Name of Project :- Four laning of Mitha Tharad Deesa Road (Section Deesa - Lakhni Road) Ch. 56/340 to 88/390, Tal. Deesa & Lakhni, Dist.Banaskantha

Cost benefit analysis

Location of the Project / Scheme

District		N.H.	Section		Chain	age Mt.	Length
		No.			From	To	(Km.)
Banaskhantha			Deesa - Lakhni Road		56/340	88/390	32.05
(i)		e in proc project	ductivity attribute to the		Approximate	e 85.00 Crores	S
(ii)	Benefit	s to the ed	conomy		existing road important road for interstate. will give rise area. The project version financial and savings shall and travel economy of tremendous be good riding seconds.	would result in social benefit accrue in vehicle the state will cost. Improve surface shall raffic and goo	re essential antha District f these roads velopment of a substantial ts. Increased cle operating industrial 1 receive a ed roads and increase the
					The project we congestion, as People will be access roads, roads, within stretches. Peomedical, educeasily. It will a	e provided father parking bay urban and rura ple will get father tall and	ir pollution. acilities like ys, service al settlement acilities like agricultural
(iii)	No. of p	opulation	benefited.	:	The Distric (Approximate benefited dire	40.00 Lakhs	

(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 ◆ Agricultural &		Nil (Land is not agricultural land. It is road side strips and declared as a protected forest).	
	♦ Animal husbandry production due to diversion of forest land		protected foresty.	
	Cost of rehabilitating the displaced persons as different from compensatory amounts given for displacement.	:	Nil	
(vii)	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

Exacutive Engineer (R&B) Division, Palanpur