

Government of Rajasthan
Urban Development & Housing Department

F. No. F.10(147)UDH/2008 Part-II

Dated : 15 SEP 2015

Order

Telecom Service Providers/Infrastructure Providers have approached State Government for permission to install the Ground Based Mast for providing telecom infrastructure in the State.

Based on extensive discussions and examination of proposals of Telecom Service Providers/Infrastructure Providers and circulars and orders regarding installation of mobile towers by Department of Telecommunications, Ministry of Communication and Information Technology, Govt. of India from time to time, it has been decided to allow infrastructure provider to Install the Ground Based Mast at desired locations, laying OFC by using Horizontal Directional Drilling methodology, laying of overhead OFC and establishing GBM for expansion of network across the state on the following **Terms and conditions** :-

1. The company shall obtain necessary permission for laying Optical Fiber Cable Network under roads and overhead and installation of GBM in the cities from concerned Urban Local Bodies or Development Authorities/UIT's as the case may be as prescribed from time to time. In the Walled City area or in the areas of Heritage importance the poles/mast shall be designed keeping in view to maintain the Heritage character of the area which need to be approved separately by the Local Authority. For obtaining clearance from any Urban Local Authority for installation of GBM, the company shall submit all the documents as prescribed by Department of Telecommunications from time to time (Order effective from 01.08.2013 is enclosed).
2. Before carrying out the project the company has to assure the Government about the trenchless technology being used by them for laying the cable (normally no digging will be allowed) and convey the area to be taken up in each town in the initial phase. The company has to prepare a detailed plan of implementation and submit the same to the concerned Local Body & Director, Local Bodies, Rajasthan. The work shall be started from the outer areas of the selected cities and after completing that they may proceed to the core area.
3. That the NOC's of Authorities whenever necessary including traffic police shall be obtained and the conditions thereof shall be binding.
4. Only pits of approximate size for 2m. X 2m. X 1.5m. depth or as per requirement at site shall be excavated in the roads where optical fiber cables are to be laid, at the distance of not less than 100 meter. The pits shall be refilled only with granular material and shall be compacted as per the specifications. The pits/trenches shall be reinstated within 48 hours after the work at that location is over, failing which, penalty as applicable as per the guidelines for trenching activities shall be applicable. Proactive GPR survey (Ground Penetrating Radar) shall be used for the locations indentified, to avoid any damage to underground utility services.
5. Damages of roads and filling up of pits caused during the erection of GBMs & laying of underground cabling will be repaired by concerned ULB and the entire cost, at double rate of the above work for restoration of damaged road portion shall be charged by the local bodies from the infrastructure provider. Such charge may be taken in advance in the form of

