



APPLICATION FOR WIRE OR CABLE LINE ACCESS

Name of Applicant _____

Corporate Name _____ FEIN# _____

Physical Address _____

PO Box _____

State _____

Contact Name _____ Title _____

Phone _____ Cell _____ Email _____

Type of Business ☐ Individual ☐ Corporation _____

☐ Developer ☐ Partnership _____

☐ Municipality _____

If revision/attachments to an existing agreement: Agreement # _____ Date _____

If supplement to a master (general) agreement: Agreement # _____ Date _____

Please attach copies of licenses.

Will line exclusively serve lessee? ☐ Yes ☐ No Lessee Name _____

The work will be performed by: ☐ Contractor ☐ Company employees

ACCESS LOCATION & DESCRIPTION

Railroad Name _____

Nearest City _____ County: _____ State _____

Will line be located near public road Right-of-Way? ☐ Yes ☐ No

If yes, Road Name _____ DOT/AAR Crossing # _____

Please indicate name, road number and width of Right-of-Way on drawing.

If a parallel application please complete the following:

Nearest Railroad Mile Post (Start) _____

Latitude _____

Longitude _____

Number of Poles in Railroad Right-of-Way _____ Total length of Run _____

Approximate horizontal distance from Railroad communication and signal wires _____

Valuation Stations (if known) _____ Valuation Map # (if known) _____

If crossing please complete the following: (a separate application and fee is required for each crossing installation)

Nearest Railroad Mile Post: _____

Latitude _____ Longitude _____

Railroad Tracks to be Crossed _____ Pole Lines Crossed _____

Distance from butt of pole to nearest rail of track _____

Valuation Station # (if known) _____ Valuation Map # (if known) _____

Number of Poles in Railroad Right-of-Way _____ Total length of Run _____

MATERIAL SPECIFICATIONS

Number of Wires or Fiber Count _____

Material Type ☐ Electric ☐ Telephone ☐ Fiber Optic
 ☐ CATV ☐ Communications ☐ Other _____

If, Alternating Current _____ Voltage _____ # of Phases

If, Direct Current _____ Voltage _____ Ampres

Conductors _____ Number Material: ☐ Copper ☐ Aluminum

Max. voltage _____ Max. current _____ Max. fault to ground current _____

INSTALLATION

If aerial installation please complete the following:

Wire support Type _____ Size _____ False dead ends _____

Height of supports above ground level _____

Height of wires above top of rail at 60°F _____ Feet _____ Sag in Spans at 60°F _____

Messenger Cable Support? ☐ Yes ☐ No If yes, diameter _____

Height of wires above Railroad communication and signal wires at 60°F _____ Feet _____

If subgrade, please select from the following installations types and provide appropriate measurement:

☐ Base of rail to top of casing ☐ On R/W (*but not beneath tracks*) ☐ Below ditches _____ Feet _____ Inches

Method of Installation _____

Encasement Material, if applicable _____

Outside diameter _____ Wall thickness _____ Length _____

Material Specifications & Grade _____

Min. Yield Strength of Material PSI _____

Inside Diameter _____ Seam Type _____ Joint Type _____

Cathode Protection? ☐ Yes ☐ No Protective Coating? ☐ Yes ☐ No

Application and plans must be approved and written authority received from the Railroad Company before construction is begun. Original and one copy of both application and drawing, along with a nonrefundable **Application, Engineering Review and Right of Entry Fee** in the amount of **\$5,500** for parallel, *plus* **\$5,500** for *each* crossing instance to be submitted to:

IMGRail Consulting, Inc.

1629 Race Track Road, Suite 206

St. Johns, Florida 32259

Phone (904) 264-1560

Fax (904) 448-1215

Questions concerning this application should be submitted by email to applications@imgonline.net. All correspondence submitted by email receives priority response. Other requests can be made by calling (904) 264-1560.

Name _____ Date: _____

Phone _____

Email Address _____

A general liability insurance certificate listing the railroad as additional insured and an independent policy of Railroad Protective Liability (RPL) in the railroad's name is required. All pipeline/wireline occupancy must adhere to A.R.E.M.A guidelines and specifications for materials and installation. Proposal and construction must be in accordance with railroad specifications, The National Electrical Safety Code (current edition), and any/all governing laws or regulations. Please note: Specifications furnished in the Application Package are offered for guideline only, the railroad reserves the right to approve/decline any application.