



**O/O EXECUTIVE ENGINEER,
NATIONAL HIGHWAY DIVISION,
PWD (B&R) BR., JIND.**

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To

The Divisional Forest Officer,
Bhiwani Forest Division,
Bhiwani.

Memo No.:-

968

Dated:-

19.7.17

Sub:- **Diversion of 3.0096 ha of forest land in favour of Executive Engineer, National Highway Division, PWD B&R Br., Jind for 4-lanning of Bhiwani-Mundal-Jind-Karnal road (New NH-709A) from Km.3.335 to 3.675 and Km.4.575 to 6.875 (Bhiwani District) under Forest Division and District Bhiwani, Haryana.**

Ref: Online Essential Detail Sought by your office on the website of "Online Submission & Monitoring of Forest Clearance" on dated 18.07.2017.

The point wise reply of the requisite information cited as subject as desired under reference & M.O.E.F. (Govt. of India), Chandigarh File No.9-HRB052/2017-CHA dated 19.06.2017 given are as under :-

- 2 (i) Revised Brief Note is attached herewith for further necessary action please.
- (ii) The component wise breakup in column B-2.4 of Part-I which online shows as 2.9964 ha whereas area required for diversion is 3.0096 ha, now, it has been corrected by this office.
- (iii) It relates to your office.
- (iv) It relates to your office.

DA/As above

**Executive Engineer,
National Highway Division,
PWD B&R Br., Jind.**

Endst. No.

Dated:

Copy is forwarded to the Superintendng Engineer, National Highway Circle, PWD B&R Br., Jind for information & further necessary action please.

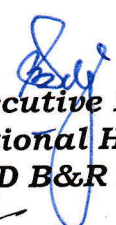
DA/As above

**Executive Engineer,
National Highway Division,
PWD B&R Br., Jind.**

REVISED BRIEF NOTE

The existing formation width including shoulders of National Highway 709A from Km.3.335 to 3.675 & Km.4.575 to 6.875 (Bhiwani District) on Bhiwani-Mundal-Jind-Karnal road is 13.75m. The Right of Way of National Highway in this stretch is 25.15 Mtrs. The total area available in this stretch is 6.6396 hec. ($2640\text{m} \times 25.15\text{m} = 66396\text{m}$) out of which Non Forest area under the existing road is 3.6300 hec. ($2640\text{m} \times 13.75\text{m} = 36300\text{m}$) and Forest Area is 3.0096 hec. ($6.6396\text{ hec.} - 3.6300\text{ hec.}$).

Therefore, the forest area required for diversion is 3.0096 hec. Now, the tender has been allotted to the agency & the work cannot be started without diversion of forest land.


**Executive Engineer,
National Highway Division,
PWD B&R Br., Jind.**


19/7