

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport and Highways) NHAI/भ-न प्रतं16/2009 10, द्वारका, नई दिल्ली - 110 075

G-5 & 6, Sector-10, Dwarka, New Delhi-110075

To,

दूरभाष / Phone : 91-11-25074100/25074200 फैक्स / Fax : 91-11-25093507 / 25093514

एक्स. /Extn.: 2223 / 2318 / 2468 / 2553

Date: 18.04.2011

विषय- सूचना के अधिकार अधिनियम 2005 के अन्तर्गत सूचना । महोदय,

आपकें पत्र दिनांक 23.02.2011 के संदर्भ में बिन्दुवार सूचना निम्नानुसार प्रेषित है -

 The land acquisition of Eastern Peripheral Expressway is under progress and almost 97% has been notified under section 3D and disbursement of compensation is in progess.

No. The bliding process is under process.

- As per programme, the construction work likely to be started in December 2011and it will take 3.5 years in completion
- 4. The earlier studies conducted some more than 10 years ago as FNG and GK alignment, are no more relevant as these fall with in dense settlement of NCR. A fresh alignment that starts from Km 36.083 on NH-1 near Kundli and ending at Km 64.330 on NH-2 near Palwal passing through the districts of Sonepat, Ghaziabad, Noida and Faridabad in the States of Harayana and Uttar Prades, has been adopted.

 The commuters from Faridabad will be use Eatern Peripheral Expressway from entry point at interchange on Attali-Chhainsa Road in Tehsil Ballabgarh.

 The Eastern Peripheral Expressway will pass through the following cities: (i)Kundli (Sonepat) (ii) Baghpat (iii) Ghaziabad (iv) Gautam Budh Nagar (v) Faridabad and (vi) Palwal

7 The photocopy of alignment of Eastern Peripheral Expressway is enclosed.

यदि आपको इस संदर्भ में कोई अपील करनी हो तो आप 30 दिन के भीतर श्री आर.के. सिंह, मुख्य यहाप्रवंशक (एकनीकी) एवं अपीलीय भूगिकारी को निकालीखत पते पर संबक्त कर सकते हैं :-

श्री आर.के. सिंह, मुख्य महाप्रबंधक (तकनीकी) एवं अपीलीय अधिकारी भारतीय राष्ट्रीय राजमार्ग प्राधिकरण जी 5 व 6, सेक्टर- 10, द्वारका, नई दिल्ली- 110075

(वी. के. रजावत

महाप्रबंधक (तकनीकी)