CHECK LIST

(CHECK LIST FOR THE PROPOSAL FOR DIVERSION OF FOREST LANDS FOR NON-FORESTRY PURPOSE UNDER THE FOREST CONSERVATION ACT,1980 FOR ROAD PROJECTS:NEW FORMATION,UPGRADATION,WIDENING ETC.,)

Name of the project Area proposed for diversion in Ha. Type of work:New formation,Upgradation of Kutcha road to Pucca road/Improvement of existing road,widening etc.,		Linear project:Formation of BT road from Kaplieswaram to Sangameswaram. 2.03 Ha New formation of BT road							
					Incase	of upgradation/Improvement of existing road, ir it existed to prior to 25.10.1980 with proof			
					Name of the Division		PRI Division,Ku	urnool	
Whether area proposed falling WLS /NP /ESZ/ Biosphere Reserve or WL corridor			No						
S.No.	Name of the Document/Information	Provided or Not (Yes/No)	Page No.	Remarks					
(A)	Part I								
1	Main application form Part - I to v with all its columns duly filled up and signed by the competent authority with date, place and their official ceal	Yes	Ü	Enclosed					
	Detailed note on the project	Yes		Enclosed					
3	Full justification for locating the project in forest area (Un avoidance of the forest area for the purpose)	Yes		Enclosed					
4	Certificate for minimum use of forest land giving details of the alternative examined and reason for their rejection	Yes		Enclosed					
5	Map of the project site forest area demanded on original survey of India topo sheet in 1:50000 orany other suitable scale clearly showing forest boundaries and adjoining areas with their land use in distinct colours.	Yes		Enclosed					
(Index map, if the area is very small, showing the forest boundaries and a location map on a larger scale with land use of the area required	Yes							

Geo-referenced digital data (e ⁰⁰ format, Geographic co-ordinate system WBGS 84 datum, readings upto 8 decimal places in degress) of the boudnary/ies of the proposed FL for diversion in shape file (Soft copy in a DVD along with RAW & post-processed data) and digital map in hard copy duly autheticated by the competent authority. The Survey shall be performed using DGPS in real time or post-processed mode. However the survey may be performed using TS in GPS shadow areas, and data shall be duly geo-referenced using GCPs collected by dual frequency DGPS receivers.	Yes		Enclosed
Make&Model of the DGPS equipment used, Name/Name of the agency/persons involved in DGPS survey, period of survey, name of the authenticating agency for the accuracy of the survey.	Yes		Enclosed
Linear map or a digramatic map of the project site	Yes	W .	Cr.
Statement showing the details of forest area involvedie., Division, range, beat, forest block & compartment No.wise	Yes		Enclosed
Item wise breakup of the forest area proposed for diversion, if any	Yes	P. WE	Enclosed
Cost benefit (CB) analysis in prescribed format, wherever requried (For projects involving area of > 20 Ha in plains & >5 Ha in hills)	Yes		Enclosed
Status of clearance under environment (Protection) Act, 1986 & Rules 2006, wherever required	Not applicable		Enclosed
Detailed scheme for rehabilitation of project affected persons, wherever requried	Not applicable		Enclosed
Minimum distance of the proposed site from wildlife sanctuary and / or National park, if any	Yes		Enclosed
To show the existing water body/water channel or road, which should be identifiable.		1.	
To show the newly proposed bridge / culvert / undergroudn pass/tunnel etc., to be identify clearly.			
To enclose the cross ection plan/map indicating dimension of (Length/width/height/depth	Yes		Enclosed
	Geographic co-ordinate system WBGS 84 datum, readings upto 8 decimal places in degress) of the boudnary/ies of the proposed FL for diversion in shape file (Soft copy in a DVD along with RAW & post-processed data) and digital map in hard copy duly autheticated by the competent authority. The Survey shall be performed using DGPS in real time or post-processed mode. However the survey may be performed using TS in GPS shadow areas, and data shall be duly geo-referenced using GCPs collected by dual frequency DGPS receivers. Make&Model of the DGPS equipment used, Name/Name of the agency/persons involved in DGPS survey, period of survey, name of the authenticating agency for the accuracy of the survey. Linear map or a digramatic map of the project site Statement showing the details of forest area involvedie., Division, range, beat, forest block & compartment No.wise Item wise breakup of the forest area proposed for diversion, if any Cost benefit (CB) analysis in prescribed format, wherever requried (For projects involving area of > 20 Ha in plains & >5 Ha in hills) Status of clearance under environment (Protection) Act, 1986 & Rules 2006, wherever required Detailed scheme for rehabilitation of project affected persons, wherever requried Minimum distance of the proposed site from wildlife sanctuary and / or National park, if any To show the existing water body/water channel or road, which should be identifiable. To show the newly proposed bridge / culvert / undergroudn pass/tunnel etc., to be identify clearly. To enclose the cross ection plan/map indicating	Geographic co-ordinate system WBGS 84 datum, readings upto 8 decimal places in degress) of the boudnary/ies of the proposed FL for diversion in shape file (Soft copy in a DVD along with RAW & post-processed data) and digital map in hard copy duly autheticated by the competent authority. The Survey shall be performed using DGPS in real time or post-processed mode. However the survey may be performed using TS in GPS shadow areas, and data shall be duly geo-referenced using GCPs collected by dual frequency DGPS receivers. Make&Model of the DGPS equipment used,Name/Name of the agency/persons involved in DGPS survey, period of survey, name of the authenticating agency for the accuracy of the survey. Linear map or a digramatic map of the project site Statement showing the details of forest area involvedie., Division,range,beat,forest block & compartment No.wise Item wise breakup of the forest area proposed for diversion, if any Cost benefit (CB) analysis in prescribed format, wherever requried (For projects involving area of > 20 Ha in plains & >5 Ha in hills) Status of clearance under environment (Protection) Act, 1986 & Rules 2006, wherever required Detailed scheme for rehabilitation of project affected persons, wherever required Minimum distance of the proposed site from wildlife sanctuary and / or National park, if any To show the existing water body/water channel or road, which should be identifiable. To show the newly proposed bridge / culvert / undergroudn pass/tunnel etc., to be identify clearly. To enclose the cross ection plan/map indicating dimension of (Length/width/height/depth	Geographic co-ordinate system WBGS 84 datum, readings upto 8 decimal places in degress) of the boudnary/ies of the proposed FL for diversion in shape file (Soft copy in a DVD along with RAW & post-processed data) and digital map in hard copy duly autheticated by the competent authority. The Survey shall be performed using DGPS in real time or post-processed mode. However the survey may be performed using TS in GPS shadow areas, and data shall be duly geo-referenced using GCPs collected by dual frequency DGPS receivers. Make&Model of the DGPS equipment used, Name/Name of the agency/persons involved in DGPS survey, period of survey, name of the authenticating agency for the accuracy of the survey. Linear map or a digramatic map of the project site Statement showing the details of forest area involvedie., Division, range, beat, forest block & compartment No.wise ltem wise breakup of the forest area proposed for diversion, if any Cost benefit (CB) analysis in prescribed format, wherever required (For projects involving area of > 20 Ha in plains & >5 Ha in hills) Status of clearance under environment (Protection) Act, 1986 & Rules 2006, wherever required Detailed scheme for rehabilitation of project affected persons, wherever requried Minimum distance of the proposed site from wildlife sanctuary and / or National park, if any To show the existing water body/water channel or road, which should be identifiable. To show the newly proposed bridge / culvert / undergroudn pass/tunnel etc., to be identify clearly. To enclose the cross ection plan/map indicating dimension of (Length/width/height/depth

	To show the additional impacted area clearly which may be impacted by the proposed construction	Not applicable	
20	To show the diversity of the ecology which is likely to be impacted by the proposed construction	Not applicable	_ =
21	Undertaking to pay the Net Present Value (NPV) Addl.NPV of the forest land involved	Yes	Enclosed
22	Undertaking to pay the Extraction charges of the trees to be removed from the forest land involved.	Yes	Enclosed
23	Details of equivalent non-forest land identified for Compensatory Afforestation voz., Survey No., Village, Tahsil / Mandal, District etc., along with map in SOI Topo-Sheet in 1:50000 or appropriate scale along with the boundaries of adjoining forest area.	Not applicable	
24	Certificates a to c, under RoFR Act as per MoEF GOI, duly signed by Distrit Collector		

Executive Engineer
PRI DWINON, Kurnool