STATE LEVEL EXPERT APPRAISAL COMMITTEE (SEAC)-DELHI

OFFICE OF DELHI POLLUTION CONTROL COMMITTEE 5th FLOOR, ISBT BUILDING, KASHMERE GATE, DELHI-110006

Minutes of the 102nd 'Meeting of State Level Expert Appraisal Committee (SEAC) held on 09.04.2022 at 12:00 PM in the Conference Room of DPCC, at 5th Floor, ISBT Building, Kashmere Gate, Delhi 110006.

The 102nd Meetingof State Level Expert Appraisal Committee (SEAC) was held on 09.04.2022 in the Conference Room of DPCC under the Chairmanship of Sh. Vijay Garg. The following Members of SEAC were present in the Meeting:

1.	Sh. Vijay Garg	23	In Chair
	Ms. Paromita Roy	5	Member
	Sh. Surinder Kumar Juneja	2	Member
- 15-1 - 1	Sh. Chetan Agarwal		Member
	Sh. Ashish Gupta	#	Member
	Ms. Jyoti Mendiretta	2	Member
	Sh. Ankit Srivastava	<u>(e)</u>	Member
	Dr. Sumit Kumar Gautam	4	Member

Sh. Pankaj Kapil - Member Secretary

Following SEAC Members could not attend the Meeting:

Dr. Kailash Chandra Tiwari
 Sh. Pranay Lal
 Sh. Gopal Mohan
 Dr. Sirajuddin Ahmed
 Member
 Member
 Member

Following DPCC Officials assisted the Committee:

1. Sh. Amit Chaudhary (EE), DPCC

Sh. S.K.Goyal (EE), DPCC

3. Sh. Rohit Meena (JEE), DPCC.

The Minutes of the 101st SEAC Meeting held on 26.03.2022 were confirmed by the Members.

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Agenda 1

Case No. C-384 (Transfer of EC)

Name of the Project	EC to Group Housing at Khasra No. 8/26/2, Village Kapashera, Tehsil VasantVihar, New Delhi by M/s Anant Raj Limited
Project Proponent	M/s Anant Raj Limited, H-65, Connaught Circus, New Delhi- 110001 E Mail: asheramoteI2020@gmail.com
EIA Coordinator present during Meeting	Ms. Rachna Bhargava (M/s Perfact Enviro Solutions Pvt. Ltd.) Mr. Praveen Bhargava (M/s Perfact Enviro Solutions Pvt. Ltd.)
Representative of PP present during Meeting	Mr. Ajay Pathania
Proposal No.	SIA/DL/MIS/71022/2022
File No.	DPCC/SEIAA-IV/C-384/DL/2021

A. Details of the proposed project are as under:

M/s Anant Raj Limited obtained Environmental Clearance from MoEF&CC, GoI vide letter no. F. No. 21-42/2020-IA-III dated 24.08.2020 for the Project namely Group Housing at Khasra No. 8/26/2, Village Kapashera, Tehsil VasantVihar, New Delhi in absence of SEIAA, Delhi.

Now M/s Echo Buildtech Private Limited has applied for transfer of EC of above said project from M/s Anant Raj Limited to M/s Echo Buildtech Private Limited. The applicant uploaded following documents in support of their request.

Copy of Certificate of Incorporation for change of name of company from <u>Anant Raj Global Limited</u> to <u>TARC Limited</u> by office of the Registrar of Companies dated 19.04.2021. (<u>M/s Anant Raj Limited</u> has demerged/ conveyed all its right, title, interest and possession of land as part of project division into <u>M/s Anant Raj Global Limited</u> under the composite scheme of arrangement between <u>Anant Raj Agencies Private Limited</u>, <u>Anant Raj Limited</u> and <u>Anant Raj Global Limited</u>.)

 No Objection Certificate from M/s Anant Raj Limited for tansferring the Environment Clearance to M/s Echo Buildtech Private Limited in respect of the land 14 Bighas 3 Biswas bearing Khasra No. 8/26/2 in extended land dora village – kapashera, tehsil-(kapashera, New Delhi.

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- Undertaking by the transferee namely M/s Echo Buildtech Private Limited stating that
 they will comply with the environmental conditions given in the Environment
 Clearance letter to M/s Anant Raj Limited.
- Transfer Deed of Land 14 Bighas 3 Biswas bearing Khasra No. 8/26/2 b/w M/s <u>TARC Limited</u> (formerly known as <u>Anant Raj Gloabal Limited</u>) and <u>M/s Echo</u> Buildtech Private Limited.

The case was considered in 59th SEIAA Meeting held on 28.03.2022 and after due deliberation SEIAA decided to refer the matter to SEAC for examination and to give suitable recommendation to SEIAA.

The Committee noted the provision of EIA Notification ,2006 prescribing that a prior environmental clearance granted to specific project or activity to an applicant may be transferred during its validity to another legal person entitled to under take the project or activity on application by the transferor, or by the transferee with a written no objection by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which prior Environmental Clearance was initially granted, and for the same validity period. No reference to SEAC concerned is necessary in such cases.

B. After due deliberations, the SEAC in its 102nd Meeting held on 09.04.2022 recommended as follows:

The project proponent is required to give an affidavit to the effect that all the documents submitted are authentic and without any tampering. The case be forwarded to SEIAA along with aforesaid affidavit for taking decision for transferring of EC under the provisions of EIA Notification, 2006.

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Agenda 2

Case No. C-385

Name of the Project	EC to Construction of Warehouse' at Khasra No. 38//1,2,3,7,8,9,10, 11,12,26,39//3,4,5,6,7,8,26, Village Jindpur, Tehsil Narela, District North West Delhi, Delhi
Project Proponent	M/s Anant Raj Limited, H-65, Connaught Circus, New Delhi - 110001 E-Mail: asheramoteI2020@gmail.com
EIA Coordinator present during Meeting	Ms. Rachna Bhargava (M/s Perfact Enviro Solutions Pvt. Ltd.) Mr. Praveen Bhargava (M/s Perfact Enviro Solutions Pvt. Ltd.)
Representative of PP present during Meeting	Mr. Ajay Pathania
Proposal No.	SIA/DL/MIS/72050/2022
File No.	DPCC/SEIAA-IV/C-/DL/2021

Details of the proposed project are as under: A.

M/s Anant Raj Limited obtained Environmental Clearance from MoEF&CC, GoI vide letter no. F. No. 21-30/2020-IA-III dated 14.07.2020 for the Project namely"Construction of Warehouse' at Khasra No. 38/1,2,3,7,8,9,10, 11,12,26,39//3,4,5,6,7,8,26, Village Jindpur, Tehsil Narela, District North West Delhi, Delhi" in absence of SEIAA, Delhi.

Now, M/s Anant Raj Hotels Private Limited has applied for transfer of EC for above said project from M/s Anant Raj Limited to M/s Anant Raj Hotels Private Limited. The applicant uploaded following documents in support of their request.

- 1. No Objection Certificate from M/s Anant Raj Limited for tansferring the Environment Clearance to M/s Anant Raj Hotels Private Limited in respect of the land 67 Bighas 18 Biswas bearing Khasra No. 38//1,2,3,7,8,9,10,11,12,26,39//3,4,5,6,7,8,26, Village Jindpur, Tehsil Narela, District North West Delhi, Delhi.
- 2. Undertaking by the transferee namely M/s Anant Raj Hotels Private Limited stating that they will comply with the environmental conditions given in the Environment Clearance letter to M/s Anant Raj Limited. Further it has been mentioned that M/s Anant Raj Hotels Limited has been changed to M/s Anant Raj Hotels Private Limited on 06.10.2021, persuant to the rule 29 of the companies (incorporation) rules, 2014.
- 18 Biswas bearing Khasra No. 3. Transfer Deed of Land 67 Bighas 38//1,2,3,7,8,9,10,11,12,26,39//3,4,5,6,7,8,26, b/w M/s TARC Limited (formerly

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known as Anant Raj Gloabal Limited) and M/s Anant Raj Hotels Limited (M/s Anant Raj Hotels Limited has been changed to M/s Anant Raj Hotels Private Limited on 06.10.2021).

The case was considered in 59th SEIAA Meeting held on 28.03.2022 and after due deliberation SEIAA decided to refer the matter to SEAC for examination and to give suitable recommendation to SEIAA.

The Committee noted the provision of EIA Notification ,2006 prescribing that a prior environmental clearance granted to specific project or activity to an applicant may be transferred during its validity to another legal person entitled to under take the project or activity on application by the transferor, or by the transferee with a written no objection by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which prior Environmental Clearance was initially granted, and for the same validity period. No reference to SEAC concerned is necessary in such cases.

B. After due deliberations, the SEAC in its 102nd Meeting held on 09.04.2022 recommended as follows:

The project proponent is required to give an affidavit to the effect that all the documents submitted are authentic and without any tampering. The case be forwarded to SEIAA along with aforesaid affidavit for taking decision for transferring of EC under the provisions of EIA Notification, 2006.

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Agenda 3

Case No C-386

Name of the Project	EC for Proposed Thal Sena Bhawan Building at Asmara Lines Delhi Cantt, New Delhi		
Project Proponent	Vikas Goel, Director, PMT Project Thal Sena Bhavan HQ Delhi Area,South West,Delhi-110010		
Consultant	M/s Rian Enviro Pvt. Ltd.		
EIA Coordinator present during Meeting	Mr. Muxaffar Ahmad (EIA Coordinator, M/s Rian Enviro Pvt. Ltd.) Mr. Naresh Sharma (Sr. Associates, M/s C.P. Kukreja Architect)		
Representative of PP present during Meeting	Brig. Amit Kabithiyal (Team Leader) Col. Vikas Goel (Deputy Team Leader)		
Proposal No.	SIA/DL/MIS/252526/2022		
File No.	DPCC/SEIAA-IV/C-386/DL/2022		

A. Details of the Proposed Project are as under:

- The Proposal is for grant of EC for Proposed Thal Sena Bhawan Building at Asmara Lines Delhi Cantt, New Delhi by M/s Thal Sena Bhawan.
- 2. The Project is located at Latitude: 28°35'07.68"N; Longitude: 77°08'45.62"E
- 3. Area Details:

The Total Plot Area of the project is 158379 sqm. The Proposed Total Built-up Area is 1,46,044.21 sqm. The Proposed Ground Coverage is 32,523 sqm. The Total Basement Area will be 7532.4 sqm. The total no. of Basements will be 2 nos. The total nos. of floors will be G+7 for Multistorey office Complex and G+4 for Facility Building and G+2 for URC + Single Men Accommodation, 02 Basement in infrastructure complex. The total no of expected population will be 7792 persons. The Max. Height of the building approx. 40 m.

4. Water Details:

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During Construction Phase, Total Water requirement will be 21 KLD for domestic as well as for construction purposes. The source of fresh water will be packaged drinking water and source of construction water will be treated water from nearby areas / STP through tankers. Around 7.2 KLD of waste water from domestic purposes will be generated which will be disposed of through septic tanks with soak pits. As per Form 1 A and around 4-5 KLD of sewage generation has been reflected to be disposed off through mobile toilets as per Form 1. Mobile toilet facilities for construction workers and staff will be provided

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During Operational Phase, Total Water requirement of the project will be 479 KLD which will be met by 215 KLD of Fresh water from Delhi Jal Board and 264 KLD of Treated water from in house STP. Total Waste water generated will be 330 KLD which will be treated inhouse ETP of 10 KLD Capacity and STP of 400 KLD capacity. Treated Water from STP will be 264 KLD which will be recycled and reused for Flushing (158 KLD), Horticulture (106 KLD). During monsoon season, there will be no requirement of water for landscaping, so the excess treated water depending on requirement either will be used in nearby construction site or discharged into the sewer line.

Number of Rain Water Harvesting (RWH) Pits will be 25 nos. with each having capacity of 28.27 cum.

5. Solid Waste Details

During Construction Phase,Approx. 24 kg/day solid waste will be generated. The biodegradable waste will be handed over to muncipal authorities and non-biodegradable will be handed over to authorized waste pickers/recyclers. The C & D waste generated at the sitewill be reused to the extant possible at the site and rest will be handed over to C&D authorized processing facilities.

During the Operation Phase, Total 854 kg/day of Solid Waste will be generated from the project. Out of which,Bio-Degradable Waste will be 349 kg/day and Non-Biodegradable Waste will be 505 kg/day. The Bio-Degradable waste will be treated in inhouse OWC of 300 kg/day capacity and Non-Biodegradable Waste comprising of recyclable and non recyclable waste will be handed over to authorized recyclers and to urban local bodies respectively.

Hazardous waste generated will be approx 1 litres/day which will be disposed through recyleres authorized by CPCB.

Bio-Medical Waste generated will be approx 5 kg/day.

6. Power Details

During Operation Phase, Total Power requirement will be 9154 kW and will be supplied by BSES Yamuna Power Limited. For Power Back up, DG sets of Capacity 7x1250 kVAwill be installed.

1 % of the demand load will be met through solar power.

- 7. Parking Facility Details: Total Parking area provided for surface parking is 41670 sqm.
- Eco-Sensitive Areas Details: Distance of Okhla Wildlife Sanctuary from project site is approx. 14.30 km E and from Asola Wildlife Sanctuary is approx. 13.30 km SE.
- Plantation Details: The proposed Green Area is 46899sqm. (29.6 % of total plot area).
 Total no. of trees present at the site is 1242 nos. (as per form 1 A and Conceptual plan) and 1252 nos. as per Tree Inventory submitted

Total no. of trees to be retained are 653 trees and total no. of trees to be felled or transplanted are 589 trees.

10. Cost Details: Total Cost of the project is Rs 810.30Crores.

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B. After due deliberations, the SEAC in its 102nd Meeting held on 09.04.2022 recommended as follows:

Based on the information furnished, documents shown & submitted, presentation made by the project proponent SEAC sought the following information

- The project proponent is required to submit the block wise no of floors/ basements categorically.
- 2. Building Plan approval from Competent Authority, DUAC and Delhi Fire Service.
- Plan for managing, conserving the top soil excavated during construction and for its reuse.
- 4. Water assurance from DCB/MES including the following details:
 - -Water assurance specifying the quantity of water to be supplied to the project.
 - -Total water supply availability as per approved scheme of the command area in which the project is proposed to be developed.
 - -The quantity of water already committed and after the quantity of water allotted to the project, the balance water available.
- Assurance for supply of Treated Sewage during Construction Phase. PP is required to clarify the arrangement for reusing the aforesaid treated water along with the mechanism proposed for making this water fit for use in construction
- Segregated figures for potable and non potable water requirement during construction and operation phase.
- Outlet parameters of proposed STP during operation phase needs to be revisited in order to check the feasibility of its reuse in flushing, horticulture, HVAC etc.
- Proposal for a provision of toxic gas (Combustible gas, Carbon dioxide, Hydrogen sulphide Methane, VOCs and Ammonia) detectors for STP area.
- 9. Rain water harvesting needs to be revised taking into account the recent flash rain data and actual percolation rate of the soil at site. Calculate runoff from (a) roof top, (b) other paved areas, and (c) green areas separately. Review peak rainfall runoff threshold used in the calculation given the experience of last 5 years with extreme rainfall events and likely increase in frequency with climate change in the next 50 years and create adaptive strategy accordingly.

Prepare management strategy for each of these (a) roof top, (b) other paved areas, and (c) green areas

a. Design natural storm water retention capacity in the green areas by marginal lowering, and gradient management, which can enhance natural percolation, and indicate the same in m3.

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- Design separate storm water retention and recharge or reuse capacity for rooftop runoff and paved areas.
- 10. The PP is required to quantify the no. of labours and the detailed plan for the proposed labour camps for housing them.
- 11. Revised EMP (Environment Management Plan) for dust mitigation measures during construction as per MoEF Notification No. GSR 94 (E) dated 25.01.2018/Hon'ble National Green Tribunal order in O.A. No.21 of 2014 and O.A. No. 95 of 2014 in the matter of Vardhaman Kaushik Vs. Union of India & others and Sanjay KulshreshthaVs Union of India & others/ CAQM Directions issued time to time including registration on Dust Pollution Control Self Assessment Portal with provision of video fencing and low cost sensors for monitoring PM 2.5, PM 10.
- 12. Proportion wise Step Diagram to be provided showing the amount of reduction in net per capita energy demand achieved through (i) Load Reduction Strategies, (ii) Passive Strategies, (iii) Renewables, and (iv) Energy Recovery strategies. At least 2 % of the total energy demand to be sourced from renewables. Percentage reduction through each of the aforesaid strategies to be provided in a consolidated diagram format for easy comprehension.
- 13. Proposal for provisioning the energy audit during operation phase.
- 14. Provision for electric charging of the e-Vehicles as per Building Bye Laws.
- 15. Specify name and numbers of the post to be engaged by the proponent for implementation and monitoring of environmental parameters.
- 16. The revised realistic cost of environmental monitoring.
- 17. Cost of EMP needs to be revised with inclusion of appropriate cost for Environmental Monitoring component with the provisions Sensors for air quality parameters i.e. CO, CO₂, Temperature, NO_x, SO_x, PM 2.5, PM 10, VOCs, H₂S, NH₃, Humidity. Preferably IOT based Electro-chemical sensors connected to server 24x7 with quarterly calibration and data uploading every hour.
- 18. Details of the compensatory tree plantation to be done in project site. Details of existing trees to be cut and to be planted with detail of species along with the approval of the Forest Department.
- 19. Site has been enclosed by high boundary walls and buildings set far back from the footpaths of external Roads, which compromises safety of women on footpaths. This aspect needs to be addressed through suitable design interventions and technological measures.
- Reconfirmation of the technology proposed for rainwater harvesting along with its realistic cost implication.

21. The technology of the STP proposed needs to be reconfirmed with cost implications.

Option for providing the natural wetland based STP should be explored and submitted.

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- 22. Elaborated effects of the building activity in altering the microclimates with revised self-assessment on the likely impacts of the proposed construction on creation of heat island & inversion effects.
- 23. Revised water mass balance with fresh assessment of water and waste water figures.
- 24. Revised Traffic Management Plan taking into consideration the latest traffic scenario. Detailed calculation of roads, bicycle paths, pedestrian spaces are to be provided.
- 25. Layout showing the details (species and girth) of existing trees, trees to be retained, trees to be cut, trees to be transplanted/planted along with details of the compensatory tree plantation to be done in project site.
- 26. An existing tree inventory with species and girth of each tree may be prepared, along with a baseline green area map, showing all trees (a) trees to be retained, (b) trees to be removed due to building ground coverage, (c) and trees to be removed due to additional paved area. Attempt may be made to increase the trees to be retained.
- 27. The PP is required to upload revised Form 1 and Form 1A incorporating all above additional details and the technical details as per checklist available on the PARIVESH Portal of SEIAA/SEAC Delhi.

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Agenda 4

Name of the Project	Corrigendum in EC for Expansion of Residential Complex "M2K Victoria Gardens" at Ring Road, Azadpur, New Delhi	
Project Proponent	SatishPal Singh, VicePresident, M/s Negolice India Limited, E-34, 2nd Floor, Connaught Circus, New Delhi Delhi 110001	
Consultant	M/s Perfact Enviro Solutions Pvt Ltd	
EIA Coordinator present during Meeting	Ms. Rachna Bhargava (M/s Perfact Enviro Solutions Pvt Ltd.) Mr. Praveen Bhargava (M/s Perfact Enviro Solutions Pvt Ltd.)	
Representative of PP present during Meeting		
Proposal No.	SIA/DL/MIS/264304/2022	
File No.	21-99/2020-IA-III	

A. Details of the proposed project are as under:

M/s Negolice India Limited obtained Environmental Clearance from MoEF&CC, Gol vide letter no. F. No. 21-99/2020-IA-III dated 13.01.2021 for the Project namely "Expansion of Residential Complex "M2K Victoria Gardens" at 1 G.T.K Road, Ind. Area, Azadpur, Dilkhush Bagh Industrial Area, Ashok Vihar, New Delhi-110033" in absence of SEIAA, Delhi.

Now M/s Negolice India Limited has applied for Corrigendum in EC for correction in the project site address from "G.T.K Road, Ind. Area, Azadpur, Dilkhush Bagh Industrial Area, Ashok Vihar, New Delhi-110033" to "Ring Road, Azadpur, New Delhi-110033".

As per PARIVESH portal record the Form-1 submitted vide proposal no IA/DL/MIS/170497/2019 to MoEF&CC, GoI the location of the project as mentioned in Column No. 9 is Ring road, Azadpur, Tehsil Model Town, District North West Delhi. The ToR issued by MoEF&CC, GoI vide letter no. 21-79/2019-IA-III dated 06.08.2020 also mentiones the proposed project titled Expansion of Residential Complex "M2K Victoria Gardens "is locate at Ring Road Azadapur, New Delhi-110033.

B. After due deliberations, the SEAC in its 102nd Meeting held on 09.04.2022 recommended as follows:

The corrigendum may be issued to the fact that the project site address mentioned in Environmental clearance issued by MoEF&CC, GoI vide F. No. 21-99/2020-IA-III dated 13.01.2021 may be read as "Ring Road, Azadpur, New Delhi-110033 instead of "G.T.K Road, Ind. Area, Azadpur, Dilkhush Bagh Industrial Area, Ashok Vihar, New Delhi-110033.

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Agenda 5

Case No. C-228

Name of the Project	Corrigendum in EC for Expansion of Max Superspeciality Hospital at 108-A, I.P. Extension, Patparganj, Delhi-110092 Delhi 110092		
Project Proponent	Pooja Joon, Executive Trustee, M/s Max Super Speciality Hospital (A Unit of Balaji Medical And Diagnostic Research Centre), 108-A, I.P. Extension, Patparganj, Delhi- 110092 Delhi 110092		
Consultant	M/s Perfact Enviro Solutions Pvt Ltd		
EIA Coordinator present during Meeting			
Representative of PP present during Meeting	Set		
Proposal No.	SIA/DL/MIS/252127/2022		
File No. SEIAA-D/C-228/EC-318/2016			

A. Details of the proposed project are as under:

M/s Max Super Speciality Hospital (A Unit Of Balaji Medical And Diagnostic Research Centre) obtained Environmental Clearance from SEIAA, Delhi vide letter no. SEIAA-D/C-228/EC-318/2016 dated 01.03.2016 for the project namely "Expansion of Max Super speciality Hospital at 108-A, I.P. Extension, Patparganj, Delhi-110092 Delhi 110092".

Now, M/s Max Super Speciality Hospital (A Unit Of Balaji Medical And Diagnostic Research Centre) has applied for Corrigendum in EC for abovesaid project withrequest to correct the following details:

S.No.	Description as per approved EC	Description as per Proposal
Le	Proposed project name is Max Super Speciality Hospital	Max Super Speciality Hospital (A Unit Of Balaji Medical And Diagnostic Research Centre)
2.	As per EC, the total proposed Ground Coverage is 3901.1 sqm	As per proposal, the proposed Ground Coverage will be 4125.37 sqm
3.	As per EC, the total population will be 1712	As per proposal, the total population will be 4216
4.	As per EC, the water management will be as below: Total Water Requirement: 295 KLD	As per Proposal, the water management will be as below: Total Water Requirement: 547 KLD

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	Fresh Water Requirement: 216 KLD Waste Water Generation: 185 KLD (184 treated in STP of 750 KLD and 1 KLD from Lab will treat in ETP capacity 15 KLD) Treated Water Generation & Reuse: 174 (79 reuse + 95 discharged to sewer)	Fresh Water Requirement: 339 KLD Waste Water Generation: 371 KLD (361 treated in STP and 10 KLD from Lab will treat in ETP capacity 15 KLD) Treated Water Generation & Reuse: 343 (208 reuse + 95 discharged to sewer)
5.	As per EC, the solid waste generated will be 1279 kg/day.	As per proposal the solid waste generated will be 365 kg/day.
6.	As per EC, No. of Rain water harvesting pits proposed will be 3	As per proposal, No. of Rain water harvesting pits proposed will be 4.
7.	As per EC, Total power requirement will be 3125 kVA	As per proposal, Total power requirement will be 2431 KW.

B. After due deliberations, the SEAC in its 102nd Meeting held on 09.04.2022 recommended as follows:

The case deferred in view of the request made by the PP through email dated 07.04.2022 with the instruction to PP to explain the reason for submitting the request of corrigendum after a lapse of about 6 years.

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Agenda No 6

Case No. C-369

Name of the Project	EC for Development/Redevelopment of Executive Enclave at Plot No. 36 & 38, New Delhi		
Project Proponent	Sudhir Kumar Tiwari, Executive Engineer, M/s Central Public Works Department (CPWD), Ministry of Housing and Urban Affairs (MoHUA), A Wing, Nirman Bhawan, New Delhi, Delhi-110002		
Project EIA coordinator present during the meeting	Sh. Kamal Gangwar (EIA Coordinator) Sh. Sangram. A. Kadam (Director M/s Kadam Environmental Consultants)		
Rep. Of the PP present during the meeting	Sh. Sudhir Kumar Tiwari (EE), CPWD		
Proposal No.	SIA/DL/MIS/246726/2021		
File No.	DPCC/SEIAA-IV/C-369/DL/2021		

A. Details of the proposed project are as under:

- The Proposal is for grant of EC for Development/Redevelopment of Executive Enclave at Plot No. 36 & 38, New Delhi by M/s Central Public Works Department.
- 2. The project is located at

Block A: Latitude: 28°36'38.29" N, Longitude: 77°12'21.93" E.

Block B: Latitude: 28°36'33.85" N, Longitude: 77°12'33.07" E.

3. Area Details: The total Plot Area of the project is \$1,808.96 sqm. The total Built-up Area (BUA) will be 90,000sqm i.e. The Built-up Area (without basement) is 61000 sqm, Basement Area is 21600 and Contingency Area is 7400 sqm. Existing Built up Area to be demolished is 47,000 sqm. Ground Coverage proposed to be achieved is 18900 Sqm. The total no. of proposed buildings are 05 nos. & number of floors of each building are B+G+1, B+G+1, B+G+3, B+G+3 respectively. Maxi. height of the building is 27m

4. Water Details:

During construction phase at construction site, Total water requirement will be 109 KLD out of which 55 KLD will be potable water which will be sourced from NDMC and 54 KLD will be non potable water which will be sourced from Okhla STP. At Laydown site, Total water requirement will be 660 KLD out of which 270 KLD will be potable water which will be sourced from DJB and 390 KLD will be non potable water which is proposed to be met from nearby DJB STP. Waste water generated will be collected and treated in an on-site waste water/ sewage treatment plant and will be

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reused either in gardening, construction related works such as curing or flushing or sprinkling as required after securing necessary consents.

During operational phase, total water requirement of the project is expected to be 462 KLD and the same will be met by 146 KLD fresh water from NDMC and 316 KLD treated water from Okhla STP. Wastewater generated (170 KLD) will be treated in 2 STPs of capacity 100 KLD each. Treated wastewater from on site STPs (162 KLD) will be recycled and re-used. Water required for HVAC (278 KLD) and Horticulture /Landscaping (200 KLD) will be met from treated water from Okhla STP and on site recycled water. The project is designed as a Zero Liquid Discharge (ZLD) project Rooftop rainwater of buildings will be collected in RWH tanks. For the PMO building, the harvesting tank capacity is 200 KL, and for the other buildings, the harvesting tank capacity is 100 KL.

5. Solid Waste Details:

During Construction phase, >300 tones of C&D waste is likely to be generated during the project which will be re-used and recycled either at Proposed Site or at C&D Waste Management Facility (C&DWMF). About 720 Kg/day of Municipal Solid Waste will be generated in the project. The biodegradable waste (288 Kg/day) will be processed in Organic Waste Converter (OWC). The non-biodegradable waste (288 Kg/day) and Inert Waste (144 kg/day) will be handed over to authorized local vendor. During Operation phase, about 726 Kg/day of Municipal Solid Waste will be generated in the project. The biodegradable waste (311.6 Kg/day) will be processed in Organic Waste Converter (OWC). The Non-Biodegradable Waste (331.2 Kg/day) and Inert Waste (83.2 kg/day) will be handed over to authorized local vendor. C&D waste if generated will be handled in the same manner as done during construction phase.

6. Power Details:

The total power requirement during construction phase is 400 KW and will be met from NDMC and total power requirement during operational phase is 5778 KW and will be met from NDMC For Power backup during construction phase, DG sets of Capacity 1 × 500 kVA and during Operational phase, DG sets of Capacity 6 × 2000 kVA(04 working and 02 standby) will be installed.135 KWp rooftop PV system is proposed to harvest solar energy in the project.

- Parking facility: The total proposed parking facility is 520 ECS (320 ECS within site boundary and 200 ECS are proposed in additional plots)
- Eco-Sensitive Areas: Distance from Asola Bird Sanctuary is 12.79 Km SSE and Okhla Wildlife Sanctuary is 9.67 km SE from the project site.
- 9. Plantation: Total green area proposed is 28,500sqm. There are 784 trees present at the site. Out of these, 154 trees are proposed to be retained and 630 trees are proposed to be transplanted. No. of tree plantation required (1 tree per 80 m² of plot area for development) is 787 nos. Total no. of trees to be (retained + planted) within project area is 788 (154+634) nos.

10. Cost of the project: Total cost of the project is Rs. 1381 Crores.

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After due deliberations, the SEAC in its 98thMeeting (1st Sitting) held on 31.01.2022,based on the information furnished, documents shown & submitted, presentation made by the project proponent recommended to seek the additional information which has been responded back by the project proponent on 11.03.2022 as follows:

S.No.	Information Sought by SEAC during SEAC Meeting dated 31.01.2022	Reply dated	04.03.2022 11.03.2022	submitted on
I.	Building Plan approval from NDMC, DUAC and Delhi Fire Service.	PP has informed that Building plans I been submitted to the authorities & under approval.		
2.	The trees on the site form an important part of the natural heritage of the city. While the ground coverage on the site is reducing from existing 40% to around 20%, about 80% of the existing trees are proposed to be removed. This is an excessively high proportion. An existing tree inventory with species and girth of each tree may be prepared, along with a baseline green area map, showing all trees — (a) trees to be retained, (b) trees to be removed due to building ground coverage, (c) and trees to be removed due to additional paved area. Attempt may be made to increase the trees to be retained.	PP has informed that an attempt has been made to increase the number of trees to be retained on the site by modification in design. PP has attached an existing tree inventor, with species and girth of each tree PP has attached an affidavit date 04.03.2022 informing the change in the number of trees from 784 Trees (submitted in Form 1, 1A and conceptual plan) to 80 Trees (as per latest survey). PP has attached a revised Green area may and layouts showing the bifurcation of tree to be retained and transplanted. Brief is given below:		
		Particulars	Latest Figure	Previous Figure
		Total No. of Trees at site	807 nos.	784 nos.
		Trees to be retained	320 nos.	154 nos.
		Trees to be removed& transplanted	487 nos.	630 nos.
		PP has also environmental trees are propos no. 30 (SPG) in	impact, 90 sed to be train	out of the 48 asplanted on pl
3.	Revised proposal with enhanced requisite number of tree plantation. Complete plan for transplantation of trees (trees being retained and trees being transplanted) with detail of	transplanted trees can be known and share only after 12 months of the transplantation		

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	the proposal for survival of transplanted trees along with the layout indicating location of trees with reasons/ justification for not	trees as it	nas also clarified that within the project is t will include trans	s not recomme splanting the	ndec trees
	transplanting the trees within the project sites.	to the		short span of the survival ra	f 2-1 ite o
4.	It was noted that valuable open area was being used for at-grade parking. Proponent to provide justification why all parking cannot be accommodated in basements or stilts. Also plans to be provided showing that no trees are being cut or transplanted for provision of the at-grade parking.	prop PP guid will be	has informed that osed grade parking value has informed that elines, basements on the used for particled to house structure required for the structure of the s	will be retained as per sec of some build king and will services/ se	urity ding only rvice
5.	Wherever tree plantation is being taken up, preferably large shade-giving native trees should be planted and not just ornamental trees. Tree-pit size of 6'x6' to be ensured.	PP has attached the proposed tree species list - large & medium sized to be planted a site. PP has also informed that Tree-pit size of 6'x 6' will be ensured		ed a	
6.	It was noted that the site has been enclosed by high boundary walls and buildings set far back from the footpaths of external Roads, which compromises safety of women on footpaths. This aspect needs to be addressed	PP has informed about the suitable measures proposed by them to ensure the safety of women.			
	through suitable design interventions and technological measures.				
7.			nas informed about t ing and building ws:		
7.	technological measures. The measurement of the area covered by the parking provision and the area covered for	park follo	ing and building ows: Description		
7.	technological measures. The measurement of the area covered by the parking provision and the area covered for	park follo	ing and building	Area (sqm) 5,321	
7.	technological measures. The measurement of the area covered by the parking provision and the area covered for	park follo	ing and building ows: Description rea covered by the	use which i	
7.	technological measures. The measurement of the area covered by the parking provision and the area covered for	park follo	Description rea covered by the parking provision Area covered for building use PMO Footprint	Area (sqm) 5,321 23059	
7.	technological measures. The measurement of the area covered by the parking provision and the area covered for	park follo	Description rea covered by the barking provision Area covered for building use PMO Footprint IH Footprint	Area (sqm) 5,321 23059 13822 2647	
7.	technological measures. The measurement of the area covered by the parking provision and the area covered for	park follo	Description rea covered by the parking provision Area covered for building use PMO Footprint IH Footprint NSCS Footprint	Area (sqm) 5,321 23059 13822 2647 3295	
7.	technological measures. The measurement of the area covered by the parking provision and the area covered for	park follo	Description rea covered by the barking provision Area covered for building use PMO Footprint IH Footprint	Area (sqm) 5,321 23059 13822 2647	

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	paved areas, and (c) green areas separately. Review peak rainfall runoff threshold used in the calculation – given the experience of last 5 years with extreme rainfall events and likely increase in frequency with climate change in the next 50 years and create adaptive strategy accordingly.	from (a) roof top (b) other paved areas, and (c) green areas by taking 35 mm/hr rainfall
9.	Prepare management strategy for each of these (a) roof top, (b) other paved areas, and (c) green areas a. Design natural storm water retention capacity in the green areas by marginal lowering, and gradient management, which can enhance natural percolation, and indicate the same in m3, b. Design separate storm water retention and recharge or reuse capacity for rooftop runoff and paved areas.	PP has provided its management strategy for roof top, other paved areas, and green areas PP has also informed that total 18 Nos. of recharge trenches of approx. 38 cum. volume will be provided. PP has also informed that green areas will have a surface slope of 1:150 with higher level ridges to direct the surface run-off towards the lowered planter beds
10.	Justification for providing 135 KWp rooftop Solar PV System which is at lower side.	PP has informed that it is not possible to augment the renewable energy utilization by PV systems on terrace to 5-7% on the grounds of movements required for security personnel & other equipment to be placed on the terrace. PP has also informed that solar PV system provided is already more than required as per UBBL for Delhi, 2016 & ECBC, 2017
11.	Revised Geotechnical Report with cross- sectional view of rock strata along with details of pre and post monsoon water table in project area.	
12.	Specific aspects relating to the project under reference are required to be submitted which are covered in Environmental Clearance dated 31.05.2021 along with the clarification on change of land use affected post EC dated 31.05.2021 in view of MoHUA Notification dated 04.08.2021 and 21.09.2021.	PP has informed that the EC dated 31.05.2021 does not cover the Executive Enclave. PP has also informed that post the notification dated 04.08.2021 by MoHUA and clarification for plot area dated 16.09.2021, an application for Executive Enclave was submitted since the desired land use was now available

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13.	PP is required to quantify the no. of labours and the detailed plan for the proposed labour camps for housing them.	PP has informed that a peak of 3600 workers will be expected, including 200 employees and 3400 temporary staff. PP has informed about the three laydown site identified by them: Mukundpur Chowk (~18 Acres) or Utsav Sthal (~11.38 Acres) and Kirtinagar laydown site (currently being used for the construction of new Parliament building) for housing of labours. PP has also attached a standard layout plan for housing of the labour.
14.	Proportion wise Step Diagram to be provided showing the amount of reduction in net per capita Energy Demand achieved as compared to base case scenario, through (i) Load Reduction Strategies, (ii) Passive Strategies, (iii) Renewables, and (iv) Energy Recovery strategies. Atleast 2 % of total energy demand to be sourced from Renewables. Percentage reduction through each of the aforesaid strategies to be provided in a consolidated diagram format for easy comprehension.	PP has attached a step diagram showing the amount of reduction in net per capita Energy Demand achieved as compared to base case scenario.
15.	Proposal for provisioning the energy audit during operation phase.	PP has informed that energy audit will be done through BEE Accredited Energy Auditor during operation phase. PP has also informed that in order to facilitate the process of energy audit, digital energy meters and sub-meters will be installed.
16.	Proportion wise Step Diagram showing the amount of reduction in Net Per Capita Water Demand achieved through (1) Each Demand reduction strategy (eg. Low flow fixtures, Xeriscaping etc.), (2) Recycling and Reuse.	PP has informed that the project will be equipped with low water flow and flush fixtures along with incorporation of efficient irrigation system & xeriscaping PP has provided the reduction in net per capita Water Demand achieved as compared to base case scenario. PP has informed that 200KLD of STP will be installed at the project.
17.	Elaborated effects of the building activity in altering the microclimates with revised self- assessment on the likely impacts of the proposed construction on creation of heat island & inversion effects	PP has attached a summary of the area statement comparing existing area and proposed area in terms of mitigating Urban Heat Island Effect (UHIE) PP has also informed that 63% of proposed area will help in reducing heat island effect vs 5% of current development

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18.	Plan for managing, conserving the top soil excavated during construction and for its reuse.	PP has informed about the management plan for conserving the top soil excavated during construction and for its reuse.	
19.	Provision for electric charging of the e- Vehicles as per Building Bye Laws.	PP has informed that electric charging of the e- Vehicles will be provided as per the Building Bye laws.	
20.	Specify name and numbers of the post to be engaged by the proponent for implementation and monitoring of environmental parameters.	PP has informed that 1 EE, 2 AEE and one person of CPM level will be appointed to	

In response to the query raised by the SEAC in its 98th meeting (1st Sitting) held on 31.01.2022, PP has submitted an affidavit dated 04.03.2022 regarding the following changes:

S.No.	Particulars	Data as per the online uploaded/ submitted application Form 1, Form 1A, Conceptual Plan & Presentation made on 31.01.2022	Changes made as per reply uploaded on 11.03.2022 in response to ADS on 15.02.2022	Remarks
1,,	Actual Ground Coverage achieved	18,900.00 sqm	23,054.00 sqm	*
2.	Actual FAR achieved	0.231 %	0.28	=
3.	Basement Area	21400 sqm	22,271.00 sqm	
4.	Hardscape Area (Road + Pedestrian)	34,000.00 sqm	30,250.00 sqm	Existing Hardscape Area: 45000 sqm
5.	No. of Trees at site	784 nos.	807 nos.	Based on discussions with the competent authority and application submitted on 03.03.2022 to Forest Dept.
6.	No. of Trees to be retained	154 nos.	320 nos.	Ħ
7.	No. of Trees to be transplanted/ relocated	630 nos.	487 nos.	*
8.	No. of Trees to be added as part of compensatory afforestation	6,300 nos.	4,870 nos.	5
9.	Total no. of Trees proposed to be (retained + planted) within project area	788 nos. (154 + 634)	954 nos. (320 634)	

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During the SEAC meeting dated 26.03.2022, the hard copies for the proposed executive Enclave plot No 36 (25 nos.) and Plot no. 38 (43 Nos.) submitted on 23.03.2022 by HCP Design, Planning & Management Pvt. Ltd. vide letter dated 22.03.2022 Ref: 19052-00-LR-282 were seen by the expert members of the committee.

After due deliberations, the SEAC in its 101st Meeting held on 26.03.2022 ,Based on the information furnished, documents shown & submitted, presentation made by the project proponent SEAC sought the additional details which has been responded back by the PP as follows:

S.No.	Information Sought by SEAC during SEAC Meeting dated 26.03.2022	Reply dated 06.04.2022 uploaded on 07.04.2022
1.	As per the MoEF&CC OM dated 9th June 2015, Condition no. 91 states, "91. Provide minimum 1 tree for every 80 sq. mt. of plot area". The plot area of the project is 81,808 m2. The minimum number of trees therefore works out to (81808/80) 1022 trees. However the total number of trees retained (320) plus trees planted (634) adds up to 954. Thus there is a shortfall of (1022-954) 68 trees	PP has informed that the proposed nos of trees have been increased to 1022 nos to meet the norms for minimum 1 tree for every 80 sq. mt. of plot area PP has also attached the revised layout plan of proposed nos of trees.
2.	As per the MoEF&CC OM dated 9th June 2015, item 92, for each of the trees being removed, compensatory plantation has to be in the ratio of 1:3 on the premises. "92. Wherever trees are cut or transplanted, compensatory plantation in the ratio of 1:3 to be done in the premise." Hence for this site, as per item 92, if 487 trees are to be removed, then the compensatory plantation that has to be done within the site is (487 x 3) = 1461 trees.	PP has informed that there is no space available in plots 36/38 for planting additional 759 trees in the premises. However, PP has proposed to plant 759 additional trees in the adjacent plot 30B (which is green/district park as per land use) to meet the requirement of compensatory transplantation PP has attached the layout plan of plot 30B for proposed compensatory plantation. PP has requested SEAC to not to insist for the implementation of the condition of compensatory plantation in the ratio of 1:3 within the project site as mentioned in MoEF&CC OM dated 9th June 2015 as PP feels that OM dated 9th June 2015 is not applicable to present case. PP has attached MoEF&CC gazette notification S.O. 3252 (E) dated 22.12.2014, MoEF&CC OM dated 09.06.2015, MoEF&CC Gazette notification S.O. 3999 (E) dated 09.12.2016, MoEF&CC gazette

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3.	Revised Landscape Plan is required to be submitted along with the list of trees provided with a unique numerical ID for each tree. The species name, girth, height and spread of each tree has already been provided. However, clarification is required as to which tree is being retained and which is being removed/transplanted from the list. Further, the Landscape plan drawing shows the trees but does not show the unique Tree ID number on the drawing. Hence the tree list and the tree map cannot be correlated with each other. According it is recommended that: a. The unique tree ID is added to each tree on the tree map/landscape plan. b. The following additional columns on the tree list are added: i. Tree being retained. ii. Tree being removed and transplanted close to site	notification S.O. 5733 (E) dated 14.11.2018 in support of the request with clarification for the same. In view of above the CPWD has stated that there is no requirement of compensatory plantation in premise and PP shall be doing compensatory plantation in the ratio of 1:10 in NTPC, Badarpur as required to obtain necessary clearance under Delhi Preservation of Trees Act, 1994. SEAC has been requested not to insist for the implementation of the condition of compensatory plantation in the ratio of 1:3 which in any case appears contradictory and not implementable in most cases, primafacie. PP has attached the revised landscape plan with the unique numerical id for each existing tree. PP has attached the detailed list of vegetation to be transplanted and to be retained with additional information. PP has also informed that list submitted is a statement of intent and is dependent on clearance issued by the Forest Department and on the actual exigencies of the construction phase working. PP has also informed that if in any case changes will occur the status of the same will be submitted to the competent Authorities under the EIA Notification and the Delhi Preservation of Trees Act, 1994.
	iii. Trees being removed and transplanted further away from the site	
4,	Rainwater harvesting calculation. a. The sum of the total paved area shown (30,250) and green area (28,500) is 58,750, but the total site area after removing covered area is 63,849 m2. The difference between	PP has informed that the difference in the numbers has been corrected in the revised rainwater harvesting calculations.

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	these numbers needs to be accounted for in the rainwater harvesting calculation	
5.	Rainwater harvesting design calculation needs to be revisited on the basis of actual percolation rate of soil at site.	PP has informed that the calculations for the rainwater harvesting have been revised considering the actual percolation rate. PP has given the revised rainwater harvesting calculations as per the actual percolation rate. PP has also attached the percolation test report.
6.	The rainwater retention capacity of the green areas will be calculated and shared. Attempt will be made to enhance the same in the green area.	PP has informed that the soil profile as observed in the geotechnical investigations will offer a good retention capacity of the rainwater and will assist in utilization of rainwater by the trees, PP has also informed that bio-swales type arrangements with holding capacity (300 cu.m.) will be done in some green areas to further increase percolation of the rain water.
7.	Water consumption source for the layover sites for the construction workers has been shown as NDMC which needs to be clarified in correct manner.	PP has attached an application to Delhi Jal Board (DJB) dated 02.04.2022 for supply of the fresh water at the laydown site PP has also attached the water consumption and water balance for the laydown site. PP has clarified that if DJB does not agree for supply then water will be arranged to authorized tanker and no ground water extraction will be allowed at site.
8.	For the purpose of green area the Project Proponent has proposed to include a part of plot no. 30B in this project for submission of revised calculations of tree plantation.	PP has informed that an area of 8632 sq.m. of plot no 30B will be used for

The SEAC deliberated on the issue of compensatory plantation of the tree and a considered view was taken on the provisions outlined in OM dated 09.06.2015 and the subsequent provisions incorporated in notification dated 09.12.2016 (not being implemented in view of Hon'ble NGT Judgment dated 08.12.2017 in OA No. 677 of 2016) and notification dated 14.11.2018 (stayed by Hon'ble High Court of Delhi in W.P.C. No. 12517 of 2018) and

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standardization of Environment Clearance conditions issued vide OM F. No. 22-34/2018-IA,III dated 04.01.2019 with specific clause no. VII under the heading 'Green Cover'.

B. After due deliberations, the SEAC in its 102nd Meeting held on 09.04.2022 recommended as follows:

Based on the information furnished, documents shown & submitted, presentation made by the project proponent and recommended the case to SEIAA for grant of Environmental clearance imposing the following specific conditions:

SPECIFIC CONDITIONS:

- The PP shall undertake compensatory plantation in the ratio of 1:10 after obtaining necessary clearance under Delhi Preservation of Trees Act, 1994.
- 2. The existing trees at the site are 807 nos (Annexure I) out of which 320 nos will be retained at the site and 487 nos. of trees will be transplanted (90 no. of trees in the part of adjacent plot 30B and remaining trees to be transplanted at Rajghat). The PP shall plant 702 additional trees to maintain 1022 nos. of trees within the project site. In addition 759 trees will be planted in the adjacent plot 30B (which is green/district park as per land use) as committed as a part of compensatory plantation proposed for 4870 trees.
- 3. The project proponent included 8632 sqm of the adjacent plot no 30 B for tree plantation purposes as agreed by the CPWD and this area will be maintained as a district park. The requirement of mandatory plantation in plot no 30 B shall mandatorily be disclosed to the statutory authorities while undertaking any development work in this portion, if any, in future.
- 4. All trees in the proposed grade parking shall be retained.
- In tree plantation, preferably large shade-giving native trees should be planted and not just ornamental trees. Tree-pit size of 6'x6' to be ensured.
- The Committee noted that Tree Survey of the project was conducted in 2022 which should have been done earlier. It is advised to save more number of trees as far as possible while proceeding with the execution of the project.
- PP shall take suitable measures to ensure the safety of women along the high boundary walls and buildings set far back from the footpaths of external Roads, which compromises safety of women on footpaths.
- 8. Rain water harvesting for (a) roof top (b) other paved areas, and (c) green areas shall be done through total 18 Nos. of recharge trenches of approximately 38 cum volume each, which shall allow the water to be stored, and to percolate into the ground.
- 9. The green areas shall have a surface slope of 1:150 with higher level ridges to direct the surface run-off towards the lowered planter beds. This will enhance natural percolation. Bio-swales type arrangements with holding capacity (300 cu.m.) will be done in green areas to further increase percolation of the rain water as per drawing submitted during presentation.

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- 10. Solar PV system shall be provided to meet at least 2% of the demand load during the operation phase as committed.
- 11. Provision shall be made for housing of construction labour at laydown site identified with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical healthcare, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- 12. To carry out energy audit through Bureau of Energy Efficiency (BEE) Accredited Energy Auditor during the operation phase, regular monitoring of project's energy consumption shall be ensured by installing digital meters at the point sources for, utility grid, on-site renewable energy system, Gas Genset etc. Additionally, Sub-meter shall also be installed to monitor energy consumption for HVAC central plant- AHU, Cooling tower, Chillers (BTU meters) and/or distributed units (split/window ACs).
- 13. The project will be equipped with low water flow and flush fixtures along with incorporation of efficient irrigation system & xeriscaping and shall achieve maximum reduction from the base case water consumption figures adopted in design.
- 14. Impacts of the proposed construction on creation of heat island effect shall be minimized. Option of creating water bodies should be explored.
- 15. Top soil of up to 20 cm shall be taken off and stock piled at a protected place. Natural growth of grass/ vegetation on such protected stockpiled soil shall be allowed. The area under which the excavated top soil will be stored, shall be barricaded and left undisturbed throughout the project construction. The preserved top soil shall be used for horticulture development/ plantation of the proposed vegetation on site.
- 16. Electric charging of the e- Vehicles will be provided as per the Building Bye laws.
- 17. 01 Executive Engineer & 02 Assistant Executive Engineer shall be engaged dedicatedly by PP for implementation and monitoring of environmental parameters. In addition to this, one person of CPM level will be also to there to ensure implantation and monitoring of parameters.
- 18. During construction phase at construction site, Total water requirement will be 109 KLD out of which 55 KLD will be potable water which will be sourced from NDMC and 54 KLD will be non potable water which will be sourced from Okhla STP after adequate polishing treatment. At Laydown site, Total water requirement will be 660 KLD out of which 270 KLD will be potable water which will be sourced from DJB and 390 KLD will be non potable water which is proposed to be met from nearby DJB STP after adequate polishing treatment.
- 19. Treated water of DJB STP should be used for construction purposes with tertiary treatment of treated water of DJB STP to ensure it is fit for construction use.
- Boring for Rain Water Harvesting system should not be permitted/ done before completion of structure work. All recharge should be limited to shallow aquifer.
- 21. During operation phase Flow Meters/ Sensors should be installed to monitor consumption of fresh water as well as treated water and data logger using IoT systems for these flow meters be maintained in a regular manner. Flow meters shall be

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installed at Inlet of STP, outlet of STP, inlet of flushing tanks, inlet of cooling water tanks and reuse line for horticulture purposes and at the final outfall/ sewer connection. Calibration for all the Flow meters shall be maintained on quarterly basis.

- 22. Solar water heating shall be provided to meet its hot water demand as far as possible.
- 23. Only LED lighting fixtures should be used.
- 24. Green building norms should be followed with a minimum 3 star GRIHA/IGBC rating and Gold rating should be followed up.
- Construction & Demolition waste should be disposed off at authorized C&D waste processing unit.
- 26. Wind- breaker of appropriate height i.e. 1/3rd of the building height and maximum up to 10 metres shall be provided all around the project site before the start of construction.
- 27. The Project Proponent should take measures for control of Dust Pollution during construction phase at project site as well as at laydown site as per MoEF&CC Notification No. GSR 94 (E) dated 25.01.2018/Hon'ble National Green Tribunal order in O.A. No.21 of 2014 and O.A. No. 95 of 2014 in the matter of Vardhaman Kaushik Vs. Union of India & others and Sanjay Kulshreshtha Vs Union of India & others, CAQM/CPCB/DPCC extant statutory orders/guidelines/directions issued time to time including registration on Dust Pollution Control Self-Assessment Portal with provision of video fencing and low cost sensors for monitoring PM 2.5, PM 10.
- 28. The project proponent should adhere to the cost of Environmental Monitoring as committed i.e. capital cost of Rs. 743 Lacs and recurring cost of Rs. 88 Lacs/ year during construction phase and Rs. 673 Lacs and recurring cost of Rs. 73 Lacs/ year during operation phase. The cost of Environment Management Plan should be distinctly allocated in the budget of the project and details of the same along with time frame of the implementation should be reported in six monthly monitoring reports.
- 29. In view of MoEF&CC Office Memorandum No. 21-270/2008-IA.III dated 19.06.2013 read with MoEF&CC Office Memorandum No. 22-154/2015-IA.III dated 10.11.2015, this environmental clearance is granted focusing only on the environment concerns. The project will be regulated by the concerned local Civic Authorities under the provisions of the relevant provisions of the extant MPD-2021, Building Control Regulations and Safety Regulations.
- 30. The Environmental Clearance is subject to the condition that concerned local civic agencies will give the permission for use/ occupation of the building only after the written assurance of DJB/ New Delhi Municipal Council / other such local civic authority (as the case may be) regarding supply of adequate water for the residents/ occupiers.
- 31. Grant of environmental clearance does not necessarily implies that water/ power supply shall be granted to the project and that their proposals for water/ power supply shall be considered by the respective authorities on their merits and decision taking.
- 32. The investment made in the project, if any, based on environmental clearance so granted, in anticipation of the clearance from water/ power supply angle shall be

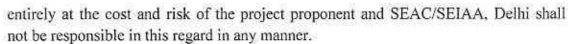
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- 33. Sewage shall be treated in the STP with tertiary treatment. The treated effluent from STP shall be recycled/ reused for flushing, AC makeup water and gardening. As proposed, no treated water shall be disposed in to municipal drain.
- 34. The PP shall provide toxic gas (Combustible gas, Carbon dioxide and Hydrogen sulphide, Methane, VOCs, Ammonia) detectors for STP area with IoT based systems.
- 35. Sound attenuation measures shall be taken to restrain the noise from cooling towers.
- 36. All sensor/meters based equipments should be calibrated on quarterly basis.
- 37. The green building consultant should be hired for yearly audit since inception of the project.
- 38. The PP should submit audit report of survival of transplanted as well as newly planted trees as a part of six monthly compliance report.

Meeting ended with the vote of thanks to the Chair

(Vijay Garg) Chairman

(Ankit Srivastava)

Member

(Chetan Agarwal)

Member

(Paromita Roy)

(Ashish Gupta)

Member

Member

(Jvoti Mendiretta)

Member

(Surinder Kumar

(Pankaj Kapil)

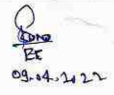
Member secretary

Juneja) Member

(Dr. Sumit Kumar Gautam)

Member

.NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS
1	A1	6	5	0.95	Morus alba	Retain
2	A2	10	10	1.45	Picus religiosa	Transplant to plot 30 B
3	A3	10	11	1.75	Syzvajum nervosum	Transplant to plot 30 B
4	A4	6	7	1.3	Putranjiva roxburghii	Transplant to plot 30 B
5	AS	8	10	1.65	Putranjiva roxburghii	Transplant to plot 30 B
6	A6	8	8	2.8	Morus alba	Transplant to plot 30 B
7	A7.	8	10	1.45	Mimusops elengi	Retain
8	A8	1	2	0.16	Morus alba	Transplant
9	A9	1	2	0.2	Nyctanthes arbor-tristis	Transplant
10	A10A	1	3	0.2	Pongamia pinnata	Transplant
11	A10B	1	3	0.16	Pongamia pinnata	Transplant
12	A11	2	3	0.16	Citrus limon	Transplant
13	A12	1	2	0,3	Morus alba	Transplant
14	Λ13	2	3	0.4	Euphorbia tirucalli	Transplant
15	A14	4	5	0.65	Logerstroemia speciosa	Transplant
16	A15	6	5	0.6	Mimusops elengi	Retain
17	A16	12	14	2	Syzygium nervosum	Retain
18	Λ1.7	12	15	2.15	Bombax ceiba	Retain
19	V18	7	10	1.75	Mimusops elengi	Transplant to plot 30 B
20	A19	6	7	0,65	Morus alba	Retain
21	A20	12	15	2.6	Syzygium nervosum	Retain
22	A21A	3	4	0.5	Morus alba	Retain
23	A218	2	3	0.2	Morus alba	Retain
24	A22A	2	3	0.2	Morus alba	Retain
25	A22B	1.5	2	0.16	Morus alba	Retain
26	A23	5	6	0.6	Polyalthia species	Transplant
27	A24	5	5	0.55	Polyalthia species	Transplant
28	A25	5	6	0.55	Polyalthia species	Retain
29	A26	11	15	2.45	Syzygium nervosum	Retain
30	A27	5	7	0.7	Cassia fistula	Retain
31	A28	12	14	4	Ficus racemosa	Retain
32	A29	11	13	2.8	Ficus racemosa	Transplant to plot 30 B
33	A30	12	17	2.8	Syzygium nervosum	Retain
34	A31A	10	14	1.9	Ficus racemosa	Transplant to plot 30 B
35	A318	8	13	2	Ficus racemosa	Transplant to plot 30 B
36	A32	8	11	1	Cassia fistula	Transplant
37	A33	12	16	4.2	Ficus benghalensis	Transplant to plot 30 B
38	A34	11	15	2.7	Syzygium nervosum	Transplant to plot 30 B
39	A35	12	16	2.8	Ficus religiosa	Transplant to plot 30 B
40	A36	2	2.5	0.25	Morus alba	Transplant
41	A37	10	14	1	Syzygium nervosum	Transplant
42	A38A	10	12	1.8	Ficus religiosa	Transplant to plot 30 B
43	A38B	10	13	2	Ficus religiosa	Transplant to plot 30 B
44	A39	9	12	2 20	Ficus racemosa	Transplant to plot 30 B
45	A40	10	13	2.9	Syzygium nervosum	Transplant to plot 30 B
46 47	A41 A42	1.5	10 2.5	0.8	Polyalthia species	Retain
48	A42 A43	2.5	5	0.25 0.25	Punica granatum Citrus limon	Transplant
49	A44	3	5	0.25	Ficus religiosa	Transplant Retain
50	A45	5	7	1.5	Ficus benghalensis	Retain
51	A46	16	17	3.2	Ficus religiosa	Retain
52	A47	12	16	2.6	Ficus religiosa	Retain
53	A48	11	15	2.3	Ficus religiosa Ficus religiosa	Retain
54	A49	10	14	1.9	Ficus religiosa	Retain
55	A50	12	16	2.8	Ficus racemosa	Transplant to plot 30 B
56	A51A	8	12	1.2	Ficus religiosa	Transplant to plot 30 B
57	A51B	8	12	1.1	Ficus religiosa	Transplant
58	A52	12	15	4.2	Ficus racemosa	Transplant to plot 30 B
59	A53	13	14	4	Ficus religiosa	Transplant to plot 30 B
60	A54	13	17	2.9	Ficus religiosa	Transplant to plot 30 B
61	A55	14	17	2.8	Ficus religiosa	Transplant to plot 30 B
62	A56A	2	2.5	0.15	Hibiscus rosa-sinensis	Transplant
63	AS6B	2	2.5	0.16	Hibiscus rosa-sinensis	Transplant
64	A56C	2	2.5	0.16	Hibiscus rosa-sinensis	Transplant
65	A56D	2	2.5	0.18	Hibiscus rosa-sinensis	Transplant
66	A57	11	16	1.9	Azadirachta indica	Transplant to plot 30 B
67	A58	11	17	2.1	Ficus religiosa	Transplant to plot 30 B
68	A59	10	15	1.8	Ficus religiosa	Transplant to plot 30 B



2022	THE CONTRACTOR OF THE	NUNCTURE DE SON		and Second	to transplant and retain (As	and the same
NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS
59	A60	15	17	4.2	Ficus religiosa	Retain
0	A61	14	16	2	ficus racemosa	Transplant to plot 30 B
1	Λ62	13	15	3.2	Picus racemosa	Transplant to plot 30 B
72	A63	15	18	4.4	Ficus religiosa	Transplant to plot 30 B
73	A64	12	16	2.3	Azadirachta indica	Transplant to plot 30 B
74	A65	10	15	3	Ficus racemosa	Transplant to plot 30 B
75	A66	4	8	0.5	Polyalthia species	Transplant
76	Λ67	4	8	0.5	Polyalthia species	Transplant
77	A68	4	7	0.45	Polyalthia species	Transplant
78	A69	6	7	0.4	Syzygium nervosum	Transplant
79	A70	5	7	0.5	Polyalthia species	Transplant
80	A71	10	12	1.5	Ficus religiosa	Transplant to plot 30 B
81	A72	7	9	0.45	Morus alba	Transplant
82	A73	11	17	2.3	Picus religiosa	Transplant to plot 30 B
83	A74	1	2	0.16	Pongamia pinnata	Transplant
84	A75	1	2	0.18	Thuja occidentalis	Transplant
85	A76	1	2	0.17	Citrus limon	Transplant
86	A77	10	13	0.19	Tamarindus indica	Transplant to plot 30 B
87	A78	1	1.5	0.15	Citrus limon	Transplant
88	A79	1	1.5	0.15	Citrus limon	Transplant
89	A80	10	12	1.6	Azadirachta indica	Transplant to plot 30 B
90	A81A	1.5	2	0.16	Thuja occidentalis	Transplant
91	A81B	1.5	2	0.17	Thuja occidentalis	Transplant
92	A81C	1.5	2	0.18	Thuja occidentalis	Transplant
93	A82	1	1.5	0.16	Syzygium nervosum	Transplant
94	A83	5	7	0.4	Pongamia pinnata	Transplant
95	A84A	2	2.5	0.2	Thuja occidentalis	Transplant
96	A84B	2	2.5	0.2	Thuja occidentalis	Transplant
97	A84C	2	2	0.18	Thuja occidentalis	Transplant
98	A85	7	10	0.88	Polyalthia species	Transplant
99	A86	3	7	0.65	Ficus religiosa	Transplant
100	A87	4	7	0.45	Picus religiosa	Transplant
01	A88	10	15	2.7	Ficus religiosa	Transplant to plot 30 B
02	A89	5	5	0.4	Ficus religiosa Ficus religiosa	Transplant
103	A90	5	5	0.4	Magnifera indica	Transplant
104	A91	6	5	0.4	Syzygium nervosum	Transplant
105	A92	2.5	5	0.25	Polyalthia species	Transplant
106	A93	3	6	0.4	Polyalthia species	Transplant
107	A94	10	12	2.1	Putranjiva roxburghii	Transplant to plot 30 B
108	A95	1.5	3	0.25	Palyalthia species	
09	A96	10	13	3		Transplant
10	A97	10			Ficus benghalensis	Transplant to plot 30 B
			14	1.8	Ficus benghalensis	Transplant to plot 30 B
111	A98	10	13	2.5	Azadirochta indica	Transplant to plot 30 B
12	A99	9	14	2.6	Ficus religiosa	Retain
13	A100		12.	1.9	Azadirachta indica	Retain
14	A101	5	7	0.35	Polyalthia species	Transplant
15	A102	7	10	0.8	Tectona grandis	Transplant
16	A103	5	8	0.5	Polyaithia species	Transplant
17	A104	5	8	0.5	Polyalthia species	Transplant
18	A105	5	7	0.4	Polyalthia species	Transplant
19	A106	4	7	0.35	Polyalthia species	Transplant
20	A107	5	8	0.4	Polyalthia species	Transplant
121	A108	4	7	0.3	Palyalthia species	Transplant
22	A109	13	15	2.3	Azadirachta indica	Transplant to plot 30 B
23	A110	12	13	2	Azadirachta indica	Transplant to plot 30 B
24	A111	1	3	0.3	Polyalthia species	Transplant
25	A112	10	14	1.9	Syzyglam nervosum	Transplant to plot 30 B
26	A113	2	4	0,25	Pine species	Transplant
27	A114	1.5	3	0.16	Pine species	Transplant
28	A115	10	12	1.2	Ficus racemosa	Transplant to plot 30 B
29	A116	2.5	3.5	0.2	Citrus limon	Transplant
30	A117	12	16	2.8	Ficus religiosa	Transplant to plot 30 B
31	A118	10	13	1.5	Syzygium nervosum	Transplant to plot 30 B
32	A119	1.5	2	0.15	Ficus panda	Transplant
33	A120	1.5	2	0.16	Ficus panda	Transplant
34	A121	1.5	2	0.18	Ficus panda	Transplant
35	A122	12	15	2.9	Ficus religiosa	Transplant to plot 30 B
136	A123	1.5	3	0.25	Citrus limon	Transplant



NO	TREE NO	SPREAD	HEIGHT	GIRTH	to transplant and retain (As	
.NO	A124	SPREAD 8	HEIGHT 10	0.8	TREE NAME Putronjiva roxburghii	STATUS Retain
138	A125	10	13	2.2	Ficus racemosa	Retain
139	A126	11	15	4.5	Ficus religiosa	Retain
140	A127	8	11	0.8	Ficus racemosa	Transplant
141	A128	8	10	2.6	Ficus benghalensis	Transplant to plot 30 B
142	A129	5	8	0.6	Ficus racemosa	Transplant
143	A130	3	8	0.45	Polyalthia species	Transplant
144	A131	3	3	0,55	Palm species	Transplant
145	A132	13	12	2.8	Azadirachta indica	Retain
146	A133	9	12	1.4	Ficus racemosa	Transplant to plot 30 B
147	A134	8	12	1.6	Ficus religiosa	Transplant to plot 30 B
148	A135	7	11	1.1	Ficus religiosa	Transplant
149	A136	6	10	0.8	Palm species	Transplant
150	A137	9	10	1	Morus alba	Transplant
151 152	A138	7	8	0.7	Mórus alba	Transplant
0.70/20	A139	12	14	1.6	Ficus racemosa	Transplant to plot 30 B
153 154	A140 A141	10	12 13	1.2 3.2	Morus alba Ficus benghalensis	Transplant to plot 30 B Transplant to plot 30 B
155	A142	10	12	2.6	ricus pengnaiensis Ficus religiosa	Transplant to plot 30 B
156	A143	12	12	2.1	Dalbergia sissoa	Transplant to plot 30 B
157	A144	10	11	1.1	Dalbergia sissoo	Transplant
158	A145	13	15	3.2	Ficus religiosa	Retain
159	A146	3	3	0.25	Pongamia pinnata	Retain
160	A147	2	3	3	Polyalthia species	Retain
161	A148	2	2.5	0.25	Polyalthia species	Retain
162	A149	12	15	1.8	Ficus religiosa	Retain
163	A150	10	12	2.2	Ficus religiosa	Retain
164	A151	10	15	1.8	Bombax ceiba	Retain
165	A152	10	11	2.1	Pithecellobium dulce	Retain
166	A153	11	12	2.5	Syzygium nervosum	Retain
167	A154	2	2,5	0,2	Azadirachta indica	Retain
168	A155	13	15	3.2	Ficus religiosa	Retain
169	A156	12	15	1.8	Ficus religiosa	Retain
170 171	A157 A158	10	12	1.5	Morus alba	Retain
171	A158 A159	11 12	14 15	3.8	Ziziphus Jujube	Retain
173	A160	11	15	2.8	Ficus religiosa Azadirachta indica	Retain
174	A161	10	14	2.3	Syzygium nervosum	Retain Retain
175	A162	11	14	1.8	Syzygium nervosum Syzygium nervosum	Retain
176	A163	10	12	2.1	Syzygium nervosum	Retain
177	A164	9	13	2.3	Syzygium nervosum	Retain
178	A165	10	13	2.4	Syzygium nervosum	Retain
179	A166	2.5	3	0.35	Ficus racemosa	Retain
180	A167	10	15	2.3	Ficus religiosa	Retain
181	A168A	2	3	0.2	Nyctanthes arbor-tristis	Transplant
182	A168B	2	2	0.15	Nyctanthes arbor-tristis	Transplant
183	A168C	-2	3	0.17	Nyctanthes arbor-tristis	Transplant
184	A169	1	1	0.3	Nyctanthes arbor-tristis	Transplant
185	A170	2	3	0,3	Nyctanthes arbor-tristis	Transplant
186	A171	1	1.5	0.7	Palm species	Transplant
187	A172	1 0	1.5	0.5	Agave	Transplant
188 189	A173 A174	9 7	15	2,3	Ficus religiosa	Retain
190	A175	1	14 1.5	0.5	Syzygium nervosum	Retain
191	A176	1	1.5	0.5	Palm species	Transplant Teangalant
192	A177	1	2.5	0.25	Agave Azadirachtu Indica	Transplant Transplant
193	A178	1	1.5	0.5	Palm species	Transplant
194	A179	1	1.5	0.25	Tamarindus indica	Transplant
195	A180	13	15	2.8	Syzyqium nervosum	Retain
196	A181	1	1	0.9	Agave	Transplant
197	A182	1	1.5	0.8	Palm species	Transplant
198	A183A	1	1.5	0,3	Tamarindus indica	Transplant
199	A183B	1	1.5	0.25	Tomarindus indica	Transplant
200	A183C	1	1.5	0.25	Tamarindus indica	Transplant
201	A183D	1	1.5	0.25	Tamarindus indica	Transplant
202	A184	13	15	2.8	Syzygium nervosum	Retain
203	A185	12	15	2.6	Syzygium nervosum	Retain



NAME OF	Street and	emperate.	AFFRON	CERTE	CONTROL AND A SEC	grown a resource
.NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS
06	A187 A188	1	1.5	0.2	Tamarindus indica Tamarindus indica	Transplant Transplant
07	A189	1	1.5	0.2	Tamarindus indica	Transplant
08	A190	1	1.5	0.2	Putranjiva raxburghii	Transplant
209	A191	1	1.5	0.25	Putranjiva roxburghii	Transplant
10	A192	1	1.5	0.2	Putranjiva roxburghii	Transplant
11	A193	1	1.5	0.2	Ficus panda	Transplant
212	A194	1	1.5	0.2	Ficus panda	Transplant
213	A195	1	1.5	0.2	Ficus panda	Transplant
214	A196	10	13	1	Syzygium nervosum	Retain
215	A197	2	3	0.4	Plumeria alba	Transplant
216	A198	2	3	0.4	Plumeria alba	Transplant
17	Λ199	2	3	0.4	Plumeria alba	Transplant
18	A200A	2	3	0.25	Plameria alba	Transplant
19	A200B	2	3	0.3	Plumeria alba	Transplant
20	A200C	2	3	0.3	Plumeria alba	Transplant
21 22	A201 A202A	2 2	3	0.3	Plumeria alba Plumeria alba	Transplant Transplant
23	A202A A202B	2	3	0.25	Plumeria alba	Transplant
24	A2026	2	3	0.23	Plumeria alba	Transplant
25	A204	2	3	0.4	Plumeria alba	Transplant
26	A205	2	3	0.35	Plumeria alba	Transplant
27	A206	1	1.5	0.8	Palm species	Transplant
28	A207	1	2.5	0.2	Circaea Alpine	Transplant
29	A208	1	2.2	0.16	Citrus limon	Transplant
30	A209	1	2	0.25	Citrus limon	Transplant
31	A210	1	2	1.2	Palm species	Transplant
32	A211A	1	1.5	0.2	Ficus panda	Transplant
33	A211B	1	1.5	0.22	Ficus panda	Transplant
34	A211C	1	1	0.16	Ficus panda	Transplant
35	A212	1	2	0.25	Polyalthia species	Transplant
36	A213	1	2	0.2	Polyalthia species	Transplant
37	A214	1	2	0,2	Polyalthia species	Transplant
38	A215	13	15	2.5	Bombax ceiba	Retain
39	A216	3 11	5 15	0.3 3.8	Morus alba	Retain
40 41	A217 A218	10	15	2.5	Ficus religiosa Ficus religiosa	Retain Retain
42	A218	5	6	0.3	Citrus limon	Retain
43	A220	1,5	2	0.6	Palm species	Transplant
44	A221	1.5	2 -	0.2	Syzygium nervosum	Transplant
45	A222	1.5	1.5	0.9	Palm species	Transplant
46	A223	2,5	5	0.25	Nyctanthes arbor-tristis	Retain
47	A224	4	6	0.35	Nyctanthes arbor-tristis	Retain
48	A225	6	7	0.35	Nyctanthes arbor-tristis	Retain
49	A226	5	7	0.5	Nyctanthes arbor-tristis	Transplant
50	A227	5	7	0.35	Nyctanthes arbor-tristis	Retain
51	A228	1.5	2	0.85	Palm species	Transplant
52	A229	3	5	0.3	Nyctanthes arbor-tristis	Transplant
53	A230A	1.5	2	0.2	Citrus limon	Transplant
54	A230B	1.5	2	0.2	Citrus limon	Transplant
55	A231	1	1.5	0.8	Palm species	Transplant
56	A232	1.5	2	0.25	Citrus limon	Transplant
57	A233	5	7	0.45	Nyctanthes arbor-tristis	Retain
58 59	A234	4	7	0.4	Nyctanthes arbor-tristis	Transplant
59 60	A235A A235B	3	6	0.35	Morus alba	Transplant
61	A235B A235C	3	6 5	0.4	Morus alba	Transplant
62	A2350	3	5	0.35	Morus alba Morus alba	Transplant Transplant
63	A235E	3	5	0.25	Morus alba	Transplant
64	A235F	3	5	0.25	Morus alba	Transplant
65	A235G	2	4	0,23	Morus alba	Transplant
66	A235H	2	4	0,23	Morus alba	Transplant
67	A235H	2	4	0.23	Morus alba	Transplant
68	A236	3	8	0.3	Nyctonthes arbor-tristis	Transplant
69	A237	1	1	0.15	Palyalthia species	Transplant
70	A238A	1.5	2	0.15	Polyalthia species	Transplant
71	A238B	1.5	2	0.16	Polyaithia species	Transplant
272	A239A	2	2.5	0.2	Nyctanthes arbor-tristis	Transplant



BUC	TOUT NO		Company of the Compan		to transplant and retain (As	THE PARTY OF THE P
NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS
273	A239B	2	2.5	0,2	Nyctanthes arbor-tristis	Transplant
274	A240	8	15	1.7	Syzygium nervosum	Retain
275	A241	5	6	1.3	Azadirachta indica	Retain
276	A242	12	14	1.9	Syzygium nervosum	Retain
277	A243	10	12	1.8	Syzygium nervosum	Retain
278	A244	10	12	1.5	Syzygium nervosum	Retain
279	A245	10	12	1.9	Syzygium nervosum	Retain
280	A246	8	12	2.4	Syzygium nervosum	Retain
281	A247	6	8	2,2	Syzygium nervosum	Retain
282	A248	6	6	1.1	Syzygium nervosum	Retain
283	A249	10	12	1.8	Syzygium nervosum	Retain
284	A250A	8	7	0.85	Pithecellobium dulce	Retain
285	A250B	1	2	0.16	Pithecellobium dulce	Retain
286	A251	1	3	0.15	Mimusops elengi	Retain
287	A252	1.5	2	0.6	Palm species	Transplant
288	A253	1.5	3	0.2	Bombax ceiba	Transplant
289	A254	5	5	0.5	Picus rucemosa	Transplant
290	A255	2	3	0.4	Ficus racemosa	Transplant
291	A256	2	3	0.2	Ficus racemosa	Transplant
292	A257	2	4	0.25	Ficus racemosa	Transplant
293	A258	ī	2	0.15	Pangamia pinnata	Retain
294	A259	1	1.1	0.17	Putranjiva raxburghii	Retain
295	A260	1	2	0.15	Ficus racemosa	Transplant
296	A261	0.5	2	0.15	Lagerstroemia speciosa	Retain
297	A262	2	3	0.15	Ficus racemasa	Transplant
298	A262 A263	1.5	2.5	0.25	Polyalthia species	
299		11.42			50 4 March 4 M	Retain
200	AZ64	1	2	0.25	Polyalthia species	Retain
300	A265	2	4	0.17	Morus alba	Retain
301	AZ66A	2	4	0.17	Morus alba	Retain
302	A266B	2	3	0.15	Marus alba	Retain
303	A267	2	4	0.2	Morus alba	Retain
304	A268	2	3	0.15	Morus alba	Retain
305	A269	2	4	0.3	Morus alba	Retain
306	A270	2	2	0.25	Ficus religiosa	Retain
367	A271	1	2	0.15	Azadirachta indica	Retain
308	A272	1	2	0.17	Azadirachta indica	Retain
309	A273	1	3	0.15	Pine species	Transplant
310	A274	2	2	0.15	Syzygium nervosum	Transplant
311	A275A	1	1.5	0.2	Ficus species	Transplant
312	A2758	1	1.5	0.2	Ficus species	Transplant
313	A276	1	1.5	0.15	Ficus species	Transplant
314	A277	1	1.5	0.2	Ficus species	Transplant
315	A278A	1	2.5	0.28	Cactus	Transplant
316	A2788	1	2.5	0.28	Cactus	Transplant
317	A278C	1	2.5	0.28	Cactus	Transplant
318	B1	12	10	1.6	Ficus virens	Retain
319	B2	2	2.5	0.18	Morus alba	Transplant
320	B3	15	16	4.3	Ficus religiosa	Retain
321	B4A	2	3	0.17	Thevetia peruviana orange	Retain
322	B4B	2	3	0.16	Thevetia per aviana orange Thevetia peruviana orange	Retain
323	B5A	2	4	0.25	Pongamia pinnata	Retain
324	B5B	2	4	0.25	Pongamia pinnata Pongamia pinnata	
325	B6	3	6	0.4	THE CONTRACT	Retain
326	B7				Putranjiva roxburghii	Retain
		. 5 4	7	0.7	Polyalthia species	Transplant
327	B8		5	0.35	Polyalthia species	Transplant
328	B9A POR	12	14	1.4	Ficus virens	Transplant to plot 30 B
329	B9B	1	3	0.4	Ficus virens	Transplant
330	B10	14	15	4.1	Ficus religiosa	Transplant to plot 30 B
331	B11A	2	4	0.2	Morus alba	Transplant
332	B11B	2	4	0.2	Morus alba	Transplant
333	B11C	2	4	0.2	Morus alba	Transplant
334	B12	3	5	0.3	Morus alba	Transplant
335	B13	10	14	2.1	Ficus religiosa	Transplant to plot 30 B
336	B14	6	6	1	Bombax ceiba	Transplant
337	B15	6	6	0.7	Bombax ceiba	Transplant
338	B16	7	8	1.35	Mimusops elengi	Transplant to plot 30 B
A Section 1	B17	5	8	0.5	Ficus racemosa	Transplant
339	017	- 4	5	U.U	Treas racemosa	1 Lamphant



20000	THE STREET STREET		Day Some Server	ngwitting 1	on to transplant and retain (As on	2 14 2 15 2 17 4
NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS
341	B19	7	8	1,3	Mimusops elengi	Transplant to plot 30 B
342 343	B20 B21	3	6	0.4	Polyalthia species Polyalthia species	Transplant Retain
344	B22	3	5	0.45	Polyalthia species Polyalthia species	Retain
345	823	4	5	0.45	Polyalthia species	Retain
346	B24	3	6	0.35	Polyalthia species	Retain
347	B25	2	5	0.4	Polyalthia species	Retain
348	B26	4	8	0.85	Polyalthia species	Retain
349	827	10	15	2.7	Syzygium nervosum	Retain
350	828	1	3	0.15	Ficus microcarpa	Retain
351	829	- 1	2	0.16	Ficus microcarpa	Retain
352	830	1	2	0.17	Fleus microcarpa	Retain
353	B31	2	3	0.25	Morus alba	Retain
354	B32	1	2	0.15	Ficus microcarpa	Retain
355	833	1	2	0.16	Ficus microcarpa	Retain
356	B34	1	2	0.15	Ficus microcarpa	Retain
357	B35	1.5	2	0.16	Limon citrus	Retain
358	B36A	2	3	0.15	Diospyros montana	Retain
359	B36B	2	3	0.15	Diospyres montana	Retain
360	B37	3	3	0.25	Putranjiva roxburghii	Retain Retain
361 362	B38 B39	2	1.5	0.16	Ficus microcarpa Alstonia scholaris	Retain
363	B40	2	3	0.16	Ficus microcarpa	Retain
364	B41	2	2	0.2	Alstonia scholaris	Transplant
365	B42	2	4	0.25	Morus alba	Transplant
366	B43	2	2	0.2	Ficus microcarpa	Transplant
367	B44	2	ž	0.2	Putraniiva rozburghii	Transplant
368	B45	1	2	0.25	Alstonia schalaris	Transplant
369	B46A	2	4	0.4	Ficus microcarpa	Transplant
370	B46B	1	2	0.2	Ficus microcarpa	Transplant
371	B46C	1	3	0.3	Ficus microcarpa	Transplant
372	847	1	2	0.3	Alstonia scholaris	Retain
373	B48	2	3	0,2	Ficus racemasa	Retain
374	B49	1	2	0.16	Ficus microcarpa	Retain
375	B50	1	2	0.2	Ficus microcarpo	Retain
376	851	1	2	0.15	Ficus microcarpa	Retain
377	852 853	1	6 3	0.4	Ficus microcarpa	Retain Retain
378 379	B53 B54	1	1.5	0.25	Polyalthia species Polyalthia species	Retain
380	B55A	1	3	0.25	Ficus microcarpa	Retain
381	B55B	1	3	0.25	Ficus microcarpa Ficus microcarpa	Retain
382	B56	1	1.5	0.15	Ficus microcarpa	Retain
383	B57	i	3	0.2	Polyalthia species	Retain
384	858	- 1	3	0.2	Polyalthia species	Retain
385	859	1	3	0.2	Polyalthia species	Retain
86	B60	1	3	0.15	Araucaria columnaris	Retain
387	B61A	1	1.5	0.15	Ficus microcarpa	Retain
88	B61B	1	1.5	0.17	Ficus microcarpa	Retain
389	B62	1	1.5	0.15	Ficus microcarpa	Retain
390	B63A	1	1.5	0.2	Ficus microcarpa	Retain
391	B63B	1	1.5	0.17	Ficus microcarpa	Retain
392	B63C	1	1.5	0.16	Ficus microcarpa	Retain
393	B63D	_1_	1.5	0.15	Ficus microcarpa	Retain
194	864	1	1.5	0.16	Tabernaemontana divaricata-shrub	Retain
95 96	B65	8	12	1 12	Ficus racemosa	Retain
96 197	B66 B67	10 8	12 6	1.2 1.15	Ficus racemosa Morus alba	Retain Retain
98	B68	10	12	1.6	Ficus religiosa	Retain
199	B69	4	5	0.4	Morus alba	Transplant
100	B70A	2	3	0.2	Limon citrus	Retain
101	B708	2	3	0.16	Limon citrus	Retain
102	B70C	2	3	0.15	Limon citrus	Retain
103	B70D	2	3	0.15	Limon citrus	Retain
104	B71	3	4	0.35	Plumeria alba	Transplant
105	872	3	4	0.18	Mangifera indica	Transplant
106	B73	14	15	1.9	Ficus religiosa	Transplant to plot 30 B
107	B74	10	14	1.4	Cassia fistula	Transplant to plot 30 B



01100				TO CAPTO TO	o transplant and retain (As	William Control of the Control of th	
.NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS	
109	B76	10	11	1.2	Azadirachta indica	Retain	
110	877	12	12	1.7	Azadirachta indica	Retain	
411	B78	2	3	0.15	Pithecellobium dulce	Retain	
412	B79	2	3	0.2	Pongamia pinnata	Retain	
413	B80	2	3	0.16	Pongamia pinnata	Retain	
414	B81A	16	15	3.2	Ficus religiosa	Retain	
415	B81B	12	14	2.1	Ficus religiosa	Retain	
416	B82A	12	15	2,1	Ficus religiosa	Retain	
417	B82B	2	3	0.4	Ficus religiosa	Retain	
418	B82C	1	3	0.3	Ficus religiosa	Retain	
419	B82D	1	2	0,15	Ficus religiosa	Retain	
120	B82E	1	2	0.16	Ficus religiosa	Retain	
421	B82F	1	2	0.17	Ficus religiosa	Retain	
122	B83	3	3	0.2	Morus alba	Retain	
423	B84A	3.	4	0.2	Morus albo	Retain	
424	B84B	3	- 4	0.2	Morus alba	Retain	
25	B85A	3	4	0.2	Morus alba	Retain	
26	B85B	3	4	0.3	Morus alba	Retain	
127	B86	3	4	0,2	Morus alba	Retain	
428	B87	4	5	0.35	Morus alba	Retain	
129	B88A	1.5	2.5	0.18	Ficus racemosa	Transplant	
430	B88B	1.5	2.5	0.15	Ficus racemosa	Transplant	
31	B89	3	4	0.2	Morus alba	Retain	
132	B90	3	4	0.16	Morus alba	Retain	
433	B91	2	3	0.2	Morus alba	Retain	
134	B92A	- 6	8	1.4	Morus alba	Transplant to plot 30 B	
135	8928	6	8	1.6	Morus alba	Transplant to plot 30 B	
136	B93A	1	2	0.16	Ficus religiosa	Transplant	
437	B93B	1	1.2	0.15	Ficus religiosa	Transplant	
438	B94A	3	4	0.3	Ficus virens	Transplant	
439	8948	2	3	0.3	Ficus virens	Transplant	
440	B94C	2	3	0.2	Ficus virens	Transplant	
441	B95	1	3	0.16	Ficus religiosa	Retain	
142	B96	2	3	0.25	Ficus virens	Retain	
143	B97	7	10	0.8	Ficus religiosa	Retain	
444	B98A	8	8	1.1	Morus alba	Retain	
145	B98B	7	8	0.9	Morus alba	Retain	
116	B98C	3	6	0.3	Morus alba	Retain	
447	B99A	6	7	1	Morus alba	Transplant	
148	B99B	6	8	1.2	Morus alba	Transplant to plot 30 B	
149	B99C	4	5	0.6	Morus alba	Transplant	
450	B100A	7	8	0.9	Morus alba	Transplant	
51	B100B	7	8	1.1	Morus alba	Transplant	
152	8101	4	4	0.35	Plumeria alba	Transplant	
453	B102	10	10	2.1	Ficus benghalensis	Transplant to plot 30 B	
154	B103	1	2	0.3	Polyalthia species	Transplant	
155	8104	1	2	0.3	Polyalthia species	Transplant	
156	B105	1	2	0.25	Polyalthia species	Transplant	
57	B106	1	2	0.3	Polyalthia species	Transplant	
158	B107A	5	6	1	Morus alba	Transplant	
159	B107B	4	6	i	Morus alba	Transplant	
160	B108	7	7	1.7	Ficus racemosa	Transplant to plot 30 B	
161	B109	5	5	1.3	Morus alba	Transplant to plot 30 B	
162	B110	2	4	0,3	Ficus religiosa	Transplant	
163	B111A	8	7	1.4	Ficus racemosa	Retain	
164	B111B	6	6	1	Ficus racemosa	Retain	
165	B112	8	10	1.7	Terminalia arjuna	Retain	
66	B113	10	10	1.7	Terminalia arjuna	Transplant to plot 30 B	
167	B114	10	12	1.8	Terminalia arjuna	Retain	
168	B115	9	12	1.7	Bombax ceiba	Retain	
69	B116	6	10	1.6	Terminalia arjuna	Retain	
70	B117A	12	14	2.6	Ficus religiosa	Transplant to plot 30 B	
171	B117B	2	3	0.15	Ficus religiosa Ficus religiosa	THE PARTY OF THE P	
72	B117B	12	16	2.1	Bombax ceiba	Transplant Transplant to plot 30 B	
173	B119	6	6	1.75	The state of the s		
174	B120	10			Pongamia pinnata	Transplant to plot 30 B	
175	28400		10	1.7	Ficus virens	Transplant to plot 30 B	
47.3	B121 B122	8 12	8 15	0.8 1.4	Marus alba Terminalia arjuna	Transplant Transplant to plot 30 B	



NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS
.NO	B123	18	17	3.1	Ficus religiosa	Retain
478	B124	12	16	2.3	Terminalia arjuna	Transplant to plot 30 B
179	B125	2	3	0.25	Lawsonia inermis	Retain
480	B126	2	3	0.2	Pongamia pinnata	Retain
481	B127A	5	6	0.4	Morus alba	Transplant
482	B127B	5	5	0.45	Morus alba	Transplant
483	B127C	2	6	0.5	Morus alba	Transplant
484	B127D	2	5	0.55	Morus alba	Transplant
485	B128A	5	5	0.6	Morus alba	Transplant
486	B128B	4	4	8.4	Morus alba	Transplant
487	B128C	3	3	0.35	Morus alba	Transplant
488	B129A	7	8	2,2	Morus alba	Transplant to plot 30 B
489	B129B	6	8	0.9	Morus alba	Transplant
490	B130	3	6	0.7	Morus alba	Transplant
491	B131	6	8	0,6	Ficus racemosa	Transplant
492	B132A	3	5	0.7	Lawsonia inermis	Transplant
493	B132B	2	3	0.2	Lawsonia inermis	Transplant
494	B132C	1	2	0.15	Lawsonia inermis	Transplant
495	B133	3	5	0,4	Putranjiva roxburghii	Transplant
196	B134	8	10	1.4	Ficus racemosa	Transplant to plot 30 B
497	B135	10	12	1.4	Ficus racemosa	Transplant to plot 30 B
198	B136	3	6	0.35	Ficus racemosa	Transplant
499	B137	6	8	0.7	Morus alba	Transplant
500	B138A	2.5	3	0.2	Morus alba	Transplant
501	B138B	6	8	0.5	Morus alba	Transplant
502	B138C	6	8	0.6	Morus alba	Transplant
503	B139	2	6	0.4	Bombax ceiba	Transplant
504	B140	6	8	0.7	Morus alba	Transplant
505	B141	12	17	1.8	Terminalia arjuna	Transplant to plot 30 B
506	B142	12	16	1.85	Terminalia arjuna	Transplant to plot 30 B
507	B143	8	7	1.1	Bombax celba	Retain
508	B144	7	6	1.2	Terminalia arjuna	Transplant to plot 30 B
509	B145A	2	3	0.3	Ficus racemosa	Transplant
510	B145B	2	3	0.2	Ficus racemoso	Transplant
511	B146	1	2	0.15	Ficus racemosa	Transplant
512	B147	3	5	0.4	Ficus racemosa	Transplant
513	B148	2	2	0.3	Ficus racemosa	Transplant
514	B149	2	4	0.2	Ficus religiosa	Transplant
515	B150	6	5	0.6	Morus alba	Transplant
516	B150	6	6	0.8	Morus alba	The state of the s
517	B152	3	4	0.3	The second section of the first trees	Transplant
518	A STATE OF THE PARTY OF THE PAR		3	25000	Ficus religiosa	Transplant
519	B153	2 2	5	0.15	Ficus religiosa	Transplant Transplant
0.400.00	B154A			1,343,7	Terminalia catappa	
520 521	B154B	2 2	4	0.25	Terminalia catappa	Transplant
521	B155A	177		0.2	Ficus racemosa	Transplant
522 523	B155B B155C	1	2	0.16	Ficus racemosa Ficus racemosa	Transplant
523 524		1			77.7.5000-1.001-0.001-0.001	Transplant
524 525	B156 B157	6 2	8	0.7 0.2	Bombax ceiba	Transplant
525 526	B157	2	4	0.3	Ficus religiosa	Transplant Transplant
					Ficus religiosa	
527	B159	1 2	3	0,2	Polyalthia species	Transplant
528	B160	2	4	0.2	Ficus racemosa	Transplant
529	B161A	8	8	1.1	Morus alha	Transplant
530	B161B	5	7	0.7	Morus alba	Transplant
531	B161C	5	6	0.6	Morus alba	Transplant
532	B162	8	12	1.7	Syzygium nervosum	Transplant to plot 30 B
533	B163	10	12	1.8	Syzygium nervosum	Transplant to plot 30 B
534	B164A	14	16	4.2	Ficus benghalensis	Transplant to plot 30 B
535	B164B	0	0	0.7	Ficus benghalensis	Transplant
536	B165	8	9	1.1	Bombax ceiba	Transplant
537	B166	8	10	1.1	Dalbergia sissoo	Transplant
538	B167	6	8	0.9	Morus alba	Transplant
539	B168	5	8	0.7	Morus alba	Transplant
540	B169	10	12	1.9	Bombax ceiha	Transplant to plot 30 R
541	B170	6	6	1.2	Morus alba	Transplant
542	B171A	6	8	1.1	Morus alba	Retain
543	B171B	6 2	8	0.9	Morus alba	Retain



.NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS
545	B172B	2	3	0.25	Morus alba	Transplant
46	B172C	2	3	0.25	Morus alba	Transplant
47	B172D	2	3	0.2	Morus alba	Transplant
48	B173	10	12	1.4	Ficus religiosa	Transplant
49	B174	3	7	1	Palm species	Retain
550	B175	- 1	1.5	0.2	Palm species	Retain
551	B176	1.5	3	0.4	Palm species	Retain
552	B177	2	3	0.35	Palm species	Retain
553	B178	8	9	1.8	Bombax celba	Retain
54	B179	16	14	3.2	Azadirachta Indica	Retain
555	B180A	7	8	1	Morus alba	Retain
556 557	B180B B181	7 2	8	0.9	Morus alba	Retain
558	B182	3	4	0.4	Ficus racemosa Ficus racemosa	Retain Retain
59	B183	2	3	0.16	The state of the s	Retain
60	B184A	1	3	0.17	Ficus religiosa Pongamia pinnata	Retain
61	BI84B	1	2	0.15	Pongamia pinnata	Retain
62	B185	15	18	5.4	Bombax ceiba	Retain
63	B186	8	12	1.4	Ficus religiosa	Retain
564	B187	8	10	1.65	Ficus religiosa	Transplant to plot 30 B
565	B188	3	4	0.4	Psidium guajava	Transplant
566	B189	3	4	0.22	Citrus limon	Transplant
67	B190A	2	4	0.17	Syzyglum nervosum	Transplant
68	B190B	2	3	0.15	Syzygium nervosum	Transplant
69	B191	8	8	1.9	Morus alba	Transplant
70	B192	1	4	0.15	Ficus racemosa	Transplant
71	B193A	5	8	0.8	Pongamia pinnata	Transplant
72	B193B	3	4	0.2	Pongamia pinnata	Transplant
73 74	B193C	2	4	0,17	Pongamia pinnata	Transplant
75	B193D B193E	1	3	0.3	Pongamia pinnata	Transplant
76	B193E	7	8	1.1	Pongomia pinnata	Transplant
77	B195	8	8	1.3	Pongamia pinnata Morus alba	Transplant
78	B196	8	9	1.4	Morus aiba Bombax ceiba	Transplant Retain
79	B197	10	8	1.15	Bombax ceiba	Retain
80	B198	6	7	2	Ficus virens	Transplant to plot 30 B
81	B199	10	12	3.5	Ficus racemosa	Transplant to plot 30 B
82	B200 -	1	3	0.16	Polyalthia species	Transplant
83	B201	1	3	0.16	Polyalthia species	Transplant
84	B202	1	3	0.16	Polyalthia species	Transplant
85	B203	1,5	2	0.15	Azadirachta indica	Transplant
86	B204	1.5	2	0.15	Aegle marmelos	Transplant
87	B205	1	3	0.16	Polyalthia species	Transplant
88	B206	- 6	8	0.9	Pongamia pinnata	Transplant
89	8207	2	3	0.2	Azadirachta Indica	Transplant
90 91	B208 B209	2	2	0.25	Ficus racemosa	Transplant
92	B210A	2	2 2	0.2	Ficus racemosa	Retain
93	B210A B210B	1.5	1.5	0.15	Morus alba Morus alba	Retain
94	B2108	1,5	2	0.15	Putranjiva roxburghii	Retain Retain
95	B212	2	3	0.15	Ficus racemosa	Transplant
96	B213	2	3	0.15	Marus alba	Transplant
97	B214	2	2	0.15	Ficus racemosa	Transplant
98	B215A	4	7	0.6	Pongamia pinnata	Transplant
99	B215B	3	6	0.4	Pongamia pinnata	Transplant
00	B215C	2	5	0.3	Pongamia pinnata	Transplant
01	B216	7	8	0.8	Morus olba	Transplant
02	B217A	10	12	1.7	Ficus religiosa	Transplant to plot 30 B
03	B217B	2	3	0.4	Ficus religiosa	Transplant
04	B218	6	6	0.5	Morus alba	Transplant
05	B219	5	5	0.4	Morus alba	Transplant
06	8220	3	5	0.25	Azadirachta indica	Transplant
07	B221	0.6	1.3	0.15	Ficus species	Retain
08 09	B222 B223	4	6	0.15	Polyalthia species	Transplant
10	B224	1	3	0.6	Bombax ceiba	Transplant
11	B225	i	3	0.2	Polyalthia species	Transplant
12	B226	î	3	0.2	Polyalthia species Polyalthia species	Transplant Transplant



NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS
13	B227	2	4	0.3	Ficus religiosa	Transplant
4	B228	1	4	0.2	Polyalthia species	Transplant
15	B229	2	4	0.25	Azadirachta indica	Transplant
16	B230	2	3	0.2	Polyalthia species	Transplant
17	B231	1.5	2.5	0.15	Waoden apple	Retain
18	B232	10	8	1.05	Syzygium nervosum	Transplant
19	B233	2	3	0.2	Ficus racemosa	Transplant
20	BZ34A	4	5	0.6	Moras alba	Transplant
21	B234B	4	5	0,6	Morus alba	Transplant
22	B235	4	6	0,5	Polyalthia species	Transplant
23	B236	5	6	0.5	Polyalthia species	Transplant
24	B237	5	6	0,5	Polyalthia species	Transplant
25	8238	5	6.	0.65	Polyalthia species	Transplant
26	B239	4	6	0.4	Polyalthia species	Transplant
27	B240	5	6	0.7	Polyalthia species	Transplant
28	B241	S	6	0.4	Morus alba	Retain
29	B242	8	10	8.0	Ficus racemosa	Transplant
30	B243	6	8	0.7	Morus alba	Transplant
31	B244	10	10	1	Ficus racemosa	Transplant
32	B245A	.5	7	0.4	Morus alba	Transplant
33	B245B	S	7	0.3	Morus alba	Transplant
34	B245C	- 6	7	0.6	Morus alba	Transplant
35	B245D	3	5	0.2	Morus alba	Transplant
36	B246	3	6	0.2	Fiçus racemosa	Transplant
37	B247	12	15	2	Terminalia arjuna	Transplant
38	B248A	7	12	1.4	Ficus racemasa	Transplant
39	B248B	7	10	0.7	Ficus racemosa	Transplant
40	8248C	6	12	1	Ficus racemosa	Transplant
41	B248D	6	10	0.8	Ficus racemosa	Transplant
42	B249A	3	4	0.3	Ficus racemosa	Transplant
43	B249B	3	4	0.25	Ficus racemasa	Transplant
44	B250	6	7	0.85	Mangifera indica	Transplant
45	B251	8	8	1.2	Azadirachta Indica	Transplant
46	B252	3	4	0.2	Bombax ceiba	Transplant
47	B253A	1	3	0.16	Ficus religiosa	Transplant
48	B253B	1	3	0.16	Ficus religiosa	Transplant
49	B253C	1	2	0.2	Ficus religiosa	Transplant
50	B254	4	5	0.6	Ficus religiosa	Transplant
51	B255	2	3	0.16	Ficus racemosa	Transplant
52	B256	5	5	0.5	Ficus racemosa	Transplant
53	B257A	2	5	0.25	Tecoma gaudichaudi	Transplant
54	B257B	2	3	0.15	Tecomo gaudichoudi	Transplant
55	8257C	1	3	0.16	Tecoma gaudichaudi	Transplant
56	B258	Î	3	0.16	Ficus racemosa	Transplant
57	B259	1.5	3	0.25	Ficus racemosa	Transplant
58	B260A	2	3	0.25	Tecoma gaudichaudi	Transplant
59	B260B	2	2	0.1	Tecoma gaudichaudi	Transplant
60	B261	2	3	0.16	Morus alba	Transplant
61	B262	2	3	0.25	Ficus racemosa	Transplant
62	B263	2	4	0.16	Tecomo gaudichaudi	Transplant
63	B264	3	4	0.2	Tecoma gaudichaudi	Transplant
64	B265	3	5	0.8	Ficus racemosa	Transplant
65	B266	8	10	1.2	Ficus racemosa	Transplant
66	B267	10	12	1.8	Ficus racemosa	Transplant
67	B268	6	8	1.3	Mimusops elengi	Retain
58	8269	12	15	2.5	Syzygium nervosum	Retain
69	B270	6	7	1	Mimusops elengi	Retain
70	B271A	6	8	1	Marus alba	Retain
70 71	B271A B271B	6	8	0.7	Morus alba	110200.017-017
72	B271B	5	7	0.8	Morus alba	Retain
PO-4	75777	12	14	727		Retain
73 74	B273 B274	5		1.8	Syzygium nervosum	Retain
	and the contract of the Contra		8	0,6	Ficus racemosa	Retain
75	B275A	5 5	6	0.8	Morus alba	Retain
76 77	B275B B276	1	6	0.6	Morus alba	Retain
78			4		Ficus racemosa	Retain
79	B277A	3		0.2	Ficus racemosa	Retain
6.2	B277B	2	3 4	0.17 0.15	Ficus racemosa Morus alba	Retain Retain



10	TREE NO	SPREAD	HEIGHT	CIPTE	TOUR NAME	ange a mana
31	B279A	2	3	GIRTH	TREE NAME	STATUS
2	B279A B279B	2	3	0.15	Morus alba	Retain
33	B280	10	13	2.1	Morus alba	Retain
34	B281	0.3	1.5	0.15	Syzygium nervosum Morus alba	Retain
35	B282A	2	3	0.15	Morus alba Morus alba	Transplant
16	B282B	2	3	0.17	Morus alba	Transplant Transplant
17	B283	2	4	0.2	Bombax ceiba	Transplant
18	B284A	3	4	0.2	Pongamio pinnata	Transplant
19	B284B	3	4	0.2	Pongamia pinnata	Transplant
0	B285	2	3	0.2	Ficus panda	Transplant
1	B286A	2	3	0.3	Morus alba	Transplant
2	B286B	2	3	0.2	Morus alba	Transplant
3	B286C	2	3	0.15	Morus alba	Transplant
4	B287A	6	8	1	Morus alba	Retain
5	B287B	6	7	1.1	Morus alba	Retain
6	B288A	3	6	0.4	Morus alba	Retain
7	B288B	3	6	0.6	Morus alba	Retain
8	B288C	3	6	0.3	Morus alba	Retain
9	B289	4	6	0.35	Ficus religiosa	Retain
0	B290	2	5	1.6	Pithecellobium dulce	Retain
1	B291	1	3	0.2	Polyalthia species	Retain
2	B292	1	3	0.25	Polyalthia species	Retain
3	B293	1	2	0.18	Palyalthia species	Retain
4	B294	10	11	2.1	Pithecellobium dulce	Retain
5	B295	1	3	0.2	Polyalthia species	Retain
6	B296	6	7	1.8	Pithecellohium dulce	Retain
7	B297	1	1.5	0.15	Polyalthia species	Retain
8	B298	1	3	0.2	Polyalthia species	Retain
9	B299	1	3	0.2	Polyalthia species	Retain
0	B300	1	3	0.2	Polyalthia species	Retain
1	B301	1	3	0.2	Polyalthia species	Retain
2	B302	1	3	0.2	Polyalthia species	Retain
3	B303	1	2	0.2	Syzygium nervosum	Retain
4	B304	0.1	1.5	0.42	Ficus racemosa	Transplant
5	B305A	1	2.5	0.2	Palm species	Retain
6	B305B	1	2.5	0.2	Palm species	Retain
7	B305C	1	2.5	0.2	Palm species	Retain
8	B306	1	2.5	0.22	Palm species	Retain
9	B307	1	2.5	0.23	Palm species	Retain
0	B308A	1	2.5	0.25	Palm species	Retain
1	B308B	1	2.5	0.25	Palm species	Retain
2	B308C	1	2.5	0.25	Palm species	Retain
3	B308D	1	2.5	0.25	Palm species	Retain
4	B309	1	1	0,2	Unidentified	Retain
5	B310	0.5	1	0.18	Unidentified	Retain
6	C1	5	7	0.45	Mangifera indica	Retain
7	C2A	3	4	0.3	Marus alba	Retain
8	C2B	2	4	0.2	Morus alba	Retain
9	C2C	3	4	0.35	Morus alba	Retain
0	C3A	10	10	1.6	Pithecellobium dulce	Retain
1	C3B	3	7	0.6	Pithecellobium dulce	Retain
2	C3C	3	5	0.3	Pithecellobium dulce	Retain
3	C3D	1	2	0.2	Pithecellobium dulce	Retain
4	C4	12	16	2.4	Syzygium nervosum	Retain
5	C5	10	15	1.9	Syzygium nervosum	Retain
6	C6	3	3	0.4	Ficus racemosa	Retain
7	C7	6	11	0.85	Magnifera indica	Transplant
В	C8	3	4	8,0	Palm species	Retain
9	C9	12	14	1.9	Syzygium nervosum	Retain
0	C16	3	4	0.75	Palm species	Retain
1	C11	4	5	0.8	Palm species	Retain
2	C12	3	3	0.7	Palm species	Retain
3	C13	12	16	2.2	Syzygium nervosum	Retain
4	C14	3	5	0.7	Palm species	Retain
5	C15	4	10	0.6	Bombax ceiba	Retain
5	C16	3	5	0.8	Palm species	Retain
7	C17	8	10	1.7	Morus alba	Retain
3	C18	4	6	0.7	Palm species	Retain

Executive Enclave: List of vegetation to transplant and retain (As on 25-02-2022)							
NO	TREE NO	SPREAD	HEIGHT	GIRTH	TREE NAME	STATUS	
49	C19	12	14	2	Syzygiam nervosum	Retain	
50	C20	10	14	1.7	Syzygium nervosum	Retain	
51	C21	3	3	0.25	Ficus racemosa	Retain	
52	C22	7	8	1.2	Ficus religiosa	Retain	
53	C23A	5	6	0.8	Pongamia pinnata	Retain	
54	C23B	3	4	0.6	Pongamia pinnata	Retain	
55	C24A	16	15	3,8	Picus religiosa	Retain	
56	C24B	1	3	0.2	Picus religiosa	Retain	
57	C25	12	15	2.8	Syzygium nervosum	Retain	
58	C26	6	8	1.1	Morus alba	Retain	
59	C27	Z	3	0.22	Syzygium nervosum	Retain	
60	C28	2	3	0.2	Syzygium nervosum	Retain	
61	C29	12	15	2.1	Syzygium nervosum	Retain	
62	C30	15	17	2.9	Ficus religiosa	Retain	
63	C31	1	2.5	0.25	Polyalthia species	Retain	
64	C32	3	3	1	Palm species	Retain	
65	C33	1	2.2	0.17	Ficus panda	Retain	
	C34	2.5	2.2	0.7	Palm species	Retain	
66 67	C35	12	15	3	Pithecellabium dulce	Retain	
	H 31/3//	100	15	2.2	Syzygium nervosum	Retain	
68	C36	11	9	1.1	1 CT 2 CT 1 T T T T T T T T T T T T T T T T T	Retain	
69	C37	8			Ficus racemosa	Retain	
70	C38	13	16	2.6	Syzygium nervosum	Transplant to plot 30 B	
71	C39	12	15	2.6	Syzygium nervosum	Retain	
72	C40	11	14	2,65	Syzygium nervosum		
73	C41	11	14	2.55	Syzygium nervosum	Retain	
74	C42	10	13	1.9	Ficus religiosa	Retain	
75	C43	10	15	2.8	Ficus religiosa	Retain	
76	C44	12	15	2.1	Syzygium nervosum	Retain	
77	C45	11	15	2.3	Ficus religiosa	Transplant	
78	C46	10	13	1.1	Alstonia scholaris	Retain	
79	C47	12	13	2.3	Syzygium nervasum	Retain	
80	P-1	1	1,2	0.3	Putranjiva	Transplant	
81	P-2	1	1.2	0.25	Putranjiva	Transplant	
82	P-3	1	1	0.3	Putranjiva	Transplant	
83	P-4A	1	10	0.2	Putranjiva	Transplant	
84	P-4B	1	1	0.2	Putranjiva	Transplant	
85	P-5	1	1	0.3	Putranjiva	Transplant	
86	P-6	1	1	0.15	Putranjiva	Transplant	
87	P-7	1	1	0.25	Putranjiva	Transplant	
88	P-8	1	1	0,15	Putranjiva	Transplant	
89	P-9	1	1	0.2	Putranjiva	Transplant	
90	P-10	1	1	0.18	Putranjiva	Transplant	
91	P-11	1	1	0,2	Putranjiva	Transplant	
92	P-12	1	1	0.2	Putranjiva	Transplant	
93	P-13	1	210	0.2	Putranjiva	Transplant	
94	P-14	1	1	0,3	Putranjiva	Transplant	
95	P-15	i	1	0.15	Putranjiva	Transplant	
96	P-16	1	î.	0.15	Putranjiva	Transplant	
97	P-17	1	i	0.2	Putranjiva	Transplant	
98	P-18	1	1	0.3	Putranjiva	Transplant	
99	P-19	1	1	0.2	Putranjiva	Transplant	
00	P-20	1	1	0.25	Putranjiva	Transplant	
01	P-21	1	1	0.3	Putranjiva	Transplant	
02	P-21	1	2	0.2	Ficus species	Transplant	
					20 COURT AND ADMINISTRATION AND	Transplant	
03	P-23	1	1.5	0.25	Figur species	Topo to to design of the control of	
04	P-24	1	1.5	0.2	Ficus species	Transplant	
05	P-25	1	1.5	0.15	Ficus species	Transplant	
06 07	P-26	1	1.5	0.2	Ficus species	Transplant	

