

	COMPLIANCE WITH DISTINCT ROOF TOP PER 25-2-721 (E)(2)		
		<u>T.O. ELEVATOR</u> 215' - 2"	
	7' - 2"		
		T.O. MECH 208' - 0"	
	-		
	-0 -'		
		ROOF SURFACE 196' - 0"	
		ROOF T.O.S. 195' - 0"	
	13' - 4"	195' - 0"	
	13		
		<u>LEVEL 7</u> 181' - 8"	
	=.		
	13' - 4"		
	~ _		
		168' - 4"	
	-4		
	13' - 4"		
		<u>LEVEL 5</u> 155' - 0"	
P		155 0	
	13' - 4"		
	13		
		LEVEL 4	
		<u>LEVEL 4</u> 141' - 8"	
	-		
	13' - 4"		
		<u>LEVEL 3</u> 128' - 4"	
		128 - 4	
	13' - 4"		
	3		
		IFVFL 2	
		<u>LEVEL 2</u> 115' - 0"	
	15' - 0"		
	15		
		F\/F 1	
		<u> </u>	
		-	

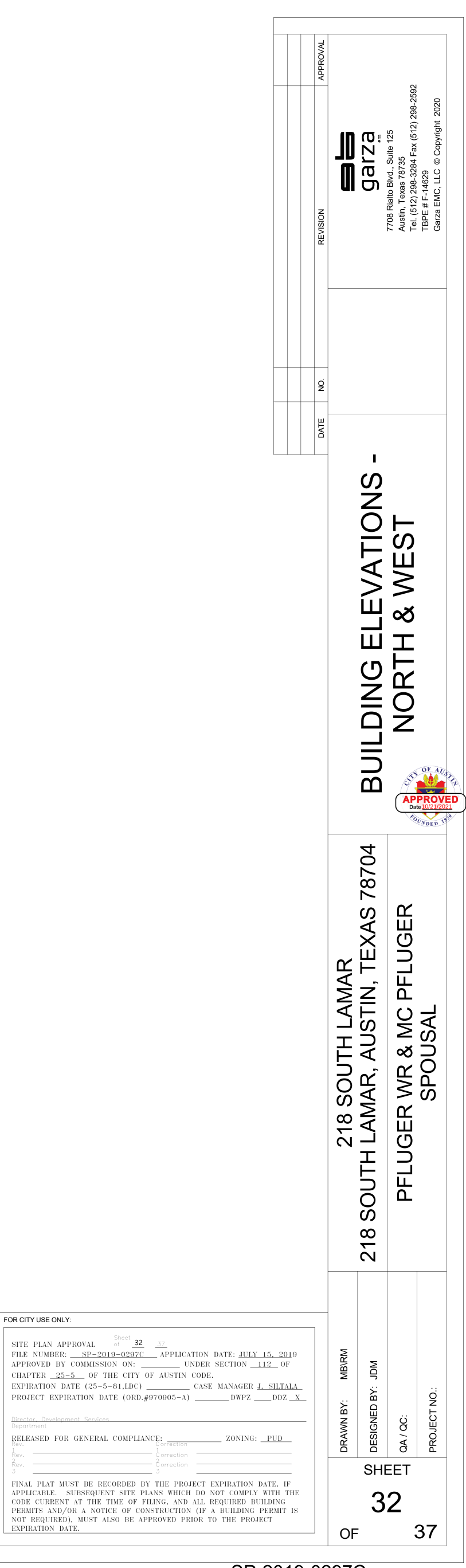
BROKEN BY ENTRYWAYS. ALL NON-GLASS PORTIONS OF THIS FACADE ARE NATURAL BUILDING (METAL PANEL AND METAL LOUVER)

INTERIOR OF THE BUILDING. THE ONLY NONTRANSPARENT

73% OF THE GROUND LEVEL WALL AT LEASABLE AREAS BETWEEN 2' AND 10' ABOVE GRADE AT THIS ELEVATION IS GL.2 WITH 74% LIGHT TRANSMITTANCE, WHICH ALLOWS PEDESTRIANS A VIEW OF THE

FOR CIT	Y USE ONLY:			
FILE APPR Chaf Expii	PLAN APPROVAI NUMBER: <u>SP</u> - OVED BY COMM TER <u>25–5</u> 0 RATION DATE (2 ECT EXPIRATION	<u>-2019-0297C</u> ISSION ON: _ F THE CITY 5-5-81,LDC)	APPLICATIO UNDE OF AUSTIN COI CA	CR DE. SE
<u>Directo</u> Depart	o <mark>r, Development Ser</mark> ment	rvices		
1 Rev.	ASED FOR GENE 		1 Correction	
APPL	L PLAT MUST BE (CABLE. SUBSEC CURRENT AT T	QUENT SITE P	LANS WHICH DO) N

EXPIRATION DATE.



SP-2019-0297C