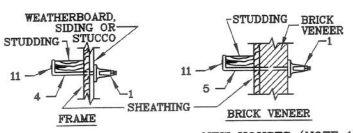
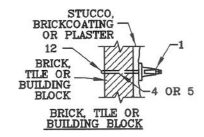
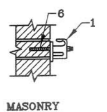
Secondary Service Service Drop Attachments

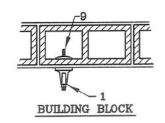
SKETCH #1A SHEET 1AP1 SKETCH #1A SHEET 1AP1

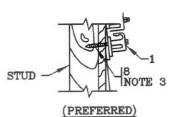


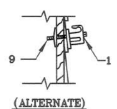


NEW HOUSES (NOTE 1)



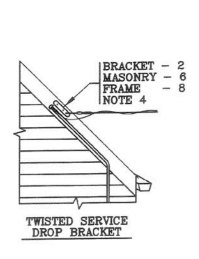


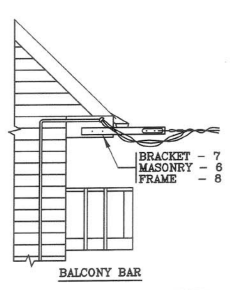


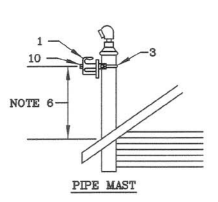


FRAME OR SIDING (NOTE 5)

EXISTING HOUSES (NOTE 2)







NEW AND EXISTING HOUSES

RULES FOR ELECTRIC METER AND SERVICE INSTALLATIONS

PPL ELECTRIC UTILITIES CORPORATION

Rules: 4, 5

REMSI_S001AP1.dwg

Date: 11/1/06 Engr: <u>MDB</u>

Secondary Service Service Drop Attachments

SKETCH #1A SHEET 1AP2 SKETCH #1A SHEET 1AP2

ITEM	DESCRIPTION
1	BRACKET, SERVICE DROP, THREE POINT
2	BRACKET, SERVICE DROP, TWISTED
3	BRACKET, SERVICE DROP, PIPE ATTACHMENT
4	BOLT, ANCHOR, HOUSE, BRACKET, 3/8" x 12"
5	BOLT, ANCHOR, HOULSE BRACKET, 3/8" x 16"
6	ANCHOR, EXPANSION, 3/8" x 5"
7	BRACE, CROSSARM - DRILL EXTRA 3/8" HOLE
8	SCREW, LAG, GIMLET POINT, 3/8" x 5"
9	BOLT, TOGGLE, 3/8" x 5 "
10	BOLT, MACHINE, 3/8" x 2"
11	NAIL, WIRE, 8d
12	NAIL, MASONRY

NOTES:

- PPL EU SUPPLIES BOLT, DESIGNATES ATTACHMENT LOCATION, INSTALLS BRACKET AND CUTS OFF EXCESS BOLT LENGTH. BUILDER INSTALLS ANCHOR BOLT WITH BOLT EXTENDING AT LEAST 2 INCHES BEYOND OUTSIDE FACE OF FINISHED WALL.
- 2. PPL EU SUPPLIES BRACKET AND FASTENERS; CUSTOMER ATTACHES OR RE-ATTACHES BRACKET.
- 3. DRILL 1/4 INCH HOLE INTO STUD.
- 4. TWISTED SERVICE CABLE BRACKET USED TO PROVIDE CLEARANCE BETWEEN SERVICE CABLE AND DOWN SPOUT OR ROOF EDGE.
- 5. PREFERRED ATTACHMENT METHOD IS TO INSTALL LAG SCREW INTO STUD. IF NO STUD IS LOCATED, THE ALTERNATE METHOD CAN BE USED PROVIDED BRACKET IS LOCATED LESS THAN 4 FEET FROM ANY CORNER OF STRUCTURE.
- 6. SEE SKETCH 3 FOR ATTACHMENT HEIGHTS ABOVE ROOF ON PIPE MAST.

RULES FOR ELECTRIC METER AND SERVICE INSTALLATIONS

PPL ELECTRIC UTILITIES
CORPORATION

Rules: 4, 5

Rules: 4, 5

Date: 11/1/06 Engr: MDB