5)

Diversion of 0.0066 Ha. of Forest Land for Approach Access by M/s. Jindal Steel by Smt. Raj Luxmi, Khasra No. 81//14/2, 17, 24, Km. Stone 6.6, L/Side, Village-Majra under Forest Division and Distt. Fatehabad.

## CHECK LIST SERIAL NUMBER:- 18 C.A. Scheme

Detailed scheme for Compensatory Afforestation to be carried out in lieu of

0.0066

ha., of forest area to be diverted for

Diversion of 0.0066 Ha. of Forest Land for Approach Access by M/s. Jindal Steel by Smt. Raj Luxmi, Khasra No. 81//14/2, 17, 24, Km. Stone 6.6, L/Side, Village-Majra under Forest Division and Distt. Fatehabad.

Details of de-gra CA is to be carri	aded forest land/non forest land where ed out:	Fatehabad Distry	. RD 140 to 145, L/Si	de
Division:	Fatehabad District	Fatehabad	Village.	Bhuthan Kalan
2).	Description of Area:	T		
i	Whether the site selected for Compensatory Afforestation is a Land Bank (Yes or No)		Yes	
ii	If the C.A site is other than the Land Bank, reasons be given			N.A
iii	In case of Non-Forest Area identified for CA, then what is the distance of CA site from adjoining forest boundary			N.A
iv	Soil Type			Sandy Loam
		a. Hilly/Und	ulating/Plain.	

## 3 Plantation of Model:-

Topography:

vi

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise physical and financial break up is as under :-

Slope:-Steep/Medium/Gentle.

No.

Detail of year wise breakup of requirement of funds is as under :-

Whether the area is bearing any root stock of vegetation

The plantation cost is calculated for Tall Plants norms at 4 mtr x 2.5 mtr spacing at the wage rate of Rs.363.77/- per day as under:-

Area to be Diverted	0.0	0.0066		
Area to be planted under Normal C.A.	Two Times of the Area to be Diverted	0.0132		
Nos of trees to be felled	0	Nos.		
Nos of Plants to be damaged	0	Nos. Plants		
Nos of Plants to be planted under Normal C.A.	100	Plants		

## 1 Schedule of Plantation Programme :-

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

Rill

Sr. No.	Description	Rate		Total Amount
Α	Compensatory Afforestation Charges	Nos of Plants	Rate Per plant	Total Amount
i	1st Year Cost of Afforestation	100	419	41900
ii	2nd Year Maintenance	100	92	9200
iii	3rd Year Maintenance	100	55	5500
iv	4th Year Maintenance	100	21	2100
V	5th Year Maintenance	100	21	2100
vi	6th Year Maintenance	100	21	2100
vii	7th Year Maintenance	100	21	2100
viii	8th Year Maintenance	100	21	2100
ix	9th Year Maintenance	100	21	2100

X	10th Year Maintenance	100	21	2100
xi	Barbed wire fencing charge (RKM)	0.40	Rs. 200000/- per RKM	80000
	Total Charges			151300
			Or Say	151300
	Supervisory / Over Head / Miscellaneous Charges		10% on the C.A. Charg	1513
	Total (A) C.A. Charges			152813
В	Additional Compensatory Afford	estation	Charges	
i	1st Year Cost of Afforestation	0	419	0
ii	2nd Year Maintenance	0	92	0
iii	3rd Year Maintenance	0	55	0
iv	4th Year Maintenance	0	21	0
V	5th Year Maintenance	0	21	0
vi	6th Year Maintenance	0	21	0
vii	7th Year Maintenance	0	21	0
viii	8th Year Maintenance	0	21	0
ix	9th Year Maintenance	0	21	0
X	10th Year Maintenance	0	21	0
xi	Barbed wire fencing charge (RKM)	0.00	Rs. 200000/- per RKM	0
	Total (B) Additional C.A. Charge	S		0
11 65			Or Say Rs.	0
С	Penal C.A.			6
D	Catchment Area Treatment			
	Soil and Moisture Conservation Charg	ges	30% of the Total C.A.	45844
	Total (D)		Or Say Rs.	45844
Е	Safety Zone (if required)			
F	Additional Charges (if required)	Qty.	Rate	0
-	Total (F)			0
G	Net Present Value of Forest Land to b	e diverted	d Rs. 887000/- per ha.	5854
			or Say Rs.	5854
Н	Felling Charges (Vol. M3)	0.00	Rs.1400 /- per m <sup>3</sup>	0
Grand	Total (A+B+C+D+E+F+G+H) to be dep	osited in	CAMPA Fund	204511

## Technical Details:-

2 Technical Details of Compensatory Afforestation Scheme are as follows :-

а	General Details	Plantation will be done with 6 standard barbed wire in RF/PF.	
b	Spacement.	4 x 2 ½ mtr.	
С	Species.	Shisham, Kikar, neem and etc.	
d	Plantation Method.	Strip Plantation.	
е	Soil and Moisture Conservation Works.	Hoeing and Weeding	
f	Protection (Fencing, watchman, Peoples Participation etc).	Fencing with Barbed Wire/Protection Watcher	
g	Proposed Monitoring Mechanisim.	Inspection by officers.	
h	Any Other Information	No any.	

Divisional Forest Officer, Divisional Forest Officer, Fatehabad.