### **OFFICE OF THE DEPUTY CONSERVATOR OF FOREST BARAN**

Letter No. –Spl (1) Camp Jaipur

Date:-16/03/2015

To

Conservator of Forest KOTA

Sub: - Regarding EDS raised By Moef RO office Lucknow

**Ref:** - 8B/Raj/06/07/2015/FC/1162 Date 2<sup>nd</sup> March 2015

Dear Sir,

With due respect reply of the EDS Raised by the Moef Office Lucknow is as follows:-

SR.	EDS	Reply
no		
1	Points given in the Google KML file are not sufficient to know the area proposed for diversion.	As per Reply given by the User Agency This is a linear proposal, so KML file is prepared only to justify and locate proposed area of Road .Uploaded KML file clearly shows the actual location of the project on the google earth. The alignment marked on KML file was physically measured and verified on field and separate area calculation table is also attached as hard copy of the proposel. Hard copy of above proposal has been submitted on dated 04/03/2015 at Moef
2	Land Suitability certificate file is not opening	Regional office Lucknow by PWD  Land Suitability certificate file is enclosed with this Reply
3	CA Scheme is not opening	CA Scheme is enclosed with this Reply
4	Details of amount of NPV to be deposited have not been provided	Details of amount of NPV to be deposited is enclosed with this Reply
5	Certificates under Forest Rights Act-2006, has not been submitted in the prescribed format along with relevant annexures	As per Reply given by the User Agency Certificates under Forest Rights Act-2006, has been submitted in the prescribed format along with relevant annexures for necessary action.

(Sunil Chidri)
DEPUTY CONSERVATOR
OF FOREST BARAN

# OFFICE OF THE DY. CONSERVATOR OF FOREST BARAN

This is to certify that land identified for compensatory aforestation is suitable for plantation and management point of view

Detail of land is as under

क्रम.	तहसील	ग्राम	खसरा न0	रकबा (हैक्टर)
स.	1 4			· · · · · · · · · · · · · · · · · · ·
1	अन्ता	बिलेण्डी	39	13.20
			41	5.00
			43	6.52
2.3			114	5.80
		* v * v	115	9.58
	- N		116	7.70
			138	10.81
			149	3.63
	Α,		8 किता	62.24
2		सोरसन	1175	19.76
			1173	19.15
			2 किता	38.91
3		ताखा	368	2.25
3	v v	कुल योग	11 किता	103.40 हैक्टर

्रिनील चिद्री) उप वन सरक्षक बारा

### OFFICE OF DEPUTY CONSERVATOR OF FOREST, BARAN

#### Certificate regarding Net present value

This is certify that the area proposed to be diverted  $\frac{7.5}{(in ha)}$  (in ha) in lieu of proposal No FP/RJ/ROAD/  $\frac{6999}{2014}$ .

The tentative NPV will be as follows:-

Area proposed to be	Eco-	Amount		
Diverted (in ha)	Туре	Prevailing Rate	(in Lacs)	
	40 N	per ha (in Lacs)	3 -	
7.5	Third (III)	6.26	46.95	

(Sunil Chidri)

Dy. Conservator of Forest,

Baran

## MODEL COST ESTIMATES FOR COMPENSATORY AFFORESTATION

ON ALLOTED NON FOREST LAND

UNIT:

PERIMETER:

LABOUR RATE: COST ESTIMATE:

50 Ha 60 M/Ha.

Rs.166/Day in Rs./Ha.

ADVANCE ACTION (0 YEAR)

S.No	ADVANCE ACTION (0 YEAR) ITEMS	RATE (Rs,)	LABOUR	MATERIAL	TOTAL
5.NO	TI LINIO		COMPONENT	COMPONENT	
1	Collection of Basic Datas for	434 / ha	387	47	434.00
1	Microplanning and carrying out joint forest				
	managment activities.			1	
2	Survey of area, lay out of contour	352/ha	305	47	352.00
2	trenches, burrowpits and making of	002/110			
	segments / plots				2
3	Fencing by stone wall and or by ditch.				0.00
	a.) Stone wall fencing 1.20m high 0.80m at	166/rmt	4980		4980.00
	base & 0.60 at top (on an average			a 25	
	30m/ha.)				
	b.) Ditch fencing 1.20m deep,1.50m wide	180.76/rmt	5423		5423.00
	at top & 0.90m at bottom (on an average				
	30m/ha.)				
4	Cost of raising 1210 seedlings in nursery.	3.18/- per	2232	1617	3849.00
5	Digging of 500 pits size: 0.45x(.4+.5/2)2	12.98/ pit	6490		6490.00
		00.07/	8348		8348.00
6	Digging up 400 rmt Staggered Contour	20.87/rmt	0340		0040.00
	Trenches 45x45cm cross section on			9	
	middle slopes and V-ditch as per site		1 1	VALUE OF THE PARTY	
	requirement	00 47/	337		337.00
7 .	Construction of 15 mt. long contour dykes	22.47/ rmt.	337	2 P	007.00
	of 30X30 cm. cross section on upper				
	slopes and sowing of suitable thorny shrub			T.	
8	species seeds along its innerside Treatment of Nallas by construction series	Prorata	484		484.00
0	of Checkdams of dry ramdom			ACCUPATION OF THE PROPERTY OF	
	rubble/earthan/brushwood		-	aggregation	
9	Construction of the pillars of appropriate	Prorata	53	91	144.00
9	size and fixing of iron pipe gate with four		0000	* "	
	square column				
10	Construction of approach road and	Prorata	183		183.00
10	inspection path				
11	Watch and ward @9720 per month for 4	Prorata	957		957.00
-1 1	months				
12	Construction of Thatched cattle guard hut.	Prorata	93	73	166.00
13	Cost of grass and other seeds	Prorata		227	227.00
14	Labour amunities	Prorata	61	. 80	141.00
15	Purchase of tools and plants	Prorata		103	103.00
16.	Purchase or construction of water storage	Prorata	52	45	97.00
10.	tank.			3	
-17	Purchase of signboards and their fixing	Prorata	20	86	106.00
18	Misc. and unforeseen expenses including	Prorata	101	159	260.00
10	running of vehicles				
	TOTAL YEAR 0		3050.6	2575	33081.00
40		***************************************	1		3308.10
19	Administrative charges 10%		<u> </u>		36389.10



	YEAR I ( PLANTING YEAR )		<del></del>	^^	T 00.00
1	Collection of datas regarding impact assesment and strengthening Joint Forest	Prorata		68	68.00
2	Management.  Layout of of staggered/continuous contour	52/ha	52		52.00
1	trenches, V-ditches, contour dykes and	OZ.			
	pits etc by contour survey in 1/4th area	**************************************			
3	Digging of 600 pits of size 0.45 (4+5/2)*2 Cum	12.98/ pit.	7788		7788.00
4	Construction of silt detention dams/smal anicut/check dams, etc.	Prorata	2082	239	
5	Maintenance of 1210 seedling in nursery	1.61 / plant	1629	319	Annual Contract of the Contrac
6	Restoration of natural regeneration by making crescent shapad mounds on the lower slopes of seedling and sapling and making ring trenches around the natural trees/shrubs. (150 plant/ ha)	3.03/plant	454		454.00
7	Sowing of pellats of grass/pieces of seed	Prorata	648	58	706.00
	mud cakes of grass seeds between row of pits by ploughing and furrowing.			*	
8	Sowing/dibbling of seeds of shurb species on the mounds of staggered/continuous	0.45/ rmt.	155	11	166.00
	contour trenches, "V" ditch and ditch fencing including pretreatment of seeds		X		
***************************************	(370 rmt.)				
9	Sowing of seeds of shrub spp. on 60 mt. "V" ditch	Prorata	27	3	30.00
10	Transportation of 1100 plants from nursery to planting site	1.07/plant	1108	64	1172.00
11	Planting of 1100 seedlings including Refilling of pits	3.02/plant	3322	aasa ka sarahada da ka	3322.00
12	Making of 1100 crescent shaped mounds below planted sapling after planting and dibbling 2 or 3 seeds of shrub species on	2.64/plant	2904		2904.00
13	the mound.  Spot watering & application of insecticides	2 34/nlant	2574		2574.00
10	in 1100 plants in case of advance planting.	2.0-1/pidit	2071		
14	Additional watering in case of long drought spell with insecticide.	2.34/plant	2574		2574.00
15	Weeding and hoeing of 1100 plants in 2 times	2.64/plant	5808		5808.00
16	One additional hoeing of 1100 plants.	1.5/ plant	1650		1650.00
17	Wedding and hoeing on staggered/ continuous contour trenches and 'V' ditch including Singling/spacement in the line sowing.	Prorata	521	- a	52,1.00
18	Purchase of insecticide and Fertilizers for 1100 plants.	0.77/plant		847	847.00
19	Raising of 110 seedilings in nursery for casualty replacement in year-2 (10% of 1100)	3.18/seedling	203	147	350.00
20	Watch and ward @9720 per month for 12 months	prorata	2869		2869.00
21	Special protection of frost tender species	Prorata ·	27	34	61.00
22	Labour amunities.	Prorata	128	22	150.00
23	Repairs of fencing.	160/hact.	152	9	161.00
24	Repairs of check dams.	Prorata	55	5	60.00
25	Micellaneous and unforeseen expenditure.	Prorata	104	109	213.00
	TOTAL YEAR 1		36834	1935	38769.00
26	Administrative charges 10% TOTAL				3876.90 <b>42645.90</b>



	First Year Maintenance ( year	2)		68	68.00
1	Collection of datas regarding impact	Prorata		00	00.00
	assesment and strengthening Joint Forest		8	· · · · · · · · · · · · · · · · · · ·	
	Management.			29	177.00
2	Maintenance of 110 Seedling in nursery	1.61 /plant	148	29	177.00
-	for casualty replacement in 2nd year			65	950.00
3	Casualty replacement 110 plants including	8.63/plant	885	00	930.00
	redigging of pits, transportation planting,		a Ni		
	watering				04.00
4	Sowing/dibbling of seeds of shurb species	0.45/ rmt.	79	. 5	84.00
**	on the mounds of staggered/continuous				
	contour trenches, "V" ditch and ditch	0			
	fencing including pretreatment of seeds		×		
	(185 m)				
5	Weeding and Hoeing in 1100 plants in pits	2.64/plant	5808		5808.00
0			×		
-	two times Wedding and hoeing on staggered/	2.82/plant	521		521.00
6	continuous contour trenches and 'V' ditch		400	8	
	including Singling/ spacement in the line				
	including Singling/ spacement in the line				
	sowing. (185 rmt.)	161/-ha.	152	9	161.00
7	Repair of fencing	Prorata	105	. 11	116.00
8	Repairing of Check dams	Prorata	161	12	173.00
9	Pruning of Trees species to boost up the	Pitiala			
	growth		2867		2867.00
10	Wages of Chowkidar @ Rs. 9720/ month	prorata	2001		
	(only applicable to work chage employee)	proroto	103	63	. 166.00
11	Misc. and unforeseen expenditure	prorata	10829	262	11091.00
	TOTAL YEAR 2		10023		1109.10
12	Administrative charges 10%				12200.10
	TOTAL	1 0 70 40			
	SUBSEQUENT MAINTENANCE (YEA	R 3 TO 12)		68	68.00
1	Collection of datas regarding impact	Prorata			
	assesment and strengthening Joint Forest			5 t 1 7 K	
	Management.	404//	152	9	161.00
2	Repair of fencing	161/hact.	5	6	11.00
3	Repairing of Check dams	Prorata	. 80	4	84.00
4	Pruning of Trees species to boost up the	Prorata	80		01.00
	growth				2869.00
5	Wages of Chowkidar @ Rs. 9720/- month	prorata-	2869		2003.00
	(only applicable to work chage employee)				251.00
6	Maintenance of Vehicles	prorata	154		3444.00
0	TOTAL YEAR 3		3260	184	
	Administrative charges 10%				344.40
	Adminorative			Total	3788.40
	GRAND TOTAL				
	OYear	36389.10			
		42645.90			
	First Year Second Year	12200.10			
		3788.40			
	Third Year	3788.40			-
	Fourth Year	3788.40			
	Fifth Year	3788.40			
	Sixth Year	3788.40			
	Seventh Year	3788.40			
	Eighth year				
	Ninth Year	3788.40			
	Tenth Year	3,788.40 3788.40		-	
			P		
	Eleventh Year				
	Eleventh Year Twelth Year	3788.40 129119.10			*

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Smil chidei DCF Baran