Name of Project :- Four laning of Pragati section Suigam - Limbuni - Masali - Madhpura - Boru - Dudhosan Road Ch. 0/00 to 20/750, Tal. Suigam, Dist.Banaskantha

Cost benefit analysis

Location of the Project / Scheme

District		N.H. S		Section		Chainage Mt.		Length
		No.				From	То	(Km.)
Banaskhantha			Mad	Limbuni - Masali lhpura - Boru - dhosan Road	-	0/00	20/75	20.75
(i)		e in pro	ductivity	attribute to th	e :	Approximate	e 60.50 Crore	es
(ii)	Benefit	s to the e	conomy			existing roa important roa for interstate will give rise area. The project of financial and savings shoperating a industrial expression and gincrease the goods. The project of congestion, a People will access roads roads, within stretches. Permedical, education of the project of the proje	ads. These ads in Banask and Four Lane of the to overall de would result all accrue and travel conomy of the tomore and training easy flow of the tomore and training easy flow of the provided and noise and be provided and rutople will get	he state will ost. Improved surface shall of traffic and xisting traffic air pollution. facilities like pays, service ral settlement facilities like a agricultural

(iii)	No of nonulation has a Ct. 1	_		
(111)	No. of population benefited.	:	The District of Banaskantha	
			(Approximate 40.00 Lakhs) would be	
			benefited directly from the project.	
(iv)	Employment potential	:	500000 man days employment	
(v)	Cost of acquisition of facility on non- forest land wherever feasible.	:	As per actual cost of work.	
(vi)	Loss of	:	Nil (Land is not agricultural land. It is	
	♦ Agricultural &		road side strips and declared as a	
	♦ Animal husbandry production due to diversion of forest land		protected forest).	
	Cost of rehabilitating the displaced persons as different from compensatory amounts given for displacement.			
1	Cost of supply of free fuel, wood to workers in or near forest area during the period of construction.		Nil (The contractor is required to arrange for the same by procurement from the market. This has been specified in the contract documents. The contractor will be encouraged to minimize use of firewood or timber as fuel.	

Dy. Executive Engineer R & B Sub Division, Tharad

Executive Engineer (R&B) Division,
Palanpur