

**FORM (RW-C)  
COMMUNICATIONS – PAGE 1 OF 2  
SUPPLEMENTAL INFORMATION REQUEST**

<b>APPLICANT NAME:</b>		<b>APPLICATION NUMBER:</b>															
<b>1. PERMANENT RIGHT OF WAY WIDTH (10' IS NORM):</b>	_____ Feet																
<b>2. PERMANENT RIGHT OF WAY LENGTH:</b>	_____ Feet																
<b>3. WITHIN EXISTING RIGHT OF WAY CORRIDOR? _____ NO _____ YES</b>																	
<table style="width: 100%; border: none;"> <tr> <td style="width: 40%; border: none;">                 _____ Stand Alone             </td> <td style="border: none;">                 _____ Co-Located with: (mark all that apply)             </td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">                 _____ other communication line             </td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">                 _____ on pipeline             </td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">                 _____ in pipeline             </td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">                 _____ within static line             </td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">                 _____ underhung             </td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">                 _____ other             </td> </tr> </table> <p><b>Kind of utility, name and right of way number.</b> _____</p>				_____ Stand Alone	_____ Co-Located with: (mark all that apply)		_____ other communication line		_____ on pipeline		_____ in pipeline		_____ within static line		_____ underhung		_____ other
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	_____ in pipeline																
	_____ within static line																
	_____ underhung																
	_____ other																
<b>4. ADDITIONAL TEMPORARY RIGHT OF WAY WIDTH NEEDED FOR CONSTRUCTION:</b>	_____ Feet																
<b>5. SIZES AND LOCATON OF STAGING AREAS ON STATE LAND: (Attach additional sheet if necessary.)</b>																	
<b>6. TYPE OF CABLE:</b>	___ Fiber Optic ___ Copper ___ Other _____																
<b>7. NUMBER OF CONDUITS TO BE INSTALLED:</b>	_____ Conduits	<b>8. INSIDE DIAMETER OF EACH CONDUIT TO BE INSTALLED:</b>	_____ Inches														
<b>9. NUMBER OF FIBEROPTIC CABLES IN EACH CONDUIT (i.e. 1, 2, or ?):</b>	_____ Cables	<b>10. DIAMETER OF EACH FIBER OPTIC CABLE &amp; NUMBER OF LINES IN CABLE (i.e. 3/4" – 96 Paired):</b>	_____ Diameter _____ # of fiber lines														

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**11. LIST OF END USERS FOR EACH CABLE/LINE, BOTH CURRENT & ANTICIPATED FUTURE USERS:** (Attach additional sheet if necessary.)

**12. LIST OF APPURTENANCES INCLUDING REGENERATION STATIONS, SPLICE VAULTS, UTILITY ACCESS VAULTS. PROVIDE DETAILED INFORMATION INCLUDING THE FOOTPRINT & ABOVE-GROUND AND BELOW-GROUND PROFILE OF THESE STRUCTURES AND LOCATIONS ON STATE TRUST LAND:\*** (Attach additional sheet if necessary.)

**13. DESCRIPTION OF HOW CABLE WILL CROSS, ROADS, BRIDGED AND NON-BRIDGED WASHES AND RIVERS:.** (Attach additional sheet if necessary.)

**\*Appurtenance Examples:**

**(4) Underground splice vaults, approximately 30" x 60", with a composite concrete construction, light duty traffic-bearing lid and no attached base. The unit is buried completely underground. They will be located approximately every 5,280'.**

**(6) Utility access vaults (manholes), approximately 8' x 8', buried 24" below surface. Access vaults are spaced approximately 5,000' to 6,500' apart.**