ਨੰਬਰ/ਐਫ.ਸੀ.ਏ...<u>ଲି.!੫.</u>ਪ੍ਰ....

12606 PO BL. EN

ਵਲੋਂ

ਵਣ ਮੰਡਲ ਅਫਸਰ, ਹਸ਼ਿਆਰਪਰ। ਸੇਵਾ ਵਿਖੇ

ਵਧੀਕ ਪ੍ਰਧਾਨ ਮੁੱਖ ਵਣ ਪਾਲ (ਐਫ.ਸੀ.), ਅਤੇ ਨੌਡਲ ਅਫਸਰ (ਐੱਫ.ਸੀ.ਏ), ਪੰਜਾਬ, ਐੱਸ.ਏ.ਐੱਸ. ਨਗਰ।

ਵਿਸ਼ਾ

**FP/PB/ Approach/146580/2021**-Diversion area of 0.0013 ha of forest land for approach access road to M/S Jain Bamboo and Wood Works (Saw Mill) Situated at Village Bhunga on Hoshiarpur Road to Dasuya Road, KM 22-23 LHS, Tehsil Bhunga and District Hoshiarpur, under Hoshiarpur Forest Division.

ਹਵਾਲਾ:

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ਆਪ ਜੀ ਦਾ ਪੱਤਰ ਨੰ: File No.FOREST-FCA0FC3H/3/2022-FCA/I/338429/2022 ਮਿਤੀ 30-03-2022

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਦੇ ਸਬੰਧ ਵਿੱਚ ਆਪ ਜੀ ਵੱਲੋਂ ਹਵਾਲੇ ਅਧੀਨ ਪੱਤਰ ਰਾਹੀਂ ਲਗਾਏ ਗਏ ਇਤਰਾਜ ਹੇਠ ਲਿਖੇ ਅਨੁਸਾਰ ਦੂਰ ਕਰਕੇ ਦਸਤਾਵੇਜ ਆਨਲਾਇਨ ਪੋਰਟਲ ਤੇ ਪਾਰਟ-2 ਦੇ ਅਡੀਸ਼ਨਲ ਇੰਨਫਰਮੇਸ਼ਨ ਡਿਟੇਲ ਵਿੱਚ ਅਪਲੋਡ ਕਰਨ ਉਪਰੰਤ ਸੂਚਨਾ ਵਣ ਕੰਜਰਵੇਸ਼ਨ ਐਕਟ ਦੀ ਧਾਰਾ 2 ਅਨੁਸਾਰ ਸਿਫਾਰਿਸ਼ ਸਹਿਤ ਪ੍ਰਵਾਨਗੀ ਲਈ ਭੇਜੀ ਜਾਂਦੀ ਹੈ:-

ਪਾਰਟ 2 ਵਿੱਚ ਇਸ ਕੇਸ ਅਧੀਨ ਕਰਵਾਈ ਜਾਣ ਵਾਲੀ 100 ਪੌਦਿਆਂ ਦੀ ਸੀ.ਏ. ਅਤੇ ਵਾਇਓਲੇਟਡ ਰਕਬੇ 0.0020 ਹੈਕਟਰ ਦੇ ਦੋ ਗੁਣਾ 0.0040 ਹੈਕਟਰ ਪੀਨਲ ਸੀ.ਏ. ਭਾਵ ਕੁੱਲ 0.1040 ਹੈਕਟਰ ਪਲਾਂਟੇਸ਼ਨ ਲੈਂਡ ਬੇਂਕ ਚੱਕ ਸਾਧੂ ਪੀ.ਐੱਫ. ਹੱਦਬਸਤ ਨੰ: 503 ਜਿਸ ਦਾ ਪਾਲੀਗਾਨ ਰਕਬਾ 20 ਹੈਕਟਰ ਹੈ ਅਤੇ ਪਲਾਂਟੇਸ਼ਨਯੋਗ ਰਕਬਾ 19 ਹੈਕਟਰ ਹੈ, ਦੀ ਕੇ.ਐੱਮ.ਐੱਲ. ਫਾਇਲ ਸਮੇਤ ਡੀ.ਜੀ.ਪੀ.ਐੱਸ. ਮੈਪ ਆਨਲਾਇਨ ਪੋਰਟਲ ਦੇ ਪਾਰਟ-2 ਵਿੱਚ ਅਪਲੋਡ ਕਰ ਦਿੱਤੀ ਗਈ ਹੈ। ਇਸ ਤੋਂ ਇਲਾਵਾ ਆਪ ਜੀ ਦੇ ਪੱਤਰ ਨੰ: 13388-404 ਮਿਤੀ 31-03-2022 ਅਨੁਸਾਰ ਉਕਤ ਲੈਂਡ ਬੇਂਕ ਦਾ ਅਨੁਲੱਗ (ੳ) ਅਤੇ (ਅ) ਵੀ ਨਾਲ ਨੱਥੀ ਅਨੁਸਾਰ ਆਨਲਾਇਨ ਪੈਰਟਲ ਦੇ ਪਾਰਟ-2 ਦੀ ਅਡੀਸ਼ਨਲ ਇੰਨਫਰਮੇਸ਼ਨ ਡਿਟੇਲ ਵਿੱਚ ਅਪਲੋਡ ਕਰ ਦਿੱਤੇ ਗਏ ਹਨ।

ਪਾਰਟ 2 ਵਿੱਚ ਉਕਤ ਦਰਸਾਏ ਰਕਬੇ ਦੀ ਮੌਜੂਦਾ ਰੇਟਾਂ ਅਨੁਸਾਰ ਸੋਧੀ ਹੋਈ ਸੀ.ਏ + ਦੋ ਗੁਣਾ ਪੀਨਲ ਸੀ.ਏ ਸਕੀਮ ਅਤੇ ਸੋਧਿਆ ਪਾਰਟ−2 ਆਨਲਾਇਨ ਪੋਰਟਲ ਦੇ ਪਾਰਟ−2 ਦੀ ਅਡੀਸ਼ਨਲ ਇੰਨਫਰਮੇਸ਼ਨ ਡਿਟੇਲ ਵਿੱਚ ਅਪਲੋਡ ਕਰ ਦਿੱਤੇ ਗਏ ਹਨ।

ਰਾਜ ਸਰਕਾਰ ਦੀ ਪਾਲਿਸੀ 07-07-2021 ਅਨੁਸਾਰ ਯੂਜਰ ਏਜੰਸੀ ਨੇ ਡਾਇਵਰਟ ਹੋਣ ਵਾਲੇ ਵਣ ਰਕਬੇ ਦੇ ਖਸਰਾ ਨੰਬਰ ਦਾ ਕਮੱਰਸ਼ੀਅਲ ਕੁਲੈਕਟਰ ਰੇਟ ਪ੍ਰੋਜੈਕਟ ਦੇ ਨੇਚਰ ਅਨੁਸਾਰ ਨਾਇਬ ਤਹਿਸੀਲਦਾਰ ਭੂੰਗਾ ਵੱਲੋਂ ਲਿਖਤੀ ਤੌਰ ਤੇ ਨਿਸ਼ਚਿਤ 2,37,00,000/-ਰੁਪਏ ਪ੍ਰਤੀ ਏਕੜ ਕੀਮਤ ਦੇ ਹਿਸਾਬ ਨਾਲ ਡੀ.ਸੀ. ਰੇਟ + 30% ਅਨੁਸਾਰ ਬਣਦੀ ਰਕਮ 98,975/-ਰੁਪਏ Cost of NFL ਦੀ ਅੰਡਰਟੇਕਿੰਗ ਸਬਮਿੱਟ ਕੀਤੀ ਗਈ ਹੈ ਜ਼ੋਕਿ ਆਨਲਾਇਨ ਪੋਰਟਲ ਦੇ ਪਾਰਟ-2 ਦੀ ਅਡੀਸ਼ਨਲ ਇੰਨਫਰਮੇਸ਼ਨ ਡਿਟੇਲ ਵਿੱਚ ਅਪਲੋਡ ਕਰ ਦਿੱਤੇ ਗਏ ਹਨ।

ਗੂਗਲ ਅਰਥ ਤੇ ਵੇਖਣ ਤੋਂ ਚੈੱਕ ਕੀਤਾ ਗਿਆ ਕਿ ਬਿਲਡਿੰਗ ਸਾਲ 2004 ਤੋਂ ਬਣੀ ਹੋਈ ਦਿਖਾਈ ਦੇ ਰਹੀ ਹੈ ਅਤੇ ਰਸਤਾ ਕੱਚਾ ਹੈ। ਪ੍ਰੰਤੂ ਇਸ ਬਾਰੇ ਵਣ ਰੇਜ ਅਫਸਰ ਹਰਿਆਣਾ ਦੀ ਰਿਪੋਰਟ ਵੀ ਮੰਗੀ ਗਈ ਸੀ। ਵਣ ਰੇਜ ਅਫਸਰ, ਹਰਿਆਣਾ ਨੇ ਆਪਣੇ ਪੱਤਰ ਨੰ: 386 ਮਿਤੀ 08-09-2022 ਰਾਹੀਂ ਰਿਪੋਰਟ ਕੀਤੀ ਹੈ ਕਿ ਡੈਮੇਜ਼ ਰਿਪੋਰਟ ਨੰ: 1259251 ਮਿਤੀ 22-09-2021 ਕਿ.ਮੀ. 22-23 ਪਾਸਾ ਖੱਬਾ ਤੇ  $10m \times 2m = 20 \text{ sqm}$  ਵਿੱਚ ਨਜਾਇਜ ਮਿੱਟੀ ਪਾਉਣ ਬਾਰੇ ਚਾਕ ਕੀਤੀ ਗਈ ਸੀ ਅਤੇ ਬਣਦਾ ਮੁਆਵਜਾ ਲੈ ਕੇ ਸਰਕਾਰੀ ਖਜਾਨੇ ਵਿੱਚ ਜਮ੍ਹਾਂ ਕਰਵਾ ਦਿੱਤਾ ਗਿਆ ਸੀ। ਇਹ ਵਾਇਓਲੇਸ਼ਨ ਮਿਤੀ 22-09-2021 ਨੂੰ ਹੀ ਯੂਜਰ ਏਜੰਸੀ ਵੱਲੋਂ ਕੀਤੀ ਗਈ ਹੈ ਕਿਉਂਕਿ ਜਦੋ ਫੀਲਡ ਸਟਾਫ ਦੇ ਧਿਆਨ ਵਿੱਚ ਆਇਆ ਤਾਂ ਉਨ੍ਹਾਂ ਵੱਲੋਂ ਵਾਇਓਲੇਸ਼ਨ ਪ੍ਰਤੀ ਕਾਰਵਾਈ ਕੀਤੀ ਗਈ ਹੈ ਅਤੇ ਉਕਤ ਦਰਸਾਏ ਅਨੁਸਾਰ ਵਾਇਓਲੇਟਡ ਰਕਬੇ ਦੇ 2 ਗੁਣਾ ਪੀਨਲ ਸੀ.ਏ. ਇਸ ਤਜਵੀਜ ਵਿੱਚ ਪਾਈ ਗਈ ਹੈ।

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Working plan prescription for the forest land proposed for diversion ਬਾਰੇ ਬੇਨਤੀ ਹੈ ਕਿ ਵਰਕਿੰਗ ਪਲੈਨ ਅਨੁਸਾਰ ਹੁਸ਼ਿਆਰਪੁਰ ਦਸੂਹਾ ਰੋਡ ਸਾਲ 2024–25 ਵਿੱਚ ਫੈਲਿੰਗ ਲਈ ਖੁੱਲ੍ਹਾ ਹੈ। ਹੁਸ਼ਿਅਰਪੁਰ-ਦਸੂਹਾ ਰੋਡ ਦੇ ਇਸ ਕਿਲੋਮੀਟਰ 22–23 ਵਿੱਚ ਪਲਾਂਟੇਸ਼ਨ ਕਰਨ ਲਈ ਰਕਬਾ ਨਹੀਂ ਹੈ। ਇਹ ਸੂਚਨਾ ਆਨਲਾਇਨ ਪਾਰਟ 2 ਵਿੱਚ ਵੀ ਭਰ ਦਿੱਤੀ ਗਈ ਹੈ।

ਯੂਜਰ ਏਜੰਸੀ ਵੱਲੋਂ ਇਸ ਮੰਤਵ ਲਈ ਸਾਅ ਮਿੱਲ ਯੂਨਿਟ ਲਈ ਪ੍ਰਾਪਤ ਕੀਤਾ ਲਾਇਸੰਸ ਨੰ: 170/2015-16 ਮਿਤੀ 15-09-2015 ਦੀ ਤਸਦੀਕਸ਼ੁਦਾ ਕਾਪੀ ਵੀ ਸਬਮਿੱਟ ਕੀਤੀ ਹੈ, ਜ਼ੋਕਿ ਆਨਲਾਇਨ ਪੋਰਟਲ ਦੇ ਪਾਰਟ-2 ਦੀ ਅਡੀਸ਼ਨਲ ਇੰਨਫਰਮੇਸ਼ਨ ਡਿਟੇਲ ਵਿੱਚ ਅਪਲੋਡ ਕਰ ਦਿੱਤੀ ਗਈ ਹੈ ਜੀ।

ਵਣ ਮੰਡਲ ਅਫਸਰ, ਹੁਸ਼ਿਆਰਪੁਰ ਮ੍ਰ

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ਪਿੱਠ ਔਕਣ ਨੰਬਰ ਹੈ। \$0- 53 ਜਿਹੀ 12 09 2022

ਇਸ ਦੀ ਇੱਕ ਨਕਲ :−

ਵਣ ਪਾਲ, ਨਾਰਥ ਸਰਕਲ, ਪੰਜਾਬ, ਹੁਸ਼ਿਆਰਪੁਰ ਜੀ ਨੂੰ ਤਜੀਵਜ ਦੇ ਦਸਤਾਵੇਜ ਉਕਤ ਅਨੁਸਾਰ ਆਨਲਾਈਨ ਪੋਰਟਲ https://parivesh.nic.in ਵਿੱਚ ਅਪਲੋਡ ਕਰਨ ਉਪਰੰਤ ਸੂਚਨਾ ਅਗਲੇਰੀ ਯੋਗ ਕਾਰਵਾਈ ਲਈ ਭੇਜੀ ਜਾਂਦੀ ਹੈ।

ਵਣ ਰੇਜ ਅਫਸਰ, ਹਰਿਆਣਾ ਨੂੰ ਭੇਜ ਕੇ ਲਿਖਿਆ ਜਾਂਦਾ ਹੈ ਕਿ ਐੱਫ ਸੀ ਏ 1980 ਤਹਿਤ ਪ੍ਵਾਨਗੀ ਤੋਂ ਬਿਨ੍ਹਾਂ ਯੂਜਰ ਏਜੰਸੀ ਨੂੰ ਵਣ ਰਕਬਾ ਗੈਰ ਵਣ ਮੰਤਵ ਲਈ ਵਰਤਣ ਨਾ ਦਿੱਤਾ ਜਾਵੇ।

ਵਣ ਰੇਜ ਅਫਸਰ, ਹੁਸ਼ਿਆਰਪੁਰ ਨੂੰ ਸੂਚਨਾ ਤੇ ਜਰੂਰੀ ਕਾਰਵਾਈ ਲਈ ਭੇਜ ਕੇ ਲਿਖਿਆ ਜਾਂਦਾ ਹੈ ਕਿ ਇਸ ਦਫਤਰ ਦੇ ਪੱਤਰ ਨੰ: 5868-72 ਮਿਤੀ 28-02-2022 ਦੀਆਂ ਹਦਾਇਤਾਂ ਅਨੁਸਾਰ ਪ੍ਰੋਪੋਜ ਕੀਤੀ ਸੀ.ਏ. ਸਾਈਟ/ਸਕੀਮ ਦਾ ਰਿਕਾਰਡ ਵੀ ਮੁਕੰਮਲ ਤੌਰ ਤੇ ਮੇਨਟੇਨ ਰੱਖਿਆ ਜਾਵੇ। ਲੈਂਡ ਬੈਂਕ ਡਿਟੇਲ ਬਾਰੇ ਨਾਲ ਨੱਥੀ ਅਨੁਲੱਗ (ੳ) ਅਤੇ ਅਨੁਲੱਗ (ਅ) ਵੀ ਮੇਨਟੇਨ ਰੱਖਿਆ ਜਾਵੇ।

Sh. Rohtash Kumar Jain S/o Sh. Hari Chand, M/s Jain Bamboo & Wood Works, Village Bhunga on Hoshiarpur Road to Dasuya Road, KM 22-23 LHS Tehsil Bhunga & District Hoshiarpur (Email Address: rohtashkj7@gmail.com, Mobile No.: 9417026805) ਨੂੰ ਭੇਜ ਕੇ ਲਿਖਿਆ ਜਾਂਦਾ ਹੈ ਕਿ ਐੱਫ ਸੀ ਏ 1980 ਤਹਿਤ ਪ੍ਵਾਨਗੀ ਪ੍ਰਾਪਤ ਹੋਣ ਤੋਂ ਬਿਨ੍ਹਾ ਵਣ ਰਕਬਾ ਗੈਰ ਵਣ ਮੰਤਵ ਲਈ ਨਾ ਵਰਤਿਆ ਜਾਵੇ।

> ਵਣ ਮੰਡਲ ਅਫਸਰ, ਹੁਸ਼ਿਆਰਪੁਰ।ਟ੍ਰ

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Full Title of the Project: Diversion area of 0.0013 ha of forest land for approach access road to M/S Jain Bamboo and Wood Works (Saw Mill) Situated at Village Bhunga on Hoshiarpur Road to Dasuya Road, KM 22-23 LHS, Tehsil Bhunga and District Hoshiarpur, under Hoshiarpur Forest Division.

File No.:	
Date of Proposal:	

## CHECK LIST SERIAL NUMBER: 6 (i) & (v) "SCHEME FOR COMPENSATORY AFFORESTATION for 100 Plants + 2 Times PCA of affected forest area"

Detailed scheme for Compensatory Afforestation for 100 Plants + 2 Times PCA of affected forest area to be carried out in lieu of 0.0013 Ha., of forest area to be diverted for Diversion area of 0.0013 ha of forest land for approach access road to M/S Jain Bamboo and Wood Works (Saw Mill) Situated at Village Bhunga on Hoshiarpur Road to Dasuya Road, KM 22-23 LHS, Tehsil Bhunga and District Hoshiarpur, under Hoshiarpur Forest Division.

1. Details of degraded forest land/non-forest land:-

District Hoshiarpur Village Chak Sadhu, PF

Tehsil: Hoshiarpur

Name of Forest Division <u>Hoshiarpur</u> Range Hoshiarpur Block/Compartment/Survey No.: **H.B. No. 503** 

Area to be afforested = 0.1040 Ha (CA=0.100 Ha.+2 Times PCA=0.0040 Ha)

2. Description of the Area

- I) Whether the site selected for Compensatory Afforestation is a land bank or not: **Yes.**
- II) If the CA site is other than the land bank, reasons be given
- III) In case of non- forest area identified for CA, then what is the distance of CA site from the adjoining forest boundary:
- IV) Soil type: Medium.
- V) Topography:
  - (a) Hilly/Undulating/Plain
  - (b) Slope: Steep/Medium/Gentle
- VI) Whether the area is bearing any root stock of vegetation:NIL

#### 3. Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing component - wise physical and financial break up to be enclosed

Divisional Forest Officer Hoshiarpur Forest Division Hoshiarpurg

Scanned with CamScanner

## Schedule of plantation of Programme:-

## Detail of year wise breaking of requirement of funds is as under:-

Year	Area	Rate/Ha.	Total Amount
A STATE OF THE STA	(in Ha.)		
Plantation with Current Year Mtc.	0.1040	218050.41	22677.24
1st Year Maintenance	0.1040	85418.18	8883.49
2nd Year Maintenance	0.1040	53652.74	5579.89
III rd Year Maintenance	0.1040	49913.82	5191.04
IV th Year Maintenance	0.1040	46267.62	4811.83
V th Year Maintenance	0.1040	6980.79	726.00
VI th Year Maintenance	0.1040	6980.79	5252.00
VII th Year Maintenance	0.1040	6980.79	726.00
VIII th Year Maintenance	0.1040	6980.79	726.00
IX th Year Maintenance	0.1040	6980.79	726.00
X th Year Maintenance	0.1040	6980.79	726.00
Total	0.1040	495187.53	51499.50
Over Head expenses 5%	0.1040	24759.38	2574.98
Wage Enhancement @ 10%		49518.75	5149.95
G. Total	1 1 1 1 1	569465.66	59224.43
Or Say	0.1040	569466	59225

#### 3. Technical details:-

Technical Details of Compensatory Afforestation Scheme Are As Follows:-

- a) General Details:-
- b) Spacement:- 0.5m x 0.5m x 0.4m
- c) Species:- Khair, Shisham, Amla, Bamboo etc.
- d) Plantation Method:- Pits Method
- e) Soil And Moisture Conservation Works:-
- f) Protection (Fencing, Watch Man, People's Participation Etc.)
- g) Proposed Monitoring Mechanism:- as per guidelines issued by PCCF.
- h) Any Other Information: Nil

Date:

Place: Hoshiarpur

Divisional Forest Officer
Hoshiarpurg

The Land Share Belgericht meen on a little father

antation Model For Standard Plantation under Compensatory Afforestation for 100 Plants +2 Times PCA of violated forest area  $10m \times 2m = 20$  sqm=0.0020 ha  $\times 2 = 0.0040$  ha for Diversion area of 0.0013 ha of forest land for approach access road to M/S Jain Bamboo and Wood Works (Saw Mill) Situated at Village Bhunga on Hoshiarpur Road to Dasuya Road, KM 22-23 LHS, Tehsil Bhunga and District Hoshiarpur, under Hoshiarpur Forest Division

1 Diverted Area = **0.0013 Ha.** 

Site of Compensatory Aff. = Chak Sadhu, PF H.B. No. 503 2

100 Plants CA + 2 Times PCA affected area 0.0020 ha x 2= 0.0040 Ha :- 0.1040 Ha (CA=0.100 Ha.+2 Times PCA=0.0040 Ha)

No. of Plants planted = 104

Daily Wage Base Rate @ 328 Current Revised rate @ 383.56

Plantation Model For Standard Plantation under Compensatory Afforestation

Nursery Nursery cos A Soil Work 1 Site / Jungl 2 Alignment & Earth works 3 0.4 m 5 Kana Stubb B Plantation 1 Refilling of Loading & Wastage= Carriage of 3 distance up 4 i) Carriage ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 8 Weeding & Pland Wat 10 Replanting 11 Rejungle of 12 Covering of 13 Uncovering 14 Restubbin 15 Laying ou 16 Watch & Vanderial ii) Insection iii) POL iii) Barbee  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	nts Per Hectare : 1000 Nos. ne of Work	Unit	Qty.	Unit Cost (in Rs.)	Amount
Nursery cos  A Soil Work  1 Site / Jungl  2 Alignment 8  Earth works  3 0.4 m  5 Kana Stubb  B Plantation  1 Refilling of  Loading &  Wastage =  Carriage of  distance up  4 i) Carriage  ii) Planting  replaceme  5 Spot Irriga  6 Application  7 Application  7 Application  8 Weeding 8  9 Hand Wat  10 Replanting  11 Rejungle 0  12 Covering 0  13 Uncovering  14 Restubbin  15 Laying ou  16 Watch & V  17 Material  i) Insection  ii) POL  iii) Barbee  Mainter  1 Cost of ri  2 Reopenir  Refilling  3 0.50 x 0  4 Loading  Carriage					
A Soil Work  1 Site / Jungl 2 Alignment 8 Earth work 3 0.4 m 5 Kana Stubb B Plantation 1 Refilling of Loading & Wastage= Carriage of distance up 4 i) Carriage ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncovering 14 Restubbin 15 Laying ou 16 Watch & V 17 Material i) Insection ii) POL iii) Barbe  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	rsery	1100	1100	23.39	25726.59
1 Site / Jungl 2 Alignment 8 Earth works 3 0.4 m 5 Kana Stubb B Plantation 1 Refilling of Loading & Wastage= Carriage of distance up 4 i) Carriage ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncovering 14 Restubbin 15 Laying ou 16 Watch & v 17 Material ii) Insection iii) POL iiii) Barbee  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	sery cost of raising plants	- 1100			
2 Alignment & Earth works 3 0.4 m 5 Kana Stubb B Plantation 1 Refilling of Loading & Wastage= Carriage of distance up 4 i) Carriage ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 7 Application 8 Weeding & 9 Hand Wat 10 Replanting 11 Rejungle 012 Covering 11 Restubbin 15 Laying ou 16 Watch & Vatch &	l Work	Ha.	0.5	6276.37	3138.19
Earth works 3 0.4 m 5 Kana Stubb B Plantation 1 Refilling of Loading & Wastage=: Carriage of distance up 4 i) Carriage ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 7 Application 8 Weeding & 9 Hand Wat 10 Replanting 11 Rejungle of 12 Covering of 13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch & v  17 Material i) Insectic ii) POL iii) Barber  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	/ Jungle Clearance (25%)	Ha.	1	1150.68	1150.68
5 Kana Stubb  B Plantation  1 Refilling of Loading & Wastage=: Carriage of distance up 4 i) Carriage ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 8 Weeding & 9 Hand Wat 10 Replanting 11 Rejungle of 12 Covering of 13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch & vi 17 Material ii) Insectic iii) POL iiii) Barber  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	nment & Dagbaling th works in Digging of Pits 1000 x 0.5 m x 0.5 m x		100	118.55	11855.28
B Plantation  1 Refilling of Loading & Wastage= Carriage of distance up 4 i) Carriage ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 8 Weeding & 9 Hand Wat 10 Replanting 11 Rejungle of 12 Covering of 13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch & v  17 Material i) Insection ii) POL iii) Barbee  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	m	1 M3 Ha.	0.25	31381.76	7845.44
B Plantation  1 Refilling of Loading & Wastage= Carriage of distance up 4 i) Carriage ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 8 Weeding & 9 Hand Wat 10 Replanting 11 Rejungle of 12 Covering of 13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch & v  17 Material i) Insection ii) POL iii) Barbee  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	na Stubbing 25%	па.		31301170	
Loading & Wastage Carriage of distance up ii) Carriage iii) Planting replaceme  5 Spot Irriga Application 7 Application 8 Weeding & Pland Wat 10 Replanting 11 Rejungle (12 Covering (13 Uncovering 14 Restubbin 15 Laying ou 16 Watch & Variable ii) Insection iii) POLiiii) Barber Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0.4 Loading Carriage	ntation Work	100	75	3212.32	2409.24
2 Wastage Carriage of distance up ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncovering 14 Restubbin 15 Laying ou 16 Watch & Valley Irrigation 17 Material ii) Insection iii) POLiiii) Barber Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	illing of Pits 1000x0.5mx0.5mx0.3	100 cum	73		
Carriage of distance up 4 i) Carriage iii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncovering 14 Restubbin 15 Laying ou 16 Watch & Variable ii) Insection iii) POLiiii) Barber Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	ading & Unloading of Plants (1000+10%	100 No.	1100	643.16	7074.81 
4 i) Carriage ii) Planting replaceme 5 Spot Irriga 6 Application 7 Application 8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncovering 14 Restubbin 15 Laying ou 16 Watch & 0 17 Material ii) Insection iii) POL iii) Barbee  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	rriage of Plants (1000+10% wastage =1100 avg. tance upto 10 km.)	100 No.	1100	230.14	2531.50
ii) Planting replaceme  5 Spot Irriga 6 Application 7 Application 8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch 8 0 17 Material 19 Insection 19 POL 19 Jiii) Barbee  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	Carriage from site to site	100 No.	1000	153.42	1534.24
5 Spot Irriga 6 Application 7 Application 8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch & 0 17 Material i) Insection ii) POL iii) Barbee  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	Planting of Plants (1000 No. including 10%	100 No.	1000	1150.68	11506.80
6 Application 7 Application 8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch & V 17 Material i) Insectic ii) POL iii) Barbe  Mainter 1 Cost of ro 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	ot Irrigation (1000 Plants)	100 No.	1000	239.73	2397.25
7 Application 8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch & V 17 Material i) Insectic ii) POL iii) Barbe  Mainter 1 Cost of ro 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	plication of Insecticide (2 Times)	100 No.	1000	47.95	479.45
8 Weeding 8 9 Hand Wat 10 Replanting 11 Rejungle 0 12 Covering 0 13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch & V 17 Material i) Insection ii) POL iii) Barber  Mainter 1 Cost of ro 2 Reopenir Refilling 3 0.50 x 0 4 Loading Carriage	plication of Insecticide (2 Times)	100 No.	1000	47.95	479.45
9 Hand Wat  10 Replanting  11 Rejungle (1)  12 Covering (1)  13 Uncovering  14 Restubbin  15 Laying ou  16 Watch & V  17 Material  i) Insection  ii) POL  iii) Barber  Mainter  1 Cost of ref  2 Reopenir  Refilling  3 0.50 x 0.  4 Loading  Carriage	plication of Fertilizers (2 Times)	100 No.	3000	418.08	12542.41
10 Replanting 11 Rejungle ( 12 Covering ( 13 Uncovering ( 14 Restubbin 15 Laying ou 16 Watch & ( 17 Material i) Insection ii) POL iii) Barber  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	eeding & Hoeing 3 Times	100 No.	12000	239:73	28767.00
11 Rejungle ( 12 Covering ( 13 Uncovering ( 14 Restubbin ( 15 Laying ou ( 16 Watch & ( 17 Material ( ii) Insection ( iii) POL ( iii) Barber ( 1 Cost of row ( 2 Reopenir ( Refilling ( 3 0.50 x 0. ( 4 Loading ( Carriage ( )	and Watering (12 Times)	100 No.	100	677.21	677.21
12 Covering (13 Uncovering) 13 Uncovering (14 Restubbing) 15 Laying ou 16 Watch & 17 Material (1) Insection (11) POL (11) Barber (11) Cost of recovering Refilling (12) Carriage	eplanting of Plants 10%	Per Ha.	1	2780.81	2780.81
13 Uncoverin 14 Restubbin 15 Laying ou 16 Watch & V  17 Material i) Insection ii) POL iii) Barber  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	ejungle Clearance (2 Times)	100 No.	250	345.20	863.01
14 Restubbin 15 Laying ou 16 Watch & V  17 Material i) Insectic ii) POL iii) Barber  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	overing (25% plants) of plants	100 No.	250	38.36	95.89
15 Laying ou 16 Watch & V  17 Material i) Insection ii) POL iii) Barber  Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	ncovering of plants	100 100.	0.25	31382.11	7845.53
16 Watch & 17 Material i) Insection ii) POL iii) Barber  Mainter 1 Cost of r. 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	estubbing of Kana (1 Time)	L/s	0.23	51552:11	9205.44
i) Insection ii) POL iii) Barber  Mainter 1 Cost of ro 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	aying out & fixing of Barbed Wire  Vatch & Ward for every 10 Ha. ( 7 Months)	Man Year	1 Man 7 Month	9972.56	6980.79
i) Insection ii) POL iii) Barber  Mainter 1 Cost of ro 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	aterial				F0.46.0F
Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	Insecticides / Fertilizers	L/s	=		5846.95
Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	) POL	L/s			5846.95
Mainter 1 Cost of re 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	) Barbed Wire	L/s			58469.51
1 Cost of r. 2 Reopenir Refilling 3 0.50 x 0. 4 Loading Carriage	Sub Total				218050.41
2 Reopenir Refilling 3 0.50 x 0.4 Loading Carriage	Aaintenance 1 Year	1.00	300	23.39	7016.34
3 0.50 x 0 4 Loading Carriage	Cost of raising plants for 30% replacement	1 No.		69.73	1568.94
4 Loading Carriage	Reopening of Pits $300 \times 0.50 \times 0.50 \times 0.30$ Refilling of pits with earth in other soils $300 \times 0.50 \times 0.50$	1 m3	21.6	32.12	722.77
Carriage	0.50 x 0.30	1 m3 1 No.	300	2.88	863.01
	Loading & Unloading of Plants Carriage of Plants (300+10% Wastage = 330 avg.	100 No.	1	229.43	229.43
	distance upto 10 Km.)	100 No.	165	153,42	253.15
	Spreading of plants pit to pit	100 No.	165	384.82	634.96
	Re-Planting to plants Spot Irrigation	100 No.	165	239.73	395.55

Divisional Forest Officer **Hoshiarpur Forest Division** Hoshiarpus

W A A A A A A A A A A A A A A A A A A A	Jame of Work  Veeding & Hoeing (Three)  Application of Insecticide (2 Times)  Application of Fertilizers (2 Times)  Hand Watering (6 Times)  Rejungle Clearance (2 Times)  Restubbing of Kana	Unit 100 No. 100 No. 100 No. 100 No.	<b>Qty.</b> 3000 1000 1000	Unit Cost (in Rs.) 418.08 47.95 47.95	Amount 12542.41 479.45
W A A A A A A A A A A A A A A A A A A A	Application of Insecticide (2 Times) Application of Fertilizers (2 Times) Hand Watering (6 Times) Rejungle Clearance (2 Times) Restubbing of Kana	100 No. 100 No. 100 No.	1000	418.08 47.95	479.45
A A R A A A A A A A A A A A A A A A A A	Application of Insecticide (2 Times) Application of Fertilizers (2 Times) Hand Watering (6 Times) Rejungle Clearance (2 Times) Restubbing of Kana	100 No. 100 No. 100 No.	1000		
1 A 2 H 3 R 4 R 5 V 6 F	Application of Fertilizers (2 Times) Hand Watering (6 Times) Rejungle Clearance (2 Times) Restubbing of Kana	100 No. 100 No.		47.0E	
2 H 3 R 4 F 5 V 6 F	Hand Watering (6 Times) Rejungle Clearance (2 Times) Restubbing of Kana	100 No.		47.90	479.45
3 R 4 R 5 V 6 F	Rejungle Clearance (2 Times) Restubbing of Kana		6000	418.08	25084.82
4 R 5 V 6 F	Restubbing of Kana	Day Ha	1	2780.81	2780.81
5 V 6 F		Per Ha.	0.25	31381.76	7845.44
6 F		Per Ha.		9972.56	6980.79
7	Watch & Ward for every 10 Ha. (10 Months)	Man Year	1/10 Man Yr.	9972.50	5846.95
	Repair of Barbed Wire	L/s			
.8	POL & Machinary	L/s			5846.95
	Material and Supply	L/s			5846.95
	Sub Total				85418.18
$\dashv$	2nd Year Maintenance			_	
<del>, -</del>	Cost of raising plants for 15% replacement	1 No.	150	23.39	3508.17
1	Cost of raising plants for 15% replacement	1 m3	= 21.6	69.73	753.09
2	Reopening of Pits 150 x 0.60 x 0.60 x 0.40	1 1113	21.0	- 05.75	
3	Refilling of pits with earth in other soils $150 \times 0.60 \times 0.60 \times 0.40$	1 m3	21.6	32.12	346.93
4	Loading & Unloading of Plants	1 No.	75	2.88	215.75
5	Carriage of Plants Wastage = 75 avg. distance upto	500 No.	1	229.43	229.43
	10 Km.)	100 No.	75	153.42	115.07
6	Spreading of plants pit to pit	100 No.	75	267.90	200.92
7	Re-Planting to plants		75	239.73	179.79
8	Spot Irrigation	100 No.		418.08	8361.61
9	Weeding & Hoeing (Twice)	10 <u>0</u> No.	2000		11986.25
10		100 No.	5000	239.73	
11		Per Ha.	1	2780.81	2780.81
12		100 No.	100	453.27	453.27
13	10.11	Man Year	1/10 Man Yr.	9972. <u>5</u> 6	6980.79
14		L/s			5846.95
_		L/s			5846 <u>.9</u> 5
15		L/s			5846.95
18	Material and Supply Sub Total			/	53652.74
				ļ	
	3rd Year Maintenance	1 No.	100	23.39	2338.78
1	Cost of raising plants for 10% replacement		100	6973.07	502.06
-2	Reopening of Pits 100 x 0.50 x 0.50 x 0.40	1 m3	10	0973.07	
	Refilling of pits with earth in other soils 100 x 0.50 x		7.5	32.12	231.29
3		1 m3		2.00	287.67
4	101	1 No.	100	2.88	
5	" 10 1/m )	100 No.	100	1.17	116.94
6		100 No.	100	153.42	153.42
_		100 No.	100	267.90	267.90
7	Cook Irrigation	100 No.	100	239.73	239.73
8	Spot Irrigation	100 No.	2000	418.08	8361.61
9		100 No.	5000	239.73	11986.25
10	0 Hand Watering (8 Times)	100 No.	200	453.27	_906.53
1	1 Pruning to Plants 20%	Man Year	1/10 Man Yr.		6980.79
1	2 Watch & Ward for every 10 Ha.	L/s	T/10 Hall III		5846.95
	3 Repair of Barbed Wire				5846.95
$\overline{}$	4 POL & Machinary	L/s		-	5846.95
	.5 Material and Supply Sub Total	L/s	<del></del>		49913.82
	Sub lot	a1			
$\vdash$	4th Year Maintenance			72.20	1169.39
$\vdash$	- to FO/ roplacement	1 No.	50	23.39	502.06
_	$2 \cdot 10^{-1}$	1 m3	5	6973.07	502.00
	2 Reopening of Pits 50 x 0.50 x 0.50 x 0.40  Refilling of pits with earth in other soils 100 x 0.50 x	1 m3	3.75	32.12	231.29
-		L IIII			
	3 0.50 x 0.30 4 Loading & Unloading of Plants	1 No.	50	2.88	143.84

Divisional Forest Officer Hoshiarpur Forest Division Hoshiarpurg

N:	ame of Work	V Scheme @383.56	-	Unit Cost	America
		Unit	Qty.	(in Rs.)	Amount
	preading of plants pit to pit	100 No.	50	153.42	76.71
	e-Planting to plants	100 No.	50	267.90	133.95
	oot Irrigation	100 No.	50	239.73	119.86
	/eeding & Hoeing (thrice)	100 No.	2000	418.08	8361.61
_	and Watering (8 Times)	100 No.	4000	239.73	9589.00
	runing to Plants 30%	100 No.	300	453.27	1359.80
_	Vatch & Ward for every 10 Ha.	Man Year	1/10 Man Yr.	9972.56	6980.79 5846.95
	Lepair of Barbed Wire	L/s			5846.95
	OL & Machinary Material and Supply	L/s	· · · · · · · · · · · · · · · · · · ·		5846.95
+	Sub Total	L/s		1	46267.62
ユ			-		
	5th Year Maintenance	Man Voor	1/10 Man Yr.	9972.56	6980.79
<u>· -  </u>	Watch & Ward for every 10 Ha. (10 Motnts) Sub Total	Man Year	1/10 Mail 11.	9972.30	6980.79
$\dashv$	Sub Total	£		7,1	0900.79
	6th Year Maintenance		1112	0070.51	6000 70
ī	Watch & Ward for every 10 Ha. (10 Motnts)	Man Year	1/10 Man Yr.	9972.56	6980.79
	Sub Total			<del>                                     </del>	6980.79
	7th Year Maintenance				
1	Watch & Ward for every 10 Ha. (10 Motnts)	Man Year	1/10 Man Yr.	9972.56	6980.79
	Sub Total				6980.79
	8th Year Maintenance			-	
1	Watch & Ward for every 10 Ha. (10 Motnts)	Man Year	1/10 Man Yr.	9972.56	6980.79
	Sub Total				6980.79
	9th Year Maintenance				
1	Watch & Ward for every 10 Ha. (10 Motnts)	Man Year	1/10 Man Yr.	9972.56	6980.79
_	Sub Total	-			6980.79
	10th Year Maintenance				
1	Watch & Ward for every 10 Ha. (10 Motnts)	Man Year	1/10 Man Yr.	9972.56	6980.79
<u> </u>	Sub Total				6980.79
	Tota				495187.5
	Over Head expenses 5%				24759.38
	Wage Enhancement @ 10%				49518.75
_	G. Tota				569465.6
_	Comp. Aff. Scheme for 1.00 Ha.				569465.6 569466
	Or Say	/		<del></del>	509400
		-		-	
Cos	t of Compensatory Afforestation per Ha. For 7-10	Ha.	0.100	569466	56947
Yea	er for 100 Plants in 0.100 ha.	a		F60.466	2270
Cos	t of per Ha. For 7-10 Year 2 Times PCA of violated are nx2m=20sqm=0.0020 ha x 2 = 0.0040 ha	a Ha.	0.0040	569466	2278
	tal of 100 Plants CA + 2 Times PCA	Ha.	0.1040	569466	<b>59225</b>
<u></u>	t present value as per revised rate	Ha.	0.0013	957780	2490
				<u> </u>	
	Timos Denal NPV amount to	r 1 Year (249	0 x 12% x 1 Yea	ars)	299
Sin	otal of NPV+Penal NPV including 12% inte	rest for 1 Y	'ear		4034
To	Total of CA, 2 Times PCA, NPV & 2 Times F	Penal NPV v	vith 12% inte	erest for 1	63259
G.	Total of CA, 2 Times PCA, NFV & 2 Times .				
ye	ear on Penal NPV amount			A	

Divisional Forest Officer
Hoshiarpur Forest Division
Hoshiarpur

Full Title of the Project: Diversion area of 0.0013 ha of forest land for approach access road to M/S Jain Bamboo and Wood Works (Saw Mill) Situated at Village Bhunga on Hoshiarpur Road to Dasuya Road, KM 22-23 LHS, Tehsil Bhunga and District Hoshiarpur, under Hoshiarpur Forest Division.

File No.:	1		,
Date of Proposal:	5		

### PART - II

(To be filled by the concerned Deputy Conservator of Forests)

St		Serial No. of Proposal	
7	Loca	ation of their Project/ scheme:-	PUNJAB
	i	State/ Union territory	HOSHIARPUR
	ii	District:	HOSHIARPUR FOREST DIVISION
	iii	Forest Division	
	iv	Area of forest land proposed for	0.0013 Ha.
41		diversion (in Ha)	0.1. F (D. (.1.F
	v	Legal status of forest	Strip Forest (Protected Forest)
	vi	Density of vegetation	Nil
	vii	Species wise (scientific names) and	Nil
		diameter class wise enumeration of trees	* * * * * * * * * * * * * * * * * * * *
		( to be enclosed, in case of	
		irrigation/hydle projects enumeration at	v v
		FIR, FIR-2 meter & FRI-4 meter also to	
		be enclosed	
	viii	Brief note on vulnerability of the forest	This Area is not vulnerable
		area to erosion	10 777 (
	ix	Approximate distance of proposed site	Approximate 10 KM
		for division from boundary of forest	
	X	Whether forms part of National Park,	No
		Wildlife Sanctuary biosphere reserve,	, .
		tiger reserve elephant corridor. etc (if	•
		So' the detail of the area and comments	
		of Chief Wild life Warden to be	,
		annexed)	
	xi	Whether any rear and endangered	No
		unique species flora & fauna found in	
		the area if so detail thereof	
	xii	Whether any protected archaeological/	No
		heritage site/defense/establishment or	v (1)
		any other important monument is	
		located in the area. If so' the detail there	
		of with N.O.C from competent	
		authority, if required	
8		Whether the requirement of forest land	The requirement of forest land for diversion is
		as proposed by the user agency in col 2	bear minimum as per the requirement of "Indian
		of Part -1 in unavoidable and breast	Road Congress Rules".
		minimum for the project. If No,	,
		recommended area item wise with detail	
		of alternative examined	
9		Whether any work with violence of the	Yes (Detailed Violation Report attached)
		act has been carried out (Yes/No). If Yes	
		detail of the same enclosed period of	
		work done action taken on erring	•
		officials. Whether work in violation is	
		still in progress	
		<u> </u>	V and the second second
		J	

Divisional Forest Officer Hoshiarpur Forest Division 12/09/2022 Hoshiarput

10		Detail of compensatory afforestation	
		scheme:-	
1.	i	detail of Non Forest Area / degraded forest Area	Enclosed
		identified for compensatory afforestation, It's	
		distance from adjoining forest no of patches, size of each patch	
		Map showing No Forest / degraded forest area	Enclosed
	ii	identified for compensatory afforestation and	
		adjoining forest boundaries	Enclosed
	iii	Detail componentory afforestation scheme	Enclosed
		including species to be planted to be implementing	
		agency, time schedule, cost structure, etc.  Total financial outlay for Compensatory	56947.00
	iv	Afforestation per Ha. For 7-10 Year for 100	
			2278.00
	-	To 7 10 Voor 7 Times I CA O	2278,00
		violated area 10mx2m=20sqm= 0.0020 na n	
			59225.00
		Total of 100 Plants CA + 2 Times PCA	1245.00
		Net present value as per revised rate	2490.00
		n 1 NDV amount (1245 x 4)	299.00
	1	to a lateract 12% on 2 Times Penal IVI V	277.00
		for 1 Voor (7490 X 1470 X 1 1611)	4034.00
	_	Total of NPV+Penal NPV melading	4054100
-		and the most for 1 Vear	63259.00
	+-	Times PCA. NPV & 2	03237.00
	1	Time Penal NPV With 1276 interest 151	
		year on Penal NPV amount	Attached
7.0	v	Certificates from competent authority	
		regarding stability of area identified for	
		compensatory and estation to be signed by	
_			Attached
11		Site inspection report of the Box enclosed) especially highlighting facts asked	· · · · · · · · · · · · · · · · · · ·
		in col 7(xi, xii) 8 and 9 above	
10	+	/District profile	206500 Hz
12	_	Gregraphical area of the district (in Ha.)	336500 На.
_	i	- tours of the District (III IIa.)	109000 Ha.
_	ii	Total forest area diverted since 1980	No of cases: 142, Area 3079.671 Ha.
	iii	the number of cases	
		- anactory allorestation	*
	iv	Total compensatory afforestation stipulated in the district/ division since	
		stipulated in the district division	
	`	1980 on land including penal	1460.433 Ha.
		(c) Rorest land institute	
		compensatory afforestation,	40.492 Ha.
		(d) Non-forest land.	31-12-2021
	v	Progress of compensatory afforestation	
1		as on (date) on	1148.846 Ha.
		© forest land	40,492 Ha
		(d) non forest land	Use agency has committed violation
13	3	Specific recommendation of the DCF for	22-09-2021 in this case. User agency has got 1
		acceptance of otherwise of the proposal with	
		reason	violation. So for this violation, the violation of the violation of the violation. So for this violation, the violation of the violatio
			Denal NPV amount is recommended as per rangus
		•	Govt. & GOI Instructions

Date.....

Place. Hoshiarpur.

Divisional Forest Officer
Hoshiarpur Forest Division
Hoshiarpur

## <u>ਅਨੁਲੱਗ (</u> ੳ)

## ਲੈਂਡ ਬੈਂਕ ਸਬੰਧੀ declaration

ਵਣ ਮੰਡਲ ਹੁਸ਼ਿਆਰਪੁਰ ਵਿੱਚ ਚੱਕ ਸਾਧੂ ਜੰਗਲ ਦਾ ਪਲਾਂਟੇਸ਼ਨ ਯੋਗ ਰਕਬਾ 19 ਹੈਕਟਰ ਅਤੇ ਪਾਲੀਗਨ ਦਾ ਏਰੀਆ 20 ਹੈਕਟਰ ਹੈ, ਨੂੰ Forest Clearance Act, 1980 ਦੇ ਛੋਟੇ ਕੇਸਾਂ ਲਈ ਸੀ.ਏ ਦੀਆਂ ਪਲਾਂਟੇਸ਼ਨਾਂ ਲਈ ਲੈਂਡ ਬੈਂਕ declare ਕੀਤਾ ਜਾਂਦਾ ਹੈ। ਇਹ ਲੈਂਡ ਬੈਂਕ ਕੇਵਲ ਛੋਟੇ ਐਫ.ਸੀ.ਏ ਦੇ ਕੇਸਾਂ ਦੀਆਂ ਸੀ.ਏ ਪਲਾਂਟੇਸ਼ਨਾਂ ਲਈ ਹੀ ਵਰਤਿਆ ਜਾਵੇਗਾ ਅਤੇ ਇਥੇ ਹੋਰ ਕਿਸੇ ਸਕੀਮ ਤਹਿਤ ਪਲਾਂਟੇਸ਼ਨ ਨਹੀ ਕੀਤੀਆ ਜਾਣਗੀਆ। ਇਹ ਲੈਂਡ ਬੈਂਕ ਹਾਲ ਦੀ ਘੜੀ open/degraded forest ਦੀ category ਵਿੱਚ ਪੈਂਦਾ ਹੈ।

ਵੈਣ ਮੰਡਲ ਅਫਸਰ,

ग्रिम्भानपुन १ मेर्न विश्व

Name of Land Bank ( Give Name of Forest): Chak Sadhu

Detail of Land Bank (Compartment or RD etc): Chak Sadhu, Forest

Area of land bank 20 ha (as per Polygon) Area available for Plantation: 19 ha

e already been proposed in Land Bank.

			Detail of all cases where CA sites have already been proposed in Land Bank	ί.		-1CA	Balance CA
			Name of Proposal	Total of Co	Total previous	area in the	area (in ha)
Sr, No	Online proposal No	Name of Division		available for C.A ( in ha)	proposed CA areas ( in ha)		1
1				(		( in ha	
1				5	6	7	8
			. 4		0	0.200	18.800
1	2 FP/PB/Approach/143321/2021	3 Hoshiarpur	FP/PB/Approach/143321/2021- Diversion area of 0.025 ha of forest land for approach access road to Godown situated at village Sukhiabad, Near Dhobighat Chowk, Tehsil & Distt. Hoshlarpur (Punjab), under Hoshiarpur Forest	19			
2	FP/PB/Approach/32709/2018		Division  FP/PB/Approach/32709/2018-Diversion area of 0.0038 ha. of forest land for approach road to St. Joseph's  Convent School for The President Catholic Institute of Carmelite Sisters Jalandhar situated at village Chauni Kalan	19	0.200	0.138	18.662
			on Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur unuer Hoshiarpur to Chandigarh road, Tehsil & District Hoshiarpur to Chandigarh road, Tehsil & Dis	19	0.338	0.100	18.562
3	FP/PB/Approach/152743/2022	1	FP/PB/Approach/152743/2022- Diversion area of 0.0000 has of toleration on Hoshiarpur road to Phagwara Road Retail Outlet HPCL (Jalandhar Retail Regional Office) at Village Purhiran on Hoshiarpur road to Phagwara Road WML, KM 4-5 (LHS) Tehsil and Distt Hoshiarpur Punjab under Forest Division Hoshiarpur			0.500	18.062
4	FP/PB/Others/185/2009		Diversion Of 0.25 Hectare Of forest land in favour Of Executive Engineer, Drainage Division, Hoshiarpur for making of Bandh & Providing Studs having H.B. No. 466, Vill. Manhota under Forest Division & Distt. Hoshiarpur, Punjab	g 19	0.438	0.500	
		Hoshiarpur	(Online proposal No. FP/PB/Others/185/2009)-regarding.	1 19	0.938	0.100	17.962
5	FP/PB/Approach/146634/2021	Hosmarpur	FP/PB/Approach/146634/2021- Diversion area of 0.0102 has in the stitute of the stitute of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Office) at Outlet at part of Khasra No. 18/8/4/1, 18/90/3/1 of Indian Oil Corporation Umited, (Jalandhar Division) Oil Corporation Oil Corpor				
6	FP/PB/OFC/39754/2019	Hoshiarpur	Whisper Formation (Whisping)  Hoshlarpur Forest Division  Diversion of 0.912 ha of forest land for laying of optical fiber cable from Sham Churassi to Dosarka Chowk to Tanda Diversion of 0.912 ha of forest land for laying of optical fiber cable from Sham Churassi to Dosarka Chowk to Tanda Chowk, Total Length=20200 Meter under Forest Division & Distt. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distt. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distt. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distt. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distt. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distt. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distt. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distt. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distt. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distr. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distr. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distr. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distr. Hoshlarpur (Proposal No Chowk, Total Length=20200 Meter under Forest Division & Distr. Hoshlarpur (Proposal No Chowk)	a 19	1.038	0.0040	17.958
	117.575.57555		Chowk, Total Length=20200 Meter under Forest Division Q 2014 Ava 2 = 0.0040 Ha FP/PB/OFC/39754/2019) Two Times PCA Scheme for Worked Out Area 0.0020 Ha x 2 = 0.0040 Ha	-			

## **Detail of Present Proposal**

	Sr, No	Online proposal No	Name of Division	Name of Proposal	available for C.A	proposed CA	present case	area ( in ha)	
- 1							( in ha	l	1
١	-				5	6	7	8	1
	1	2 FP/PB/ Approach/146580/2021		FP/PB/ Approach/146580/2021-Diversion area of 0.0013 ha of forest land for approach access road to M/S Jain FP/PB/ Approach/146580/2021-Diversion area of 0.0013 ha of forest land for approach access road to M/S Jain Bamboo and Wood Works (Saw Mill) Situated at Village Bhunga on Hoshlarpur Road to Dasuya Road, KM 22-23 Bamboo and Wood Works (Saw Mill) Situated at Village Bhunga on Hoshlarpur Forest Division. Two Times PCA Scheme for Worked Out Area 0.0020 Ha x 2 =0.0040 Ha PCA + 0.100 Ha CA = Total 0.1040 Ha		1.042	0.1040	17.854	

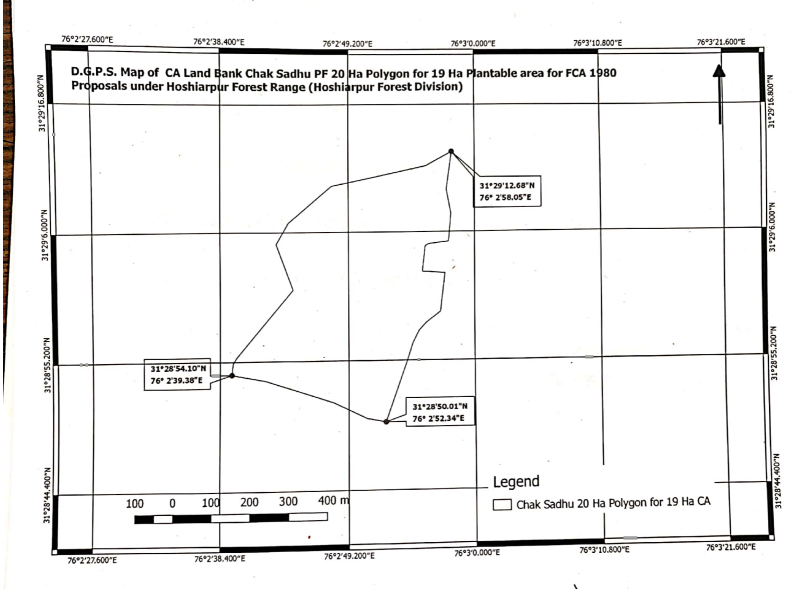
Divisional Forest Officer Hoshiarpur Forest Division Hoshiarpure

## **HOSHIARPUR FOREST DIVISION**

## LAND SUITABILITY CERTIFICATE BY DFO

This is to certify that Total 20 Ha land bank (D.G.P.S. Map attached) bearing Survey No./Compartment No/H.B. No. 503 of villages Chak Sadhu PF, Tehsil and District Hoshiarpur is suitable for plantation. This area is identified for 19 Ha. Compensatory Afforestation is suitable for plantation from the management point of view it is free from all the sorts encumbrances and encroachments. This site is proper suitable for Compensatory Afforestation plantation. D.G.P.S. Map of the site is enclosed herewith.

Date..... Place Hoshiarpur. Divisional Forest Officer Hoshiarpur Forest Division Hoshiarpurg



Divisional Forest Officer
Hoshiarpur Forest Division
Hoshiarpurg

मेर हिथे,

ਵਣ ਮੰਡਲ ਅਫਸਰ, ਹੁਸ਼ਿਆਰਪੁਰ।

ਵਿਸ਼ਾ:

FP/PB/ Approach/146580/2021-Diversion area of 0.0013 ha of forest land for approach access road to M/S Jain Bamboo and Wood Works (Saw Mill) Situated at Village Bhunga on Hoshiarpur Road to Dasuya Road, KM 22-23 LHS, Tehsil Bhunga and District Hoshiarpur, under Hoshiarpur Forest Division.

ਹਵਾਲਾ:

ਆਪ ਜੀ ਦੇ ਦਫਤਰ ਦਾ ਪੱਤਰ ਨੰ: 130-32 ਮਿਤੀ 07-04-2022.

ਸ਼੍ਰੀਮਾਨ ਜੀ,

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਦੇ ਸਬੰਧ ਵਿੱਚ ਨੌਡਲ ਅਫਸਰ (ਐੱਫ.ਸੀ.ਏ.) ਐੱਸ.ਏ.ਐੱਸ. ਨਗਰ ਜੀ ਵੱਲੋਂ ਕੇਸ ਵਿੱਚ ਲਗਾਏ ਗਏ ਇਤਰਾਜਾਂ ਵਾਲਾ ਪੱਤਰ ਆਪ ਜੀ ਦੇ ਹਵਾਲੇ ਅਧੀਨ ਪੱਤਰ ਰਾਹੀਂ ਮੈਨੂੰ ਪ੍ਰਾਪਤ ਹੋਇਆ ਸੀ। ਇਸ ਪੱਤਰ ਵਿੱਚ ਲਗਾਏ ਗਏ ਲੜੀਵਾਰ ਇਤਰਾਜਾਂ ਬਾਰੇ ਸੂਚਨਾ/ਦਸਤਾਵੇਜ਼ ਹੇਠ ਲਿਖੇ ਅਨੁਸਾਰ ਨਾਲ ਨੱਥੀ ਹਨ ਜੀ:-

ਇਤਰਾਜ ਲੜੀ ਨੰ: 3:- ਰਾਜ ਸਰਕਾਰ ਦੀ Non Forest Land (NFL) ਪਾਲਿਸੀ 07-07-2021 ਬਾਰੇ ਕੁਲੈਕਟਰ ਰੇਟ ਲਗਵਾਉਣ ਲਈ ਮੇਰੇ ਵੱਲੋਂ ਮਿਤੀ 22-04-2022 ਨੂੰ ਨਾਇਬ ਤਹਿਸੀਲਦਾਰ ਭੂੰਗਾ ਜੀ ਨੂੰ ਦਰਖਾਸਤ ਦਿੱਤੀ ਗਈ ਸੀ। ਇਸ ਦਰਖਾਸਤ ਦੇ ਸਬੰਧ ਵਿੱਚ ਨਾਇਬ ਤਹਿਸੀਲਦਾਰ ਭੂੰਗਾ ਵੱਲੋਂ ਡਾਇਵਰਟ ਹੋਣ ਵਾਲੇ ਵਣ ਰਕਬੇ ਦੇ ਖਸਰਾ ਨੰਬਰ ਦਾ ਕਮੱਰਸ਼ੀਅਲ ਕੁਲੈਕਟਰ ਰੇਟ As per Nature of Project 2,37,00,000/-ਰੁਪਏ ਪ੍ਰਤੀ ਏਕੜ ਲਿਖ ਕੇ ਨਿਸ਼ਚਿਤ ਕਰ ਦਿੱਤਾ ਗਿਆ ਹੈ ਜ਼ੋਕਿ ਨਾਲ ਨੱਥੀ ਹੈ। ਇਸ ਰੇਟ ਅਨੁਸਾਰ ਮੇਰੇ ਵੱਲੋਂ ਜ਼ੋ ਪ੍ਰਭਾਵਿਤ ਹੋਣ ਵਾਲੀ ਨਾਨ-ਫਾਰੈਸਟ ਲੈਂਡ ਦੀ ਕੀਮਤ ਜਮ੍ਹਾਂ ਕਰਵਾਈ ਜਾਣੀ ਹੈ, ਉਸ ਬਾਰੇ Undertaking for providing Cost of Non-Forsest Land equivalent to the forest area being diverted under FCA, 1980 ਨੱਥੀ ਹੈ।

<u>ਇਤਰਾਜ ਲੜੀ ਨੰ: 6:- ਆਪ ਜੀ ਦੈ ਦਫਤਰ ਵੱਲੋਂ ਮੇਰੇ ਸਾਅ ਮਿੱਲ ਯੁਨਿਟ ਨੂੰ ਜਾਰੀ ਕੀਤਾ ਗਿਆ ਲਾਇਸੰਸ ਨੰ:</u> 170/2015-16 ਮਿਤੀ 15-09-2015 ਦੀ ਕਾਪੀ ਨਾਲ ਨੱਥੀ ਹੈ।

ਆਪ ਜੀ ਦਾ ਵਿਸ਼ਵਾਸਪਾਤਰ:-

ਮਿਤੀ:

2/0

(Ridial) Kungg Jaln)
S/o Sh. Hari Chand,
Mo Jalu Bamboo & Wood W

M/s Jain Bamboo & Wood Works,

Village Bhunga,

Hoshiarpur Road to Dasuya Road, KM 22-23 LHS, Tehsil Bhunga & District Hoshiarpur,

Divisional Forest Officer
Hoshiarpur Forest Division
Hoshiarpur

Scanned with CamScanner

Full Title of the Project: Diversion Area of 0.0013ha. of forest land for approach access road to M/S Jain Bamboo and Wood Works (Saw Mill) Situated at Village: Bhunga on Hoshiarpur Road to Dasuya Road, Tehsil Bhunga & Distt. Hoshiarpur (Punjab). Under Hoshiarpur Forest Division.

Date of Proposal: FP/PB/Approach/146580/2021

## Undertaking for providing cost of non-forest land equivalent To the forest area being diverted under FCA, 1980.

I, Rohtash Kumar Jain S/O Sh. Hari Chand for M/S Jain Bamboo and Wood Works (Saw Mill) Situated at Village: Bhunga on Hoshiarpur Road to Dasuya Road, Tehsil Bhunga & Distt. Hoshiarpur (Punjab), hereby undertake to provide the cost of nonforest land equivalent to the Forest area being diverted under FCA, 1980.

After receipt of the in-principle approval, cost of equivalent non-forest land Rs. 98,975/- as per nature of the project (Rs.2,37,00000 per kila as per DC Rate + 30%) will be deposited with the Forest Department.

2/8

Rautaly Icana Toniy JAIN BAMBOO & WOOD WORKS Dasuya Road, Vill. Bhunga, Hoshiarpur.

Place: Distt. Hoshiarpur.

Date :.....

Signature of User Agency

Office Seal

Divisional Forest Officer
Hoshiarpur Forest Division

Τo,

The Naib Tehsildar, Sub Tehsil Bhunga,

District Hoshiarpur.

Sub:

For issuance of the Commercial collector rate as per marla of M/s Jain Bamboo and Wood Works (Saw mill) situated at Village Bhunga, on Hoshiarpur road to Dasuya Road, Tehsil Bhunga, District Hoshiarpur.

Sir,

It is submitted that I, Rohtash Kumar Jain son of Sh. Hari Chand owner of firm M/s Jain bamboo and Wood Works (Saw Mill) situated at Village Bhunga, Hadbast No.521, Hoshiarpur road to Dasuya Road, Tehsil Bhunga, District Hoshiarpur comprising in Khewat No. 181/175, 183/176, 184/177, 482/476, 702/691, 840/831, 841/832, 842/833, Khatauni No.184, 186, 187, 514, 741, 922, 923, 924,Khasra No. 9//20(7-18),22(10-0),8//16(8-0),8//25/4/1(0-5),8//25/4/2(2-0),8//25/1/2(307),8//25/1/1(1-3). Kindly provide this Khasra No. 9//20(7-18) Commercial collector rate as per marla the nature of the project and direct the concerned Patwari for the same. I shall be thankful to you.

Your sincerely

Dated: 22-4-22

RollashkumanJain

Rohtash Kumar Jain

son of Sh. Hari Chand

owner of firm M/s Jain bamboo and Wood Works (Saw Mill)

Village Bhunga, Tehsil Bhunga,

District Hoshiarpur

Halqa Patwari to be reported.

20 8m) 4230 250 Refor 26

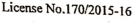
Naib Tehalidar Shuriya

Divisional Forest Officer Hoshiarpur Forest Division Hoshiarpur

ਨਾਇਬ ਤੋਂ ਸਿਆਲਦਾਰ ਭੂੰਗਾ।

25/1/2022





Date: 15-09-2015.

Form-II (see rule 5)



et Office

# Licence to establish/renew/expand or operate Saw Mills/Veneer/Plywood Industry.

Licence is hereby granted/renewed Sh. Rohtash Jain Prop. M/s Jain Bamboo and Wood Works, Village Bhunga, Distt. Hoshiarpur (hereinafter called "licensee") to establish/renew/expand/operate Saw Mills/Veneer/Plywood Industry located at full address M/s Jain Bamboo and Wood Works, Village Bhunga, Distt. Hoshiarpur for the following machinery:-

**Detail of Machinery** 

Sr. No.	Category of Machinery	Size (in Inch)	Number (in words)
1	Vertical Band Saw	42"	Three

Subject to the provisions contained in the Indian Forest Act, 1927 (16 of 1927), as amended from time to time and the rules made thereunder and on the following conditions, namely:-

- The license shall/renew/expand/operate the Saw Mills/Veneer/Plywood Industry at (full address) M/s Jain Bamboo and Wood Works, Village Bhunga, Distt. Hoshiarpur.
- The license shall not alter the location of the Saw Mills, Veneer, Plywood Industry without obtaining prior permission in writing of the Divisional Forest Officer concerned.
- 3. The license shall ensure that :-
  - a) the site of the saw mill including the depot/yard for storage of round timber, sawn timber and waste wood is properly fenced/boundary wall erected with proper gates;
  - b) all the round timber, sawn timber and wood waste is properly stacked according to the instructions that may be issued from time to time by the Divisional Forest Officer.
- 4. The license shall not install/operate any machine for which the license is not issued. If the licensee is found to have installed/operate any machine for which license is not issued, the license issued to the unit shall be deemed to have been withdrawn.
- The license is issued subject to the directions of the Hon'ble Supreme Court in IA No.1429 pending before the Hon'ble Court in CWP in 202 of 1995.
- 6. The Deputy Commissioner has given the N.O.C. vide their letter No. 8862 Dated. 10/09/2015 after obtaining the N.O.C. from different departments such as S.S.P. Hoshiarpur, S.D.M. Hoshiarpur, D.D.P.O. Hoshiarpur, Assistant Divisional Fire Officer Hoshiarpur, G.M. District Industrial Centre Hoshiarpur, Punjab Pollution Control Board, Regional Office Hoshiarpur, Executive Engineer Provincial Division Building and Roads Hoshiarpur, Dy. Director of Factories Hoshiarpur, and Market Committee Hoshiarpur In the N.O.C. given by the above mentioned departments certain conditions have been imposed which are strictly required to be followed (Photo copies given by the above said departments are enclosed). In case of non compliance/dis obeyence of the conditions, the licence issued by this office will be liable to be cancelled.

Valid upto 14-09-2025.

Dated: 15-09-2015

Divisional Forest Officerional

Divisional Aprest Officer
Hoshiarpur Forest Division
Hoshiarpur