DEFINE

PLUMBING & SPRINKLER ABBREVIATIONS

		I ADDITE VIA HONS								
AD ACCESS DOOR	HP	HORSE POWER	PIPING				VALVES	6		
ADA AMERICANS WITH DISABILITIES ACT	HS	HOSE STATION	EXISTING	DEMO	NEW	DESCRIPTION	EXISTING	DEMO	NEW	DESCRIPTION
AFF ABOVE FINISHED FLOOR	HW	HAND WASH		DCW		DOMESTIC COLD WATER LINE	lδl		<u> </u>	BALL VALVE (SHUT-OFF)
AV ACID VENT	ICE	ICE MACHINE WATER CONNECTION		DHW		DOMESTIC HOT WATER LINE (110°)			X	BALL VALVE (SHUT-OFF)
AW ACID WASTE	L	LAVATORY				DOMESTIC HOT WATER RETURN				SHUT-OFF VALVE IN CAST IRON
BOP BOTTOM OF PIPE	LS	LIFT STATION (SANITARY SEWER)		DHR		LINE DOMESTIC HOT WATER LINE				VALVE BOX
BP BACKFLOW PREVENTER	MH	MANHOLE	(X°F)	(X°F)	—(X°F)—	(X=TEMP.)		— — — hVr — —		CALIBRATED BALANCING VALVE
BT BATH TUB	MV					SANITARY SEWER LINE (SAN)			\$	CHECK VALVE
BTUH BRITISH THERMAL UNITES PER HOUR	N.O.		— V —	V	— v —	SANITARY SEWER VENT LINE	▲	\$\$		OS&Y VALVE
C CONDENSATE DRAIN LINE	N.C. NTS	NORMALLY CLOSED NOT TO SCALE	— SD —	SD	SD	STORM DRAIN LINE (PRIMARY)	6	6	6	GAS COCK
CA COMPRESSED AIR LINE CB CATCH BASIN	P	PUMP	-OSD-	OSD	—OSD—	OVERFLOW STORM DRAIN LINE (SECONDARY)	K	p	K	BUTTERFLY VALVE
CB CATCH BASIN CFM CUBIC FEET PER MINUTE	PIV						+	+	+	
CFM COBIC FEET PER MINOTE	PRV	PRESSURE REDUCING VALVE	C	C	— C —	CONDENSATE DRAIN LINE	ð	&	ð	VALVE IN RISE
CO CLEANOUT	PSIG	POUNDS PER SQUARE INCH GAGE		GW	—GW—	GREASE WASTE DRAIN LINE			&	2-WAY CONTROL VALVE
CSS CLINIC SERVICE SINK	PT	PLASTER TRAP	—AW—	AW	—AW—	ACID WASTE DRAIN LINE			<u> </u>	3-WAY CONTROL VALVE
CP CIRCULATING WATER PUMP	REF	REFRIGERATOR WATER CONNECTION BOX	F	F	— F —	FIRE MAIN WATER LINE	EQUIPM			
D DRAIN LINE	RD	ROOF DRAIN				SPRINKLER LINE				
DF DRINKING FOUNTAIN	RPM	REVOLUTIONS PER MINUTE	— S —	S	— s —		EXISTING	DEMO	NEW	DESCRIPTION
DCW DOMESTIC COLD WATER LINE	SAN	SANITARY SEWER	— G —	G	— G —	NATURAL GAS LINE				PLUMBING FIXTURES
DHR DOMESTIC HOT WATER RETURN LINE	SD	STORM DRAIN	LP —	LP	— LP —	PROPANE GAS LINE	Μ	M	М	METER
DHW DOMESTIC HOT WATER LINE	SF	SQUARE FOOT	— CA —	CA	— CA —	COMPRESSED AIR LINE	0	6)	0	REGULATOR
DS DRENCH SHOWER	SH	SHOWER		R0	— RO—	REVERSE OSMOSIS PURE WATER	SVMBO	L (MISC.)		
DSEW DRENCH SHOWER WITH EYE WASH	SK	SINK				SUPPLY LINE REVERSE OSMOSIS PURE WATER				
DT DILUTION TRAP	SMH	SEWER MANHOLE	ROR	ROR	-ROR-	REVERSE OSMOSIS PURE WATER RETURN LINE	EXISTING	DEMO	NEW	DESCRIPTION
DISHWASHER	SS	SERVICE SINK	— DI —	DI	— DI —	DIONIZED PURE WATER SUPPLY LINE	0	<u>(</u>)	0	CONNECT TO EXISTING SERVIC
T EXPANSION TANK	STP	SEWER TREATMENT PLANT	— o —	0	— o —	OXYGEN LINE (MEDICAL)				
EW EYE WASH	TD	TRENCH DRAIN	-VAC-	VAC	—VAC—	VACUUM LINE (MEDICAL)				
EWC ELECTRIC WATER COOLER	TP	TRAP PRIMER	— N —	N	— N —	NITROGEN LINE (MEDICAL)				
EWH ELECTRIC WATER HEATER	TYP	TYPICAL								
FCO FLOOR CLEANOUT	U	URINAL	NO	NO	— NO —	NITROUS OXIDE (MEDICAL)				
FD FLOOR DRAIN	UNO	UNLESS NOTED OTHERWISE	— MA—	MA	— MA—	AIR (MEDICAL)				
FDC FIRE DEPARTMENT CONNECTION	V	VENT	-WAGD-	-₩AGĐ	-WAGD-	WASTE ANESTHETIC GAS DISPOSAL				
FFE FINISHED FLOOR ELEVATION	VAC	VACUUM	PIPE FI1							
FH FIRE HYDRANT	VB	VACUUM BREAKER				DECODIDEION				
FS FLOOR SINK	VTR	VENT THRU ROOF	EXISTING	DEMO	NEW	DESCRIPTION				
GD GARBAGE DISPOSAL	W	WASHER WATER/DRAIN CONNECTION LINE		3		CAPPED PIPE				
GPH GALLONS PER HOUR	WC	WATER CLOSET	— Ю	+C	——Ю	PIPE RISE				
GPM GALLONS PER MINUTE	WCO	WALL CLEANOUT	C+	<u>l</u> _)	C+	PIPE DROP				
GT GREASE TRAP	WF	WASH FOUNTAIN		¦⊢	II	UNION				
GWH GAS FIRED WATER HEATER	WG	WATER GAGE			>	DIRECTION OF FLOW				
HB HOSE BIB	WP	WHIRL POOL								
HD HUB DRIAN	ZVB	ZONE VALVE BOX (MEDICAL GAS)				PIPE SUPPORT OR BRACING				
			t	(<u></u>)		PIPE CONNECTION (TOP)				
			-+\$+-	+;;;+	- \$ -	PIPE CONNECTION (BOTTOM)				
				<u>_</u>		PIPE CONNECTION (SIDE)				
				רוח	<u>п</u>	CAPPED OUTLET TOP				
				(<u>)</u>						
						PIPE REDUCER AND/OR INCREASEF	1			
			2. IT	EMS ON NEW	V CONSTRUC ⁻ HEDULES AND	PLANS ARE "EXISTING TO REMAIN" UN TION PLANS ARE NEW UNLESS NOTED SPECIFICATIONS FOR PLUMBING FIX THIS LIST MAY BE APPLICABLE TO THI) "RELOCATE TURES.			



DESIGN

PLUMBING & SPRINKLER LEGEND



PLUMBING & SPRINKLER GENERAL NOTES

- MEANS.
- TRADES.
- INSTALLATION OF A COMPLETED WORKABLE SYSTEM.
- DEMOLITION AND NEW CONSTRUCTION PERIOD.
- FOR THE PENETRATION.
- PLUMBING VENTS.
- INSTALLATION.
- DISRUPTIONS AND DOWNTIME TO THE OWNER.
- DRAWINGS AS PER THE SPECIFICATIONS.
- LOCAL ORDINANCES AND CODES.
- INSTALL PVC JACKET.

DELIVER

1. CONTRACTOR SHALL VISIT THE SITE AND DETERMINE THE EXTENT OF DEMOLITION WORK AND NEW WORK NEEDED FOR THIS PROJECT, PRIOR TO SUBMITTING BID.

2. CONTRACTOR SHALL BECOME FAMILIAR WITH THE PROJECT SCOPE, CONSTRAINTS, UTILITY CONNECTIONS, AND BUILDING SERVICES, PRIOR TO SUBMITTING BID. 3. CONTRACTOR SHALL GIVE FIRST RIGHT TO REFUSAL OF SALVAGE TO THE OWNER. IF THE

OWNER ELECTS TO NOT KEEP SALVAGE, CONTRACTOR SHALL REMOVE SALVAGE BY LAWFUL

4. DRAWINGS ARE SCHEMATIC AND DIAGRAMMATIC IN NATURE. DRAWINGS SHALL NOT BE SCALED. COORDINATE ROUTING OF SERVICES WITH SITE CONDITIONS AND WITH WORK OF OTHER

5. FIELD VERIFY DIMENSIONS PRIOR TO ORDERING, FABRICATING, AND ERECTION OF MATERIAL AND/OR EQUIPMENT. NOTIFY THE ENGINEER OF DISCREPANCIES IN A TIMELY MANNER.

6. VERIFY CLEARANCE REQUIREMENTS AND ROUTING OF PIPING PRIOR TO FABRICATION, AS MINOR MODIFICATIONS SUCH AS PIPING RISES AND DROP MAY BE REQUIRED DUE TO FIELD CONDITIONS. MAKE MINOR MODIFICATIONS TO THE BUILDING, PIPING, SPRINKLER, DUCTWORK, ELECTRICAL, ETC. AS SHOWN ON THE DRAWINGS OR REQUIRED TO COMPLETE THE

7. MAINTAIN WEATHER-TIGHT BARRIERS TO PREVENT DAMAGE FROM THE ELEMENTS DURING

8. SEAL PENETRATIONS THROUGH THE BUILDING ENVELOPE.

9. PENETRATIONS THROUGH RATED WALLS, FLOORS, PARTITIONS AND ASSEMBLIES SHALL BE INSTALLED AND FIRESAFED TO MEET UL. FIRE RESISTANCE LISTING AND NFPA REQUIREMENTS

10. COORDINATE DEVICES REQUIRING ACCESS PANELS WITH THE ARCHITECT AND OTHER TRADES. 11. MAINTAIN MINIMUM CLEARANCE 10'-0" BETWEEN OUTSIDE INTAKES AND EXHAUST OUTLETS AND

12. COORDINATE FINAL LOCATIONS AND ELEVATIONS WITH THE ARCHITECT PRIOR TO

13. COORDINATE FINAL FINISH COLORS OF MATERIALS, DEVICES, AND/OR EQUIPMENT WITH THE ARCHITECT PRIOR TO ORDERING, FABRICATION AND INSTALLATION.

14. SCHEDULE UTILITY SERVICES SHUTDOWNS WITH OWNER AND ARCHITECT. MINIMIZE

15. INSTALL DEVICES AND EQUIPMENT TO MEET ADA REQUIREMENTS.

16. ROUTE PIPING CONCEALED IN INTERSTITIAL SPACE UNLESS NOTED OTHERWISE.

17. DOCUMENT LOCATIONS OF DEVICES, PIPING, AND EQUIPMENT ON "AS-BUILT" RECORD

18. PAY FOR SERVICE, DEPOSITS, INSPECTION, AND CONNECTION FEES REQUIRED FOR A COMPLETE INSTALLATION. COORDINATE WITH THE UTILITY SERVICE PROVIDER FOR THE REQUIREMENTS NEEDED FOR THIS PROJECT.

19. WORK SHOWN IN THE DRAWINGS SHALL COMPLY WITH APPLICABLE NATIONAL, STATE, AND

20. ALL EXPOSED DOMESTIC COLD AND HOT WATER PIPING WITHIN THE BUILDING SHALL HAVE FIELD

21. WATER HAMMER ARRESTER(S) SHALL BE INSTALLED ON PIPING SYSTEMS AND AT QUICK-CLOSING VALVES AS PER MANUFACTURER'S RECOMMENDATIONS.

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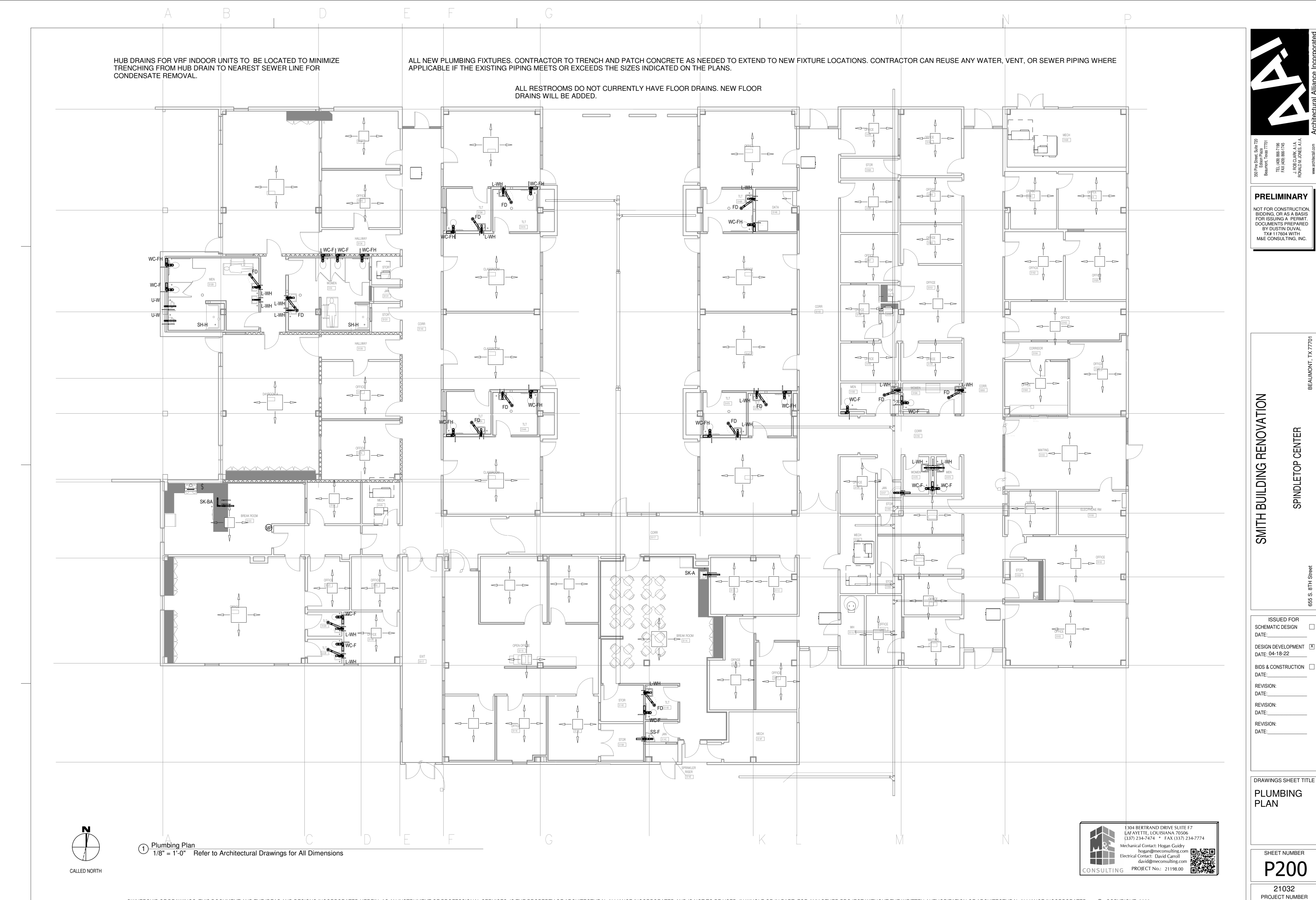
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					PL	UMB	ING FIXTURE SCHEDULE
LABEL FIXTURE TYPE	MANUFACTURER	PIPE CONNECTION				SPECIFICATION	
	MANUFACIUKEK	C.W.	H.W.	WASTE	VENT		
FD	FLOOR DRAIN	JOSAM SERIES 30000, WADE W-1100-A6-1, J. R. SMITH 2010A, MIFAB F1100-C, ZURN 415-BZ OR EQUIVALANT	-	-	3"	2"	BOTTOM OUTLET WITH DURA-COATED CAST IRON BODY, WITH CLAMPING COLLAR AND 6" DIAMETER NICKEL BRONZE STRAINER ADJUSTABLE VERTI WITH SQUARE PERFORATIONS AND VANDAL-PROOF SCREWS. PROVIDE TRAP PRIMER CONNECTION WHERE SHOWN ON PLANS. PROVIDE SURESE/ MI-GARD-3) FLOOR DRAIN TRAP SEALER FOR 3" DIAMETER DRAIN (ASSE 1072) WHERE TRAP PRIMER LINE IS NOT SHOWN CONNECTING TO THE FLOO COORDINATE FINAL ROUGH-IN ELEVATION WITH FINISHED FLOOR. REFER TO ARCHITECTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
L-WH	LAVATORY	KOHLER K-1729, AMERICAN STANDARD 0124.131	1/2"	1/2"	2"	2"	WALL HUNG, 20" X 18", WHITE, VITREOUS CHINA, WALL MOUNTED LAVATORY WITH 4" FAUCET CENTERS. DELTA 22C101 (ZURN Z-81000-CP4, A.S. 6114 BODY, CERAMIC DISC CARTRIDGE, SINGLE HANDLE FAUCET WITH MCGUIRE 155WC (KOHLER K-13885) OFFSET TAILPIECE WITH PERFORATED GRATE (KOHLER K-8998) 1-1/4" CAST BRASS P-TRAP WITH CLEANOUT PLUG, 3/8" ANGLE SUPPLIES WITH STOPS, AND JOSAM, WADE 520 CONCEALED ARM FL CARRIER. PROVIDE J.R. SMITH 2698-ADA PRIME-EZE, ZURN Z1021-ADA OR EQUAL WATER SAVER TRAP PRIMER WHERE INDICATED ON PLANS. TRUE Z8946-3-NT) INSULATING KIT. INSTALL PER A.D.A. REQUIREMENTS. CAULK AROUND PERIMETER OF FIXTURE. PROVIDE LAWLER 570 (LEONARD 170-I SERIES) THERMOSTATIC MIXING VALVE, 3/8" INLETS & OUTLET CONNECTIONS, TEMPERATURE CONTROL DEVICE THAT CONFORMS TO ASSE 1070.
SH-H	SHOWER	AQUA BATH MODEL C4136BF-FUS 3/4" (AQUARIUS S4136BF.75)	1/2"	1/2"	3"	2"	ACRYLIC, WHITE, INSIDE DIMENSIONS: 36" X 36" X 36" X 84", OUTSIDE DIMENSIONS: 41" X 37" X 82.75", FLOOR WITH SLIP RESISTANCE, 1" DIAMETER 18 GAUG CURTAIN ROD, WHITE SHOWER CURTAIN, ANTI-BACTERIAL, AND HOOKS; AND STAINLESS STEEL DRAIN STRAINER. BRADLEY MODEL 1C-EF/SF/B24/E' BALANCED MIXING VALVE, VACUUM BREAKER, HAND HELD SHOWER HEAD WITH HOSE, AND MOUNTING BAR. BRADLEY MODEL 445SF DELUXE SHOW JOINT AND WALL FLANGE, (B24) 60" FLEXIBLE HOSE, 24" METAL SLIDE BAR AND VACUUM BREAKER, INDIVIDUAL STOPS, SAFETY LIMIT STOP, CHECK S DIVERTER VALVE TO SELECT HAND HELD SHOWER HEAD OR WALL MOUNTED SHOWER HEAD. PROVIDE PHENOLIC FOLD UP SEAT, DOME LIGHT AND STEEL GRAB BARS. INSTALL PER A.D.A. REQUIREMENTS. CAULK AROUND PERIMETER OF FIXTURE. ASSE 1016.
SK-A	SINK	ELKAY LR-1919, JUST SL-2019-A-GR	1/2"	1/2"	2"	2"	SELF RIMMING, 19" X 19" X 7.5", SINGLE COMPARTMENT, 18 GAUGE, TYPE 304 SELF RIMMING SINK WITH LK810GN05T4 (ZURN 871B4-XL) 5" REACH GOO WRIST BLADE HANDLES, LK-99 (JUST JB-99) BASKET STRAINER, MCGUIRE 8912 1-1/2" CAST BRASS P-TRAP WITH CLEANOUT PLUG AND 3/8" ANGLE SU CAULK AROUND PERIMETER OF FIXTURE.
SK-BA	SINK	ELKAY LRAD-3319653, JUST DL-ADA-1933-A-GR	1/2"	1/2"	2"	2"	SELF RIMMING, 33" X 19" X 6.5", DOUBLE COMPARTMENT, 18 GAUGE, TYPE 304 SELF RIMMING SINK WITH LK810GN08T4 (Zurn 871C4-XL, A.S. 6409.170.0 GOOSENECK FAUCET WITH 4" WRIST BLADE HANDLES, LK-99 (JUST JB-99) STAINLESS STEEL BASKET STRAINERS, MCGUIRE 8912 1-1/2" CAST BRASS PLUG, CONTINUOUS WASTE PIPING AND 3/8" ANGLE SUPPLIES WITH STOPS. CAULK AROUND PERIMETER OF FIXTURE.
SS-F	SERVICE SINK	FIAT MSB-2424, MUSTEE 63M	3/4"	3/4"	2"	2"	FLOOR MOUNTED, 24" X 24" X 10" WHITE MOLDED STONE MOP SERVICE BASIN WITH #1453-BB FLAT TYPE STAINLESS STEEL DRAIN, VINYL BUMPER G BRASS B-0665-BSTR) MIXING FAUCET, #832-AA (T&S BRASS B-0654) HOSE AND STAINLESS STEEL HOSE BRACKET, #889-CC (T&S BRASS B-0653) STAIN HANGER, #833-AA SILICONE SEALANT AND TWO (2) #MSG 2424 STAINLESS STEEL WALL GUARDS (SIDE AND BACK). CAULK AROUND PERIMETER OF F
U-W	URINAL	KOHLER K-4904-ET, AMERICAN STANDARD 6590.001	3/4"	-	2"	2"	WALL HUNG, WHITE, VITREOUS CHINA WALL HUNG WASHOUT URINAL WITH 3/4" TOP SPUD INLET. SLOAN 186-1 (ZURN AQUAFLUSH PLUS Z-6003-PL-W A.D.A. COMPLIANT HANDLE ASSEMBLY, VANDAL RESISTANT STOP CAP, VACUUM BREAKER AND STOP. UNIT SHALL BE COMPLETE WITH WADE 400-A 17560) SINGLE, UNIVERSAL HANGER PLATE CARRIER WITH PIPE UPRIGHTS, WELDED BASE FEET AND SUPPORT HARDWARE; AND STAINLESS STEEL REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS AND WALL THICKNESS. INSTALL PER A.D.A. REQUIREMENTS. CAULK AROUND PER
WC-F	WATER CLOSET	KOHLER K-96053, AMERICAN STANDARD 2234.001	1"	-	4"	3"	FLOOR MOUNTED, WHITE, VITREOUS CHINA, SIPHON JET, ELONGATED WATER CLOSET. K-4670-C (A.S. 5901.100, BEMIS 1955CT, BENEKE 523, CHURC 500STSCC) SOLID PLASTIC, WHITE OPEN-FRONT TOILET SEAT LESS COVER, CHECK HINGE AND WITH STA-TITE COMMERCIAL FASTENING SYSTEM; K 111 (ZURN AQUAFLUSH PLUS Z6000PL-WS1) FLUSH VALVE WITH A.D.A. COMPLIANT HANDLE ASSEMBLY, VANDAL RESISTANT STOP CAP, VACUUM BR INSTALL PER A.D.A. REQUIREMENTS. FLUSH VALVE HANDLE TO BE ON WIDE SIDE OF STALL. INSTALL WAX SEAL BELOW FIXTURE. CAULK AROUND
WC-FH	WATER CLOSET	KOHLER K-96057, AMERICAN STANDARD 3043.001	1"	-	4"	3"	FLOOR MOUNTED, WHITE, VITREOUS CHINA, SIPHON JET, ELONGATED WATER CLOSET. K-4670-C (A.S. 5901.100, BEMIS 1955CT, BENEKE 523, CHURC 500STSCC) SOLID PLASTIC, WHITE OPEN-FRONT TOILET SEAT LESS COVER, CHECK HINGE AND WITH STA-TITE COMMERCIAL FASTENING SYSTEM; K 111 (ZURN AQUAFLUSH PLUS Z6000PL-WS1) FLUSH VALVE WITH A.D.A. COMPLIANT HANDLE ASSEMBLY, VANDAL RESISTANT STOP CAP, VACUUM BR INSTALL PER A.D.A. REQUIREMENTS. FLUSH VALVE HANDLE TO BE ON WIDE SIDE OF STALL. INSTALL WAX SEAL BELOW FIXTURE. CAULK AROUND



/ERTICALLY TO FLOOR LEVEL, RESEAL MODEL SS3000V (MIFAB FLOOR DRAIN ON THE PLANS.

. 6114.111.002) CAST BRASS RATE DRAIN; MCGUIRE 8872 RM FLOOR ANCHORED TRUEBRO MODEL 103, (ZURN 170-LF, WATTS LFUSG-B

GAUGE STAINLESS STEEL 324/EV, EQUA-FLO PRESSURE SHOWERHEAD WITH BALL ECK STOPS, AND (DV) IN-WALL T AND 18 GAUGE STAINLESS

I GOOSENECK FAUCET WITH 4" E SUPPLIES WITH STOPS.

170.002) 8" REACH ASS P-TRAP WITH CLEANOUT

ER GUARD, #830-AA (T&S STAINLESS STEEL MOP OF FIXTURE.

-PL-WS1) FLUSH VALVE WITH 400-AM11 (MIFAB MC-32, JOSAM TEEL REMOVABLE STRAINER. PERIMETER OF FIXTURE.

HURCH 295CT, CENTOCO EM; K-4562 BOLT CAP. SLOAN M BREAKER AND STOP. UND PERIMETER OF FIXTURE. HURCH 295CT, CENTOCO EM; K-4562 BOLT CAP. SLOAN M BREAKER AND STOP. UND PERIMETER OF FIXTURE.

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