

Wire Material Type: (Must conform to NESC specifications)

Voltage: Phase: Cycle:

Length of Casing: Wall Thickness:

Method of Installation:

If Aerial Crossing, Location of Poles: (Distance to Center Line of Main Track)

If Underground Crossing, Size & Type of Crossing:

Proposed Depth of Top of Casing Pipe: (Minimum 5'6" below base of rail)

Proposed Minimum Depth below Ground Surface in Full Length of Crossing: (3' Minimum to bottom of ditches)

Angle crossing will make with Main Tracks

Direct any questions concerning Metra's installation standards to:

Mr. Timothy G. Pitzen, Roadway Engineer
Engineering Department
547 W. Jackson Boulevard
Chicago, IL 60661-5717
Office: (312) 322-6924
E-Mail: tpitzen@metrarr.com

Submit Wireline Application to:

Mr. Daniel A. Kneita, Associate Contract Administrator
Contracts & Energy Management
547 W. Jackson Boulevard
Chicago, IL 60661-5717
Office: (312) 322-8016
E-Mail: dkneita@metrarr.com