FC Observations as on date 23-05-2018				
Reference Sl.No as in Form-A	Conclusions for the Observations			
A-1(viii) Area of forest land proposed for diversion	Forest land required is 0.9894 ha calculated based on length (24735m) and width(4m) of the required forest strip.			
A-1(ix) Non forest land required for this project (in ha).	Non forest land required is 9.3453 ha			
B-2. Details of forest land proposed to be diverted B-2.3 Village wise breakup	B-2.3 PIPELINE CROSSING VARIOUS VILLAGES (Different Sy.No) Attached Below			
B-2.4 Component wise breakup	B-2.4 COMPONENT WISE BREAKUP OF PROPOSED PROJECT Attached Below			
General Observations	There are 5 hair pin curves in State highway between points no.33/34 upto no.39/40 and the shoulder of the road is 1mts and the Right of Way (ROW) of the road slope is very deep & there are many trees which will have to be cut in this location. So we are apporaching forest land in between points no.33/34 upto no.39/40 to lay the pipeline.			

	B-2.4 COMPONENT WISE BREAKUP OF PROPOSED PROJECT						
SL.NO	COMPONENTS	FOREST LAND (ha)	NON FOREST LAND (ha)	REMARKS			
1	JACKWELL	0.00	0.048	Structures			
2	WTP	0.00	2.428	Structures			
3	MBR	0.00	2.144	Structures			
4	Pipeline-Jackwell to WTP (5900m*2m)	0.00	1.18				
5	Pipeline-WTP to MBR (6300m*2m)	0.00	1.26				
7	Pipeline-MBR to GLSR (11.4265m*2m)	0.00	2.2853				
8	Pipeline-MBR to GLSR (2.4735m*4m)	0.9894	0.00	Forest land Dimensions			
	Total	0.9894	9.3453				

SURVEY NUMBER WISE BREAKUP OF FOREST LAND					
Sl.No	Village Name & Sy.No	Forest Land(ha)	Non Forest Land(ha)		
1	Kattaya Kaval(Shiraj Bore Kaval) -126	0.0360	0.00		
2	Kattaya Kaval(Shiraj Bore Kaval) -129	0.0092	0.00		
3	Kattaya Kaval(Shiraj Bore Kaval) -142	0.1664	0.00		
4	Kattaya Kaval(Shiraj Bore Kaval) -143	0.0684	0.00		
5	Kattaya Kaval(Shiraj Bore Kaval) -145	0.1916	0.00		
7	KATTAYA(MM KAVAL)-2	0.5178	0.00		
	TOTAL	0.9894	0.00		