	(To be filled by the co	ncc	PART-II	
	(To be filled by the co	rice	LNa Deputy Co	nservator of Forests)
7	Location of the project / schel			oposal
	or the project / schel	me.		
(i)	State / union Territory			
(.)	otate / union Territory		: Gujarat	
(ii)	Dietrict			
(11)	District	- :	Surendranagar	
/***>				
(iii)	Forest Division	:	Social Forestry	Gurendranagar
		+		- Indianagai
(iv)	Area of forest land proposel for	or :	Diversion of 0.785	hector of Protected Forest land i.e roa
	diversion (in ha.)			
			15 Cm dia Steel na	itural gas pipeline to supply natural gas
				lages/industries in Sayla Taluka in gar,State: Gujarat.
(v)	Legal status of face			Gui, Guide. Gujarat.
-	Legal status of forest	:	Protected Forests	
(vi)	Density of vegetation			
	, against a	:	Lass than 1	
vii) S	Special-wise (scientific names) and diameter class-wise enumeration of	\sqcup		
13	rees (to be enclosed. In case of rrigation / hydel projects enumeration at FRI. 2 meter & FRI. 4 meters.			
a b	at FRI. 2 meter & FRL-4 meter also to be enclosed.)			
a b	at FRI. 2 meter & FRL-4 meter also to be enclosed.)			
a b	it FRI. 2 meter & FRI -4 meter also to	: 17		erosion to forget A
iii) B	at FRI. 2 meter & FRL-4 meter also to be enclosed.) Brief note on vulnerability of the forest rea of to erosion.	: T	here won't be any mall patches of fore	erosion to forest Area outing to ve st kind effected.
a b b aiii) B ai	pproximate distance of proposed site.	: T	here won't be any mall patches of fore	erosion to forest Area outing to ve st kind effected.
a b b aiii) B ai	at FRI. 2 meter & FRL-4 meter also to be enclosed.) Brief note on vulnerability of the forest rea of to erosion.	: T	here won't be any mall patches of fore	erosion to forget A
iii) B al	threation / hydel projects enumeration at FRI. 2 meter & FRL-4 meter also to be enclosed.) Brief note on vulnerability of the forest rea of to erosion. Proproximate distance of proposed site of diversion from boundary of forest shether forms part of National Barbarates.	: 17 s	There won't be any mall patches of fore	erosion to forest Area outing to ve st kind effected.
iii) B all	trief note on vulnerability of the forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest results for the forms part of National Park, ldlife sanctuary biosphere research.	: 17 s	here won't be any mall patches of fore	erosion to forest Area outing to ve st kind effected.
iii) B all	at FRI. 2 meter & FRL-4 meter also to be enclosed.) Brief note on vulnerability of the forest rea of to erosion. Proproximate distance of proposed site of diversion from boundary of forest reserves, elephant corridors at a control of the forms of the forms part of National Park, and the forms of the forms part of the forms part of the forms of the forms part of the fo	: 17 s	There won't be any mall patches of fore	erosion to forest Area outing to ve st kind effected.
iii) B all all solution of the control of the contr	rief note on vulnerability of the forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest reserve, er reserve, elephant corridor, etc. (If the details of the area and mments of the Chief Wildlife worders.)	: 17 s	There won't be any mall patches of fore	erosion to forest Area outing to ve st kind effected.
iii) B all all solution of the control of the contr	at FRI. 2 meter & FRL-4 meter also to be enclosed.) Brief note on vulnerability of the forest rea of to erosion. Proproximate distance of proposed site of diversion from boundary of forest reserves, elephant corridors at a control of the forms of the forms part of National Park, and the forms of the forms part of the forms part of the forms of the forms part of the fo	: 17 s	There won't be any mall patches of fore	erosion to forest Area outing to ve st kind effected.
iii) B all solution (a) Application (b) Wwill tigg so, correction (b) to I	the ther forms part of National Park, er reserve, elephant corridor, etc. (If the details of the details of the details of the details of the area and mments of the Chief Wildlife warden be annexed.)	: T s	There won't be any mall patches of fore Proposed site is adjusted.	erosion to forest Area outing to ve st kind effected.
iii) B all all solution (a) Application (b) Will tigg so, conto I	rigation / hydel projects enumeration at FRI. 2 meter & FRL-4 meter also to be enclosed.) rief note on vulnerability of the forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest hether forms part of National Park, Idlife sanctuary, biosphere reserve, er reserve, elephant corridor, etc. (If the details of the area and mments of the Chief Wildlife warden be annexed.) nether any rare / endangered / endangered / endespecies of flora and faunce in the que species of flora and faunce in the	: 17 s	There won't be any mall patches of fore Proposed site is adjusted.	erosion to forest Area outing to ve st kind effected.
iii) B all all solution (a) Application (b) Will tigg so, conto I	the ther forms part of National Park, er reserve, elephant corridor, etc. (If the details of the details of the details of the details of the area and mments of the Chief Wildlife warden be annexed.)	: T s	There won't be any mall patches of fore Proposed site is adjusted.	erosion to forest Area outing to ve st kind effected.
iii) B all solution (a) Application (b) Will tigg so, correct to I while are	the ther forms part of National Park, er reserve, elephant corridor, etc. (If the details of the details of the area and mments of the Chief Wildlife warden be annexed.)	: T s	There won't be any mall patches of fore Proposed site is adjusted.	erosion to forest Area outing to ve st kind effected.
iii) B all all all all all all all all all a	rigation / hydel projects enumeration at FRI. 2 meter & FRL-4 meter also to be enclosed.) rief note on vulnerability of the forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest rea of to erosion. The there forms part of National Park, ldlife sanctuary, biosphere reserve, er reserve, elephant corridor, etc. (If the details of the area and member and the chief Wildlife warden be annexed.) nether any rare / endangered / endengered / endengered it so details thereof.	: T s	There won't be any mall patches of fore Proposed site is adjusted.	erosion to forest Area outing to ve st kind effected.
iii) B all all all all all all all all all a	rigation / hydel projects enumeration at FRI. 2 meter & FRL-4 meter also to be enclosed.) rief note on vulnerability of the forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest rea of to erosion. pproximate distance of proposed site r diversion from boundary of forest rea of to erosion. The there forms part of National Park, ldlife sanctuary, biosphere reserve, er reserve, elephant corridor, etc. (If the details of the area and mements of the Chief Wildlife warden be annexed.) The there are a reasonable for a reasonable and fauna in the late of the protected archaeological sitage site / defense establishment or other important menument in the late of the protected archaeological sitage site / defense establishment or other important menument in the late of the protected archaeological sitage site / defense establishment or other important menument in the late of the protected archaeological sitage site / defense establishment or other important menument in the late of the protected archaeological sitage site / defense establishment or other important menuments in the late of the protected archaeological sitage site / defense establishment or other important menuments in the late of the protected archaeological sitage site / defense establishment or other important menuments in the late of the protected archaeological sitage site / defense establishment or other important menuments in the late of the protected archaeological sitage site / defense establishment or other important menuments in the late of the protected archaeological site of the protected arch	: T s	There won't be any mall patches of fore Proposed site is adjusted.	erosion to forest Area outing to ve st kind effected.
iii) B all all all all all all all all all a	the projects enumeration at FRI. 2 meter & FRL-4 meter also to be enclosed.) Trief note on vulnerability of the forest rea of to erosion. The proximate distance of proposed site of diversion from boundary of forest reserves, enclosed and proposed site of the sanctuary, biosphere reserves, er reserves, elephant corridor, etc. (If the details of the area and ments of the Chief Wildlife warden be annexed.) The protected archaelerical ether any protected archaelerical ether end archaelerical ether end ether any protected archaelerical ether end ether en	: T s	There won't be any mall patches of fore Proposed site is adjusted.	erosion to forest Area outing to ve st kind effected.

8					
	Whether the requirement of				
0	Whether the requirement of forest	lanc		ncy as mentioned in the area part – 1, col	
	as proposed by the user agency in col.2 of Part – 1 is Unavoidable and		is unavoidable and barest minimum for the project.		
	harest minimum For the	and		the project.	
	barest minimum For the project. If	no,			
	recommended Area item-wise details of alternatives examined.	with	171-19		
	details of alternatives examined.				
9	Whether any work in the				
	Whether any work in violation of	The	: The user agen	cy has not violated the act.	
	Act has been carried (Yes / No). If y details of the same including period	/es,		to died the act.	
	work done, action taken on error	d of			
	officials. Whether work in violation	ring			
1	still in progress.	1 IS			
		-			
10	Details of compensatory affo		4-4		
		- 1	tation scheme		
(i)	Details of non forest area / degrad	led	· The Company		
	forest area identified for compensato	orv	Forest area Vill	tory afforestation scheme will be followed i	
	lanorestation, its distance from				
	adjoining forest, number of patche	es.	- range-ivallya(s),	Dist- kachchh-bhuj(west).	
		-,			
(ii)	Map showing non-forest/degrade	ed	Man is attached	A	
	lorest area identified for compensate	rv	Map is attached	Annexure-19	
	and adjoining fore	st			
	boundaries	-			
(:::)		+			
	Detailed compensatory afforestation scheme including species to be	n ·	Please refer A		
	Species in r	Δ	Thease relei Anne	exure - 19.	
	planted, implementing agency time	e			
- 5	schedule, cost structure, etc.				
(iv) T	Total financial				
(10)	otal financial outlay for compensator	у :	Rs.207631/- (Two) Lac Sayon Th	
a	morestation scheme		One only)	Lac Seven Thousand Six Hundred Thirty	
-			3,7		
v) C	Pertificates from				
re	Certificates from competent authority	/ :	Certificate is attach	nes as Aneexure-21	
	garding Suilability of area identic	,	and Alleexure-21		
fo	Compensate "	_			
	" compensatory afforestation and				
fre	om management point of view (To be				
fre	" compensatory afforestation and				
fro	om compensatory afforestation and om management point of view (To be gned by the conserned D.C. F.(s).				
fro sig	om management point of view (To be gned by the conserned D.C. F.(s).		Site inspection repo		
fro siç 1 Si	om management point of view (To be gned by the conserned D.C. F.(s). te inspection report of the DCF (to be aclosed) especially highlighting foots		Site inspection repo	ort is attached as Annexure-17.	
from signal sign	om management point of view (To be gned by the conserned D.C. F.(s). te inspection report of the DCF (to be inclosed) especially highlighting facts sked in col. 7 (xi, xii), 8 and 0 above		Site inspection repo		
from signal sign	om management point of view (To be gned by the conserned D.C. F.(s). te inspection report of the DCF (to be aclosed) especially highlighting facts sked in col. 7 (xi, xii), 8 and 0 above.		Site inspection repo		
from sique of sique o	compensatory afforestation and om management point of view (To be gned by the conserned D.C. F.(s). Ite inspection report of the DCF (to be inclosed) especially highlighting facts sked in col. 7 (xi, xii), 8 and 0 above. Vision / District profile		1048900	ort is attached as Annexure-17.	
from sique of sique o	om management point of view (To be gned by the conserned D.C. F.(s). te inspection report of the DCF (to be aclosed) especially highlighting facts sked in col. 7 (xi, xii), 8 and 0 above.		1048900	ort is attached as Annexure-17.	
from signal sign	om management point of view (To be gned by the conserned D.C. F.(s). te inspection report of the DCF (to be aclosed) especially highlighting facts sked in col. 7 (xi, xii), 8 and 0 above. vision / District profile eographical area of the district rest area of the district		1048900 53108.00 201	ort is attached as Annexure-17. Ha Ha Forest	
from sique of sique o	compensatory afforestation and om management point of view (To be gned by the conserned D.C. F.(s). Ite inspection report of the DCF (to be inclosed) especially highlighting facts sked in col. 7 (xi, xii), 8 and 0 above. Vision / District profile		1048900 53108.00 201 53309.00	ort is attached as Annexure-17.	

(iii)	Total forest area diverted since 1980 with number of cases (30/06/2015).	:	239.1234	Ha. (42 cases)
(iv)	Total compensatory afforestation Stipulated in the district / division Since 1980 on.	:	486.38600	На.
(a)	forest land including penal compensatory afforetation.	:	0.000	
(b)	Non forested land.	:	0.0000	
(v)	Progress of compensatory afforestation as on Date 30/06/2015 on.		486.38600	На.
(a)	forest land.		404.0704	
(b)	non-forest land.	:	461.2700 0.00000	
	Total-		461.27000	На
13	Specific recommendation of the DCF for acceptance or otherwise of the proposal with reasons.			ecommended to divert this land for

Place Surendranagar Date 21 - 01 - 2016

(A.C.Patel)
Deputy Conservator of Forests
Social Forestry Division
Surendranagar