

### प्रधान मुख्य वनसंरक्षक (वन बल प्रमुख) महाराष्ट्र राज्य, यांचे कार्यालय

अपर प्रधान मुख्य वनसंरक्षक व केंद्रस्थ अधिकारी, पहिला माळा, बी विंग वनभवन, रामगिरी रोड, सिव्हील लाईन्स, नागपूर ४४० ००१ दुरध्वनी क्रं. ०७१२-२५५६९१६

क्रं. कक्ष-१७/नोडल/पुणे/आयडी-१३७०३(२५)/ 🔿 🍳

दिनांक: 03 /४/२०२३

प्रति, प्रधान सचिव (वने), महसूल व वनविभाग, मंत्रालय, मुंबई-३२.

विषय:- वनजमीन-पुणे

प्रमुख जिल्हा मार्ग क्र. ८५, पेडगांव शिरापूर ते हिंगणीबेर्डी या रस्त्याच्या कामाकरीता मौजे शिरपूर, ता.दौंड, जि.पुणे येथील ०.०९ हे. राखीव वनजमीन वळती करणेबाबत.

संदर्भ :- १) महाराष्ट्र शासन, महसूल व वनविभाग पत्र क्र.एफएलडी-१९२३/प्र.क्र.५३/फ-१० दि.३/३/२०२३. (१०) २) मुख्य वनसंरक्षक (प्रादेशिक), पुणे यांचेकडील पत्र क्र.४/४(२)/जिमन/FCA-३८९/४१० दि.२४/३/२०२३ ( २७)

उपरोक्त संदर्भिय पत्र १ अन्वये विषयांकीत प्रस्तावाच्या अनुषंगाने शासनाने ३ मुद्यांवर माहिती सादर करण्याचे निर्देश दिले होते. त्याअनुषंगाने त्याअनुषंगाने संदर्भिय पत्र क्र.२ अन्वये मुख्य वनसंरक्षक (प्रा.) पुणे यांनी त्रुटीपुर्तता अहवाल सादर केलेला आहे. तो खालीलप्रमाणे सिवनय सादर करण्यात येत आहे.

अ.क्र.	त्रुटी तपशील	पुर्तता
१	केंद्रस्थ अधिकारी यांनी प्रस्तावित रस्त्यासाठी मौजे शिरापूर येथील स.नं./गट नं.३४ येथील आणि प्रस्तावातील इतर सर्व कागदपत्रामध्ये मौजे शिरापूर येथील स.नं./गट नं.३५६ येथील वनजमीन वळतीकरणासाठी प्रस्तावित केलेली आहे. सबब, नेमक्या कोणत्या सर्व्हे नंबर/गट नंबर मधील जमीन वळती करण्यासाठी प्रस्तावित केली आहे, याबाबत माहिती सादर करावी.	उपवनसंरक्षक, पुणे यांचेकडील पत्र क्र.६७५ दि.१०/३/२०२३ अनुसार प्रस्तावामधील वळतीकरण करावयाचे वनक्षेत्र मौजे शिरापूर येथील गट नं.३५६ आहे. (
२	प्रस्तावामध्ये वृक्षतोड होत नसल्याबाबत नमूद केले आहे. परंतु, KML File चे अवलोकन केले असता, प्रस्तुत प्रकरणी मोठी झाडे तुटणार असल्याचे दिसते. याबाबत, उपवनसंरक्षक यांनी पुनश्च खात्री करुन, त्याप्रमाणे माहिती सादर करावी.	उपवनसंरक्षक, पुणे यांचेकडील पत्र क्र.६७५ दि.१०/३/२०२३ अनुसार विषयांकीत प्रस्तावामधील वळतीकरण करावयाचे वनक्षेत्रात कोणतीही वृक्षतोड होत नाही.
₹	प्रस्तावित क्षेत्र कोणत्याही संरक्षित क्षेत्र (वन्यजीव अभयारण्य/राष्ट्रीय उद्यान) पासून १०कि.मी. पेक्षा अधिक अंतरावर असल्याचे नमूद केले आहे. परंतु, नकाशाचे अवलोकन केले असता, प्रस्तावित क्षेत्र हे माळढोक पक्षी अभयारण्यापासून ४.८ कि.मी. अंतरावर असल्याचे दिसून येते. सबब, प्रस्तावित क्षेत्र हे माळढोक पक्षी अभयारण्याच्या संवेदनशील क्षेत्राचा (ESZ) भाग आहे किंवा कसे, याबाबत माहिती सादर करावी.	याबाबत उपवनसंरक्षक, पुणे यांनी नमुद केले आहे की केंद्र शासन, पर्यावरण एवं वन मंत्रालय, नवी दिल्ली यांचेकडील क्र.६५४(E) अभयारण्य संवेदनशील क्षेत्र (ESZ) अंतीम अधिसूचना प्रसिध्द झालेली आहे. माळढोक पक्षी अभयारण्याच्या संवेदनशील क्षेत्र (ESZ) मध्ये सोलापूर व अहमदनगर जिल्हयातील क्षेत्राचा समावेश आहे. सदर पक्षी अभयारण्यामध्ये पुणे वनविभागाकडील कोणत्याही वनक्षेत्राचा समावेश नाही. यासोबत सदरची अधिसुचना संलग्न करण्यात येत आहे.

Jed die

(नरेश झुरमुरे)

अपर प्रधान मुख्य वनसंरक्षक व केंद्रस्थ अधिकारी

प्रतिलिपी :- उपवनसंरक्षक, पुणे वनविभाग

प्रतिलिपी :- Executive Engineer, Public Works East Division, Pune यांना माहिती व आवश्यक कार्यवाहीस अग्रेषित.







#### महाराष्ट्र शासन वन विभाग

मुख्य वनसंरक्षक , (प्रादेशिक)पुणे यांचे कार्यालय, वनभवन, भांबुर्डा वनविहार, गोखलेनगर-411016

दुरध्वनी क्रमांक - 020-25664182/83

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जा-कक्ष.क्र.4/4((2/जिमन/FCA-389/4 | 0 /2022-23

पुणे- 411 016, दिनांक - 24 / 03 /2023.

प्रति.

अपर प्रधान मुख्य वनसंरक्षक व केंद्रस्थ अधिकारी, म. रा. नागपूर.

विषय - वनजमीन- पुणे.

प्रमुख जिल्हा मार्ग क्र.85, पेडगांव शिरापूर ते हिंगणबेर्डी या रस्त्याच्या कामाकरिता मौजे शिरापूर, ता. दौड, जि. पुणे येथील 0.09 हे. राखीव वन जमीन वळती करणेबाबत.

संदर्भ-1. शासन पत्र क्र.एफएलडी-1923/प्र.क्र.53/फ-10, दि. 03.03.2023.

- 2. आपलेकडील पत्र क्र.कक्ष-17/नोडल/पुणे/आयडी-<u>13703(25)/</u>3328/22-23, दि. 08.03.2023.
- 3. उपवनसंरक्षक, पुणे यांचेकडील पत्र क्र.ब/कक्ष-4.2/जमीन/675/2022-23, दि. 10.03.2023.

विषयांकित प्रस्तावामध्ये 1 ते 3 मुद्यांची त्रुटी उपस्थित करुन संदर्भ क्र.1 चे पत्र या कार्यालयास संदर्भ क्र. 2 अन्वये प्राप्त झाले आहे. प्रकरणी 1 ते 3 मुद्यांची पुर्तता करुन पूर्तता अहवाल अनुषंगिक दस्तऐवजांसह सादर करणेबाबत संदर्भ क्र.2 च्या पत्रात नमूद केले आहे.

प्रकरणी संदर्भ क्र.1 मध्ये नमूद 1 ते 3 मुद्यांची पूर्तता करुन उपवनसंरक्षक, पुणे यांनी संदर्भ क्र.3 अन्वये पूर्तता अहवाल अनुषंगिक दस्तऐवजांसह या कार्यालयास सादर केला आहे.

उपवनसंरक्षक, पुणे यांनी या कार्यालयास सादर केलेल्या पूर्तता अहवालाची दोन प्रत अनुषंगिक दस्तऐवजांसह यासोबत जोडून सादर करण्यात येत आहे. तरी विषयांकित प्रस्ताव यशोचित मार्गाने शासनास सादर होणेस विनंती.

6060 <u>3 [[3] २,3</u> सोबत — वरीलप्रमाणे(2 प्रतीत)

(एन.आर.प्रवीण) मुख्य वनसंरक्षक (प्रा.), पुणे.

प्रत- उपवनसंरक्षक, पुणे यांना माहिती व आवश्यक कार्यवाहीसाठी.

प्रत- कार्यकारी अभियंता, सार्वजिनक बांधकाम (पूर्व) विभाग, पुणे-1 यांना माहितीसाठी.

D:land/land/1.Pune Division-Pune Memo-2022-23[Type text]







### महाराष्ट्र शासन

उपवनसंरक्षक,पुणे वन विभाग, पुणे यांचे कार्यालय सेनापती बापट मार्ग, पुणे 411 004

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पत्र

विषय- वनजमिन - पुणे

प्रमुख जिल्हा मार्ग क्र . ८५ , पेडगांव शिरापूर ते हिंगणीबेडर्डी रोड या रस्त्याच्या कामाकरीता मौजे. शिरपूर , ता . दौंड , जि.पुणे येथील ०.० ९ हे . राखीव वनजमीन वळती करणेबाबत

संदर्भ- 1. अवर सचिव ,महसुल व वनविभाग,मंत्रालय,मुंबई यांचेकडील पत्र क्र.एफएलडी-1923/प्र.क्र.53/फ-10 दि.03/03/2023

2. कार्यकारी अभियंता,सार्वजनिक बांधकाम (पुर्व) विभाग,पुणे यांचेकडील पत्र क्र.1945 दि.10/03/2023

वन (संवर्धन) अधिनियम 1980 अंतर्गत मौजे प्रमुख जिल्हा मार्ग क्र . ८५ , पेडगांव शिरापूर ते हिंगणीबेर्डी रोड या रस्त्याच्या कामाकरीता मौजे.शिरपूर,ता. दौंड, जि.पुणे येथील 0.09 हे. राखीव वनजमीन वळती करणेबाबतचे प्रस्तावाबाबत उपरोक्त संदर्भिय पत्रान्वये 1 ते 3 त्रुटी उपस्थित केल्या आहेत. त्याअनुषंगाने संदर्भ पत्र क्र.2 नुसार कार्यकारी अभियंता,सार्वजनिक बांधकाम (पुर्व) विभाग,पुणे यांनी पुर्तता अहवाल या कार्यालयास सादर केला आहे.त्यानुसार पुर्तता अहवाल खालीलप्रमाणे आहे.

क्र.	उपस्थित त्रुटी	पुर्तता
	केंद्रस्य अधिकारी यांनी प्रस्तावित रस्त्यासाठी मौजे शिरापूर येथील स.नं./गट नं. ३४ येथील आणि प्रस्तावातील इतर सर्व कागदपत्रामध्ये मौजे शिरापूर येथील स.नं./गट नं.३५६ येथील जिमन वळतीकरणासाठी प्रस्तावित केलेली आहे. सबब , नेमक्या कोणत्या सर्व्हे नंबर / गट नंबर मधील जिमन वळती करण्यासाठी प्रस्तावित केली आहे , याबाबत माहिती सादर करावी .	विषयांकित प्रस्तावामधील वळतेकरण करावराज
2	प्रस्तावामध्ये वक्षतोड होत नगरमा	याबाबत नमुद करण्यात येते कि, विषयांकित

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# MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 11th February, 2020

S.O. 654(E).—WHEREAS, a draft notification was published in the Gazette of India, Extraordinary, *vide* notification of the Government of India in the Ministry of Environment, Forest and Climate Change number S.O. 300(E), dated the 14<sup>th</sup> January, 2019, inviting objections and suggestions from all persons likely to be affected thereby within the period of sixty days from the date on which copies of the Gazette containing the said notification were made available to the public;

AND WHEREAS, copies of the Gazette containing the said draft notification were made available to the public on the 14<sup>th</sup> January, 2019;

AND WHEREAS, objections and suggestions received from persons and stakeholders in response to the aforesaid draft notification were duly considered in the Ministry;

AND WHEREAS, the Great Indian Bustard Wildlife Sanctuary is located at the junction of Ahmadnagar and Solapur Districts in the State of Maharashtra. The Wildlife Sanctuary has historical, economic and medicinal values and spread over an area of 366.72 square kilometres. The Great Indian Bustard Wildlife Sanctuary was notified *vide* notification of the State Government of Maharashtra number WLP. 0614/C.R.111/F-1, dated the 9<sup>th</sup> March, 2016;

AND WHEREAS, the major flora recorded from the sanctuary are ranchimani (Andrographis echioides L.), adulasa (Justicia adhatoda L.), (Justicia diffusa Willd.), pitpapada (Justicia procumbens L.), ashok (Polyalthia longifolia Sonn. Thwaites), satvin (Alstonia scholaris L. R. Br.), piwali kanher (Cascabela thevetia L. Lippold), sangkhi (Catharanthus pusillus Murray G.Don), vilyati-vakundi (Cryptostegia grandiflora Roxb. ex R.Br.), kanher (Nerium oleander L.), chafa (Plumeria alba L.), bherli-mad (Caryota urens L.), shindi (Phoenix sylvestris L. Roxb.), badakvel (Aristolochia bracteolata Lam.), mandar (Calotropis gigantea L. Dryand.), kandil phul (Ceropegia bulbosa Roxb.), kavali (Cryptolepis dubia Burm.f. M.R.Almeida), harandodi (Dregea volubilis L.f. Benth. ex Hook.f.), dudhani (Oxystelma esculentum L. f. Sm.), shatavari (Asparagus racemosus Willd.), sadodi (Cyanthillium cinereum L. H.Rob.), dahan (Tricholepis amplexicaulis C.B.Clarke), ekdandi (Tridax procumbens L. L.), shankeshrvar (Xanthium strumarium L.), chirchitta (Bidens biternata Lour. Merr. & Sherff), medhshingi (Dolichandrone falcata Wall. ex DC. Seem.), chota kalpa (Trichodesma indicum L. Lehm.), gulmohar (Delonix regia Hook.Raf.), ram babul (Parkinsonia aculeata L.), piwala gulmohar (Peltophorum pterocarpum DC. K.Heyne), kena (Commelina benghalensis L.), chandvel (Convolvulus arvensis L.), vishnukrant (Evolvulus alsinoides L. L.), sivalingi (Diplocyclos palmatusL. C.Jeffrey.), dodaka (Luffa acutangula L. Roxb.), ratanjoti (Jatropha gossypifolia L.), lal shevra (Alysicarpus tetragonolobus Edgew.), palas (Butea monosperma Lam. Taub.), Tur (Cajanus cajan L. Millsp.), shankha Pushpa (Clitoria ternatea L.), godhadi (Indigofera cordifolia Roth), karanj (Pongamia pinnata L. Pierre), ghodegui (Lavandula bipinnata Roth Kuntze), dipmal (Leonotis nepetifolia L. R.Br.), tamba (Leucas aspera Willd. Link), arkar, arati (Mimosa hamata Willd.), vedi babul (Prosopis juliflora Sw. DC.), khair (Acacia catechu L.f. Willd.), chendu phul (Parkia biglandulosa Wight & Arn.), vilayati chinch (Pithecellobium dulce Roxb.Benth.), nilgiri (Eucalyptus globulus Labill.), peru (Psidium guajava L. Jamb), jambhal (Syzygium cumini L. Skeels), punarnava (Boerhavia diffusa L.), safed til (Sesamum indicum L.), bhui-til (Sesamum laciniatum Klein ex Willd.), pandharphali (Flueggea leucopyrus Willd.), lavala (Cyperus difformis L.), velu (Dendrocalamus strictus roxb. Nees), marvel (Dichanthium foveolatum Delile Roberty), lonigawat (Dinebra retroflexa Vahl Panz.), (Portulaca tuberosa Roxb.), dalimb (Punica granatum L.), bor (Ziziphus jujuba Mill.), chanya-bor (Ziziphus nummularia Burm.f. Wight & Arn.), (Spermacoce ocymoides Burm.f.), bel (Aegle marmelos L. Corrêa), kavath (Limonia acidissima Groff), chandan (Santalum album L.), ashwagandha (Withania somnifera L. Dunal), Indian fagonia (Fagonia indica Burm.f.), sarata (Tribulus terrestris L.), and the like;

AND WHEREAS, the Great Indian Bustard Wildlife Sanctuary is important and known for its wildlife especially great Indian bustard, black buck and also other highly endangered bird species. The major fauna found in the Sanctuary includes mammal an species viz, common langur (Semnopithecus spp.), small Indian civet (Viverricula indica), Asian palm civet (Paradoxurus hermaphrodites), Indian grey mongoose (Herpestes edwardsii), Indian fox (Vulpes bengalensis), golden jackal (Canis aureus), Indian wolf (Canis lupus), jungle cat (Felis chaus), Indian crested porcupine (Hystrix indica), five-striped palm squirrel (Funambulus pennantii), Indian blackbuck (Antilope cervicapra), chinkara (Gazel Gazel), wild boar (Sus scrofa), Indian hare (Lepus nigricollis), Indian gerbil (Tatera indica), field mouse (Mus booduga), bandicoot rat (Bandicota bengalensis), striped hyena (Hyaena hyaena), etc. While bird species recorded from the sanctuary are little grebe (Tachybaptus ruficollis), little cormorant (Microcarbo niger), great cormorant (Phalacrocorax carbo), Indian shag (Phalacrocorax fuscicollis), bar-headed goose (Anser indicus), cotton teal (Nettapus coromandelianus), mallard (Anas platyrhynchos), black-shouldered kite (Elanus caeruleus), painted francolin (Francolinus pictus), grey francolin (Francolinus pondicerianus), roșeringed parakeet (Psittacula krameri), common barn-owl (Tyto alba), little green bee-eater (Merops orientalis), large grey babbler (Turdoides malcolmi), black drongo (Edolius macrocercus), red-headed bunting (Emberiza bruniceps), white-browed fantail (Rhipidura aureola), blyth's reed-warbler (Acrocephalus dumetorum), orange-headed thrush (Geokichla citrina), and the like;

AND WHEREAS, it is necessary to conserve and protect the area, the extent and boundaries of Great Indian Bustard Wildlife Sanctuary which are specified in paragraph 1 as Eco-sensitive Zone from ecological, environmental and biodiversity point of view and to prohibit industries or class of industries and their operations and processes in the said Eco-sensitive Zone;

NOW, THEREFORE, in exercise of the powers conferred by sub-section (1) and clauses (v) and (xiv) of sub-section (2) and sub-section (3) of section 3 of the Environment (Protection) Act 1986 (29 of 1986) (hereafter in this notification referred to as the Environment Act) read with sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986, the Central Government hereby notifies an area to an extent varying from 0 (zero) metre to 400 meters around the boundary of Great Indian Bustard Wildlife Sanctuary in Ahmadnagar and Solapur districts in the State of Maharashtra as the Eco-sensitive Zone (hereafter in this notification referred to as the Eco-sensitive Zone) details of which are as under, namely:

- 1. Extent and boundaries of Eco-sensitive Zone. (1) The Eco-sensitive Zone comprised of land in 100 patches interspersed with forest as well as non forest area.
  - (2) The Eco-sensitive Zone shall be to an extent of 0 (zero) metre to 400 meters around the Great Indian Bustard Wildlife Sanctuary and the area of the Eco-sensitive Zone is 591.52 square kilometres. Out of the 100 patches of the Eco-sensitive Zone only two patches have 0 (zero) extent of Eco-sensitive Zone. This is due to Municipal Corporation limits of Nehru Nagar and Pratap Nagar in North Solapur Taluka of the State of Maharashtra. The forest area falls within the City Municipal limit and the National Highway No. 13 passes along the forest boundary. Also the entire surroundings area is developed with buildings, shopping malls and houses. The forest area adjoining Chincholikathi falls within Maharashtra Industrial Development Corporation (MIDC) limits and there is a lot of industrial development in the region. The Municipal Corporation and Maharashtra Industrial Development Corporation have given in writing that these areas are under development and declaring an Ecosensitive Zone would hamper the development. The District Monitoring Committee for Solapur District has also agreed to have no Eco-sensitive Zone in this area.
  - (3) The boundary description of the Great Indian Bustard Wildlife Sanctuary and its Ecosensitive Zone is appended as Annexure IA.
  - (4) Patch-wise area statement of the Eco-sensitive Zone around the Great Indian Bustard Wildlife Sanctuary is appended as **Annexure IB**.

- (5) The maps of the Protected Area demarcating Eco-sensitive Zone appended as Annexure II-A, Annexure II-B, Annexure II-C and Annexure II-D.
- (6) Patch maps of Eco-Sensitive Zone for the Great Indian Bustard Wildlife Sanctuary with prominent locations are appended as **Annexure IIE**.
- (7) Geo-coordinates of patches including protected area and Eco-sensitive Zone are given in Annexure III.
- (8) The list of villages falling in the Eco-sensitive Zone along with their geo co-ordinates at prominent points is appended as **Annexure IV**.
- 2. Zonal Master Plan for Eco-sensitive Zone.- (1) The State Government shall, for the purposes of the Eco-sensitive Zone prepare a Zonal Master Plan within a period of two years from the date of publication of this notification in the Official Gazette, in consultation with local people and adhering to the stipulations given in this notification for approval of the competent authority of State.
  - (2) The Zonal Master Plan for the Eco-sensitive Zone shall be prepared by the State Government in such manner as is specified in this notification and also in consonance with the relevant Central and State laws and the guidelines issued by the Central Government, if any.
  - (3) The Zonal Master Plan shall be prepared in consultation with the following Departments of the State Government, for integrating the ecological and environmental considerations into the said plan:-
    - (i) Environment;
    - (ii) Forest and Wildlife;
    - (iii) Agriculture;
    - (iv) Revenue;
    - (v) Urban Development;
    - (vi) Tourism;
    - (vii) Rural Development;
    - (viii) Irrigation and Flood Control;
    - (ix) Municipal;
    - (x) Panchayati Raj; and
    - (xi) Public Works Department.
  - (4) The Zonal Master Plan shall not impose any restriction on the approved existing land use, infrastructure and activities, unless so specified in this notification and the Zonal Master Plan shall factor in improvement of all infrastructure and activities to be more efficient and eco-friendly.
  - (5) The Zonal Master Plan shall provide for restoration of denuded areas, conservation of existing water bodies, management of catchment areas, watershed management, groundwater management, soil and moisture conservation, needs of local community and such other aspects of the ecology and environment that need attention.
- (6) The Zonal Master Plan shall demarcate all the existing worshipping places, villages and urban settlements, types and kinds of forests, agricultural areas, fertile lands, green area, such as, parks and like places, horticultural areas, orchards, lakes and other water bodies with supporting maps giving details of existing and proposed land use features.
- (7) The Zonal Master Plan shall regulate development in Eco-sensitive Zone and adhere to prohibited and regulated activities listed in the Table in paragraph 4 and also ensure and promote eco-friendly development for security of local communities' livelihood.

- (8) The Zonal Master Plan shall be co-terminus with the Regional Development Plan.
- (9) The Zonal Master Plan so approved shall be the reference document for the Monitoring Committee for carrying out its functions of monitoring in accordance with the provisions of this notification.
- 3. Measures to be taken by the State Government.- The State Government shall take the following measures for giving effect to the provisions of this notification, namely:-
  - (1) Land use.— (a) Forests, horticulture areas, agricultural areas, parks and open spaces earmarked for recreational purposes in the Eco-sensitive Zone shall not be used or converted into areas for commercial or residential or industrial activities:

Provided that the conversion of agricultural and other lands, for the purposes other than that specified at part (a) above, within the Eco-sensitive Zone may be permitted on the recommendation of the Monitoring Committee, and with the prior approval of the competent authority under Regional Town Planning Act and other rules and regulations of Central Government or State Government as applicable and vide provisions of this Notification, to meet the residential needs of the local residents and for activities such as:-

- (i) widening and strengthening of existing roads and construction of new roads;
- (ii) construction and renovation of infrastructure and civic amenities;
- (iii) small scale industries not causing pollution;
- (iv) cottage industries including village industries, convenience stores and local amenities supporting eco-tourism including home stay; and
- (v) promoted activities given under paragraph 4:

Provided further that no use of tribal land shall be permitted for commercial and industrial development activities without the prior approval of the competent authority under Regional Town Planning Act and other rules and regulations of the State Government and without compliance of the provisions of Article 244 of the Constitution or the law for the time being in force, including the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007):

Provided also that any error appearing in the land records within the Ecosensitive Zone shall be corrected by the State Government, after obtaining the views of Monitoring Committee, once in each case and the correction of said error shall be intimated to the Central Government in the Ministry of Environment, Forest and Climate Change:

Provided also that the correction of error shall not include change of land use in any case except as provided under this sub-paragraph.

- (b) Efforts shall be made to reforest the unused or unproductive agricultural areas with afforestation and habitat restoration activities.
- (2) Natural water bodies.-The catchment areas of all natural springs shall be identified and plans for their conservation and rejuvenation shall be incorporated in the Zonal Master Plan and the guidelines shall be drawn up by the State Government in such a manner as to prohibit development activities at or near these areas which are detrimental to such areas.
- (3) Tourism or Eco-tourism.- (a) All new eco-tourism activities or expansion of existing tourism activities within the Eco-sensitive Zone shall be as per the Tourism Master Plan for the Eco-sensitive Zone.
  - (b) The Eco-Tourism Master Plan shall be prepared by the State Department of Tourism in consultation with State Departments of Environment and Forest.
  - (c) The Tourism Master Plan shall form a component of the Zonal Master Plan.

- (d) The Tourism Master Plan shall be drawn based on the study of carrying capacity of the Eco-sensitive Zone.
- (e) The activities of eco-tourism shall be regulated as under, namely:-
  - (i) new construction of hotels and resorts shall not be allowed within one kilometre from the boundary of the protected area or upto the extent of the Eco-sensitive Zone whichever is nearer:

Provided that beyond the distance of one kilometre from the boundary of the protected area till the extent of the Eco-sensitive Zone, the establishment of new hotels and resorts shall be allowed only in pre-defined and designated areas for eco-tourism facilities as per Tourism Master Plan;

- (ii) all new tourism activities or expansion of existing tourism activities within the Eco-sensitive Zone shall be in accordance with the guidelines issued by the Central Government in the Ministry of Environment, Forest and Climate Change and the eco-tourism guidelines issued by National Tiger Conservation Authority (as amended from time to time) with emphasis on eco-tourism, eco-education and eco-development;
- (iii) until the Zonal Master Plan is approved, development for tourism and expansion of existing tourism activities shall be permitted by the concerned regulatory authorities based on the actual site specific scrutiny and recommendation of the Monitoring Committee and no new hotel, resort or commercial establishment construction shall be permitted within Eco-sensitive Zone area.
- (4) Natural heritage.- All sites of valuable natural heritage in the Eco-sensitive Zone, such as the gene pool reserve areas, rock formations, waterfalls, springs, gorges, groves, caves, points, walks, rides, cliffs, and the like shall be identified and a heritage conservation plan shall be drawn up for their preservation and conservation as a part of the Zonal Master Plan.
- (5) Man-made heritage sites.- Buildings, structures, artefacts, areas and precincts of historical, architectural, aesthetic, and cultural significance shall be identified in the Eco-sensitive Zone and heritage conservation plan for their conservation shall be prepared as part of the Zonal Master Plan.
- (6) Noise pollution. Prevention and control of noise pollution in the Eco-sensitive Zone shall be complied in accordance with the provisions of the Noise Pollution (Regulation and Control) Rules, 2000 under the Environment Act.
- (7) Air pollution.- Prevention and control of air pollution in the Eco-sensitive Zone shall be compiled in accordance with the provisions of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and the rules made thereunder.
- (8) Discharge of effluents.- Discharge of treated effluent in Eco-sensitive Zone shall be in accordance with the provisions of the General Standards for Discharge of Environmental Pollutants covered under the Environment Act and the rules made thereunder or standards stipulated by State Government whichever is more stringent.
- (9) Solid wastes.- Disposal and Management of solid wastes shall be as under:-
  - (a) the solid waste disposal and management in the Eco-sensitive Zone shall be carried out in accordance with the Solid Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change *vide* notification number S.O. 1357 (E), dated the 8<sup>th</sup> April, 2016; the inorganic material may be disposed in an environmental acceptable manner at site identified outside the Eco-sensitive Zone; and
  - (b) safe and Environmentally Sound Management (ESM) of Solid wastes in conformity with the existing rules and regulations using identified technologies may be allowed within the Eco-sensitive Zone.

- (10) Bio-Medical Waste. Bio Medical Waste Management shall be as under:-
  - (a) the Bio-Medical Waste disposal in the Eco-sensitive Zone shall be carried out in accordance with the Bio-Medical Waste Management, Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change *vide* notification number G.S.R 343 (E), dated the 28<sup>th</sup> March, 2016.
  - (b) safe and Environmentally Sound Management of Bio-Medical Wastes in conformity with the existing rules and regulations using identified technologies may be allowed within the Eco-sensitive Zone.
- (11) Plastic Waste Management.- The Plastic Waste Management in the Eco-sensitive Zone shall be carried out as per the provisions of the Plastic Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change *vide* notification number G.S.R. 340(E), dated the 18<sup>th</sup> March, 2016, as amended from time to time.
- (12) Construction and Demolition Waste Management.- The Construction and Demolition Waste Management in the Eco-sensitive Zone shall be carried out as per published by the Government of India in the Ministry of Environment, Forest and Climate Change *vide* notification number G.S.R. 317(E), dated the 29<sup>th</sup> March, 2016, as amended from time to time.
- (13) E-waste.- The e waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the E-Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change, as amended from time to time.
- (14) Vehicular Traffic.— The vehicular movement of traffic shall be regulated in a habitat friendly manner and specific provisions in this regard shall be incorporated in the Zonal Master Plan and till such time as the Zonal Master plan is prepared and approved by the Competent Authority in the State Government, the Monitoring Committee shall monitor compliance of vehicular movement under the relevant Acts and the rules and regulations made thereunder.
- (15) Vehicular Pollution.- Prevention and control of vehicular pollution shall be incompliance with applicable laws and efforts shall be made for use of cleaner fuels.
- (16) Industrial Units.— (i) On or after the publication of this notification in the Official Gazette, no new polluting industries shall be permitted to be set up within the Ecosensitive Zone.
  - (ii) Only non-polluting industries shall be allowed within the Eco-sensitive Zone as per the classification of Industries in the guidelines issued by the Central Pollution Control Board in February, 2016, unless so specified in this notification, and in addition, the non-polluting cottage industries shall be promoted.
- (17) Protection of hill slopes.- The protection of hill slopes shall be as under:-
  - (a) the Zonal Master Plan shall indicate areas on hill slopes where no construction shall be permitted;
  - (b) construction shall not be permitted on existing steep hill slopes or slopes with a high degree of erosion.
- 4. List of activities prohibited or to be regulated within Eco-Sensitive Zone.- All activities in the Eco-sensitive Zone shall be governed by the provisions of the Environment Act and the rules made thereunder including the Coastal Regulation Zone, laws including the Environmental Impact Assessment Notification, 2006 and other applicable laws including the Forest (Conservation) Act, 1980 (69 of 1980), the Indian Forest Act, 1927 (16 of 1927), the Wildlife (Protection) Act 1972 (53 of 1972), and amendments made thereto and be regulated in the manner specified in the Table below, namely:-

172	E 75°40'17.933" N 17°39'30.921"
173	E 75°40'06.286" N 17°39'37.469"
174	E 75°40'01.266" N 17°39'52.501"
175	E 75°39'32.855" N 17°39'55.881"
176	E 75°39'41.302" N 17°40'28.296"
177	E 75°40'25.570" N 17°40'38.391"
178	E 75°40'34.218" N 17°40'29.354"
179	E 75°40'38.578" N 17°40'17.412"
180	E 75°40'33.039" N 17°40'05.840"
181	E 75°40'55.443" N 17°39'59.338"
182	E 75°41'30.298" N 17°39'57.839"
183	E 75°41'32.622" N 17°40'06.923"
184	E 75°41'40.155" N 17°40'06.130"
185	E 75°41'46.779" N 17°40'15.851"
186	E 75°42'06.677" N 17°40'16.039"
187	E 75°42'06.010" N 17°40'20.676"
188	E 75°41'55.671" N 17°40'23.416"
189	E 75°42'20.191" N 17°40'24.448"
190	E 75°42'40.913" N 17°40'32.681"
191	E 75°42'52.967" N 17°40'31.185"
192	E 75°42'53.139" N 17°40'40.672"
193	E 75°42'48.196" N 17°40'39.517"
194	E 75°42'45.885" N 17°40'51.056"
195	E 75°43'00.397" N 17°40'53.179"
196	E 75°43'00.790" N 17°41'01.326"
197	E 75°43'06.488" N 17°41'01.969"
198	E 75°43'06.414" N 17°40'54.544"
199	E 75°43'19.003" N 17°40'53.771"
200	E 75°43'19.388" N 17°41'03.981"
201	E 75°43'38.425" N 17°41'04.575"
202	E 75°43'38.173" N 17°41'12.823"

### ANNEXURE-IV

## LIST OF VILLAGES COMING UNDER ECO-SENSITIVE ZONE OF THE GREAT INDIAN BUSTARD WILDLIFE SANCTUARY ALONG WITH GEO-COORDINATES

Sr. No	District	Taluka	Village Name	Longitude	Latitude
1	Solapur	North Solapur	Hiraj	E 75°48'24'616"	N 17°41'18.377"
2			Kondi	E 75°49'47.016"	N 17°44'18.585"
3			Akolekati	E 75°50'19.338"	N 17°47'44.912"
4			Karamba	E 75°52'08.181"	N 17°45'51.182"
5			Mardi	E 75°53'58.223"	N 17°48'08.333"
6			Nannaj	E 75°51'07.300"	N 17°50'10.233"

. 7		117	IE GAZETTE OF IN	A : EXTRAORDINAR)	[PART II—SEC. 3
8			Narotewad	E 75°53'34.54	The second secon
9			Darfal (Bibi	E 75°47'17.42	1. 00 10.307
10			Ranmasle	E 75°47'34.76	11 17 47 30.000
11			Wadala	E 75°47'34.76	11 00 41.214
12			Padsali	E 75°46'36.012	00 41.214
13			Kegaon	E 75°50'58.485	00 00.329
14	0.1		Shivajinaga	E 75°50'57.025	12 00.904
15	Solapur	Mohol	Jamgaon Ki	E 75°41'19.411	11 12 04.014
16			Jamgaon Bk	E 75°41'16.582	1.17 54 01.090
17			Korawali	E 75°42'52.151	11.0411.307
18			Wagholi	E 75°39'34.018'	00 22.100
7000000		_	Kamti Bk	E 75°42'30.003'	- 01.077
19			Sohale		00 10.007
20			Ankoli	E 75°38'12.326"	0.00.401
21			Kurul	E 75°36'36.278"	1. 11 40 12.317
22			Parmeshwar-	E 75°39'27.474"	10 20,232
23			pimpri	E 75°41'43.667"	10 00.009
24			Lamantanda	E 75°43'37.713"	N 17°39'19.817"
25			Dadapur	E 75°42'48.768"	N 17°40'28.203"
26			Sayyad Warvade	E 75°38'56.830"	N 17°43'21.189"
27			Saundane	E 75°34'34.468"	N 17°43'03.579"
			Najikpimpari	E 75°37'42.376"	N 17°45'31.903"
28			Dhok Babhulgaon	E 75°38'48.304"	N 17°44'33.177"
29			Penur	- 345,5550	
30			Papri	E 75°30'38.573"	N 17°46'11.067"
31			Konheri	E 75°28'28.671"	N 17°49'29.351"
32			Khandali	E 75°31'04.184"	N 17°48'22.713"
33		All the second	Siddewadi	E 75°27'39.606"	N 17°50'37.142"
34			Wafale	E 75°27'34.631"	N 17°54′50.913″
35			Devdi	E 75°30'14.137"	N 17°54'42.063"
36			Chikhali	E 75°30'27.620"	N 17°52'49.701"
37			Yawali	E 75°32'58.355"	N 17°50'25.303"
88			Kuranwadi	E 75°35'45.421"	N 17°50'21.826"
9			Bitale	E 75°33'58.405"	N 17°52'25.095"
0	ν.		AND THE PARTY AN	E 75°36'20.806"	N 17°52'57.092"
1			Sarole	E 75°33'29.672"	N 17°48'15.862"
2			Khavani	E 75°34'42.530"	N 17°48'20.047"
3			Pokharapur	7500511	N 17°47'51.596"
			Shirapur (Solapur)	7504010	N 17°48'28.082"

44			भारत का राज	111.9	100 1		6
45			Bhoire		E 75°40'33.28	7"	N 17°52'17.499"
46			Khuneshwa	The state of the s	E 75°45'24.27	3"	N 17°51'57.859"
47	The state of the s		Maslechau	dhari	E 75°43'56.75	8"	N 17°54'57.756"
48			Narkhed		E 75°40'37.05	1"	N 17°54'08.554"
49			Pawarwadi		E 75°39'25.548	3"	N 17°55'32.690"
50			Degaon		E 75°42'11.729		N 17°56'23.546"
51			Katewadi		E 75°40'30.282	_	N 17°41'47.045"
52			Ghotewadi		E 75°41'30.067	-	N 17°44'06.018"
53			Shejbabhulg	gaon	E 75°36'33.353		N 17°41'06.666"
54			Adegaon		E 75°33'13.815	_	N 17°44.05.094"
55			Tambole		E 75°35'27.211'	-	V 17°44'09.911"
56			Morwanchi		E 75°45'12.954'		N 17°49'26.641"
57			Angar		75°34'34.434"		V 17°53'48.109"
58			Diksal		75°34'34.434"	_	17°53'48.109" 17°53'48.109"
59	-		Bopale	The second secon	75°37'20.574"		17°55'48.204"
60			Mohol		75°38'42.403"		17°48'38.052"
61			Wadachiwadi	Commence of the same	75°30'49.292"		17°51'06.434"
62	0.1		Hiware		75°32'11.313"	Contract of the Contract of th	The second secon
63	Solapur	Madha	Ghoti		75°14'19.936"		17°50′24.597″
33 34			Paritewadi		75°17°13.097"		17°54'51.719"
			Tulshi		75°19'27.100"		17°56'55.979"
35			Warvade		75°18°50.070"		17°54'27.440"
66	y		Aran		75°22'06.806"		17°58'11.316"
57			Jadhavwadi (Modnimb)	ONE CALL	75°21'46.045"		17°55'51.118" 17°54'04.001"
8			Modnimb	_	75°23'57.378"		
9			Solankarwadi	11 200	75°23'45.682"		17°54′23.055″
0			Bavi		75°25'40.965"		17°56′50.525"
1			Ropale Kh	Clockedia	75°27'33.670"		17°56'16.550"
2			Wadachiwadi		5°28'48.347"		7°57'49.264"
3			Upalai Kh.				7°56′57.051"
1			Upalai Bk.		5°31'49.641"	0.1	7°59'18.646"
5	50 × 100		Anjangaon Kh.		5°29'32.873"		7°58'04.350"
5			Bhuinje		5°32′50.947″		7°56'03.131"
			Sapatane		5°17°18.693"		7°5940.868"
			Palwan		5°15'53.398"		3°01'23.544"
	II. III.		Ujani Madha		5°18°06.665"		3°01'06.268"
	No. 1 Section 1		Laul		5°20'12.385"	10011600	3°00'49.508"
			Hole Kh.	-	5°23'34.827"		3°02'08.447"
			Bhend		5°20'22.730"		°59'34.828"
			Padsali		°21'56.676"	N 17	°58'46.459"
			i ausali	E 75	°23'32.317"	N 17	°58'43.435"

84			TI OI INDIA	LATRAORDINARY	[PART II—SEC. 3(
85			Bhutashte	E 75°25'27.785"	N 18°00'06.979"
86			Chincholi	E 75°27'05551"	N 18°00'16.650"
87			Pimpalner	E 75°17°11.891'	N 18°02'33.193"
88			Shiral Madha	E 75°21'12.855"	1
89			Nimgaon (T)	E 75°16'15.306"	1.00001.010
90			Shedshinge	E 75°18°00.586"	
91			Ambad	E 75°20'50.616"	N 18°04'17.613"
92			Badalewadi	E 75°17°25.598"	N 18°06'04.397"
			Pimpalkhunte	E 75°20'18.541"	N 18°06'18.711"
93			Upalawate	E 75°15'58.573"	N 18°07'52.040"
94			Dahiwali	E 75°14'08.979"	N 18°06'00.312"
95			Dhavalas	E 75°19'50.530"	N 18°08'45.855"
96			Chobhepimpari		N 18°08'50.148"
97			Jakhale	E 75°20'02.404"	N 18°10'02.170"
98			Bhogewadi	E 75°19'07.341"	N 18°10'35.011"
99			Ropale Kavhe	E 75°21'53.954"	
100			Kavhe	E 75°23'42.600"	N 18°12'52.175"
101			Barloni	E 75°24'53.251"	N 18°11'13.390"
102			Akulgaon	E 75°26'48.214"	N 18°08.52.291"
103			Chinchgaon	E 75°28'19.296"	N 18°07'40.017"
104			Mhaisgaon	E 75°29'55.606"	N 18°07'20.771"
105			Bhosare	E 75°26'10.159"	N 18°07'35.173"
106			Manegaon	E 75°39'08.707"	N 18°04'54.444"
107			Panch Phulwadi	E 75°39'10.907"	N 17°59'19.963"
108	Solapur	Karmala	Kem	E 75°16'33.433"	N 17°57'47.703"
109			Vadshivane	E 75°13'46'903"	N 18°10'17.167"
110			Pangare	E 75°11'45.489"	N 18°10'02.264"
111			Bhalavani	E 75°12'03.833"	N 18°11'22.865"
112			Malwadi		N 18°12'23.663"
113			Nimbhore	E 75°15'14.775"	N 18°12'10.710"
114			Ghoti	E 75°13'34.079"	N 18°14'08.546"
115			Sade	E 75°17°19.202"	N 18°14'28.345"
116			Warkatne	E 75°16'51.515"	N 18°16'58.566"
117			Kondhej	E 75°13'21.275"	N 18°17'18.455"
18			Jeur	E 75°11'51.214"	N 18°16'26.544"
19				E 75°10'00.084"	N 18°15'30.753"
20			Pophalaj	E 75°07'02.212"	N 18°17'30.591"
21			Kumbhej	E 75°10'10.823"	N 18°17'50.664"
22			Zare	E 75°08'19.878"	N 18°19'39.343"
23			Khadakewadi	E 75°10'25.007"	N 18°20'19.230"
			Gulsadi	E 75°12'52.119"	N 18°20'35.244"

-	24		Deolali	E 75°4414	
-	25		Pande	E 75°11'11.80	10 22 21.440
	26		Savadi	E 75°13'59.62	
12	27		Korti	E 74°59′13.25	1
12	28		Vihal	E 75°01'26.39	1
12	29		Veet	E 75°04'18.02	
13	30		Gorewadi	E 75°06'56.73	1
13	1		Hulgewadi	E 75°01'38.03	2000.113
13:	2		Morwad	E 75°02'27.93	
13:	3			E 75°04'49.18	
134	4		Vanjarwadi	E 75°07'00.353	3" N 18°25'26.149"
135	5		Pimpalwadi	E 75°09'02.815	1
136	3		Roshewadi	E 75°10'13.984	" N 18°24'23.474"
137			Karmala (Rura	. 00.207	" N 18°24'26.187"
138			Ravgaon	E 75°07'04.469	" N 18°27'06.582"
139			Kamone	E 75°12'39.236	" N 18°29'10.329"
140			Jategaon	E 75°11'01.024'	N 18°30'25.648"
141			Khadaki	E 75°13'36.748'	N 18°32'04.421"
142			Aljapur	E 75°15'24.268"	N 18°30'27.651"
		C	Punvar	E 75°08'22.213"	N 18°30'15.733"
143	Solapur	South Solapur	Antroli	E 75°42'36.367"	
			Vadapur	E 75°39'43.741"	N 17°32'06.714"
144- A	Solapur	North Solapur	Nehrunagar (Without Area of the Eco- sensitive Zone)		N 17°38′26.286″
144- B 145	Ahmednagar	Christer	Pratapnagar (Without Area of the Eco- sensitive Zone)	E 75°52'31.907"	N 17°37′03.211″
146	Timounagai	Shrigonda	Adhalgaon	E 74°45'50.908"	N 18°38'13.516"
147			Bangarde	E 74°50'43.178"	N 18°45'52.297"
48			Belwandi Kothar	E 74°42'55.436"	N 18°39'59.996"
49			Bhangaon	E 74°44'34.235"	N 18°42′57.767"
50			Bhavadi	E 74°49'11.384"	N 18°38'04.542"
51			Chandgaon	E 74°46'07.428"	N 18°34′04.0.93"
			Chikhali	E 74°41'53.723"	N 18°52'41.750"
52			Deulgaon	E 74°44'52.560"	
53			Dhoraje	E 74°43'33.001"	N 18°41′11.341″
54			Dokewadi	E 74°47'11.717"	N 18°44'13.474"
55			Erandoli	E 74°33'57.605"	N 18°38'15.554"
56		SCHOOLS - 12 2-24 1	Gavhanewadi	00 07.005	N 18°46'00.130"

			THE GAZETTE OF	INDIA .	EVTD 4 OF -		
ð	157		THE GAZETTE OF		LATRAORDINA	RY	[PART II—SI
	158		Ghutewa		E 74°39'07.	.421"	N 18°51'54.96
	159		Hiradgad	n	E 74°47'09.	267"	N 18°35'06.33
	160		Kamathi		E 74°47'19.	411"	N 18°48'55 00
	161		Khandga		E 74°48'32.	597"	N 18°48'55.93
	162		Kokangad	on	E 74°48'13.8	343"	N 18°46'09.839
	163		Kolgaon		E 74°40'06.1	46"	N 18°36'52.635
	164		Kondegav	han	E 74°31'27.9	97"	N 18°47'43.077
	165		Koregaon		E 74°43'19.8	59"	N 18°47′20.442
	166		Koregavha	in	E 74°33'18.3		N 18°52'04.916
	167		Kosegavha	an	E 74°51'07.3°	14"	N 18°49'58.976
Ι.	100		Kothul		E 74°41'55.89	00"	N 18°42'33.077'
	168		Lagadwadi		Part Indian		N 18°46'21.261"
-	69		Kolgaon Mahadevwa		E 74°38'25.82		N 18°48'53.100"
-	70		Mahandulwa		E 74°49'05.29	2"	N 18°43'08.925"
-	71		Mandavgan		= 74°48'42.10	9"	N 18°46'49.110"
-	72		Mungusgaor		74°49'59.260	0"   1	N 18°49'47.228"
-	73		Pimpri Kolan		74°37'00.954	1"   1	N 18°49'15.215"
17			Pisorekhand		74°30'05.963	"   1	18°45'35.323"
17			Ruikhel		74°46'47.162	"   N	I 18°43′50.050″
17			Shedgaon		74°52'16.694'	"   N	18°47'45.186"
17	The second secon		Shrigonda		74°44'42.259"	' N	18°31'24.409"
178				E	74°42'21.028"	N	18°36'39.891"
179			Suregaon	E	74°37'51.400"	IN	18°50'44.686"
180			Takali Kadewa		74°45'28.062"		18°32'46.064"
81			Tandali Duma		74°47'33.950"	N	18°40'34.440"
82			Ukhalgaon		'4°36'40.374"		18°51'46.726"
83			Ukkadgaon	E7	'4°32'01.387"		18°45'07.956"
84			Wadghul	E 7	4°47′03.027″		8°47′17.847"
85			Arangaon Dumala	E 7	4°45'50.908"		8°38′13.516″
36			Banpimpri	E 74	1°53′02.321″		
37			Bhapkarwadi		1°41'16.774"		8°49'50.297"
88			Ghogargaon	E 74	°53'53.694"		8°49′17.408″
9			Gugal Wadgaor		°44'32.033"	The second second	3°48'27.495"
		-	Pandharewadi		°40'09.017"		3°40′02.412″
0			Sarola Somvanshi		°32'37.832"		°49'47.632"
2			Takali Lonar	-	Market Company		°50'52.570"
3	A.L		Thite Sangavi		48'10.005"		°41′59.224″
	Ahmednagar	Karjat	Akhoni		55'13.584"		49'40.454"
1			Alsunde		51'06.684" 01'28.239"	N 18°	23'47.572"

195		भारत का राज Ambi Jalga	on [ = ====		
196		Babulgaon	E 75°01'	n E 75°01'28.239"	
197		Khalsa Balwandi	E 75°03'		N 18°28'20.34 N 18°41'20.499
198		Baradgaon	E 74°49'(	3.582"	N 18°29'28.385
199		Sudrik	E 74°48'5	5.221"	N 18°26'54.899
200		Benwadi	E 74°58'3	1.047"	
201		Bhambore	E 74°46'44		N 18°29'29.373
202		Bitakewadi	E 74°53'40		N 18°25'46.803'
203		Chakhalewad	i E 74°52'32		N 18°38'39.489"
204		Chande Bk.	E 74°56'37		N 18°39'51.577"
205		Chande Kh.	E 74°57'56.		N 18°40'34.145"
206		Chapadgaon	F 75°00'45		N 18°39'52.072"
207		Chincholi Kalda	at E 75°01'43.		N 18°32'44.374"
		Chincholi			l 18°38'25.751"
208		Ramjan	E 74°54'35.3	355" N	18°46'10.707"
209		Dhalwadi	E 74°51'05.9		
210		Diksal	E 75°00'49.3		18°31'04.970"
211		Durgaon	E 74°55'44.5		18°40'17.950"
212		Handalwadi	E 75°04'26.56		18°31'24.366"
213		Holewadi	E 74°59'26.71		18°35'23.202"
214		Kaparewadi	E 75°02'34.83		18°26'45.429"
215		Kaudane	E 74°54'13.13		8°34'36.233"
216		Khandavi	E 74°53′27.93		8°41'34.035"
217	- I	Khandale	E 75°00'00 0		8°43′47.372″
218	K	Colwadi	E 75°02'38.65°		3°37'06.383"
219	K	Combhali	E 74°58'45.618		3°30′50.745"
220		opardi	E 74°55'04.278	" N 18	3°43′17.926″
221	K	oregaon	E 74°51′58.526	" N 18	°35′14.639″
222			E 75°03'12.448'	N 18	°31′43.278″
223	Kı	ul all	E 75°00'05.657"	N 189	45'02.322"
24		mat t	E 74°52'20.045"	N 18º	32'48.720"
25			E 75°00′55.219″	N 18°	30'22.911"
26		mal-1	74°55′00′621″	N 18°	37'51.374"
27			74°55′57.059"	N 18°2	17'20.187"
			75°01′34.177″	N 18°4	13'48.834"
28			74°56'06.488"	N 18°4	0'57.323"
29		da-	74°57'53.987"	N 18°4	6'02.522"
0	Nim	h-1-	74°55'46.633"	N 18°3	5'26.898"
1	The second secon		75°02'38.611"	N 18°28	3'47.147"
2		wadi E	75°06'33.796"	N 18°35	771.14/

•	233		Rakshas			AKY	[PART II—SEC.
	234		Bk.		E 74°49'45	.365"	N 18°30'44.583"
-	235		Rakshas Kh.		E 74°48'35.301"		N 18°33'24.970"
-	236		Ravalgad	n			
-	237		Rehkuri		E 74°57'04.	571"	N 18°44'08.707"
-	238		Ruigahva	n	E 74°51'26.3	388"	N 18°36'26.440"
	239		Shinde		E 74°53'13.7	48"	N 18°38'07.056"
2	240		Supe		E 74°59'16.6	50"	N 18°36'55.995"
2	41		Taju		E 74°74'15.8	-	N 18°38'16.200"
2	10		Takali Khandeshv	1	San		N 18°29'09.009"
	42		Talwadi		= 75°03′18.30		N 18°38'41.160"
	43		Thergaon	E	74°50'39.04	4"	N 18°29'05.892"
24			Therwadi	E	74°56'40.84	1" 11	N 18°46′14.385″
24	5		Thetewadi	E 74°57'11.23		4" IN	V 18°30′13.399″
24	6			E	74°59'24.72	1" N	l 18°40'13.012"
247	7		Wadgaon Tanpure	E	74°56'56.384	2000	
248			Walwad			1 333	18°33'54.386"
249			Yeswade		74°57'30.865	" N	18°37'50.227"
250			Bahirobawad		74°52'26.541'	IN	18°26'36.486"
251			Bhose		′5°00′13.597″	N	18°36'07.046"
252			Chilwadi	E /	4°51'22.839"	N.	18°40′50.308″
253			Deshmukhwad	4i = 7	4°58'56.012"	N.	18°24'50.849"
254			Dombalwadi		4°58′01.871″	N 1	8°27'37.798"
255			Goykarwadi		5°04′00.583″	N 1	8°25′54.703″
256			Hingangaon		°02'04'407"	N 1	8°37'03.036"
257			Jalalpur		°47'00.488"	N 18	3°27'00.539"
258			Jalakewadi	E 74	°43'58.616"	N 18	3°28'44.429"
259			Karbanwadi	E 75	06'46.876"	N 18	°31'55.805"
260			Karjat	E /4	50'32.727"	N 18	°25'22.709"
261			Khurangewadi		00'41.072"	N 18	°33.02.200"
262			Pategaon	E 74°	56'17.774"	N 18°	38'41.464"
63			Rashin	E 75°(	06'02.802"	N 18°	38'00.042"
-			Shegudwadi	E 74°5	5'22.343"	N 18°	26'14.093"
64			Supekarwadi	E 75°C	5'44.459"	N 18°	27'53.111"
65			Torkadwadi	E 74°5	3'11.970"	N 18°3	34'22.646"
66 67			Wayasewadi	E 74°5	37.168"	N 18°2	28'51.538"
		_	Ganeshwadi	E 74°50	50.842"	N 18°2	3'32.089"
88			Mhalangi	E 74°48	28.476"	V 18°2	4'35.853"
				E 75°05	'08.242"	V 18°26	6'37.201"