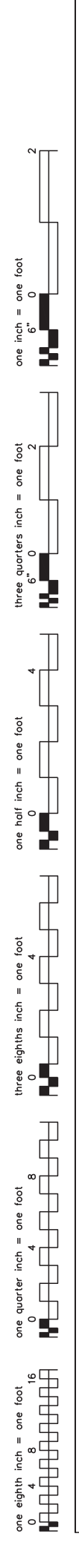
			GAS STORAGE	WA	TEF	R H	EA	TER	S(CHEE)U	<u>LE</u>																					
DESIGNATION	NO. REQUIRED	SERVICE MAI	NUL OF STORAGE WATER TEMPERATURE (DEG.F)		кесоуеку/неатек (GPH)	TEMPERATURE RISE (DEG. F)	MAXIMUM WATER FLOW (G.P.M.)	W.W.P. (PSIG.)	TANK DIAMETER	(INCHES) TANK HEIGHT (INCHES)	VOLTAGE	VOLIAGE	PHASE	GAS INPUT					ARKS			DRAWING NO.											
<u>DWH</u>	1 RESTRO	OMS/SHOWERS AO	SMITH CYCLONE HE POWER VENT 120°F	50	86	100	64	125	22	2 60	1	120	1	700	PRC NEU	ITRALIZ	ONDENS	MOD 2	CID Z-12														
	1			INT	ER	CEF	РΤΟ	RS	38	DRA	١N	S				LE																	
dd DESIGINATION RFOLIRED		CAST IRON CAST IRON CALVANIZED GALVANIZED STAINLESS STEEL ALL BRONZE ALL BRONZE ENAMEL COATED CLAMPING DEVICE	FIXED EXTENSION FIXED EXTENSION SECONDARY CLAMP TRAP SEAL PRIMER TAPPING TAPPING SUMP RECEIVER BACKWATER VALVE FABRICATED FOXICOATED NEO-LOC NEO-LOC	NO-HUB THREADED	CAST IRON	GALVANIZED	NICKEL BRONZE STAINLESS STEEL		NICKEL BRONZE	CHROME PLATED CAST IRON STANDPIPE	SATIN FINISH	ANGLED GRATE	WITH SS MESH SCREEN	NDARY S	401 BRONZE MESH SCREEN	FUNNEL TOP	FLAT TOP DOME	RAISED LIP	1/2 GRATE	1/4 GRATE	LESS GRATE	EXTENSION	CENTER HOLE	FLANGE						REMARK			
FD"A"					_																									AP AND		CLOSE T	RAP SE
						<u>ן ז</u> ד ו ק	MD		СП	EDU	 고]									[``	0				_ ~ _ ! ! L			
DESIGNATION	SERVICE SERVICE	FLOV RATE (G.P.M.) MAXTMIN TITA	MINIMUM TUTAL DYNAMIC HEAD (FT.) DYNAMIC HEAD (FT.) DYNAMIC HEAD (FT.) CASING PRESSURE (PSIG) NUMBER AND PSIG) NUMBER AND PSIG) NUMBER AND PSIG) NUMBER AND PSIG) NUMBER AND PSIG) NUMBER AND PSIG) NUMBER AND PSIG PSIG PSIG PSIG PSIG PSIG PSIG PSIG	STAGES	VERTICAL SPLIT		END SUCTION	IN LINE VFRTICAL	TURBINE	SUBMERSIBLE MINIMUM H P			ITOR S110A	PHASE	CYCLES (Hz)	MANUAL CONTROL	AUTDMATIC CONTRDL	PILOT LIGHT	PRESSURE GAUGE	ALARMS		EMERGENCY PUWER REQUIRED		REM	MARK	2						DRAVING ND.	
EJ-1	2 CELLAR	CELLAR – 25 MECH ROOM	15 WEIL MODEL NO. 2426							X 0.5	17	250 2	08	3	60		х			x			PROVID CONTRO ROUND	DLS, 83	341 H	HIGH W	ATER RE	MOTE A	ALARM	THERED PANEL, 8 BASIN.	805	P-10	C
RC-1	1 HOT WATER RECIRCULATION	CELLAR – 2	10 140 CRUNDFOS UP15-29							1/8		1	15	1	60		x															P-30	 С
		PLUM	BING FIXTURE SCHE	EDU																													
				Т		E CONI	NECTIO	N		REM	IARKS	5																					
DESIGNATIO	DN FIXTURE WATER CLOSET SEAT FLUSH VALVE	MANUFACTURER KOHLER KOHLER KOHLER	MODEL & NUMBER 96057-0 4731-C-0 K-7531	S - 4"	w _	V 2"	CW 1¼"	HW	ADA (MOUN	Complian" Ited Toile	T TO ET	ILET, F	LOOR																				
F-1B	WATER CLOSET SEAT FLUSH VALVE -	KOHLER KOHLER KOHLER	96053-0 4731-C-0 K-7531	- - 4"	_	2"	1¼"	_	FLOOF	r mounte	ED TO	DILET																					
F-2	URINAL FLUSH VALVE – –	KOHLER KOHLER	4991-ET-0 B-38034		1½"	1½"	¥"	¥2"	WALL	HUNG HI	GH E	EFFICIEI	NCY l	JRINAL																			
F-3A	LAVATORY FAUCET DRAIN / TRAP -	KOHLER KOHLER KOHLER	K-2031 K-97283-4 K-7129-A-VS		1½"	1½"	¥"	½"	WALL- PROVIE	-MOUNTED DES K-899	BATH 98 P-	ROOM S -TRAP	SINK,																				
F-3B	LAVATORY FAUCET DRAIN / TRAP - SINK	KOHLER KOHLER KOHLER ELKAY	K-2882-95 K-97283-4 K-7129-A-VS LRAD191885		2"	1½"	¥2"	¥2"	UNDEF	R-MOUNT	ED E	BATHRO	OM S	INK																			
F-4	FAUCET	DELTA	1980–DST		2"	1½"	½"	½"	SIZE:	19"x18"x	:5 ' —1	2"																					
F-5	FOUNTAIN	ELKAY	LZWS-LRPBM28K		2"	1½"	¥2"	½"	REFRI	IGERATED	+ FI	ILTERE	D																				
F-6	SERVICE SINK FAUCET DRAIN / TRAP -	KOHLER KOHLER KOHLER -	K-6710 K-8905 K-8801		3"	1½"	<i>3</i> ∕₄"	<i>3</i> ∕₄"	FLOOF	R-MOUNTE	ED S	ERVICE	E SINK	<																			
F-7	SHOWER CARTRIDGE SHOWER BODY BASE -	FREEDOM AMERICAN STANDARD AMERICAN STANDARD AMERICAN STANDARD -	APF3838BF 1P RRF, APFQ3838BF1PRRF TU353502 1662.601 4834.STTS -		2"	1½"	½"	1/2"	PRESS	COMPLIAN SURE BAL SHOWER I	ANCE	E CART	WITH TRIDGE																				
F-8 F-9	HOSE BIBB	– ZURN	- Z1305	-	-	-	³ /4" ³ /4"	-							\neg																		
NOTE:	WALL HYDRANT	20111	21303	-		-	/4	-																									

								GA	S S	STC	RAG	ΕV	VATE	ER	HE	AT	ER	S	SCH	HED	UL	<u>E</u>																			
DESIGNATION	NO. REQUIRED		ERVICE		MAN	NUFACTUR	er al	ND MOD	DEL NUM	BER	STORAGE WATER TEMPERATURE (DEG.F)	STORA	RECOVERY/HEATER	TEMPERATURE RISE	(DEG. F)	MAXIMUM WAIEK FLOW (G.P.M.)	W.W.P. (PSIG.)		(INCHES)	TANK HEIGHT (INCHES)	VOLTAGE			GAS INPUT (CFH)				REMAR				DRAWING NO.									
<u>DWH</u>	1	RESTROC	OMS/SHOWERS		AO	SMITH C	YCLO	NE HE	POWER	VENT	120°F	50	86	10	0	64	125		22	60	12	0 1		700	PROVIDE NEUTRA	E CONE LIZING	ENSAT KIT M	e acii Od Z-	D -12												
												<u> </u>	NTE	RC	EP	ΓO	RS	&	D)RAI	NS					-															
	REQUIRED	MANUFACTURER/MODEL SERIES NO. SMITH	CAST IRON CAST IRON GALVANIZED STAINLESS STEEL ALL BRONZE	ENAMEL COATED	CLAMPING DEVICE	FIXED EXTENSION		EIVER	BACKWATER VALVE	FABRICATED	CAULK	NEO-LOC NO-HUB	THREADED	CAST IRON	NICKEL BRONZE		DUCTILE IRON	NICKEL BRONZE	CHROME PLATED	CAST IRON STANDPIPE	ANCLED CRATE	JCKET	WITH SS MESH SCREEN		BRONZE MESH SCREEN 9	FLAT TOP	DOME		1/2 GRATE	1/4 GRATE LESS GRATE	EXTENSION	CENTER HOLE HEEL PROOF	FLANGE (WATER PROOFING)					REMA	IRKS		
	🍘 -Z	2100–W3 2187–DA 2525																																PROVID	E W/	DEEP	SEAL	TRAP AN	ND QUAD	CLOSE	TRAP SE
RD"A"	Z	2100																																1					TE DOME		
														F	UN	ЛР	S	CH	E	DUL	E																				
DESIGNATION	ND. REQUIRED		LOCATION	FLDV RATE (G.P.M.)		DYNAMIC HEAD (FT.) MINIMUM TOTAL	DYNAMIC HEAD (F. L.) CASTNG DDFSSLIDF	CHSINU FRESSORE (PSIG)	MAN MOI	IUFACT EL NU	URER MBER	STAGES	VERTICAL SPLIT	HORIZONTAL CPI IT	END SUCTION		IN LINE VERTICAL	TURBINE	SUBMERSIBLE	MINIMUM H.P.	R.P.M.	MOTOR			CYCLES (HZ) MANUAL	CONTROL ALITIMATIC	CONTROL	PILOT LIGHT	PRESSURE GAUGE RANGE	ALARMS REQUIRE D	EMERGENCY POVER REQUIRED		REMA	RKS							- NI WIWE
EJ-1	2	CELLAR	CELLAR – MECH ROOM	25	1	5			WEIL M	ODEL N	NO. 2426								Х	0.5	1750	208		3 6	50	;	<			x		PROVIDE CONTROLS ROUND C	S, 834	1 HIGH	WATER	REMOTE	e alar	RM PANEL	., 8805	P-10	00
RC-1	1	HOT WATER RECIRCULATION	CELLAR – BOILER ROOM	2	1	0	1	40	CRUND	FOS U	P15-29									1/8		115		1 6	50	;	<					ROUND C	UVER.	INSTALL	10 30	DEEP,	, 30 L	DIA BASIN	<u>. </u>	P-30)0
							 		י דיד י	DF	SC			 F]																
			<u> </u>								<u> </u>			CVICE (CONNE	CTION				REMA	RKS																				
DESIGNA	TION	FIXTURE	MANUFACTU	JRER				MODE	:L & NI	JMBER	R		S N	N	V	CW	HW																								
F-1A	- - -	WATER CLOSET SEAT FLUSH VALVE	KOHLER KOHLER KOHLER			9605 4731 K-75	-C-(4" -	- 2	<u>2</u> " 1	¥4"	-	ADA MOU	COMI NTED	PLIANT TOILET	TOIL	ET, FLO	OR																		
F-1B	} -	WATER CLOSET SEAT FLUSH VALVE	KOHLER KOHLER KOHLER			9605 4731 K-75	-C-(4" -	- :	2" 1	¥"	_	FLOC	OR MO	OUNTED	TOI	LET			-																
F-2		– URINAL FLUSH VALVE –	KOHLER KOHLER			4991 B-38		-0					- 1)	1 /2" 1.	×2"	2"	½"	WALI	L HUN	NG HIGI	H EF	FICIENC	Y UI	RINAL	-																
F-3A		– LAVATORY FAUCET	KOHLER KOHLER			К-20 К-97	283-						- 1)	1 /2" 1.	×"	¥2"	1/2"	WALL	-MOU	INTED B		DOM SIN	К,		-																
		DRAIN / TRAP - LAVATORY	KOHLER KOHLER			К-71 К-28											-		ο L Ο	-03AQ	, r [_] =				-																
F-3B	}	FAUCET DRAIN / TRAP –	KOHLER KOHLER			K-97 K-71							- 2	2" 1.	2"	2"	½"	UND	ER-M	IOUNTEI) ba	THROOM	1 SIN	NK																	
F-4	-	SINK FAUCET –	ELKAY DELTA			LRAD 1980							- 2	2" 1.	×"	¥2"	½"	SIZE	: 19"	'x18"x5	'–12	"																			
F-5		– FOUNTAIN –	ELKAY			LZWS	-LRF	PBM28k	<				- 2	<u>2</u> " 1.	2"	¥2"	1/2"	REFF	RIGER	ATED +	FIL	TERED			-																
		– – SERVICE SINK	KOHLER			K-67	10								- /	-	-				_																				
F-6	-	FAUCET DRAIN / TRAP	KOHLER KOHLER			K-89 K-88							- 3	3" 1.	2"	×4"	3⁄4"	FLOC	DR-M	OUNTEE) SEI	RVICE S	INK																		
F-7		- SHOWER CARTRIDGE SHOWER BODY BASE	FREEDOM AMERICAN STAND AMERICAN STAND AMERICAN STAND	ARD		TU35 1662 4834	3502 .601		RRF, AF	PFQ38.	38BF1PR		- 2	<u>2</u> " 1.	×2"	2"		PRES	SSURE		NCE	WER WI CARTRIE KIT																			
F-8		– HOSE BIBB	-			-								-	-	8/4"	-																								
F-9 NOTE:		NON-FREEZE WALL HYDRANT	ZURN			Z130	5							-	_	×4"	-																								

					(GAS	ST(DRA	AGE	W	ATE	R F	HEA	TEF	2 3	SCH	HED)UL	E																			
DESIGNATION	NO. REQUIRED	SERVICE		MANUFACT					STORAGE WATER TEMPERATURE (DEG.F)	VOL. OF STORAGE TANK (GALS.)	RECOVERY/HEATER (GPH)	TEMPERATURE RISE (DEG. F)		w w P (PSIG)	(.010 I) . I.M.M	TANK DIAMETER (INCHES)	TANK HEIGHT (INCHES)		PHASE		GAS INPUT (CFH)			DENCA	REMA				DRAWING NO.									
DWH	1	RESTROOMS/SHOWERS		AO SMITH	CYCLONE	E HE PO	WER VENT	1	120°F	50	86	100	64	12	5	22	60	120	1		700	NEUT	DE CON RALIZING	KIT N	IE AC IOD Z	1D 												
	MANUFACTUREF				BODY	~				<u> </u>	ITEF	CE	PTC	DRS	8	k [DRA	INS			EDI NER/TC		E															
DESIGINATION	SERIES NO.	CAST IRON CAST IRON GALVANIZED STAINLESS STEEL	ZE	CLAMPING DEVICE FIXED EXTENSION	SECONDARY CLAMP TRAP SEAL PRIMER TAPPING	CEIVER	BACKWATER VALVE FABRICATED	EPOXICOATED	CAULK NEO-LOC	N0-HUB	THREADED CAST IRON	GALVANIZED		SIAINLESS SIEEL DUCTILE IRON	NICKEL BRONZE	CHROME PLATED	CAST IRON STANDPIPE	SALIN FINISH ANGLED GRATE	JCKET	WITH SS MESH SCREEN	ARY STRAINER	SCREEN	FLAT TOP	DOME	RAISED LIP	1/2 GRATE	1/4 GRATE LESS GRATE		CENTER HOLE	HEEL PROOF FLANGE	(WATER PROOFING)				REMARKS			
FD CODP CODP RD"A" CODP	-Z187-DA																																		IRAP AND QU			SI
	2100															<u> </u> ידו		<u> </u> म																LUW SIL	LHOUETTE DU	JME		
													נ ווע ו כ					- L																				
DESIGNATION	VID. KEQUIKED	ICE LOCATION	FLDV RATE (G.P.M.)	MAXIMUM TOTAL DYNAMIC HEAD (FT.)	MINIMUM ILLIAL DYNAMIC HEAD (FT.) CASING PRESSURE	(PSIG)	MANUFAC MODEL N	TURER UMBER		STAGES	VERTICAL SPLIT	HDRIZDNTAL SPLIT	END SUCTION	IN LINE	VERTICAL TURBINE	SUBMERSIBLE	MINIMUM H.P.	R.P.M.	MOTOK NOLTS	PHASF			MANUAL CONTROL		PILOT LIGHT	PRESSURE GAUGE RANGE	ALARMS REQUIRED	EMERGENCY POWER RFQUIRED	NC&OINC D	RE	MARKS	5					DRAWING NO.	
EJ-1	2 CELL	AR CELLAR – MECH ROOM	25	15		WE	EIL MODEL	NO. 2	2426							x	0.5	1750	208	3	60	D		х			x		CO	OVIDE WITH NTROLS, 8 UND COVE	8341 H	IIGH WAT	ER REMO	TE ALARN	TETHERED / PANEL, 880 IA BASIN.	5 '	P-100	
RC-1	1 HOT WAT RECIRCUL		A 2	10	14(0 C	RUNDFOS	UP15-	-29								1/8		115	1	60	5		x													P-300	
			PLUM	/BIN	IG F	דאזי	URF		SCH	ED	ULF	l										1					1											
		1		ESCRIPTIC								CE COI	NECTI	ON			REM	ARKS																				
DESIGNATI	ION FIXTUR WATER CLOS SEAT FLUSH VALV	SET KOHLER KOHLER	CTURER	47.	057–0 31–C–0 7531		& NUMBE	R		4	5 W " –	V 2"	CW		AD/ MO	A COM PUNTED	IPLIANT TOILE	TOILE	T, FLO	OR																		
F-1B	WATER CLOS SEAT FLUSH VALV	KOHLER		47.	053–0 31–C–0 7531					4	"_	2"	1¼"	_	FLC	DOR M	OUNTE	d toil	ET																			
F-2	URINAL FLUSH VALV - -	KOHLER /E KOHLER			91–ET–0 38034)					- 1½"	1½"	¥2"	¥2"	WA	LL HU	NG HI	GH EFF	ICIENC	Y URI	NAL																	
F-3A	LAVATORY FAUCET DRAIN / TF	KOHLER KOHLER AP KOHLER		К-	2031 97283-4 7129-A-						- 1½"	1½"	¥2"	¥2"	WAL PR(LL-MOU OVIDES	JNTED K-899	BATHRO 18 P-TF	OM SINI RAP	К,																		
F-3B	LAVATORY FAUCET DRAIN / TF	KOHLER KOHLER AP KOHLER		К-	2882-95 97283-4 7129-A-	4					- 2"	1½"	¥2"	1/2"	UN	DER-M	<i>i</i> ounte	ED BAT	HROOM	I SINF	<																	
F-4	SINK FAUCET - -	ELKAY DELTA			AD191885 80-DST	5					- 2"	1½"	¥2"	<i>¥</i> 2"	SIZ	'E: 19'	"x18"x	5'–12"																				
F-5	- FOUNTAIN - -	ELKAY		LZV	WS-LRPB	3M28K					- 2"	1½"	¥2"	1/2"	REF	FRIGER	ATED	+ FILT	ERED																			
F-6	- SERVICE SIN FAUCET DRAIN / TF -	KOHLER		К-	6710 8905 8801						- 3"	1½"	3⁄4"	3⁄4"	FLC	DOR-M	IOUNTE	D SER	VICE S	INK																		
F-7	SHOWER CARTRIDGE SHOWER BC BASE	FREEDOM AMERICAN STA DDY AMERICAN STA AMERICAN STA	ANDARD	TU.	F3838BF 353502 62.601 34.STTS	1P RR	F, APFQ38	338BF	1PRRF		- 2"	1½"	¥2"	¥2"	PRI	ESSUR	E BAL	- SHOW ANCE (BODY K	(ER WIT CARTRIC	ΓΗ)GE																		
F-8	HOSE BIBB	– F		-							· _	-	3⁄4"	-																								
F-9 NOTE:	WALL HYDR			Z1.	305					-	- -	-	3⁄4"	-																								

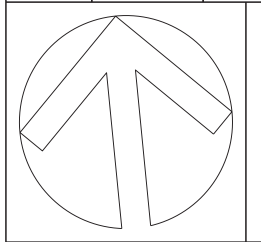
						<u>(</u>	SAS	STO	RAGE	E W	ATE	R F	HEA	TEF	2 5	SCH	IED	UL	<u>.E</u>																				
DESIGNATION	NO. REQUIRED		SERVICE	MAN	UFACTU	RER AND	MODEL N	UMBER	STORAGE WATER TEMPERATURE (DEG.F)	VOL. OF STORAGE TANK (GALS.)	RECOVERY/HEATER (GPH)	TEMPERATURE RISE (DEG. F)	MAXIMUM WATER	M.W.D. (D.F.M.)	W.W.T. (F010-1)	TANK DIAMETER (INCHES)	TANK HEIGHT (INCHES)	VOLTAGE	PHASE		GAS INPUT (CFH)				REMAR				DRAWING NO.										
<u>DWH</u>	1	1 RESTRO	OMS/SHOWERS	AO	SMITH (CYCLONE	HE POWE	R VENT	120°F	50	86	100	64	12	25	22	60	12	0 1		700	PROVIDE NEUTRA	COND LIZING	ENSATI KIT MC	E ACID)D Z-	12													
			Ι							<u> IN</u>	NTEF	RCE	PTC	DRS	8	k D	RA	INS	5 S(-																
DESIGINATION	REQUIRED	MANUFACTURER/MODEL SURN JOSAM JOSAM	CAST IRON CALVANIZED STAINLESS STEEL ALL BRONZE				SUMP RECEIVER BACKWATER VALVE	FABRICATED EPOXICOATED	CAULK NFO-LOC	N0-HUB	THREADED	GALVANIZED		SIAINLESS SIEEL DUCTILE IRON		CHROME PLATED	CAST IRON STANDPIPE	ANGLED CRATE	T BUCKET	WITH SS MESH SCREEN	SECONDARY STRAINER	TOP	FLAT TOP	DOME	RAISED LIP	1/2 GRAIE	LESS GRATE	EXTENSION	CENTER HOLE	HEEL PROOF	(WATER PROOFING)				ł	REMARKS			
FD CODP FD"A"	-Z -Z -Z																														PR MC					P AND QU		.OSE TR	AP SE
RD"A"	Ø Z	Z100																													RO	OF DR	AIN WIT	TH LOV	N SILHO	DUETTE DO)ME		 1
	1		1				1					JQ	JMI	P S	SCI	HED		ĿE																					
DESIGNATION	ND. REQUIRED		LOCATION	FLDV RATE (G.P.M.) MAXIMUM TDTAL	DYNAMIC HEAD (FT.) MINIMUM TDTAL	DYNAMIC HEAD (FT.) CASING PRESSURE (PSIG)		MANUFACTU MODEL NUM	IRER IBER	STAGES	VERTICAL SPLIT	HDRIZDNTAL SPLIT	END SUCTION	IN LINE	VERTICAL TURBINE	SUBMERSIBLE	MINIMUM H.P.	R.P.M.	MOTOR S170A	рндсг			CUNIKUL AUTOMATIC	CONTROL	노	PRESSURE GAUGE RANGE	AL ARMS REQUIRE D	EMERGENCY POWER REQUIRED		REI	MARKS	}						DRAWING ND.	
EJ-1	2	2 CELLAR	CELLAR – MECH ROOM	25 15	5		WEIL	MODEL NO	0. 2426							x	0.5	1750	208	3	60		×				х		CON	IVIDE WITH ITROLS, 8	8341 H	IIGH WA	TER REI	MOTE A	ALARM P	ANEL, 880	ō	P-100	
RC-1	1	HOT WATER RECIRCULATION	CELLAR – BOILER ROOM	2 10	0	140	CRU	INDFOS UP	915-29								1/8		115	1	60	,	×															P-300	1
			 P			G F	ΙΧΤΙ	JRE	SCH																														J
													NECTI	ON			REMA	RKS																					
DESIGNA F-1A		FIXTURE WATER CLOSET SEAT FLUSH VALVE	MANUFACTUR KOHLER KOHLER KOHLER	RER	9605 4731 K-75	57-0 -C-0	DDEL &	NUMBER		_	5 W		CW		AD/ MO	A COMF UNTED	^D LIANT TOILE	TOILI	ET, FLOC	DR																			
F-1B		WATER CLOSET SEAT FLUSH VALVE -	KOHLER KOHLER KOHLER		9605 4731 K-7	-C-0				4	" _	2"	1½"	-	FLC	DOR MO	DUNTEI) toii	LET																				
F-2		URINAL FLUSH VALVE – –	KOHLER KOHLER		4991 B-38	-ET-0 8034					- 1½	' 1½"	¥2"	¥2"	WA	LL HUN	NG HIG	H EF	FICIENCY	′ UR	INAL																		
F-3A		LAVATORY FAUCET DRAIN / TRAP -	KOHLER KOHLER KOHLER			031 7283-4 129-A-V	/S				- 1½	' 1½"	<i>¥</i> 2"	¥2"	WAL PR(LL-MOUI OVIDES I	NTED E K-8998	BATHR(3 P-T	DOM SINK RAP	ζ ,																			
F-3B		LAVATORY FAUCET DRAIN / TRAP -	KOHLER KOHLER KOHLER		K-9	882-95 7283-4 129-A-V	′S				- 2"	1½"	¥2"	¥2"	UN	DER-M	OUNTE	D BA	THROOM	SINI	ĸ																		
F-4		SINK FAUCET - -	ELKAY DELTA)-DST				-	- 2"	1½"	1/2"	1/2"	SIZ	'E: 19":	 x18"x5		99																				
F-5		– FOUNTAIN – –	ELKAY		LZWS	S-LRPBM	28K				- 2"	1½"	½"	<u>بر</u>	REF	FRIGER	ATED -	- FILT	TERED																				
F-6		– SERVICE SINK FAUCET DRAIN / TRAP –	KOHLER KOHLER KOHLER –		K-6 K-8 K-8	905					- 3"	1½"	3⁄4"	3⁄4"	FLC	DOR-M	OUNTE	D SEF	RVICE SI	NK																			
F-7		SHOWER CARTRIDGE SHOWER BODY BASE -	FREEDOM AMERICAN STANDA AMERICAN STANDA AMERICAN STANDA -	ARD	TU35 1662	838BF 1 3502 2.601 4.STTS	P RRF,	APFQ383	8BF1PRRF	-	- 2"	1½"	¥2"	1/2"	PRI		E BALA	NCE	WER WIT CARTRID KIT																				
F-8		– HOSE BIBB NON-FREEZE	-		-					-		-	3⁄4"	-																									
F-9 NOTE:		WALL HYDRANT	ZURN		Z130)5					- -	-	3⁄4"	-																									

NOTE: 1. REFER TO ARCHITECTURAL DRAWINGS FOR FURTHER ACCESSORIES AND DETAILS REGARDING PLUMBING FIXTURES.



KS				
QUAD	CLOSE	TRAP	SEAL	
DOME				







CAPITAL PROJECT #1521

SHERIFF'S OPERATIONS BUILDING

23 NEW HEMPSTEAD RD NEW CITY, NY 10956

PLUMBING SCHEDULES

PROJECT NO.:

DRAWING NO .:

25097 SCALE:

AS NOTED

P500.00

