Full Title of the Project: Diversion of 0.0035 Ha. of Forest Land for access to approach road to the proposed site of M/s Modern Steel Industries situated at Plot No. – 63, Industrial Estate, Alipur, Teh. - Barwala, Distt – Panchkula (HR)

ile No.	(FP/HR/Approach/1507	U1/2U21).			
Date of Proposal		(4)			
	CHECK LIS	T SERIAL NUMBER	:- 18		
Name of the Forest/Reach to be diverted	approach road to the propose	Ha. of Forest Land for access to proposed site of M/s Modern at Plot No - 63, Industrial - Barwala, Distt - Panchkula			
Forest Area (in Ha)	0.0035 Ha				
Details of de-graded forest land/non forest land where CA is to be carried out:		C-27 of Masumpur Best, Meerpur Block, Raipur Rani range	Village.	C-27 of Masumpur Beat, Meerpur Block, Raipur Rani range	
GPS Reading of proposed CA site	C-27 of Masumpur Be	eat, Meerpur Block, R	aipur Rani range		
	Description of Area:		i i i i i i i i i i i i i i i i i i i		
2	Whether the site selected i	Whether the site selected for Compensatory Afforestation is a land bank or not			
i	If the C.A site is o	ther than the land bank, rea	easons be given N.A		
ii	In case of non-forest are	a identified for CA, then w from adjoining forest boun	hat is the distance of	Within Forest	
iii	Sail Type			Arid brown soil wit texturte varies from sandy loam to clay.	
iv	Topography:	a. Hilly/Unc ating/Plain	hit	Undulating	
		b. Slope		Gentle	
Y	Whether the are	ea is bearing any root stock	of vegetation	No	
100	THOUSE IN				
vi	Plantation of Model:-				
3	en all all all a compression	d Compensatory Afforestal ise physical and financial b	tion Scheme/Model reak up is as under :-		
	Detail of year wise	breakup of requirement of	funds is as under :-		
	Demit of year wise	CARROLL SYNOR ST.			
4					

The plantation cost is calculated for Small plants norms and it is approved by the PCCF, (HoFF), Haryana, Panchkula vide letter no. Hry. FCA/ 396 dated 15-05-2023 at the wage rate of Rs.405.11/- per day as under :--

	Year	Cost norm per plants		
Sr.No.	1st Year Cost of Afforestation	169.74		
i	2nd Year Maintenance	36.56		
ii	3rd Year Maintenance	20.93		
iii	4th Year Maintenance	9.95		
iv	5th Year Maintenance	9.95		
v	6th Year Maintenance	9.95		
Vi	7th Year Maintenance	9.95		
vii	8th Year Maintenance	9.95		
viiI	9th Year Maintenance	9.95		
IX	10th Year Maintenance	9.95		
	Total	296.9		
rea to be Diver	ted			0.0035 Ha
rea to be planted	(Two	times the dive	rted area)	0.0070 Ha
	Nos of trees to be felled			1 No.
Nos of Pl	ants to be planted @ 1000/- plants	per Ha		100
	Nos of Plants to be damaged		0	
Two tim	es of Plant to be damaged		0	
	Schedule of Plantation Program	nme :-		
5	Detail of year wise break-up of re	equirements of	funds is as under	:-
Sr. No.	Description	Rate		Amount
Α	Compensatory Afforestation Charges	Nos of Plants	Rate Per plant	Zimount
	1st Year Cost of Afforestation			1697
ii	2nd Year Maintenance	100	169.74	365
	3rd Year Maintenance	100	36.56	209
iii	4th Year Maintenance	100	20.93 9.95	99
iv	5th Year Maintenance	100	9.95	99.
V	6th Year Maintenance	100	9.95	99:
T 14		100		99.
V1		100	U UA	
vii	7th Year Maintenance	100	9.95	
vii viii	7th Year Maintenance 8th Year Maintenance	100	9.95	99:
vii viii īx	7th Year Maintenance 8th Year Maintenance 9th Year Maintenance	100 100	9.95 9.95	995 995
vii viii	7th Year Maintenance 8th Year Maintenance	100	9.95	99: 99: 99:
vii viii īx	7th Year Maintenance 8th Year Maintenance 9th Year Maintenance	100 100	9.95 9.95	999 999 999
vii viii ix x	7th Year Maintenance 8th Year Maintenance 9th Year Maintenance	100 100 100	9.95 9.95 9.95	995 995 995 995 0 29683 5938

В	Add Compensatory Afforestation Charges	vos or Plants	Rate Per plant		
i	1st Year Cost of Afforestation	0	169.74	0	
ii	2nd Year Maintenance	0	36.56	0	
iii	3rd Year Maintenance	0	20.93	0	
	IV 4th Year Maintenance		9.95	0	
V	5th Year Maintenance	0	9.95	0	
vi	6th Year Maintenance	0	9.95	0	
vit	7th Year Maintenance	0	9.95	0	
viii	8th Year Maintenance	0	9.95	0	
ix	9th Year Maintenance	0	9.95	0	
	10th Year Maintenance	0	9.95	0	
xi	Barbed wire fencing charge (RKM)	0.00	Rs.200000/- per KM.	0	
	ToTal (B) Addl. C.A.Charges			0	
С	Penal C.A.			0	
D	I Char Car				
				0	
Е	Safety Zone if required			0	
F	Add charges if required			0	
G		0	0	0	
H					
	Grand Total			35626	
Or Say	Technical Details :-				
6	Technical Details of Compensate	ory Afforestat	on Scheme are as follows:-		
U	General Details		Plantation will be	done with 3 standard ire in RF/PF.	
a	Spacement.		3 x 3 mtr.		
b	Species.		Native species		
С	Plantation	Tall Plantation	tion Tall Plantation		
d	Soil and Moisture Conserva	As per requiremen	t of CA site.		
e	Protection (Fencing, watchm Participation etc)	nan, Peoples).	Fencing		
f	Proposed Monitoring Me	chanisim.	M&E		

Divisional Forest Officer(T), Morni-Pinjone Forest Division, Pinjore

PRINCIPAL CHIEF CONSERVATOR OF FORESTS, HARYANA, FOREST DEPARTMENT.

C-18, Van Bhawan, Sector -6, Panchkula Tel/Fax +91 172 2563861, E-mail:cffcpanchkula@gmall.com

No.: FCA 396

Dated: 15/05/2023

To

All Divisional Forest Officers (Territorial) Haryana.

Subject:- Cost Norms for Compensatory Afforestation under Forest Conservation Act 1980 and CAMPA.

- 1. With a view to standardize the rates of Compensatory Afforestation (CA) required to be charged from the user agencies for diversion of forest land for non-forestry purpose under section-2 of the Forest Conservation Act, 1980 it has been decided as under:-
- i) In hill regions (Annexure -I)

Abstract of Cost Norms @1000 plants per Ha. (small polypot plants)

ABSTRACT OF COST NO	ORIVIS	
YEAR OF PLANTATION	Cost (In Rs.)	Cost per plant
FIRST YEAR PLANTATION	169740.54	169.74
	36563.48	36.56
SECOND YEAR PLANTATION THIRD YEAR PLANTATION	20931.96	20.93
	9953.71	9.95
FOURTH YEAR PLANTATION	9953.71	9.95
FIVE YEAR PLANTATION	9953.71	9.95
SIX YEAR PLANTATION	9953.71	9.95
SEVEN YEAR PLANTATION	9953.71	9.95
EIGHT YEAR PLANTATION	9953.71	9.95
NINE YEAR PLANTATION	9953,71	9.95
TEN YEAR PLANTATION	296911.93	296.91
TOTAL	230377733	60,010
Fencing/Miscellaneous/Overhead Charges (20% of CA Amount)	59382.39	59.38
G. TOTAL	356294.32	356.25

ii) In Plain regions (Annexure -II)

Abstract of Cost Norms @1000 plants per Ha. (Tall plants)

ABSTRACTO	F COST NORMS	
YEAR OF PLANTATION	Cost (in Rs.)	Cost per plant
FIRST YEAR PLANTATION	192869.40	192.87
SECOND YEAR PLANTATION	77480.10	77.48
THIRD YEAR PLANTATION	36597.63	36.60
	12831 83	12.83
FOURTH YEAR PLANTATION	12831 83	12.83
FIVE YEAR PLANTATION	12831.83	12.83
SIX YEAR PLANTATION	12831 83	12.83
SEVEN YEAR PLANTATION		12.83
EIGHT YEAR PLANTATION	12831.83	12.03

NINE YEAR PLANTATION	12831.83	12.83
TEN YEAR PLANTATION	12831.83	12 83
TOTAL	396769.97	396.77
Fencing/Miscellaneous/Overhead Charges (20% of CA Amount)	79353.99	79.35
G. TOTAL	476123.96	476.12

Note:- Plantation will be done with 400 Tall Plants and 600 Large shrubs and/or small trees which are shade philic.

iii) In Single Ridges (Annexure -III)

YEAR OF PLANTATION	Cost (in Rs.)	Cost per plant	
FIRST YEAR PLANTATION	312262.50	312.26	
SECOND YEAR MAINTENANCE	74459.64	74.46	
THIRD YEAR MAINTENANCE	61648.14	61.65	
FIRST YEAR PLANTATION	30873.28	30.87	
SECOND YEAR MAINTENANCE	30873.28	30.87	
THIRD YEAR MAINTENANCE	30873.28	30.87	
FIRST YEAR PLANTATION	30873.28	30,87	
SECOND YEAR MAINTENANCE	30873.28	30.87	
THIRD YEAR MAINTENANCE	30873.28	30.87	
THIRD YEAR MAINTENANCE	30873.28	30.87	
TOTAL	664483.21	664.48	
Fencing/Miscellaneous/Overhead Charges (20% of CA Amount)	132896.64	132.90	
G. TOTAL	797379,86	797.38	

Note:- Ridge will be made only to extent of water logged area. In area free from water logging, the norm will be same as for plain area.

iv) Tall Plantation on Mounds (Annexure -IV)

ABSTRACT OF COS	TNORMS		
YEAR OF PLANTATION	Cost (in Rs.)	Cost per plant	
FIRST YEAR PLANTATION	559866.92	559.87	
SECOND YEAR MAINTENANCE	146348.50	146.35	
THIRD YEAR MAINTENANCE	117776.02	117.78	
FIRST YEAR PLANTATION	35901.88	35.90	
SECOND YEAR MAINTENANCE	35901.88	35.90	
THIRD YEAR MAINTENANCE	35901 88	35.90	
FIRST YEAR PLANTATION	35901.88	35.90	
SECOND YEAR MAINTENANCE	35901.88	35.90	
THIRD YEAR MAINTENANCE	35901.88	35.90	
THIRD YEAR MAINTENANCE	35901.88	35.90	
TOTAL	1075304.58	1075.30	
Fencing/Miscellaneous/Overhead Charges (20% of CA Amount)	215060.92	215.06	
G. TOTAL	1290365.49	1290.37	

Note:- Ridge will be made only to extent of water logged area. In area free from water logging, the norm will be same as for plain area.



- v) These norms have been arrived at the wage rate of Rs. 405.11 /and the wage rate being dynamic, pro-data revisions will be made by the Divisional Forest Officers consistent with the prevalent wage rate.
- vi) This is a general specification for ensuring transparency and excluding discretion. In case, at the time of plantation, it is felt that additional inputs are needed for success of plantations, additional demand for funds for that area can be placed with due justification and the same can be met from the NPV funds. However, the charges of CA from the User Agency should be made only to the extent of above specification. The rates of additional CA or penal CA, if required to be charged should also follow these norms.
 - 2. The rates of NPV will be determined by MoEF&CC from time to time.

Encl./As above

Principal Chief Conservator of Forests (HoFF) Haryana, Panchkula.

Endst. No.:

Dated:

A copy is forwarded to the following for information and necessary action:-

1. Dy Director General of Forests (Central), IRO, MoEF&CC, Chandigarh.

2 Addl. Chief Secretary to Govt. of Haryana, Environment, Forests & Wildlife Department, Chandigarh.

3. Addl. Principal Chief Conservator of Forests-Cum- Nodal Officer (FC), Haryana, Panchkula.

4. All Chief Conservator of Forests (T), Haryana.

Encl./As above

Principal Chief Conservator of Forests (HoFF) Haryana, Panchkula.

Annexure -I

Norms of Small Ploypot plants under Compensatory Afforestation demanded from User Agency in FCA diversion proposals at a wage rate of Rs. 405.11/- per day (in Hilly areas)

Sr no. Item		ts per Ha. = 10 Unit	Qty.	405.11/- Rate/unit(Rs)	Amount (Rs.)
Ist Year Pla	antation				
	le Clearance	На	0.5	6076.65	3038.33
2 Dag	bailing and alignment	RKM	3 3	283.58	935.81
	hwork digging of pitss				
3 100	0x0.45mx0.45mx0.45m	M3	91	141.77	12901.07
Rais	ing of plants in Nry. (15 cm x22cm)				
	0+20% extra	No.	1200	13.38	16056.00
Load	ding and unloading of plants in				
4.15	ctor/Cart.	No.	1100	0.45	495.00
	riage of plants	No	1100	2.53	2783.00
	iting of plants including 10%	_			
	acement	No.	1100	6.09	6699.00
	lication of fertilizer(One time DAP+				
	time Urea)	No.	2000	0.8	1600.00
	ation Five times	No.	5000	6.09	30450.00
	t Weeding and Hoeing	No.	1000	6.09	6090.00
	sequent weeding and hoeing two times	No.	2000	4.05	8100.00
	cellaneous Expenditure(Purchase of				
	cilizers etc .)	LS			1000
	t of Wages of protection watcher (one		-		
	tection watcher for six months for				
	ntation area of 10 ha.)				7292
	itu water conservation measures(check		-		7232
		LC			50000
14 0 11	(gully plugging, peripheral trenches	LS			50000
0 4 4	Total		_		147440.21
	ed EPF@13%		-		
	ed ESI @3.25%				44000 50
	rages component 50% of the total		-	_	11979.52
Add	ed Contractor Profit@7 % total				10320.81
Total Van - D	Net Total				169740.54
2nd Year P					
	ining of weed/bushes between plantatio	Ha.	0.5	1908.14	954.07
	ing of plants in Nursery	No.	240	13.38	3211.20
	opening of pits 200x.45				
	:.45cmx.45cm	M3	18	81.03	1458.54
	ding and unloading of plants	No.	200	0.45	90.00
	iage of plants	No.	200	2.53	506.00
	ting of plants	No	200	6.09	1218.00
	ation Two times	No.	2000	6.09	12180.00
	eding and Hoeing once	No.	1000	4.05	4050.00
	cellaneous Expenditure(Purchase of ilizers etc.)	LS			800
Cost	of Wages of protection watcher (one				550
	ection watcher for six months for				
	tation area of 10 ha.)	LS	1		7202
	Total				7292
Adde	ed EPF@13%				31759.81
	ed ESI @3.25%				
	ages component 50% of the total		1 12		
Adde	ed Contractor Profit@7 % total				2580.48
, ,,,,	Net Total				2223.19
2rd Vone iti	antation				36563.48

	Cleaning of weed/bushes between plantation	Ha.	0,5	1908.14	954.07
1	Raising of plants in Nursery	No.	120	13.38	1605.60
- 2	Re-opening of pits 100x.45				
	cmx.45cmx.45cm	M3	9	81.03	729.27
	Loading and unloading of plants	No.	100	0.45	45.00
	Carriage of plants	No.	100	2.53	253.00
	planting of plants	No.	100	6.09	609.00
	Irrigation Once	No.	1000	6.09	6090.00
	Weeding and Hoeing Once	No.	1000	4.05	4050.00
0	Miscellaneous Expenditure				200
-3	Cost of Wages of protection watcher (one				
	protection watcher for three months for				
30	plantation area of 10 ha.	LS			3645
10	Total				18181.94
-	Added EPF@13%				
-	Added ESI @3.25%				
-	of wages component 50% of the total				1477.28
-	Added Contractor Profit@7 % total				1272.74
-	Net Total				20931.96
35.55	A STATE OF THE STA				
tn Y	ear Plantation Cost of Wages of protection watcher (one				
	protection watcher for three months for				
-	plantation area of 10 ha.)	LS			3646
	Cleaning , pruning and Spacing	LS			5000
- 1					8646
-	Total Added EPF@13%				
-	Added ESI @3.25%		-		
-					702,45
_	of wages component 50% of the total				605.23
_	Added Contractor Profit@7 % total				9953.7
	Net Total				
th 1	/ear Plantation				
	Cost of Wages of protection watcher (one				
	protection watcher for three months for	LS			364
	1 plantation area of 10 ha.)	LS		0	500
_	2 Cleaning , pruning and Spacing	1.0			864
	Total				
	Added EPF@13%		-		
	Added ESI @3.25%				702.4
	of wages component 50% of the total			-	605.2
	Added Contractor Profit@7 % total		-	1	9953.7
	Net Total				3933.7
5th	Year Plantation			1	
	Cost of Wages of protection watcher (one			1	
	protection watcher for three months for				100
	1 plantation area of 10 ha.)	LS			364
	2. Cleaning , pruning and Spacing	L5		0	500
	Total				864
	Added EPF@13%			-	
	Added ESI @3.25%				
	of wages component 50% of the total				702.
	Added Contractor Profit@7 % total				605.
	Net Total				9953,
7th	Year Plantation				
	Cost of Wages of protection watcher (one				
	protection watcher for three months for		1		
	1 plantation area of 10 ha.)	LS			36
	2 Cleaning , pruning and Spacing	LS			50
					86
					gu
	Total Added EPF@13%				00



Full Title of the Project: Diversion of 0.0035 H: t Land for access to approach road to the proposed site of M/s Modern Steel Industries situated at Plot No. – 63, Industrial Estate, Alipur, Teh. - Barwala, Distt – Panchkula (HR)

File No.	ile No. (FP/HR/Approach/150701/2021)			
Date of Proposal				
		Tree Fellin	g Charges	
Area to be diverted (in Ha.)	No. of trees/plant s to be affected	Volume of trees to be affected (in Cubic meter)	Felling Rates per Cubic meter	Total Amount (Rs.)
0.0035	1 trees	1.13	Rs. 1200/-per CUM	1356

Divisional Forest Division,

Pinjore