

FROM PAGE
2 OF 4

B

DRILL 4 ADDITIONAL HOLES, 90° APART, SPIRAL, EVENLY SPACED EVERY 10" VERTICALLY, STARTING AT 24" ABOVE GROUND LINE, ENDING AT 54" ABOVE GROUND LINE.

D

FROM PAGE
4 OF 4

AT GROUNDLINE AND BELOW GROUNDLINE

FOR ALL HOLES DRILLED:

ABOVE GROUNDLINE

1) APPLY 10% TIMBOR SOLUTION INTO ALL HOLES DRILLED INTO VOIDS UNTIL SOLUTION RUNS OUT OF HOLE.
2) INSERT REQUIRED NUMBER OF BORON/IMPEL RODS INTO HOLES DRILLED IN SOUND WOOD.
3) PLUG HOLES.

1) SPRAY 10% TIMBOR SOLUTION INTO ALL HOLES DRILLED INTO VOIDS, SATURATING ALL PARTS OF INTERNAL Voids AS PRACTICABLE.
2) INSERT REQUIRED NUMBER OF BORON RODS INTO HOLES DRILLED INTO SOUND WOOD.
3) PLUG ALL HOLES.

1) INSTALL INSPECTION YEAR TAG ON POLE.
2) INSTALL "FUMIGATED" TAG ON POLE.
3) FILL OUT POLE FUMIGATION REPORT.

UPLOAD POLE FUMIGATION REPORT TO ENG DATABASE WITH PICTURES

DATE	REV.	DESCRIPTION	BY	CHK'D	APP.
5-15-14	2	REVISED DETAILS AND INSTRUCTIONS CHANGED DWG# FROM OHS-0002-03 TO OHS-0801-03	WV	BA	JK



DATE: 3-13-00
DRAWN BY: GA
APPROVED: ERG

POWER POLE INSPECTION & TREATMENT FLOW CHART

OHS-0801-03
PAGE 3 of 4