MOB NO. 98728-44134

KING FISHER RE

MALOUT ROAD, BATHINDA

То **REF NO.....**

The Divisional Forest Officer, Forest Department, Bathinda

DATED.....

Subject:-

Diversion of 0.1050 hec. of forest land for access to M/s King Fisher Resort (Marriage Palace) at Vill. Behman Diwana at Km 123.698 (LHS) on NH-07, Malout-Bathinda Road under Distt. & Forest Division Bathinda (Online Proposal No. FP/PB/OTHERS/459500/2024)

Reference:- Superintendent-FCA O/o Proncipal Chief Conservator of Forest (HoFF), S.A.S Nagar letter I/370625/2022 Dated 01/06/2022

Sir,

In reference we hereby submit that our plot front is 74 metre. MORTH Guidelines No. RW-NH-33032/01/2017-S&R(R) dated 26.06.2020 clearly stated that Properties falls in Urban Area at Serial No:1 reflects that Minimum Distance should be Limited to Plot Size + 70 metres D Lane + 100 metre A Lane. In our case Plot Size is 67 Metre Front + 70 Metre D Lane + 100 Metre A Lane = 244 metre as per MORT&H Guidelines we have to Proposed our Service Road. Hence our case meet with MORT&H Guidelines. Checklist of NHAI hereby enclosed

You are hereby accordingly requested to kindly grant us Permission/NOC of our project proposal.

Thanking You

Dated:-25-07-2024

Yours faithfully,

ft an pul **Kingfisher** Resort

<u>Annex-I</u> (To Appendix-II)

(Refer fig. at Annex-IV)

Enclosure to Most (Deptt. Of MORT&H)

Ministry's Circular No. RW-NH-33032/01/2017-S&R(R) Dated 26th June 2020

Location & Layout, Drainage, Road Signs and Markings Requirements for Access Connection from NH-07 to Proposed Access to Existing Building Namely "KING FISHER RESORT" at Village Behman Diwana, Tehsil & District Bathinda (Pb), at Km.-123.698 (LHS), Located in Urban Reach.

(B) For individual private properties where service road does not exists. Whether Measurement at Remarks SI Description Rural Urban/Buil complyin NO site (Urban Reaches t up g with reaches Reach) MOST Norms. 244 M Proposed Yes Limited to 1 Minimum Limited plot service road to be Distance between plot size size + constructed by merging points of acceleration +50 m on Applicant a service road R either side+ acceleratio including deceleration acceleration & Lanes only n & deceleration Lanes deceleratio n Lanes of 100m and 70m respectively. only More Than 100 Yes If the distance is 100m 300 M 2 Minimum m, _ than the less Distance between distance merging points of specified, service two access(take road to be off/end point of extended/provide acceleration & d to cover both deceleration/servic the access e lane) on the same side of carriage way. 300m If less than the More Than 100 m Yes, 100m Minimum 3 distance Distance specified, service Between take off point of access road to Sbe provided /service road and /extended (which median can left with a gap/intersection dead end also) with any road Yes 1000m More than 1000 If distance is less 1000m Minimum distance 4 than the distance m. from Check specified, service Barrier be road to provided/ extended (which can be left with a dead end also) More than 300 m. Yes If distance is less 300m 300m 5 Minimum than the distance Distance between specified, service start of grade road to he separator/Flyover/r provided/ oad over Bridge/ extended (which Railway level can be left with a crossing and entry dead end also) take off point of the access

The above particulars along with the drawings and documents have been verified and are certified as correct as per the prevailing site conditions Sub Divisional Engineer

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		Minimum 9m					Yes
6	Width of entrance/exit					12 M	
		Maximum 12m				-	Yes
7	Radius of Turning curve	Minimum 13m Rulling 30 m			For other properties only	13 M	
				pre			Yes
8	Radius of Non-Turning	Minimum 1.5m Maximum 3m				1.5 M	105
	curve						Yes
9	Width of acceleration lane	5.5 m minimun	1		۰,	5.50 M	Yes
10	Width of deceleration lane	5.5 m minimum				5.50 M	105
						5,50 M	Yes
11	Width of Service road	5.5m -7 m				Yes, Minlmum	Yes
12	Crust composition of Service Road, Acceleration & Deceleration lane	Minimum pavement composition of 150 mm thick Granular Sub Base (GSB) overlaid by three layers of Water Bound Macadam (WBM) (other than WBM-Grading No.1), each of 75 mm thickness, topped by 50 mm thick Bituminus Macadam (BM) and 30 mm thick Bituminus Carpet (BC). Interlocking Concrete Blocks as per IRC:SP:63 can also be considered.				pavement composition of 150 mm thick Granular Sub Base (GSB) overlaid by three layers of Water Bound Macadam (WBM) (other than WBM- Grading No.1), each of 75 mm thickness, topped by 50 mm thick Bituminus Macadam (BM) and 30 mm thick Bituminus Carpet (BC). Interlocking Concrete Blocks as per IRC:SP:63 may be be considered.	¥., *
13	Crust composition of access connection/ extended service road to residential Properties	At least Gravel road		Fo	or Residential Properties only.	NA	NA
14	Width of access connection/extended service road to Residential Properties	Minimum 3.5 m		Fo	or Residential Properties only.	NA	
15	Radius of Turning curve	Minimum 13 m Ruling 30 m			Omy.		
	16	Road Signs	(Accordin	g to	IRC:67	· · · · · · · · · · · · · · · · · · ·	
I	Side road sign on NH before here	Deceleration	A	For Other		Mes, will be Provided	
II	Appropriate facility information (i.e. Hospital, Eating place et al.			Properties only		Yes, will be Provided	
III	One way sign on left side of t Deceleration & Acceleration	the	С			Yes, will be Provided	

The above particulars along with the drawings and documents have been verified and are certified as correct as per the prevailing site conditions.

Sub Divisional Engineer Central Works Sub Divn. No 1 PWD (B 1/ F:: Bathinda Pritaen Sief Hen pel Aut

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IV	No Parking sign on left side of acceleration lane	D		Yes, will be Provided	
v	No Entry sign on right side of connection with service road	Е		Yes, will be Provided	
VI	Appropriate No. of Right turn side of service road in front of property)	F		Yes, will be Provided	
VII	Give way sign with give way li IRC:35 on left side of the accel before its connection with NH	G		Yes, will be Provided	
VIII	No left turn sign on NH before Acceleration lane	н].	Yes, will be Provided	
IX	No right turns sign on right side undivided carriageway.	F		NA	
	R	oad Markings (According	to IRC:35)		
17 .	Marking for deceleration and ac provided as per IRC:35	I	For Other Properties only	Yes, will be marked	
	Drainage Requirements				
18	Drainage Requirements Provision of Culvert for drainage in accordance with IRC SP-13	adequate strength constr approaches or any other per satisfaction of Administration so as to	ucted in the method as Highway ensure that om fuel flow on the to a natural ough culvert r-recharging structed by of the fuel lined drains o a natural	For Both Residential Properties & Other Properties	2 m Slab Culvert with Steel grating
	Provision for intercepting drain with vertical Drain system for Rain water harvesting at the downstream end of Intercepting drain (According to Appendix A-2 of IRC:SP:50)				Yes
20 I	Downward slope of the access road towards the Intercepting drain		•	Yes, 2%	
1	Total Traffic				
	Total traffic (incoming and outgoing)per day			NA A y	NA

I bear full responsibility for genuineness of the site particulars mentioned above and foe adherence to the stipulated norms

Hour pulder Priloun Sig Authorized Signatory

Note: - If norms are not satisfied, detailed explanation needs to be given, otherwise the application will not be considered. In all cases supporting documents as per Annex. I have to be submitted; otherwise the case will be summarily rejected.

The Right of Way (ROW) of the National Highway available at the proposed location from the centre line of the nearest carriageway ism.

The above the transformed and documents have been verified and are certified as correct as per the prevailing site conditions? Exocutive Engineer

Central Works Division No.1 Pb.

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