SINDEX WING NAME CHITECTURAL	SSUED FOR ISSUED FOR DEMOLITION 11.21.2017	ON 1.2.2018	ISSUE DESCRIPTIO		A/C AIR CONDITIONING ABV ABOVE AC PLAS ACOUSTICAL PLASTER ACT ACOUSTIC CEILING TILE ADD ADDENDA, ADDENDUM ADJ ADJACENT AFF ABOVE FINISHED FLOOR AP ACCESS PANEL BCE BOTTOM CHORD EXTENSION BD BOARD BLP BORROWED LIGHT PANEL BO BOTTOM OF BOF BOTTOM OF FOOTING BOS BOTTOM OF STEEL BS BOTH SIDES BSE BRICK SHELF ELEVATION C CHANNEL CPT CARPET CB CATCH BASIN; CHALKBOARD CFM CUBIC FEET PER MINUTE CJ CONTROL JOINT; CONSTRUCTION JOINT Q CENTERLINE CMU CONCRETE MASONRY UNIT CT CERAMIC TILE CUH CABINET UNIT HEATER DF DRINKING FOUNTAIN DR DOOR DW DISHWASHER EF EXHAUST FAN; EACH FACE EJ EXPANSION JOINT EPDM ETHYLENE PROPYLENE DIENE MONOMER ETR EXISTING TO REMAIN EW EACH WAY EWC ELECTRIC WATER COOLER EX EXISTING EXT EXTERIOR EXTERIOR	CONSTRUCTION & CONSTRUCTION DOCUMENTATION: 1. THE CONTRACTOR SHALL REVIEW AND DIRECT ALL SUB—CONTRACTORS TO REVIEW ALL DRAWINGS AND SPECIFICATIONS TO ASCERTAIN THE SCOPE OF WORK FOR EACH TRADE PRIOR TO BID. ALL CONTRACTORS SHALL BE RESPONSIBLE FOR ALL DRAWINGS AND SPECIFICATIONS. 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL MATERIALS AND WORKMANSHIP IN ACCORDANCE WITH FEDERAL, STATE, CITY AND LOCAL BUILDING CODES AND THEIR REQUIREMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING PERMITS AND APPROVALS AS REQUIRED BY THE LOCAL JURISDICTIONAL AUTHORITIES FOR THIS JOB. 3. BEFORE COMMENCING WORK, THE CONTRACTOR SHALL VERIFY THAT NO CONFLICTS EXIST IN LOCATIONS OF ANY AND ALL MECHANICAL, ELECTRICAL AND TELEPHONE ITEMS (INCLUDING PIPING, DUCTWORK, LIGHTING AND/OR CONDUIT) AND THAT ALL REQUIRED CLEARANCES OR INSTALLATIONS FOR ABOVE EQUIPMENT ARE PROVIDED. COORDINATION SHALL BE PERFORMED PRIOR TO CONSTRUCTION. 4. THE CONTRACTORS FAILURE TO REPORT ANY DISCREPANCIES WITHIN THESE CONSTRUCTION DOCUMENTS TO THE ARCHITECT WILL NOT BE GROUNDS FOR	264 US	GUY
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					EXTR EXTERIOR		1	l , ⊢ 4
							1	S
					FB FLAT BAR FBO FURNISHED BY OTHERS FCO FLOOR CLEAN—OUT	ADDITIONAL COST OR CHANGE ORDERS.		ARCH A
				1 1 1	FD FLOOR DRAIN FE FIRE EXTINGUISHER	5. IF FIELD CONDITIONS NECESSITATE ANY CHANGES OR MODIFICATIONS, ALL SUCH CHANGES OR MODIFICATIONS		
		Ŏ			FEC FIRE EXTINGUISHER CABINET FF FINISHED FLOOR; FAR FACE	SHALL BE APPROVED BY THE ARCHITECT PRIOR TO PERFORMING SUCH CHANGES OR MODIFICATIONS.		
					FIN FINISH(ED) FIXT FIXTURE FL FLOOR			
		~ · ·			FL FLOOR FO FRAMED OPENING FOF FACE OF FINISH	6. THE CONTRACTOR SHALL PROVIDE FOR THE LEGAL REMOVAL AND DISPOSAL OF ALL RUBBISH AND DEBRIS		
					FS FAR SIDE GA GAGE, GAUGE	FROM THE BUILDING AND THE SITE ASSOCIATED WITH THE CONSTRUCTION OF THIS PROJECT. REFERENCE THE		S
					GB GRAB BAR GC GENERAL CONTRACTOR	SPECIFICATIONS FOR ADDITIONAL INFORMATION.	~	Ó
					GDT GYPSUM DROP-IN TILE GL GLASS GWB GYPSUM WALL BOARD	CVMDALC LEAFND.	Ш	\(\bar{2} \bar{2} \bar{3} \)
					GWB GYPSUM WALL BOARD H/C HANDICAPPED; HOLLOW CORE HDO HIGH DENSITY OVERLAY	SYMBOLS LEGEND:		
AL TERMATE					HM HOLLOW METAL HOR HORIZONTAL	XX BUILDING SECTION	>	R Z Z
ALTERNATE AN					HRU HEAT RECOVERY UNIT H&V HEATING AND VENTILATING	BUILDING SECTION EXTERIOR ELEVATION	/ ~	<u> </u>
					CONDITIONING			- \(\)
					ID INSIDE DIAMETER	2 REVISION		
					IJ ISOLATION JOINT INT INTERIOR	(100A) DOOR NUMBER		
					- Inv invert			
					L ANGLE	A1 A4 01B INTERIOR ELEVATION		
					LLV LONG LEG VERTICAL	(AT.OI)		
					MDO MEDIUM DENSITY OVERLAY	XX WALL SECTION	⊢	
					MR MOISTURE—RESISTANT MUA MAKE—UP AIR	WALL SECTION	U	RC
					NIC NOT IN CONTRACT	ELEVATION LEVEL	Ш	₹ ₩
ATE					OC ON CENTER OF OUTSIDE FACE; OWNER FURNISHED	ELLYAHON LEVLE	_	FAR
					BY CONTRACTOR	A WINDOW TYPE	0	IS F
CCESSORIES LEGEND					OPG OPENING OPNG OPENING	•	~	\ \frac{1}{2}
					OPP OPPOSITE PA PUBLIC ADDRESS	O101 ROOM NUMBER	۵	<u>^</u>
					PB PUSH-BUTTON DOOR OPENER			2
					PLAM PLASTIC LAMINATE PLAS PLASTER	EXISTING WALL / PARTITION, TO REMAIN		
					PLF POUNDS PER LINEAR FOOT PLYWD PLYWOOD	EXISTING WALL TO BE REMOVED; OTHER		
					PSF POUNDS PER SQUARE FOOT	ARE ALSO TO BE REMOVED		
					PTD PAINTED, PAPER TOWEL DISPENSER PTN PARTITION	NEW WALL / PARTITION		Ş Z S
LS					PVC POLYVINYL CHLORIDE R RISER: RADIUS			DEX, S AN
					REF REFRIGERATOR	AND LEGEND FOR ADDITIONAL INFORMATION		
					RD ROOF DRAIN	APPLICARI E REFERENCE STANDARDS:] -	0 P Z
					RM ROOM		/	WING VIATIC
JLE					RR RUB-RAIL	2. INTERNATIONAL EXISTING BUILDING CODE 2015 (IEBC)		DRAWI BBREVI, GENER
					SF SQUARE FOOT; SUPPLY FAN	4. NFPA 1		SR SE
					SIM SIMILAR SS STAINLESS STEEL	6. NFPA 70		L L
					ST STEEL STL STEEL	7. MAINE STATE PLUMBING CODE 8. NEC 2014		
					STR STRUCTURAL	9. FEDERAL, STATE AND LOCAL CODES AND REGULATIONS.		
					T TREAD T&B TOP AND BOTTOM			
PHASE II					TBM TEMPORARY BENCHMARK TCE TOP CHORD EXTENSION			
					TJ TIE JOIST TO TOP OF		S	
					TOC TOP OF CONCRETE TOF TOP OF FOOTING TOM TOP OF MASONRY		Z	
					TOP TOP OF PIER TOS TOP OF STEEL; TOP OF SLAB		0	
					TOW TOP OF WALL TPD TOILET PAPER DISPENSER TYP TYPICAL			
					UH UNIT HEATER		S	
					VB VAPOR BARRIER		_	
					VERT VERTICAL VIF VERIFY IN FIELD			
					VP VISION PANEL VS VENT STACK		∠	
					VWC VINYL WALL COVERING		_	
					W/ WITH WC WATER CLOSER WD WOOD		1	
					WF WIDE FLANGE WH WATER HEATER	PROJECT NORTH		DRAMMA
					WIN WINDOW WLBD WALLBOARD, TYPICAL GWB			DRAWING NUM
					WO WINDOW OPENING			G0.00
					WRB WEATHER RESISTIVE BARRIER			
							LSCAL	_t:
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