

जयराम रमेश  
JAIRAM RAMESH



ग्रामीण विकास मंत्री  
भारत सरकार  
कृषि भवन, नई दिल्ली-110114  
MINISTER OF RURAL DEVELOPMENT  
GOVERNMENT OF INDIA  
KRISHI BHAVAN, NEW DELHI-110 114

D.O. No.17026/4/2011-RC(Pt.II)  
2011

11<sup>th</sup> October,

*Dear Dr. Raman Singhji -*

I am writing in response to your D.O. letter No.2086/VIP dated 24<sup>th</sup> September, 2011 on PMGSY works in Chhattisgarh.

2. I agree with you that organizing transect walks in the LWE-affected districts would be difficult. In keeping with your request, we will issue the necessary sanctions **without** insisting on transect walks at this stage but "Brief DPRs" with the help of hydrological data, topographical sheets of Survey of India and high resolution imageries available with the Department of Science & Technology can certainly be prepared by the state government.

3. The status of proposals sent by the state government to Ministry for sanction is as follows:-

- a) **240 Left-out Bridges** - "In-principle" approval was given in the meeting held on 20<sup>th</sup> June, 2011 and DPRs are awaited.
- b) **135 Nos. Road Works** - The EC meeting was held on 20<sup>th</sup> June, 2011. The State may send the 'Brief DPRs' as suggested above in para 2.
- c) **Proposal for 1000 km Roads under ADB assistance** - 'In-principle' approval was accorded on 16<sup>th</sup> August, 2011. For these "Brief DPRs" may be sent for roads pertaining to IAP districts.
- d) **28 Road Works in LWE districts** - "In-principle" approval was accorded in the meeting held on 23<sup>rd</sup> March, 2010, and the DPRs are awaited.

4. You have referred to 129 habitations under Bharat Nirman awaiting sanction from us. This appears to be the same as the 28 roads in para 3(d) above for which detailed project reports are awaited. You have also referred to connecting an additional 1,829 habitations on which I will revert back to you soon.

*Warm personal*  
With regards

Yours sincerely,

*Jairam Ramesh*  
(Jairam Ramesh)

Dr. Raman Singh,  
Chief Minister of Chhattisgarh