

PROJECT & SURVEY INFORMATION

SURVEY DATE: _____
 FINANCIAL AID PROJECT: _____
 INSPECTOR: _____
 AS-BUILT DRAWING NUMBER: _____

TO RTMC

PULLBOX ATTRIBUTES

DEVICE TYPE ROUTE MILE MARKER LANE LETTER

_____-_____-_____-_____-_____-_____-_____-_____-_____-
 DEVICE TYPE COUNTY ROUTE MILE MARKER LANE LETTER

SITE IDENTIFICATION NAME: _____

ACCESS POINT DIMENSIONS: (L) X _____

STATE PLANE COORDINATE: N = _____

E = _____

LATITUDE/LONGITUDE: N = _____

W = _____

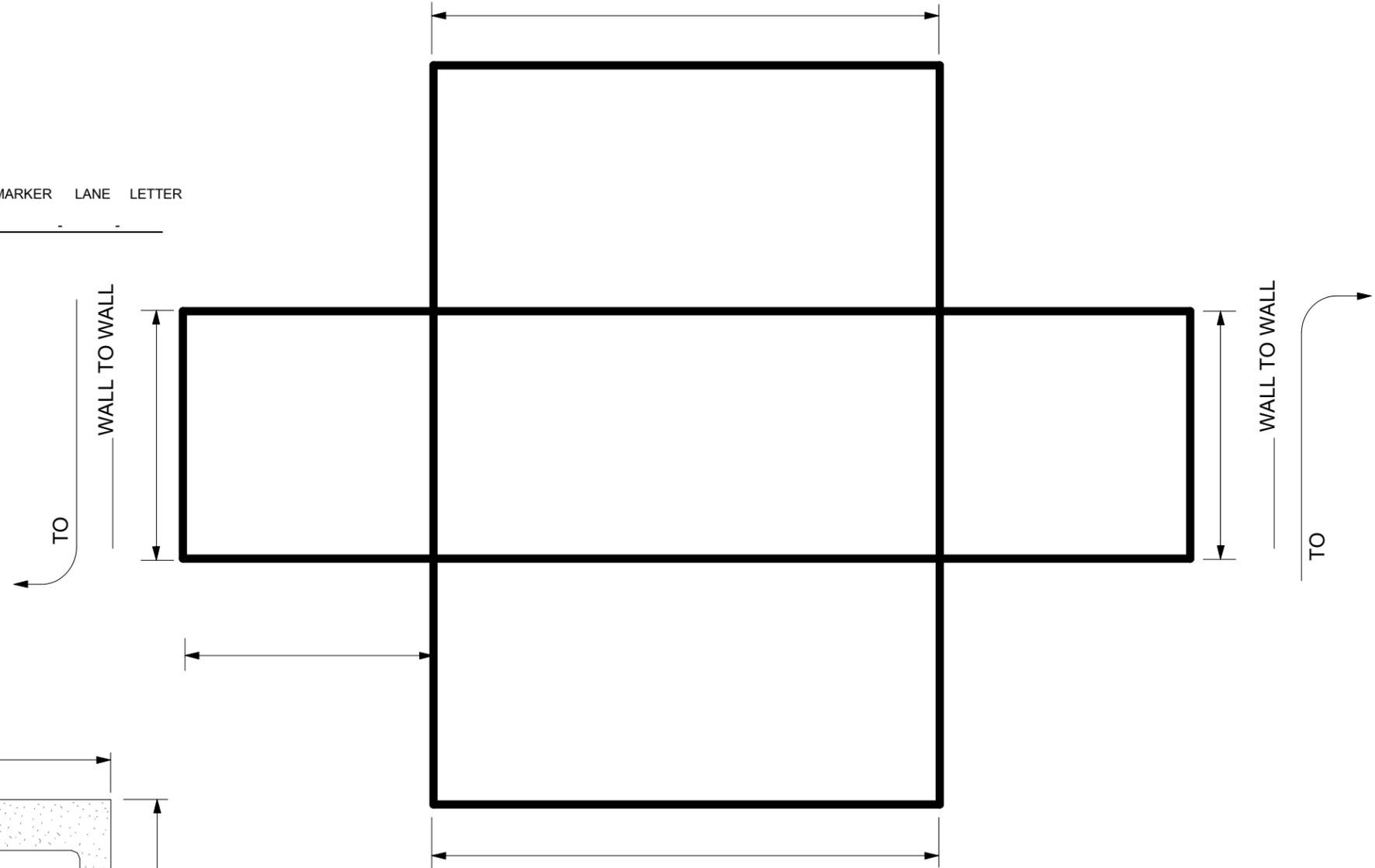
YEAR OF INSTALLATION: _____

DISTANCE TO TRAVEL LANE: _____

LOCATED IN CLEAR ZONE: YES NO

LANE CLOSURE REQUIRED: YES NO

GROUND ROD INSTALLED: YES NO

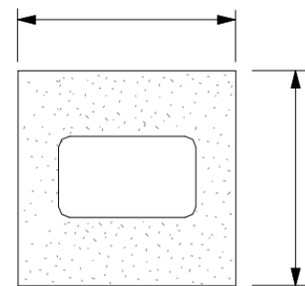


LEGEND

- FIBER OPTIC CABLE
- TONE WIRE
- [SPLICE] FIBER OPTIC SPLICE CLOSURE
- V CABLE PULLING EYE
- CONDUIT ENTRANCE
- (P) CONDUIT EQUIPPED WITH DUCT PLUG
- ===== WALL MOUNT CABLE RACK
- [SUMP] SUMP HOLE

NOTES

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.
2. ALL ACCESS POINT MEASUREMENTS ARE INSIDE DIMENSIONS.
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.
4. THE TONE WIRE ROUTINGS AND TERMINATIONS SHALL BE SHOWN ON THIS DRAWING.
5. ALL COORDINATES SHALL BE SUBMETER ACCURATE.



- ONE PIECE LID YES OR NO
- TWO PIECE LID YES OR NO
- CONCRETE APRON YES OR NO
- GRAVEL BOTTOM YES OR NO

PULLBOX LID DETAIL