

Conduit Data Sheet

Cond-001(4/18)

A (Applicant) Applicant Contact Name _____ Applicant E-Mail _____
 Applicant Application # _____ Applicant Phone _____ Applicant Map No. _____
 Municipality _____ County _____ Wire Center _____

B (AT&T) FS/MR Project Number _____ ATT Tracking No. _____
 Planning Engineer _____ Design Engineer _____

C (Applicant)	(a) Cable Designation: Assign letter, alphabetically, to each different type of cable to be installed.		(d) Maximum Voltage to Ground: Self-explanatory.
	(b) O. D. (Inches): Outside diameter of cable.		(e) Maximum Current in any Conductor: Indicate voltage and current.
	(c) Type of Cable: Fiber, Copper, Coax,(show number of tubes.), Other		

Data to be provided for MR Field Survey

To be completed by Applicant								<input type="checkbox"/> Surveyor <input type="checkbox"/> Applicant or <input type="checkbox"/> ATT				
Beginning MH # / BLDG #	Street Address	Distance to Next MH.	Ending MH/BLDG #	Place Splice (Y/N)	Place Slack in MH (Y/N)	Splice or Slack Details – how much slack, size of splice case	Make Ready Work Req'd? (Y/N)	Make Ready Work Details	Knockout (Y/N)	Core Bore Needed? (Y/N)	Avail. Duct? (Y/N)	Avail. Innerduct? (Y/N)

NOTE: In order to process your request, all necessary drawings and/or maps must be attached when sent via email. If they cannot be sent electronically, please contact the Structure Access Center

Conduit Data Sheet (Continued)

Cond-001(4/18)

Applicant Contact Name _____

Applicant E-Mail _____

Application Number _____

FS/MR Project Number _____

Data to be provided for MR FS Survey													
To be completed by Applicant								<input type="checkbox"/> Surveyor <input type="checkbox"/> Applicant or ATT					
Beginning MH # / BLDG #	Street Address	Distance to Next MH.	Ending MH/BLDG #	Place Splice (Y/N)	Place Slack in MH (Y/N)	Splice or Slack Details – how much slack, size of splice case	Make Ready Work Req'd? (Y/N)	Make Ready Work Details	Knockout (Y/N)	Core Bore needed (Y/N)	Avail. Duct? (Y/N)	Congested MH? (Y/N)	Avail. Innerduct? (Y/N)