



GUAM POWER AUTHORITY

P.O. BOX 2977
AGANA, GUAM, 96910

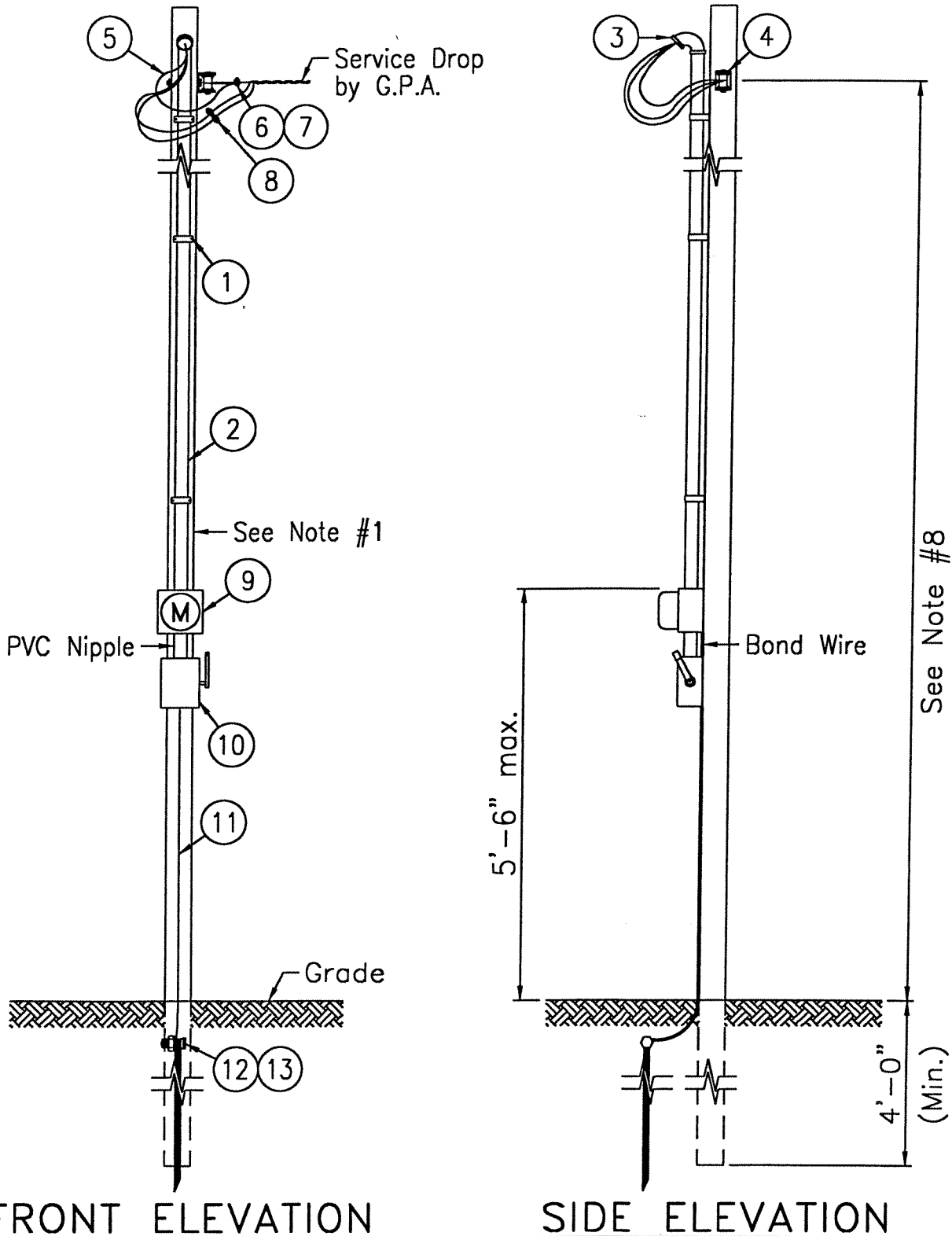
TEMPORARY POWER POST
TYPICAL
(FOR SERVICE)

701.1

REV. 1 08/05/97

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PREPARED BY ENGINEERING DEPARTMENT



FRONT ELEVATION

SIDE ELEVATION

EFFECTIVE DATE:

ISSUED:

APPROVED:



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**TEMPORARY POWER POST
(FOR SERVICE)**

**GENERAL NOTES &
BILL OF MATERIALS**

701.2

REV. 1 08/05/97

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PREPARED BY ENGINEERING DEPARTMENT

GENERAL NOTES:

1. Use 4"x6"x18ft. Wood Post, Minimum in length.
2. Bond/Ground Service Equipment to ground rod wire.
3. If service is more than 50' there shall be an anchor or support on opposite end of the service drop.
4. Use a Weatherproof Meter & Switch Box. (NEMA approved)
5. All materials and construction shall be the responsibility of the customer/owner except the service drop/meter which is supplied by GPA.
6. Clearances crossing Roadway or Driveway shall be 18ft. minimum.
7. Customer shall coordinate for the temporary service location post with GPA Customer Engineering Section.
8. Verify Height Requirements w/GPA Engineering.

ITEM	INDEX NO.	BILL OF MATERIALS
1		Rigid Conduit Clamp w/screw. Quantity & length as Req'd.
2		Rigid Alum. Conduit, Size as Required.
3		Weatherhead, Size as Required.
4		Service Spool Insulator.
5		Wire, Size as Required.
6		Connector, Split Bolt. Size as Required by GPA.
7		Tape, Electrical Plastic 3/4".
8		Connector, Size as Required by GPA.
9		Meter Socket, Size as Required.
10		Service Disconnect Box.
11		Wire, Bare Cu. #4 in 1/2" conduit.
12		Ground Rod Cu. Weld 5/8"x8'-0".
13		Ground Clamp.

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