

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ITS Facility Management System Fiber Optic Pullbox Detail



Date:	PULLBOX ATTRIBUTES	
Inspector:		$\frac{1}{N}$
Financial Project ID:		
As-Built Drawing No:		
District: County: Site Identification Name:		
ACCESS POINT DIMENSIONS: (L) X (W) X STATE PLANE COORDINATE: N =	(H)	
E =		1
YEAR OF INSTALLATION:		
DISTANCE TO TRAVEL LANE: LOCATED IN CLEAR ZONE: □ YES □ NO		
LANE CLOSURE REQUIRED:		
GROUND ROD INSTALLED:	<u> </u>	<u> </u>
LOCK INDICATOR: □ YES □ NO BOLT SIZE:		
LEGEND	<u> </u>	
FIBER OPTIC CABLE TONE WIRE FIBER OPTIC SPLICE CLOS V CABLE PULLING EYE CONDUIT ENTRANCE P CONDUIT EQUIPPED WITH WALL MOUNT CABLE RACK SUMP HOLE	DUCT PLUG	<u> </u>
NOTES	Box Material:	
1. THE INSPECTOR SHALL INDICATE THE LOCATION OF CONDI- PENETRATION, CONDUIT PLUGS, CABLE RACKS, PULL -EYES A CABLE ROUTING WITHIN THE ACCESS POINT ON THIS DRAWI	AND Lid Type (one piece, round, two piece) NG.	
 ALL ACCESS POINT MEASUREMENTS ARE INSIDE DIMENSION ALL CABLES SHALL BE ANNOTATED TO SHOW THE CABLE TY 	Liu iviateriai.	
NUMBER OF STRANDS AND CABLE SEQUENTIAL MEASUREMENTHE ACCESS POINT WALLS AND EACH SIDE OF A SPLICE. 4. THE TONE WIRE ROUTING AND TERMINATIONS SHALL BE SHALL	NTS AT Lock Indicator:_Yes No	ITSFM03
ON THIS DRAWING. 5. ALL COORDINATES SHALL BE SUBMETER ACCURATE.	Lock Type (9/16", 3/4 "Penta bolt):	Page 1 of Rev. 05/1