FORMATS FOR EVALUATION OF PLANTATIONS RAISED UNDER ALL SCHEMES FOR THE PERIOD FROM 2022-23 TO 2025-26

Method of Inspection:

Inspection of quality of plantation: 2% area of each of the plantation site is to be inspected by laying random sample plots of size 40m x 25m. Spacing, height & Girth have to be measured from sample plots selected for evaluation.

Photographs of plantation sites before & after plantation are required to be provided.

1	eporting format for evaluating team:
	General Information: (a) Division: - Bhadrak CM·L) Division (b) Range: - Dhamnagan CM·L) Range (c) Section: - Bhandallipokheni CM·L) Section (d) Beat: - Akhuapaela CM·L) Beat
2	Information of the Plantation Site: (a) Name of the site (with longitude & latitude) (GPS reading):- Daled the harisan Lake (b) Legal Status of the site:- RD Start N-20.913674 Mahamalya (c) Year of plantation:- 2024-25 End N-30.913673 (d) Name of the Scheme:- MGNREGE E-86.308473 (e) Type of plantation: (Economic/Bald Hill/ANR with Gap Plantation) Avenue/NBM/GIM/GMM etc.) - Avenue (f) Area (in ha.) as per target:- 5 RKM (g) Construction of signboard at the plantation site:- Nes
.2	Plantation Journal: - (a) Properly maintained: - Ves (b) Partly maintained:- (c) Not maintained:-
7	Map of the afforestation site: (a) Prepared: - Yes (b) Not prepared: -
5	Treatment Map: - (a) Prepared: - (b) Not Prepared: -
(Area of the Plantation: - (a) Gross area of the plantation: - 5 R k M (b) Net area planted: - 5 R k M (c) No. of pillars posted: - NIL (d) Whether pillars are numbered: - NIL
	Pitting Register:- (a) Maintained:-

- 8. Plantation design approved by ACF:
- 9. Plantation:

(An area of each plantation site is to be inspected. Sampling plots of 40 m x 25 m are to be delineated randomly for recording following information).

(a) Species wise seedlings planted:

Sl. No	Sample plot	GPS Reading	No. of plants planted	No. of plants survived	Survival %	

- (b) Spacing adopted.
- (c) (i) No. of seedlings planted in the whole plantation as per record.
 - (ii) No of seedlings planted in the whole plantation calculated based on 2% sampling mentioned above.
 - (iii) Difference if any the reason of casualty.
- (d) Survival Percentage (Avg): -
- (e) Average height growth of the species:-

SL No.	Name of the species	Min. Height. (in cm)	Max. Height (in cm)	Av. Height (in cm)	
			3		

10. Fencing:

Type of Fencing	Length	in Metre	Difference if any	Remarks	
adopted	As per record	As per physical verification			

11. 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.

Name of	e of Site of	Plantation with GPS reading at both the in RKM plants planted species wise	No. of Height in cm.		No. of		Fencing		Remarks		
the Division	with GPS reading at		Min	Max	Avg	plants survived	Survival %	Туре	Length (in meter)		
1	2	3	4	5	6	7	8	9	10	11	12
Bhaoltak	Start N-20-913674 E-86-32136 End N-20-912673 E-86-308472		R. Chuda-100 Sishoo-200 Sircisa-100 Arsun-100 Neem-250 K. Chuda-100 Arsun-100 Kadamba-10 Chakunda-10d	130 Cm 135 Cm 135 Cm 135 Cm	181 CM 177 CM 173 CM 175 CM 182 CM 182 CM	155.500 149.500 150.000 150.000 150.000 150.000 163.000 163.000		62.1.1.	Bambo Gabion) 1.83 m/r	

12. General observation by Evaluation Team:-

- (a) Suitability of the site for plantation:- \U
- (b) Site specific right choice of the species:- Yes
- (c) Reason for high / low survival percentage:-
- (d) Suggestions by Evaluation Team:-
- (e) Others if any:-

Krushva Chardra Baske (Er)
B. Pokhari fection
Signature of the field staff

Signature of the evaluation team including VSS/PRI members