E 33	523.83	176-33-5	
33	E 34	130.76	98-25-26	

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 1 and Station 33 is 711.74 Meters.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 33 and 2.

### Annexure - II to GO.Ms.No.39,EFS&T(For.I)Dept.,dt.26.11.2020

### Proposed Forest Block Adivemula (C.A. Area) Easting- Northing of stations and Tri Junction / Bi- unction Points-UTM - Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station
1	E 1	344571.861	1911427.116	77.40
2	E 2	344600.864	1911355.357	33.46
3	E 3	344624.336	1911331.511	65.25
4	E 4	344687.140	1911313.830	87.37
5	E 5	344757.462	1911261.981	60.02
6	E 6	344810.487	1911233.861	122.60
7	E 7	344924.302	1911188.275	98.81
8	E 8	345013.243	1911145.234	16.32
9	E 9	345026.427	1911154.846	91.72
10	E 10	345093.707	1911092.513	97.46
11	E 11	345160.934	1911021.956	73.22
12	E 12	345120.442	1910960.952	28.66
13	E 12A	345141.575	1910941.596	120.08
14	E 14	345258.519	1910968.840	199.53
15	E 15	345241.607	1910770.027	328.55
16	E 16p	345203.745	1910443.670	78.44
17	E 16a	345190.011	1910366.441	176.37
18	E 17	345189.184	1910190.075	222.27
19	E 18	345150.347	1909971.224	197.05
20	E 19	345129.821	1909775.247	201.98
21	E 20	345105.817	1909574.702	156.50
22	E 21	345084.191	1909419.704	116.75
23	E 22	344994.206	1909494.088	108.45
24	E 23	344914.270	1909567.382	146.27
25	E 24	344902.459	1909713.178	149.28
26	E 25	344891.731	1909862.073	122.78
27	E 26	344883.382	1909984.569	193.32
28	E 27	344734.391	1910107.751	208.89
29	E 28	344576.002	1910243.940	148.72

Base Details  Base D1 345642.985 1909593.086 The Base D1 has been established by connecting to SOI GCP, Suryapet					
33	E 34	344006.117	1910995.253	711.74	
32	E 33	344069.378	1910880.810	130.76	
31	E 30	344349.915	1910438.435	523.83	
30	E 29	344459.933	1910336.916	149.70	

<sup>\*</sup> Distance is in meters to next station.

For Ex. Distance between station 1 & station 2 is 77.40 Meters.

The distance is indicated above are to be taken accordingly.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

13039 20

Yadadri Bhuvanagiri District of Forest Block Mohammadabad Compensatory Afforestation Forest Block of Mohammadabad Village, Narayanapur Mandal, Choutuppal Range of Yadadri Bhuvanagiri Division & District Sy.No.266 to an extent of 12.8919 Ha (Ac.31.34 gts)- Notification proposals Mohammadabad Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No.38

Dated:26-11-2020.

From the PCCF (HoFF), T.S., Hyd. Rc.No.13039/2020/WLR-1, Dated.16.10.2020.

### ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government to notify an area to an extent of 12.8919 Ha (Ac. 31.34 gts) in Sy.No.266 Mohammadabad Compensatory Afforestation Forest Block of Mohammadabad Village, Narayanapur Mandal, Choutuppal Range of Yadadri Bhuvanagiri Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- The Government have examined the above proposal and decided to issue notification for reservation of Mohammadabad Compensatory Afforestation Forest Block of Mohammadabad Village, Narayanapur Mandal, Choutuppal Range of Yadadri Bhuvanagiri Division & District with an extent of 12.8919 Ha (Ac. 31.34 gts) in Sy.No.266 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette. 08.12.2020.
- The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- The District Collector, Yadadri Bhuvanagiri District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927)

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Yadadri Bhuvanagiri District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad (w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

The District Forest Officer, Yadadri Bhuvanagiri District. (w.e)

The Revenue Department.

The Law Department,

SF/SCs.

//FORWARDED:: BY ORDER//

ON OFFICER.

(PTO)

### NOTIFICATION

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927)the Governor of Telangana hearby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Reservoir, HMWS&SB) within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Yadadri Bhuvanagiri in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

### **The Schedule**

Name of the District : Yadadri Bhuvanagiri

Name of the Division : Yadadri
Name of the Mandal : Narayanapur
Name of the Range : Choutuppal
Name of the Village : Mohammadabad
Name of the Block proposed : Mohammadabad

to be reserved

Area of the block proposed : 31 Ac 34 gts. to be reserved (Or) 12.8919 Ha.

### AREA STATEMENT DETAILS OF EXTENT OF AREAS PROPOSED FOREST BLOCK

Name of the village	Sy. No.	Nature of Sy. No.	Total extent of area of Sy.No. mentioned in Co. 2	Sub- Division No. of Sy.No	Extent of area included in for Reserve Forest Block from the areas mentioned in Col.No.5	
1	2	3	4	5	6	
Mohammadabad	266	Government Land	29.2263 Ha (Ac. 72-09 Gts)	266	12.8919Ha (31 Ac 34 gts)	

### **BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No.1 shown as point **A** and runs North-Eastern direction up to station No.4 shown as point **B** in the map with the following Geo — coordinates of each station in WGS84 datum and distance from station to station in meters.

		Geo-coordi	Geo-coordinates in Geographic coordinate system					
	*Station (WGS84 datum) No.					Distance		
		Fre	From To					
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters		
1	2	3			5			
1	2	17.20959524	78.86728201	17.21018642	78.86852364	147.42		
2	3	17.21018642	78.86852364	17.21075624	78.86979655	149.40		
3	4	17.21075624	78.86979655	17.21135666	78.87116438	159.98		

**EAST (B to C):** The boundary line starts at station No. 4 shown as point **B** and runs towards South-Eastern direction up to station No.7 shown as point **C** in the map with the following Geo — coordinates of each station in WGS84 datum and distance from station to station in meters.

		Geo-coordi					
*Statio	on No.		(WGS84	datum)		Distance	
		Fre	From To				
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2	3		4		5	
4	5	17.21135666	78.87116438	17.20973598	78.87193155	197.10	
5	6	17.20973598	78.87193155	17.20808419	78.87275811	202.90	
6	7	17.20808419	78.87275811	17.20746138	78.87302290	74.48	

**SOUTH (C to D):** The boundary line starts at station No.7 shown as point **C** and runs towards South-Western direction up to station No.8, then runs in North-western direction in a zig-zag manner up to station No.13 shown as point '**D**' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station in meters.

		Geo-coordi						
*Station No.			(WGS84 datum)					
		Fr	om	1	o			
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters		
1	2	3		4		5		
7	8	17.20746138	78.87302290	17.20701036	78.87169806	149.54		
8	9	17.20701036	78.87169806	17.20737191	78.87130965	57.53		
9	10	17.20737191	78.87130965	17.20768148	78.87103906	44.76		
10	11	17.20768148	78.87103906	17.20788536	78.87072342	40.46		
11	12	17.20788536	78.87072342	17.20778575	78.87057431	19.32		
12	13	17.20778575	78.87057431	17.20788763	78.86978893	84.32		

**WEST (D to A):** The boundary line starts at station No.13 shown as **D** and runs towards North-Western direction in a zig-zag manner up to station No.24 which is the last station of the RF Block and then runs in same direction to reach the starting station i.e., station no.1 shown as point **A** in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station in meters.

		Geo-coordi	nates in Geog	raphic coordin	ate system		
*Station No.			Distance				
		Fre	om	T			
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2	3		4		5	
13	14	17.20788763	78.86978893	17.20829771	78.86942277	59.82	
14	15	17.20829771	78.86942277	17.20856508	78.86920373	37.67	
15	16	17.20856508	78.86920373	17.20863577	78.86909066	14.35	
16	17	17.20863577	78.86909066	17.20918843	78.86913240	61.34	
17	18	17.20918843	78.86913240	17.21004382	78.86944386	100.32	
18	19	17.21004382	78.86944386	17.21009773	78.86920606	26.00	
19	20	17.21009773	78.86920606	17.21000037	78.86911634	14.40	
20	21	17.21000037	78.86911634	17.21006028	78.86871054	43.68	
21	22	17.21006028	78.86871054	17.20963991	78.86858133	48.52	
22	23	17.20963991	78.86858133	17.20912189	78.86857995	57.34	
23	24	17.20912189	78.86857995	17.20916709	78.86799013	62.95	
24	1	17.20916709	78.86799013	17.20959524	78.86728201	89.01	

#### \*The Name IDs of the Stations have been indicated in the Annexure I & II.

The Geo-ordinates of the Tri-junction / Bi- junction points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates In Geographic coordinate system (WGS84 datum)		
S. No.	Latitude ( <sup>0</sup> N)	Longitude (°E)	
<del>-</del>		_	

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude ( <sup>0</sup> N)	Longitude (°E)
1	The intermediary base namely G1 has been established by connecting with the SOI GCP at Shameerpet through the intermediary bases namely CHP & RSI	17.20796790	78.88287979

#### **REMARKS:**

- 1. Enclosures admitted in the block NIL
- 2. Right of way admitted in the block NIL

#### Annexure-I

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

#### **Annexure-II**

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

# Annexure-I (Mohammadabad Block) to GO.Ms.No.38,EFS&T(For.I)Dept., dt.26.11.2020 Internal Angles at Each Station

Station No	Name	Distance in meters from Previous Station	Internal Angles Deg-Min-Sec
1	H 23	89.01	58-31-41
2	H 24	147.42	178-37-16
3	H 25	149.40	179-34-22
4	H 26	159.98	89-54-59
5	H 27	197.10	181-13-19
6	H 28	202.90	176-32-31
7	H 28A	74.48	87-16-40
8	H 6	149.54	116-24-44
9	H 7	57.53	174-6-60
10	H 8	44.76	196-3-46
11	Н 9	40.46	248-42-16
12	H 10	19.32	137-30-43
13	H 11	84.32	138-19-21
14	H 12	59.82	177-34-50
15	H 13	37.67	198-44-28
16	H 14	14.35	118-53-31
17	H 15	61.34	164-51-46
18	H 16	100.32	276-0-56
19	H 17	26.00	241-44-28
20	H 18	14.40	122-47-58
21	H 19	43.68	262-16-27
22	H 20	48.52	196-18-39
23	H 21	57.34	85-35-16
24	H 22	62.95	152-23-3

<sup>\*</sup> Distance in Meters from previous station Example: The distance from Station 24 to Station 1 is 89.01 Meters.

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 24 and 2.

## <u>Annexure - II (Mohammadabad)</u> to GO.Ms.No.38,EFS&T(For.I) Dept., dt.26.11.2020

# MahmadabadForest Block Easting- Northing of stations Points-UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station
1	H 23	273196.943	1903991.059	147.42
2	H 24	273329.754	1904055.042	149.40
3	H 25	273465.868	1904116.626	159.98
4	H 26	273612.115	1904181.485	197.10
5	H 27	273691.757	1904001.194	202.90
6	H 28	273777.681	1903817.389	74.48
7	H 28A	273805.094	1903748.140	149.54
8	H 6	273663.600	1903699.766	57.53
9	H 7	273622.718	1903740.241	44.76
10	H 8	273594.308	1903774.824	40.46
11	H 9	273560.977	1903797.761	19.32
12	H 10	273544.991	1903786.909	84.32
13	H 11	273461.563	1903799.106	59.82
14	H 12	273423.108	1903844.927	37.67
15	H 13	273400.131	1903874.779	14.35
16	H 14	273388.188	1903882.736	61.34
17	H 15	273393.301	1903943.861	100.32
18	H 16	273427.479	1904038.180	26.00
19	H 17	273402.246	1904044.426	14.40
20	H 18	273392.583	1904033.755	43.68
21	H 19	273349.484	1904040.861	48.52
22	H 20	273335.226	1903994.481	57.34
23	H 21	273334.448	1903937.143	62.95
24	H 22	273271.754	1903942.837	89.01

#### The Details of Base Station Point is as follows:

Base Station	27485.342	1903792.713	The established base G1 is connected to SOI GCP, Shameerpet through intermediary bases CHP & RSI
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<sup>\*</sup> Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 147.42 Meters.

GOVERNMENT OF TELANGANA

ABSTRACT

Forest Block - Survapet District - Reservation of Ramavaram Village, Surveyet Mandal of surveyet Division & District Sy.No.78 to an extent of 63.7908 Ha (Ac. 157.25 gts)- Notification proposals Ramavaram Compensatory Afforestation Forest Block U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For I) DEPARTMENT

G.O.Ms.No.41

Dated: 26-11-2020. Read:-

01563

From the PCCF (HoFF), T.S., Hyd. Rc.No.12806-A/2020/WLR-1, Dated. 12.10.2020.

#### **ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government to notify an area to an extent 63.7908 Ha (Ac. 157.25 gts) in Sy.No.78 of Ramavaram Compensatory Afforestation Forest Block of Ramavaram Village, Survapet Mandal of Survapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- The Government have examined the above proposal and decided to issue notification for reservation of Ramavaram Compensatory Afforestation Forest Block of Ramavaram Village, Suryapet Mandal of Suryapet Division & District with an extent of 63.7908 Ha (Ac. 157.25 gts) in Sy.No. 78 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927)
- Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette. 08.12.2020.
- The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927)

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (wie)

The Principal Chief Conservator of Forests, T.S., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED: BY ORDER//

(PTO)

#### **NOTIFICATION**

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927) the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshawapuram Reserve project within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

#### The Schedule

: Suryapet

(Or) 63.7908 Ha.

Name of the District

proposed to be reserved

1

2	Name of the Division	:	Suryapet
3	Name of the Mandal	:	Suryapet
4	Name of the Range	:	Suryapet
5	Name of the Villages	:	Ramavaram
6	Name of the Block proposed to be reserved	:	Ramavaram
7	Area of the block		157 Ac 25gts

## Area Statement Sv. No. wise area included in the Reserve Forest

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Ramavaram	78	Bancharai	165.00 Ac	78/2	157 Ac 25gts (63.7908 Ha)
Tot	al Area	s of the Pro	posed Forest Bl	ock	157 Ac 25gts (63.7908 Ha)

#### **BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No.1 shown as point **A** and runs North-Eastern direction up to station No.2 shown as point **B** in the map with the following Geo — coordinates of each station WGS-84 datum and distance from station to station.

*Statio n No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fr	From		То		
From	То	Latitude (°N)	Longitude(°E	Latitude (°N)	Longitude(°E	Meters	
1	2		3		4	5	
1	2	17.25950253 0	79.555189520	17.25982869 0	79.556069920	100.330	

**EAST (B to C):** The boundary line starts at station No. 2 shown as point **B** and runs towards North-Eastern direction up to station No.10 shown as point **C** in the map with the following Geo — coordinates of each station in WGS84 datum and distance from station to station.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Ft	om		То		
From	То	Latitude(°N) Longitude(°E)		Latitude(°N)	Longitude(°E)	Meters	
1 2			3	4		5	
2	3	17.25982869	79.55606992	17.25833005	79.55686498	186.14	
3	4	17.25833005	79.55686498	17.25668591	79.55765787	200.52	
4	5	17.25668591	79.55765787	17.25505329	79.55847357	200.41	
5	6	17.25505329	79.55847357	17.25343488	79.55927342	198.26	
6	7	17.25343488	79.55927342	17.25177022	79.56012651	205.33	
7	8	17.25177022	79.56012651	17.25064962	79.56069371	137.89	
8	9	17.25064962	79.56069371	17.24933826	79.56129675	158.65	
9	10	17.24933826	79.56129675	17.24832858	79.56183667	125.62	

**SOUTH (C to D):** The boundary line starts at station No.10 shown as point **C** and runs towards North-Western direction in a zig-zag manner up to station No.20, shown as point **'D'** in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

*Stat		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fi	om		Го		
From	To	Latitude(°N)	Longitude(°E)	Latitude(°N)	Longitude(°E)	Meters	
1	2		3		4	5	
10	11	17.24832858	79.56183667	17.2492146	79.56046238	175.98	
11	12	17.2492146	79.56046238	17.24981739	79.55959725	113.63	
12	13	17.24981739	79.55959725	17.25018443	79.55792407	182.49	
13	14	17.25018443	79.55792407	17.25064525	79.55619329	190.97	
14	15	17.25064525	79.55619329	17.25170387	79.55487729	182.5	
15	16	17.25170387	79.55487729	17.25240795	79.55358261	158.18	
16	17	17.25240795	79.55358261	17.25257346	79.55356602	18.4	
17	18	17.25257346	79.55356602	17.25315825	79.55266093	115.97	
18	19	17.25315825	79.55266093	17.25412738	79.55190522	134.01	
19	20	17.25412738	79.55190522	17.25431596	79.55093073	105.7	

**WEST (D to A):** The boundary line starts at station No.20 shown as **D** and runs towards North-Eastern direction till it reaches the last station of the block i.e., station no.24 from where in the same direction it reaches the starting point i.e., station No.1 shown as point **A** in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

*Stat No		Geo-coordi	Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fre	om	Т				
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters		
1	2	3	3	4		5		
20	21	17.25431596	79.55093073	17.25453387	79.5509819	24.72		

21	22	17.25453387	79.5509819	17.25605349	79.5511199	168.8
22	23	17.25605349	79.5511199	17.25736042	79.55180881	162.12
23	24	17.25736042	79.55180881	17.25788377	79.55233797	80.75
24	1	17.25788377	79.55233797	17.25950253	79.55518952	352.16

## \* The Name IDs for the stations are indicated in the Annexure I & II The details of Base station point are as follows:

BASE DETAILS	Latitude (°N)	Longitude (°E)
Base D1 has been established by connecting to the SOI GCP, Survapet	17.26627816	79.54792804

#### Annexure - I

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

#### Annexure - II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

#### ANNEXURE-I to GO.Ms.No.41, EFS&T(For.I)Dept., dt. 26.11.2020

Proposed Forest Block Ramvaram (C.A. Area)
Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	F 24	352.16	170-30-38
2	F 23	100.33	95-55-31
3	F 22	186.14	177-51-6
4	F 21	200.52	180-46-60
5	F 20	200.41	179-45-28
6	F 19	198.26	180-48-54
7	F 18	205.33	179-43-12
8	F 17	137.89	177-54-12
9	F 16	158.65	183-21-24
10	F 15	125.62	28-56-41
11	F 14	175.98	177-54-44
12	F 13	113.63	203-5-11
13	F 12	182.49	177-22-19
14	F 11	190.97	155-33-8
15	F 10	182.50	190-25-33
16	F 9	158.18	125-0-41
17	F 8	18.40	230-34-47
18	F 7	115.97	160-45-34
19	F 6	134.01	221-46-15
20	F 5	105.70	88-40-24
21	F 4	24.72	187-43-34
22	F 3	168.80	158-7-30
23	F 2	162.12	162-41-25
24	F 1	80.75	164-44-50

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 1 and Station 24 is 352.16 Meters.

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 24 and 2.

## GOVERNMENT OF TELANGANA ABSTRACT

Forest - Forest Reservation - Siddipet District - Reservation of Regonda Compensatory Afforestation Forest Block of Regonda (V) Akkannapet Mandal of Siddipet Division & District - Sy.No.532/2 to an extent of Ac.57.21 gts (23.28 Ha) - Notification proposals of Regonda Compensatory Afforestation Forest Block, U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No.44

Dated: 21-12-2020.

Read :-

From the PCCF (HoFF), T.S., Hyd., Rc.No.12577-C/2020/WLR-1, Dated.26.11.2020.

\*\*\*\*

#### ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government, to notify an area to an extent of Ac.57.21 gts (23.28 Ha) in Sy.No.533/2 of Regonda Compensatory Afforestation Forest Block of Regonda (V) Akkannapet Mandal of Siddipet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Regonda Compensatory Afforestation Forest Block of Regonda (V) Akkannapet Mandal of Siddipet Division & District, with an extent of Ac.57.21 gts (23.28 Ha) in Sy.No.533,'2 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.202().
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Siddipet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Siddipet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Siddipet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

(Contd... Notification)

#### **NOTIFICATION**

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967, (Act No.1 of 1967), (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana, Hyderabad hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir) within the boundaries specified in the schedule below as a "Reserved Forest" under the said Act, and appoints the Forest Settlement Officer, Siddipet in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

#### THE SCHEDULE

1	Name of the District	Siddipet
2	Name of the Division	Siddipet
3	Name of the Mandal	Akkannapet
4	Name of the Range	Husnabad
5	Name of the Village	Regonda
6	Name of the block proposed to be reserved	Regonda
7	Area of the block proposed to be reserved	57Ac 21 gts (or) 23.28 Ha.

# AREA STATEMENT SY.NO. WISE AREAS INCLUDED IN THE RESERVE FOREST

Name of the Village	Sy. No.	Status of Land	Extent of area of Sy. No. mentioned in Col. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. No. 4
11	2	3	4	5	6
Regonda	533	Govt. Land	Ac 84.15 gts	533/2	Ac 57.21gts
				Total	Ac 57.21gts (23.28 Ha)

#### **BOUNDARY DESCRIPTION**

NORTH (A to B): The boundary line starts at station No.1 shown as point A and runs in South - Eastern direction up to station No.4 shown, thence runs in South - Eastern direction up to station No. 6 shown as point B in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordi	inates in Geog	caphic coordin	ate system	Distance
			(WGS84	datum)		
		Fre	om	T	o	
From To		Latitude Longit		Latitude (N)	Longitude (E)	Meters
1	2		3		5	
1	2	18.08836803	79.14377800	18.08827145	79.14530577	162.08
2	3	18.08827145	79.14530577	18.08720705	79.14604343	141.35
3	4	18.08720705	79.14604343	18.08645370	79.14619083	84.84
4	5	18.08645370	79.14619083	18.08651850	79.14753129	142.08
5	6	18.08651850	79.14753129	18.08628751	79.14843445	98.97

**EAST (B to C)**: The boundary line starts at station No. 6 shown as point B and runs towards Southern-East direction up to station No. 7 shown, thence runs in Southern-West direction up to station No. 10 shown shown as point C in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Statio	n No.	ate system	Distance					
			(WGS84 datum)					
		Fre	om	T	То			
From	To	Latitude (N)	7-1			Meters		
1	2	3		4	5			
6	7	18.08628751	79.14843445	18.08541777	79.14855411	97.1		
7	8	18.08541777	79.14855411	18.08460991	79.14827709	94.11		
8	9	18.08460991	79.14827709	18.08417158	79.14803035	55.1		
9	10	18.08417158	79.14803035	18.08350922	79.14708943	123.68		

**SOUTH (C to D):** The boundary line starts at station No. 10 shown as point C and runs towards South – Western direction till station No. 13 shown, thence it runs in North – West direction up to station No. 16 shown as point D in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Statio	n No.	No. Geo-coordinates in Geographic coordinate system						
		(WGS84 datum)						
		Fre	om	T	0			
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters		
1	2		3			5		
10	11	18.08350922	79.14708943	18.08257224	79.14596545	157.84		
11	12	18.08257224	79.14596545	18.08240300	79.14594493	18.86		
12	13	18.08240300	79.14594493	18.08207172	79.14543469	65.29		
13	14	18.08207172	79.14543469	18.08283088	79.14502281	94.67		
14	15	18.08283088	79.14502281	18.08307863	79.14465242	47.85		
15	16	18.08307863	79.14465242	18.08374939	79.14415305	91.14		

**WEST (D to A):** The boundary line starts at station No. 16 shown as D and runs in Northern direction till station no.17 and then runs in North-Western direction in a zigzag manner till station no.22 shown, thence runs in North – eastern direction up to station No. 23 till it reaches the starting point i.e station no.1 shown as point A in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Stat	ion	Geo-coordi	nates i	n Geogr	aphic coordin	ate sys	tem	Distanc		
No.			(WGS84 datum)					(WGS84 datum)		е
		Fro	m		T	o				
From	То	Latitude_(	N)	Long itude (E)	Latitude (	(N)	Long itude (E)	Meters		
1_	2	3			4			5		
16	17	18.08374939	79.14	415305	18.08470416	79.144	132050	107.16		
17	18	18.08470416	79.14	432050	18.08541483	79.143	329310	134.23		
18	19	18.08541483	79.14	329310	18.08596680	79.143	398931	95.73		
19	20	18.08596680	79.14	398931	18.08648298	79.143	375119	62.45		
20	21	18.08648298	79.14	375119	18.08646678	79.142	277302	103.57		

21	22	18.08646678	79.14277302	18.08729335	79.14243994	98.05
22	23	18.08729335	79.14243994	18.08745180	79.14277226	39.31
23	24	18.08745180	79.14277226	18.08836803	79.14377800	147.04

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)		
S. No.	Latitude (N)	Longitude (E)	
_	-	<u> </u>	

#### \*The Name IDs of the Stations have been indicated in the Annexure I & II.

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Si.No.	Status	Latitude	Longitude
1	The Base RG I has been established by connecting to the SOI GCP at Husnabad	18.08588463	79.14354916

#### **REMARKS:**

- 1. Enclosures admitted in the block NIL
- 2. Right of way admitted in the block NIL

#### Annexure-I

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

#### Annexure-II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

## ANNEXURE -I to GO.Ms.No.44, EFS&T(For.I)Dept., dt.21.12.2020

(Regonda Block) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	J 5	147.04	132-36-36
2	J 6	162.08	127-19-6
3	J 7	141.35	157-3-47
4	J 8	84.84	262-17-42
5	J 9	142.08	162-8-4
6	J 10	98.97	112-28-7
7	J 11	97.10	154-20-49
8	J 12	94.11	169-51-39
9	K 11	55.10	154-39-1
10	K 10	123.68	184-43-19
11	K 9	157.84	222-18-26
12	K 8	18.86	130-47-14
13	K 7	65.29	83-15-12
14	K 6	94.67	207-36-26
15	K 5	47.85	160-25-10
16	K 4	91.14	135-1-35
17	КЗ	107.16	243-38-42
18	K 2	134.23	75-32-5
19	K 1	95.73	254-8-55
20	31	62.45	247-11-8
21	J 2	103.57	110-4-60
22	J 3	98.05	95-25-22
23	14	39.31	197-6-36

<sup>\*</sup>Distance in meters from previous station. For Ex. The distance from station 1 & Station 23 is 147.04 m.



<sup>\*\*</sup>The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 23 and J2.

## ANNEXURE -II to GO.Ms.No.44, EFS&T(For.I)Dept., dt.21.12.2020

Easting – Northing Stations UTM-Zone 44 N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station
1	J 5	303565.657	2000950.475	162.08
2	J 6	303727.272	2000938.157	141.35
3	J 7	303804.173	2000819.560	84.84
4	J 8	303818.938	2000736.020	142.08
5	J 9	303960.906	2000741.767	98.97
6	J 10	304056.254	2000715.240	97.10
7	3 11	304067.955	2000618,847	94.11
8	J 12	304037.733	2000529.724	55.10
9	K 11	304011.127	2000481.470	123.68
10	K 10	303910.787	2000409.157	157.84
11	K 9	303790.763	2000306.643	18.86
12	K 8	303788.402	2000287.933	65.29
13	K 7	303734.021	2000251.808	94.67
14	K 6	303691.264	2000336.273	47.85
15	K 5	303652.332	2000364.089	91.14
16	K 4	303600.216	2000438.864	107.16
17	K 3	303619.005	2000544.364	134.23
18	K 2	303511.039	2000624.118	95.73
19	K 1	303585.352	2000684,470	62,45
20	J 1	303560.720	2000741.857	103.57
21	J 2	303457.157	2000741.106	98.05
22	J 3	303422.820	2000832.950	39.31
23	] 4	303458,174	2000850,133	147.04
Base	RG 1	303538.668	2000675.845	Base established by connecting to SOI GCP, Husnabad

Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is 162.08 m. Distance between Station 23 & Station 1 is 147.04 m. The distances indicated above are to be taken accordingly.

## GOVERNMENT OF TELANGANA ABSTRACT

Forest - Forest Reservation - Siddipet District - Reservation of Forest Block **Ummapur** Compensatory Afforestation Forest Block of Ummapur Village, Husnabad Mandal of Siddipet Division & District including Sy.No.100/1/2 to an extent of Ac.39.30 gts of Mirzapur village, 265/1/2 with extent of Ac.77.39 gts & 265/1/3 with an extent of Ac.6.26 gts of Ummapur Village with total extent Ac.124.15 gts(50.3384 Ha)- Notification proposals of the Ummapur CA Forest Block, U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No.45

Dated: 21-12-2020,

Read :- From the PCCF, TS, Hyderabad, Ref.No.12577-D/2020/WLR-1,

Dated.26.11.2020.

\*\*\*\*

#### ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government, to notify to an extent of Ac.39.30 gts in Sy.No.100/1/2 of Mirzapur village, with an extent of Ac.77.39 gts in 265/1/2 & with an extent of Ac.6.26 gts in 265/1/3 of Ummapur Village with total extent Ac.124.15 gts (50.3384 Ha), Husnabad Mandal of Siddipet Division & District U/s.4 of TS F. Act, 1967, (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of **Ummapur** Compensatory Afforestation Forest Block of Ummapur Village, Husnabad Mandal of Siddipet Division & District with an including Sy.No.100/1/2 to an extent of Ac.39.30 gts of Mirzapur village, 265/1/2 with extent of Ac.77.39 gts & 265/1/3 with an extent of Ac.6.26 gts of Ummapur Village with total extent Ac. 124.15 gts(50.3384 Ha) under section 4 of the Telangana Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Siddipet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Siddipet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Siddipet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

(Contd... Notification)

#### **NOTIFICATION**

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967, (Act No.1 of 1967), (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana, Hyderabad hereby declare that it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir) within the boundaries specified in the schedule below as a "Reserved Forest" under the said Act, and appoints the Forest Settlement Officer, Siddipet in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

#### THE SCHEDULE

1	Name of the District	Siddipet
2	Name of the Division	Siddipet
3	Name of the Mandal	Husnabad
4	Name of the Range	Husnabad
5	Name of the Village	Ummapur
6	Name of the block proposed to be reserved	Ummapur
7	Area of the block proposed to be reserved	124 Ac 15 gts (or) 50.3384 Ha.

## AREA STATEMENT SY.NO. WISE AREAS INCLUDED IN THE RESERVE FOREST

Name of the Village	Sy. No.	Status of Land	Extent of area of Sy. No. mentioned in Col. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. No. 4
1	2	3	4	5	6
	265/1	Govt.	Ac 189.16gts	265/1/2	Ac.77.39gts
Ummapur				265/1/3	Ac.6.26 gts
				Sub-Total:	Ac 84.25gts
Mirzapur	100/1	Govt. Land	Ac 99.28 gts	100/1/2	Ac 39.30gts
				Total	Ac.124-15gts (50.3384 Ha)

#### **BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No.1 shown as point **A** in the North-west corner of the map and runs South-Eastern direction in a zig-zag manner upto Station no.9 shown as point **B** in the map with the following Geo — coordinates of each station WGS-84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				
		Fr	om	То		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2		3	4		5
1	2	18.1226546	79.25644054	18.1225323	79.25690883	51.38
2	3	18.1225323	79.25690883	18.1222193	79.25721668	47.56
3	4	18.1222193	79.25721668	18.1206468	79.25877690	239.91
4	5	18.1206468	79.25877690	18.1204470	79.26046142	179.65

5	6	18.1204470	79.26046142	18.1197708	79.26213609	192.39
6	7	18.1197708	79.26213609	18.1188576	79.26287238	127.63
7	8	18.1188576	79.26287238	18.1180255	79.26437036	183.35
8	9	18.1180255	79.26437036	18.1179224	79.26475118	41.89

**EAST (B to C):** The boundary line starts at station No. 9 shown as point **B** and runs towards Southern direction up to station No.10 then it takes a turn towards southwestern direction upto station no.13 shown as point 'C' in the map with the following Geo – coordinates of each station in WGS datum-84 and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				
		From		То		
From	То	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2		3		4	
9	10	18.1179224	79.26475118	18.1162707	79.26479519	182.88
10	11	18.1162707	79.26479519	18.1156091	79.26442853	82.87
11	12	18.1156091	79.26442853	18.1143693	79.26382425	151.40
12	13	18.1143693	79.26382425	18.1134448	79.26287530	143.39

**SOUTH (C to D):** The boundary line starts at station No.13 shown as point **C** and runs towards Western direction up to station No.14 then takes a turn towards Northwestern direction in a zig-zag manner upto Station no.20 shown as point '**D**' in the map with the following Geo — coordinates of each station in WGS datum-84 and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fr	om		Го	n e	
From	То	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters	
1	2		3		4	5	
13	14	18.11344482	79.26287530	18.1133892	79.26187481	106.07	
14-	15	18.11338924	79.26187481	18.1135920	79.26066315	130.19	
15	16	18.11359200	79.26066315	18.1142954	79.25957789	138.77	
16	17	18.11429549	79.25957789	18.1146700	79.25908577	66.57	
17	18	18.11467008	79.25908577	18.1141931	79.25820084	107.51	
18	_19	18.11419312	79.25820084	18.1142620	79.25698155	129.27	
19	20	18.11426202	79.25698155	18.1142850	79.25642361	59.11	

**WEST (D to A):** The boundary line starts at station No.20 shown as **D** and runs towards North-western direction upto station no.24. Thence the boundary line runs in the North-eastern Direction upto station no.27 while crossing a road at station no.25 & 26. From Station no.27 the boundary line then runs in the North-western direction in a zig-zag manner uptio the last station of the block i.e station no.34. Then the boundary line takes a turn towards the North-eastern direction to reach the starting point of the block i.e station no.1 shown as point A in the map with the following Geo – coordinates of each station in WGS datum-84 and distance from station to station.

Geo-coordinates in Geographic coordinate syst Station No. (WGS84 datum)						Distance	
		Fr	rom		То		
From	То	Latitude (N)	Longitude (E)	Latitude (N)	tude (N) Longitude (E)		
1	2		3	4		5	
20	21	18.1142850	79.25642361	18.1146432	79.25606290	55.03	
21	22	18.1146432	79.25606290	18.1157011	79.25518864	149.25	
22	23	18.1157011	79.25518864	18.1163852	79.25505144	77.09	

23	24	18.1163852	79.25505144	18.1167461	79.25497903	40.68
24	25	18.1167461	79.25497903	18.1179440	79.25628371	191.43
25	26	18.1179440	79.25628371	18.1179872	79.25632966	6.82
26	27	18.1179872	79.25632966	18.1190989	79.25725498	157.26
27	28	18.1190989	79.25725498	18.1192547	79.25691696	39.71
28	29	18.1192547	79.25691696	18.1200670	79.25637766	106.50
29	30	18.1200670	79.25637766	18.1201933	79.25662369	29.56
30	31	18.1201933	79.25662369	18.1203266	79.25653974	17.22
31	32	18.1203266	79.25653974	18.1203331	79.25627935	27.57
32	33	18.1203331	79.25627935	18.1206390	79.25589880	52.62
33	34	18.1206390	79.25589880	18.1223210	79.25576795	186.69
34	1	18.1223210	79.25576795	18.1226546	79.25644054	80.19

Road: The Road starts between Station no.25 & 26 and then moves in a south-east direction upto stations 25 & 57 and then takes a slight turn in the same direction upto station no.36 & 56 and then taking slight turns in the same direction reach the enclosure (Mining buffer area cum dumping yard cum road) at station no.38 & 54.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)			Distance	
		Fr	om		Го	
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1 2		3		4		5
26	35	18.11798725	79.25632966	18.1178173	79.25638101	19.58
35	36	18.11781734	79.25638101	18.1171408	79.25700431	99.80
36	37	18.11714080	79.25700431	18.1162984	79.25729130	98.06
37	38	18.11629840	79.25729130	18.1161935	79.25736685	14.09
38	54	18.11619358	79.25736685	18.1161997	79.25729222	7.93
54	55	18.11619975	79.25729222	18.1162779	79.25723863	10.35
55	56	18.11627796	79.25723863	18.1171092	79.25695788	96.68
56	57	18.11710920	79.25695788	18.1177860	79.25633427	99.84
57	25	18.11778606	79.25633427	18.1179440	79.25628371	18.29
25	26	18.11794404	79.25628371	18.1179872	79.25632966	6.82

Enclosure (Mining buffer area cum dumping yard cum road): The enclosure starts at station no.38 where the road joins the enclosure and proceeds in the eastern direction upto station no. 39. Then it takes a turn in the north-eastern direction upto station no.40 and then turns towards north-western direction upto station no.44. Then the line runs in the south-western direction upto station no.46 and turns to northern direction upto station no.47. From here it takes a turn in the eastern direction upto station no.48 and turns towards southern direction upto station no.50. Then the line runs in the western direction upto station no.51. Here the line takes a turn in the northern direction upto station no.52 and turns towards south western direction upto station no.53 and then reaches the station no.54 in the north-western direction where it joins the road.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		From		То			
From	То	Latitude (N)	Longitude (E)	) Latitude (N) Longitude (E)		Meters	
1	2	3		4		5	
38	39	18.11619358	79.25736685	18.1161748	79.25759360	24.09	
39	40	18.11617481	79.25759360	18.1166006	79.25786203	55.04	
40	41	18.11660068	79.25786203	18.1172900	79.25768524	78.57	

41	42	18.11729006	79.25768524	18.1176132	79.25774755	36.37
42	43	18.11761321	79.25774755	18.1176723	79.25775464	6.59
43	44	18.11767236	79.25775464	18.1176334	79.25781850	8.01
44	45	18.11763345	79.25781850	18.1174566	79.25811343	36.84
45	46	18.11745668	79.25811343	18.1173451	79.25835943	28.81
46	47	18.11734515	79.25835943	18.1182445	79.25842470	99.79
47	48	18.11824452	79.25842470	18.1180035	79.26186481	365.06
48	49	18.11800358	79.26186481	18.1158314	79.26174229	240.77
49	50	18.11583146	79.26174229	18.1149505	79.26169260	97.65
50	51	18.11495054	79.26169260	18.1152363	79.25820639	370.33
51	52	18.11523630	79.25820639	18.1161187	79.25827044	97.91
52	53	18.11611879	79.25827044	18.1159025	79.25749588	85.40
53	54	18.11590257	79.25749588	18.1161997	79.25729222	39.33
54	38	18.11619975	79.25729222	18.1161935	79.25736685	7.93

#### The details of Base station point are as follows:

Base	18.12253238	79.25690883	The Base with name MP1 is connected to the SOI
			GCP, Husnabad

#### \*The Name IDs of the Stations have been indicated in the Annexure I &II.

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction	Geo-coordinat	tes in Geographic
/ Bi-junction points	coordinate syste	em (WGS84 datum)
S. No.	Latitude ( <sup>0</sup> N)	Longitude ( <sup>0</sup> E)
<u>-</u>		_

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude( <sup>o</sup> N) Longitude( <sup>o</sup> E)
1	The Survey has been conducted directly	
	Control point at Husnabad.	

#### **REMARKS:**

- 1. Enclosures admitted in the block NIL
- 2. Right of way admitted in the block NIL

#### Annexure-I

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

#### **Annexure-II**

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

## ANNEXURE -I to GO.Ms.No.45, EFS&T(For.I)Dept., dt.21.12.2020

## (Ummapur Block) Internal Angles at Each Station

Station No	Distance in meters from previous station	Internal angle** (Degree-Minutes- Seconds)
1	80.19	105 - 49 - 11.406
2	51.38	137 - 18 - 20.848
3	47.56	137 - 2 - 53.224
4	239.91	97 - 36 - 46.067
5	179.65	113 - 26 - 5.433
6	192.39	142 - 54 - 35.841
7	127.63	120 - 41 - 34.898
8	183.35	106 - 21 - 22.006
9	41.89	179 - 4 - 48.803
10	182.88	208 - 27 - 42.331
11	82.87	205 - 31 - 43.583
12	151.40	225 - 0 - 15.674
13	143.38	267 - 12 - 56.586
14	106.07	280 - 28 - 0.748
15	130.19	304 - 40 - 26.430
16	138.77	309 - 3 - 44.429
17	66.57	241 - 8 - 1.210
18	107.51	273 - 55 - 25.966
19	129.27	273 - 1 - 1.263
20	59.11	316 - 37 - 4.184
21	55.03	322 - 13 - 38.298
22	149.24	349 - 41 - 7.638
23	117.77	46 - 40 - 57.959
24	198.25	39 - 3 - 30.082
25	157.26	296 - 16 - 33.136
26	39.71	328 - 8 - 4.827
27	106.50	62 - 18 - 30.189
28	29.56	329 - 29 - 1.897
29	17.22	272 - 1 - 11.286
30	27.57	310 - 35 - 48.012
31	52.62	356 - 17 - 18:094
32	186.69	63 - 7 - 30.340

<sup>\*</sup>Distance in meters from previous station. For Ex. The distance from station 1 & Station 2 is 51.38 m.

<sup>\*\*</sup>The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 32 and 2.

## ANNEXURE -II to GO.Ms.No.45, EFS&T(For.I)Dept., dt.21.12.2020

#### Easting – Northing Stations UTM-Zone 44 N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station
1	315527.136	2004628.930	51.38
2	315576.567	2004614.924	47.56
3	315608.818	2004579.966	239.91
4	315772.290	2004404.370	179.65
5	315950.354	2004380.570	192.39
6	316126.878	2004304.054	127.63
7	316203.846	2004202.247	183.35
8	316361.510	2004108.659	41.89
9	316401.706	2004096.862	182.88
10	316404.642	2003914.008	82.87
11	316365.147	2003841.153	151.40
12	316299.901	2003704.537	143.39
13	316198.505	2003603.157	106.07
14	316092.561	2003598.004	130.19
15	315964.538	2003621.655	138.77
16	315850.415	2003700.601	66.57
17	315798.725	2003742.553	107.51
18	315704.570	2003690.649	129.27
19	315575.600	2003699.495	59.11
20	315516.575	2003702.606	55.03
21	315478.775	2003742.604	149.25
22	315387.358	2003860.575	77.09
23	315373.554	2003936.421	40.68
24	315366.270	2003976.446	191.43
25	315505.602	2004107.717	6.82
26	315510.511	2004112.454	157.26
27	315609.603	2004234.567	39.71
28	315573.993	2004252.148	106.50
29	315517.769	2004342.598	29.56
30	315543.940	2004356.333	17.22
31	315535.195	2004371.168	27.57
32	315507.645	2004372.140	52.62

<sup>\*</sup>Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is 51.38 m. Distance between Station 32 & Station 1 is 52.62 m. The distances indicated above are to be taken accordingly.

#### **GOVERNMENT OF TELANGANA** ABSTRACT

Forest - Forest Reservation - Suryapet District - Reservation of Chilukur Compensatory Afforestation Forest Block of Chilukur Village, Chilukur Mandal of survapet Division & District Sy.No.1151/2 & 1151/3 to an extent of Ac.67.28 gts (27.4096 Ha)- Notification proposals Chilukur Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No.46

Dated:21-12-2020.

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.12806-B/2020/WLR-1, Dated. 02.12.2020

\*\*\*\*

#### ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government to notify an area to an extent of Ac.67.28 gts (27.4096 Ha) in Sy.No.1151/2 & 1151/3 Chilukur Compensatory Afforestation Forest Block of Chilukur Village, Chilukur Mandal of Survapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- The Government have examined the above proposal and decided to issue notification for reservation of Chilukur Compensatory Afforestation Forest Block of Chilukur Village, Chilukur Mandal of Suryapet Division & District with an extent of Ac.67.28 gts (27.4096 Ha) in Sy.No.1151/2 & 1151/3 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.
- The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

OFFICER.

(Contd... Notification)

#### NOTIFICATION

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927), as per G.O.Ms.No.22 EFS&T(For-I) dept., dt:13.05.2015) (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir project) within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

#### The Schedule

1 Name of the District Suryapet 2 Name of the Division Suryapet 3 Name of the Mandal Chilukur 4 Name of the Range Huzurnagar 5 Name of the Villages Chilukur Name of the Block 6 Chilukur

proposed to be reserved

Area of the block 67 Ac 28 Gts 7 proposed to be reserved (Or) 27.4096Ha.

#### **Area Statement** Sy. No. wise area included in the Reserve Forest

Name of the Village	Sy.No	Status land	Extent of Area of Sy.No. mentioned in Col.2	Sub- Division No. of Sy.No.	Extent of area proposed for RF block from the areas mentioned in col.No.4
1	2	3	4	5	6
Chilukur	1151/2	Govt. Land	Ac.795.10 gts	1151/2	Ac.29.2550 gts
		(Bancharai)		1151/3	Ac.38.0250 gts
		Total:			Ac.67.2800 gts (27.4096 Ha)

#### **BOUNDARY DESCRIPTION**

NORTH (A to B): The boundary line starts at point A which is station No.1 and runs North-East direction up to station No.2 and then runs towards eastern direction in a zig-zag manner upto station no.17 while crossing a cart track between station no.14 & 15. Thence the boundary line runs in the South- Eastern direction upto Station no.19 which is point B in the map with the following Geo - coordinates of each station WGS-84 datum and distance from station to station.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				
		Fre	om	T	<b>O</b>	
From To		Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2		3	4		5
1	2	16.95971788	79.88564029	16.96014931	79.88615236	72.47
2	3	16.96014931	79.88615236	16.95984657	79.88696652	92.94
3	4	16.95984657	79.88696652	16.96007821	79.88718961	34.95
4	5	16.96007821	79.88718961	16.95978598	79.8876525	58.95
5	6	16.95978598	79.8876525	16.96001455	79.88778747	29.09

6	7	16.96001455	79.88778747	16.95970148	79.88826088	61.17
7	8	16.95970148	79.88826088	16.95999947	79.88869891	57.12
8	9	16.95999947	79.88869891	16.96039700	79.88939719	86.39
9	10	16.96039700	79.88939719	16.96004367	79.88912138	48.9
10	11	16.96004367	79.88912138	16.95983946	79.88960385	56.12
11	12	16.95983946	79.88960385	16.96029095	79.88989167	58.61
12	13	16.96029095	79.88989167	16.96017844	79.89027243	42.41
13	14	16.96017844	79.89027243	16.96062178	79.89053778	56.61
14	15	16.96062178	79.89053778	16.96062234	79.89061114	7.81
15	16	16.96062234	79.89061114	16.96050623	79.89094466	37.77
16	17	16.96050623	79.89094466	16.96120685	79.89131595	87.02
17	18	16.96120685	79.89131595	16.96102460	79.89278439	157.66
18	19	16.96102460	79.89278439	16.96037756	79.89406764	154.26

**EAST (B to C):** The boundary line starts at point B which is station No.19 and then the line runs in the southern direction in a zig-zag manner upto Station no.38 Which is point C in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Station No.		Geo-coordi	Geo-coordinates in Geographic coordinate system (WGS84 datum)				
		Fre	om	ī	То		
From To		Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2		3.		4	5	
19	20	16.96037756	79.89406764	16.95938509	79.89440195	115.44	
20	21	16.95938509	79.89440195	16.95945583	79.89386764	57.43	
21	22	16.95945583	79.89386764	16.95887639	79.89338157	82.4	
22	23	16.95887639	79.89338157	16.95805061	79.89421054	127.04	
23	24	16.95805061	79.89421054	16.95768893	79.89408799	42.09	
24	25	16.95768893	79.89408799	16.95727239	79.89441067	57.49	
25	26	16.95727239	79.89441067	16.95730956	79.89421385	21.36	
26	27	16.95730956	79.89421385	16.95726221	79.89396844	26.65	
27	28	16.95726221	79.89396844	16.95739544	79.89356222	45.7	
28	29	16.95739544	79.89356222	16.95759367	79.89310077	53.81	
29	30	16.95759367	79.89310077	16.95729349	79.89292656	38.04	
30	31	16.95729349	79.89292656	16.95686184	79.89310642	51.46	
31	32	16.95686184	79.89310642	16.95691233	79.89374533	68.27	
32	33	16.95691233	79.89374533	16.95665408	79.89399014	38.68	
33	34	16.95665408	79.89399014	16.95652109	79.89357091	47	
34	35	16.95652109	79.89357091	16.95644827	79.89301747	59.48	
35	36	16.95644827	79.89301747	16.95599822	79.89320847	53.79	
36	37	16.95599822	79.89320847	16.95592121	79.89402586	87.46	
37	38	16.95592121	79.89402586	16.95533425	79.89316030	112.75	

**SOUTH (C to D):** The boundary line starts at point C which is station No.38 and runs in the North western direction in a zig zag manner upto Station no.45 where it crosses a cart track at between station no. 45 & 46 and reaches Station no.48 . Thence the boundary line runs in the South-western direction in a zig zag manner uptill Station no.5 which is point  $\dot{D}$  in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Station No.		Geo-coordinat (WGS84 datur	ordinates in Geographic coordinate system 4 datum)			Distance
		Fro	om	m To		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		
38	39	16.95533425	79.89316030	16.95566664	79.89265295	65.35

39	40	16.95566664	79.89265295	16.95631555	70.0000704	
40	41	16.95631555	79.89287814		79.89287814	75.7
41	42	16.95651887	79.8923833	16.95651887	79.8923833	57.3
42	43	16.95611661	79.89202395	16.95611661	79.89202395	58.7
43	44	16.95650118		16.95650118	79.89149112	70.92
44	45		79.89149112	16.95765207	79.89138264	127.86
	-	16.95765207	79.89138264	16.95852189	79.89027846	151.94
45	46	16.95852189	79.89027846	16.95857771	79.89010359	19.62
46	47	16.95857771	79.89010359	16.95859636	79.89004517	6.55
47	48	16.95859636	79.89004517	16.95879695	79.88941678	70.5
48	49	16.95879695	79.88941678	16.95793554	79.88912055	100.39
49	50	16.95793554	79.88912055	16.95772944	79.88879743	41.28
50	51	16.95772944	79.88879743	16.95736076	79.88819714	
51	52	16.95736076	79.88819714	16.95762443		75.83
52	53	16.95762443			79.88759562	70.38
			79.88759562	16.9569983	79.88743632	71.33
53	54	16.9569983	79.88743632	16.95657204	79.88782409	62.69
54	55	16.95657204	79.88782409	16.95624128	79.88711600	83,81

**WEST (D to A):** The boundary line starts at point D which is station No.55 and runs North-West direction up to station No.56 and runs towards North East direction upto Station No.57 and then runs Northern direction upto Station No.58 and then runs North-West direction and reaches the last station of the block i.e., Station.No.60 from where in the same direction it reaches the starting point i.e., Station no.1 which is point A in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				
		Fr	om		ľo	
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		
55	56	16.95624128	79.88711600	16.95683928		
56	57	16.95683928	79.88633704		79.88633704	106.1
57	58	16.95703591	79.88723751	16.95703591	79.88723751	98.33
58	59	16.95768856		16.95768856	79.88724051	72.21
59	60		79.88724051	16.95837040	79.88640504	116.65
		16.95837040	79.88640504	16.95901331	79.88586472	91,49
60	01	16.95901331	79.88586472	16.95971788	79.88564029	81.54

### Roads Admitted in the Block:

The Road that starts at Station no. 14 &15 of the RF Block runs south-east and the road that starts at Station no. 47 &46 runs north east join each other and run towards the eastern side to join the enclosure in the RF Block at Station no.62 & 69.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				
_		Fre	om		O	
From To		Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2		3	4		5
14	15	16.96062178	79.89053778	16.96062234	79.89061114	7.81
15	61	16.96062234	79.89061114	16.9593900	79.89078861	137.65
61	62	16.9593900	79.89078861	16.95946456	79.89108314	32,43
62	69	16.95946456	79.89108314	16.95943493	79.89110878	4.27
69	70	16.95943493	79.89110878	16.95934938	79.89079091	35.15
70	71	16.95934938	79.89079091	16.95929884	79.8907807	5.7

71	4	6	16.9592988	4 70 000	.10		
46	4	7	16.9585777	0507007	1 10003///	1 79.89010359	
47	72	2	16.95859636	12.0301033		6 79.89004517	107.
_72	73		16.95932885	13,0300431		5 79.89073297	6,5
73	14	1	16.9593806	1,5103073297	16.9593806		109.;
			20:000000	79.89073309	16.96062179	1-103073309	5.73
M1	M2	T	16.96061244	Middle of t	he road	79.89053778	138.9
M2	МЗ	1	16.95938306	79.8905851	16.95938306	70 00075	
МЗ	M4			79.89076117	16.95934188		
M4	M5		6.95934188	79.89076306	16.95931701	13070300	
M5	M1		6.95931701	79.89075981	16.95856289	79.89075981	
			6.95856289	79.89005174	16.96061244	79.89005171	-
nclos	ire A	\d	mitted in the	Block:	20.50001244	79.8905851	-

# Enclosure Admitted in the Block:

The Enclosure starts from station No.62 and runs East direction up to station No.6. and runs towards North-East direction upto Station No.65 and then runs in South east direction upto Station.No.66 and runs South-West direction upto Station.No.66 and runs North-West direction upto Station.No.69 and then reaches the starting station of the enclosure i.e station no.62 in the map with the following Geo coordinates of each station WGS-84 datum and distance from station to station.

N	ation o.		dillates in Geo	graphic coord 34 datum)	from station to	Distance
From	To	Latitude	Longitude	Latin	To	е
1	2	(°N)	(°E)	Latitude (°N)	Longitude (°E)	Meters
62	63	16.95946456	4		4	
63	64	16.95941817		16.95941817		*
64	65	16.95951284	79.89142392	16.95951284		36.65
65	66	16.95985178		16.95985178	79.89163227	24.54
66	67	16.95961253	79.89177597	16.95961253	79.89177597	40.5
67	68	16.95913721	79.89243365	16.95913721	79.89243365	74.87
68	69	16.95891560	79.89220704	16 0000	79.89220704	57.86
69	62	16.95943493	79.89158102	16.95943493	79.89158102	71.03
The N			79.89110878	16 DECAR	79.89110878   79.89108314	76.36 4.27

# \*The Name IDs of the Stations have been indicated in the Annexure I & II.

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the	series are as follows:
Description of the Tri-junction / Bi-junction points S. No.	coordinate system (WGS84 datum)
2: All the Geo Coordinates are all	Longitude (°E)

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

SI.No.	Status	ked to SoI GCP ar	e as follows:
	The Base CLK1 have	Latitude(°N)	Longitude(°E)
1 conne	The Base CLK1 has been established by connecting to SOI GCP at Huzurnagar	16.00000-	

#### Annexure - I

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

#### Annexure - II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

## ANNEXURE-I to GO.Ms.No.46, EFS&T(For.I)Dept., dt.21.12.2020

# Proposed Forest Block Chilukur (C.A. Area) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg- Min-Sec	Remark
1	C 59	81.54	114-9-25	Boundary
2	C 60	72.47	117-40-31	Boundary
3	C 61	92.94	248-17-52	Boundary
4	C 62	34.95	99-33-44	Boundary
5	C 63	58.95	273-39-21	Boundary
6	C 64	29.09	85-6-54	Boundary
7	C 2	61.17	249-45-2	Boundary
8	C 3	57.12	175-20-59	Boundary
9	Chilukur	86.39	22-28-45	Boundary
10	C 5	48.90	283-10-34	Boundary
11	C 6	56.12	262-12-30	Boundary
12	C 7	58.61	104-27-48	Boundary
13	C 8	42.41	257-7-27	Boundary
14	C9	56.61	120-23-58	Boundary
15	C 13	7.81	159-39-28	Boundary
16	C 14	37.77	262-51-52	Boundary
17	C 15	87.02	109-40-29	Boundary
18	C 16	157.66	159-41-51	Boundary
19	C17	154.26	135-36-48	Boundary
20	C 18	115.44	64-12-20	Boundary
21	C 19	57.43	238-55-2	Boundary
22	C 20	82.40	262-55-42	Boundary
23	C 21	127.04	117-55-33	Boundary
24	C 22	42.09	234-46-5	Boundary
25	C 23	57.49	42-11-24	Boundary
26	C 24	21.36	202-26-23	Boundary
27	C 25	26.65	149-50-45	Boundary
28	C 26	45.70	174-45-46	Boundary
29	C 27	53.81	264-52-9	Boundary
30	C 28	38.04	231-2-13	Boundary
31	C 29	51.46	252-50-33	Boundary
32	C 30	68.27	127-40-51	Boundary
33	C 30	38.68	65-52-5	Boundary
34	C 31	47.00	169-32-27	Boundary
35	C 34	59.48	284-26-1	Boundary
36	C 34	53.79	242-11-29	Boundary
37	C 36	87.46	40-45-35	Boundary
38	C 36	112.75	110-35-15	Boundary
			105-46-34	Boundary
39	C 38	65.35	265-20-56	Boundary
40	C 39	75.70		Boundary
41	C 40	57.30	252-25-55	
42	C 41	58.70	93-49-9	Boundary
43	C 42	70.92	132-3-3	Boundary
44	C 43	127.86	225-30-56	Boundary
45	C 44	151.94	200-56-57	Boundary
46	FD37	19.62	180-0-18	Boundary

47	FD32	6.55	179-59-47	Boundary
48	C 45	70.50	270-2-14	Boundary
49	C 46	100.39	141-50-45	Boundary
50	C 47	41.28	179-0-38	Boundary
51	C 48	75.83	122-58-5	Boundary
52	C 49	70.38	280-43-45	Boundary
53	C 50	71.33	234-57-39	Boundary
54	C 51	62.69	74-41-12	Boundary
55	C 53	83.81	115-31-58	Boundary
56	C 54	106.10	51-21-42	Boundary
57	C 55	98.33	256-57-47	Boundary
58	C 56	72.21	229-57-18	Boundary
59	C 57	116.65	169-15-55	Boundary
60	C 58	91.49	158-4-32	Boundary
		Road		
14	C9	138.90	81-50-39	Road
15	C 13	7.81	97-26-6	Road
61	FD35	137.65	276-50-45	Road
62	C PL 1	32.43	115-3-8	Road
69	exrd4	4.27	65-50-2	Road
70	FD34	35.15	243-22-59	Road
71	FD33	5.70	148-53-26	Road
46	FD37	107.54	113-45-26	Road
47	FD32	6.55	66-14-33	Road
72	FD31	109.24	221-58-37	Road
73	FD30	5.73	188-44-17	Road
		Enclosu	re	
62	C PL 1	4.27	42-9-41	Enclosure
63	PL 7	36.65	213-19-22	Enclosure
64	C PL 6	24.54	222-31-50	Enclosure
65	PL 5	40.5	91-29-28	Enclosure
66	C PL 4	74.87	86-3-34	Enclosure
67	C PL 3	57.86	134-50-28	Enclosure
68	PL2 A	71.03	110-59-46	Enclosure
69	exrd4	76.36	178-35-52	Enclosure

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 1 and Station 60 is 81.54 Meters. (Boundary)

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 60 and 2. (Boundary)

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 14 and Station 73 is 138.90 Meters. (Road)

<sup>\*\*</sup>The Internal Angle at 14 is to be read as Internal Angle formed at station 14 by stations 73 and 15. (Road)

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 62 and Station 69 is 4.27 Meters. (Enclosure)

<sup>\*\*</sup>The Internal Angle at 62 is to be read as Internal Angle formed at station 62 by stations 69 and 63. (Enclosure)

#### ANNEXURE-II to GO.Ms.No.46, EFS&T(For.I)Dept., dt.30.12.2020

Proposed Forest Block Chilukur (C.A. Area)
Easting – Northing Stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in meters to next station *
1	C 59	381352.386	1875435.429	72.47
2	C 60	381407.183	1875482.854	92.94
3	C 61	381493.687	1875448.867	34.95
4	C 62	381517.588	1875474.362	58.95
5	C 63	381566.694	1875441.749	29.09
6	C 64	381581.209	1875466.957	61.17
7	C 2	381631.423	1875432.033	57.12
8	С 3	381678.252	1875464.740	86.39
9	Chilukur	381752.856	1875508.303	48.9
10	C 5	381723.266	1875469.375	56.12
11	C 6	381774.512	1875446.491	58.61
12	C 7	381805.443	1875496.271	42.41
13	C 8	381845.916	1875483.594	56.61
14	C9	381874.449	1875532.486	7.81
15	C 13	381882.261	1875532.504	37.77
16	C 14	381917.702	1875519.457	87.02
17	C 15	381957.675	1875596.751	157.66
18	C 16	382113.924	1875575.705	154.26
19	C17	382250.163	1875503.345	115.44
20	C 18	382285.143	1875393.336	57.43
21	C 19	382228.292	1875401.483	82.4
22	C 20	382176.173	1875337.665	127.04
23	C 21	382263.930	1875245.802	42.09
24	C 22	382250.655	1875205.858	57.49
25	C 23	382284.756	1875159.578	21.36
26	C 24	382263.821	1875163.809	26,65
27	C 25	382237.659	1875158.717	45.7
28	C 26	382194.486	1875173.701	53.81
29	C 27	382145.473	1875195.911	38.04
30	C 28	382126.735	1875162.803	51.46
31	C 29	382145.618	1875114.936	68.27
32	C 30	382213.684	1875120.139	38.68
33	C 31	382239.591	1875091.419	47
34	C 33	382194.867	1875076.956	59.48
35	C 34	382135.889	1875069.232	53.79
36	C 35	382155.947	1875019.323	87.46
37	C 36	382242,938	1875010.312	112.75
38	C 30	382150.403	1874945.889	65.35
39	C 37	382096.586	1874982.969	75.7
40	C 39	382120.969	1875054.631	57.3
41	C 40	382068.403		58.7

42	C 41	382029.88	7 1875033.132	70.92
43	C 42	381973.38	9 1875076.002	127.86
44	C 43	381962.55	6 1875203.404	151.94
45	C 44	381845.52	3 1875300.306	19.62
46	FD37	381826.93	7 1875306.588	6.55
47	FD32	381820.72	8 1875308.686	70.5
48	C 45	381753.94	1875331.258	100.39
49	C 46	381721.858	8 1875236.128	41,28
50	C 47	381687.32	2 1875213.520	75.83
51	C 48	381623.170	1875173.090	70.38
52	C 49	381559.283		71.33
53	C 50	381541.928	3 1875133.445	62,69
54	C 51	381582.952		83.81
55	C 53	381507.344	1875049.881	106,1
56	C 54	381424.772	1875116.514	98.33
57	C 55	381520.781	1875137.727	72.21
58	C 56	381521.509	1875209.935	116.65
59	C 57	381432.973	1875285.880	91,49
60	C 58	381375.841	1875357.339	81.54
		Road	Values	
14	C9	381874.449	1875532.486	7.81
15	C 13	381882.261	1875532.504	137.65
61	FD35	381900.388	1875396.049	32.43
62	C PL 1	381931.797	1875404.121	4.27
69	exrd4	381934.509	1875400.827	35.15
70	FD34	381900.607	1875391.553	5.70
71	FD33	381899.489	1875385.967	107.54
46	FD37	381826.937	1875306.588	6.55
47	FD32	381820.728	1875308.686	109.24
72	FD31	381894.425	1875389.317	5.73
73	FD30	381894.470	1875395.042	138.90
		Enclosur	e Values	
62	C PL 1	381931.797	1875404.121	36.65
63	PL 7	381968.055	1875398.784	24.54
64	C PL 6	381990.300	1875409.133	40.5
65	PL 5	382005.813	1875446.547	74.87
66	C PL 4	382075.695	1875419.681	57.86
67	C PL 3	382051.269	1875367.227	71.03
68	PL2 A	381984.470	1875343.084	76.36
69	exrd4	381934.509	1875400.827	4.27
		Mid Point Val	ues Of Poad	
M1	C RD 3	381879.482	1875531.424	_
M2	exrd2	381897.462	1875395,297	
МЗ	exrd1	381897.637	1875390.740	-
M4	C RD 2	381897.275	1875387.990	
M5	RD 1	381821.403	1875304.979	

#### The details of Base

Base	381851.906	1875565.960	Base CLK 1 established by connecting to SOI GCP, Huzurnagar
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#### **GOVERNMENT OF TELANGANA** ABSTRACT

Forest - Reservation of Forest Block - Suryapet District - Reservation of Thimmapuram Compensatory Afforestation Forest Block of Thimmapuram Village, Jajireddygudem Mandal of Suryapet Division & District Sy.No.418/2 to an extent of Ac. 109.18 gts (44.3023Ha) - Notification proposals Thimmapuram Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No.48

Dated:21-12-2020. Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.12806-C/2020/WLR-1, Dated. 02.12.2020

\*\*\*\*

#### ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government to notify an area to an extent of Ac. 109.18 gts (44.3023 Ha) in Sy.No.418/2 Thimmapuram Compensatory Afforestation Forest Block of Thimmapuram Village, Jajireddygudem Mandal of Suryapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- The Government have examined the above proposal and decided to issue 2. notification for reservation of Thimmapuram Compensatory Afforestation Forest Block of Thimmapuram Village, Jajireddygudem Mandal of Suryapet Division & District with an extent of Ac.109.18 gts (44.3023 Ha) in Sy.No.418/2 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette. 30.12.2020.
- The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

(Contd... Notification)

#### **NOTIFICATION**

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927), as per G.O.Ms.No.22 EFS&T(For-I) dept., dt:13.05.2015) (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Reservoir within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

#### The Schedule

1	Name of the District	:	Suryapet
2	Name of the Division		Suryapet
3	Name of the Mandal		Jajireddygudem
		•	Ju canygue!!!

4 Name of the Range : Suryapet

5 Name of the Villages : Thimmapuram

Name of the Block proposed to be reserved : Thimmapuram

7 Area of the block proposed to be reserved

109 Ac 18 gts. (Or) 44.3023 Ha.

# Area Statement Sy. No. wise area included in the Reserve Forest

Name of the village	Sy. Status No. of land		Extent of area of Sy.No. mentioned in Co. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in	
1	2	3	1		Col.No.4	
Thimmapuram	418	Bancharai	4.000.00	5	6	
			Ac.253.17 Gt	418/2	109 Ac 18 gts.	
Total	Areas (	of the Prop	osed Forest Blo	ock	109 Ac 18 gts. (44.3023 Ha)	

## **BOUNDARY DESCRIPTION**

NORTH (A to B): The boundary line starts at station No.1 shown as point A and runs North-Eastern direction up to station No.3, and then in south eastern direction up to station no. 7 while crossing a cart track at station no.5. Thence the boundary line runs in the North eastern direction in a zig-zag manner upto Station no.12 shown as point B in the map with the following Geo — coordinates of each station WGS84 datum and distance from station to station.

Stati No						Distance	
Fr		Fr	om		o		
From	То	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	Meters	
1	2		3				
1	2	79.54247496	17.0044656			5	
7			17.26446706	79.54324158	17.26483665	91.20	
2	3	79.54324158	17.26483665	79.54368622	17.26510175		
3	4	79.54368622			17.26492167	55.64 69.54	

. (	- 1		17.26492167	79.54435060	17.26493011	4.12
4	-	79.54431282		79.54454585	17.26478260	26.41
5	6	79.54435060	17.26493011		17.26448775	34.01
6	7	79.54454585	17.26478260	79.54463597		76.75
7	8	79.54463597	17.26448775	79.54529943	17.26476099	40.90
8	9	79.54529943	17.26476099	79.54503115	17.26502584	
9	10	79.54503115	17.26502584	79.54589132	17.26527934	95.66
	-	79.54589132	17,26527934	79.54698941	17.26597621	139.92
10	11		17.26597621	79.54751654	17.26623576	62.98
11	12	79.54698941	17.20337021			

**EAST (B to C):** The boundary line starts at station No. 12 shown as point **B** and runs towards South-Eastern direction up to station No.21 then it takes a turn in western direction till station no.23. Thence the boundary line runs towards the Southern direction and reaches Station no.27 shown as point 'C' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Stati	on	Geo-coordinates in Geographic coordinate system (WGS84 datum)				
No.		To				
Fro m	То	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	Meters
	2	3		4		5
1 12	13	79.54751654	17.26623576	79.54834577	17.26607303	89.99
	14	79.54834577	17.26607303	79.54860009	17.26593377	31.12
13 14	15	79.54860009	17.26593377	79.54957381	17.26501679	144.97
_	16		17.26501679	79.55014496	17.26475980	67.06
15	17	79.54957381	17.26475980	79.55052190	17.26448742	50.15
16		79.55014496	17.26448742	79.55073369	17.26375897	83.70
17	18	79.55052190	17.26375897	79.55088863	17.26340875	42.11
18	19	79.55073369		79.55124814	17.26304554	55.47
19	20	79.55088863	17.26340875	79.55158139	17.26248169	71.76
20	21	79.55124814	17.26304554	79.55125614	17.26244802	34.78
21	22	79.55158139	17.26248169		17.26248305	71.52
22	23	79.55125614	17.26244802	79.55058446	17.26163231	96.24
23	24	79.55058446	17.26248305	79.55077252	17.26072897	100.08
24	25	79.55077252	17.26163231	79.55072773		138.86
25	26	79.55072773	17.26072897	79.55069269	17.25947463	
26	27	79.55069269	17.25947463	79.55083489	17.25889343	66.07

**SOUTH (C to D):** The boundary line starts at station No.27 shown as point **C** and runs towards South-Western direction up to station No.28, then it runs in western direction up to station no. 30 shown as point 'D' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Stati		Geo-coordir	nates in Geogr (WGS84	- C- 11		Distance
1101		Fro	m	T	D	
From To	То	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	Meters
	2		4		5	
1	2		17.25889343	79.54975545	17.25828461	133.09
27	28	79.55083489			17.25824109	63.79
28	29	79.54975545	17.25828461	79.54915721		
29	30	79.54915721	17.25824109	79.54806613	17.25823561	116.01

**WEST (D to A):** The boundary line starts at station No.30 shown as **D** in the map and runs towards North-Eastern direction upto station No.34 which is the last station of the RF Block and then runs in the same direction to reach the starting station i.e., station no.1 shown as point **A** in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fre	om	Т	o	Meters	
From	То	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)		
1	2		3	4		5	
30	31	79.54806613	17.25823561	79.54683991	17.25959433	199.01	
31	32	79.54683991	17.25959433	79.54560212	17.26097736	201.85	
32	33	79.54560212	17.26097736	79.54440538	17.26232831	196.32	
33	34	79.54440538	17.26232831	79.54347355	17.26335715	150.93	
34	1	79.54347355	17.26335715	79.54247496	17.26446706	162.35	

#### Road admitted in the Block:

The road starts at Station no.4 & 5 of the RF Block and runs in the south-east direction in a zig-zag manner upto station no.35 & 51 and then takes a turn towards the South-west direction upto station no.37 & 49 and then it runs in the south east direction and reaches the enclosure at station no.38 & 48.

	Station (WGS84 datum)  Geo-coordinates in Geographic coordinate system (WGS84 datum)						
NO	*	Fre	om	Т	ю		
From To		Longitude (°E)	Latitude (°N)	Longitude Latitude (°E) (°N)		Meters	
1	2		3		4	5	
4	5	79.54431282	17.26492167	79.54435060	17.26493011	4.12	
5	35	79.54435060	17.26493011	79.54445636	17.26448117	50.94	
35	36	79.54445636	17.26448117	79.54430756	17.26427474	27.79	
36	37	79.54430756	17.26427474	79.54425353	17.26408723	21.53	
37	38	79.54425353	17.26408723	79.54441971	17.26338672	79.51	
38	48	79.54441971	17.26338672	79.54438719	17.26336671	4.11	
48	49	79.54438719	17.26336671	79.54421716	17.26407489	80.43	
49	50	79.54421716	17.26407489	79.54427665	17.26429623	25.30	
50	51	79.54427665	17.26429623	79.54442223	17.26449777	27.15	
51	52	79.54442223	17.26449777	79.54434209	17.26477606	31.95	
52	4	79.54434209	17.26477606	79.54431282	17.26492167	16.41	

#### **Enclosure admitted in the Block:**

The enclosure starts at station no.48 & then runs in the north-east direction to reach station no.39 then the line runs in the south-east direction upto station no.43. Thence the line runs in the North-west direction upto station no.47 and then turns in the north-east direction to reach the starting point of the enclosure i.e., station no.48.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fre	om	Т	О		
From	То	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	Meters	
1	2	3	3		1	5	
48	38	79.54438719	17.26336671	79.5444197	17.2633867	4.11	
38	39	79.5444197	17.2633867	79.54515002	17.26423441	121.77	
39	40	79.54515002	17.26423441	79.54531547	17.26413823	20.56	
40	41	79.54531547	17-26413823	79.54629898	17.26324620	143.80	
41	42	79.54629898	17.26324620	79.54706273	17.26286490	91.51	
42	43	79.54706273	17.26286490	79.54750708	17.26242613	67.75	
43	44	79.54750708	17.26242613	79.54572763	17.26219266	190.96	
44	45	79.54572763	17.26219266	79.544779 <u>58</u>	17.26294675	130.86	
45	46	79.54477958	17.26294675	79.54472932	17.26290293	7.22	
46	47	79.54472932	17.26290293	79.54419678	17.26321453	66.30	
47	48	79.54419678	17.26321453	79.54438719	17.26336671	26.33	

#### The details of Base station point are as follows:

Base Details	Latitude	Longitude
Base D1 has been established by connecting to SOI GCP, Survapet	17.26627816	79.54792804

#### Annexure - I

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

#### Annexure - II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

# ANNEXURE- I to GO.Ms.No.48, EFS&T(For.I)Dept., dt.21.12.2020

# Proposed Forest Block Thimmapuram (C.A. Area) Internal Angles at Each Station

Station No	Name	Distance in metres from previous station *	Internal Angles ** Deg Min-Sec
	C 21-		
1	1	162.35	75-48-17
2	C 22	91.20	185-10-30
3	C 24	55.64	131-31-33
4	C 25	69.54	209-45-14
5	R11	4.12	128-43-18
6 7	C34/a	26.41	144-32-37
8	C34/B	34.01	276-50-10
9	C35/B	76.75	291-1-19
	c-35/a	40.90	62-49-43
10	C 35	95.66	196-23-35
11	C 36	139.92	173-41-20
12	C 1-1	62.98	141-19-24
13	C 1	89.99	161-51-50
14	C 3	31.12	165-15-16
15	C 4	144.97	199-19-53
16	C 5	67.06	168-8-54
17	C 6	50.15	142-33-11
18	C 7	83.70	187-25-19
19	C 8	42.11	200-32-2
20	C 9	55.47	166-1-43
21	C9/A	71.76	66-33-29
22	c9/b	34.78	170-44-38
23	C 10	71.52	285-5-52
24	C 11	96.24	165-16-54
25	C 12	100.08	181-11-23
26	C 13	138.86	194-46-1
27	C 14	66.07	107-11-1
28	C 15	133.09	153-54-57
29	C 16	63.79	175-58-14
30	C 17	116.01	130-37-46
31	C 18	199.01	179-45-47
32	C 19	201.85	179-42-33
33	C 20	196.32	180-37-41
34	C 21	150.93	179-48-37
		Road Value	
4	C 25	16.41	92-10-10
5	R11	4.12	89-39-15
35	R8	50.94	132-32-20
36	R5	27.79	199-13-57
37	R4	21.53	208-18-49
38	R2	79.51	109-47-58
48	R-01	4.11	
49	R3	80.43	70-21-4
50	R6	25.30	152-31-46
51	R7	27.15	159-43-6 230-13-35

52	R10	31.95	175-28-0
<i>J</i>		<b>Enclosure Val</b>	ues
48	R-01	26.33	172-53-9
38	R2	4.11	197-44-36
39	C33/1	121.77	98-26-29
40	C 33	20.56	167-49-37
41	C 32	143.80	195-53-33
42	C 31	91.51	161-40-26
43	C 30	67.75	53-33-30
44	C 29	190.96	132-36-17
45	C 28	130.86	261-50-32
	C 27	7.22	106-26-10
46 47	C 26	66.30	71-5-39

- \*Distance in Meters from previous station Example: The distance from Station 1 and Station 34 is 55.64 Meters. (Boundary)
- \*\*The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 34 and 2. (Boundary)
- \*Distance in Meters from previous station Example: The distance from Station 52 and Station 2 is 16.41 Meters. (Road)
- \*\*The Internal Angle at 2 is to be read as Internal Angle formed at station 2 by stations 52 and 3. (Road)
- \*Distance in Meters from previous station Example: The distance from Station 47 and Station 48 is 26.33 Meters. (Enclosure)
- \*\*The Internal Angle at 48 is to be read as Internal Angle formed at station 48 by stations 47 and 38. (Enclosure)

# ANNEXURE-II to GO.Ms.No.48, EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Thimmapuram (C.A. Area)
Easting – Northing Stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station	Remarks
1	C 21-1	345061.699	1909397.044	91.20	Boundary
2	C 22	345143.515	1909437.327	55.64	Boundary
3	C 24	345191.011	1909466.306	69.54	Boundary
4	C 25	345257.482	1909445.876	4.12	Boundary
5	R11	345261.505	1909446.780	26.41	Boundary
6	C34/a	345282.142	1909430.300	34.01	Boundary
7	C34/B	345291.478	1909397.600	76.75	Boundary
8	C35/B	345362.246	1909427.305	40.90	Boundary
9	c-35/a	345333.942	1909456.828	95.66	Boundary
10	C 35	345425.607	1909484.190	139.92	Boundary
11	C 36	345542.938	1909560.424	62.98	Boundary
12	C 1-1	345599.199	1909588.723	89.99	Boundary
13	C 1	345687.227	1909570.053	31.12	Boundary
14	C 3	345714.150	1909554.440	144.97	Boundary
15	C 4	345816.914	1909452.191	67.06	Boundary
16	C 5	345877.426	1909423.297	50.15	Boundary
17	C 6	345917.276	1909392.855	83.70	Boundary
18	C 7	345939.188	1909312.077	42.11	Boundary
19	C 8	345955.370	1909273.199	55.47	Boundary
20	C 9	345993.293	1909232.721	71.76	Boundary
21	C9/A	346028.257	1909169.927	34.78	Boundary
22	c9/b	345993.647	1909166.594	71.52	Boundary
23	C 10	345922.262	1909171.007	96.24	Boundary
24	C 11	345941.550	1909076.716	100.08	Boundary
25	C 12	345936.038	1908976.791	138.86	Boundary
26	C 13	345931.270	1908838.017	66.07	
27	C 14	345945.906	1908773.589	133.09	Boundary
28	C 15	345830.630	1908707.081	63.79	Boundary
29	C 16	345766.986	1908702.744	116.01	Boundary
30	C 17	345650.973	1908703.008		Boundary
31	C 18	345521.727	1908854.342	199.01	Boundary
32	C 19	345391.273	1909008.375	201.85	Boundary
33	C 20	345265.159	1909158.827	196.32	Boundary
34	C 21	345166.943	1909138.827	150.93	Boundary
	0 44			162.35	Boundary
4	C 25	345257.482	d Values		
5	R11		1909445.876	4.12	Road
35	R8	345261.505	1909446.780	50.94	Road
36	R5	345272.376	1909397.017	27.79	Road
37		345256.382	1909374.292	21.53	Road
38	R4		1909353.586	79.51	Road
	R2	345267.566	1909275.937	4.11	Road
48	R-01	345264.092	1909273.749	80.43	Road
49	R3	345246.604	1909352.250	25.30	Road
50	R6	345253.114	1909376.695	27.15	Road
51	R7	345268.760	1909398.880	31.95	Road

52	R10	345260.473	1909429.740	16.41	Road
		Enclo	sure Values		
48	R-01	345264.092	1909273.749	4.11	Enclosure
38	R2	345267.566	1909275.937	121.77	Enclosure
39	C33/1	345345.920	1909369.154	20.56_	Enclosure
40	C 33	345363.431	1909358.379	143.80	Enclosure
41	C 32	345467.256	1909258.881	91.51	Enclosure
42	C 31	345548.141	1909216.076	67.75	Enclosure
43	C 30	345595.020	1909167.167	190.96	Enclosure
44	C 29	345405.631	1909142.757	130.86	Enclosure
45	C 28	345305.460	1909226.963	7.22	Enclosure
46	C 27	345300.080	1909222.154	66.30	Enclosure
47	C 26	345243.720	1909257.061	26.33	Enclosure
17		Ва	se Details	\(\text{I}\)	
Base	D1	345642.985	1909593.086	Base estable connecting at Suryapel	to SOI GCP

<sup>\*</sup> Distance is in meters to next station.
For Ex. Distance between station 1 & station 2 is 91.20 Meters.

### GOVERNMENT OF TELANGANA ABSTRACT

Forest - Forest Reservation - Suryapet District - Reservation of Ravipahad Compensatory Afforestation Forest Block of Ravipahad Village, Palakaveedu Mandal of Suryapet Division & District Sy.No.31/2& 31/3 to an extent of **Ac.29.36 gts** (12.1053 Ha) - Notification proposals Ravipahad Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No.49

Dated:21-12-2020.

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.12806-E/2020/WLR-1, Dated.02.12.2020

\*\*\*\*

#### ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government to notify an area to an extent of Ac.29.36 gts (12.1053 Ha) in Sy.No.31/2 & 31/3 Ravipahad Compensatory Afforestation Forest Block of Ravipahad Village, Palakaveedu Mandal of Suryapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Ravipahad Compensatory Afforestation Forest Block of Ravipahad Village, Palakaveedu Mandal of Suryapet Division & District with an extent of Ac.29.36 gts (12.1053 Ha) in Sy.No.31/2& 31/3 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad. (w.e)

Copy to:

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

(Contd... Notification)

#### **NOTIFICATION**

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927) as per G.O.Ms.No.22 EFS&T(For-I) dept., dt:13.05.2015) (read with section 4 of the Indian Forest Act, 1927) the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir project) within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

#### The Schedule

Survanet

Name of the District

2	Name of the Division	:	Suryapet
3	Name of the Mandal	:	Palakaveedu
4	Name of the Range	:	Huzurnagar
5	Name of the Villages	:	Ravipahad
6	Name of the Block proposed to be reserved	:	Ravipahad C.A

7 Area of the block proposed to be reserved : 29 Ac 36 gts (Or) 12.1053Ha.

### Area Statement Sy. No. wise area included in the Reserve Forest

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
		Covernment		31/2	Ac.25.19 gts
Ravipahad	31 Government (Mahasura)		Ac.189.03 Gts	31/3	Ac.04.17 gts
	Ac.29.36 gts (12.1053 Ha)				

### BOUNDARY DESCRIPTION PART-I

**NORTH (A to B):** The boundary line starts at point A which is station No.1 and runs North-East direction up to station No.2 and then towards South- East upto Station No.3 from which it runs towards South-West direction upto Station No.4 which is point B in the map with the following Geo — coordinates of each station WGS-84 datum and distance from station to station.

*Station No.		on No. Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fre	From		То		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2		3		4		
1	2	16.71855248	79.73774362	16.71887005	79.73881860	119.88	
2	3	16.71887005	79.73881860	16.71857031	79.73895065	36.03	
3	4	16.71857031	79.73895065	16.71823628	79.73880274	40.18	

**EAST (B to C):** The boundary line starts at point B which is station No.4 and runs in the south-west direction in a zig-zag manner upto station No.26 which is point C in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Station No.		ation No. Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fr	om	Т	О		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2		3		4	5	
4	5	16.71823628	79.73880274	16.71817766	79.73816106	68.73	
5	6	16.71817766	79.73816106	16.71779357	79.73798532	46.45	
6	7	16.71779357	79.73798532	16.71747788	79.73786105	37.36	
7	8	16.71747788	79.73786105	16.71596123	79.73705950	188.32	
8	9	16.71596123	79.73705950	16.71587624	79.73702335	10.16	
9	10	16.71587624	79.73702335	16.71577404	79.73689560	17.70	
10	11	16.71577404	79.73689560	16.71578410	79.73648385	43.92	
11	12	16.71578410	79.73648385	16.71471314	79.73577044	140.81	
12	13	16.71471314	79.73577044	16.71499587	79.73537495	52.51	
13	14	16.71499587	79.73537495	16.71393803	79.73474100	135.16	
14	15	16.71393803	79.73474100	16.71377977	79.73504444	36.79	
15	16	16.71377977	79.73504444	16.71336297	79.73471031	58.28	
16	17	16.71336297	79.73471031	16.71289140	79.73498409	59.79	
17	18	16.71289140	79.73498409	16.71281171	79.73476696	24.77	
18	19	16.71281171	79.73476696	16.71285682	79.73454243	24.46	
19	20	16.71285682	79.73454243	16.71268467	79.73434830	28.13	
20	21	16.71268467	79.73434830	16.71254204	79.73410395	30.46	
21	22	16.71254204	79.73410395	16.71266524	79.73386201	29.18	
22	23	16.71266524	79.73386201	16.71267036	79.73353291	35.10	
23	24	16.71267036	79.73353291	16.71247832	79.73315811	45.26	
24	25	16.71247832	79.73315811	16.71235122	79.73334850	24.70	
25	26	16.71235122	79.73334850	16.71225948	79.73360532	29.21	

**SOUTH (C to D):** The boundary line starts at point C which is station No.26 and runs in south- west direction up to station No.31 and then runs in North-west direction upto Station No.32 which is point D in the map with the following Geo coordinates of each station WGS-84 datum and distance from station to station.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				
		From		То		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
26	27	16.71225948	79.73360532	16.71217575	79.73328856	35.02
27	28	16.71217575	79.73328856	16.71205585	79.73236474	99.40
28	29	16.71205585	79.73236474	16.71178627	79.73229826	30.66
29	30	16.71178627	79.73229826	16.71182466	79.73218460	12.84
30	31	16.71182466	79.73218460	16.71148616	79.73180776	54.93
31	32	16.71148616	79.73180776	16.71169054	79.73140983	48.08

**WEST (D to A):** The boundary line starts at point D which is station No.32 and runs in the North-east direction in a zig-zag manner upto the last station i.e., station no.50 and then runs in same direction to reach the Starting Station No.01 which is at point A in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Station No.		Geo-coordi	nates in Geogr	raphic coordin	ate system	Distance
		(WGS84 datum)				
		Fre	om	T	'o	
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2		3	-	4	5
32	33	16.71169054	79.73140983	16.71201831	79.73201140	73.69
33	34	16.71201831	79.73201140	16.71266084	79.73294334	122.18
34	35	16.71266084	79.73294334	16.71364818	79.73426589	178.39
35	36	16.71364818	79.73426589	16.71450284	79.73430107	94.64
36	37	16.71450284	79.73430107	16.71515111	79.73485664	93.03
37	38	16.71515111	79.73485664	16.71516726	79.7349691	12.12
38	39	16.71516726	79.7349691	16.71562553	79.73526643	59.80
39	40	16.71562553	79.73526643	16.71583474	79.73492709	42.95
40	41	16.71583474	79.73492709	16.71553273	79.73468707	42.09
41	42	16.71553273	79.73468707	16.71576722	79.73445305	36.00
42	43	16.71576722	79.73445305	16.71616214	79.73478453	56.20
43	44	16.71616214	79.73478453	16.71606543	79.73511119	36.44
44	45	16.71606543	79.73511119	16.71672836	79.73532047	76.67
45	46	16.71672836	79.73532047	16.71627717	79.73568702	63.40
46	47	16.71627717	79.73568702	16.71664054	79.73595489	49.32
47	48	16.71664054	79.73595489	16.71714338	79.73549092	74.45
48	49	16.71714338	79.73549092	16.71769696	79.73647946	121.91
49	50	16.71769696	79.73647946	16.71822684	79.73753352	126.76
50	1	16.71822684	79.73753352	16,71855248	79.73774362	42.43

#### \*The Name IDs of the Stations have been indicated in the Annexure I & II.

The Geo-ordinates of the Tri-junction / Bi-junction points are as follows:

Description of the Tri-junction	Geo-coordinates in Geographic		
/ Bi-junction points	coordinate sys	stem (WGS84 datum)	
S. No.	Latitude ( <sup>0</sup> N)	Longitude ( <sup>0</sup> E)	
pri	- "	-	

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude (°N)	Longitude (°E)
1	The Base RP2 has been established by connecting to SOI GCP at Nadikudi through intermediary bases RP1 & DCL1	16.71214969	79.72878508

# BOUNDARY DESCRIPTION PART-11

**NORTH (A to B):** The boundary line starts at point A which is station No.1 and runs in South-East direction and reaches station No.2 and then takes slight turn in same direction upto Station No.3 which is point B in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Station Geo-coordinates in Geographic coordinate system  *WGS84 datum)					i Distance	
No		Fre	om	T	0	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
1	2	16.70905269	79.72636994	16.70876077	79.72702451	76.91
2	3	16.70876077	79.72702451	16.70840904	79.72729994	48.76

**East (B to C):** The boundary line starts at point B which is station No.3 and runs west direction and reaches station No.4 and then runs South-West direction upto Station No.5 which is point C in the map with the following Geo – coordinates of each station in WGS-84 datum and distance from station to station.

*Station Geo-coordinates in Geographic coordinate  *Station (WGS84 datum)					ate system	Distance	
No.		From		То			
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2	3		4		5	
3	4	16.70840904	79.72729994	16.70843220	79.72548122	193.95	
4	5	16.70843220	79.72548122	16.70771144	79.72484156	104.94	

**SOUTH (C to D):** The boundary line starts at point C which is station No.5 and runs North-west direction upto Station No.6 which is point D in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Stat	ion	Geo-coordi	Geo-coordinates in Geographic coordinate system (WGS84 datum)						
No.		Fre	From		To				
From	То	Latitude (°N)	Longitude (oE)	Latitude (°N)	Longitude (°E)	Meters			
1	2	3			4	5			
5	6	16.70771144	79.72484156	16.70806986	79.72427204	72.53			

**WEST (D to A):** The boundary line starts at point D which is Station No.6 and runs North-East direction upto Station No.7 and then turns towards East Direction to reach the starting Station i.e., station No.01 which is point A in the map with the following Geo – coordinates of each station WGS-84 datum and distance from station to station.

*Stat	ion	Geo-coordi	ieo-coordinates in Geographic coordinate system (WGS84 datum)				
No.		From		То		1	
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2	3		4		5	
6	7	16.70806986	79.72427204	16.70885909	79.72526204	137.00	
7	1	16.70885909	79.72526204	16.70905269	79.72636994	120.06	

<sup>\*</sup>The Name IDs of the Stations have been indicated in the Annexure I & II.

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)		
S. No.	Latitude ( <sup>0</sup> N)	Longitude (°E)	
<u>-</u>	-	-	

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude (°N)	Longitude (°E)
1	The Base RP1 has been established by connecting to SOI GCP at Nadikudi through intermediary base DCL1	16.71365550	79.73487654

#### Annexure-I

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

#### Annexure-II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

### ANNEXURE-I to GO.Ms.No.49, EFS&T(For.I)Dept., dt.21.12.2020

#### Proposed Forest Block Ravipahad (C.A. Area) Part -I Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	41	42.43	138-54-52
2	1	119.88	95-57-35
3	2	36.03	133-53-16
4	3	40.18	118-31-26
5	4	68.73	240-47-29
6	5	46.45	183-1-13
7	6	37.36	173-46-59
8	7	188.32	184-42-9
9	8	10.16	151-59-4
10	9	17.70	138-50-59
11	10	43.92	238-45-17
12	11	140.81	86-7-41
13	12	52.51	276-33-45
14	13	135.16	271-35-1
15	14	36.79	80-44-9
16	15	58.28	246-54-48
17	16	59.79	81-37-24
18	17	24.77	147-22-31
19	8	24.46	234-23-45
20	19	28.13	168-34-57
21	20	30.46	120-56-40
22	21	29.18	206-55-38
23	22	35.10	208-55-29
24	23	45.26	297-17-20
25	A 24	24.70	194-22-27
26	A 26	29.21	35-40-38
27	25	35.02	172-19-47
28	A 30	99.40	248-57-49
29	A 31	30,66	84-2-58
30	A 32	12.84	242-18-17
31	33	54.93	108-57-24
32	34	48.08	57-32-21
33	35	73.69	186-5-53
34	36	122.18	182-10-59
35	37	178.39	229-57-53
36	37A	94.64	142-43-9
37	A 13	93.03	138-1-46
38	47	12.12	
39	46	59.80	229-30-28
40	47 a	42.95	269-24-19
41	48		265-9-46
42		42.09	81-19-52
43	A 12	36.00	97-8-55
44	A 11	56.20	111-53-19
	45	36.44	270-9-30
45	44	76.67	54-58-41
46 47	43	63.40 49.32	286-33-10 257-1-56

		_	
48	39	74.45	78-31-10
49	39A	121.91	177-23-17
50	40	126.76	210-34-49

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 1 and Station 50 is 42.43 Meters.

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at Station 1 by stations 50 and 2.

### ANNEXURE-II to GO.Ms.No.49, EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Ravipahad (C.A. Area) Part -II
Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg- Min-Sec	
1	В 3	120.06	144-53-24	
2	В 4	76.91	151-52-24	
3	В 5	48.76	52-12-9	
4	В 6	193.95	230-13-4	
5	B1	104.94	97-23-34	
6	B 2	72.53	72-44-41	
7	B2A	137.00	150-40-44	

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 1 and Station 7 is 120.06 Meters.

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at Station 1 by stations 7 and 2.

### ANNEXURE-I to GO.Ms.No.49, EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Ravipahad (C.A. Area) Part -I
Easting – Northing Stations and Base Station Point Tri Junction / Bi- Junction
Points - UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station *	
1	41	365433.270	1848846.794	119.88	
2	1	365548.110	1848881.206	36.03	
3	2	365561.980	1848847.952	40.18	
4	3	365545.975	1848811.094	68.73	
5	4	365477.516	1848805.041	46.45	
6	5	365458.509	1848762.662	37.36	
7	6	365445.038	1848727.816	188.32	
8	7	365358.509	1848560.549	10.16	
9	8	365354.595	1848551.170	17.70	
10	9	365340.902	1848539.949	43.92	
11	10	365297.007	1848541.340	140.81	
12	11	365220.188	1848423.327	52.51	
13	12	365178.218	1848454.877	135.16	
14	13	365109.880	1848338.262	36.79	
15	14	365142.123	1848320.546	58.28	
16	15	365106.203	1848274.656	59.79	
17	16	365135.063	1848222.294	24.77	
18	17	365111.856	1848213.624	24.46	
19	8	365087.947	1848218.767	28.13	
20	19	365067.127	1848199.851	30.46	
21	20	365040.973	1848184.236	29.18	
22	21	365015.262	1848198.031	35.10	
23	22	364980.175	1848198.821	45.26	
24	23	364940.076	1848177.826	24.70	
25	A 24	364960.288	1848163.634	29.21	
26	A 26	364987.606	1848153.310	35.02	
27	25	364953.773	1848144.259	99.40	
28	A 30	364855.184	1848131.620	30.66	
29	A 31	364847.907	1848101.837	12.84	
30	A 32	364835.815	1848106.163	54.93	
31	33	364795.395	1848068.965	48.08	
32	34	364753.109	1848091.849	73.69	
33	35	364817.483	1848127.707	122.18	
34	36	364917.304	1848198.167	178.39	
35	37	365059.017	1848306.514	94.64	
36	37A	365063.369	1848401.054	93.03	
37	A 13	365123.062	1848472.405	12.12	
38	47	365135.064	1848474.116	59.80	
39	46	365167.089	1848524,619	42.95	
40	47 a	365131.054	1848547.997	42.09	
41	48	365105.250	1848514.744	36.00	
42	A 12	365080.463	1848540.847	56.20	

43	A 11	365116.084	1848584.319	36.44
44	45	365150.846	1848573.397	76.67
45	44	365173.626	1848646.605	63.40
46	43	365212.392	1848596.435	49.32
47	42	365241.208	1848636.458	74.45
48	39	365192.092	1848692.409	121.91
49	39A	365297.882	1848752.991	126.76
50	40	365410.641	1848810.907	42.43

Base I	Details
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				Base connected
				to SOI GCP, Nadikudi
Base	RP2	364473.565	1848144.435	
Dusc	14	3371121222		intermediary
				bases RP1 &
				DCL1

<sup>\*</sup>Distance is in meters to next station.

For Ex. Distance between station 1 & station 2 is 119.88 Meters.

#### ANNEXURE-II to GO.Ms.No.49, EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Ravipahad (C.A. Area) Part -II
Easting – Northing Stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station *
1	В 3	364213.857	1847803.413	76.91
2	B 4	364283.446	1847770.668	48.76
3	B 5	364312.566	1847731.563	193.95
4	B 6	364118.655	1847735.365	104.94
5	B1	364049.938	1847656.053	72.53
6	B 2	363989.464	1847696.099	137.00
7	B2A	364095.585	1847782.748	120.06
Base	RP1	365124.133	1848306.910	Base connected to SOI GCP, Nadikudi through intermediary base DCL1

<sup>\*</sup> Distance is in meters to next station.
For Ex. Distance between station 1 & station 7 is 76.91 Meters.

#### **GOVERNMENT OF TELANGANA** <u>ABSTRACT</u>

Forest - Forest Reservation - Siddipet District - Reservation of Forest Block Ramavaram Compensatory Afforestation Forest Block, Ramavaram Village, Akkannapet Mandal of Siddipet Division & District - Sy.No.225/2 to an extent of Ac.61.33 gts (24.92 Ha) - Notification proposals of Ramavaram Compensatory Afforestation Forest Block U/s.4 of Telangana State Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927)-Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPTARTMENT

G.O.Ms.No.50

Dated:21-12-2020. Read the following:-

From the PCCF (HoFF), T.S., Hyd.Rc.No.12577-B/2020/WLR-1, Dated.26.11.2020.

\*\*\*\*

#### ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government, to notify an area of Ac.61.33 gts (24.92 Ha) in Sy.No.225/2 of Ramavaram Village, Akkannapet Mandal of Siddipet Division & District as Forest Block Ramavaram Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals accordingly.

- The Government have examined the above proposal and decided to issue notification for reservation of Ramavaram Compensatory Afforestation Forest Block of Mirzapur Village, Husnabad Mandal of Siddipet Division & District as Forest Block, with an extent of Ac.61.33 gts (24.92 Ha) in Sy.No.225/2 U/s.4 of TS Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).
- Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.
- The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- The District Collector, Siddipet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Siddipet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

The District Forest Officer, Siddipet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

(Contd... Notification)

#### NOTIFICATION

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967, (Act No.1 of 1967), (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana, Hyderabad hereby declare that it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir) within the boundaries specified in the schedule below as a "Reserved Forest" under the said Act, and appoints the Forest Settlement Officer, Siddipet in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

#### THE SCHEDULE

1	Name of the District	Siddipet
2	Name of the Division	Siddipet
3	Name of the Mandal	Akkannapet
4	Name of the Range	Husnabad
5	Name of the Village	Ramavaram
6	Name of the block proposed to be reserved	Ramavaram
7	Area of the block proposed to be reserved	61Ac 33 gts (or) 24.92 Ha.

# AREA STATEMENT SY.NO. WISE AREAS INCLUDED IN THE RESERVE FOREST

Name of the Village	Sy.N o.	Status of Land	Extent of area of Sy. No. mentioned in Col. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. No. 4
1	2	3	4	5	6
Ramavaram	225	Govt. Land	Ac 174.08gts (70.45 Ha)	225/2	Ac 61.33 gts ( 24.92 Ha)
		Total	Ac 174-08 gts		Ac 61.33 gts

#### **BOUNDARY DESCRIPTION**

**NORTH (A to B)**: The boundary line starts at station No. 1 shown as point A and runs in Eastern direction up to station No. 6 shown as point B in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		From	То	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)
1	2	:			1	5	
1	2	18.03880058	79.15033319	18.03890898	79.15105586	77.46	
2	3	18.03890898	79.15105586	18.03868478	79.15225524	129.4	

	3	4	18.03868478	79.15225524	18.03781319	79.15393888	202.71
	4	5	18.03781319	79.15393888	18.03745306	79.15577729	198.71
Ī	5	6	18.03745306	79.15577729	18.03638135	79.15720526	192.19

**EAST (B to C)**: The boundary line starts at station No. 6 shown as point B and runs towards South-Western direction in a zig-zag manner up to station No. 9 shown as point C in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		From		Т	0		
From	То	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters	
1	2		3		4	5	
6	7	18.03638135	79.15720526	18.03578932	79.15550920	191.18	
7	8	18.03578932	79.15550920	18.03401437	79.15478769	210.8	
8	9	18.03401437	79.15478769	18.03338169	79.15428757	87.8	

**SOUTH (C to D):** The boundary line starts at station No. 9 shown as point C and runs towards North – Western direction uptill station no.12 and then in the western direction upto Station no.13 on the map shown as point D with the following **Geo** – **coordinates** of each station WGS-1984 datum and distances from station to station in meters.

*Station No.		tion Geo-coordinates in Geographic coordinate system								
			(WGS84 datum)							
		Fre	om	I I	То					
From To		Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters				
1	2	3		4		4		4		5
9	10	18.03338169	79.15428757	18.03405136	79.15341736	118.26				
10	11	18.03405136	79.15341736	18.03522370	79.15201468	197.23				
11	12	18.03522370	79.15201468	18.03554876	79.15119183	94.27				
12	13	18.03554876	79.15119183	18.03563540	79.14946283	183.34				

**WEST (D to A)**: The boundary line starts at station No. 13 shown as D and runs towards North – East direction till Station no.14 and then in the same direction reaches the starting point i.e Station No. 1 shown as A in the map with the following **Geo – coordinates** of each station WGS-1984 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		From		Т			
Fro m	T	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters	
1	2		3		4		
13	14	18.0356354 0	79.1494628 3	18.0364162 3	79.1498161 6	94.18	
14	15	18.0364162 3	79.1498161 6	18.0388005 8	<b>79.1503331</b> 9	269.54	

<sup>\*</sup>The Name IDs of the Stations have been indicated in the Annexure I & II.

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)		
S. No.	Latitude (N)	Longitude (E)	
-	-		

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl.No.	Status	Latitude	Longitude	
	The Survey has been conducted directly from Control point at Husnabad.	om the Survey of	India, Ground	
1				

#### **REMARKS:**

- 1. Enclosures admitted in the block NIL
- 2. Right of way admitted in the block NIL

#### Annexure-I

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

#### Annexure-II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

### ANNEXURE -I to GO.Ms.No.50, EFS&T(For.I)Dept., dt.21.12.2020

# (Ramavaram Block) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	E 1	269.54	191-41-19
2	E 2	77.46	110-37-49
3	E 3	129.4	160-1-59
4	E 4	202.71	162-38-12
5	E 5	198.71	196-50-54
6	E 6	192.19	153-27-28
7	E 7	191.18	58-9-39
8	E 8	210.8	228-42-15
9	D 6	87.8	164-9-6
10	D 5	118.26	88-17-3
11	D 4	197.23	177-40-16
12	D 3	94.27	198-42-16
13	D 2	183.34	199-26-17
14	D 1	94.18	69-35-27

<sup>\*</sup>Distance in meters from previous station. For Ex. The distance from station 1 & Station 14 is 269.54 m.

<sup>\*\*</sup>The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 14 and 2.

#### ANNEXURE -II to GO.Ms.No.50, EFS&T(For.I)Dept., dt.21.12.2020

#### Easting – Northing Stations UTM-Zone 44 N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station
1	E 1	304204.618	1995457.194	77.46
2	E 2	304281.257	1995468.427	129.4
3	E 3	304408.005	1995442.343	202.71
4	E 4	304585.313	1995344.092	198.71
5	E 5	304779.575	1995302.290	192.19
6	E 6	304929.593	1995182.163	191.18
7	E 7	304749.352	1995118.425	210.8
8	E 8	304670.996	1994922.729	87.8
9	Ď 6	304617.340	1994853.230	118.26
10	D 5	304525.936	1994928.271	197.23
11	D 4	304378.706	1995059.513	94.27
12	D 3	304291.937	1995096.362	183.34
13	D 2	304108.956	1995107.782	94.18
14	D 1	304147.233	1995193.833	269.54

<sup>\*</sup>Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is 77.76 m. Distance between Station 14 & Station 1 is 269.54 m. The distances indicated above are to be taken accordingly.

### GOVERNMENT OF TELANGANA ABSTRACT

Forest - Forest Reservation - Suryapet District - Reservation of Khasarlapahad Compensatory Afforestation Forest Block of Khasarlapahad Village, Jajireddygudem Mandal of suryapet Division & District Sy.No.312/2 to an extent of Ac. 58.08 gts (23.5609 Ha) - Notification proposals Khasarlapahad Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No.51

Dated:21-12-2020.

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.12806/2020/WLR-1, Dated. 02.12.2020

\*\*\*\*

#### **ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government to notify an area to an extent of Ac. 58.08 gts (23.5609Ha) of Sy.No.312/2 of Khasarlapahad Compensatory Afforestation Forest Block of Khasarlapahad Village, Jajireddygudem Mandal of suryapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Khasarlapahad Compensatory Afforestation Forest Block of Khasarlapahad Village, Jajireddygudem Mandal of suryapet Division & District with an extent of Ac. 58.08 gts (23.5609 Ha) of Sy.No.312/2 under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

(Contd... Notification)

#### NOTIFICATION

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927), as per G.O.Ms.No.22 EFS&T(For-I) dept., dt:13.05.2015) (read with section 4 of the Indian Forest Act, 1927) the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Reservoir within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

#### **The Schedule**

1	Name of the District	: Sury	apet
2	Name of the Division	: Sury	apet
3	Name of the Mandal	: Jajire	eddygudem
4	Name of the Range	: Sury	apet
5	Name of the Villages	: Khas	arlapahad

Name of the Block

Khasarlanahad

proposed to be reserved : Khasarlapahad

Area of the block 58 Ac 08 gts (Or) proposed to be reserved 23,5609 Ha.

7

# Area Statement Sy. No. wise area included in the Reserve Forest

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Khasarlapahad	312	Bancharai	Ac.71.31 gts	312/2	58 Ac 08 gts
Total	58 Ac 08 gts (23.5609 Ha)				

#### **BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No.1 shown as point **A** and runs in South-Eastern direction up to station No.2 and then runs in South-Western direction till station No.4 and then the line runs in South-Eastern direction in a zigzag manner upto station no.15 which is shown as point **B** in the map with the following Geo — coordinates of each station WGS84 datum and distance from station to station.

*Stat		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		From		Т	То		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
		3	3		4		
1	2	17.33273340	79.53729943	17.33260481	79.53764403	39.29	
2	3	17.33260481	79.53764403	17.33180792	79.53721069	99.49	
3	4	17.33180792	79.53721069	17.33168491	79.53740861	25.06	

1 4	5	17.33168491	79.53740861	17.33166330	79.53744377	4.44
5	6	17.33166330	79.53744377	17.33127853	79.53818430	89.49
6	7	17.33127853	79.53818430	17.33123981	79.53850014	33.84
7	8	17.33123981	79.53850014	17.33124378	79.53852815	3.01
8	9	17.33124378	79.53852815	17.33123604	79.53932060	84.23
9	10	17.33123604	79.53932060	17.33105268	79.53950490	28.2
10	11	17.33105268	79.53950490	17.33041649	79.53984396	79.09
11	12	17.33041649	79.53984396	17.33030719	79.53995208	16.68
12	13	17.33030719	79.53995208	17.33025802	79.54094884	106.08
13	14	17.33025802	79.54094884	17.33046341	79.54126629	40.68
14	15	17.33046341	79.54126629	17.33038041	79.54187741	65.6

**EAST (B to C):** The boundary line starts at station No. 15 shown as point **B** and runs towards South-Western direction passing through the stations 16,17,18,19,20,21 and reaches station No.22 shown as point 'C' in the map with the following Geo — coordinates of each station in WGS84 datum and distance from station to station.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fre	2	T	0		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2	3	3	4			
15	16	17.33038041	79.54187741	17.32972356	79.54146884	84.67	
16	17	17.32972356	79.54146884	17.32875719	79.54150622	107.01	
17	18	17.32875719	79.54150622	17.32811476	79.54098662	90.02	
18	19	17.32811476	79.54098662	17.32749026	79.54005560	120.7	
19	20	17.32749026	79.54005560	17.32730803	79.53968989	43.79	
20	21	17.32730803	79.53968989	17.32722991	79.53925821	46.69	
21	22	17.32722991	79.53925821	17.32659800	79.53858562	100	

**SOUTH (C to D):** The boundary line starts at station No.22 shown as point **C** and runs towards North-Western direction in a zig-zag manner and reaches station No.27, shown as point 'D' in the map with the following Geo — coordinates of each station in WGS datum-84 and distance from station to station.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fre	om	T	O	Meters	
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)		
1	2	3		4	1	5	
22	23	17.32659800	79.53858562	17.32670236	79.53794840	68.71	
23	24	17.32670236	79.53794840	17.32730978	79.53746199	84.8	
24	25	17.32730978	79.53746199	17.32786979	79.53675726	97.22	
25	26	17.32786979	79.53675726	17.32833309	79.53622698	76.19	
26	27	17.32833309	79.53622698	17.32932122	79.53575536	120.29	

**WEST (D to A):** The boundary line starts at station No.27 shown as **D** and runs towards North-Eastern direction in a zig-zag manner and reaches station No.1 shown as point **A** in the map which is the starting point with the following Geo – coordinates of each station in WGS datum-84 and distance from station to station.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fr	om		ГО		
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters	
1	2		3	4	4		
27	28	17.32932122	79.53575536	17.32991371	79.53590751	67.53	
28	29	17.32991371	79.53590751	17.33123629	79.53623537	150.45	
29	30	17.33123629	79.53623537	17.33173051	79.53642823	58.41	
30	31	17.33173051	79.53642823	17.33211982	79.53670674	52.27	
31	32	17.33211982	79.53670674	17.33250526	79.53697353	51.22	
32	1	17.33250526	79.53697353	17.33273340	79.53729943	42.86	

#### Road Admitted in the Block:

The Road starts at Station no.4 & 5 and runs in the south west direction upto station no.44 & 49. Thence the road turns towards south-east direction in a zig-zag manner upto station no.57 & 36. Then the road runs in the north-west direction till it touches the block boundary at station no.7 & 8

*Station No.		Geo-coord	Geo-coordinates in Geographic coordinate system						
		(WGS84 datum)							
		Fr	om						
From	То	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters			
1	2		3		4	5			
8	33	17.33124378	79.53852815	17.3291464	79.538815	3.01			
33	34	17.32914644	79.53881498	17.3287717	79.5391635	12.1			
34	35	17.32877171	79.53916354	17.3287257	79.5392668	10.43			
35	36	17.32872565	79.53926683	17.3286383	79.5393036	9.27			
36	37	17.32863827	79.53930361	17.3286116	79.5392209	91.06			
37	38	17.32861159	79.5392209	17.3289315	79.5384315	44.26			
38	39	17.32893148	79.53843154	17.3292214	79.5381447	39.62			
39	40	17.32922137	79.53814469	17.3293394	79.5377927	48,81			
40	41	17.32933936	79.53779273	17.3292812	79.5373375	35.67			
41	42	17.32928124	79.53733752	17.329517	79.5371087	39.84			
42	43	17.32951698	79.53710867	17.3298547	79.5369786	39.24			
43	44	17.32985466	79.53697861	17.3301304	79.5367465	42.25			
44	45	17.33013042	79.53674652	17.3304268	79.536997	50.98			
45	46	17.33042682	79.53699703	17.3308838	79.5370576	96.19			
46	4	17.33088378	79.53705758	17.33168491	79.53740861	4.44			
4	5	17.33168491	79.53740861	17.3316633	79.53744377	234.09			
5	47	17.3316633	79.53744377	17.3308723	79.5370941	55.61			
47	48	17.33087234	79.53709413	17.3304223	79.5370312	95.09			
48	49	17.33042226	79.53703119	17.3301414	79.5367862	50.25			
49	50	17.33014136	79.53678617	17.3298671	79.5370116	40.55			
50	51	17.32986707	79.53701156	17.3295428	79.5371325	38.67			
51	52	17.32954281	79.53713248	17.3293182	79.5373386	38.12			

52	53	17.32931818	79.53733855	17.3293769	79.5377972	33.13
53	54	17.32937687	79.53779722	17.3292576	79.5381593	49.18
54	55	17.32925756	79.53815928	17.3289572	79.5384592	40.69
55	56	17.32895723	79.5384592	17.328685	79.5391291	46.05
56	57	17.32868501	79.53912909	17.3286745	79.5391789	77.31
57	58	17.32867452	79.53917893	17.328721	79.5391272	5.42
58	59	17,32872097	79.53912722	17.3289	79.5389132	7.53
59	60	17.32890005	79.53891317	17.3291376	79.5387875	30.17
60	7	17.32913758	79.53878754	17.3312398	79.5385001	29.48
7	8	17.33123981	79.53850014	17.3312438	79.5385281_	234.63

### The details of Base station point are as follows:

Base has been observed directly on Survey of India Ground control point at Suryapet

#### Annexure - I

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

#### Annexure - II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

### ANNEXURE-I to GO.Ms.No.51, EFS&T(For.I)Dept., dt.21.12.2020

# Proposed Forest Block Khasarlapahad (C.A. Area) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec	Remarks	
1	A2	42.86	122-40-58	Boundary	
2	А3	39.29	83-39-14	Boundary	
3	A4	99.49	264-40-7	Boundary	
4	R21	25.06	180-17-55	Boundary	
5	R22	4.44	184-11-52	Boundary	
6	B 1	89.49	201-8-23	Boundary	
7	Т9	33.84	195-39-36	Boundary	
8	T10	3.01	171-1-50	Boundary	
9	B 2	84.23	134-34-22	Boundary	
10	В 3	28.2	163-7-1	Boundary	
11	B 4	79.09	196-25-37	Boundary	
12	В 5	16.68	223-31-35	Boundary	
13	В 6	106.08	216-54-24	Boundary	
14	В 7	40.68	137-59-5	Boundary	
15	В8	65.6	67-11-38	Boundary	
16	В 9	84.67	212-58-60	Boundary	
17	B 10	107.01	140-1-50	Boundary	
18	B 11	90.02	162-46-13	Boundary	
19	B 12	120.7	172-29-27	Boundary	
20	B 13	43.79	163-14-57	Boundary	
21	B 14	46.69	213-41-54	Boundary	
22	B 15	100	125-57-17	Boundary	
23	B 15a	68.71	137-14-32	Boundary	
24	B 16	84.8	192-49-55	Boundary	
25	B 17	97.22	177-18-42	Boundary	
26	B 18	76.19	156-55-5	Boundary	
27	B 19	120.29	141-31-3	Boundary	
28	B 20	67.53	180-27-45	Boundary	
29	B 21	150.45	172-50-46	Boundary	
30	B 22	58.41	166-3-13	Boundary	
31	B 23	52.27	180-52-37	Boundary	
32	A1-1	51.22	159-42-7	Boundary	
		Road Value	es		
8	T10	3.01	89-5-50	Road	
33	Т8	12.1	214-17-36	Road	
34	Т6	10.43	203-19-18	Road	
35	T1	9.27	136-54-53	Road	
36	T2	91.06	86-33-5	Road	
37	Т3	44.26	138-33-32	Road	
38	R4.	39.62	156-25-10	Road	

39	R5	48.81	207-12-60	Road
40	R8	35.67	206-48-44	Road
41	R9	39.84	125-25-27	Road
42	R12	39.24	157-18-17	Road
43	R14	42.25	198-38-58	Road
44	R17	50.98	101-58-53	Road
45	R18	96.19	211-48-54	Road
46	R20	4.44	164-25-49	Road
4	R21	234.09	80-12-47	Road
5	R22	55.61	99-36-23	Road
47	R19	95.09	195-21-11	Road
48	R17	50.25	147-41-43	Road
49	R16	40.55	258-14-12	Road
50	R13	38.67	161-25-31	Road
51	R11	38.12	201-40-42	Road
52	R10	33.13	236-12-15	Road
53	R7	49.18	153-28-27	Road
54	R6	40.69	152-44-36	Road
55	R3	46.05	203-15-41	Road
56	R0	77.31	190-34-24	Road
57	FD36	5.42	329-16-26	Road
58	T5	7.53	182-1-40	Road
59	R5/1	30.17	157-59-18	Road
60	T7	29.48	160-32-59	Road
7	T9	234.63	90-54-20	Road

### ANNEXURE-II to GO.Ms.No.51, EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Khasarlapahad (C.A. Area)
Easting – Northing Stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station	Remarks
1	A2	344568.786	1916955.433	39.29	Boundary
2	A3	344605.303	1916940.925	99.49	Boundary
3	A4	344558.576	1916853.093	25.06	Boundary
4	R21	344579.508	1916839.320	4.44	Boundary
5	R22	344583.226	1916836.901	89.49	Boundary
6	В1	344661.609	1916793.724	33.84	Boundary
7	T9	344695.145	1916789.185	3.01	Boundary
8	T10	344698.124	1916789.601	84.23	Boundary
9	B 2	344782.342	1916788.105	28.2	Boundary
10	В 3	344801.776	1916767.666	79.09	Boundary
11	B 4	344837.278	1916696.992	16.68	Boundary
12	B 5	344848.677	1916684.810	106.08	Boundary
13	B 6	344954.576	1916678.565	40.68	Boundary
14	В7	344988.488	1916701.038	65.6	Boundary
15	В 8	345053.370	1916691.360	84.67	Boundary
16	В 9	345009.394	1916619.003	107.01	Boundary
17	B 10	345012.556	1916512.036	90.02	Boundary
18	B 11	344956.792	1916441.365	120.7	Boundary
19	B 12	344857.313	1916373.009	43.79	Boundary
20	B 13	344818.291	1916353.139	46.69	Boundary
21	B 14	344772.344	1916344.844	100	Boundary
22	B 15	344700.326	1916275.460	68.71	Boundary
23	B 15a	344632.686	1916287.524	84.8	Boundary
24	B 16	344581.499	1916355.133	97.22	Boundary
25	B 17	344507.068	1916417.672	76.19	Boundary
26	B 18	344451.098	1916469.369	120.29	Boundary
27	B 19	344401.804	1916579.096	67.53	Boundary
28	B 20	344418.474	1916644.536	150.45	Boundary
.29	B 21	344454.434	1916790.626	58.41	Boundary
30	B 22	344475.349	1916845.160	52.27	Boundary
31	B 23	344505.277	1916888.015	51,22	Boundary
32	A1-1	344533.956	1916930.451	42.86	Boundary
			Road		
8	T10	344698.124	1916789.601	3.01	Road
33	T8	344726.847	1916557.282	12.1	Road
34	T6	344763.578	1916515.532	10.43	Road
35	T1	344774.517	1916510:353	9.27	Road
36	T2	344778.353	1916500.653	91.06	Road
37	Т3	344769,540	1916497.767	44.26	Road

38	R4.	344685.912	1916533.804	39.62	Road
39	R5	344655.668	1916566.115	48.81	Road
40	R8	344618.359	1916579.455	35.67_	Road
41	R9	344569.929	1916573.392	39.84	Road
42	R12	344545.804	1916599.664	39.24	Road
43	R14	344532.265	1916637.136	42.25	Road
44	R17	344507.830	1916667.839	50.98	Road
45	R18	344534.705	1916700.435	96.19	Road
46	R20	344541.525	1916750.952	4.44	Road
4	R21	344579.508	1916839.320	234.09	Road
5	R22	344583.226	1916836.901	55.61	Road
47	R19	344545.400	1916749.657	95.09	Road
48	R17	344538.331	1916699.903	50.25	Road
49	R16	344512.053	1916669.017	40.55	Road
50	R13	344535.777	1916638.482	38.67	Road
51	R11	344548.356	1916602.502	38.12	Road
52	R10	344570.070	1916577.479	33.13	Road
53	R7	344618.868	1916583.603	49.18	Road
54	R6	344657.249	1916570.107	40.69	Road
55	R3	344688.874	1916536.631	46.05	Road
56	R0	344759.844	1916505.966	77.31	Road
57	FD36	344765.131	1916504.765	5.42	Road
58	T5	344759.675	1916509.947	7.53	Road
59	R5/1	344737.075	1916529.936	30.17	Road
60	T7	344723.922	1916556.323	29.48	Road
7	T9	344695.145	1916789.185	234.63	Road
		13	ase Details		

# GOVERNMENT OF TELANGANA ABSTRACT

Forest - Forest Reservation - Siddipet District - Reservation of Mirzapur Extn-I Compensatory Afforestation Forest Block of Mirzapur Village, Husnabad Mandal of Siddipet Division & District - Sy.No.145/1/3 to an extent of Ac.29.21 gts (11.95 Ha) - Notification proposals of Mirzapur Extn-I Compensatory Afforestation Forest Block, U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No.52

Dated:21-12-2020. Read:

From the PCCF (HoFF), T.S., Hyd. Rc. No. 12577/2020/WLR-1, Dated.26.11.2020.

\*\*\*\*

#### **ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government, to notify an area to an extent of Ac.29.21 gts (11.95 Ha) in Sy.No.145/1/3 of Mirzapur Extn-I Compensatory Afforestation Forest Block of Mirzapur Village, Husnabad Mandal of Siddipet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Mirzapur Extn-I Compensatory Afforestation Forest Block of Mirzapur Village, Husnabad Mandal of Siddipet Division & District, with an extent of Ac.29.21 gts (11.95 Ha) in Sy.No.145/1/3 under section 4 of the Telangana Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Siddipet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Siddipet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Siddipet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

(Contd... Notification)

#### **NOTIFICATION**

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967, (Act No.1 of 1967), (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana, Hyderabad hereby declare that it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir) within the boundaries specified in the schedule below as a "Reserved Forest" under the said Act, and appoints the Forest Settlement Officer, Siddipet in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

#### THE SCHEDULE

1	Name of the District	Siddipet
2	Name of the Division	Siddipet
3	Name of the Mandal	Husnabad
4	Name of the Range	Husnabad
5	Name of the Village	Mirzapur
6	Name of the block proposed to be reserved	Mirzapur Extension-I
7	Area of the block proposed to be reserved	29 Ac 21 gts(or) 11.95 Ha.

### AREA STATEMENT SY.NO. WISE AREAS INCLUDED IN THE RESERVE FOREST

Name of the Village	Sy. No.	Status of Land	Extent of area of Sy. No. mentioned in Col. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. No. 4
1	2	3	4	5	6
Mirzapur	145	Govt. Land	Ac 111.17gts (44.99 Ha)	145/1/3	Ac 29.21gts (11.95 Ha)
		Total	Ac 111.17gts		Ac 29.21gts

#### **BOUNDARY DESCRIPTION**

**NORTH (A to B)**: The boundary line starts at station No. 1 shown as point A and runs in North - Eastern direction up to station No. 2 thence the line runs in Southeastern direction up to station No. 3 shown as point B in the map with the following **Geo-coordinates** of each station WGS-1984 datum and distances from station to station in meters.

*Station No.		No. Geo-coordinates in Geographic coordinate system					
			(WGS84 datum)				
		From		То			
From	То	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters	
1	2	2	3	4		5	
1	2	18.11240757	79.27005808	18.11286068	79.27105819	117.13	
2	3	18.11286068	79.27105819	18.11128955	79.27193723	197.22	

**EAST (B to C)**: The boundary line starts at station No. 3 shown as point B and runs towards Southern direction in a zig-zag manner upto station No. 7 shown as point C in the map with the following **Geo-coordinates** of each station in WGS-1984 datum and distances from station to station in meters.

*Station No.		on No. Geo-coordinates in Geographic coordinate system						
			(WGS84 datum)					
		Fre	om	T	0			
From To		Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters		
1	2				1	5		
3	4	18.11128955	79.27193723	18.10998461	79.27076855	190.16		
4	5	18.10998461	79.27076855	18.10964425	79.27147860	84.07		
5	6	18.10964425	79.27147860	18.10852049	79.27146691	124.39		
6	7	18.10852049	79.27146691	18.10784432	79.27133319	76.17		

**SOUTH (C to D):** The boundary line starts at station No7 shown as point C and runs towards North – Western direction up to station No. 9 and thence in Western direction up to station No. 10 .Thence the boundary line runs in Southern-West direction in a zig-zag manner up to station No. 15 shown as point D in the map with the following **Geo** – **coordinates** of each station in WGS-1984 datum and distances from station to station in meters

*Station No.		Geo-coordina	Distance			
		Fre	om		о.	
From	То	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
_1	2	2 3	3		<b>4</b>	5
7	8	18.10784432	79.27133319	18.10800910	79.27045150	95.09
8	9	18.10800910	79.27045150	18.10971785	79.27004257	194.02
9	10	18.10971785	79.27004257	18.10974708	79.26936462	71.83
10	11	18.10974708	79.26936462	18.10933645	79.26884042	71.72
11	12	18.10933645	79.26884042	18.10927199	79.26831322	56.25
12	13	18.10927199	79.26831322	18.10911801	79.26778371	58.58
13	14	18.10911801	79.26778371	18.10872796	79.26750678	52.18
14	15	18.10872796	79.26750678	18.10888767	79.26725226	32.22

**WEST (D to A):** The boundary line starts at station No. 15 shown as D and runs towards North – East direction in a zig-zag manner upto Station no.21 and thence it runs in North-east direction to reach the starting point A as shown in the map with the following **Geo** – **coordinates** of each station in WGS-1984 datum and distances from station to station in meters

*Statio	n No.	Geo-coordina	Distance				
		(WGS84 datum)					
		Fr	om	T	o .		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters 5	
1	2		3		4		
15	16	18.10888767	79.26725226	18.10936639	79.26746837	57.71	
16	17	18.10936639	79.26746837	18.10948287	79.26805771	63.7	
17	18	18.10948287	79.26805771	18.10993102	79.26811671	49.99	
18	19	18.10993102	79.26811671	18.11025919	79.26861080	63.67	

19	20	18.11025919	79.26861080	18.11155943	79.26871261	144.32
20	21	18.11155943	79.26871261	18.11185505	79.26920700	61.71
21	1	18.11185505	79.26920700	18.11240757	79.27005808	108.88

#### \*The Name IDs of the Stations have been indicated in the Annexure I & II.

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)		
S. No.	Latitude (N)	Longitude (E)	
_	_		

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

SI.No.	Status	Latitude	Longitude
1	The Base MP1 has been established by connecting to SOI GCP at Husnabad.	18.12253238	79.25690883

#### **REMARKS:**

- 1. Enclosures admitted in the block NIL
- 2. Right of way admitted in the block NIL

#### Annexure-I

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

#### Annexure-II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

#### ANNEXURE -I to GO.Ms.No.52, EFS&T(For.I)Dept., dt.21.12.2020

#### (Mirzapur Extension-I Block) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles** (Degree-Minutes- Seconds)
1	1 8	108.88	171-10-41
2	I 9	117.13	92-47-49
3	I 10	197.22	111-16-33
4	I 11	190.16	283-57-9
5	I 12	84.07	116-3-17
6	I 13	124.39	169-51-39
7	I 14	76.17	89-39-1
8	I 15	95.09	113-56-53
9	I 16	194.02	254-31-41
10	I 17	71.83	221-54-21
11	I 18	71.72	147-57-44
12	I 19	56.25	189-37-40
13	I 20	58.58	218-54-40
14	I 21	52.18	90-54-0
15	I 1	32.22	99-55-32
16	I 2	57.71	125-1-40
17	Ι3	63.7	251-8-42
18	I 4	49.99	131-57-37
19	I 5	63.67	230-56-3
20	I 6	144.32	126-18-5
21	17	61.71	182-9-15

<sup>\*</sup>Distance in meters from previous station. For Ex. The distance from station I & Station 21 is 108.88 m.

<sup>\*\*</sup>The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 21 and 2.

#### ANNEXURE -II to GO.Ms.No.52, EFS&T(For.I)Dept., dt.21.12.2020

#### Easting – Northing Stations UTM-Zone 44 N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station
1	I 8	316957.610	2003481.203	117.13
2	I 9	317063.927	2003530.358	197.22
3	I 10	317155.329	2003355.596	190.16
4	I 11	317030.286	2003212.328	84.07
5	I 12	317105.081	2003173.952	124.39
6	I 13	317102.678	2003049.588	76.17
7	I 14	317087.823	2002974.884	95.09
8	I 15	316994.678	2002993.997	194.02
9	I 16	316953.174	2003183.524	71.83
10	I 17	316881.452	2003187.434	71.72
11	I 18	316825.546	2003142.506	56.25
12	I 19	316769.683	2003135.896	58.58
13	I 20	316713.481	2003119.381	52.18
14	I 21	316683.765	2003076.487	32.22
15	I 1	316656.994	2003094.417	57.71
16	I 2	316680.364	2003147.185	63.7
17	Ι3	316742.859	2003159.491	49.99
18	I 4	316749.570	2003209.032	63.67
19	I 5	316802.204	2003244.863	144.32
20	I 6	316814.332	2003388.669	61.71
21	17	316866.962	2003420.897	108.88
Base	MP1	315576.567	2004614.924	Established by connecting to SO: GCP Husnabad

<sup>\*</sup>Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is 117.13 m. Distance between Station 21 & Station 1 is 108.88 m. The distances indicated above are to be taken accordingly.

#### **GOVERNMENT OF TELANGANA ABSTRACT**

Forest - Forest Reservation - Siddipet District - Reservation of Forest Block Mirzapur Extn-II Compensatory Afforestation, Husnabad Mandal of Siddipet Division & District - Sy.No.145/1/2 to an extent of 2.14 Ha (Ac.5.12gts) - Notification proposals of Mirzapur Extn-II Forest Blocks U/s.4 of Telangana State Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPTARTMENT

G.O.Ms.No.47

Dated:21-12-2020. Read:-

From the PCCF (HoFF), T.S., Hyd.Rc.No.12577-A/2020/WLR-1, Dated.26.11.2020.

\*\*\*\*

#### ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government, to notify an area of Ac.5.12gts (2.14 Ha) in Sy.No.145/1/2 of Mirzapur Village, Husnabad Mandal of Siddipet Division & District as Forest Blocks U/s.4 of TS Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals accordingly.

- The Government have examined the above proposal and decided to issue 2. notification for reservation of Mirzapur Extn-II Compensatory Afforestation of Mirzapur Village, Husnabad Mandal of Siddipet Division & District Forest Block, with an extent of Ac.5.12gts (2.14 Ha) in Sy.No.145/1/2 U/s.4 of TS Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).
- Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.
- The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Siddipet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967, (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI. SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Siddipet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

The District Forest Officer, Siddipet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

(Contd... Notification)

#### **NOTIFICATION**

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967, (Act No.1 of 1967), (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana, Hyderabad hereby deciare that it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Drinking Water Reservoir) within the boundaries specified in the schedule below as a "Reserved Forest" under the said Act, and appoints the Forest Settlement Officer, Siddipet in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

#### THE SCHEDULE

1	Name of the District	Siddipet
2	Name of the Division	Siddipet
3	Name of the Mandal	Husnabad
}	Name of the Range	Husnabad
5	Name of the Village	Mirzapur
5	Name of the block proposed to be reserved	Mirzapur Extension-II
	Area of the block proposed to be reserved	5 Ac 12 gts Ac (or) 2.14 Ha.

# SY.NO. WISE AREAS INCLUDED IN THE RESERVE FOREST

Name of the Village	Sy. No.	Status of Land	Extent of area of Sy. No. mentioned in Col. 2	Sub- Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in
1	2	3	4	5	Col. No. 4
Mirzapur	145	Govt. Land	Ac 111.17gts (44.99 Ha)	145/1/2	6 Ac 5.12gts ( 2.14 Ha)
		Total	Ac 111.17gts		Ac 5.12gts

### **BOUNDARY DESCRIPTION**

NORTH (A to B): The boundary line starts at station No.1 shown as point A and runs in South - Eastern direction up to station No. 2 shown as point B in the map with the following **Geo-coordinates** in WGS-1984 datum of each station and distances from station to station in meters.

*Station Geo-coordinates in Geographic coordinate system						Distance		
			(WGS84	4 datum)				
		Fre	om		Го			
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters		
1	2	5	3		4			
1	2	18.11029945	79.26551397	18.11011543	79.26582081	38.33		

*Station		Geo-coordinates in Geographic coordinate system (WGS84 datum)					
		Fro	om	T	0		
From	То	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters	
1	2	3	3			5	
2	3	18.11011543	79.26582081	18.10929632	79.26593508	91.47	
3	4		79.26593508		79.26576700	62.26	

**SOUTH (C to D):** The boundary line starts at station No. 4 shown as point C and runs towards South – Western direction uptill station no.5 and takes a turn in the North-Western direction and reaches station No. 6 shown as point D in the map with the following **Geo** – **coordinates** in WGS-1984 datum of each station and distances from station to station in meters.

*Station	No.	Geo-coordii	Distance			
		(WGS84		T	0	
From	То	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2					
4	5	18.10875723	79.26576700	18.10823526	79.26515471	86.82
5	6	18.10823526	79.26515471	18.10956867	79.26453636	161.45

**WEST (D to A)**: The boundary line starts at station No. 6 shown as D and runs towards North – eastern direction upto station no.7 and then in the same direction reaches the starting point i.e Station No. 1 shown as point A in the map with the following **Geo** – **coordinates** in WGS-1984 datum of each station and distances from station to station in meters.

*Station No. Geo-coordinates in Geographic coordinate system				ate system	Distance	
			(WGS84	datum)		
		Fre	om	Т	0	
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	Meters
1	2		3	4		5
6	7	18.10956867	79.26453636		79.26488089	62.52
7	1		79.26488089	18.11029945	79.26551397	73.46

\*\*The Name IDs of the Stations have been indicated in the Annexure I & II .

The Geo-ordinates of the Tri-junction / Bi-juncton points are as follows:

Description of the Tri-junction / Bi-junction points	n Geo-coordinates in Geographic coordinate system (WGS84 datum)		
S. No.	Latitude (N)	Longitude (E)	
_			

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

SI.No.	Status	Latitude	Longitude
1	The Base MP1 has been established by	18.12253238	79.25690883
	connecting to SOI GCP at Husnabad.		

#### **REMARKS:**

- 1. Enclosures admitted in the block NIL
- 2. Right of way admitted in the block NIL

#### Annexure-I

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

#### Annexure-II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

### ANNEXURE -I to GO.Ms.No.47, EFS&T(For.I)Dept., dt.21.12.2020

(Mirzapur Extension-II Block) Internal Angles at Each Station

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	G 2	73.46	123-43-5
2	G 1	38.33	129-41-34
3	H 1	91.47	155-47-57
4	H 1A	62.26	148-19-7
5	H 1B	86.82	72-11-54
6	G 4	161.45	120-24-22
7	G 3	62.52	149-52-1

<sup>\*</sup>Distance in meters from previous station. For Ex. The distance from station 7 & Station 1 is 73.46 m.



<sup>\*\*</sup>The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 7 and 2.

### ANNEXURE -II to GO.Ms.No.47, EFS&T(For.I)Dept., dt.21.12.2020

#### Easting – Northing Stations UTM-Zone 44 N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station
1	G 2	316474.490	2003252.401	38,33
2	G 1	316506.773	2003231.728	91.47
3	H 1	316518.014	2003140.957	62.26
4	H 1A	316499.663	2003081.458	86.82
5	H 1B	316434.317	2003024.297	161.45
6	G 4	316370.261	2003172.493	62.52
7	G 3	316407.204	2003222.936	73.46
Base	MP 1	315576.567	2004614.924	Base established by connecting to SOI GCP Husnabad

<sup>\*</sup>Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is 38.33 m. Distance between Station 2 & Station 3 is 91.47 m. The distances indicated above are to be taken accordingly.