## वन विभाग हरियाणा सरकार

कार्यालय:-वन मण्डल अधिकारी, मोरनी पिंजौर वन मण्डल, पिंजौर वन परिसर पिंजौर, दूरभाष / फैक्स नं0 01733-230537

e-mail-dfomorni@gmail.com

क्मांक:-14243 सेवा में:-

दिनांक:- २९/05/२०२2

Sh. Narinder sahni, CEO, Village Manak Tabra, Teh- Raipur rani

विषय:-

Diversion of 0.021524 ha. of Forest Land in favour of access to approach road to Warehouse for storage of tiles over an area measuring 25 kanal - 04 marla in Khasra no. - 82//10/2, 11, 83//6/3, 7,15 in the revenue estate of Village- Manak Tabra, Tehsil - Raipur Rani Distt.-Panchkula ( FP/HR/Approach/47625/2020)

संदर्भ:-

इस कार्यालय का पत्र क0 06 दिनांक 01.04.2021 तथा पत्र क0 7991 दिनांक 21.10.2021

उपरोक्त विषय के सम्बन्ध में उप वन महानिदेशक (केंन्द्रीय), वन विभाग, भारत सरकार के पत्र क0 9HRB034/2021-CHA दिनांक 22.03.2021 (प्रति संलग्न) द्वारा 0.021254 है0 वन भूमि के उपयोग हेतु सैधांतिक स्वीकृति प्रदान की है। अतः आपको लिखा जाता है कि पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय के ऑनलाईन पोटर्ल www.parivesh.nic.in के माध्यम से अपने केस में चालान जनरेट करके उसमें अंकित लेखा में ही राशि जमा करवाकर रसीद इस कार्यालय को उपलब्ध करवाये ताकि उसी अनुसार उच्चाधिकारियों को अवगत करवाया जा सकस्वीकृत स्कीम के अनुसार 603267 / - रूप्ये की राशि Sh. Narinder sahni, CEO, Village Manak Tabra, Teh-Raipur rani द्वारा जमा करवाई जानी है।

क्र0 सं0	विवरण	राशि (Rs.)
1	Compensatory Afforestation Charges	351650
2	Additional Compensatory Afforrestation	43956
3	Surperviory/ Over head/ Miscellaneous Charges (10% of CA)	35165
4	Catchment Area Treatment (30% of CA)	116045
5	Tree Felling Charges	27240
6	Net present Value of Forest land (As per revised rates)	29210
	Total	603267

हरियाणा प्रदूषण कंट्रोल बोर्ड की एन०ओ०सी० भी उपलब्ध करवाई ज़ाये।

Painur Rani Dis	//10/2, 11, 83//6/ sttPanchkula	or storage of t /3, 7,15 in the	iles over an area revenue estate o	a measuring 25 of Village- Mar	vour of access to 5 kanal – 04 mark
File No.	10/2, 11, 83//6/3, 7,15 in the revenue estate of Village- MattPanchkula.  FP/HR/APPROACH/47625/2020			Tabla, Tensii	
Date of Proposal			72020		
Date	C	HECK LIOT (			
	Diversion of 0.02	1524 h	SERIAL NUMB	ER:- 18	
	10.01.01.0.02	IJZ4 IIX Of Hora	oct I and ! C		
	of access to approof tiles over an ar-	ea measurin - 25	ehouse for storage		
Name of the	in Khasra no. – 82	2//10/2 11 92//	Kanal – 04 marla		,
Forest/Reach to be diverted	revenue estate of	Village- Manak	7/3, /,15 in the	Panchkula	
liverted	Raipur Rani Distt	Panchkula	raora, rensii –	Distt.	
		· · · · · · · · · · · · · · · · · · ·			
Forest Area (in	0.02152433			-	
Ha)	0.021524 Ha		-		
Details of de-					,
graded forest					C-29, Musumpur
land/non forest	Morni-Pinjore		pur Beat, Mirpur	Village.	Mirpur Block, Ra
land where CA is		Block, Raip	ur Rani Range	Village.	Rani Range
to be carried out:					Kam Kange
	C-29, Musump	our Beat, Mirp	our Block, Rainu	r Rani Range	
CDC D 11 0	30° 35' 32.33" 3	N,77° 5' 47.47'	'E, 30° 35' 24.34	" N,77° 6' 0.96'	" E, 30° 35' 21.39'
GPS Reading of proposed CA site	N.77° 5' 53.21"	N,77° 5' 47.47'	' E, 30° 35' 24.34 16" N,77° 5' 44.7	" N,77° 6' 0.96'	" E, 30° 35' 21.39
_	N,77° 5' 53.21"	N,77° 5' 47.47' ' E, 30° 35' 22.	'E, 30° 35' 24.34	" N,77° 6' 0.96'	" E, 30° 35' 21.39
_	N,77° 5' 53.21"  Description of A	N,77° 5' 47.47' ' E, 30° 35' 22.	' E, 30° 35' 24.34 16" N,77° 5' 44.7	" N,77° 6' 0.96' 9" E,	" E, 30° 35' 21.39
proposed CA site	N,77° 5' 53.21"  Description of A  Whether the sit	N,77° 5' 47.47' ' E, 30° 35' 22.  rea: e selected for Co	' E, 30° 35' 24.34 16" N,77° 5' 44.7 mpensatory Affores	" N,77° 6' 0.96' 9" E, station is a land	
proposed CA site	N,77° 5' 53.21"  Description of A  Whether the sit  If the C.A s	N,77° 5' 47.47' ' E, 30° 35' 22.  rea: re selected for Codite is other than the	' E, 30° 35' 24.34 16" N,77° 5' 44.7	" N,77° 6' 0.96' 9" E, tation is a land	N.A
proposed CA site	N,77° 5' 53.21"  Description of A  Whether the sit  If the C.A s	N,77° 5' 47.47' ' E, 30° 35' 22.  rea: re selected for Codite is other than the	' E, 30° 35' 24.34 16" N,77° 5' 44.7 mpensatory Affores the land bank, reaso	" N,77° 6' 0.96' 9" E, tation is a land	N.A Within Forest
proposed CA site	N,77° 5' 53.21"  Description of A  Whether the sit  If the C.A s	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Continuities other than the corest area identifies.	' E, 30° 35' 24.34 16" N,77° 5' 44.7 Impensatory Affores the land bank, reaso ted for CA, then wh	" N,77° 6' 0.96' 9" E, tation is a land	N.A Within Forest Arid brown soil wi
proposed CA site	N,77° 5' 53.21"  Description of A  Whether the sit  If the C.A s	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Continuities other than the corest area identifies.	' E, 30° 35' 24.34 16" N,77° 5' 44.7 mpensatory Affores the land bank, reaso	" N,77° 6' 0.96' 9" E, tation is a land	N.A Within Forest Arid brown soil witexturte varies from
proposed CA site	N,77° 5' 53.21"  Description of A  Whether the sit  If the C.A s	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Continuities other than the corest area identifies.	' E, 30° 35' 24.34 16" N,77° 5' 44.7 Impensatory Affores the land bank, reaso ted for CA, then wh	" N,77° 6' 0.96' 9" E, tation is a land	N.A Within Forest
proposed CA site	Description of A Whether the sit If the C.A s In case of non-fe	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Continuities other than the corest area identifies.	' E, 30° 35' 24.34 16" N,77° 5' 44.7 Impensatory Affores the land bank, reaso tied for CA, then wh	" N,77° 6' 0.96' 9" E, station is a land ns be given at is the distance	N.A Within Forest Arid brown soil witexturte varies from sandy loam to clay.
proposed CA site	N,77° 5' 53.21"  Description of A  Whether the sit  If the C.A s	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Continuities other than the corest area identifies.	'E, 30° 35' 24.34 16" N,77° 5' 44.7  mpensatory Affores the land bank, reaso ted for CA, then wh	" N,77° 6' 0.96' 9" E, station is a land ns be given at is the distance	N.A Within Forest Arid brown soil witexturte varies from
proposed CA site	Description of A Whether the sit If the C.A s In case of non-fe	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Continuities other than the corest area identifies.	' E, 30° 35' 24.34 16" N,77° 5' 44.7 Impensatory Affores the land bank, reaso tied for CA, then wh	" N,77° 6' 0.96' 9" E, station is a land ns be given at is the distance	N.A Within Forest Arid brown soil witexturte varies from sandy loam to clay.
proposed CA site	Description of A Whether the sit If the C.A s In case of non-fe	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Continuities other than the corest area identifies.	'E, 30° 35' 24.34 16" N,77° 5' 44.7  mpensatory Affores the land bank, reaso led for CA, then wh  Type  a. Hilly/Undulat ing/Plain.	" N,77° 6' 0.96' 9" E, station is a land ns be given at is the distance	N.A Within Forest Arid brown soil witexturte varies from sandy loam to clay.
proposed CA site	Description of A Whether the sit If the C.A s In case of non-fe	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Continuities other than the corest area identifies.	'E, 30° 35' 24.34 16" N,77° 5' 44.7  mpensatory Affores the land bank, reaso ted for CA, then wh  Type  a. Hilly/Undulat ing/Plain.	" N,77° 6' 0.96' 9" E, station is a land ns be given at is the distance	N.A Within Forest Arid brown soil witexturte varies from sandy loam to clay.
proposed CA site	Description of A Whether the sit If the C.A s In case of non-fe	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Continuities other than the corest area identifies.	'E, 30° 35' 24.34 16" N,77° 5' 44.7  mpensatory Affores the land bank, reaso ted for CA, then wh  Type  a. Hilly/Undulat ing/Plain.  b. Slope:-	" N,77° 6' 0.96' 9" E, station is a land ns be given at is the distance	N.A Within Forest  Arid brown soil witexturte varies from sandy loam to clay.  Undulating
proposed CA site	Description of A Whether the sit If the C.A s In case of non-fe	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: the selected for Codite is other than the torest area identified.  Soil	'E, 30° 35' 24.34 16" N,77° 5' 44.7  Impensatory Afforesthe land bank, reasoled for CA, then what ing/Plain.  b. Slope:-Steep/Medium/Gentle.	" N,77° 6' 0.96' 9" E,  station is a land ns be given at is the distance	N.A Within Forest  Arid brown soil witexturte varies from sandy loam to clay  Undulating  Gentle
proposed CA site	Description of A Whether the sit If the C.A s In case of non-fe	rea: e selected for Codite is other than to orest area identification.	'E, 30° 35' 24.34 16" N,77° 5' 44.7  Impensatory Afforesthe land bank, reasould for CA, then what ing/Plain.  b. Slope:-Steep/Medium/G	" N,77° 6' 0.96' 9" E,  station is a land ns be given at is the distance	N.A Within Forest  Arid brown soil witexturte varies from sandy loam to clay.  Undulating
proposed CA site	Description of A Whether the sit If the C.A s In case of non-fo	rea: te selected for Codite is other than to crest area identified. Soil	'E, 30° 35' 24.34 16" N,77° 5' 44.7  Impensatory Afforesthe land bank, reasoled for CA, then what ing/Plain.  b. Slope:-Steep/Medium/Gentle.	" N,77° 6' 0.96' 9" E,  station is a land ns be given at is the distance	N.A Within Forest  Arid brown soil witexturte varies from sandy loam to clay.  Undulating  Gentle
proposed CA site	Description of A Whether the sit If the C.A s In case of non-for  Topography:  Whether the sit If the T.A s In case of non-for  Topography:	N,77° 5' 47.47' 'E, 30° 35' 22.  rea: The selected for Codite is other than the corest area identified Soil  be area is bearing  Model:-	'E, 30° 35' 24.34 16" N,77° 5' 44.7  Impensatory Afforesthe land bank, reasoled for CA, then what ing/Plain.  b. Slope:-Steep/Medium/Gentle.	" N,77° 6' 0.96' 9" E,  station is a land ns be given at is the distance	N.A Within Forest  Arid brown soil wire texture varies from sandy loam to clay.  Undulating  Gentle
proposed CA site	Description of A Whether the sit If the C.A s In case of non-for  Topography:  Whether the sit Of the C.A s  Topography:	rea: te selected for Codite is other than to the area is bearing  Model:- proved Compens	TE, 30° 35' 24.34 16" N,77° 5' 44.7  Impensatory Afforest the land bank, reaso ted for CA, then what the land bank ing/Plain.  b. Slope:-Steep/Medium/Gentle. g any root stock of the land bank ing/Plain.	" N,77° 6' 0.96' 9" E,  station is a land ns be given at is the distance  vegetation  Scheme/Model	N.A Within Forest  Arid brown soil witexturte varies from sandy loam to clay.  Undulating  Gentle
proposed CA site	Description of A Whether the sit If the C.A s In case of non-for  Topography:  Whether the sit Of the C.A s  Topography:	rea: te selected for Codite is other than to the area is bearing  Model:- proved Compens	'E, 30° 35' 24.34 16" N,77° 5' 44.7  Impensatory Afforesthe land bank, reasould for CA, then when the land bank ing/Plain.  b. Slope:-Steep/Medium/Gentle.	" N,77° 6' 0.96' 9" E,  station is a land ns be given at is the distance  vegetation  Scheme/Model	N.A Within Forest  Arid brown soil witexturte varies from sandy loam to clay.  Undulating  Gentle

	To delouidicu 10	or tall plants no	rms at 4mtr x 4	mtr spacing	d it is approved by the	
			per plants	inu spacing an	ld it is approved by the	
Sr.No.	1st Year Cost of	Afforestation	381.97			
i	2nd Year Mainte	2nd Year Maintenance 122.  3rd Year Maintenance 44.				
ii	3rd Year Mainte					
iii	4th Year Mainte	nance	16.57			
iv	5th Year Mainte	nance	16.57			
v	6th Year Mainte	nance	16.57			
vi	7th Year Mainte	enance	16.57			
vii	8th Year Mainte	enance	16.57			
viiI	9th Year Mainte	enance	16.57			
IX	10th Year Main	tenance				
	Total		665.22			
			Amaa	to be Diverted	0 021524 Ha	
Area to be pla			mes the diverte	d area)	0.04304 Ha	
	Nos of trees				240	
Nos of F	Plants to be planted		its per Ha	15	240	
	Nos of Plants t			15 30		
Two tin	nes of Plant to be o			30		
	Schedule of Pl	antation Progr	amme :-			
5	Detail of year v	wise break-up oi		finde ic ac une	der	
1			requirements of	funds is as und	der :-	
G. No	Description		Rate	funds is as und	der :- Amount	
Sr. No.	Description  Compensatory Aff			funds is as und	Amount	
A	Compensatory Aff	forestation Charges	Rate Nos of Plants		Amount	
A i	Compensatory Aff	forestation Charges of Afforestation	Rate Nos of Plants	Rate Per plant	Amount 91672	
A i ii	Compensatory Affi	forestation Charges of Afforestation Maintenance	Rate Nos of Plants 240	Rate Per plant	Amount 91672	
A i ii iii	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M	forestation Charges of Afforestation Maintenance Maintenance	Rate Nos of Plants 240 240	Rate Per plant 381.97 122.70	Amount 91672 294 106	
A i ii	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M  4th Year M	forestation Charges of Afforestation Maintenance Maintenance Maintenance	Rate  Nos of Plants  240  240  240	Rate Per plant 381.97 122.70 44.55	Amount 91672 294 106 3976	
A i ii iii iv v	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M  4th Year M  5th Year M	forestation Charges of Afforestation Maintenance Maintenance Maintenance Maintenance	Rate  Nos of Plants  240  240  240  240  240	Rate Per plant 381.97 122.70 44.55 16.57	Amount 91672 294 106 3976	
A i ii iii iv v vi	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M  4th Year M  5th Year M  6th Year M	forestation Charges of Afforestation Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance	Rate  Nos of Plants  240  240  240  240  240  240	Rate Per plant 381.97 122.70 44.55 16.57 16.57	Amount 91672 294 106 3976 3976	
A i ii iii iv v vi vii	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M  4th Year M  5th Year M  6th Year M	forestation Charges of Afforestation Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance	Rate  Nos of Plants  240  240  240  240  240  240  240	Rate Per plant 381.97 122.70 44.55 16.57 16.57	Amount 91672 294 106 3976 3976 3976	
A i ii iii iv v vi vii viii	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M  4th Year M  5th Year M  7th Year M  8th Year M	forestation Charges of Afforestation Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance	Rate  Nos of Plants  240  240  240  240  240  240  240  24	Rate Per plant 381.97 122.70 44.55 16.57 16.57 16.57	Amount  91672 294 106 3976 3976 3976 3976	
A i ii iii iv v vi vii viii ix	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M  4th Year M  5th Year M  7th Year M  8th Year M  9th Year M	forestation Charges of Afforestation Maintenance	Rate  Nos of Plants  240  240  240  240  240  240  240  24	Rate Per plant 381.97 122.70 44.55 16.57 16.57 16.57 16.57	Amount  91672 294 106 3976 3976 3976 3976 3976	
A i ii iii iv v vi vii viii ix x	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M  4th Year M  5th Year M  7th Year M  8th Year M  9th Year M  10th Year M	forestation Charges of Afforestation Maintenance	Rate  Nos of Plants  240  240  240  240  240  240  240  24	Rate Per plant 381.97 122.70 44.55 16.57 16.57 16.57 16.57 16.57 16.57 Rs.200000/-	Amount  91672  294  106  3976  3976  3976  3976  3976  3976	
A i ii iii iv v vi vii viii ix	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M  4th Year M  5th Year M  7th Year M  8th Year M  9th Year M  10th Year M	forestation Charges of Afforestation Maintenance	Rate  Nos of Plants  240  240  240  240  240  240  240  24	Rate Per plant 381.97 122.70 44.55 16.57 16.57 16.57 16.57 16.57 16.57 Rs.200000/- per RKM. Total	Amount  91672 294 106 3976 3976 3976 3976 3976 1920	
A i ii iii iv v vi vii viii ix x	Compensatory Affi  1st Year Cost of 2nd Year M  3rd Year M  4th Year M  5th Year M  7th Year M  8th Year M  9th Year M  10th Year M	forestation Charges of Afforestation Maintenance	Rate  Nos of Plants  240  240  240  240  240  240  240  24	Rate Per plant 381.97 122.70 44.55 16.57 16.57 16.57 16.57 16.57 16.57 Rs.200000/-per RKM.	Amount	

	10	Nos of Plants	forestation Charges	Addl.Compensatory At	В
	381,97	30	Afforestation	1st Year Cost of	i
11459.1	122.70	30	nintenance	2nd Year Ma	ii
3681	44.55	30	intenance	3rd Year Ma	iii
1336.5	And the same of th	30	intenance	4th Year Ma	iv
497.1	16.57	30	intenance	5th Year Ma	v
497.1	16.57	30	intenance	6th Year Ma	vi
497.1	16.57	30	intenance	7th Year Ma	vii
497.1	16.57	30	intenance	8th Year Ma	viii
497.1	16.57			9th Year Ma	ix
497.1	16.57	30		10th Year M	
497.1	16.57	30	amenance	Tom real wi	Х
24000	Rs.200000/- per KM.	0.12		Barbed wire fencir	xi
43956.3			. C.A.Charges	ToTal (B) Addl	<u> </u>
0	2004		-	Penal C.A.	C D
116045	30% of the total CA	il and Moisture ges	a Treatment/Sonservation Char		
0			if required	Safety Zone	Е
0			if required	Add.charges	F
29210	1357110	0.021524	to be diverted	Net Present Value of forest land	G
27240	Rs.1200/-per CUM	22.7	24 trees	Felling Charges	Н
603267	COM		-E+F+G+H)		
			ails :-	Technical Deta	Or Sa
ows :-	on Scheme are as fol	atory Afforestation	ils of Compens	Technical Deta	0
e done with 3	Plantation will b standard barbed			General Details	
	4 x 4 mtr.			Spacement.	a
ii, Aawla	Baheda, Pap			Species.	b
	Tall Plantation			Plantation Method.	c
	NIL	ation Works	isture Conserve	Soil and Mo	d
	Fencing	Soil and Moisture Conservation Works.  Protection (Fencing, watchman, Peoples			e
		Participation etc). Proposed Monitoring Mechanisim.			f
	M&E No any.	chanisim.	Monitoring Me  Other Informa	An	g

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