Forest Clearance Proposal No-FP/MP/WATER/145554/2021 For Rajghat Multi village Scheme District Ashoknagar (M.P.)

1	Extent is hectare	3.885 ha.				
2	Location (lat-long) of forest land proposed for diversion	Enclosed.				
3	Legal status of the forest land (protected forest, Reserved forest, Revenue forest lands or any other forest land)	Protect & Reserved Forest and Unclassified forest				
4	Demarcation of the area with temporary cairns etc.	Demarcation has been done using GPS by the Site Engineer of M.P. Jal Nigam Maryadit PIU guna				
5	Any signs of encroachment	No encroachment				
6	Any activity already taken up within the forest land or adjoining non-forest land as part of the proposed project by the user agency. Detail of action taken against the User agency in case of violation of the FCA Act and guidelines there under.	No				
7	Status of vegetation. Site quality, species composition etc.	Misc forest, Vb category,				
8	Importance of area from wildlife point of view. Status of wildlife (density and abundance of important species, bird life reptiles, butterflies and other scheduled animals, any endangered wildlife). Any latest census of wildlife in the area.	Area is not important from wild life point of view. Any endangered wild life is not found.				
9	Endemism of flora/fauna or any other unique ecosystem in the area.	No endemic flora/fauna exist in this area.				
10	Current land use. Is this area managed as per prescription in the Working plan and if not why?	Area is managed under Working Plan.				
11	Importance of the area from historical or religious point of view.	The proposed area to be diverted for Rajghat multi village scheme for pipe line is not important from historical or religious point of view.				
12	Any dependent persons/families on this land.	No family is dependent on the proposed area to be diverted for Rajghat multi village scheme for pipe line.				
13	Any displacement of persons proposed.	No person will be displaced from the proposed area to be diverted for Rajghat multi village scheme for pipe line.				
14	Is there any Rehabilitation and Resettlement Plan for the persons to be affected? it there any dissenting voice among the persons proposed to be displaced	Not applicable				
15	Compensatory Afforestation proposed is on forest land or non-forest land. Location of this area, suitability of the area for CA. If in the degraded forest land then what is the current working plan prescription for the area? Distance of non-forest land for	Compensatory Afforestation is proposed on non- forest land 3.885 ha. in Survey No. 536 &538 at Baghnari village situated in tehsil Ishagarh, District Ashoknagar.				

.16	CA from the nearest forest land. Proposed area should not be part of any protected area. Also distance from the	Proposed area is not part of any protected area and it is not within 10 Km of any protected area.
17	boundary of the nearest protected area should be more than 10 kms. Dependence of tribal's in the area.	Not Applicable
1 /	Whether the rights of the tribal's have been recognized in this area. Recognized in this area	
18	Utility of the project, including the people living in close vicinity of the project.	For Pipe line connectivity and enhancement of drinking water.
19	In case of renewal whether all the condition stipulated in the earlier sanction order have been complied with.	Not Applicable
20	Alternatives examined by the user agency in case of non-site specific projects.	The project is site specific.
21	A certificate by the user agency that the forest land requested for diversion for non-forestry purpose is bare minimum.	Attached for the second
22	Any scope of saving tree growth while ensuring that the purpose of for which the forest land is being diverted is also not	The trees selected for felling are bare minimum for the proposed alignment.
23	adversity affected. Any other issue of significance.	No.
24	Specification recommendation of the DFO with reason for approval of the project.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

(Akshaya Rathore)
(IFS)
Division Forest Officer,

(T) Forest Division, Ashoknagar

	_		कार्यालय	उपवनमण	डलाधिकार्	ो उपवनमप	ग्डल अशो	कनगर/च	न्देरी	
_				PROPOSA	AL NOFI	P/MP/WAT	ΓER/1455	54/2021		
S.N	- 1	NAME OF RANGE	NAME OF BLOCK	RF/PF	COMP.N O.	LENGTH (M.)	AREA WIDTH (M.)	ADEA	LATITUTE	LONGITUT E
	-		2	3	4	5	6	7	8	. 9
_	-	1	2						24°43'57.3"	78°08'20.1"
			Chanderi	PF	201	375	1.5	0.05625	24°44'0.5"	78°8'24.5"
	1	Chanderi	Chanden						24°44'3.2"	78°8'30.2"
									24°42'13.2"	78°06'43.8"
								0.0505	24°42'12.7"	78°06'39.7"
	2	Chanderi	Chanderi	PF	200	390	1.5	0.0585	24°42'11.9"	78°06'35.8"
									24°42'9.8"	78°06'31.5"
_					-				24°41'56.37"	78°04'7.21"
									24°41'56.84"	78°03'47.09"
					180	2400	1.5	0.36	24°41'47.25"	78°03'16.67"
	3	Chanderi	Chanderi	PF	189			- 5-1	24°41'40.39"	78°02'54.83"
		,							24°41'36.82"	78°02'524.57"
			Chanderi			545	1.5		24°42'34.5"	78°07'33"
					120			0.08175	24°42'32.8"	78°07'29.8"
	4	Chanderi		RF	120				24°42'25.1"	78°07'12.3"
L									24°44'14.5"	78°09'22.5"
	5	Chanderi		RF RF	135	525	1.5	0.07875	24°44'22.0"	78°09'39.0"
L									24°44'01.8"	78°08'29.6"
	6	Chanderi			136	1650		0.2475	24°44'14.5"	78°09'22.5"
	7	Chanderi	i Chanderi	i U	221	135	1.5		24°44'58.6"	78°11'23.7"
1								0.02025	24°45'03.1"	78°11'23.8"
		Chander	ri Chanderi	i U		_	1.5	0.045	24°44'04.5"	78°10'45"
1					222	300			24°44'00"	78°10'49.5"
0									24°39'1.5"	78°06'19"
			handeri Chander	deri PF	184	650	1.5		24°38'55"	78°06'15.2"
								0.0975	24°39'34.0"	78°06'42.7"
	9	Chande							24°39'30.6"	78°06'40.6"
									24°39'23.8"	78°06'34.5'
									24°36'09"	78°5'25"
	1	0 Chande	eri Chande	eri PF	180	380	1.5	0.057	25°35'58"	78°5'19"
	L								24°71'88.64	78°03'04.43
		1 Chande		leri PF					24°71'95.66	5" 78°02'97.35
									24°71'97.8	7" 78°02'8.76
	1.1		eri Chando		191	2040	0.95	0.193	8 24°72'00.0	9" 78°02'77.8
									24°72'0.23	3" 78°02'68.0
						1			24°72'017.	8" 78°01'99.8

३५ हर्ने व्हलक्ष्य भ उप अनुसन्दर्भ धन्दर्भ

								24°72'46.7"	78°7'30.2"
								24°72'46.3"	78°7'30.3"
12	Chanderi	Chanderi	Chander	ri MBR	60	40	0.24	24°72'47.2"	78°7'31.1"
12	Chancer							24°72'46.8"	78°7'31.3"
								24°42'40.7"	78°07'30.2"
								24°42'46.3"	78°07'30.3"
13	Chanderi	Chanderi	Approach ro		300	6	0.18	24°42'47.2"	78°07'31.1"
10			ME	3K				24*42'46.8"	78°07'31.3"
								24°23'19.55"	78°53'3.82"
								24°23'19.58"	78°53'5.58"
14	Mungaoli	Mungaoli	PF	286	40	40	0.16	24°23'17.36"	78°53'5.60"
• •				· ·				24°23'17.31"	78°53'3.90"
								24°24'50"	77°53'22"
								24°24'48.5"	77°53'22"
15	Mungaoli	Mungaoli	PF	287	40	40	0.16	24°24'48.5"	77°53'24"
								24°24'50"	77°53'24"
								24°25'11.5"	77°53'20.6"
		Mungaoli						24°25'05"	77°53'20"
				287	800			24°25'0.02"	77°53'21.87"
			200					24°24'57.97"	77°53'22.47"
							0.48	24°24'57.13"	77°53'22.17"
						6		24°24'56.02"	77°53'22.02"
16	Mungaoli		PF					24°24'55.48"	77°53'22.53"
								24°24'54.07"	77°53'22.95"
								24°24'53.05"	77°53'22.22"
								24°24'52.04"	77°53'21.36"
								24°24'52.04"	77°53'21.36"
								24°23'18"	77°53'05"
								24°23'20.79"	77°53'3.09"
								24°23'22.84"	77°52'59.5"
								24°23'22.68"	77°52'58.08'
								24°23'21.08"	77°52'57.11
								24°23'18.55"	77°52'56.69
								24°23'16.76"	77°52'56.68
								24°23'15.15"	77°52'56.50
								24°23'14.05"	-
								24°23'13.80"	-
								24°23'11.32"	
								24°23'10"	77°52'57.83
					/			24°23'8.29"	-
1	7 Mungaoli	i Mungaol	i PF	286	800	6	0.48	24 23 8.29	
1					1 6	l	1	24 23 7.39	

जपवनमञ्जल बादी

									24°23'3.53" 24°23'4.61"	77°53'2.42" 77°53'3.75"
									24°23'4.61"	77°53'3.75"
									24°23'6.56"	77°53'4.51"
									24°23'6.60"	77°53'5.71"
									24°23'7.98"	77°53'7.02"
									24°23'8.57"	77°53'8"
									24°23'10.33"	77°53'9.20"
}									24°44'21"	77°57'30"
	18	Isagarh	arh Ishagarh	rh RF	53	2884	1.5	0.43	24°44'08"	77°58'43"
						=			24°44'46.6"	77°56'10.2"
	19	Isagarh	sagarh Ishagarh	agarh RF	34	3041	1.5	0.460	24°44'23.08"	77°57'22.74"
				Over All T	OTAL			3.885		

उपवनमण्डलाधिकारी उपवनमण्डल अशोकनगर/चन्देरी