

OFFICE OF THE CHIEF ENGINEER (ROADS) PWD, RAJASTHAN  
JAIPUR.

No:- F. 1(1)/P&M-II/Circular/D-1

2nd April 2005.

**CIRCULAR No. 1. of 2005-06**

Sub:- Use of Mineral Waste/over burden in construction of Buildings  
and roads.

Due to accelerated pace of mining activities in respect of several mineral deposits spread all over the State, the road-side disposal of mineral waste/over-burden is creating traffic problems and environmental hazards.

Mines Department is also framing a Mineral Policy, in which they have suggested the management of mineral waste i.e. disposal of mineral waste at suitable places and use in construction of building and road works.

The over-burden/waste material of mines is available in different districts for different minerals. This waste/over-burden material may be tested chemically and mechanically for suitability of use in building and road construction and material may be used in civil construction works, if available economically, for the projects. By use of this material the cost of projects would be economized and environmental problems will also be solved.

  
CHIEF ENGINEER (ROADS)

Copy submitted /forwarded to the following for kind  
information/necessary action:-

1. Private Secretary to the Hon'ble Minister for Public Works and Parliamentary Affairs, Rajasthan. Jaipur.
2. Private Secretary to Principal Secretary to Government, PWD, Raj, Jaipur.
3. Private Secretary to Principal Secretary to Govt. Industries Deptt. Raj., Jaipur.
4. Private Secretary to Secretary to Govt., Mines and Petroleum Deptt. Raj., Jaipur
5. P.S. to Chief Engineer & Addl. Secretary, PWD, Raj. Jaipur.
6. Chief Engineer (NH), PWD, Raj. Jaipur.
7. Director, Mines & Geology Deptt. Rajasthan. Udaipur.
8. Copy to the following for information and necessary action :-
  - i) Addl. Chief Engineer PWD, Zone- Jaipur-I/Jaipur-II/ Aimer /Bikaner /Jodhpur / Kota/Udaipur.
  - ii) Superintending Engineer PWD Circle.....(All)
  - iii) Executive Engineer PWD, Dn.....(All)
9. Addl. CE (HQ)/ SE (Moni.)/SE(R)/SE(P&M)/SE(BOT)/SE(S&S)/TA-I/TA(NH)

  
CHIEF ENGINEER (ROADS)