

EVALUATION SHEET

- Annexure -

1. General Information:

- (a) Division: Keonjhar
(b) Range: Barbil
(c) Section: Nalda
(d) Beat: Nalda

2. Information of the Plantation Site:

- (a) Name of the site: Avenue plantation from Soyabali jindal chhak to Soyabali village over 6 Rkm.
(b) Legal status of the site:
(c) Year of Plantation: 2025 - 2026
(d) Type of Plantation: Avenue plantation
(e) Scheme: MGNREGSA
(f) Area (In ha) 6 Rkm
(g) Construction of Signboard at the Plantation site: Yes

(h) Expenditure Incurred:-

(DFO to submit the information sheet reflecting the Norm and Year wise expenditure on different items of operation including SMC & EPA to the evaluation team)

3. Plantation Journal:

- (a) Maintained or not:-
(i) If Yes, date of inspection by CF and above Officers:-
(ii) If Yes, date of inspection by DFO and below Officers:-

4. Map of the planting site

- (a) Prepared:
(b) Not prepared

5. Treatment Map:

- (a) Prepared:-
(b) Not Prepared:-

6. Plantation design:

- (a) Prepared:-
(b) Not Prepared:-

7. Pitting Register:

- (a) Prepared:-
(b) Not Prepared:-

8. Area of the Plantation:

(100% of the plantation pillars are to be verified, the details of which recorded in Annexure-I)

(a) Gross area of the plantation:-

(b) Net area planted

(c) No. of pillars posted:-



Whether pillars are numbered:-

Whether the area of the plantation is fully covered:-

Area of the plantation calculated from the map on Google earth traced by the team to be enclosed)

9. Delineation of 4 ha. Plot;

(Applicable for plantation area more than 8 ha. Except RDF & Insitu plantation)

(a) Delineated:

(b) Not delineated:

10. Plantation

(2% area of the plantation scheme in that Division site is to be evaluated being selected on random sampling basis, the details of which recorded in Annexure-II. The size of each sample plot is 40 mt X 25 mt.)

(a) Species wise seedlings planted:-

Species	Number	Species	Number	Species	Number

(b) Total no of seedlings planted:-

(c) Spacing adopted:-

11. (a) Survival Percentage:-

(b) Average heights growth of the species:-

Sl. No.	Name of species	Min heights (in cm.)	Max heights (in cm.)	Avg heights (in cm.)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				

20				
21				
22				
23				
24				
25				

12. SMC:-

- (a) SMC activities taken up in the plantation site:-
- (b) Norm and expenditure:-

(To be submitted by the DFO to the evaluation team)

13. Participants of V,S,S. In plantation/protection programme:-

- (a) Maintenance of V.S.S. register:-
- (b) Mode of protection of plantation:-
- (c) Fire incidence in the plantation site:-

14. General observation:-

- (i) Suitability of the site for plantation:- Yes
- (ii) Site specific right choice of the species:- Yes
- (iii) Reason for high/low survival percentage:-
- (iv) Other If any:-

Signature with designation of the
Field Officers

Forest Range Officer
Barbil Range

Melati, upri FG
ullobun baba
YC Thakurani bea,

Pranab Kumar (Fr)
Forest Section Officer
NALDA

Signature with designation of the
Evaluating Officers

Madhu
14.10
Asemal
Fr-2000

Pr. DTM

Asst. Conservator of Forests
Rural Division

Pinku Behera Fr
Scha Nayana Fr



Area Assessment of the Plantation Site

1. Name of the Plantation Site:-
2. Area:-
3. No. of Plantation Pillars:-

[illegible]

Evaluator Staff

Maletti, yini fuy
1/2 Thakurani, bea,

Bradhan
Dy. 20
Asamoa
Fr. 7000

John
Fr. 2000

Pintu Beras 50
Saka Nanyan 100

INFORMATION ON SURVIVAL PERCENTAGE (SAMPLE PLOT WISE)

1. Name of the plantation site:-
2. Area in ha:-
3. Spacing adopted:-
4. Size of the sample plot (40mt x 25 mt):-

Plot No 1		Plot No 2		Plot No 3		Plot No 4		Plot No 5	
Row	No of Plants	Row	No of Plants	Row	No of Plants	Row	No of Plants	Row	No of Plants
1		1		1		1		1	
2		2		2		2		2	
3		3		3		3		3	
4		4		4		4		4	
5		5		5		5		5	
6		6		6		6		6	
7		7		7		7		7	
8		8		8		8		8	
9		9		9		9		9	
10		10		10		10		10	
Total		Total		Total		Total		Total	

Plot No 6		Plot No 7		Plot No 8		Plot No 9		Plot No 10	
Row	No of Plants	Row	No of Plants	Row	No of Plants	Row	No of Plants	Row	No of Plants
1		1		1		1		1	
2		2		2		2		2	
3		3		3		3		3	
4		4		4		4		4	
5		5		5		5		5	
6		6		6		6		6	
7		7		7		7		7	
8		8		8		8		8	
9		9		9		9		9	
10		10		10		10		10	
Total		Total		Total		Total		Total	

Local Staff

Evaluator Staff

Madhavi
17/1/20
ASamp
for Total

17/1/20
B. D. M.

Pinku Behera for
Site Nayagaon



Avenue Plantation

100 % of the total Row KM of avenue plantation of each plantation site will be inspected and height and survival % will be measured.

1	2	3	4	5	Height in cm			9	10	Fencing		13
					Min	Max	Avg			Type	Length (in meter)	
Range: Barbil, Section- Nanda Starting Point 22.081527 85.416955	Beal - Nanda ending point 22.073697 85.416552	Middle 22.078724 85.416378	Pahuti	250	70	150	110	240		Green net with Bamboo Fencing		Journal is not Produced, Plantation is not completed
			Pahuti sisso	210	75	160	117.5	200				
			Mohagan	220	80	170	125	200				
			Piguli	150	85	170	129.5	140				
			Parasa	170	70	175	122.5	160				
Total												

1000

970 $\frac{970}{1500} \times 100 = 62.66-1$

Local Staff

Evaluator Staff

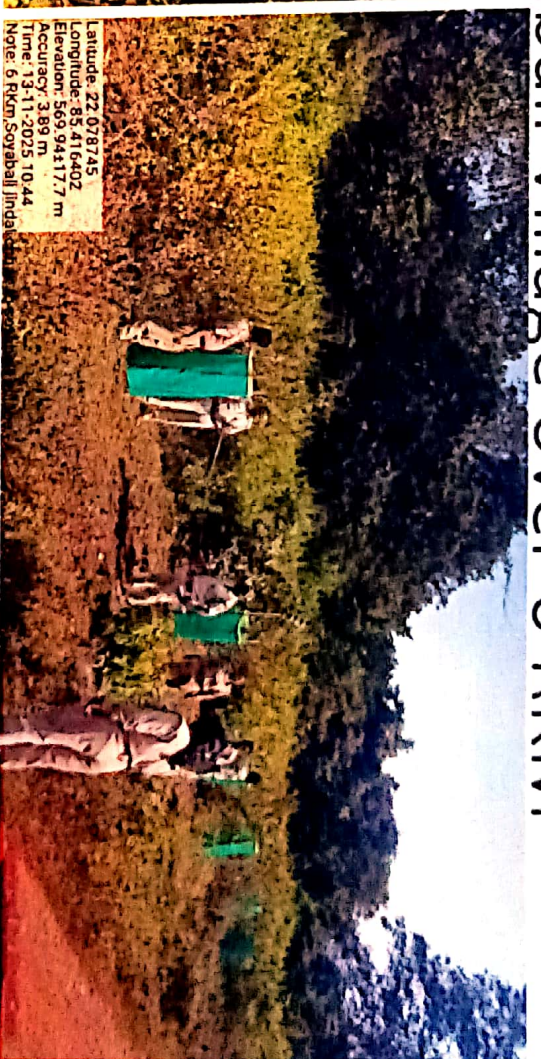
Forest Range Officer
Barbil Range

Mahalingi
ullibunubest
/e Thakuray
beo,
Ternpathy munda
Forest Section Officer
NALDA

Mundhar
Dy. Insp
Ramesh
Pr. Tada
Siba Nayana
P. R. R. A.



Soyabali Jindal Chowk to Soyabali Village over 6 RKM



4/ Asset Conservation - Forests
Bonal Division

Pravin