



ACWR use only rev: 3/2021
Agreement # _____
Date Received: _____

APPLICATION FOR WIRE OR CABLE LINES OCCUPYING THE ABERDEEN CAROLINA & WESTERN RAILWAY

APPLICATION FEE: A non-refundable fee of \$1000.00 is due with submission of this application.

This application fee does not include any fees for: (a) special handling, (b) engineering review, (c) document preparation, (d) rents, (e) Railroad Protective Insurance, (f) preparation of estimates, (g) flagmen/watchmen costs/expenses or (h) construction costs incurred by the railroad. Payment of all additional fees is due prior to construction. Construction cost estimates for railroad's portion of the project (if any) may be requested, and will be prepared at the sole cost and expense of Applicant.

All applications are to be submitted in accordance with appropriate Specifications for Right of Way Occupancies. Failure to conform to these specifications may result in delays, additional costs, return and/or denial of your application. Construction drawings should be no larger than 11" x 17" in size. Larger size drawings are accepted in special circumstances, with prior approval of ACWR.

No work on railroad's property may proceed until Applicant is in receipt of a fully executed Occupation Agreement and has received authorization from railroad's engineering representative. No verbal approvals are granted or implied.

PLEASE SIGN BEFORE SUBMITTING:

I affirm the information I am furnishing in this application will comply with the current ACWR Standards, governing laws or regulations, and accurately reflects the proposed construction plans:

Signature: _____ Application Date: _____

Project Owner Information:	<input type="checkbox"/> Check here if agreement should be mailed to this address.
1. Complete Legal Name of applicant as it would appear in a legal document (inaccurate information will delay your request):	
2. Company Contact Name: _____ Title: _____	
3. Telephone: () _____ Fax: () _____ E-Mail: _____	Company Emergency Contact Number (in case of derailment, pipe failure, etc.): () _____
4. Billing Address: _____	City: _____
State: _____	Zip Code: _____
5. Type of business:	
<input type="checkbox"/> Corporation (State of incorporation _____)	
<input type="checkbox"/> Partnership (Type and State of Partnership _____)	
<input type="checkbox"/> Individual <input type="checkbox"/> Developer <input type="checkbox"/> Municipality <input type="checkbox"/> Other	

Engineer/Consultant Information:	<input type="checkbox"/> Check here is agreement should be mailed to this address
6. Company Name: _____	
7. Company Contact Name: _____	Title: _____
8. Telephone: () _____ Fax: () _____	E-Mail: _____
9. Billing Address: _____	City: _____
State: _____	Zip Code: _____

Project Information:	(Note: Metric Information will <u>NOT</u> be accepted.)
10. Is this installation: <input type="checkbox"/> New <input type="checkbox"/> Revision to existing <input type="checkbox"/> Attachment to existing <input type="checkbox"/> Upgrade to existing <i>***If not a new installation, furnish a copy of existing Agreement</i>	
11. If this installation is to be a supplement to your master (general) agreement, furnish: Agreement Number & a copy: _____ Date: _____	
12. Your Reference Number: _____	
13. Town Location: _____ County: _____ State: _____	
14. Type of Crossing: <input type="checkbox"/> Electric <input type="checkbox"/> CATV <input type="checkbox"/> Telephone <input type="checkbox"/> Communications <input type="checkbox"/> Other (explain): _____	
15. Crossing is dedicated to: <input type="checkbox"/> Trunk <input type="checkbox"/> Distribution <input type="checkbox"/> Transmission <input type="checkbox"/> Other	
16. Conductor Material: <input type="checkbox"/> Copper <input type="checkbox"/> Aluminum <input type="checkbox"/> Fiber Optic & Fiber Count _____	
17. <input type="checkbox"/> AC <input type="checkbox"/> DC: Voltage: _____ No. of Phases: _____ Amperes: _____ Hertz: _____	
18. Maximum Voltage: _____ Maximum Current: _____	
19. Maximum Fault to Ground: _____ AWG Gauge: _____	
20. Is this both a Crossing and Parallelism? <input type="checkbox"/> Yes <input type="checkbox"/> No	
21. Number of tracks to be crossed: _____ Angle of crossing _____	
22. Crossing location: _____ feet _____ (direction) from RR Milepost: _____ If known: Valuation Station: _____ Valuation Map Number: _____ If known: Latitude/Longitude: _____ If known: Street Address of Crossing/Parallelism: _____	
23. Parallelism location: Beginning _____ feet _____ (direction) from RR Milepost _____ and Ending: _____ feet _____ (direction) from RR Milepost: _____	
24. Total length on Railroad R/W: _____ Length Crossing: _____ Length Paralleling: _____	
25. Will line be entirely within a public road R/W? <input type="checkbox"/> Yes <input type="checkbox"/> No DOT/AAR Crossing No.: _____ **If you answered yes, road name, number, and width of public right-of-way are required on drawing	
26. a) Will this occupancy connect to an existing facility within Railroad corridor? <input type="checkbox"/> Yes <input type="checkbox"/> No b) If Yes, name facility owner(s): _____	
27. Number of: <input type="checkbox"/> Manholes _____ <input type="checkbox"/> Handholes _____ <input type="checkbox"/> Pull boxes _____ <input type="checkbox"/> Other _____ to be located within Railroad corridor. Dimensions of ancillary structures are required on drawing.	
28. Distance from manholes/handholes/pull boxes/other to nearest track: _____	
29. Number of: <input type="checkbox"/> new poles _____ <input type="checkbox"/> existing poles _____ to be utilized on Railroad R/W	
30. Owner of existing poles to be utilized within Railroad R/W: _____	
31. Distance from butt of pole(s) utilized to nearest rail of track: _____	
32. Underground facilities: (For the purpose of this application, Conduit or Innerduct shall mean a single duct or pipe suitable for housing cables or wires). Total buried length on Railroad R/W: _____ If power, total number circuits: _____ Number of Conduit(s): _____ Total Filled Conduit(s): _____ Total Empty Conduit(s): _____ Number of Cables or Lines in each Conduit: _____ Number of Conductors in each Cable or Line: _____ Encasement material: _____ Outside diameter: _____ (over 4", See Pipeline Specs) Wall thickness: _____ Bury depth from base of rail to top of casing: _____ feet Bury depth on right of way, but not beneath tracks: _____ feet Bury depth below ditches: _____ feet Method of installation: _____ Location of boring pits to adjacent track @ 90°: Launching Pit: _____ ft., Receiving Pit: _____ ft.	
33. Aerial facilities: Total aerial length on Railroad R/W: _____ If power, total number circuits: _____ Total number of ACWR pole lines to be crossed: _____ Type of wire supports: _____ Size: _____ False dead ends: _____ Height of wires above top of rail at 60°f: _____ feet Sag in Spans at 60°f: _____ Height of wires above Railroad communication and signal wires at 60°f: _____ feet	

Supplemental Fiber Optic Information (Must be Completed for Fiber Proposals):	
34. Identify each intended user of the conduit/cable: _____	
35. Entity performing construction: _____	
36. Number of fibers per cable: _____	

Send Completed Application to:

ACWR
967 NC Hwy 211 E.
Candor, NC 27229

Attention: ACWR Occupancy Agreements

Railroad Use Only:

Division: _____ Subdivision _____ No. of Crossings: _____
Absolute No.: _____ Valuation Section/Map No.: _____
Valuation Station: _____
Milepost: _____
Roadmaster No.: _____ Contr. Type: _____ Fiber? _____