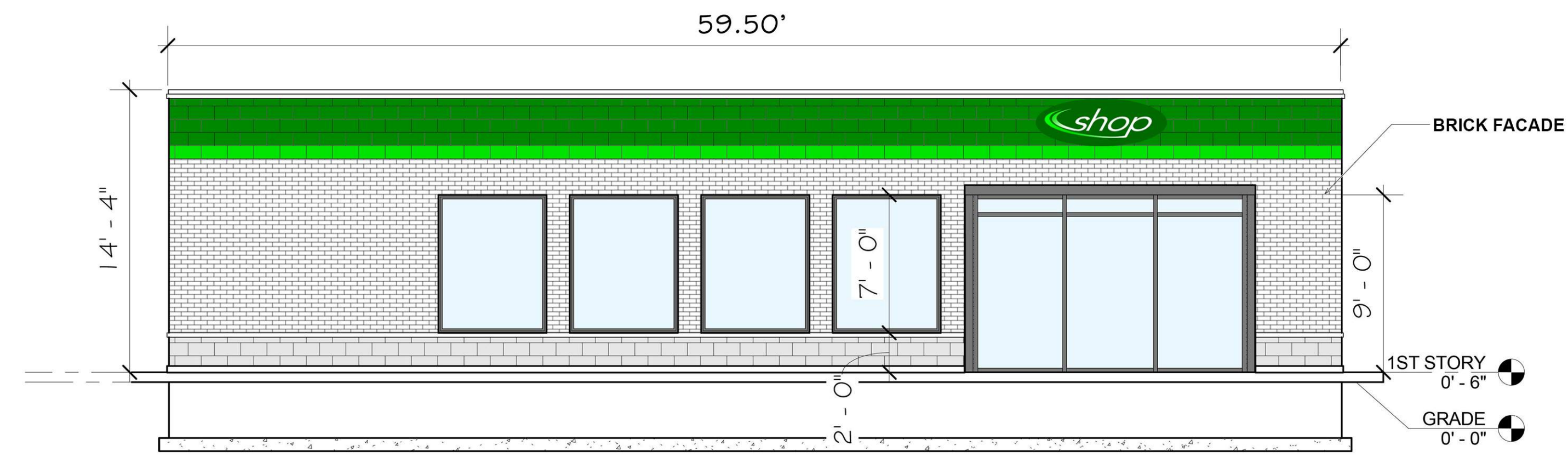
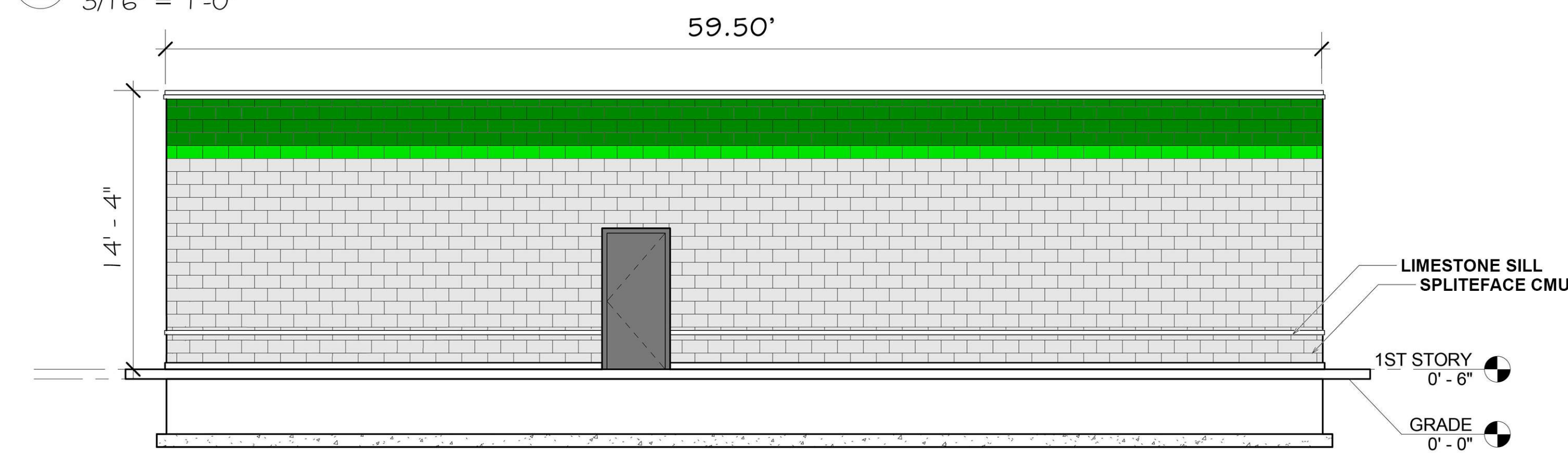


ELEVATIONS MARSHALLS ADDITION LOT 1



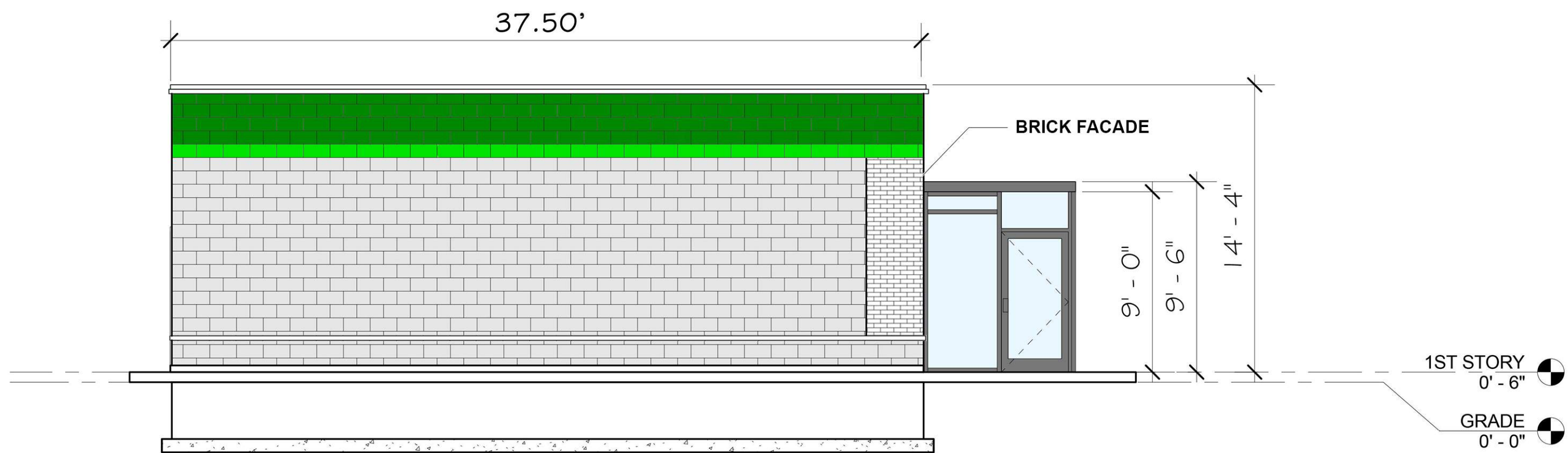
1 PROPOSED FRONT
T104 3/16" = 1'-0"

42" MIN. DEEP FOUNDATION SHALL REST ON 2500 PDF SOIL BEARING CAPACITY V.I.F.



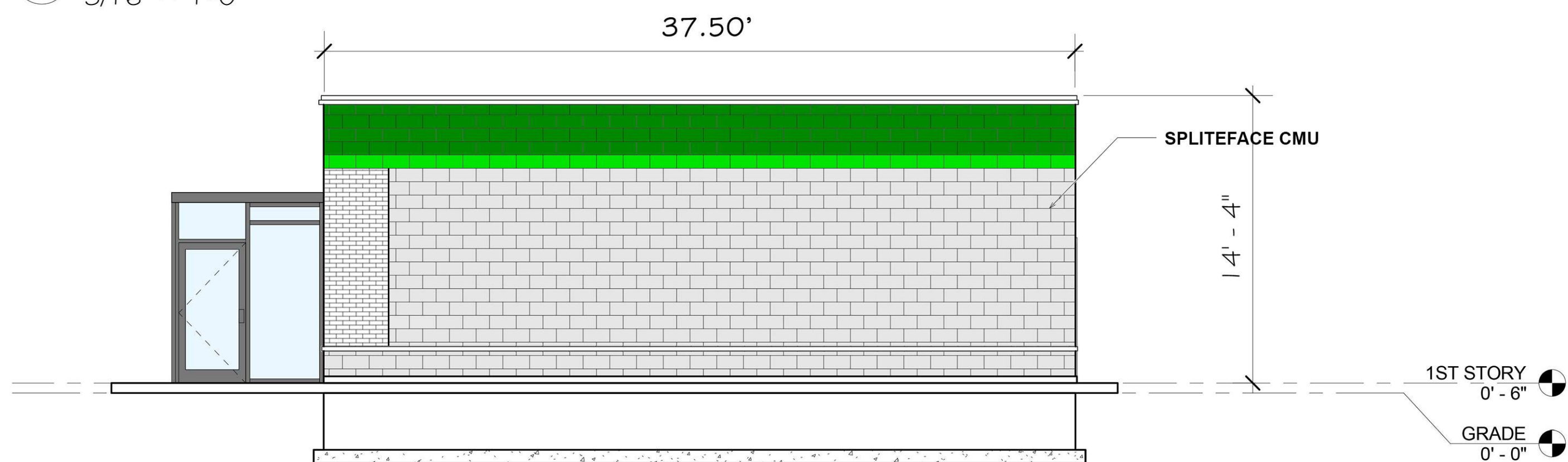
2 PROPOSED REAR
T104 3/16" = 1'-0"

42" MIN. DEEP FOUNDATION SHALL REST ON 2500 PDF SOIL BEARING CAPACITY V.I.F.



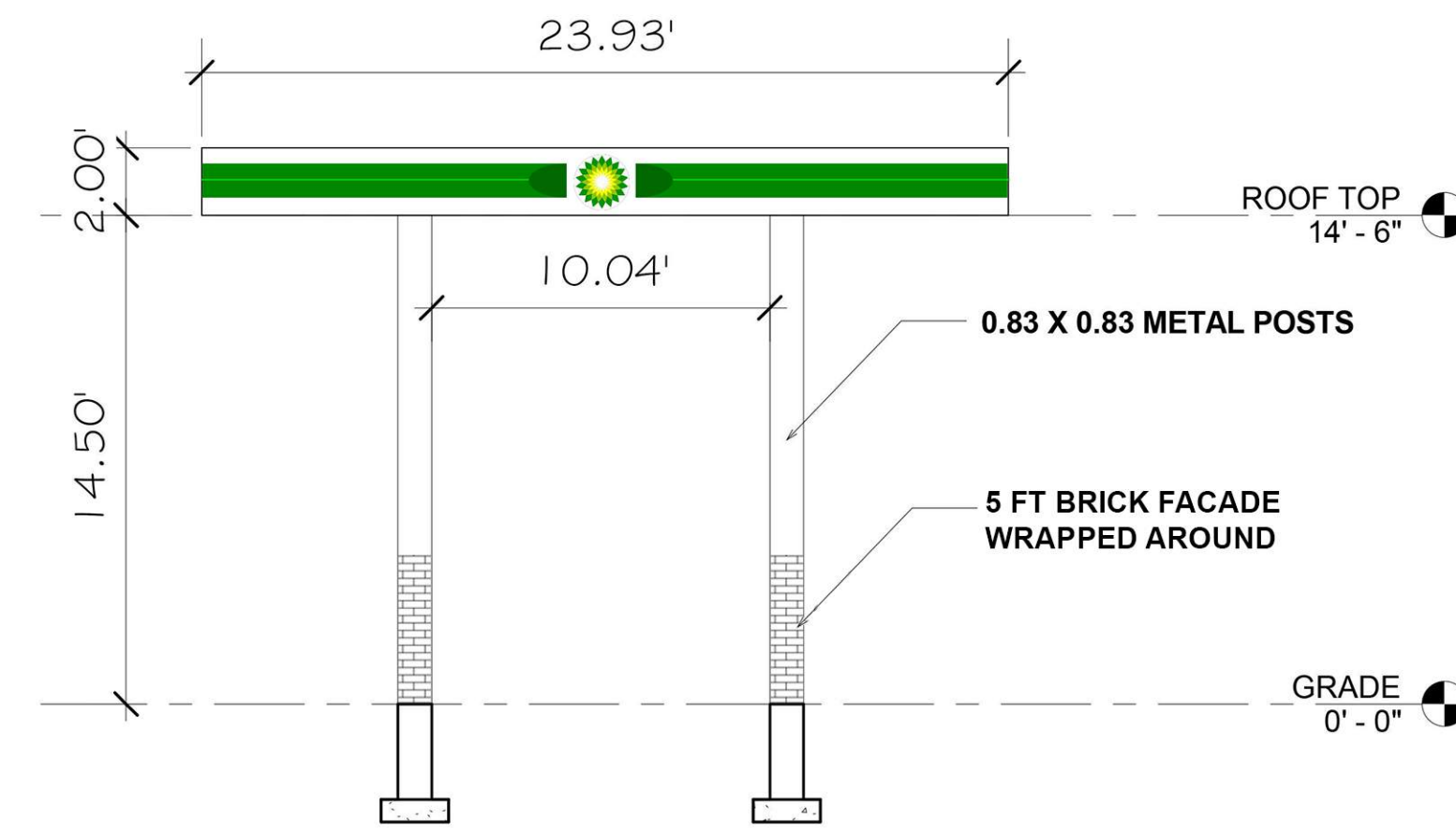
3 PROPOSED EAST
T104 3/16" = 1'-0"

42" MIN. DEEP FOUNDATION SHALL REST ON 2500 PDF SOIL BEARING CAPACITY V.I.F.



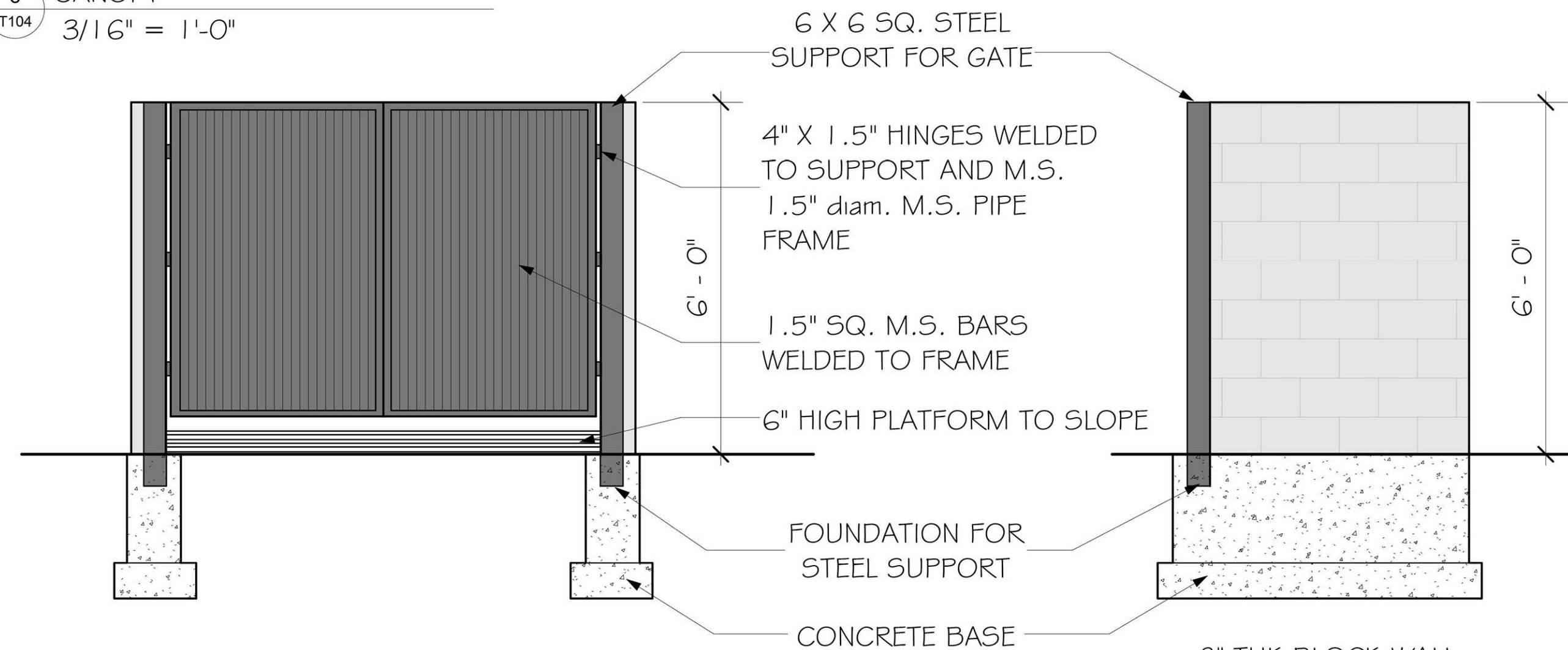
4 PROPOSED WEST
T104 3/16" = 1'-0"

42" MIN. DEEP FOUNDATION SHALL REST ON 2500 PDF SOIL BEARING CAPACITY V.I.F.



5 PROPOSED ELEVATION CANOPY
T104 3/16" = 1'-0"

42" MIN. DEEP FOUNDATION SHALL REST ON 2500 PDF SOIL BEARING CAPACITY V.I.F.

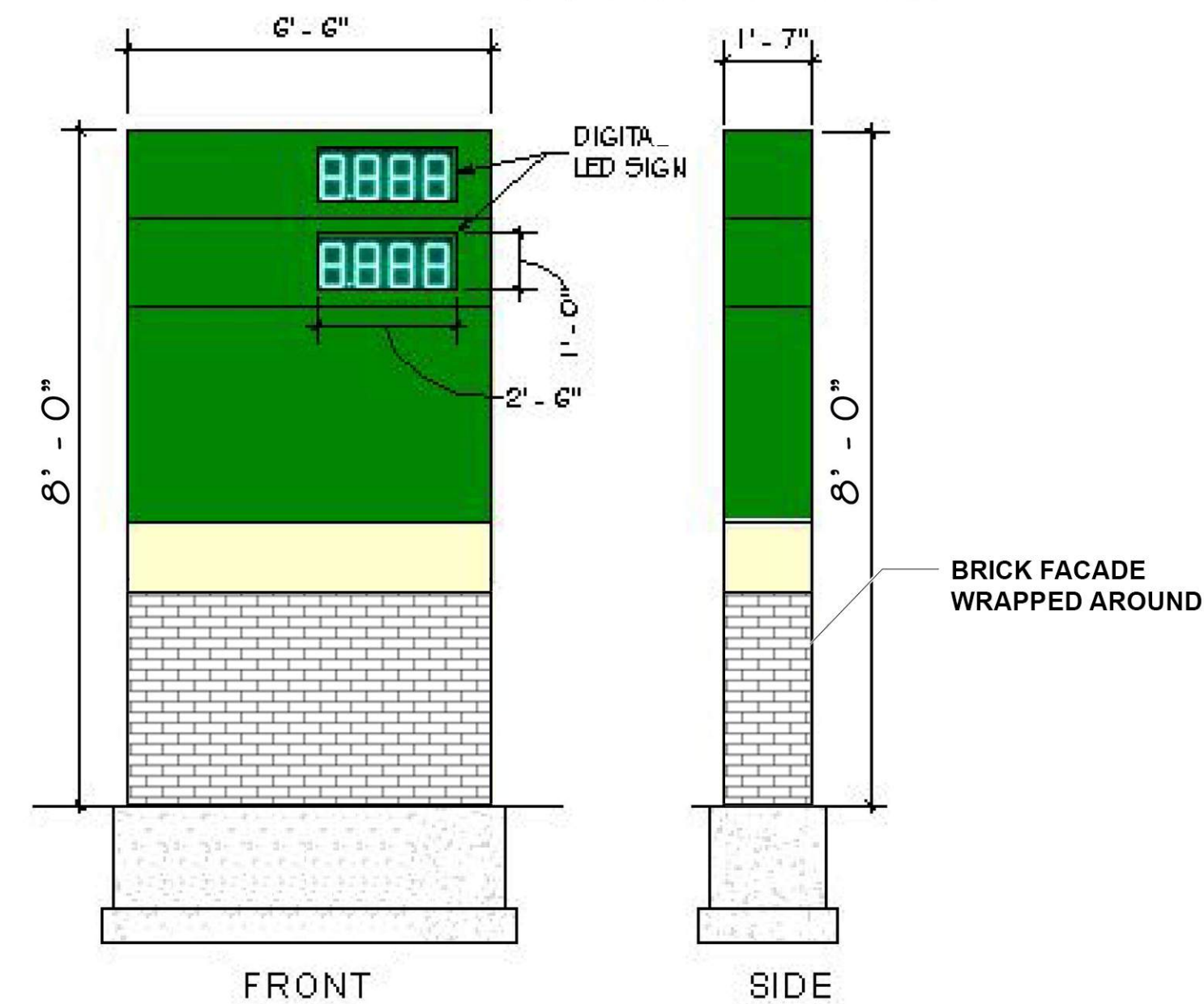
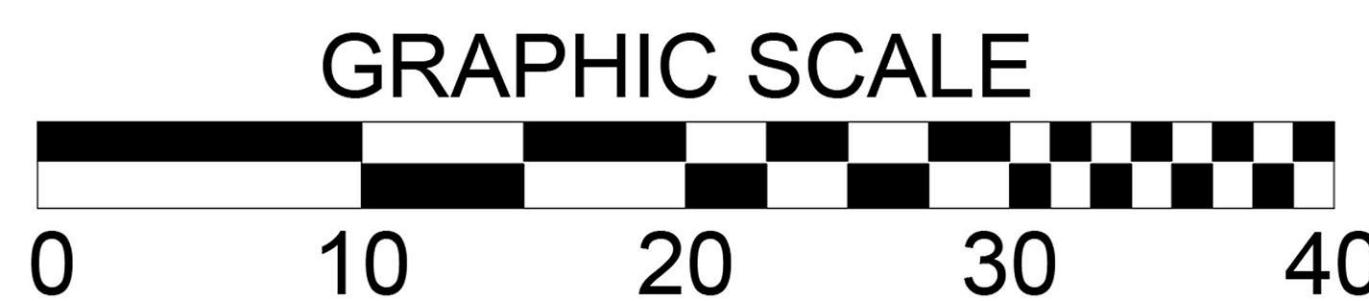


TRASH ENCLOSURE ELEVATION

SCALE = 1/8" = 1' 0"

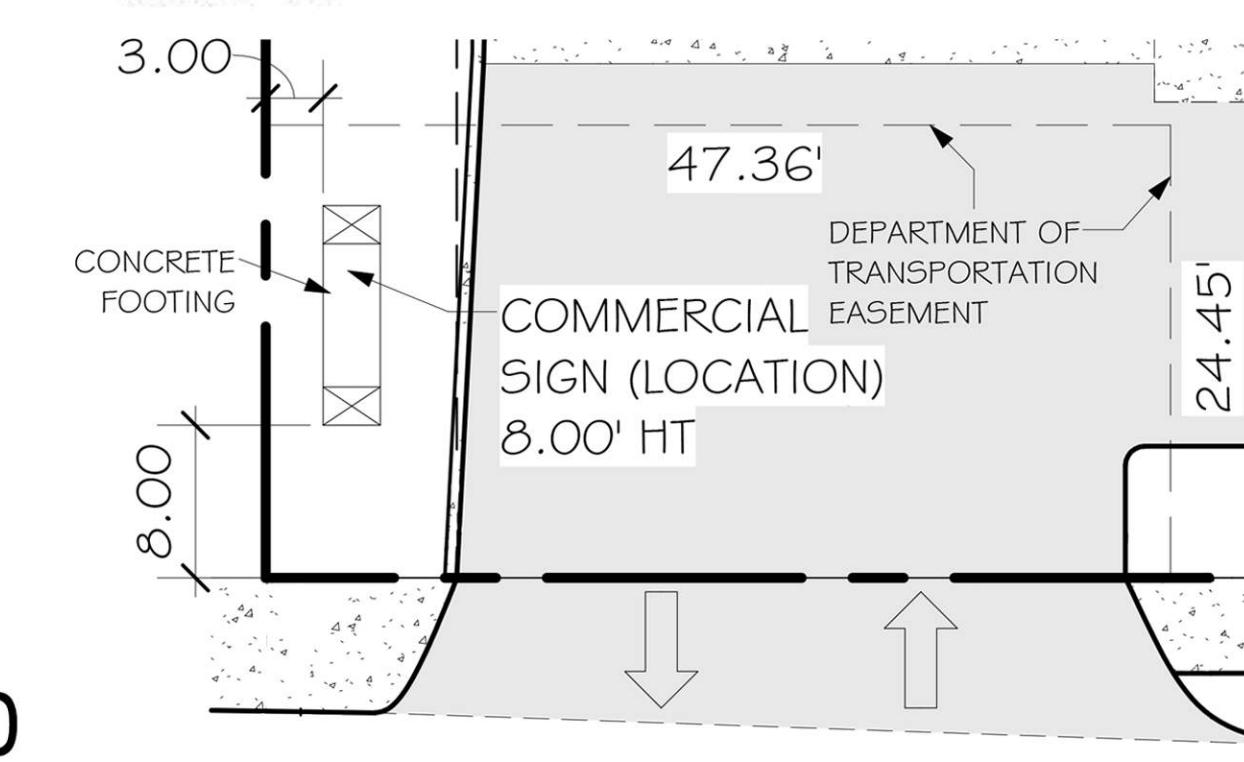
Elevation Data Table: Elevations		
Description	Value	Unit
a) Building Height in feet (typical)	14.00	feet
b) Total Building Square Footage (typical)	2,231.00	Square Feet
c) First Floor Building Square Footage (typical)	2,231.00	Square Feet
d) Number of building stories (typical)	1.00	Square Feet
e) Exterior Material List (including colors) for all buildings and accessory structures:		
Main Building (brick and limestone), Trash Enclosure (8" CMU Block (gray) 6 X 6 SQ. Black Steel Support of Gate, Wood Frame Gate, Standard BP Sign with Digital Numbers		

Elevation Data Table: Ground Signage			
Ground Sign #	Description	Value	Unit
1	i) Length of street frontage - on which Sign is Located	171	Feet
	ii) Width of Sign Face	6.50	Feet
	iii) Height of Sign Face	6.50	Feet
	iv) Square Footage of Sign Face	42	Square Feet
	v) Height of Sign (overall)	8	Feet
	vi) Width of Sign (overall)	7	Feet
	vii) Type of Sign	Gas Price Sign	
	viii) Type of Sign Base	Brick Foundation	
	ix) Is there a Digital Display	Yes	
		If Yes then, Location of Digital Display on the sign	Bottom of Sign
	Height of Digital Display	2	Feet
	Width of Digital Display	3	Feet
	Square Footage of Digital Display	5	Square Feet
	Percent of Digital Display Sign Coverage	6%	Percent



GAS SIGN ELEVATIONS

SCALE = NTS



GROUND SIGN LOCATION PLAN

DRAFTER:



AMPHION
ENGINEERING

ENGINEERS - ARCHITECTS -
CONSULTANTS - DESIGN

3609 W North Ave.
Chicago, IL 60647
773-772-4448
773-243-0440 (fax)
orders@amphionus.com

PETITIONER:

AMPHION
ENGINEERING INC.

3609 W NORTH AVE.
CHICAGO IL 60647

DATE ISSUED:

4 / 14 / 2016

TITLE:

ELEVATIONS
MARSHALLS
ADDITION
LOT 1