



EXTURE:

19 GAUGE TYPE 304 STANLESS STEEL SINK, SINGLE COMPARIMENT COUNTERTOP

SET HIMMING, 2-1/4" ANDIES COVED CORNERS, UNDERSIDE FULLY

GAUGE TODE OF SINK, 3 PAUCET HOLES, 2" ORANI OPPOIND.

3/16" BELOW

OMFALL DIMENSIONS 1" LONG X 1" MEEX, 2" ORANI OPPOIND.

BOW, DIMENSIONS 1" LONG X 1" MEEX X 6-1/8" DEEP

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BLANT "DIATTO" THITTY OR PAPPROAGE COUNT.

COMPLETE WITH SOLID BRASS STOPS WITH ALL BRASS STEMS AND CHLORAMIC-ORLORNE RESISTANT WASHERS, OCCROMMEN-CHLORNE RESISTANT WASHERS, OCCROMMEN-CHLORNE RESISTANT WASHERS, OCCROMMEN-CHLORNE RESISTANT STEEL BASKER STAMBLE WITH STAMBLES STEEL BASKER AND COLUMN STAMBLES STAMBLE AND CAST BRASS LOCK AND COLUMN STAMBLES STAMBLE OF ALL BASKS LOCK AND COLUMN STAMBLES STAMBLE OF ALL BASKS AND STAMBLES STAMBLE OF ROOMER PLATED)

PLUMBING FIXTURE GENERAL NOTES:

PLUMBING FIXTURES SHALL BE OF ONE OF THE MANUFACTURERS INDICATED AND IN ACCORDANCE WITH THE INFORMATION AND MANUFACTURERS CATALOS NOS SHOICATED. WHERE MANUFACTURERS'S CATALOS NOS SHAVE BEEV UPDATED OR DELETE, FIXTURES SHALL BE OF SMILAR CONFIGURATION AND OF SMILAR OR BETTER QUALITY THAN THAT BROCKETS.

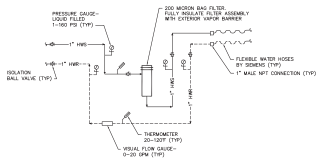
- VERFY ALL MOINTING HEIGHTS OF PLUMBING FIXTURES PRIOR TO ORDERING EQUIPM MOUNTING HEIGHTS SHALL BE AS INDICATED ON ARCHITECTURAL DRAWINGS AND COMPLY WITH AD A REQUIREMENT, WEIGHT FIXTURE COLORS WITH ARCHITECT PRIOR TO ORDERING EQUIPMENT.
- FOR ALL COUNTERTOP SINKS, CONTRACTOR SHALL COORDINATE WITH CABINET WORK TO INSURE THAT SINK WILL FIT IN CABINET PRIOR TO ORDERING FIXTURE.
- FIXTURE DRAWINGS DEPICTED MAY NOT NECESSARILY BE AN ACCURATE DEPICTION OF ACTUAL MODELS DUE TO RECENT PRODUCT UPDATES.
- ALL FIXTURE STOPS SHALL BE LOOSE KEY.

-DIRECTION OF AIRELOW MAX. 3'-0" FLEX DUCT (IF REQUIRED) MAINTAIN MIN. 5 DUCT DIAMETERS STRAIGHT RIGID DUCT ON INLET SAME SIZE AS BOX INLET— -MEDIUM PRESSURE SUPPLY AIR DUCTWORK BOTTOM 12" X 12" HINGED ACCESS PANEL IN DUCT BETWEEN VAV BOX AND REHEAT COIL -MULTI POINT FLOW NEW VAV CONTROLLER F. HELLEN EXISTING SHUT-OFF VALVES NEW LOW VOLTAGE WIRING TO ROOM CONTROLLER - NEW P&T PORT (TYP.) NEW MANUAL AIR VENT-NEW WYE STRAINER WITH BLOW-DOWN VALVE NEW UNION (TYP.) UNOBSTRUCTED ACCESS BY WAY OF ACCESS PANEL OR LAY - IN CEILING TILE - NEW AUTOFLOW REGULATOR WITH DUAL TAPS NEW AUTOMATIC CONTROL-

NOTES:

1. LOCATE VAV CONTROLLER, TERMINAL PANEL, AND HEATING CONTROL VALVE IN PROXIMITY OF EACH OTHER FOR EASY ACCESSIBILITY.

NEW VAV BOX DETAIL (1)



GENERAL NOTES:

- INSTALL BAG FILTER AT MAX. 5' TO TOP OF FILTER ASSEMBLY.
- CONTRACTOR TO SUPPLY ALL COMPONENTS. REFER TO SIGMENS DRAWINGS FOR PREFERRED VENDOR ODERING INFORMATION FOR ALL COMPONENTS LISTED ABOVE.

CHILLED WATER PIPING DETAIL (2) NO SCALE

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BID DOCUMENTS CONSTRUCTION DOCUMENTS 100% SUBMITTAL - UPDATE	11/21/2018 10/10/2018 9/28/2018	CONSULTANT Mechanical / Electrical Engineering: Farris Engineering 12700 W Dodge Road	Structural Engineering: Shaffer & Stevens, P.C. 9910 N 48th Street	ARCHITECT/ENGINEER OF RECORD AE: CLH Architects 370'S N 200th St	STAMP	Office of Construction and Facilities	©rawing 1146 Mechanical Schedules	BID DOCUMENTS	Second CT Scanner		Project Number 438-18-103 Bullding Number 5
	9/7/2018	Omaha, NE 68154		Cilyhom NE 02022	BRIAN D.	Management	Approved: Project Director		Location		Drawing Number
	8/3/2018	(402) 330-5900			P. C. Carlo	inanagomon.			Sioux Falls, SD		
SCHEMATIC DESIGN 36% SUBMITTAL 2	7/5/2018	1,,	(402) 455-7698	(402) 231-0341				FULLY SPRINKLERED		(a)	
SCHEMATIC DESIGN 35% SUBMITTAL	6/6/2018	Robert Hotovy	Donn Shaffer	Tim Werner	The world	U.S. Department				Checked Drawn	M-701
Revisions:	Date:	[10/10/18	of Veterans Affairs			October 10, 2018	BDH AMM	

