

BACKFLOW PREVENTER SCHEDULE											
SERVICE & APPLICATION	MANUFACTURER	SERIES	MODEL#	SIZE	REMARKS						
MAIN WATER SERVICE	WATTS REGULATOR	SERIES 909	MODEL LF909M1QT-S	192"	WHEN A 'RPZ' TYPE IS REQUIRED						
MAIN WATER SERVICE	WATTS REGULATOR	SERIES 007	MODEL LF007M2QT-S	1%,"	WHEN A DOUBLE CHECK VALVE IS REQUIRED						
LAWN IRRIGATION	WATTS REGULATOR	SERES 909	MODEL LEGUSMITOT-S	ť	WHEN VALVE IS LOCATED INSIDE THE BUILDING						
LAWN IRRIGATION	WATTS REGULATOR	SERIES 800	MODEL LESCOMMER	tr	WHEN VALVE IS LOCATED OUTSIDE OF THE BUILDING						
COFFEE & CAPPUCCINO MACHINES	WATTS REGULATOR	SERIES SD-3	MODEL SD3-MN	3,5	§" M-NPT INLET/OUTLET INDIRECTLY ROUTE VENT DISCHARGE UNE TO FLOOR SIM						
FREESTYLE, ICEE MACHINE, ICED TEA & ICE MAKER	WATTS REGULATOR	SERIES SD-3	MODEL SDS-MN	¥	§" M-NPT INLETIGUTLET INDIRECTLY ROUTE VENT DISCHARGE LINE TO HUB DRAIN						
"CSR" WATER SUPPLY	WATTS REGULATOR	SERIES 7	MODEL LF7	8,	LEAD FREE						
HOT FOOD TABLE & RETHERMALIZER	WATTS REGULATOR	SERIES 7	MODEL LF7	5 *	LEAD FREE						
EXTERIOR GROUND HYDRANT	WATTS REGULATOR	SERIES 7	MODEL LF7	₹'	LOCATED INSIDE THE BUILDING						
VACUUM RELIEF FITTING (WH-1)	WATTS REGULATOR	SERIES N36	MODEL LPN36-M1	V.	LEAD FREE						
SANITIZNG EQUIPMENT & NR-1	WATTS REGULATOR	SERIES 90	MODEL 904M3	ř.							

PIPING MATERIAL SCHEDULE											
SERVICE	SIZF	MATERIAL	SCHEDULE/TYPE	INSU	LATION	REMARKS					
SERVICE	SIZE	MATERIAL	SOMEDULE/11PC	TYPE	THICKNESS	KEMWKVO					
COLD WATER	ALL	CPVC		ARMAFLEX	r						
HOT WATER	ALL	CPVC		ARMAFLEX	1"						
SANITARY	ALL	C.I. OR PVC	NOTE 3	NONE		NO HUB					
VENT	ALL	C.I. OR PVG	SCH. 40	NONE	-	SEE MOTE 1					
ST BELOW GRADE	ALL	C.I. OR PVC	SERVICE WEIGHT	NONE	-	NO HUB					
ST ABOVE GRADE	ALL.	C1 OR PVC	SERVICE WEIGHT	FG	t*	NO HUB					

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SERVICE & APPLICATION	REMARKS										
	MANUFACTURER	SERIES	MODEL#	SIZE							
MAIN WATER SERVICE	WATTS REGULATOR	SERIES 909	MODEL LF909M1GT-S	15,	WHEN A 'RPZ" TYPE IS REQUIRED						
MAIN WATER SERVICE	WATTS REGULATOR	SERIES 007	MODEL LF007M2QT-S	1%"	WHEN A DOUBLE CHECK VALVE IS REQUIRED						
LAWN IRRIGATION	WATTS REGULATOR	SERIES 909	MODEL LEGISMITOT-S	ť	WHEN VALVE IS LOCATED INSIDE THE BUILDING						
LAWN IRRIGATION WATTS REGULATOR SERIES 809 MICOEL LEBOOMER I' WHEN VALVE I' OUTSIDE OF TH											
COFFEE & CAPPUCCINO MACHINES	WATTS REGULATOR	SERIES SD-3	MODEL SD3-MN	š	§" M-NPT INLET/OUTLET INDIRECTLY ROUTE VENT DISCHARGE UNE TO FLOOR SINK						
FREESTYLE, ICEE MACHINE, ICED TEA & ICE MAKER	WATTS REGULATOR	SERIES SD-3	MODEL SOS-MN	§.	\$ MAPT INLET/OUTLET INDIRECTLY ROUTE VENT DISCHARGE LINE TO HUB DRAIN						
*CSR*WATER SUPPLY WATTS REGULATOR SERIES 7 MODEL LF7 % LEAD FREE											
HOT FOOD TABLE & RETHERMALIZER WATTS REGULATOR SERIES 7 MODEL LF7 1;* LEAD FREE											
EXTERIOR GROUND HYDRANT	WATTS REGULATOR	SERIES 7	MODEL LF7	₹′	LOCATED INSIDE THE BUILDING						
VACUUM RELIEF FITTING (WH-1)	WATTS REGULATOR	SERIES N36	MODEL LFN36-M1	٧.	LEAD FREE						
SANITIZNG EQUIPMENT @ NR-1	WATTS REGULATOR	SERIES 90	MODEL 904M3	ř.							
	PIPING MA	ATERIAL S	CHEDULE								
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A	ME ROOF	SURFACE, I	F 10' DISTA	INCE CANNO	IT BE ACH	HEVED LC
a	ASS INSUL	SURFACE. I	ALL-SERVI	DE JACKET (ON VENT F	HPE INSI
		U LATION WE				

PRESENT		WATTS REGULA	HOR	SEKES 939	MODEL LEGISMICHS	1 1	THE BUILDING	5	CONTRACTOR IS RESPONSIBLE FOR MAINTAINING FIRE RATING AND WEATHERPROOFING INTEGRITY OF ALL PIPING AND PENETRATIONS.
IRRIGATION		WATTS REGULA	TOR	SERIES 800	MODEL LE800M4FR	r	WHEN VALVE IS LOCATED OUTSIDE OF THE BUILDING	6 7	ALL WATER SUPPLY AND SANITARY LINES SHALL RUN AS CLOSE TO PLANS AS POSSIBLE WITH NO CHANGES IN SIZING. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL NECESSARY SUPPORTING DEVICES FOR FIXTURES.
EE & CAPPUCCI	NO MACHINES	WATTS REGULA	TOR	SERIES SD-3	MODEL SD3-MN	3,	§" M-NPT INLET/OUTLET INDIRECTLY ROUTE VENT DISCHARGE UNE TO FLOOR SINK	9	
STYLE, ICEE MAI MAKER	CHINE, ICED TEA	HNE, ICED TEA WATTS REGULATOR SERIES SD-3 MODEL SOS-MN 🐉		¥	\$' M-NPT INLETIOUTLET INDIRECTLY ROUTE VENT DISCHARGE LINE TO HUB DRAIN	1	URLD DEPROMISE PRINGS OFFICE AND THE SERVICE OF PROVINCE OF THE NATIONAL SHEET IN COMMITTION. WHERE SANTARY SEVERE LINES CODES INDEPENDENCE WHERE SHEET IN STREET THE STREET SHEET OFFI THE PLORED BUILDING CODE 2014 PLUMSING, ARTICLE 603 2 CONSTITUCITED OF DUCTLE FROM PREF. (IP EACH SIDE OF WATER MARKS OR THE WATER LINES SHOULD BE: MODIFIED TO PROVIDE 8' MIRRIADA CLEARANCE ALL FLOOR DEARS SHALL BE PROVIDED WITH A TERM PRINGER VALVE AND OFFI THE WAS USED OF THE WATER LINES SHOULD BE. ALL FLOOR DEARS SHALL BE PROVIDED WITH A TERM PRINGER VALVE AND OFFI THIS SHALL SHOULD DETERMINED.		
WATER SUPPLY	r	WATTS REGULA	TOR	SERIES 7	MODEL LF7	8,	LEAD FREE	П.	 THE PLUMBING CONTRACTOR MAY BE REQUIRED TO DROP PIPE OUTSIDE OF BUILDING TO REQUIRED DEPTH TO PROVIDE CONNECTION TO AREA DEVELOPMENT UTILITY ALL DROPS IN DEPTH SHALL BE MADE WITH THE USE OF 45° RITTINGS.
7 & 3J8AT 000	ETHERMALIZER	WATTS REGULA	TOR	SERIES 7	MODEL LF7	¥*	LEAD FREE	1	4. ROUTE ALL PROND COMEALED ABONG CELENDS, WITHIN WALLS, OR IN CHASES, EXPOSED PIPMS SHALL BE SLOPED AND PAINTED TO MATCH ARCHITECTURAL PINISHE PIPMS IN MECHANICAL ROOMS MAY BE EXPOSED. S. BLEEVE AND PRE STOP ALL PRINETRATIONS OF ANY OF RATED WALLS, FLOORS, CELINGS, ETC., BY ACCORDANCE WITH APPLICABLE U. STANDARDS OF THE STAN
RIOR GROUND H	YDRANT	WATTS REGULA	TOR	SERIES 7	MODEL LF7	V	LOCATED INSIDE THE BUILDING		MAINTAIN PATRINGS. REFER TO SPECIFICATIONS AND PROMITECTURAL DRAWNINGS FOR RATED WALLS. CEILINGS AND PLOOR INFORMATION. ALL WATER PIRMS INSTALLED IN EXTERIOR WALLS SHALL BE PLACED ON THE INTERIOR SIDE OF THE WALL THE WALL FINAL TION SHALL BE PLACED ON THE EXTERIOR OF THE PORT.
UM RELIEF FOTO	ING (WH-1)	WATTS REGULA	TOR	SERIES N36	MODEL LFN36-M1	٧	LEAD FREE		7. SEE RISER DIAGRAMS FOR BRANCH PIPING DETAILS AND SIZES NOT SHOWN ON PLANS. 6. COLD AND HOT WATER PIPING SHALL BE FLOWGUARD GOLD CTS CPVC TYPE AND SHALL MEET ASTM D 2846 AND ASTM D 1764. DISINFECT WATER P
IZING EQUIPME	NT @ MR-1	WATTS REGULA	TOR	SERIES 90	MODEL 90-M3	ř,		1 1	TEST WITH CHICKENES SOLUTION SONGLI, THE REFULBE RUSH LINES CLEAN AFTER COMPLETION. SOLL WASTE AND VERT PIRMS SHALL BE PUC ASTN DORS SCHEDULE NO PITTINGS, PUC DWW JOINTS. ASTN WELD, PY AST STON PIPE AND ETT MAD WELT PIPMS LOCATED IN CELLING PLENNING. AND VERT PIPMS LOCATED IN CELLING PLENNING.
								1	 PROVIDE CLEANQUITS AT BASE OF EACH VERTICAL STACK AT EACH CHANGE OF DIRECTION OF HORIZONTAL RUM AND AT MOTINTERVALS OF HORIZONTAL RUNS SANYTARY AND STORM PIPING.
		PIPINO	G MAT	TERIAL S	CHEDULE			1 2	1. PROVIDE ACCESS PARELS TO ALL VALVES WITHIN CHASES OR ABOVE NON-ACCESSIBLE CEILINGS, REFER TO A MEDITY CHAL DRAWINGS FOR TYPES. 2. METERING AND SITE UTLITY COMMECTIONS SHALL BE PROVIDED ON SITE UTLITY CHAMMINGS AND SITE UTLITY COMMECTIONS SHALL BE PROVIDED ON SITE UTLITY CHAMMINGS.
RVICE	SIZE	MATERIAL	SCH	EDULE/TYPE	INSUL. TYPE	ATION THICKNE	SS REMARKS	2	
WATER	ALL	CPVC			ARMAFLEX	r		2 2	 CONTRACTOR SHALL INSTALL DELECTRIC UNIONS AT CONNECTIONS OF DISSIMPLAR CONTRACTOR SHALL ROUGH-IN ALL WASTE AND SUPPLIES TO SPECIAL QUIPMENT ACCURATION OF TOMAN AND AND AND AND MAKE FINAL CONNECTIONS
WATER	ALL	CPVC			ARMAFLEX	1"	1	١,	SUPPLIES SHALL BY WIND DISTALL VALIDAM PRISENESS WINDERS AND FOCUSE TO PROVIDE THE PROVIDENCE OF THE P
VITARY	ALL	CJ, OR PVC		NOTE 3	NONE	•	NO HUB	2	9. ALL SELOW GRADEISLAB PEX P SHALL BE PLACED WITHIN POLYETH PLASTIC SLESS EXTENDED SLEEWING ABOVE GRADEISLAB.
/ENT	ALL.	C.L. OR PVC		SCH. 40	NONE	-	SEE MOTE 1	3	 PRESSURE REDUCING WALVES SHOW ALMST ALLED ON BRANCH LINES SERVING XTURES AND REQUIPMENT WHEN THE PRESSURE IN THE LINE EXCEEDS 80 P.S.I.
DW GRADE	ALL	CJ, OR PVC	SER	RVICE WEIGHT	NONE		NO HUB		SYSTEM.
V£ GRADE	ALL.	C1 OR PVC	SEA	RVICE WEIGHT	FG	ť	NO HUB	3	3. ROUTE WAREN STORT OF STRUCT ADDORDINATE ROUTING TO AVOID CONCESS WITH OTHER DISCIPLINES. 4. IF THE INTENT OF ARMINGS AND OF THE ATTENTION OF THE ATTENTION OF THE ATTENTION OF THE ATTENTION OF THE
ASS PIPE INSUL Y-APPLIED ASJ C	ATION: MINERAL COMPLYING WITH	ASTMIC 139G, OR W	ONDED W	THA THERMOSE ERTIES SIMILAR T	TTING RESIN, SEMIRIGI	IL DENSITY IS	2.5 LB/CU, FT, OR MORE.	() ()	ARCHECTEROR ASSETTING BEFORE BUSINSON OF BITS A ARCHECTERONRES SHALL MAKE CORRECTIONS AND REPORT AND ANATON WRITTEN SHALL ASSET ASSET AND ANATON STATE ASSET

				HEAT-TRA	ATE INST/ ACED PIPI	VG SHALL	MEET INS	PING CONTRACTOR. ULATION THICKNESS REGIREMENTS PER FLORIZA BUILDING CODE 2917 - ENERGY CONSERVATION.
			<i>yy</i>		FIX	TUR	E SPE	ECIFICATIONS
RE MANUFACTURES MODEL#		MODEL#	SUPPLIED		PIPE	SIZE		DESCRIPTION
	WODELF	BY	CW	HW	SAN	VENT	DESCRIPTION	
TANCE E	Wiley	39016	PC		-			20 DFU, SURE-VENT AIR ADMITTANCE VALVE: WITH 1-W X 2" PVC SCHEDUGE 40 ADAPTER, INSTALL PER MANUFACTURERS REQUIREMENTS.
PUMP	GRUNDFOS	CMBE 3-51	A Huc					PROVIDE WITH WALL MOUNTED CONTROLLER, DIAPHRAGM TANK, PRESSURE SENSORS AND ANY OTHER MANUFACTURER REQUIREMENTS. 1 HP, 115V
MED VALVE	BELL & GOSSETT	CB3/41.F	PC			-		FURNISH AND INSTALL AS SHOWN ON PLANS AND WITH MANUFACTURERS RECOMMENDATIONS MODEL OF CALIBRATED BALANCE VALVES.
WATER ER	ELKAY HI-LO	EZSTL&LC	нис	1/2*	-	2*	1-1/2"	BARRIER RISE ADA COMPLIANT ELECTRIC WATER COCLER COORDINATE POWER OUTLET LOCATION WITH ELECTRICAL CONTRACTOR FOR ELECTRICAL CORD WITH 3-PRIONG PLUG. INSTALL FER MANUFACTURERS RECOMMENDATIONS. REFER TO ARCHITECTURAL ELEVATION VEWS FOR MODRITHING FEGERITS.
EANOUT	JAY R. SMITH	4313	HJC			•		MEAVY TRAFFIC AREA EXTERIOR CLEANOUT WITH ACCESS COVER AND TWO-WAY PITTING. SEE PLANS FOR PIPE SIZE CONNECTION.
WATER ER	BRADFORD WHITE	M-4F-50F-15-3SF	нис	1-1/2"	1-1/2*			SO GALLON "VITHIGAL SET LIBED STEEL THANK, MADIGESEAM AND DE PROD AND NAN-CIF. TOWAR MISBLEATION BETWEEN OUTER STEELS. AND SERVICE MODIFIED THE MISBLEATION DETERMINED AND SOSSEM AN STEEL BACKET. SERVICE MODIFIED THE MISBLEAT AND SOSSEM AN STEEL BACKET. TEMPERATURE AT 180 FF. WAITER HEATER STAND BY HOLD-RITE MODEL, 84% S-26-U WITH OP-26 DRAWN PAN PROVIDE THERMAL AND SERVICE MODIFIED THE MISBLEATINE AT 180 MISBLEATINE AND SET MODIFIED THE MISBLEATINE AT 180 MISBLEATINE MISBLEATINE BE 180 MISBLEATINE AT 180 MISBLEATINE BE 180 MISBLEATINE B
ENT SINK			WAWA	3/4"	3/4"	-		FURNISHED BY WAWA, INSTALLED BY PLUMBING CONTRACTOR.
INK	KROWNE	HS-304,	нус	1/2"	1/2"	r	l	WALL MOLITED SES INNO SINK WITH FALLOY & STRAKET, CHROCKE PLATED BRASS AND CESTORS WITH CHROCKE PLATED REGIES AND CHROCKE PLATED SECTIONEROOR, CHROCKE PLATED BROSS CTALEPOSE. THE REPORT WITH PERMITTER FALLOY WITH WATTS MODEL OF THAN JULIAN MOMEN VALVE SHALL BE LOCATED ARROWS THE "LAY-IN CESSION THE WHETE APPLICABLE" OF LIBERPREVIOUR CHROCKE SHALL BE EASY PREMITED REPORT OF AN ALDER THE REPORT WATER TO AND ALL SESTIN AT 150°F.
ANOUT	ZURN	Z1400	HJC		·	·	·	FLOOR CLEANOUT WITH ACCESS COVER. SEE PLANS FOR PIPE SIZE CONNECTION.
RAIN	JAY R. SMITH	2005L	HJC			3"	1-1/2"	CAST IRON BODY WITH BOTTOM CUTLET, NICKEL BRONZE ROUND STRAINER, PROVIDE DEEP SEAL TRAP AND TRAP PRIMER CONFECTION OUTLET, (2010L-405-NB-P080-U)
RAN	JAY R. SMITH	2005-8	HJC		-	3.	1-1/2"	CAST IRON BODY WITH BOTTOM OUTLET, NICKEL BRONZE SCHARE STRAINER, PROVIDE DEEP SEAL TRAP AND TRAP PRIMER CORNSCTION OUTLET.
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PLUMBING GENERAL NOTES

Control Cont				ł :	\$		5	ı	1	
MANUS 16-30 10-3	ECO	EXTERIOR CLEANOUT	JAY R. SMITH	4313	HJC					HEAVY TRAFFIC AREA EXTERIOR CLEANOUT WITH ACCESS COVER AND TWO-MAY PITTING SEE PLANS FOR PIPE SIZE CONNECTION.
14NO DBM	EWH-1		BRADFORD WHITE	M-4-50-15-3SF	HJC	1-1/2"	1-1/2*			SO GALLON YTHINGA, SE LIBERT STEEL THANK, MANIORISMA MICHE FICH AND DISNOCHT FOAR INEXATION BETWEEN DUTTER STEEL ANDER SARRICKE MOUNTED FERRODATE AND GOODERN BY STEEL OF ECO. YS SEATHED BETWEEN ELEVANTS, SEN, YOU, YOU, YOU, YOU HAND, THE COLLECT INVESTMENT OF THE WOOD STEEL STAND BY HOLD-RITE MODEL 469 S-26-U WITH OF 26 DRAW) PAN PROVIDE THERMAN.
1940 SBM	F3 >	S COMPARTMENT SINK			WAWA	3/4"	3/4"	-		FURNISHED BY WAWA, INSTALLED BY PLUMBING CONTRACTOR.
FOOT DOAR			KROWNE			1,2"	1/2"	2°	1-1/2"	WALL MOUNTED SET HAND ENVIRONMENT REFLECT ASTRUMENT, CHROINE PLATED BRASES AND, ESTODS WHITE CHROINE PLATED RIBERS AND CHROINE PLATED BRASES AND CHROINE PLATED BRASES TAN PREVE AT TRAPPIOU NOT PERMATTED. FALCET HAND, ESTOD BRASES THAN PLATE BRASES THAN PLATE BRASES THAN PLATE AT THE COSED POSITION PROVIDE MINIOR WHITE MAKES ESTAD BRASES THAN PLATE AND THE COSED POSITION PROVIDE MINIOR WHITE MAKES THAN PLATE AND THE COSED POSITION PROVIDE MINIOR WHITE MAKES THAN PLATE AND THE COSED POSITION PROVIDE MINIOR WHITE MAKES THAN PLATE AND THE COSED POSITION PROVIDE MINIOR WHITE MAKES THAN PLATE AND THE COSED PROVIDE MAKES THAN PLATE AND THE MAKES THAN PLATE AND THAN PLATE AND THE MAKES THAN PLATE AND THAN
PLODE DRAWN	FCO	FLOOR CLEANOUT	ZURN	Z1400	HJC	<u> </u>	<u></u>	<u> </u>	<u> </u>	FLOOR CLEANOUT WITH ACCESS COVER. SEE PLANS FOR PIPE SIZE CONNECTION.
PLOGE SERVING JULY R. SMITH 2005-57 MCC - - 2 1-12 CORRECTION COURT.ET	FD-1	FLOOR DRAIN	JAY R. SMITH	2005L	HJC	-		3"	1-1/2"	
FIGURE NAME	FD-2	PLOOR DRAW	JAY R. SMITH	2005-8	HJC			r	1-1/2*	CONNECTION OUTLEY.
PASS 1.00 F	FD-3	FLOOR DRAIN	JAY R. SMITH	2005-F37	HJC				1-1/2"	CAST IRON BODY WITH BOTTOM CUTLET, NICKEL BRONZE ROUND STRAINER WITH FUNNEL, PROVIDE DEEP SEAL TRAP AND TRAP PRIMER CONNECTION OUTLET.
PAME 1.00	FS-1	FLOOR SINK	PLASTIC CODITIES	RBH-300H			·-	PLANS	·	12'0'x 5.5' DEEP, PLASTIC BODY WITH ADD RESISTING INTERIOR AND HALF PLASTIC GRATE TCP.
1499-2	FS-5	FLOOR SINK	PLASTIC CODITIES	RBH-306T	HJC	-	-			12'0 x 5.5' DEEP, PLASTIC BODY WITH ACID RESISTING INTERIOR AND THREE-QUARTER PLASTIC GRATE FOP.
House damn	HU9-1	HUB DRAIN	-		PC					3" X 6" INCREASER FITTING, TOP OF FITTING SET @ 1" A.F.F. PROVIDE WITH 3" SNAP-IN STRAINER. SEE HUB DRAIN DETAIL THIS SHEET.
LAVIATION	HU9-2	HUB ORAIN					<u> </u>	3"		TOP OF FITTING SET @ 1" A.F.F. PROVIDE WITH 3" SNAP-IN STRAINER.
LAVE LAW TOPPY MILE LEMB LAW TOPPY MILE LEMB LAW TOPPY	LAV-1	LAVATORY	ELKAY	ELUH1811 W/ LKUCLIP		1/2"	1/2*	·	1-1/2*	ADA COMPLIANT INDER MOUNT STAINLESS STEEL LAVATORY, INSTALL AS REQUIRED TO MEET ADA QUIDELINES, PROVIDE WITH MOGUIRE MODEL, BHISBLY, & BRISCE PROVIDE SURIN SALICET MODEL AZBANG-GEN WITH THESE OFFICING IS GAPAL VANDAL. RESISTANT LAWARD FLOW & TOWN TADA COMPLIANT FROM THE WITH THE SALICET MODEL, BUT AND ALL SALICET MODEL, AND ALL SALICET MODEL AZBANG-SALICET, INSTALL USING CONTRACTOR ALL SALICET AND ALL SALICET MODEL AZBANG-SALICET.
MARKED COMMERCIAL COMMERC	EAV-2		AMERICAN STANDARD	0365 012	нис	1/2"	1/2*	Z.	1-152*	AGE COMELIUMT WALL MUNK UTTRECHIS LAWTON'N METALL AS ROQUINED TO MOET AGO AUGUS RASES PROVINGE WITH MOGINE MODICE BEFORE, METALL STAND AND PROVINGE AND AND AUGUS AUGUS AND AUGUS SECRIVATION AND AUGUS POPTIONS OS GOWN MANDEL RESISTANT LAMBARE FOR MALOW LEAD OURSE AND PROVIDE LAW SHELD TRILERION MODICE, AZONI-MASIL, PROVIDE WITH MOXING VALVE WATTS MODICE, REMANACION, INTERLUL LIGHTS AUGUS POLITICATION FOR CONTRIBUTION AND AUGUS AND AUGUS POLITICATION AND AUGUS AND
COUNTERFORM		SINK COUNTERTOP	,		CABINET	1/2"	1/2*	Z*	1-1/2"	FURMISHED BY WAWA, INSTALLED BY PLUMISING CONTRACTOR, REFER TO DETAIL 15 FOR MINS A.
GAMATORES WATTS REGULATOR LPMM-VLSM1 HAC 10" 10" . ASSE 10"9 MIXING VALVE SET AT 10"F (INLESS NOTED)	MW4		-		CABINET	1/2"	1/2*	2'	1-1/2"	FURNISHED BY WAWA, INSTALLED BY PLUMBING CONTRACTOR.
PHAND WASHINGS WATER SECURITY CHARGES (STATE)	MX-1	MIXING VALVE (LAVATORIES)	WATTS REGULATOR	LFMMV-US-M1	HJC	1/2*	1/2*			ASSE 1070 MIXING VALVE SET AT 110° F (UNLESS NOTED).
### 665-766 PAGE OF THE POWER FOR THE POWER SERVICE STORY WITH POWER DESCRIPTION AND SERVICE STORY WITH POWER DESCRIPTI	MX-2		WATTS REGULATOR	LFMMV-US-M1	HJC	1/2"	1/2*		·	ASSE 1070 MIXING VALVE SET AT 120° F (UNLESS NOTED).
RECURED PER SIZE = 2 PREMARY RODE ZURN ZC-100 NLC	MR-1	MOP RECEPTOR	FIAT	MSB-3824	HJC	3,947	3/41	3.	1-1/2"	FLOOR MOUNTED MOLDED PLASTIC BASIN WITH HOSE BRACKET 232-AA, WALL MOUNTED FAUCET 830-AA, MOP MANGER 889-CC AND CORNER GUARD ON THE FRONT LIP.
PRODUCE MINIMADEL AND 12	RD-1	ROOF DRAW	JAY R. SMITH	1340T	HJC					DUCO CAST IRON BODY WITH COMBINED FLASHING CLAMP & GRAVEL STOP WITH POLYETHYLENE DOME AND EXTENSION SLEEVE AS REQUIRED. PIPE SIZE × 2"
PURP SELECTION PURP SECTION PU	RD-2		ZURN	ZC-100	HUC		٠.			MAIN ROOF DRAIN, COATED CAST IRON BODY WITH WITH CAST IRON DOME STRAINER, PIPE SIZE = 6"
PROJECT INFORMATION STANDARD PROCESSOR PULLWORKS PL-SQ PROJECT INFORMATION AND SEPHONE ET FLUSH ACTIONS S.D.	RP-1	RECIRCULATING PUMP	SELL & GOSSETT	NBF-9F/LW	HJC		-			PROVIDE WITH MODEL AGAS-12 AQUASTAT, PROVIDE ELECTRICAL DISCONNECT SWITCH: ELECTRICAL REQUIREMENTS ARE 115W180AZ, CAPACITY FOR PUMP IS 5 GPM AT S FT HEAD.
WILL FORWARD - GREEN WAS SAME - GREEN WAS SAM	TP-1	TRAP PRIMER	PRECISION PLUMBING	P1-500	HJC	1/2*				
WC-1	UR-1	URINAL	AMERICAN STANDARD	6560.001,020	HJ/C	3/4*		2	1-1/2"	ADA COMPLIANT FLUSHING RIM, VITREOUS CHINA URINAL LOW CONSUMPTION AND SPHON JET FLUSH ACTION, SLOAM "ROYAL OPTIMA" FLUSH VALVE MODEL 186-1 ES-S TOP SPUD WITH ACCESSORY EL-154, PROVIDE K2 HANGERS, COORDINATE WITH BLOCKING ON A1.
WOLF WALL HYDRAMT JAY R. SMITH SSD02T-SAP-RB HJC 34" - SUCKNIFED WITE RESECTION FOLD WITER SIPPLY SHALL BE PROVIDED WITH A BOURT ON PECHAL BE CONNECTION FOLD WITER SIPPLY SHALL BE PROVIDED WITH A BOURT ON PECHAL BE CONNECTION. OF WITH THE PROVIDE WITH A BOURT OF WITH A BOURT ON PECHAL BE CONNECTION. OF WITH THE PROVIDE WITH A BOURT OF WITH A BOURT	WC-1	FLUSH VALVE	AMERICAN STANDARD	3461.001	HJC	ť		4"	2.	
WOH! WALL PROPRIET AND JAY R. SMITH 5618 N.C. SKY WEYED DEFINING AND HAVE 3M ACT WALCIJAM BREJMER HUSE COMMECTION, COLD WATER SUPPLY SHALL BE PROVIDE BAD/SCHOOL HUSE HOOK. WOO WALL CLEANQUIT ZURN ZIMB N.C	WCH	WALL HYDRANT	JAY R. SMITH	5509QT-SAP-RB	HUC	3/4"		,		
SA SHOCK WE KIND 1999 U.C. WATER HAVAMER ARRESTOR SHALL MEET ASSET (10). THE DEVICE SHALL CONSIST OF A COPPER BODY WITH AN ACE	WCH-1		JAY R. SMITH	5616	HJC	3/4"				KEYED OPETION AND HAVE 3/4 INCH VACUUM BREAKER HOSE CONNECTION, COLD WATER SUPPLY SHALL BE PROVIDED WITH A
	WCO	WALL CLEANOUT	ZURN	Z1446	HJC					WALL CLEANOUT WITH STAINLESS STEEL ROUND ACCESS COVER. SEE PLANS FOR PIPE SIZE CONNECTION.
ARRESTOR BOWN NOT HIRLE CHANGE AND LEAD FIRE SOCIENT. THE EMPIRE CHANGED AND SEALED AT THE FACTOR	SA	SHOCK ARRESTOR	WILKINS	1250	HJC					WATER HAMMER ARRESTOR SHALL MEET ASSE 1010. THE DEVICE SHALL COMSIST OF A COPPER BODY WITH AN ACETAL PISTON, BUNA NITHER O-HINGS AND LEAD FREE SOLDER. THE DEVICE SHALL BE PRE-CHARGED AND SEALED AT THE FACTORY.

NOTES 1. REPER TO ARCHITECTURAL DRAWNINGS FOR ALL FINAL LOCATORS AND MODITING DIMENSIONS OF ALL PLANSING FIXTURES. PROVIDE ADA CONFORMING FACTORY INSULATION KIT ON HOT, COLD AND P-TRAP WASTE PPRIOR THROUGH DESIGNATION LAND FIRE PRIOR THROUGH ON SHEET E OF FOR COMPRISE OF MODIFIED AND P-TRAP LOCATION COLD MANUAL PROPERTY OF THROUGH ON SHEET OF FOR THE OPEN PORT OF MODIFIED AND P-TRAP LOCATION COLD MANUAL PROPERTY OF THROUGH ON SHEET OF FOR THE OPEN PORT OF MODIFIED AND P-TRAP LOCATION COLD MANUAL PROPERTY OF THROUGH ON SHEET OF FOR THROUGH ON SHEET OF THROUGH ON SH

URINALS AND WATER CLOSETS SHALL COMPLY WITH ASME A112.19.2

WAWA F85FB 2018.01 STORE #5275-LIT 9021 STORE #5275-LIT 9021 STEE ROAD 52 HUDSON, FL 34669 SWEITME
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PLUMBING SCHEDULE & DETAILS

Description
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