ਪੰਜਾਬ ਸਰਕਾਰ ਵਣ ਅਤੇ ਜੰਗਲੀ _{ਜੀਵ ਸੁ}ਰੱਖਿਆ ਵਿਭਾਗ, ਪੰਜਾਬ ਦਫ: ਵਣ ਮੰਡਲ ਅ_{ਫਸਰ.} ਫਿਰੋਜਪੁਰ ਰੋਡ, ਲੁਧਿਆਣਾ

ਫੋਨ ਨੰਬਰੋ: 0161-2550089_{, E-Mail}: ludhianadfo@gmail.com

ਸੇਵਾ ਵਿਖੇ

ਵਧੀਕ ਪ੍ਰਧਾਨ ਮੁੱਖ ਵਣ ਪਾਲ (ਐਫ.ਸੀ) ਅਤੇ

ਨੋਡਲ ਅਫ਼ਸਰ (ਐਫ.ਸੀ.ਏ.)

ਪੰਜਾਬ, ਐਸ. ਏ. ਐਸ. ਨਗਰ।

ਪੱਤਰ ਨੰਬਰ: LFD/FCA/....78 37

ਮਿਤੀ:/2023

Subject:

Diversion of 0.004368 ha. of forest land for approach access to M/s V-Max Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir Tehsil & Distt.

Ludhiana.

File No.: FP/PB/Approach/145601/2021

ਹਵਾਲਾ:

ਆਪ ਜੀ ਦਾ ਪੱਤਰ ਨੈ: FOREST-FCA0FC6L/10/2022-FCA/I/99287/2022 ਮਿਤੀ:

26.07.2022.

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਤੇ ਹਵਾਲੇ ਅਧੀਨ ਪੱਤਰ ਦੇ ਸਬੰਧ ਵਿੱਚ ਆਪ ਜੀ ਵੱਲੋਂ ਲਗਾਏ ਗਏ ਇਤਰਾਜਾਂ ਦੇ ਸਬੰਧ ਵਿੱਚ ਬੇਨਤੀ ਹੈ ਕਿ ਸੀ.ਏ ਸਾਈਟ ਦੀ ਕੇ.ਐਮ.ਐਲ ਫਾਈਲ, ਅਨੁਲਾਗ ੳ ਅਤੇ ਅ, ਸੀ.ਏ ਸਕੀਮ, ਐਨ.ਪੀ.ਵੀ, ਪਾਰਟ 2, Violation Report, ਸਾਈਟ ਇੰਸਪੈਕਸ਼ਨ ਰਿਪੋਟ ਰਿਵਾਇਜ ਕਰਨ ਉਪਰੰਤ ਪਾਰਟ 2 ਵਿੱਚ ਅਪਲੋਡ ਕਰ ਦਿੱਤੀ ਗਈ ਹੈ। ਯੂਜਰ ਏਜੰਸੀ ਵੱਲੋਂ Entry ਅਤੇ exit ਭਾਰਤ ਸਰਕਾਰ ਵੱਲੋਂ ਜਾਰੀ ਕੀਤੀ ਗਈਆ ਹਦਾਇਤਾ ਅਨੁਸਾਰ ਸੋਧ ਕਰ ਦਿੱਤੀ ਗਈ ਹੈ।ਰਿਪੋਟ ਆਪ ਜੀ ਨੂੰ ਸੂਚਨਾ ਅਤੇ ਅਗਲੀ ਲੋੜੀਂਦੀ ਕਾਰਵਾਈ ਲਈ ਭੇਜੀ ਜਾਂਦੀ ਹੈ।

ਵਣ ਮੰਡਲ ਅਫਸਰ ਲੁਧਿਆਣਾ ਵਿਗ੍ਰਿਕਤੇ

ਪੁੱਠ ਅੰਕਣ ਨੰਬਰ: LFD/FCA/.....

ਮਿਤੀ: ^{\2}/..../2023

ਇਸ ਪੱਤਰ ਦੀ ਨਕਲ ਵਣ ਪਾਲ ^{ਸਾਊਥ} ਸਰਕਲ, ਪੰਜਾਬ, ਪਟਿਆਲਾ ਜੀ ਨੂੰ ਸੂਚਨਾਂ ਅਤੇ ਅਗਲੇਰੀ ਯੋਗ ਕਾਰਵਾਈ ਹਿੱਤ ਭੇਜੀ ਜਾਂਦੀ ਹੈ।

ਵਣ ਮੰਡਲ ਅਫਸਰ ਲੁਧਿਆਣਾ।

Scanned with CamS

File No. : FP/PB/Approach/145601/2021

Check list Serial No. 5 (iii) DETAILED REPORT ON VIOLATION OF PROVISIONS OF FOREST ACTS

It is a case of violation under FCA 1927. The Range Officer, Doraha has reported that user agency using the approach path across the strip of M/s V-Max Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir without getting prior permission From Ministry of Environment and Forest Clearance. For this act of violation Range Officer, Doraha issued the Damage Report to the user agency. The detail of violation is as follows:-

Name of the strip

Ludhiana-Malerkotla Road Km. 26-27 R/s

Area/Tree/Plants

Area = 0.0075 ha.

Name of Offender

Sh. Amrinder Singh

Action Taken

- 1. Damage report issued vide D.R. No 629041 Dated 09.03.2021 under I.F.A 1927.
- Compensation amount of Rs.11750/ Receipt No. 199275 Dated 08.05.2021 received.

<<Same as mentioned in Part II>>

"Recommended for Approv	al"	
		۶
Date:		Divisional Forest Officer, Ludhiana Forest Division,
		Ludhiana Forest Division,
		Ludhianaldhian
		Office Seal

Full Title of the Project: Diversion of 0.004368 ha. of forest land for approach access to M/s V-Max Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir Tehsil & Distt. Ludhiana.

File No.: FP/PB/Approach/145601/2021

Date of Proposal: _____

PART-II (To be filled by the concerned Deputy Conservator of Forests) State serial No. proposal FCA 1980/1345

7	Location of the project / Scheme:	
(i)	State/Union Territory	Punjab
(ii)	District	Ludhiana
(iii)	Forest Division	Ludhiana Forest Division.
(iv)	Area of forest land proposed for diversion (ha.)	0.004368 Ha.
(v)	Legal status of forest	Protected Forests
(vi)	Density of vegetation	0
(vii)	Species-wise (scientific names) and diameter class-wise	-
(11)	enumeration of trees (to be enclosed. In case of	
	irrigation/Hyde projects enumeration at FRL, FRL-2	
	meter & FRL-4 meter also to be enclosed.)	
(viii)	Brief note on vulnerability of the forest area to erosion.	This area is not vulnerable to erosion.
(ix)	Approximate distance of proposed site for diversion from	Nil
(LA)	boundary of forest.	
(x)	Whether forms part of National Park, wildlife sanctuary,	NA
	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 species of flora and	NA
()	fauna found in the area, if so details thereof.	NIA
(xii)	Whather any projected archaeological/neritage	NA
()	site/defence establishment or any other important	
	manument is located in the area. It so, the details there of	
	11 NOC from competent authority, il reduited.	Yes
8	Tyru day incoment of forest land as proposed by	165
	ool 7 of Part-1 is unavoluable and	
	barest minimum for the project. If no, recommended area	
	item-wise with details of alternatives examined.	NO
9	Whether any work in violation of the Act has been	1
	whether any work in violation of the same including carried out (Yes/No.) If yes, details of the same including period of work done, action taken on erring officials.	
	period of work done, action taken on enting officials.	
	Whether work in violation is still in progress.	-)
10	Details of compensatory afforestation scheme.	in "
	Details of non forest area/degraded forest area identified	Compensatory Afforestation will done
(i)	attoreciation, its distance mon	at Protected Forest
	for compensatory afforestation, his distribution adjoining forest, number of patches, size of each patch.	MANDCHOUNTA FOREST
	adjoining forest, number of parents	C.NO.6 7 HECT. Total Area of
		CA= 0.10 Ha.

Divisional Forest Officer Ludhiana Forest Division Ladhiana ull Title of the Project: Diversion of 0.004368 ha. of forest land for approach access to M/s V-Max Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir Tehsil & Distt. Ludhiana.

File No.: FP/PB/Approach/145601/2021

Date of Proposal:

_	71 1 1 0 p 0 3 a 1	
	Map showing non-forest/degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	
	species to be planted, implementing agency, time scheduled, cost structure etc.	Attached
(iv)	Total Financial outlay, for compensatory afforestation scheme	
(v)	NPV	Rs.4184 /-
(vi)	Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view. (To be signed by the concerned Deputy Conservator of Forests.	Attached
11	Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col.7 (xi, xii), 8 and 9 above.	
12	Division / District profile.	Ludhiana
(i)	Geographical area of the Division.	3767 Sq. Km. 376700 Ha.
(ii)	Forest area of the division.	10046 ha.
(iii)	Total forest area diverted since 1980 with number of	
(iv)	Cases. Total compensatory afforestation stipulated in the district/division since 1980 on	
	(a) forest land including penal compensatory	444.643 ha.
	afforestation,	47.374 Ha.
	(b) non-forest land. Progress of compensatory afforestation as on 31.03.2020	
(v)	Progress of compensatory afforestation as on savonation	1682.230 ha.
	(a) forest land.	47.374 Ha.
	(b) Non-forest land. Specific recommendations of the DCF for acceptance or	The Proposal is Recommended fo
13	otherwise of the proposal with reasons.	approval
1		

Date: Place: Signature

Divisional Forest Officer, Ludhiana Forest Division, Ludhiankhiana

Title of the Project:

Diversion of 0.004368 ha. of forest land for approach access to M/s V-Max Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir Tehsil & Distt. Ludhiana.

"++++++ N	"++++++ NPV Sheet ++++++"				
Proposal No	Diversion (Ha.): 0.004368				
ED /DD /OTHERS /ARRED (2000)	Previous Wage Rate: 328.00				
FP/PB/OTHERS/423270/2023	Current Wage Rate: 368.85				

RATES AS PER NEW NPV RATES INTRODUCTED BY GOI

	ICHTEO HOTEL IN IN A ICHTE		
Γ	Area of Diversion	0.004368	На.
Γ	No. of Trees effected	0	
Ī	No. of Plants effected	0	
1	No. of Poles effected	0	
	Violation by UA?	Yes	(Answer)
	Area of Violation (if any)	0.0075	На.
	0 Trees / 0.004368 Ha.	0	No.
>	Rate of NPV as per 0 No.		Rs.
N.P.V.	@957780 x 0.004368 Ha.	1100 50	Rs.
2	Round up (or say)	110100	Rs.

Divisional Forest Officer Ludhiana Forest Division Ludhiana Full Title of the Project: Diversion of 0.004368 ha. of forest land for approach access to M/s V-Lax Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir Tehsil & Distt. Ludhiana.

File No.: FP/PB/Approach/145601/2021

Date of Proposal:

CHECK LIST SERIAL NUMBER: 16

SITE INSPECTION REPORT NOT BELOW THE RANK OF DCF/DFO

(For the Forest land to be diverted under FCA)

A proposal has been received by this office from Sh. Manjot Singh Village Pohir, Tehsil Dehlon, Distt. Ludhiana. For diversion (under FCA-1980) of **0.004368** Ha. of forest land for nonforestry purpose. The subject envisages the use of forest land For Approach access to M/s V-Max Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir Tehsil & Distt. Ludhiana. The site inspection of the land involved in the proposal has been done by me on dated....\\[\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_2\tau_2\tau_1\tau_1\tau_2\tau_2\tau_1\tau_2\tau_1\tau_2\tau_2\tau_1\tau_1\tau_2\tau_2\tau_1\tau_1\tau_2\tau_2\tau_1\tau_1\tau_2\tau_1\tau_1\tau_2\tau_1\tau_1\tau_2\tau_1\tau_1\tau_1\tau_2\tau_1\tau_1\tau_1\tau_1\tau_2\tau_1\t

On inspection of the site, it is found that the land required by the user agency is a forest area measuring 0.004368 ha.

The requirement of forest land as proposed by the user agency in Col. 2 of part-I is unavoidable and is barest minimum required for the project. (Yes)

Whether any rare/ endangered/ unique species of flora and fauna found in the area. If so, the details thereof. NO

Whether any protected archaeological/ heritage site/ defence establishment or any other important monument is located in the area. If so, the details thereof with NOC from the competent authority, if required. <u>NO</u>

- (a) The user agency has not violated the provisions of Forest
- (b) It has been found that the user agency has violated the Provision of IFA, 1927.

(Note: Whichever of the above is applicable should be shown in bold letters) Specific recommendation for acceptance or otherwise of the proposal.

"Recommended For Approval"

Place: Ludhiana.

Date:

(Signature)

Divisional Forest Officer, Ludhianal Forest Division, Ludhianal dhiana version of 0.004368 ha. of forest land for approach access to M/s V-Max Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir Tehsil & Distt. Ludhiana.

Proposal No:		
Diversion (Ha.):	0.004368	
Previous Wage Rate :	368.85	
Current Wage Rate:	4.4.4	

Plant	ation Model For Standard Pl	Current Wage Rate :			411.00	
riant	ation Model For Standard Plantation under Compensat	ory Afforestatio	ory Afforestation, Plants Per Hectare :			
Sr. No.	Name of Work	Unit	Qty.	Unit Cost (Rs.)	Amount (Rs.)	
	Nursery	A STATE OF THE STATE OF	4.7.	ome cost (Rs.)	Amount (RS.)	
	Nursery cost of raising plants	1100	1100	25.01		
A	Soil Work	1100	1100	25.06	27566.03	
1	Site / Jungle Clearance (25%)		0.7			
2	Alignment & Dagbaling	Ha.	0.5	6725.38	3362.69	
3	Earth Works in Digging of Pits 1000 v 0.5 m v 0.5 m v 0.4 m	Ha.	1	1233.00	1233.00	
4	Prepration of Boundary Watt (1 w x 0.50 m x 500 m)	1 M3	100	127.03	12702.72	
5	Kana Stubbing 25%	1 M3	250	127.03	31756.81	
В	Plantation Work	На.	0.25	33550.79	8387.70	
1	Refilling of Pits 1000x0.5mx0.5mx0.3)	100	- 75	244242	0504.50	
2	Loading & Unloading of Plants (1000+10% Wastage=1100)	100 cum 100 No.	75	3442.12	2581.59	
3	Carriage of Plants (1000+10% wastage = 1100 avg. dist. upto 10 km.)	100 No.	1100	689.17	7580.84	
4	i) Carriage from site to site		1100	246.60	2712.60	
	ii) Planting of Plants (1000 No. including 10% replacement)	100 No.	1000	164.40	1644.00	
5	Spot Irrigation (1000 Plants)	100 No.	1000	1233.00	12330.00	
6	Application of Insecticide (2 Times)	100 No.	1000	256.87	2568.74	
7	Application of Fertilizers (2 Times)	100 No.	2000	51.37	1027.36	
8	Weeding & Hoeing 3 Times	100 No.	2000	51.37	1027.36	
9	Hand Watering (12 Times)	100 No.	3000	447.98	13439.48	
10	Replanting of Plants 10%	100 No.	12000	256.87	30824.83	
11	Rejungle Clearance (2 Times)	100 No.	100	725.65	725.65	
12	Covering (25% plants) of plants	100 No.	1	2979.75	29.80	
13	Uncovering of plants	100 No.	250	369.89	924.74	
15	Laying out & fixing of Barbed Wire	100 No.	250	41.09	102.74	
16	Watch & Ward for every 10 Ha. (7 Months)	L/s	4.14		9864.00	
17	Material	Man	1 Man	10686.00	7480.20	
	i) Insecticides / Fertilizers	I /a		_		
	ii) POL	L/s			8914.19	
	iii) Cost of Barbed Wire	L/s			11142.74	
	iv) Cost of Fence Post	L/s L/S		_	22842.62	
	Sub Total			_	55713.70	
	Maintenance 1 Year				278486.13	
1	Cost of raising plants for 30% replacement	1 N-				
$=\frac{1}{2}$	Reopening of Pits 300 x 0.50 x 0.50 x 0.30	1 No.	300	25.06	<u>75</u> 18.01	
3	Refilling of pits with earth in other soils 300x0.50x0.50x0.30	1 M3	22.5	74.71	1681.02	
4	Loading & Unloading of Plants	1 M3	22.5	34.42	774.45	
5	Carriage of Plants (300+10% Wastage=330 avg. dist. upto 10 Km.)	1 No. 100 No.	330	3.08	1014.88	
6	Spreading of plants pit to pit	100 No.	330	245.84	811.28	
7	Re-Planting to plants		330		542.52	
8	Spot Irrigation	100 No. 100 No.	330	412.35	1360.75	
9	Weeding & Hoeing (Three)	100 No.	330	256.87	847.68	
10		100 No.	3000		<u>13439.48</u>	
11		100 No.	$\frac{2000}{2000}$	51.37	1027.36	
12		100 No.	6000		1027.36	
13		Per.Ha.		447.98	26878.97	
14		Per.Ha.	0.25		2979.75	
		Man		15307.54	3826.89	
15		Year	1/10 Man Yr.	10686.00	10686.00	
16		L/s			2465.89	
17		L/s			5571.37	
18		L/s	(4457.10	
1	Sub Total	D		Porest Office	er 86910.75	
<u> </u>				m	On	
	2nd Year Maintenance	1.	idhiana	Forest Divis	OLL	
1	Cost of raising plants for 15% replacement	1 No.				
2	Cost of raising plants for 15% replacement Reopening of Pits 150 x 0.60 x 0.60 x 0.30	1 No. 1 M3		daianas5.06	3759.00	
3	Cost of raising plants for 15% replacement Reopening of Pits 150 x 0.60 x 0.60 x 0.30 Refilling of pits with earth in other soils 150x0.60x0.60x0.30		150	dhiana35.06 74.71	3759.00 1210.34	
3	Cost of raising plants for 15% replacement Reopening of Pits 150 x 0.60 x 0.60 x 0.30 Refilling of pits with earth in other soils 150x0.60x0.60x0.30 Loading & Unloading of Plants	1 M3 1 M3 1 No.	150 16.2	74.71 34.42	3759.00	
3	Cost of raising plants for 15% replacement Reopening of Pits 150 x 0.60 x 0.60 x 0.30 Refilling of pits with earth in other soils 150x0.60x0.60x0.30	1 M3 1 M3	150 16.2 16.2	74.71 34.42 3.08 245.85	3759.00 1210.34 557.60	

R	e-Planting to plants	100 No.			
NS	pot Irrigation	100 No.	150	207.00	
	Veeding & Hoeing (Twice)	100 No.	150	200.07	385
O H	and Watering (6 Times)	100 No.	2000		8959
	ejungle Clearance (2 Times)		6000	200.07	1541
	runing to Plants 10%	100 No.		1 2979.75	2
-		100 No.	100	,	48
	Vatch & Ward for every 10 Ha.	Man Year	1/10 Man Yı		
1	lepair of Barbed Wire	L/s			246
	OL & Machinary	L/s			
3 N	Material and Supply	L/s			557
\neg	Sub Total	Б/3			334
3	Brd Year Maintenance			-	5445
	Cost of raising plants for 10% replacement				
F	Reopening of Pits 100 x 0.50 x 0.50 x 0.30	1 No.	100		
- i	Pofilling of pits with couth in the	1 M3	7.5		
F	Refilling of pits with earth in other soils 100x0.50x0.50x0.30	1 M3	7.5		
	Loading & Unloading of Plants	1 No.	100	3.08	
	Carriage of Plants 50 avg. distance upto 10 Km.)	100 No.	100	245.85	24
	Spreading of plants pit to pit	100 No.	100	164.40	16
7	Re-Planting to plants	100 No.	100		28
3	Spot Irrigation	100 No.	100		25
	Weeding & Hoeing (twice)	100 No.	2000		895
	Hand Watering (5 Times)				1284
	Rejungle Clearance (2 Times)	100 No.	5000		297
_		Per.Ha.	1		
\rightarrow	Pruning to Plants 20%	100 No.	200		97
$\overline{}$	Watch & Ward for every 10 Ha.	Man	1/10	10686.00	1068
	Repair of Barbed Wire	L/s			246
	POL & Machinary	L/s			557
18	Material and Supply	L/s			334
	Sub Total				52406
	4th Year Maintenance				
1	Cost of raising plants for 5% replacement	1 No.	50	25.06	1253
2	Reopening of Pits 50 x 0.50 x 0.50 x 0.30	1 M3	7.5	_	560
3	Refilling of pits with earth in other soils 100x0.50x0.50x0.30	1 M3	7.5		258
4	Loading & Unloading of Plants	1 No.	50		153
5	Carriage of Plants 50 avg. distance upto 10 Km.)	100 No.	50		62
	Spreading of plants pit to pit	100 No.	50		82
6		100 No.	50		143
7	Re-Planting to plants	100 No.	50		128
8	Spot Irrigation	100 No.	2000		8959
9	Weeding & Hoeing (twice)	100 No.	5000		12843
10	Hand Watering (5 Times)	Per.Ha.	3000	2979.75	2979
11	Rejungle Clearance (2 Times)	100 No.	300		1457
12	Pruning to Plants 30%	Man	1/10		1137
13	Watch & Ward for every 10 Ha.	11.0		10686.00	10686
10		Year L/s	Man Yr.		2228
14	POL & Machinary				2228
15	Material and Supply	L/s			44025
	Sub Total				44043
	5th Year Maintenance	Mar	1/12	10686.00	12823
1	Watch & Ward for every 10 Ha. (12 Months)	Man	1/12	10000.00	12823
	Sub Total				14043
	6th Year Maintenance	Mari	1/12	10696 00	12022
1	Watch & Ward for every 10 Ha. (12 Months)	Man	1/12	10686.00	12823. 12823.
	Sub Total			-	14043.
	7th Year Maintenance	Mar	1/12	10686.00	12823.
1	Watch & Ward for every 10 Ha. (12 Months)	Man	1/12	10000.00	12823.
	Sub Total				12023.
					12022
	8th Year Maintenance	Man	1/19	10606 001	12823.
1	Watch & Ward for every 10 Ha. (12 Months)	Man	1/12	10686.00	
1	Watch & Ward for every 10 Ha. (12 Months) Sub Total	Man	1/12	10686.00	
1	Watch & Ward for every 10 Ha. (12 Months) Sub Total				12823.
1	Watch & Ward for every 10 Ha. (12 Months) Sub Total 9th Year Maintenance Watch & Ward for every 10 Ha. (12 Months)	Man Man	1/12	10686.00	12823. ⁻ 12823. ⁻
	Watch & Ward for every 10 Ha. (12 Months) Sub Total 9th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total		1/12	10686.00	12823. 12823. 12823.
	Watch & Ward for every 10 Ha. (12 Months) 9th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total	Man	1/12	10686.00	12823. 12823. 12823.
1	Watch & Ward for every 10 Ha. (12 Months) 9th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total 10th Year Maintenance Watch & Ward for every 10 Ha. (12 Months)		1/12 Divisity	10686.00 at Forest Old a F00686.00	12823. 12823. 12823. 12823. 12823.
	Watch & Ward for every 10 Ha. (12 Months) 9th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total	Man Man	1/12 Divisity	10686.00	12823. 12823. 12823. 12823. 12823.2
1	Watch & Ward for every 10 Ha. (12 Months) 9th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total 10th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total	Man Man Total	1/12 Divisity Ludi/12	10686.00 at Forest Old a F00686.00	12823. 12823. 12823. 12823. 12823.2 12823.2 593224.0
1	Watch & Ward for every 10 Ha. (12 Months) 9th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total 10th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total Over Hea	Man Man Total d expenses 5%	1/12 Divisity	10686.00 at Forest Old a F00686.00	12823.2 12823.2 12823.2 12823.2 12823.2 12823.2 593224.0 29661.2
_1	Watch & Ward for every 10 Ha. (12 Months) 9th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total 10th Year Maintenance Watch & Ward for every 10 Ha. (12 Months) Sub Total Over Hea	Man Man Total	1/12 Divisity	10686.00 at Forest Old a F00686.00	12823. 12823. 12823.

N.				
	Area of Diversion	0.004368	Ha.	1
	No. of Trees effected	0		1
	No. of Plants effected	0		4
	No. of Poles effected	0		4
	Violation by UA?	Yes	(Answer)	7
and control	Area of Violation (if any)	0.0075		
	100 Trees /1000	0.10	На.	(L.S.Certificate)
C.A.	@ 682208 x 0.1	68220.8	Rs.	
	Round up (or say)	68221.00	Rs.	
a.	along the Mand Chaunta Forest C.No 6 7 Ha Non Forest land of fi forest strip area of the strip is plain and growing stock already exis needed to be afforestated.	alls near this ting is less &		
b	Spacement: - 3x3mt		7	
C	Species:- Shisham, Neem, Drek, Kîkar, Sîrs, Cassia auriculiformis, C	assia Siemia etc.		
d	Plantation Method:- Trench & Pits.		4	
6	Soil and Moisture Conservation Works:- NA		4	
	Protection (Fencing, Watch & Ward, People's Participation etc.):- F. Ward, People's Participation etc.			\$ 4.5
	Proposal Monitoring Mechanism: Segment of plantation to be Monitoring is to be done by Forester, Range Officer, D.D.F.O. / D.F.O.	made. 0.		
	h. Any other information:-			I

Division L Forest Officer Ludhiana Forest Division Adhiana Diversion of 0.004368 ha. of forest land for approach access to M/s V-Max Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir Tehsil & Distt. Ludhiana.

File	No.	

: FP/PB/Approach/145601/2021

Date of Proposal :

CHECK LIST SERIAL NUMBER: -17 "SCHEME FOR COMPENSATORY AFFORESATION"

Detail of degraded forest land/non-forest land:-

Name of CA Site	A CONTRACTOR	
Area to be afforested for the plantation of CA	MAND CHAUNTA FOREST C.NO6	
	0.1 Ha.	
1 Description of Array	The state of the s	

- i. Whether the site selected for Compensatory Afforestation is a land bank or not:- ${\bf Land\ Bank}$
- ii. If the CA site is other than the land bank, reasons be given:- ${\bf N}{\bf \Lambda}$
- iii. In case of non-forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary:- NA
- iv. Soil type:- Sandy Loam.
- v. Topography:-a. Hilly/Undulating/Plain
 - b. Slope:- Steep/Medium/ Gentle
- vi. Whether the area is bearing any root stock of vegetation:- No.

2. Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise physical and finacial break to be enclosed.

2. Schedule of Plantation Programme:-

Detail of year wise break-up of requirements of funds is as under:-

Year	Area	Rate / Ha.	Total Amount		
Year - 00	0.10	278486.13	27848.61		
Year - 01	0.10	86910.75	8691.07		
Year - 02	0.10	54456.18	5445.62		
Year - 03	0.10	52406.76	5240.68		
Year - 04	0.10	44025.08	4402.51		
Year - 05	0.10	12823.20	1282.32		
	0.10	12823.20	1282.32		
Year - 06	0.10	12823.20	1282.32		
Year - 07	0.10	12823.20	1282.32		
Year - 08	0.10	12823.20	1282.32		
Year - 09	0.10	12823.20			
Year - 10	0.10	88983.61	8898.36		
Supervision Charge/ Contingencies and other charges		682207.71	68220.77		
	Total				
	Or Say	682208.00	68221.00		
Forest C.No 6 7 Ha Non stock already existing is les	Forest land of falls near t	his forest strip area of the	falls along the Mand Chaunta strip is plain and growing		
b. Spacement:- 3x3mt	1 Wil Circ Cassis or	miguliformic Cassia Siemi	a etc.		
c. Species:- Shisham, Neem, L	b. Spacement: 533110 c. Species:- Shisham, Neem, Drek, Kikar, Sirs, Cassia auriculiformis, Cassia Siemia etc.				
d. Plantation Method:- Trencl	h & Pits.		9		
e. Soil and Moisture Conserva	e C Mord Poople's Partic	ination etc.):- Fencing, Wa	tch & Ward, People's		
Participation etc. g. Proposal Monitoring Mech	nanism:- Segment of plan	tation to be made. Monito	ring is to be done by		
g. Proposal Monitoring Medi Forester, Range Officer, D.I	D.F.O. / D.F.O.				
- information:					
h. Any other information.					

Date/....../....

Ludhiana Forest Division Ludhiana

Undertaking B

: Mand Chounta Forest C.NO. 6 (Mattewara Range)

Name of Land Bank (Give name of Forest)

Details of land bank (Comapartment or RD etc.) : Mand Chounta Forest C.NO. 6 12 ha. (as per Polygon) Area of Land Bank

	Balance C.A.	area (in ha.)(6-7)	1 - 1 - 1 - 1	∞							1						
			P.C.A								0	,			-		
	Same and a seas in the present case (in ha.)	a III all a line bi	A.C.A.	7	•						v	0			_		
Kank	200	Proposed C.A. al	CA									>					
Duc ai poor	bosed III Laild	Total Previous	proposed C.A. areas	lin ha l	9							_					
	eady been pro	Total area available Total Previous	for C.A. (in ha.)		5							7					
· · · ·	Details of all cases where CA sites have already been proposed in caring		Name of Proposal			4	Expensive	EP/PR/Road/148870/ [Ludhiana Diversion of 5.40 ha. of forest fallu in layour of excession	Fngineer Provincial Division, PWD B&R Br., Ludhiana for	من بإكستان من المناسبين ال	construction of 7.00 Meter wide Road along Dilussi balluli oli	Callan Binar for approach to Industrial Park near Koom Kalan	Suttle River 101 applicación to magazina amongo	Km. 0.00 Km to 0.900 both side & Km. 0.900 to 6.00 Right	' '	side (Total Length in Km. 6.000) Telisii & Distr. Edding	Priniah
ב			Name of		DIVISION	8		Ludhiana					_				
The for mantatic	Area available for pignication		Name of	online Floposal 145.		2	7	FP/PR/Road/148870/	7000	7707							
•	Area			Sr. No.		,	4	,	1								

A D an	-	area (in ha.) (6-7)	8		0.9	
Ralan	la la	area (6			0	
di) occupant	resent case (III	P.C.A			0	
	. area in the p	A.C.A.	7		0	
	Proposed C.A. area in the present case (iii) balance c.r.	C.A.			0.1	
Г	Total Previous	available for C.A. proposed C.A. areas (in ha.)	9	,		
	Total area	available for C.A. (in ha.)	ш	0	7	
		Name of Froposal		4	Diversion of 0.004368 ha. of forest land for approach access to M/s V-Max Multiplex Ludhiana Malerkotla road Km. 26.280(RHS) at village Pohir Tehsill & Distt. Ludhiana.	
	Name of Division			e	Ludhiana	
		Sr. No. online Proposal No. Name of Division		2	FP/PB/Approach/145 Ludhiana (601/2021 Proping	orest Officer orest Division hiana
		Sr. No.		,	1	

ਅਨੁਲੱਗ (ੳ)

ਲੈਂਡ ਬੈਂਕ ਸਬੰਧੀ Declaration

ਵਣ ਮੰਡਲ ਲੁਧਿਆਣਾ ਵਿੱਚ **ਮੰਡ ਚੇਤਾ ਜੰਗਲ ਦਾ ਕੰਪਾਰਟਮੈਂਟ ਨੰ 6 (ਮੱਤੇਵਾੜਾ ਰੇਂਜ)** ਦਾ ਪਲਾਂਟੇਸ਼ਨ ਯੋਗ ਰਕਬਾ **12 ਹੈਕਟਰ** ਅਤੇ ਪਾਲੀਗਨ ਦਾ ਏਰੀਆ 7 **ਹੈਕਟਰ** ਹੈ, ਨੂੰ Forest Conservation Act, 1980 ਦੇ ਛੋਟੇ ਕੇਸਾਂ ਲਈ ਸੀ.ਏ.ਦੀਆਂ ਪਲਾਂਟੇਸ਼ਨਾਂ ਲਈ ਲੈਂਡ ਬੈਂਕ Declare ਕੀਤਾ ਜਾਣਾ ਹੈ। ਇਹ ਲੈਂਡ ਬੈਂਕ ਕੇਵਲ ਛੋਟੇ ਐਫ.ਸੀ.ਏ. ਦੇ ਕੇਸਾਂ ਦੀਆਂ ਸੀ.ਏ. ਪਲਾਂਟੇਸ਼ਨਾਂ ਲਈ ਹੀ ਵਰਤਿਆ ਜਾਵੇਗਾ ਅਤੇ ਇੱਥੇ ਕਿਸੇ ਹੋਰ ਸਕੀਮ ਤਹਿਤ ਪਲਾਂਟੇਸ਼ਨਾਂ ਨਹੀਂ ਕੀਤੀਆ ਜਾਣਗੀਆ। ਇਹ ਲੈਂਡ ਬੈਂਕ ਹਾਲ ਦੀ ਘੜੀ Open/degraded Forest ਦੀ Category ਵਿੱਚ ਪੈਂਦਾ ਹੈ।

ਵਣ ਸੰਡਲ ਅਫਸਰ,

ਲ੍ਹਧਿਆਣਾ