

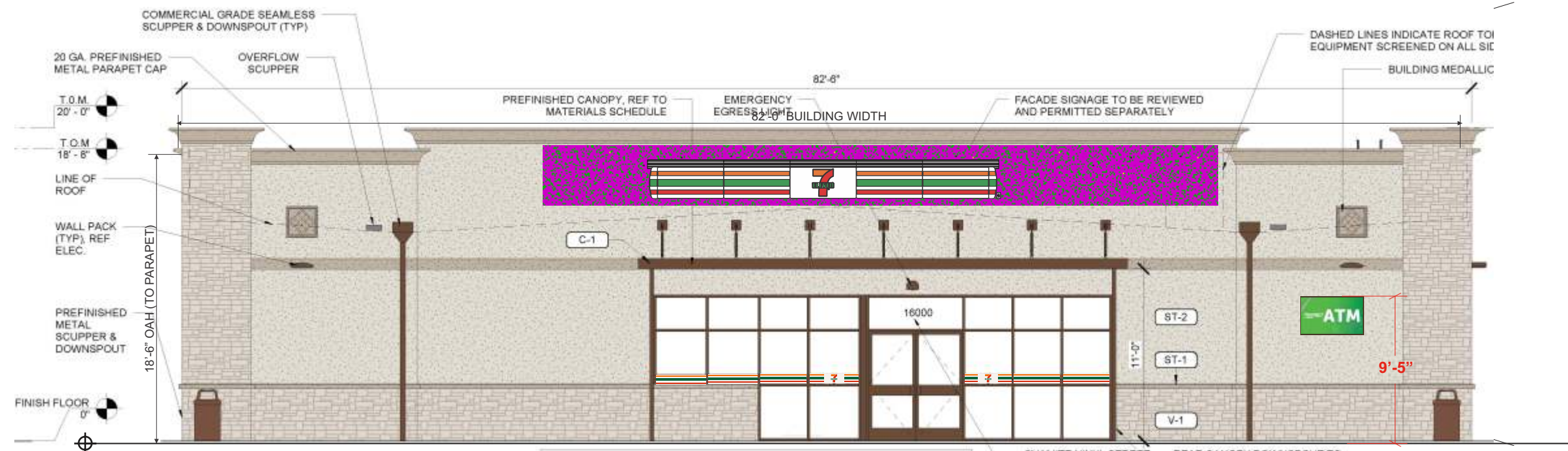


**ELECTRICAL NOTE:** EXPOSED EXTERIOR 20 AMP WEATHERPROOF ELECTRICAL DISCONNECT REQUIRED WITHIN VISUAL RANGE OF SIGN REQUIRED FOR EVERY 16 AMPS OF SIGNAGE. ACTUAL NUMBER OF CIRCUITS TO BE DETERMINED BY A LICENSED ELECTRICAL CONTRACTOR. ACTUAL LOCATION OF BOX MAY VARY. CIRCUITS AND SWITCH TO BE PROVIDED BY OTHERS. INPUT VOLTAGE - 120V  
ALL SIGNAGE WILL BE (MET) LISTED,(U.L.) 48STD COMPLIANT AND CARRY (MET) LABELS.

$$\frac{1}{2}'' = 1'-0''$$

15% of building face (maximum of 12' height, for computational purposes only, times the width) not to exceed 160 sf.

<b>Building Allowed:</b>	<b>147.6 sqft</b>
<b>Building Signage</b>	
<b>SE Elevation:</b>	<b>44.5 sqft</b>
<b>SE Elevation ATM:</b>	<b>10.1 sqft</b>
<b>North Elevation:</b>	<b>27.5 sqft</b>
<b>West Elevation:</b>	<b>27.5 sqft</b>
<b>Gas Canopy:</b>	<b>34.2 sqft</b>
<b>Proposed Building Total:</b>	<b>126.8 sqft</b>



1/8"= 1'-0"
-------------

SVE\_34798\_Q64131\_R7

date:	rev.	description:	designer
02.27.18	00	Original Concept	mh
08.28.18	R1	Revised to new site plan.	mh
08.30.18	R2	Adjust the monument to max of 45 sqft	bw
01.16.19	R3	Update site plan/monuments	rk
02.11.19	R4	Add landscape site plan	rk
05.07.19	R5	Update Color Elev. / Change Walls to Fit	jm
11.11.19	R6	Update site plan	jm
06.17.20	R7	Update Site Plans	

date:



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED  
TO MEET OR EXCEED ALL APPLICABLE CODES OR  
REQUIREMENTS OF THE NEC-2014 AND OR  
THE 2014 FBC AND OR THE 2007 SFBC