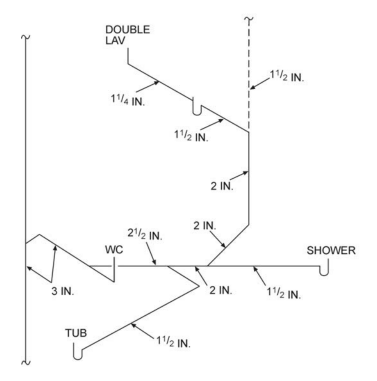
## **APPENDIX N**

## **VENTING METHODS**

(This appendix is informative and is not part of the code. This appendix provides examples of various of venting methods.)

A. TYPICAL SINGLE-BATH ARRANGEMENT

**B. TYPICAL POWDER ROOM** 



C. MORE ELABORATE SINGLE-BATH ARRANGEMENT LAV 11/4 IN.

11/2 IN.

TUB

11/2 IN.

11/2 IN.

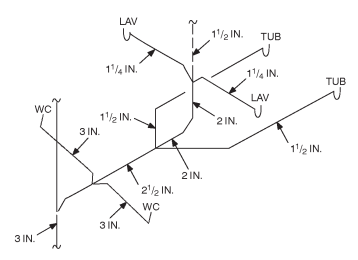
3 IN.

D. COMBINATION WET- AND STACK-VENTING WITH STACK FITTING

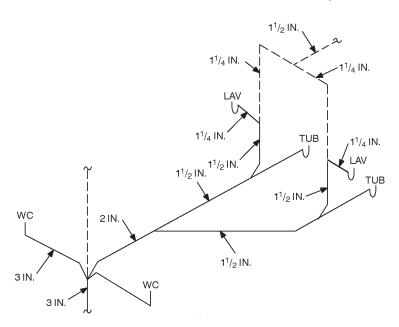
For SI: 1 inch = 25.4.

FIGURE N1
TYPICAL SINGLE-BATH WET-VENT ARRANGEMENTS

## A. TYPICAL BACK-TO-BACK BATHS



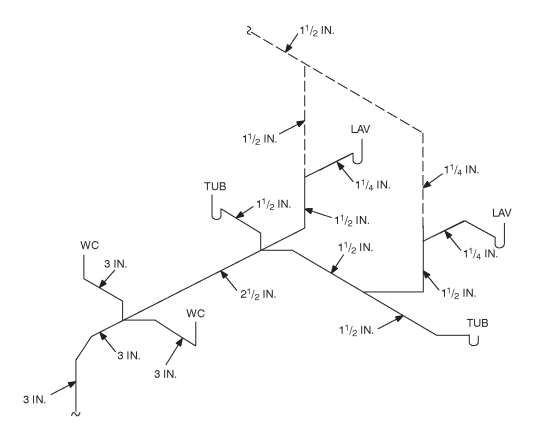
## B. DOUBLE BATHS WITH FIXTURES ON COMMON HORIZONTAL BRANCH, COMMON WET VENT



C. DOUBLE BATHS WITH WASTE FIXTURES ON COMMON HORIZONTAL BRANCH, INDIVIDUAL WET VENTS

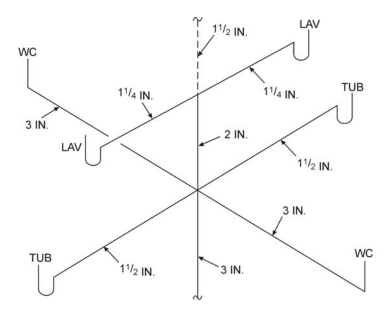
For SI: 1 inch = 25.4.

FIGURE N2
TYPICAL DOUBLE-BATH WET-VENT ARRANGEMENTS

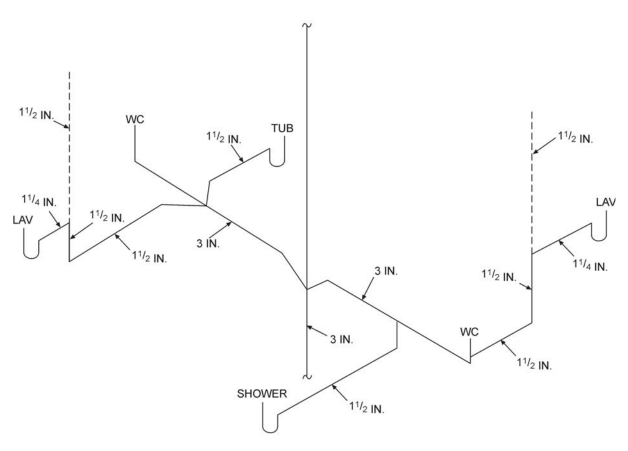


For SI: 1 inch = 25.4 mm.

FIGURE N3
TYPICAL HORIZONTAL WET VENTING



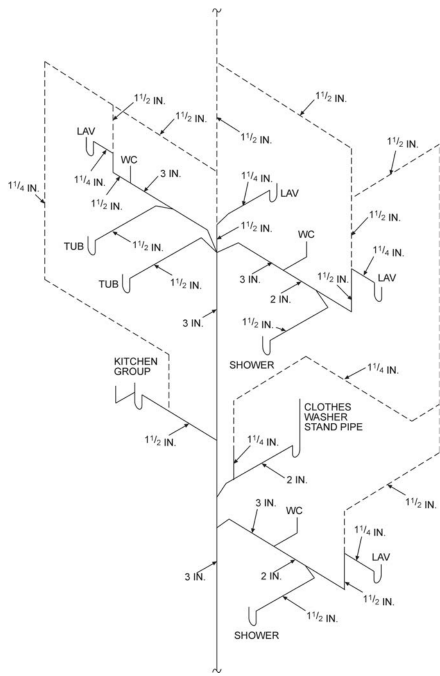
A. VERTICAL WET VENTING



B. HORIZONTAL WET VENTING

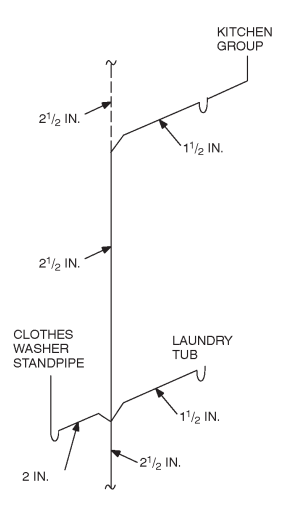
For SI: 1 inch = 25.4 mm.

FIGURE N4
TYPICAL METHODS OF WET VENTING



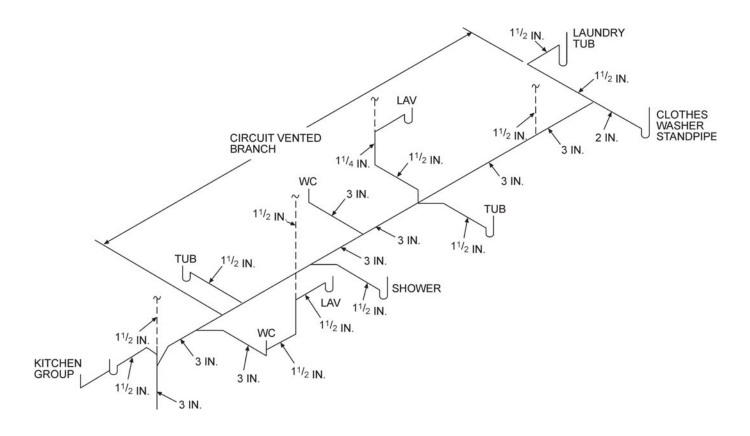
For SI: 1 inch = 25.4 mm.

FIGURE N5
SINGLE STACK SYSTEM FOR A TWO-STORY DWELLING



For SI: 1 inch = 25.4 mm.

FIGURE N6 WASTE STACK VENTING



For SI: 1 inch = 25.4 mm.

FIGURE N7
CIRCUIT VENT WITH ADDITIONAL NONCIRCUIT VENTED BRANCH