## Name of work: c/o link road from Kandla Badoh Bangati Bhalod to Masroond Road 0/0 to 3/725

(Constituted vide judgement of Hon'ble High Court of Himachal Pradesh in CWP No. 5600 of 2012 dated September 5, 2013 titled "Sh. Manoj Kumar S/O Shiv Churan vs UOI and others" linked the COPC No.56 of 2009)

## Format for Committee chaired by the Chief Conservator of forests (T)

1.	Name of the Circle/District/Division/ Tehsil/Range:	Chamba/Chamba/Chamba/Chamba/ Masroond  c/o link road from Kandla Badoh Bangati Bhalod to Masroond Road 0/0 to 3/725  The total length of road Passing through forest land is 2.900 km and 0.825 Km private land.		
2.	Name of the Road including Kilometers from-to:			
3.	Total length of the road passing through the forest land and private land:			
4.	Length of the Road for which forest land has already been broken/already constructed:	Total length of the road for which forest land has already been broken is 2.193 Km (0.658 ha).		
5.	Length of the road and extent (in Ha.) passing forests:	The total length of road passing through forest land is 2.900 Km i.e. 2.23 hectare (including muck dumping site).		
6.	Date of starting the work:	Presumably during the year 2007		
7.	Name of the organization which constructed the road:	HPPWD, Tissa Division, Distt. Chamba		
8.	For completing the work, whether there is need to use additional forest area or alignment can be changed without further use of forest land:	The Jeepable standard (3 mtr. width) in the violated stretch i.e. 2.193 Km. which is required to be widened. For completing the road the formation cutting of balance portion of roads i.e. 0.725 Km (0.707 Km in forest area i.e. 0.24 ha) is required to be completed). Hence the total area proposed 2.23 hectare is required to be diverted. The alignment cannot be changed as it would involve breaking of more forest area.		
9.	If not total length of the road and forest area required for completing the work (including the forest area used and to be used):	NA as explained in Para 8 above.		
10.	Details of damages caused to biodiversity including number of trees felled other than breaking the earth (which is already covered under point 5 above):	No trees have been reported to be felled during execution of work.		
11.	Details of the soil conservation/engineering works necessary on the upper and lower sides of the road for its strengthening and avoiding landsiides:	The most of the soil conservation/engineering works necessary on the hill and valley sides of the road for its strengthening and avoiding landslides are yet to be constructed besides construction of balance stretch of road.		



12. Estimated expenditure for carrying out these engineering works:

13.

Recommendation of the committee (should include length in kilometers, extent of forest land additionally required for completing the work, expenditure to be incurred on engineering/vegetable works necessary for stabilizing the soil/boulders on upper and lower sides of the road etc.)

Proposal is being prepared; hence no such details are available.

The total area of 2.23 hectare is required to be diverted, included that of portion where is violated in 2.193 KM (0.658 Ha.) and is recommended to be regularized after imposing suitable panel compensatory Afforestation (5 times the violated area i.e. 3.3 hectare as per the rule in the matter in public interest. The case is recommended for approval.

XEN Tissa	DFO Chamba	SDM Chamba	SE <b>p</b> alhousie	CCF(T) Chamba
	pw		A.	20/8/2020