

PROJECT & SURVEY INFORMATION		
DATE:		
FINANCIAL AID PROJECT:	TO RTMC	
AS-BUILT DRAWING NUMBER:		
CONCRETE VAULT ATTRIBUTES		
District:County:		
SITE IDENTIFICATION NAME:		
ACCESS POINT DIMENSIONS: (L) X (W) X (H)		
STATE PLANE COORDINATE: <u>N =</u>		
E =		
LATITUDE/LONGITUDE: <u>N =</u>		
W =		
YEAR OF INSTALLATION:	TO WALL	
DISTANCE TO TRAVEL LANE:		
LOCATED IN CLEAR ZONE: DYES DNO	MALL	
LANE CLOSURE REQUIRED: 🛛 YES 🗆 NO		
GROUND ROD INSTALLED: DYES DNO		
	P	
LEGEND		
FIBER OPTIC CABLE		
	◄────►	
V CABLE PULLING EYE		
	Box Material:	
CONDUIT EQUIPPED WITH DUCT PLUG WALL MOUNT CABLE RACK		
SUMP SUMP HOLE	Lid Type (one piece, round, two piece)	
NOTES	Lid Material:	
1. THE INSPECTOR SHALL INDICATE THE LOCATION OF CONDUIT(S) PENETRATION, CONDUIT PLUGS, CABLE RACKS, PULL-EYES AND CABLE ROUTING WITHIN THE ACCESS POINT ON THIS DRAWING.	Lock Indicator: Yes No	
2. ALL ACCESS POINT MEASUREMENTS ARE INSIDE DIMENSIONS.	Lock Type (9/16", 3/4 "Penta bolt):	
3. ALL CABLES SHALL BE ANNOTATED TO SHOW THE CABLE TYPE THE NUMBER OF STRANDS AND CABLE SEQUENTIAL MEASUREMENTS AT THE ACCESS POINT WALLS AND EACH SIDE OF A SPLICE.		۰
4. THE TONE WIRE ROUTING AND TERMINATIONS SHALL BE SHOWN ON THIS DRAWING.		
5. ALL COORDINATES SHALL BE SUBMETER ACCURATE.		



