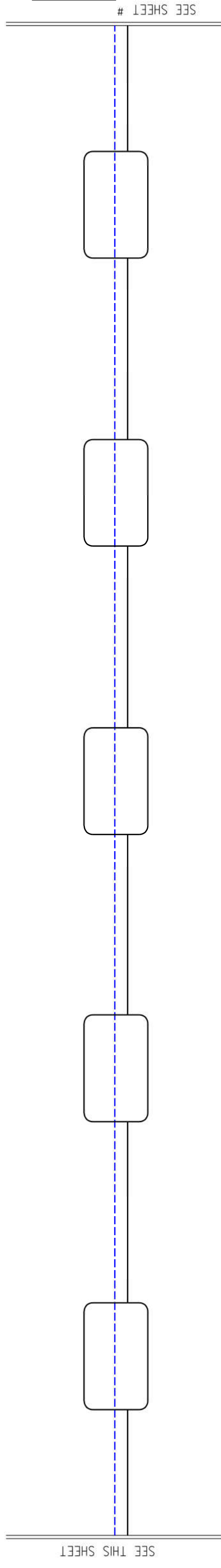
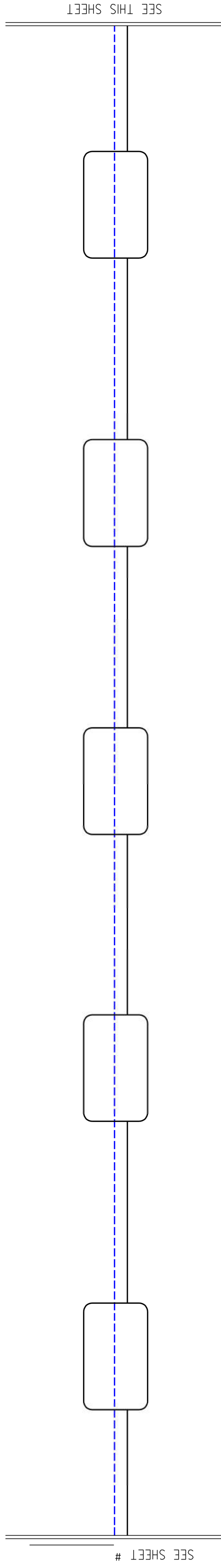





FIBER OPTIC CABLE AND CONDUIT SUMMARY

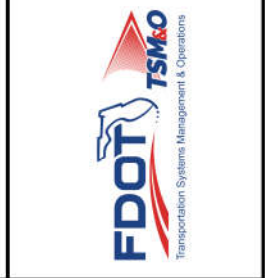
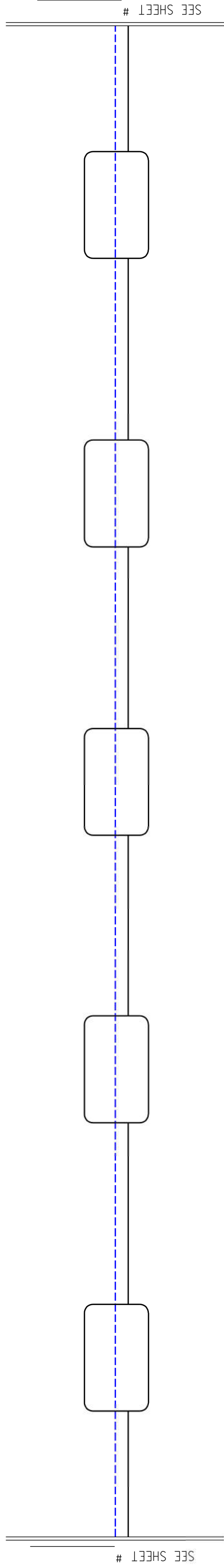
TO RTMC OR CONTROL CENTER



 FDOT <small>Transportation Systems Management & Operations</small>	 ITSFM	LEGEND 	ABBREVIATIONS 96 SMF 908' (4) 1.25" HDPE FSV-1 95-258. 9-NB-A SEQ = OFFSET = CABLE SIZE/TYPE CONDUIT LENGTH, COUNT, TYPE SITE ID NAME CABLE SEQUENTIAL READING COIL OFFSET MEASUREMENT
			FIBER OPTIC CABLE AND CONDUIT SUMMARY SERVING AREA: _____ ROADWAY NAME: _____ PREPARED BY: _____ DATE: _____
			ITSFM DATA COLLECTION FORM ITSFM056 REV 01/18 SHEET ____ OF ____

FIBER OPTIC CABLE AND CONDUIT SUMMARY

TO RTMC OR CONTROL CENTER



LEGEND

	FIBER OPTIC CABLE		SLACK COIL
	CONDUIT		SPLICE LOCATION
	FIBER SPLICE VAULT		FIBER PATCH PANEL
	FIBER PULLBOX		

ABBREVIATIONS

96 SMF	CABLE SIZE/TYPE
908' (4) 1.25" HDPE	CONDUIT LENGTH, COUNT, TYPE
F5V-1 95-258. 9-NB-A	SITE ID NAME
SEQ =	CABLE SEQUENTIAL READING
OFFSET =	COIL OFFSET MEASUREMENT

FIBER OPTIC CABLE AND CONDUIT SUMMARY

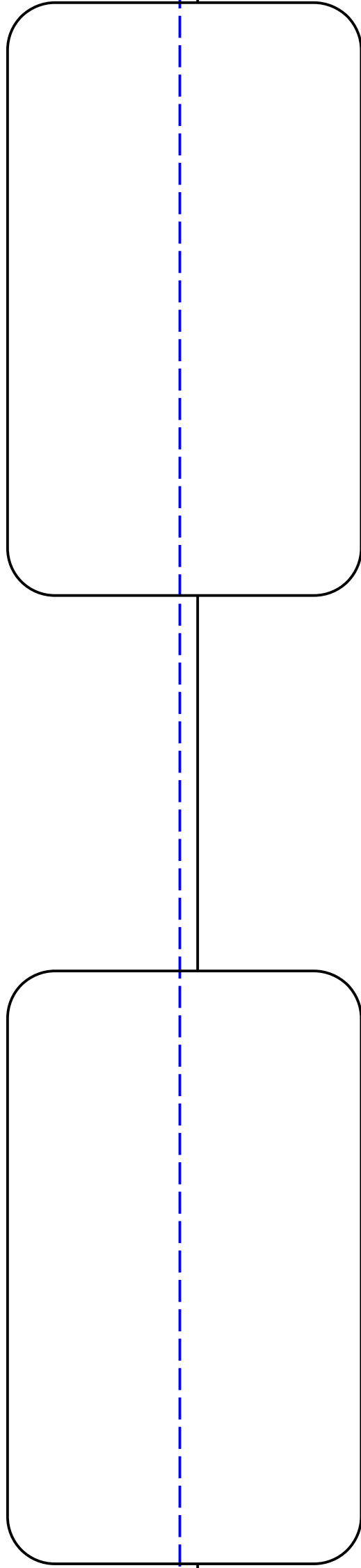
SERVING AREA:	_____
ROADWAY NAME:	_____
PREPARED BY:	_____
DATE:	_____

ITSFM
DATA
COLLECTION
FORM
ITSFM056
REV 01/18

SHEET ____ OF ____

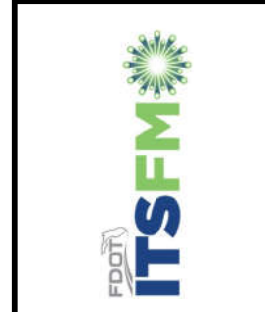
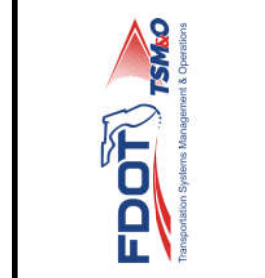
FIBER OPTIC CABLE AND CONDUIT SUMMARY

TO RTMC OR CONTROL CENTER _____



SEE SHEET # _____

SEE SHEET # _____



LEGEND	
	FIBER OPTIC CABLE
	CONDUIT
	FIBER SPLICE VAULT
	FIBER PULLBOX
	SLACK COIL
	SPLICE LOCATION
	FIBER PATCH PANEL

ABBREVIATIONS	
96 SMF	CABLE SIZE/TYPE
908' (4) 1.25" HDPE	CONDUIT LENGTH, COUNT, TYPE
FSV-195-258.9-NB-A	SITE ID NAME
SEO =	CABLE SEQUENTIAL READING
OFFSET =	COIL OFFSET MEASUREMENT

FIBER OPTIC CABLE AND CONDUIT SUMMARY	
SERVING AREA:	_____
ROADWAY NAME:	_____
PREPARED BY:	_____
DATE:	_____

ITSFM
DATA
COLLECTION
FORM
ITSFM056
REV. 05/15

SHEET ____ OF ____