METROLINK

Mail To: Southern California Regional Rail Authority

ROW Encroachments Coordinator 2700 Melbourne Ave,

2700 Melbourne Ave, Pomona, California 91767 RightofEntry@scrra.net

Page 1 of 6

APPLICATION FOR RIGHT-OF-WAY ENCHROACHMENT

Application Date:

SCRRA File Number: SCRRA Project Number:

SECTION 1: PROJECT OWNER INFORMATION					TO BE COMPLETED BY APPLICANT			
Project Owner/Legal Company Identification (required)								
Owner's Complete Legal Company Name:								
Legal Address (1):								
Legal Address (2):								
City:			State:			Zip:		
Business Type:	Corporation Municipality				Partnership Joint Venture			
State of Incorporation:	Other Business Type - Describe:							
Billing Address Payment Type: Mail a Check ACH Payment (Check box if same as above); if not, please complete below.								
Billing Address (1):								
Billing Address (2):								
City:			State:			Zip:		
Project Owner Contact Information								
Contact Name:				Contact Title:				
Office Phone:	Ext.:			Mobile Phone:				
Email:			Eme	ergency Phone:				
SECTION 2: PROJECT	CONTACT INFORMATION				то в	E COMPLET	ED BY APPLICANT	
Check here if address is the same as legal address above. If not the same as above, check here if agreement should be mailed to this address.								
Project Engineer/Consultant/Agent Information								
Engineer/Consultant/ Agent Company Name:								
Contact Name:								
Mailing Address:								
City:			State:			Zip:		
Office Phone:				Mobile	Phone:			
Email:								

May 20, 2022 Page 2 of 6

SECTION 3: PROJECT INFORMATION/LOCATION Project Reference Is the current work connected to an existing agreement, license, or easement between SCRRA, a Member Agency, or a prior Railroad Yes Provide Agreement # or Title and Date: No Is this project related to another project or activity involving SCRRA or to which SCRRA is a party? Yes Describe: No Provide utility owner project reference number: Project Scope

Check box to indicate type of entry request:

General Access:

Bridge Inspection (if checked, must include DOT Bridge Numbers)

Field Review of Proposed Improvements

Utility Location

Monitoring (Vibration, Structural, etc)

Construction Job Walk

Surveying

Film Shooting

Fiber Optic, Petroleum or Gas Pipeline Access or Investigation: Environmental Investigation:

Annual Maintenance Permit Groundwater Sampling
Relocation of Existing Utility Sediment Sampling
Protection of Existing Utility Soil Sampling

Potholing of Existing Utilities Remediation

Other Monitoring Wells

If state or Federal Site, provide Site #:

Construction of New Pipeline or Underground Conduit (See Section 4)

Construct Storm Drain or Sanitary Sewer

Construct Petroleum or Gas Pipeline

Construct New Fiber Optic Facilities

Construct New Undergound Power Line

Construct Underground Cable not Otherwise Described Above

Other Pipeline or Underground Conduit

Railroad Operations:

How close will the proposed activity be to the nearest railroad track:

Will the proposed activity require crossing railroad track(s):

Yes Describe:

No



Application for Right-of-Way Encroachment

May 20, 2022 Page 3 of 6

SECTION 3: PROJECT INFORMATION/LOCATION	DN	TO BE COMPLETED BY APPLICANT						
	Project Description							
Description / Scope (Include: purpose, scope of work, materials, equipment, geographic features, special conditions):								
Project Location								
City: Cou		State:						
Street Address (if applicable):								
Subdivison:	Mile Post:							

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May 20, 2022 Page 4 of 6

SECTION 4: UNDERGROUND STRUCTURE INFORMATION	TO BE COMPLETED BY APPLICANT		
Carrier Pipe: New Construction Reconstruction Non-Flammable Substance: (See SCRRA Standard ES 5001) Flammable Substance: (See SCRRA Standard ES 5002)			
Nearest Cross Streets:			
Angle of Crossing with Track:			
Pipe Slope or Gradient:			
	Carrier Pipe	Casing Pipe	
Content to be Handled:			
Nominal Diameter			
Pipe Material			
Specifications and Grade			
Wall Thickness			
Operating Pressure/Maximum Pressure			
Minimum Yield Strength			
Type Joints			
Coating Material			
Length of Casing			
Longitudinal Distance from Centerline of Track			
Distance from Centerline of Track			
Base of Rail to Top of Casing			
Roadway Ditches			
Vents: Depth:			
Method of Installation: Dry Bore Directional Bore			

May 20, 2022 Page 5 of 5

SECTION 4: UNDERGROUND STRUCTURE INFORMATION TO BE COMPLETED BY APPLICANT

Type, Size, and Spacing of Insulator Supports

Distance to Shut-off Valve on Each Side of R/W

Types of Seals at Ends of Crossings

Cathodic Protection (Type)

Casing Filler

Longitudinal Pipeline: Distance from Centerline of Outside Track

Depth of Bury to Top of Pipe

SECTION 5: OVERHEAD STRUCTURE INFORMATION TO BE COMPLETED BY APPLICANT **New Construction** Reconstruction **Communication Line Crossing Power Line Crossing Existing Facility** Communication Line Supply (Electrical) Line Height Above Top of Rail in (ft): Supply Communication General Height Above Top of Rail (ft, No Wind, 60 deg) Angle of Crossing with Tracks: Length of Span (ft) Poles Depth Circumference Pole No. or Within Right-Distance to edge Use Existing Pole(s) Length of Pole (below surface) (top of pole) of Right-of-Way Reference of-Way Replace Pole(s) Install New Pole(s) Cable Type Number Size Voltage Phase Frequency Fiber Optic Cable (type) Number

