# Government of Punjab Department of Forests & Wildlife Preservation O/o Principal Chief Conservator of Forests (HoFF) Forest Complex, Sector-68, SAS Nagar. (FCA Branch)

Dated:10/10/2023

To

Deputy Director General of Forests (Central), Government of India, Ministry of Environment, Forests & Climate Change, Northern Regional Office, Bays No. 24-25, Sector 31-A, Chandigarh

Sub: Diversion of 0.002 ha of forest land for construction of approach access to M/s Spangle Stone Restaurant / Hotel situated at Village Ladda on Ludhiana to Sangrur Road between Km. stone no. 70-71 R/s, Tehsil Dhuri, under forest division and District Sangrur, Punjab. (Online proposal No. FP/PB/Approach/37873/2018)-regarding.

Ref: Your office online EDS dated 03.08.2023.

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With reference to the subject above, reply to the observation as per referred letter is as under :-

- i. It is submitted by the Divisional Forest Officer, Sangrur that the concerned field staff has initiated the action against the User Agency and in this regard Damage report No. 10047 dated 01.01.2019 was cut under IFA,1927 violation. Also realized the penalty amounting to Rs. 3500/- vide receipt no. 913428/CC no. 98M and has deposited the same into State Bank of India, Sangrur Branch.
- ii. A copy of Separate NPV calculation sheet as per new rate is submitted by DFO and A copy of CA Scheme as per new rate is submitted by DFO. Copy of same are enclosed at **Annexure-I.**
- iii. A copy of valid NOC from Punjab Pollution Control Board is attached at **Annexure-II.**
- iv. In Part-I Temporary employment is correct by the User Agency.
  It is, therefore, requested that Stage-I approval of Government of India under Forest Conservation Act, 1980 to divert the forest area for use of non-forestry purpose may kindly be conveyed.

Basanta Raj Kumar NODAL OFFICER (FCA) 10/10/2023

#### C.C:-

- 1. Conservator of Forests, South Circle, Patiala.
- 2. Divisional Forest Officer, Sangrur.
- 3. M/S Mahadev Educational Welfare & Charitable Society (Regd.) Lehragaga, Situated at Village Kotra Lehal, Tehsil Lehra, District Sangrur, Punjab.



## PUNJAB POLLUTION CONTROL BOARD

Zonal Office-II, Vatavaran Bhawan, Nabha Road, Patiala - 147001. Website:- www.ppcb.gov.in

Office Dispatch No:

Registered/Speed Post

Date:

**Industry Registration ID:** 

O18SGR670622

Application No:

19678753

To,

Rajeev Kumar

Dhuri, Sangrur-148024

Subject:

Renewal of consent no. CTOA/Renewal/SGR/2022/17651692 dated 02/03/2022 granted under the provisions of the Air (Prevention and Control of Pollution) Act, 1981.

# 1. Particulars of Consent to Operate under Air Act, 1981 granted to the industry

Consent to Operate Certificate No.	CTOA/Renewal/SGR/2022/19678753
Date of issue :	21/09/2022
Date of expiry :	30/09/2030
Certificate Type :	Renewal
Previous CTO No. & Validity:	CTOA/Renewal/SGR/2022/17651692 From:02/03/2022 To:01/09/2022

#### 2. Particulars of the Industry

Name & Designation of the Applicant	Rajeev Kumar, (Partner)	Secretary.
Address of Industrial premises	Spangle Stone, Village Ladda (h.b No. 57), Dhuri,Sangrur-148024	
Capital Investment of the Industry	712.36 lakhs	
Category of Industry	Orange	
Type of Industry	2095-Marriage Palaces	
Scale of the Industry	Small	
Office District	Sangrur	

This is with reference to the request made by the project proponent for renewal of consent granted by the Board under the Air (Prevention & Control of Pollution) Act, 1981.

The renewal of consent to operate granted to the project proponent vide no. CTOA/Fresh/SGR/2021/14787586 dated 08/02/2021 valid upto 07/08/2021, extended vide no. CTOA/Renewal/SGR/2022/17651692 dated 02/03/2022 valid upto 01/09/2022 under the Air (Prevention & Control of Pollution) Act, 1981 is hereby renewed upto 30/09/2030 with the same conditions as mentioned therein and following specific conditions:

- The Project Proponent shall continue to comply with the office order no. 64 dated 02/02/2021 issued by the PPCB regarding Mcchanism/ Guidelines for control of pollution and enforcement of environment norms at individual establishment and the area/ cluster of restaurants/ hotels/ banquets etc.
- The Project Proponent shall continue to comply with the provisions of the Solid Waste Rules, 2016.
- The marriage palace shall comply with the provisions of Noise Pollution (Regulation & Control) Rules 2000.
- The marriage palace shall ensure compliance to the comprehensive guidelines for the regulation of noise/ sound pollution caused by use of loud speakers, public address system etc. issued vide Punjab Government, Deptt. Of Science, Technology & Environment notification no. 3/100/2013-STP (4)/145 dated 26.2.2014.
- The marriage palace shall develop more plantations along its periphery within for utilization of treated waste water during winter & grainy season.
- The marriage palace shall obtain all the statuary approvals/clearances from the concerned departments.
- The Project Proponent shall not throw, burn or burry any solid wastes in open, outside premises or in drain/ water bodies.
- The Project Proponent shall promote use of alternatives of single use plastics (SUP) and awareness to discourage use of plastic, through their Corporate Environment Responsibility (CER) activities.
- 9. The Project Proponent shall ensure that there are no usages of single use plastic-thermocol disposable items such as water bottles/ water pouches/ water cups, plates, forks, spoons, straw etc. and single use decorating material made of plastic-thermocal or any other non-biodegradable material in the premises.
- 10. The Project Proponent shall properly handle and manage the solid wastages as per the provisions of the Municipal Solid Waste Rules 2016 and ensure that the solid waste is segregated & disposed of in an environmentally sound manner.

21/09/2022

(Om Parkash) Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)

Endst. No .:

Dated:

and from OCMMC L. DDCD

A copy of the above is forwarded to the following for information and necessary action please:

The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Sangrur. He is requested to ensure the compliance of the consent conditions and submit the report accordingly.

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21/09/2022

(Om Parkash) Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)





## PUNJAB POLLUTION CONTROL BOARD

Zonal Office-II, Vatavaran Bhawan, Nabha Road, Patiala - 147001.

Website:- www.ppcb.gov.in

Office Dispatch No:

Registered/Speed Post

Date:

Industry Registration ID:

O18SGR670622

Application No:

19679010

To,

Rajeev Kumar

Dhuri, Sangrur-148024

Subject:

Renewal of consent no. CTOW/Renewal/SGR/2022/17651777 dated 02/03/2022 granted under the provisions of the Water (Prevention and Control of Pollution) Act, 1974.

### 1. Particulars of Consent to Operate under Water Act, 1974 granted to the industry

Consent to Operate Certificate No.	CTOW/Renewal/SGR/2022/19679010
Date of issue :	21/09/2022
Date of expiry:	30/09/2030
Certificate Type :	Renewal
Previous CTO No. & Validity:	CTOW/Renewal/SGR/2022/17651777 From:02/03/2022 To:01/09/2022

#### 2. Particulars of the Industry

Name & Designation of the Applicant	Rajeev Kumar, (Partner)
Address of Industrial premises	Spangle Stone, Village Ladda (h.b No. 57), Dhuri,Sangrur-148024
Capital Investment of the Industry	712.36 lakhs
Category of Industry	Orange
Type of Industry	2095-Marriage Palaces
Scale of the Industry	Small
Office District	Sangrur

This is with reference to the request made by the project proponent for renewal of consent granted by the Board under the Water (Prevention & Control of Pollution) Act, 1974.

The renewal of consent to operate granted to the project proponent vide no. CTOW/Fresh/SGR/2021/14787588 dated 08/02/2021 valid upto 07/08/2021 and extended vide no. CTOW/Renewal/SGR/2022/17651777 dated 02/03/2022 valid upto 01/09/2022 under the Water (Prevention & Control of Pollution) Act, 1974 is hereby renewed upto 30/09/2030 with the same conditions as mentioned therein and following specific conditions:

- 1. The Project Proponent shall continue to comply with the office order no. 64 dated 02/02/2021 issued by the PPCB regarding Mechanism/ Guidelines for control of pollution and enforcement of environment norms at individual establishment and the area/cluster of restaurants/ hotels/ banquets etc.
- The Project Proponent shall continue to comply with the provisions of the Solid Waste Rules, 2016.
- The marriage palace shall comply with the provisions of Noise Pollution (Regulation & Control) Rules 2000.
- The marriage palace shall ensure compliance to the comprehensive guidelines for the regulation of noise/ sound pollution caused by use of loud speakers, public address system etc. issued vide Punjab Government, Deptt. Of Science, Technology & Environment notification no. 3/100/2013-STP (4)/145 dated 26.2.2014.
- The marriage palace shall develop more plantations along its periphery within for utilization of treated waste water during winter & grainy season.
- The marriage palace shall get the permission from PWRDA for abstraction of ground water.
- The marriage palace shall obtain all the statuary approvals/clearances from the concerned departments, if need be.
- 8. The Project Proponent shall not throw, burn or burry any solid wastes in open, outside premises or in drain/ water bodies.
- The Project Proponent shall promote use of alternatives of single use plastics (SUP) and awareness to discourage use of plastic, through their Corporate Environment Responsibility (CER) activities.
- 10. The Project Proponent shall ensure that there are no usages of single use plastic- thermocol disposable items such as water bottles/ water pouches/ water cups, plates, forks, spoons, straw etc. and single use decorating material made of plastic-thermocal or any other non-biodegradable material in the premises.
- 11. The Project Proponent shall properly handle and manage the solid wastages as per the provisions of the Municipal Solid Waste Rules 2016 and ensure that the solid waste is segregated & disposed of in an environmentally sound manner.

All other contents shall remain unchanged. This letter shall remain appended with the consent issued vide no. CTOW/Fresh/SGR/2021/14787588 dated 08/02/2021 and its subsequent extension issued vide no. CTOW/Renewal/SGR/2022/17651777 dated 02/03/2022 under the Water (Prevention & Control of Pollution) Act, 1974.

21.00/2022

(Om Parkash) Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)

Endst. No.:

Dated:

A copy of the above is forwarded to the following for information and necessary action please:

The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Sangrur. He is requested to ensure the compliance of the consent conditions and submit the report accordingly.

21/09/2022

(Om Parkash) Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)

Divisional Robert affect

PUNJAB

Plantation Model For Standard Plantation under Compensatory Afforestation Plants Per Hectare: 1000 Nos. Wage Rate Rs. 4

	Plants Per Hectare : 1000 Nos.			Wage Rate	Rs. 411
Sr. No.		Unit	Qty.	Unit Cost (in Rs.)	Amount
	Nursery				
	Nursery cost of raising plants	1100	1100	25.00	27500.00
Α	Soil Work				
1	Site / Jungle Clearance (50%)	Ha.	0.5	6725.39	3362.70
2	Alignment & Dagbaling	Ha.	1	1233	1233.00
	Earth works in Digging of Pits				
	1000 x 0.5 m x 0.5 m x 0.4			97.1541	
3	m=500x2.50x0.30x0.20	1 M3	175		17001.97
4	Kana Stubbing 25%	Ha.	0.25	33626.8	8406.70
В	Plantation Work			0	0 10017 0
1	Refilling of Pits 1000x0.5mx0.5mx0.3	100 cum	75	34.4213	2581.60
	Loading & Unloading of Plants				
2	(1000+10% Wastage=1100)	100 No.	1100	51.21	563.31
	Carriage of Plants (1000+10% wastage		2100		303,31
3	=1100 avg. distance upto 10 km.)	100 No.	1100	246.6	2712.60
4	i) Carriage from site to site	100 No.	1000	164.4	1644.00
	ii) Planting of Plants (1000 No. including				2011.00
	10% replacement)	100 No.	1000	445	4450.00
5	Spot Irrigation (1000 Plants)	100 No.	1000	385.3125	3853.13
6	Application of Insecticide (2 Times)	100 No.	2000	51.375	1027.50
7	Application of Fertilizers (2 Times)	100 No.	2000	51.375	1027.50
8	Weeding & Hoeing 3 Times	100 No.	3000	447.99	13439.70
9	Hand Watering (10 Times)	100 No.	10000	385.3125	38531.25
10	Replanting of Plants 10%	100 No.	100	725.658	725.66
11	Rejungle Clearance (2 Times)	Per Ha.	1	2979.75	2979.75
12	Covering (25% plants) of plants	100 No.	250	369.9	924.75
13	Uncovering of plants	100 No.	250	41.1	102.75
14	Restubbing of Kana (1 Time)	100 1101	0.25	33627.2	8406.80
15	Laying out & fixing of Barbed Wire	L/s	0.20	33027.2	8100.00
16	Watch & Ward for every 10 Ha. (7	Man	1 Man		7480.20
1000	Months)	Year	7 Month	10686	7400.20
17	Material	- I Çai			
	i) Insecticides / Fertilizers	L/s			6200.00
-	ii) POL	L/s			6200.00
	iii) Barbed Wire	L/s			62000.00
	Sub Total	7			230454.8
	Maintenance 1 Year				
	Cost of raising plants for 30% replacement	1 No.	300	25	7500.00
2	Reopening of Pits $300 \times 0.50 \times 0.50 \times 0.30$	1 m3	22.5	74.7194	1681.19
3	Refilling of pits with earth in other soils $300 \times 0.50 \times 0.50 \times 0.30$	1 m3	22.5	34.4213	774.48
4	Loading & Unloading of Plants	1 No.	300	0.5121	153.63
	Carriage of Plants (30%)distance upto 10 Km.)	100 No.	300	246.6	739.80
	Spreading of plants pit to pit	100 No.	300	164.4	493.20

7	Re-Planting to plants	100 No.	300	445	1335.00
8	Spot Irrigation	100 No.	300	385.3125	1155.94
9	Weeding & Hoeing (three)	100 No.	3000	447.99	13439.70
10	Application of Insecticide (2 Times)	100 No.	2000	51.375	1027.50
11	Application of Fertilizers (2 Times)	100 No.	2000	51.375	
12	Hand Watering (6 Times)	100 No.	6000	385.3125	1027.50
13	Rejungle Clearance (2 Times)	Per Ha.	1		23118.75
14	Restubbing of Kana	Per Ha.		2979.75	2979.75
- 1	Watch & Ward for every 10 Ha.	Man	0.25	33626.8	8406.70
15	(7Months)	Year	1/ Man 7	10686	7480.20
16	Repair of Barbed Wire		months	-	6000.00
17	POL & Machinary	L/s		-	6200.00
18	Material and Supply	L/s			6200.00
10	The second secon	L/s			6200.00
	2nd Year Maintenance				89913.33
_	Cost of raising plants for 15%				
1		4.11		25	
1	replacement	1 No.	150		3750.00
2	Reopening of Pits 150 x 0.60 x 0.60 x			74.7194	
2	0.40	1 m3	21.6	7 117 23 1	1613.94
3	Refilling of pits with earth in other soils	1 m3	21.6	34.4213	296.68
- 1	150x 0.60 x 0.60 x 0.40				
4	Loading & Unloading of Plants	1 No.	150	0.5121	76.82
5	Carriage of Plants & Wastage = 75 avg.	500 No.	1	246.6	246.60
	distance upto 10 Km.)				
6	Spreading of plants pit to pit	100 No.	150	164.4	246.60
7	Re-Planting to plants	100 No.	150	445	667.50
8	Spot Irrigation	100 No.	150	385.3125	577.97
9	Weeding & Hoeing (Twice)	100 No.	2000	445.3394	8906.79
10	Hand Watering (5 Times)	100 No.	5000	385.3125	19265.63
11	Rejungle Clearance (2 Times)	Per Ha.	1	2979.75	2979.75
12	Pruning to Plants	100 No.	100	485.695	485.70
13	Watch & Ward for every 10 Ha. (7	Man	1 Man	10686	7480.20
13	Months)	Year	7 Month	10000	
14	Repair of Barbed Wire	L/s			6200.00
15	POL & Machinary	L/s			6200.00
18	Material and Supply	L/s			6200.00
	Sub Total				65194.16
	3rd Year Maintenance				
	Cost of raising plants for 10%			25	
1	replacement	1 No.	100	25	2500.00
	Reopening of Pits 100 x 0.50 x 0.50 x			74.7104	
2	0.40	1 m3	10	74.7194	747.19
	Refilling of pits with earth in other soils			24 4242	
3	100 × 0.50 × 0.50 × 0.30	1 m3	7.5	34.4213	197.78
4	Loading & Unloading of Plants	1 No.	100	0.5121	51.21
	Carriage of Plants 50 avg. distance upto			200000000000000000000000000000000000000	
5	10 Km.)	100 No.	100	2.46	246.00
6	Spreading of plants pit to pit	100 No.	100	164.4	164.40
7	Re-Planting to plants	100 No.	100	445	445.00
8	Spot Irrigation	100 No.	100	385.3125	385.31
9	Weeding & Hoeing (twice)	100 No.	2000	445.3394	8906.79
	[	TAG 1101	2000	112,0007	0300.73
10	Hand Watering (5 Times)	100 No.	5000	385.3125	19265.63

12	Watch & Ward for every 10 Ha. (7 Months)	Man	1 Man	10686	7480.20
13	The second secon	Year	7 Month	10000	
14	Repair of Barbed Wire	L/s		0	6200.00
	POL & Machinary	L/s		0	6200.00
15	Material and Supply	L/s		0	6200.00
	Sub Total			0	59960.9
	4th Year Maintenance			0	
1	Cost of raising plants for 5%			25	
2	replacement	1 No.	50	25	1250.00
2	Donnasia - 5 Dil - 50			74 7104	
3	Reopening of Pits 50 x 0.50 x 0.50 x 0.40	1 m3	5	74.7194	373.60
5	Refilling of pits with earth in other soils			24 4212	
	50 × 0.50 × 0.50 × 0.30	1 m3	3.75	34.4213	197.78
5	Loading & Unloading of Plants	1 No.	50	0.5121	25.61
2	Carriage of Plants 50 avg. distance upto			2.46	
-	10 Km.)	100 No.	50	2.40	123.00
7	Spreading of plants pit to pit	100 No.	50	164.4	82.20
	Re-Planting to plants	100 No.	50	445	222.50
9	Spot Irrigation	100 No.	50	385.3125	192.66
	Weeding & Hoeing (twice)	100 No.	2000	445.3394	8906.79
10	Hand Watering (4 Times)	100 No.	4000	385.3125	15412.50
11	Pruning to Plants 30%	100 No.	300	485.695	1457.09
12	Watch & Ward for every 10 Ha. (7	Man	1 Man	10686	7480.20
12	Months)	Year	7 Month	10000	
13	Repair of Barbed Wire	L/s		0	6200.00
14	POL & Machinary	L/s		0	6200.00
15	Material and Supply	L/s		0	6200.00
-	Sub Total			0	54323.9
-	Park March 1997			0	
4	5th Year Maintenance			0	
1	Watch & Ward for every 10 Ha. ( 7 Months)	Man Year	1 Man 7 Month	10686	7480.20
	Sub Total			0	7480.20
	6th Year Maintenance			0	
1	Watch & Ward for every 10 Ha. (7 Months)	Man Year	1 Man 7 Month	10686	7480.20
	Sub Total			0	7480.20
	7th Year Maintenance			0	
1	Watch & Ward for every 10 Ha. (7	Man	1 Man	10000	7480.20
	Months)	Year	7 Month	10686	, 100120
	Sub Total			0	7480.20
	8th Year Maintenance	25		0	100100
	Watch & Ward for every 10 Ha. (7	Man	1 Man	10000	7480.20
	Months)	Year	7 Month	10686	
	Sub Total			0	7480.20
	9th Year Maintenance			0	
1	Watch & Ward for every 10 Ha. (7	Man	1 Man	10606	7480.20
	Months)	Year	7 Month	10686	2000 and 100 a
	Sub Total			0	7480.20
				0	
-	10th Year Maintenance			0	
	Watch & Ward for every 10 Ha. (7	Man	1 Man	10686	7480.20
1		Vann	7 Month	10000	
1	Months) Sub Total	Year			

	G. Total Or say		626437.62 626.44
4	0 + 60	Per plant	626.44
1	Cost of Compensatory Afforestation of area = 0.100 ha. @ 62 Rs. Per ha.	26438/- CA	62644.00
	Rs. Per ha.	CA	62644.0
		The second secon	

Divisional Forest Officer Sangrur

#### PART-II

( To be filled by the concerned Deputy Conservator of Forests) State serial No. of proposal\_ Location of the project/Scheme: State/Union Territory :-Punjab (ii) District :-Sangrur Forest Division (iii) :- Sangrur Area of forest land proposed for diversion( in ha.) (iv) :- 0.0020 ha (v) Legal status of forest Protected forest land (vi) Density of vegetation 0.1 Species-wise(scientific names) and (vii) Nil diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/hydel projects enumeration at FRL,FRL-2 meter& FRL-4 meter also to be enclosed.) (viii) Brief note on vulnerability of the forest : No vulnerability to erosion area to erosion. (ix) Approximate the distance of proposed site : Adjoining for diversion from boundary of forests. (x) Whether forms part of National Park, : NA wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc. (if so, the details of the area and comments of the Chief Wildlife Warden to be annexed. (xi) Whether any rare/endangered/unique :N.A. Species of flora and fauna found in the area-if so details thereof. Whether any protected archaeological (xii) /heritage site/defence establishment or any other important monuments is located in the area. If so, the details thereof with NOC from competent authority, if required. Whether the requirement of forest land as : Yes as per col.2 of part-I proposed by the user agency in col.2 of Part-I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternatives examined. Whether any work in violation of the Act : Yes (With DR) has been carried out(Yes/No).If yes, details of the same including period of work

done, action taken against the on erring officials. Whether work done in violation is still in progress.

Details of compensatory afforestation scheme:-

(i) Details of non forest area/degraded forest :

Compensatory Afforestation

area identified for compensatory afforestation, along on Bhagwanpur Rajwaha 0 to 5 its distance from adjoining forest number of Area (0.100 hec) patches size of each patch. Map showing non-forest/degraded forest (11) Attached area identified for compensatory afforestation and adjoining forest boundaries. Detailed compensatory afforestation scheme: (i) Attached including species to be planted implementing agency, time schedule, cost structure etc. Total financial outlay for compensatory (ii) Rs.62644/afforestation scheme. Certificates from competent authority (iii) Attached regarding suitability of area identified for compensatory afforestation and from management point of view.(To be signed by the concerned Deputy Conservator of Forests). Site inspection report of the DCF(to be enclosed) 11. : attached especially highlighting facts asked in col.7 (xi, xii),8 and 9 above. 12. Division/District profile:-Geographical area of the district. (i) 502000 ha. Forest area of the district. (ii) 7022.123 ha. Total forest area diverted since 1980 (iii) 553( cases)458 ha with number of cases. Total compensatory afforestation stipulated in the district/division since 1980 on (a) forest land including penal compensatory 877820 plants afforestation (b) non-forest land. Progress of compensatory afforestation as (v) on(date) 28-2-2023 on (a) forest land 877.82 hec (b) non-forest land. 14. Specific recommendation of the DCF for: Recommended for Approval

Date:

Place:Sangrur

Divisional Forest Officer, Sangrur Forest Division,

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Full title of Project:- Diversion of 0.0020 hec of forest land for construction of approach Road to M/s Spangle Stone Restrauant/Hotal situated at Vill Ladda on Ludhiana to Sangrur Road km 70.71 R/s Under Sangrur Forest Division Sangrur. Distt-Sangrur.

Reff:- Vide Govt of Punjab Lt No.-Memo No.26/251/96-Van-3/9522,Chd Dated30-10-2008. & Govt of India, MOEF, Lt No.5-3/2011-FC(Vol-I) Dated 6-1-2022

In this case 0.0020 hec of forest land is affected, no trees or plants are affected, so this case lies in Class-III, Open category, NPV calculation sheet is as under:-

Eco-Class	Very Dense	Dense	Open
Class-I	1595790	1436670	1116900
Class-II	1595790	1436670	1116900
Class-III	1357110	1228590	957780
Class-IV	957780	861390	670140
Class-V	1436670	1292850	1005210
Class-VI	1516230	1372410	1069470

Area (In Hec)	0.0020
Trees(In Nos.)	nil
Net Present Value per Hec @ Rs 95	7780x0.0020/-

Divisional Forest Officer, Sangrup