



भारत सरकार
GOVERNMENT OF INDIA
केन्द्रीय लोक निर्माण विभाग

CENTRAL PUBLIC WORKS DEPARTMENT



कार्यालय : कार्यपालक अभियंता
सेंट्रल विस्टा प्रोजेक्ट डिविजन -IV,
के.लो.नि.वि., कमरा न. ए-203,
आई. पी. भवन, नई दिल्ली - 110002

O/o. Executive Engineer
Central Vista Project Division - IV,
CPWD, Room No. A-203
I.P. Bhawan, New Delhi - 110002
E-Mail – sk.tiwari83@gov.in

File No. 6(1)/EE/CVPD-IV/2020-21/40

Date :26/03/2021

To,

Nodal Officer,

Ministry of Environment, Forest & Climate Change.

New Delhi.

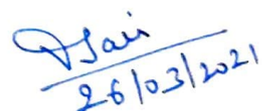
Subject: **Allocation of Afforestation Land for Common Central Secretariat-1,2,3, Plot No. 137, Rajendra Prasad Road, New Delhi-110001.**

Respected Sir,

With reference to the above subject and shortcoming observed on the Parivesh portal (**Proposal Number FP/DL/Others/124256/2021**), this is for your information that out of the total area allocated to CPWD at the NTPC Badarpur Eco Park; we have earmarked **8.17** Hectares of land for compensatory afforestation in the below mentioned pockets, for our project Common Central Secretariat:

1. T101 (12998.061 sqm)
2. 107 (11424.062 sqm)
3. 108 (10133.404 sqm)
4. T109 (20391.334 sqm)
5. T111 (26846.480 sqm)

Thanks,

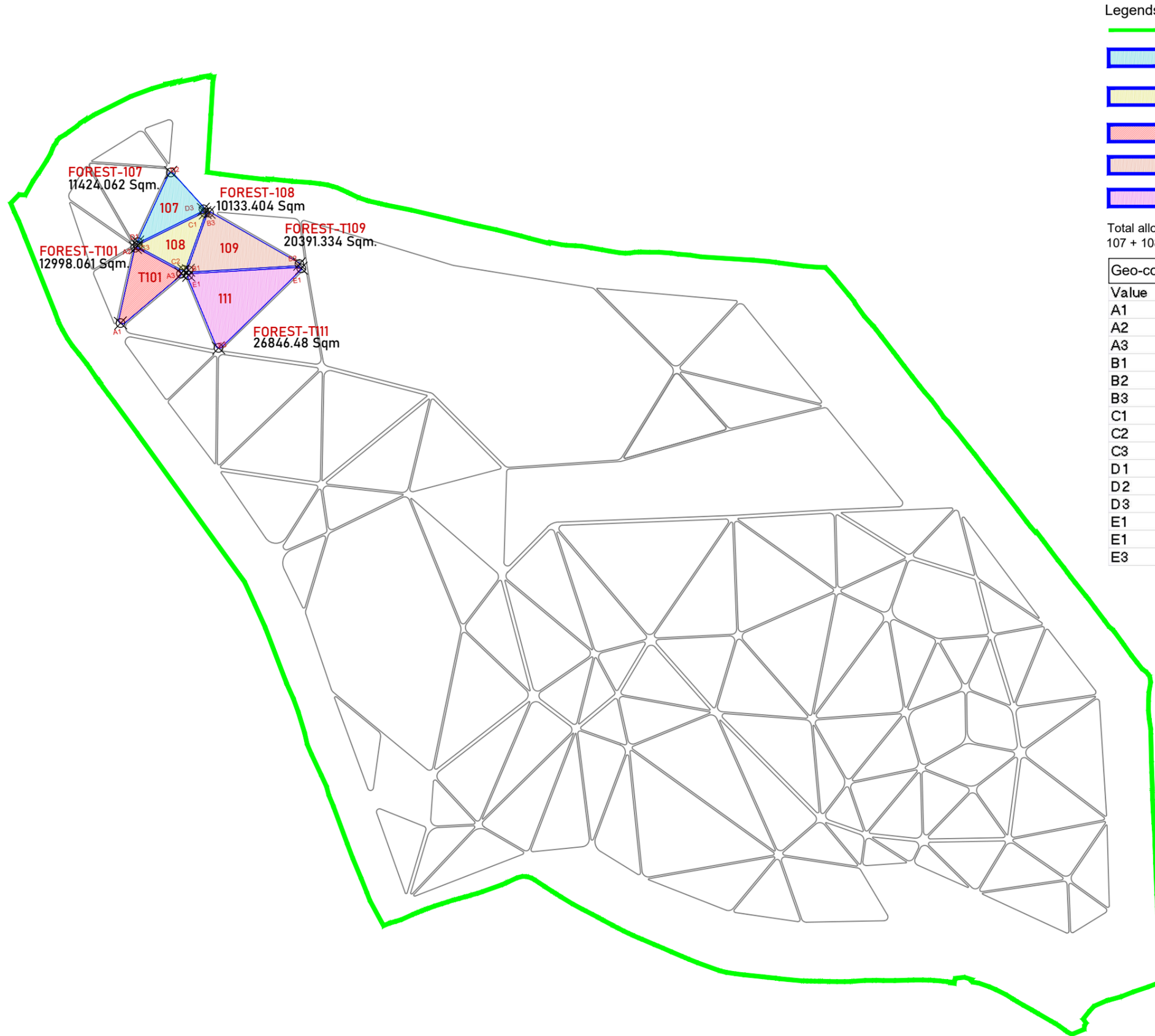

26/03/2021
f (Sudhir Tiwari)
Executive Engineer (C)
Central Vista Project Division
New Delhi

Encl: attachment drawing with geo- coordinates

Copy to:

1. ADG (PRND), CPWD, Nirman Bhawan, New Delhi.
2. CE (C) Central Vista Project, Nirman Bhawan, New Delhi.
3. SE (C) Central Vista Project, Nirman Bhawan, New Delhi.

Executive Engineer (C)



- Legends -**
- Plot Boundary for NTPC Eco Park
 - Forest 107 - 11424.062 Sqm.
 - Forest 108 - 10133.404 Sqm.
 - Forest T101 - 12998.061 Sqm.
 - Forest 109 - 20391.334 Sqm.
 - Forest 111 - 26846.48 Sqm.

Total allocated site area for CCS 123:
 107 + 108 + T101 + 109 + 111 = 81793.3407 Sqm (8.17 Ha)

Geo-coordinates for allocated sites -		
Value	Latitude	Longitude
A1	28° 31' 30.067"	77° 18' 30.789"
A2	28° 31' 35.903"	77° 18' 32.485"
A3	28° 31' 33.666"	77° 18' 36.405"
B1	28° 31' 33.886"	77° 18' 37.083"
B2	28° 31' 33.889"	77° 18' 46.941"
B3	28° 31' 38.312"	77° 18' 39.187"
C1	28° 31' 38.319"	77° 18' 38.834"
C2	28° 31' 33.934"	77° 18' 36.676"
C3	28° 31' 36.042"	77° 18' 32.707"
D1	28° 31' 36.325"	77° 18' 32.744"
D2	28° 31' 41.623"	77° 18' 36.000"
D3	28° 31' 38.600"	77° 18' 38.716"
E1	28° 31' 33.517"	77° 18' 37.048"
E1	28° 31' 33.549"	77° 18' 47.078"
E3	28° 31' 27.693"	77° 18' 39.348"