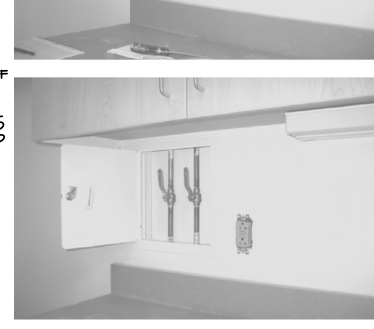
INTENT: THE BOX/DOOR IS ACCESSIBLE FROM THE LAB SIDE SO WATER CAN BE SHUTOFF TO THE TESTING TOILET ROOM. THE VALVE BOX NEEDS TO BE LARGE ENOUGH TO HOUSE THE SHUTOFF VALVE AND VALVE/VALVE HANDLES COMPLETELY OPERABLE. BOX/DOOR SHALL HAVE A THUMB TURN LATCH SO DOOR CAN BE EASILY CLOSED AND OPENED BY THE TECHNICIAN/NURSE. VALVE BOX SHALL BE STAINLESS

SNAPSHOT AT RIGHT SHOWS
TYPICAL INSTALLATION, BUT
FINAL LOCATION AND
INSTALLATION REQUIREMENTS
SHALL BE COORDINATED WITH
G.C. AND ARCHITECT.





NOTES

- 1. ALL PLUMBING WORK SHALL COMPLY TO REQUIREMENTS OF THE STATE AND LOCAL CODES.
- 2. PLUMBING CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS AND INSPECTIONS.
- 3. FURNISH ALL LABOR, MATERIALS, EQUIPMENT AND SERVICES NECESSARY FOR THE PROPER AND COMPLETE INSTALLATION OF ALL PLUMBING SYSTEMS INDICATED ON THE DRAWINGS.
- 4. ALL WASTE AND VENT PIPING SHALL BE APPROVED BY LOCAL INSPECTOR PRIOR TO INSTALLATION.
- INSTALL BALL VALVES AND UNIONS ON ALL HOT AND COLD WATER CONNECTIONS TO EQUIPMENT. INSTALL BALL VALVES ON ALL BRANCH LINES OFF MAIN WATER PIPE SUPPLIES FOR ISOLATION OF A GROUP OF FIXTURES OR SECTION OF BUILDING; REFER ALSO TO CODE REQUIREMENTS.
- 6. PROVIDE ALL NECESSARY ANCHORS, EXPANSION JOINTS, AND SHOCK ABSORBERS TO ALLOW NOISE—FREE MOVEMENT OF ALL ASSOCIATED PIPING.
- 7. INSTALL A TRAP AT EACH PLUMBING FIXTURE AND ALL PIECES OF EQUIPMENT.
- 8. IT IS NOT THE INTENTION OF THESE DRAWINGS THAT EVERY FITTING, HANGER, VALVE, DEVICE, ETC., BE SHOWN. ALL SUCH ITEMS SHALL BE FURNISHED AND INSTALLED AS MAY BE NECESSARY TO COMPLETE THE PLUMBING SYSTEMS AS USUALLY GIVEN TO THE TRADE FOR A COMPLETE WORKING SYSTEM AND TO THE SATISFACTION OF THE ARCHITECT.
- 9. PLUMBING CONTRACTOR SHALL REFER TO THE SITE, STRUCTURAL, ARCHITECTURAL, SPRINKLER, HEATING, AND ELECTRICAL DRAWINGS ASSOCIATED WITH THE PROJECT PRIOR TO INSTALLATION OF PLUMBING FIXTURES AND SHALL DETERMINE EXACT LOCATION OF PIPING MAINS. REFER ALSO TO
- 10. REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING DETAILS OF ALL PLUMBING FIXTURES AS
- 11. COORDINATE WITH EQUIPMENT SUPPLIER AS TO ALL MOUNTING HEIGHTS, POINTS OF CONNECTIONS, TYPE OF CONNECTION REQUIRED, ETC., PRIOR TO ROUGHING AND PIPING.
- 12. EXTEND ALL CONDENSATE AND INDIRECT DRAINS ON EQUIPMENT TO FLOOR DRAINS OR FLOOR SINKS AS SHOWN ON PLANS. MAINTAIN REQUIRED AIR GAPS FROM INDIRECT WASTE PIPING PER
- 13. FINAL CONNECTION TO EACH PIECE OF EQUIPMENT SHALL INCLUDE ALL VACUUM BREAKERS, BACKFLOW PREVENTERS, PRESSURE REDUCING VALVES, STOPS, UNIONS, DIELECTRIC FITTINGS, REDUCERS, MIXING VALVES, CHECK VALVES, EXPANSION TANKS, ETC., AS REQUIRED. COORDINATE WITH THE EQUIPMENT SUPPLIER.
- 14. COMPLY WITH APPLICABLE MECHANICAL CODE REQUIREMENTS FOR PIPING RUN WITHIN PLENUMS. IN GENERAL, UNLESS CODES AND REGULATIONS ARE MORE STRINGENT, MATERIALS EXPOSED WITHIN PLENUMS SHALL BE NONCOMBUSTIBLE OR SHALL HAVE A FLAMESPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE DEVELOPED INDEX OF NOT MORE THAN 50 WHEN TESTED IN ACCORDANCE WITH
- 15. WHERE FIXTURES HAVE BEEN SPECIFIED WITH OFFSET P-TRAP, CONFIRM THAT IT IS POSSIBLE THAT THE P-TRAP IS NOT INSTALLED ON AN ANGLE BUT STRAIGHT BACK--SOMETIMES THERE IS DIFFICULTY OBTAINING A NEAT INSTALLATION ON THE SMALLER ADA SINKS/LAVS. A STRAIGHT GRID DRAIN WITH P-TRAP MAY BE INSTALLED TO OBTAIN A NEATER INSTALLATION AS LONG AS THE INSTALLATION STILL MEETS ALL A.D.A. UNDERSINK CLEARANCE REQUIREMENTS.
- 16. MAINTAIN ADEQUATE DISTANCE SO AS NOT TO UNDERMINE FOOTINGS AND FOUNDATIONS.
- 17. PLUMBING PLANS AND NOTATIONS DEFINED AS "EXISTING PLUMBING" ARE PRESENTED TO SHOW APPROXIMATE LOCATIONS AND LAYOUT AS CLOSE AS CAN BE DETERMINED, BUT CONDITIONS MAY VARY IN FIELD,
- 18. DURING THE PROGRESS OF WORK, MAINTAIN AN ACCURATE SET OF RECORD "AS-BUILT" DRAWINGS REFLECTING ALL CHANGES MADE IN THE PLUMBING INSTALLATION FROM THE LAYOUT AND MATERIALS SHOWN ON THE APPROVED DRAWINGS—INCLUDING PERTINENT INVERTS AND DIMENSIONS. THESE SHALL BE SUBMITTED TO ARCHITECT/OWNER AT THE COMPLETION OF WORK, PRIOR TO RECEIVING FINAL PAYMENT.

								PLU	MBIN	NG FIXTURE SCH	IEDULE					
SYM.	DESCRIPTION	MANUFACTURER - MODEL #	SAN	VENT	TRAP	IW	FIXTURE	HOT	140° HW	ELECTRICAL	GAS INPUT	FITTINGS	COLOR	CARRIER MODEL #	REMARKS	SYM.
<u>P-1</u>	WATER CLOSET FLOOR SET, F.V. ADA ACCESSIBLE 1.28 GPF (HET)	KOHLER MODEL # K-4405 "HIGHLINE HET" HIGH-EFFICIENCY TOILET	3"ø	2"ø	-	-	1"ø	-	-	BATTERY POWERED SENSOR FY FOUR (4) SIZE AA BATTERIES INCLUDED	-	CHURCH #295CT OPEN FRONT SEAT LESS COVER, SLOAN "G2 OPTIMA PLUS" #8111-1.28 HET FLUSH VALVE, SUPPLY/STOP TO SUIT	WHITE	-	LOCATED IN TOILETS #122, #118 & #103 (INSTALL FOR ADA; REFER TO ARCH'S FOR MOUNTING DETAILS — TYPICAL) FV & OVERRIDE BUTTON TO SUIT ADA ACCESS)	<u>P-1</u>
<u>P-2</u>	LAVATORY WALL HUNG ADA ACCESSIBLE 1.0 GPM (0.17 GAL. PER CYCLE/10 SEC.)	KOHLER MODEL # K-2032 "GREENWICH" (4" CTRS.) (4" CTRS.)	1 1/4"ø	1 1/2"ø	OFFSET ² P-TRAP/ SUPPLIES	_	1/2"ø	1/2"ø	_	(SELF-GENERATING "ECOPOWER" SYSTEM: HYDRO-POWER TURBINE CHARGES THE POWER SUPPLY/BACKUP RECHARGEABLE BATTERY)	-	TOTO "ECOPOWER" #TEL151-D10ET THERMAL MIXING, SENSOR GOOSENECK FAUCET W/THERMOST. MIXING VALVE #TL110, W/4" COVER PLATE #THP3158#CP; P-TRAP/GRID DRAIN/SUPPLIES/STOPS TO SUIT	WHITE	ZURN #Z-1231 CONCEALED ARM CARRIER TO SUIT	LOCATED IN TOILETS #122, #118 & #103 (UNDERSINK INSULATION PER SPEC IF EXPOSED)	<u>P-2</u>
<u>P-3</u>	LAB WATER CLOSET FLOOR SET, F.V. ADA ACCESSIBLE 1.28 GPF (HET)	KOHLER MODEL # K-4405 "HIGHLINE HET" HIGH-EFFICIENCY TOILET	3 " ø	2"ø	-	_	1"ø	_	_	BATTERY POWERED SENSOR FV FOUR (4) SIZE AA BATTERIES INCLUDED	-	CHURCH #295CT OPEN FRONT SEAT LESS COVER, SLOAN "G2 OPTIMA PLUS" #8111-1.28 HET FLUSH VALVE, SUPPLY/STOP TO SUIT	WHITE	-	LOCATED IN TESTING TOILET #113 (INSTALL FOR ADA; REFER TO ARCH'S FOR MOUNTING DETAILS — TYPICAL) FV & OVERRIDE BUTTON TO SUIT ADA ACCESS)	<u>P-3</u>
<u>P-4</u>	LAB LAVATORY WALL HUNG ADA ACCESSIBLE 1.0 GPM (0.17 GAL.	KOHLER MODEL # K-2032 "GREENWICH" (4" CTRS.) (4" CTRS.)	1 1/4"ø	1 1/2"ø	OFFSET ⁽²⁾ P-TRAP/ SUPPLIES	_	1/2"ø	1/2"ø	_	(SELF-GENERATING "ECOPOWER" SYSTEM: HYDRO-POWER TURBINE CHARGES THE POWER SUPPLY/BACKUP RECHARGEABLE BATTERY)	- - -	TOTO "ECOPOWER" #TEL151-D10ET THERMAL MIXING, SENSOR GOOSENECK FAUCET W/THERMOST. MIXING VALVE #TLT10, W/4" COVER PLATE #THP3158#CP; P-TRAP/GRID	WHITE	ZURN #Z-1231 CONCEALED ARM CARRIER TO SUIT	LOCATED IN TESTING TOILET #113 (UNDERSINK INSULATION PER SPEC IF EXPOSED)	P-4
<u>P-5</u>	PER CYCLE/10 SEC.) EXAM SINK SINGLE BOWL UNDERMOUNT TYPE ADA ACCESSIBLE	ELKAY MODEL # ELUH1212 "LUSTERTONE" (8" CTRS.)	1 1/2"ø	1 1/2"ø	P-TRAP	_	1/2"ø	1/2"ø	_	- - -	-	DRAIN/SUPPLIES/STOPS TO SÚIT CHICAGO #786-E36ABCP GOOSENECK W/WRISTBL'D HANDLES, #E36CP 1.5 GPM LAMINAR FLOW, GRID DRAIN/SUPPLIES/STOPS	STAINLESS STEEL BOWL	- - -	REFER TO PLUMBING PLANS FOR LOCATIONS IN EXAM ROOMS, PROCEDURE ROOM, TRIAGE & LAB (CLOSED FRONT CABINETS =	<u>P-5</u>
<u>P-6</u>	1.5 GPM LAB SINK 2-BOWL 7 7/8" DEEP UNDERMOUNT TYPE	ELKAY MODEL # ELUH3118 "LUSTERTONE" (8" CTRS.)	1 1/2"ø	1 1/2"ø	P-TRAP	_	1/2"ø	1/2"ø	_	=	=	CHICAGO #786-E36ABCP GOOSENECK W/WRISTBL'D HANDLES, #E36CP 1.5 GPM LAMINAR FLOW, GRID DRAIN/SUPPLIES/STOPS	STAINLESS STEEL BOWL	=	ADA SIDE ACCESS) LOCATED IN LAB #109	<u>P-6</u>
<u>P-7</u>	1.5 GPM EYE WASH DECK MOUNTED	GUARDIAN EQUIPMENT MODEL # G1806 "EYE WASH"	-	-	_	_	(TEPID) 1/2"ø	_	-	- - -	_ _ _	TEPID WATER THRU MIXING VALVE P-8; CONFIRM IN WRITING MAX. TEMP. W/CHEMICAL HAZARDS	CHROME PLATED BRASS	- - -	LOCATED IN LAB #109 MOUNTED ON COUNTER NEXT TO (1) LAB SINK (CONFIRM RH)	P-7
P-8 P-9	THERMOSTATIC MIXING VALVE FOR EMERGENCY FIXTURE STAFF ROOM SINK SINGLE BOWL UNDERMOUNT TYPE	LEONARD MODEL #TA-300-LF-CP "TA EYEWASH SYSTEM" ELKAY MODEL # ELU1814 "LUSTERTONE"	- 1 1/2"ø	- 1 1/2"ø	OFFSET ⁽²⁾ P-TRAP/ SUPPLIES	_	1/2"ø (1/2"ø TEPID) 1/2"ø	1/2"ø 1/2"ø	-	- - -	- - -	EXPOSED ASSEMBLY; WATER MIXED TO TEPID (60°F TO START)—— CONFIRM SETTINGS IN WRITING SYMMONS #S-23-2-1.5"SYMMETRIX" SINGLE LEVER FAUCET W/SPRAY, 1.5 GPM V/R FLOW RESTRICTOR,	CHROME PLATED FINISH STAINLESS STEEL BOWL	BLOCKING AS REQ'D; COORDINATE LOCATION W/G.C.	LOCATED IN LAB #109 (ACCESSIBLE UNDER COUNTER) SERVING P-Z LOCATED IN STAFF ROOM #121	P-8 P-9
P-10	1.5 GPM COFFEE MAKER CW SUPPLY	COFFEE MAKER FURNISHED & INSTALLED BY OTHERS:	_	_	_	_	3/8 " ø	_	_	ELECTRICAL CONNECTIONS BY	_	STRAINER DRAIN, SUPPLIES/STOPS PIPE/FITTINGS/STOP TO SUIT & IN-LINE B.F.P. CONFORMING TO			LOCATED IN STAFF ROOM #121	P-10
P-11	REFRIGERATOR CW/ICE MAKER CW SUPPLY MOP SERVICE BASIN	CW CONNECTIONS BY P.C. REFRIGERATOR FURNISHED & INSTALLED BY OTHERS; CW CONNECTIONS BY P.C. FIAT	-	-	-	_	3/8"ø	-	_	ELECTRICAL CONTR. ELECTRICAL CONNECTIONS BY ELECTRICAL CONTR.	- - - -	ASSE 1022 SIMILAR TO WATTS SD3 PIPE/FITTINGS/STOP TO SUIT & IN-LINE B.F.P. CONFORMING TO ASSE 1022 SIMILAR TO WATTS SD3 #830-AA FAUCET W/V.B., #832-AA	- - - -	- - -	LOCATED IN STAFF ROOM #121 STORAGE #126	P-11
P-12 P-13	W/WALL GUARD 24" X 24" TRAP PRIMER PRESSURE DROP	MODEL # MSG 2424 "MOLDED STONE" MIFAB MODEL # M-500 SERIES	3"ø _	2"ø _	P-TRAP	_	1/2"ø	1/2"ø _	_		- - -	HOSE/BRKT,#889-CC MOP HANGER, S/S DOME/LINT STRNR,WALL GUARD W/DISTRIBUTION UNIT TO SUIT. ACTIVATES W/A PRESSURE DROP	WHITE - -	LOCATED HIGH & PITCHED TOWARD	REFER TO PLUMBING PLANS FOR LOCATIONS	P-12 P-13
P-14	TYPE FLOOR DRAIN	"PRESS." DROP ACTIVATED" ZURN MODEL # ZN-415-5B-Y-P "TYPE B STRAINER"	2"ø	2"ø	DEEP 1 SEAL 1 P-TRAP	_	_	_	_	- - - -	_ _ _ _	OF 3 PSI. TRAP PRIMER CONNECTION (-P) WHERE DESIGNATED, SEDIMENT BUCKET, ADJUSTABLE TOP	POLISHED NICKEL BRONZE	DRAIN	(ACCESSIBLE FOR MAINTENANCE) (6) LOCATIONS; REFER TO PLUMBING PLANS	P-14
P-15	FLOOR CLEANOUT WALL CLEANOUT	"LEVEL-TROL" ZURN	2",3" & 4"		_	_	_	_	_	- - -	_ _ _	TOP VARIATIONS PER ARCHITECTURAL REQUIREMENTS -	POLISHED NICKEL BRONZE STAINLESS	- - -	REFER TO PLANS & AS REQUIRED REFER TO PLANS & AS REQUIRED	P-15
P-16 P-17	ELECTRIC WATER COOLER	"ROUND" ACCESS COVER" HALSEY TAYLOR MODEL # HVR8HD-BL ADA	2",3" & 4" 1 1/2"ø		P-TRAP	_	- 1/2"ø	_	_	- - 115V, 60HZ, 1ø, W/PLUG-IN 3-WIRE GROUND'G CORD; INSTALL 115V RECEPT'CLE	_ _ _	- SUPPLY/STOP/P-TRAP TO SUIT	STEEL COVER STAINLESS STEEL/	ANCHOR HANGER BRACKET SECURELY	LOCATED IN WAITING #101	P-16 P-17
P-18		"BI-LEVËL BARRIER FREE" SIOUX CHIEF MODEL # 652 "HYDRA-RESTER"	-	_	-	_	1/2"ø	1/2"ø	1/2"ø	RATED AT 15—AMP MINIMUM	- - -	INSTALL PER MANUFACTURER'S INSTALLATION INSTRUCTIONS	STD.FINISH TYPE "L" SEAMLESS COPPER	- - -	(INSTALL FOR ADA COMPLIANCE) REFER TO PLUMBING PLANS FOR LOCATIONS	P-18
<u>P-19</u>	SHOCK ABSORBER PDI SIZE "B" WATER HEATER	SIOUX CHIEF MODEL # 653 "HYDRA-RESTER" STATE INDUSTRIES	-	-	_	-	3/4"ø	3/4"ø	3/4"ø	- - - 4500W/4500W NON-SIMULTANEOUS, 1 PHS.	- - -	INSTALL PER MANUFACTURER'S INSTALLATION INSTRUCTIONS TEMP. & PRESS. RELIEF VALVE,	TYPE "L" SEAMLESS COPPER	- - - SECURELY MOUNTED;	REFER TO PLUMBING PLANS FOR LOCATIONS LOCATED IN MECH. #001	P-19
<u>P-20</u>		MODEL # EN6 50 DORT "SELECT" (TALL)	-	_	_	3/4"ø	3/4"ø	_	3/4"ø	VOLTAGE: 208V (CONFIRM) (240V, 277V & 480V ALSO AVAILABLE) CONFIRM VOLTAGE W/ELECTRICAL CONTR. PRIOR TO ORDERING		DRAIN, DRAIN PAN, VALVES, VACUUM BREAKER, FITTINGS AS REQ'D	STANDARD	T&P I.W. DISCHARGE DIRECTED TOWARD FLOOR DRAIN	(2015 NAECA COMPLIANT)	<u>P-20</u>
<u>P-21</u>	THERMAL EXPANSION TANK	AMTROL MODEL # ST-5 "THERM-X-TROL"	_	_	_	_	3/4"ø	-	_	- - -	_ _ _	SUITABLE FOR POTABLE WATER; INSTALL PER MANUFACTURER'S INSTALLATION INSTRUCTIONS	STANDARD	SECURELY HUNG	LOCATED IN MECH. #001 SERVING WATER HEATER # P-20	P-21
P-22	MIXING VALVE THERMOSTATIC	LEONARD MODEL # XL-32-LF-BDT "HIGH/LOW THERMOSTATIC"	_	-	-	_	3/4"ø	3/4 " ø	3/4"ø	- - -	- - -	FITTINGS AND GAUGES TO SUIT	ROUGH BRONZE FINISH	SECURELY MOUNTED MOUNTED ON WALL	LOCATED IN MECH. #001 SERVING WATER HEATER # P-20	P-22
P-23	HWR CIRCULATOR	TACO MODEL # 009S "CARTRIDGE"	-	-	-	-	-	1/2 " ø	-	115/60/1, 1/8 HP © 3250 RPM, 1.4 AMP RATING	- - -	PROVIDE AQUASTAT FOR AUTOMATIC SHUTOFF, TIMED SHUTOFF,& MEANS OF MANUAL SHUTOFF PER CODE	STEEL		LOCATED IN MECH. #001 SERVING DOMESTIC HW SYSTEM	P-23
<u>P-24</u>		ACUDOR PRODUCTS INC. MODEL # ARVB "RECESSED VALVE BOX"	_	-	_	_	_	_	_		-	16 GAUGE BOX & DOOR WITH CONTINUOUS CONCEALED HINGE & THUMB TURN LATCH. BALL VALVES & PIPING TO SUIT. (FINAL PAINT BY G.C. TO SUIT FINISHES.) BOX SIZE: 12" X 12" X 4" DEEP	STAINLESS STEEL VALVE BOX	SECURELY MOUNTED & ACCESSIBLE. CONFIRM BOX DEPTH W/G.C. & WALL REQUIREMENTS. SEE TYPICAL DETAIL	LOCATED IN LAB #109 ABOVE SINK COUNTER SERVING TOILET #113 (SPECIAL ORDER THUMB TURN LATCH IF NECESSARY ALLOWING QUICK, EASY ACCESS; NO SPECIAL TOOLS, KEYS OR SCREWDRIVERS)	P-24
P-25	CLOTHES WASHER RESIDENTIAL-TYPE NOTE: STACKED WASHER/DRYER SHOWN ON	WASHING MACHINE BY OTHERS; PLUMBING CONN. BY PLUMBING CONTRACTOR	2"ø	2"ø	WASHER STANDPIPE W/LINT INTERCEP- TION DEVICE	_	1/2"ø	1/2"ø	-	WASHING MACHINE ELEC. CONNECTIONS BY ELEC.CONTR. PER INSTR./CONFIRM	-	SYMMONS "LAUNDRY-MATE" #W-602-X SINGLE HANDLE WASH'G MACHINE SHUTOFF VALVE IN RECESSED WALL BOX; WATTS "FLUIDMASTER" HE STAINLESS STEEL BRAIDED W/M HOSE FOR H&C PIPE/FITTINGS TO SUIT. FUNNEL/	-		LOCATED IN STORAGE #119 (SECURELY MOUNTED WALL BOX & STANDPIPE WITH REMOVABLE LINT INTERCEPTOR—ACCESSIBLE FOR CLEANING)	
	ARCHITECTURALS FROSTPROOF	WOODFORD			TO SUIT					_	_	INCREASER ON STANDPIPE W/MESH SCREEN/BASKET FOR LINT; REFER TO DETAIL FOR INTENT. 3/4" HOSE THREAD CONNECTION,	ROUGH	-	"LINT INTERCEPTOR" PER 2015 UPC 1012.0. REFER ALSO TO WASHER DETAILS ON SHEET # P301 REFER TO PLUMBING FLOOR PLANS	i
P-26	WALL HYDRANT	MODEL # 65 SERIES "ANTI—SIPHON/FREEZELESS"	_	_	_	_	1/2"ø	_	_	_		INTEGRAL VACUUM BREAKER, LOOSE TEE KEY			FOR LOCATIONS	P-26

ADDITIONAL COMMENTS:

- 1 4" TRAP SEAL WHERE DEEP SEAL IS SPECIFIED.
- 2 REFER TO NOTE #16 ON PLUMBING PLAN # P106. EYEWASH ANTICIPATED DECK LOCATION: RIGHT HAND MOUNTING — LAB #109. CONFIRM MOUNTING LOCATION IN FIELD WITH SINK LOCATION AND SO SWING DOES NOT INTERFERE WITH WITH FAUCET, ETC. REFER TO MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- EYEWASH SIGNAGE: PROVIDE "EMERGENCY EYEWASH" SIGN AT EYEWASH. PROVIDE AN ADDITIONAL CAUTION SIGN TO READ, "CAUTION USE TEPID WATER AT EYEWASH; USE OF HOT WATER MAY CAUSE SCALDING AND DAMAGE TO EYE". SIGN SHALL BE IN RED WITH APPROPRIATE COLORED TEXT.
- THERMOSTATIC MIXING VALVE FOR EMERGENCY EYEWASH: <u>CONFIRM IN WRITING WITH OWNER THE TEMPERATURE SETTING FOR THE TEPID WATER SUPPLY TO EMERGENCY EYEWASH</u>, CONFIRM CHEMICALS TO BE USED AND THE TEMPERATURE AT WHICH THEY BECOME AGGRESSIVE.
- MINIMUM TEMPERATURE SETTING IS ANTICIPATED TO BE 60 F AND SHALL BE NO HIGHER THAN 90 F. <u>CONFIRM ALL SETTINGS IN WRITING</u> AND CONFORM TO ANSI AND OSHA REQUIREMENTS. NOTE: HIGH TEMPERATURES CAN BE HARMFUL TO EYES AND MAY CAUSE SOME CHEMICALS TO BECOME AGGRESSIVE.



PLUMBING FIXTURE SCHEDULE, DETAILS # NOTES

SCALE: AS NOTED revisions:

date: 3/24/17 proj. no. 2014-055



DDM #17016

PLBG SHEET 6 OF T