कार्यालय उप वन संरक्षक, भरतपुर

क्रमांकः एफ.()सर्वे / उवसं / 2022 / ७०५०

दिनांक : 07/11/2

निमित्त

मुख्य वन संरक्षक, भरतपुर।

विषय:- "Laying of Underground Optical Fiber Cable Along the NH-21(old NH11) Road Within the Existing Row from Mahuwa to Via Halena -Bharatpur. (FP/RJ/OFC/47243/2020)

सन्दर्भः– श्रीमान् द्वारा लगाये गये आक्षेप EDS दिनांक 12.10.2022.

उपर्युक्त विषयांकित प्रकरण में इस कार्यालय द्वारा अपलोड़ क्षतिपूर्ति वृक्षारोपण स्कीम 252 महोदय, रूपये मजदूरी दूर के अनुसार तैयार की गई थी। किन्तु वर्तमान मजदूरी दूर 259 रूपये के अनुसार संशोधित क्षतिपूर्ति वृक्षारोपण स्कीम संदर्भित EDS दिनांक 12.10.2022 द्वारा चाही गयी है।

अतः संदर्भित EDS की अनुपालना में संशोधित क्षतिपूर्ति वृक्षारोपण स्कीम तैयार कर संलग्न सादर प्रस्तृत है। संलग्न-उपरोक्तानुसार।

भवदीय

रंबि कुमार मीणा) उप वन संरक्षक भरतपूर

क्रमांकः एफ.()/ सर्वे/उवसं/2022/

दिनांक :

प्रतिलिपि:- अति. प्रधान मुख्य वन संरक्षक, प्रोटेक्शन एवं नोडल अधिकारी, एफसीए, अरण्य भवन, जयपुर को सूचनार्थ सादर प्रेषित है।

> उप वन संरक्षक भरतपूर

OFFICE OF DEPUTY CONSERVATOR OFFOREST, BHARATPUR

<u>Name of project</u>:- "Laying of Underground Optical Fiber Cable Along the NH-21(old NH11) Road Within the Existing Row from Mahuwa to Via Halena –Bharatpur.

Proposal NO.:- FP/RJ/OFC/47243/2020

CHECK LIST SERIAL NUMBER: 18

"SCHEME FOR COMPENSATORY AFFORESTATION"

Details scheme for (700 Plants) for compensatory afforestation to be carried out in lieu of 2.4597_ ha. of forest area to be diverted for "Laying of Underground Optical Fiber Cable Along the NH-21(old NH11) Road Within the Existing Row from Mahuwa to Via Halena –Bharatpur.

Details of degraded forest land:-

District – Bharatpur, village – Kair, tehsil - Bayana
Name of forest division _DCF Bharatpur_range_Bayana_

Block/compartment no _Khareri Bagren B/1 to be afforested _4.9194ha._

1. Description of Area

- (1)Whether the site selected for compensatory afforestation is a land bank or not:_no_
- (2)If the CA site is other than the land bank, reasons be given: There is no land bank established.
 - (3)In case of non forest area indentified for CA, then what is the distance of CA site from the adjoining forest boundary:- Nil
 - (4)Soil type: sandy
 - (5)Topography:
 - (a)Hilly/undulating/plain: Undulating
 - (b)slope:steep/medium/gentle: Gentle slope
 - (6) Whether the area is bearing any root stock of vegetation: yes
- 2. Plantation Model:- Copy of the approved CA Scheme/Model showing component wise physical and financial break up to be enclosed

3. Schedule of Plantation Programme:-

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

Year	Area in ha.	Rate /ha.	Amount (in Ruppees)
0 th year	4.9194	46398	228250.3212
1 st year	4.9194	42883	210958.6302
2 nd year	4,9194	13517.33	66497.1696
3 rd year	4.9194	6205.722	30528.4299
4 th year	4,9194	6205.722	30528.4299
5 th year	4.9194	6205.722	30528.4299
6 th year	4.9194	6205.722	30528.4299
7 th year	4.9194	6205.722	30528.4299
8 th year	4.9194	6205.722	30528.4299
9 th year	4.9194	6205.722	30528.4299
10 th year	4.9194	6205.722	30528.4299
11 th year	4.9194	6205.722	30528.4299
12 th year	4.9194	6205.722	30528.4299
Total	4.9194	164855.6	810990.00

4. 4.9194 ha. Area needs to be closed With pucca boundary Wall for area specific reason And better protection of plantation. So 940 m. boundary wall need to be made. for this additional 37.6 lakh Rs are require.

Total Cost (CA Scheme -: 8.11+37.6=45.71) lakh

5. Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

- (i) General details: The area is a degraded forest land. Scheme is prepared for 700 plants on Forest land
- (j) Spacing: 3x3 Meter
- (k) Species: Acacia Nilotica, Acacia Tortilis, Ziziphus Jujube, Acacia leucophloea
- (l) Plantation method: Manual
- (m) Soil and Moisture conservation works: No

€ 113 76

- (n) Protection (Fencing, Watch man, People's Participation etc.): Fencing
- (o) Proposed Monitoring Mechanism: One Guard will deputed for supervision (p) Any other information:-Nil

(Signature)

Pour (Ravi Kumar Meena) Deputy Conservator of Forest

Bharatpur