Full Title of the Project: Diversion of 0.087 ha. forest land in favour of M/s Gitansh Motors Pvt. Ltd. for access to Automobiles Services Garrage & Display Windows on NH- 52 Km. 91.865 (LHS) Village Belbalpur & Dhingtana, in District Hisar, under forest Division & Distt, Hisar Haryana.

FP/HR/Approach/154637/2022

Date of Proposal: 20/04/2022

PART-II

(To be filled by the Deputy Conservator of Forests)

	(To be filled by the Deputy Conservator of Forests)	
livo	State Serial No. of Proposal: rsion of 0.087 ha, forest land in favour of M/s Gitansh Motors Pvt. Ltd. for access to Auto-	omobiles Services Garrage & Display
Vin	rsion of 0.087 ha. forest land in favour of M/s Gitansh Motors Pvt. Ltd. for access to Aus dows on NH- 52 Km. 91.865 (LHS) Village Belbalpur & Dhingtana, in District Hisar, und	er forest Division & Distt. Hisar
lary	yana.	
	Location of the project/Scheme	Haryana
-		Haryana
-	State/Union Territory	Hisar
-	District	D.F.O (T), Hisar
- 1	Forest Division	0.087
	Area of Forestland proposed for diversion (in Ha)	P.F
(v)	Legal status of forest.	0.2- Strip Plantation
vi)	Density of vegetation.	Report Attached
vii)	Species-wise (scientific names) and diameter class-wise enumeration of trees.	Since the P.F. Proposed is Adjoing the
	The solution of the forest area to erosion.	road on one side and Farm land on other side, Vulnerability to erosion is needigible.
(iv)	Approximate distance of proposed site for diversion from boundary of forest.	Site proposed is within notified P.F
(x)	Whether forms part of National, wildlife sanctuary, Biosdphere reserve, Tiger reserve, Elephant corridor, etc. (if so, the detail of the area and comments of the Chief Wildlife	No
xi)	warden to be annexed). Whether any rare / endangered / unique species of Flora and Fauna found in area if so	Nil
	details thereof. Whether any protected archaeological / heritage site / defence establishment or any other important monument is located in the area. If so the details thereof with NOC from	No
	competent authority, if required. Whether the requirement of forestland as proposed by user agency in col 2 of part 1 is un avoidable and barest minimum for the project. If NO, recommendation item - wise with	Yes.
	details alternatives examined. details alternatives examined. leading the act has been carried out (Yes/No). If yes details of the same	No.
	including period of work done, action taken in violation is still in progress. Details of compensatory afforestation Scheme:	Attached
10	Details of compensatory afforestation sentents. Details of Non forest area/ degrade forest area identifies for compensatory afforstation, its	Attached
	distance from adjoining forest, number of plants, size of each path. Map showing non-forest area indentified for compensatory afforstation and adjoining forest	
	boundaries. Detailed compensator afforestation scheme including species to be planted, implementing	
	agency time schedule, costructure etc,.	Attached
	of forestation scheme	
v)	Certificates from competent authority regarding suitability of area identified for compensatory afforestation from management point of view. (To be signed by the concerned	
11	Deputy Conservator of forests) Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col- 7 (xi, xii) 8 and 9 above.	Attached
12	Division/District profile:	2002 C. I/M
i)	Geographical area of district.	3983 Sq. KM
íi	Forest area of District	6330.88 Hect.
ii)	Total forest area diverted since 1980 with number of cases. Upto 30-06-2022	582.785 Ha. (333)
v)	Total compensatory afforestation stipulated in the district/vision since 1980 on 31-03-2021	
-	Forest land including penal compensatory afforstation.	852.481 Ha.
	Non-Forest land	Nil
	Progress of compensatory afforestation as on (upto 31-03-2021)	
	Forest Land	852.481 Ha.
	Non-Forest land	Nil
13	Specific recommendations of the DCF for acceptance or otherwise of the proposal reasons.	May be accepted for public utility purpose

Place: Hisar Date: 23-09-2022 Divisional Portest Officer
Divisional Ports Officer
Hisar Forest Division
HISAR