

ı	DIIVIENSION PER BUILDING PLAN			DIMENSION FER BUILDING FLAN			
		EXTERIOR	EW 11 EX 1)		INTERIOR		
١	STUC	CO SYSTEM ON W	OOD FRAMING		ACOUSTI-MAT ISOLATION STRIP OR		
	STRUC STRIP	CHEATHING/SHEAF CTURAL FOR OCCI SHEATHING AS RI AIN FINISH ALIGNI	JRRENCE EQ'D TO		OWNER APPROVED SUBSTITUTE INSTALLED AND TAPED AT BASE OF GYPSUM BOARD WALLS AND AROUND VERTICAL PENETRATIONS THROUGH FLOORS		
ı	FI	NISH FLOOR	الثا	\supset	Lawrence A president		
ı	PE	R BLDG. SECTION	is —	$ \mathbf{x} $			
	STUC	STUCCO EXPANSION JOINT					
	PREFAB END TRUSS PER STRUCTURAL						
ı	BRACING PER STRUCTURAL			\bowtie	/→ / →		
	FRAMING PER STRUCTURAL						
ı			(EW 11 EX 1)	\bowtie	(FL 02 1)		
ı			[]	$\langle \times \rangle$	(
	NOTES: 1. REFER TO STRUCTURAL FOR SHEAR WALL LOCATIONS/REQUIREMENTS 2. INSTALL SEALANT OR OWNER APPROVED SUBSTITUTE TO SEAL PERIMETER OF WALL AND INTERSECTIONS.						
	1-HR FLOOR / CEILING AT 1-HR EXTERIOR WAL				R EXTERIOR WALL		
ı	'				SCALE: 1 1/2" = 1'-0"		

INDUSTRY STANDARD STUD LENGTHS				
92 5/8" = 7' - 8 5/8"	TYP. FOR 8' CEILINGS			
104 5/8" = 8' - 8 5/8"	TYP. FOR 9' CEILINGS			
116 5/8" = 9' - 8 5/8"	TYP. FOR 10' CEILINGS			

SINGLE BOTTOM PLATES

STANDARD WOOD STUD HEIGHT EXHIBIT

SCALE: 1/4" = 1'-0"

OCTOBER 10, 2022

