П Z П 双 \triangleright NOTE S

()

I. All work shall be in accordance with the Uniform Plumbing Code, local codes and ordinances, National Fire Code (NFPA), or these plans or specifications, whichever is more strict.

2. All drawings are schematic only, and are intended to indicate the intent, extent, and general arrangement of work. They are not meant to show every fitting, change of direction or every situation. Verify locations in the field. Mork indicated shall be furnished complete to perform the function intended.

3. Carefully coordinate the space requirements and location of piping with the other trade contractors. Reserve space for sprinkler mains. If coordination fails, conflicts will be decided in favor of the other contractors with this contractor relocating his piping and equipment at no expense to the Owner.

All plumbing fixtures shall be

This contractor shall make all fixtures provided by other contr I final plumbing connections to equipment/ actors.

6. For pipe sizes not shown on floor plans, refer to: adjacent or enlarged plumbing plans, then appropriate schedules, details, specifications, equipment connection sizes and minimum Code requirements. For otherwise indeterminable pipe segments, the size shall be the same as the largest adjacent segment. Where pipe sizes are erroneously shown to decrease then increase, the smaller segment shall be increased to match the larger segment. When a conflict exists, the larger size shall govern. Pipe sizes are nominal (not O.D.) unless specifically noted otherwise.

7. All piping shall run concealed chases unless noted otherwise. 9 dropping 3" nominal pipe in 3-½" alignment. l above ceilings, in walls, in soffits and in Special care shall be taken when wall cavities to ensure correct fit and

No structural members shall be cut without approval of the Architect.

q. All plumbing shall be supported from the building structure. All piping 2" and larger shall be supported from the top chord of bar joists unless permission to do otherwise is obtained from the Structural Consultant. All piping drops to fixtures shall be anchored solid to walls with a steel support bracket with adjustable clip. 10. All water piping shall be installed parallel to building lines and pitched to low points. Provide draw-offs at low points. Piping shall be run neatly grouped together when practical.

II. All piping through roofs, concrete walls and ma have steel pipe sleeves. Openings between pipes caulked and sealed smoke and water tight. All pithrough a fire rated wall or floor shall have a UL rated to match the rating of the wall, as per the 1 d masonry partitions shall oipes and sleeves shall be All pipe penetrations a UL rated fire stop system

All wall fixtures shall be carr

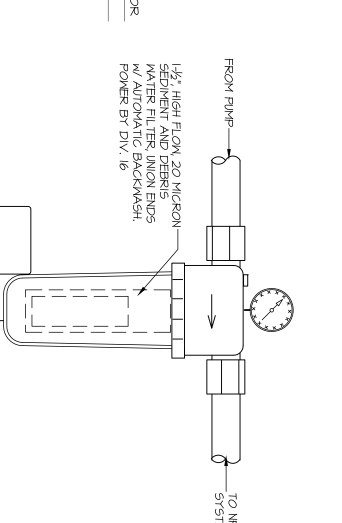
15. Provide shock absorbers where shown on drawings, and on tops of risers to all shower valves, dishwashers and clotheswashers. Sizes shall conform to P.D.I. standards. All domestic specified. Run all piping on warm side of building insulation. No water, or waste s shall be run in exterior walls, unless directly indicated. water piping shall be insulated unless otherwise

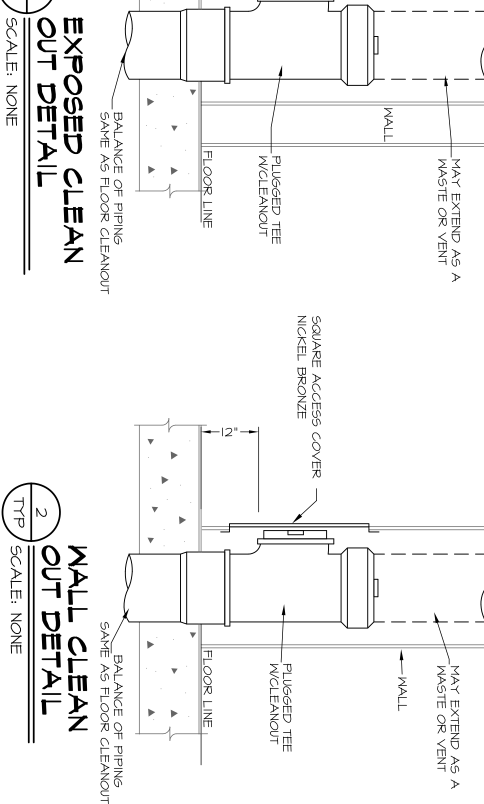
16. All sanitary waste piping less than 4" All 4" and larger piping shall pitch at $\frac{1}{4}$ " p All Domestic copper "M" is prohibited. water piping shall be

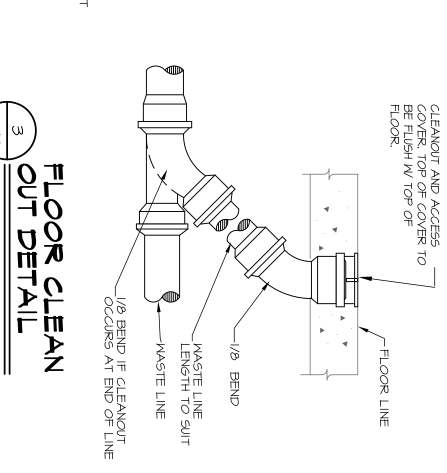
DISCONNECT SWITCH
POWER BY EC, TYP

TILTER VILLER

MOUNT CONTROL
ON WALL ABOVEELEVATOR PIT. SHAFT FLOOR









PROVIDE MESH REINFORCED CONCRETE SLAB BUOYANCY OUNTERWEIGHT, UNLESS SUITABLE BEDROCK IS AVAILABLE. 12" THICK AND SAME LENGTH AND DIAMETER AS TANK OR AS ACCORDING TO MANUFACTURER'S INSTRUCTIONS

ALT #I RAINWATER HARVESTING

1-6" HIGH PRESSURE FLEXIBLE WELL TUBE 5.S. STRIKER PLATE

APPROX 13' VIF

MECHANICAL SYSTEMS ENGINEERS
ROYAL RIVER CENTER, UNIT #10
10 FOREST FALLS DRIVE
YARMOUTH, MAINE 04096
VOICE: (207) 846-1441
FAX: (207) 846-1443
mechsyst@maine.rr.com
© COPYRIGHT 2009

NOTES & DETAILS PLUMBING

Fore Solutions 386 Fore Street Portland, Maine 04101

Bartlett Design 942 Washington Ave. Bath, Maine 04530

4" HOSE AND WIRE TUBE AS REQUIRED FOR FIELD COI

FLANGED, TYP

NEM FLOOR ELEVATION 61.25' VIF

-1-½" BALLVALVE AND UNION, TYP -FLUSH BOLTED AND GASKETED COVER

-FILTER MANHOLE COVER, FLUSH MITH FLOOR

-IO" DIVERTOR CURB VALVE

SEE NOTE

FILTER EXTENSION TUBES,
TOTAL LENGTH AS REQUIRED
FOR FIELD CONDITIONS

IO" NON-GRAVITY
EMERGENCY BYPASS

RAINWATER INLET DEPTH AS REQUIRED FOR FIELD CONDITIONS

ORTEX RAINWATER FILTER

8" OVERFLOW

" TO STORM !

-60 GALLON WELL TANKS -RUN IDW'S TO FD -MAKE WATER TIGHT

-SONIC WATER LEVEL INDICATOR

Mechanical Systems Engineers 10 Royal River Center Yarmouth, Maine 04096

Becker Structural Engineers, Inc. 75 York Street Portland, Maine 04101

Wright Ryan Construction, Inc. 10 Danforth Street Portland, Maine 04101

Winton Scott Architects 5 Milk Street Portland, Maine 04101

POWER PAY OFFICE FIT UP

