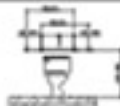




Floor Drain, Section of Water Closet



Rear Wall of Water Closet



Side Wall of Standard Bath



LAVATORY ENCLOSURE

• ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH

• ALL DWV PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH



**WATER PIPING LINES**  
NON-SCALE

MIN. PIPING SIZES  
 1/2" VENT - 1/2" x 1/2" x 1/2"  
 1/2" TRAP - 1/2" x 1/2" x 1/2"

MIN. PIPING SIZES FOR MAIN LINE  
 1/2" VENT - 1/2" x 1/2"  
 1/2" TRAP - 1/2" x 1/2"  
 1/2" VENT - 1/2" x 1/2"  
 1/2" TRAP - 1/2" x 1/2"



**DWV PIPING LINES**  
NON-SCALE

MIN. PIPING SIZES  
 1/2" VENT - 1/2" x 1/2" x 1/2"  
 1/2" TRAP - 1/2" x 1/2" x 1/2"  
 1/2" VENT - 1/2" x 1/2" x 1/2"  
 1/2" TRAP - 1/2" x 1/2" x 1/2"

1. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH
2. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH
3. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH
4. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH
5. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH
6. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH
7. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH
8. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH
9. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH
10. ALL PIPING TO AND FROM LINE SHOULD BE UNDER 90° TO BE AT END OF BRANCH

CUSTOMER: DEAN JOHN

DATE: 04/10/06

PROJECT: 0000

SCALE: 3/4" = 1'-0"

DATE: 04/10/06

PROJECT: 0000

SCALE: 3/4" = 1'-0"

DATE: 04/10/06

HEET

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