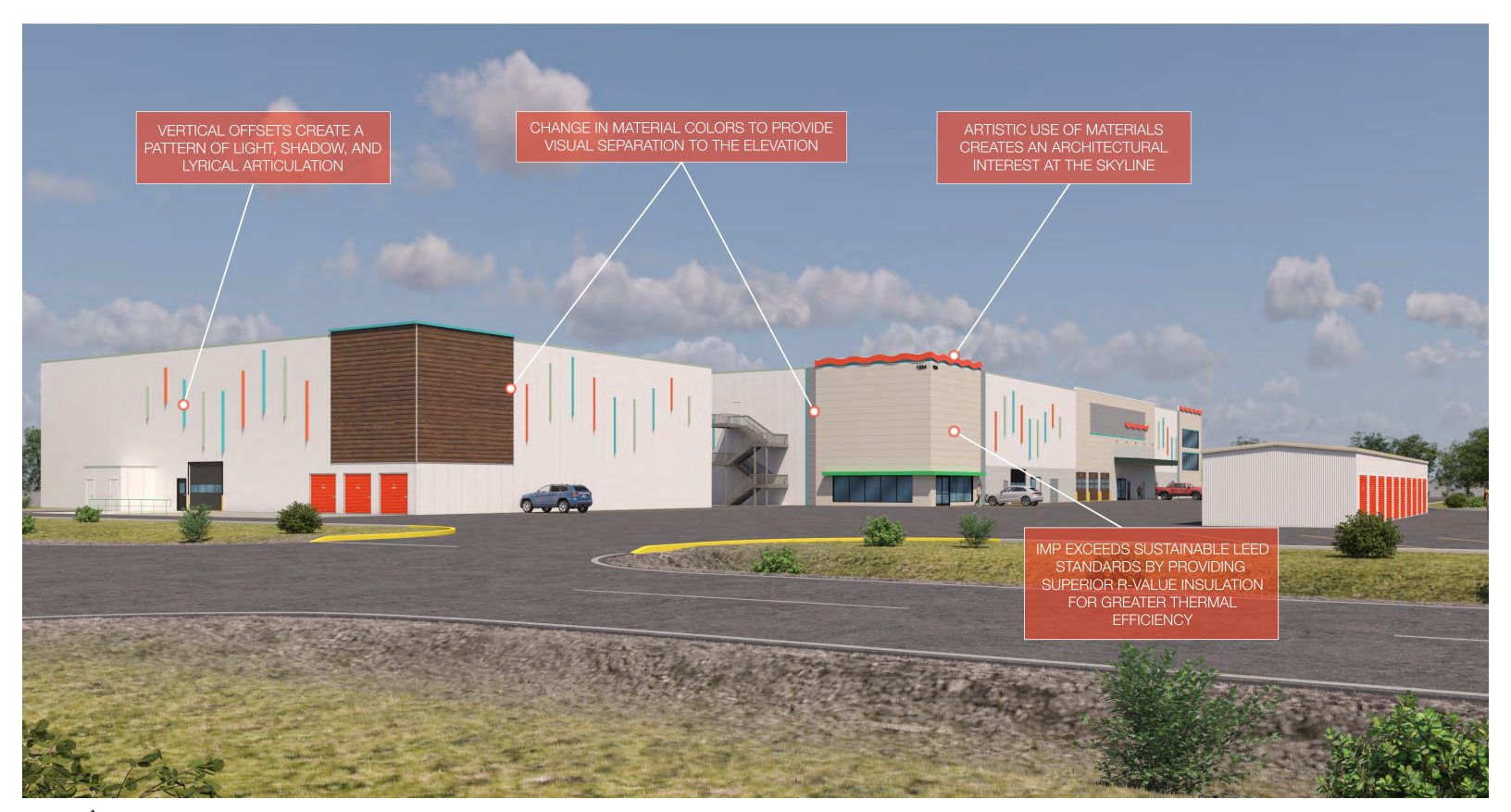








Southeast Rendering

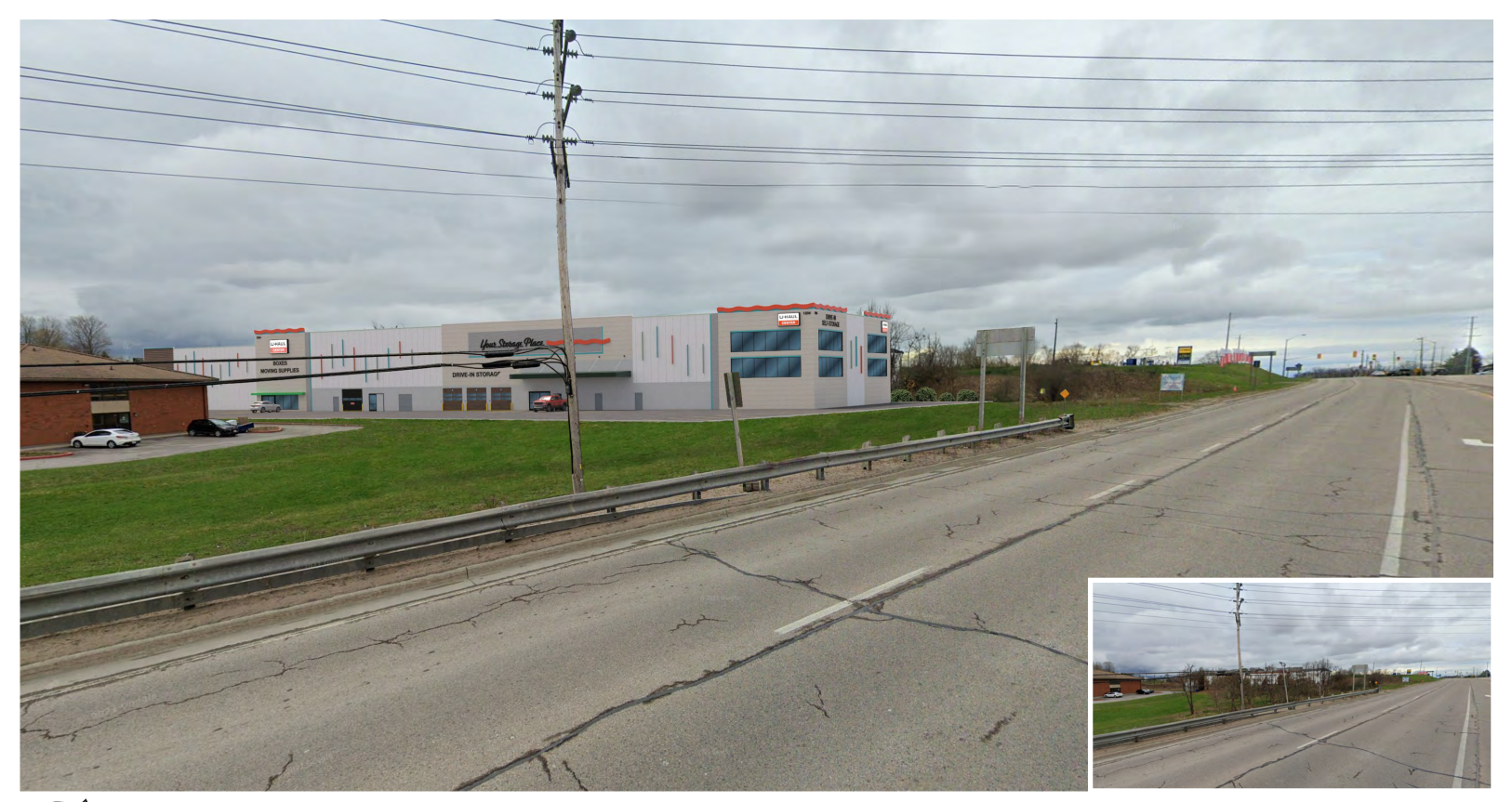






(841076)

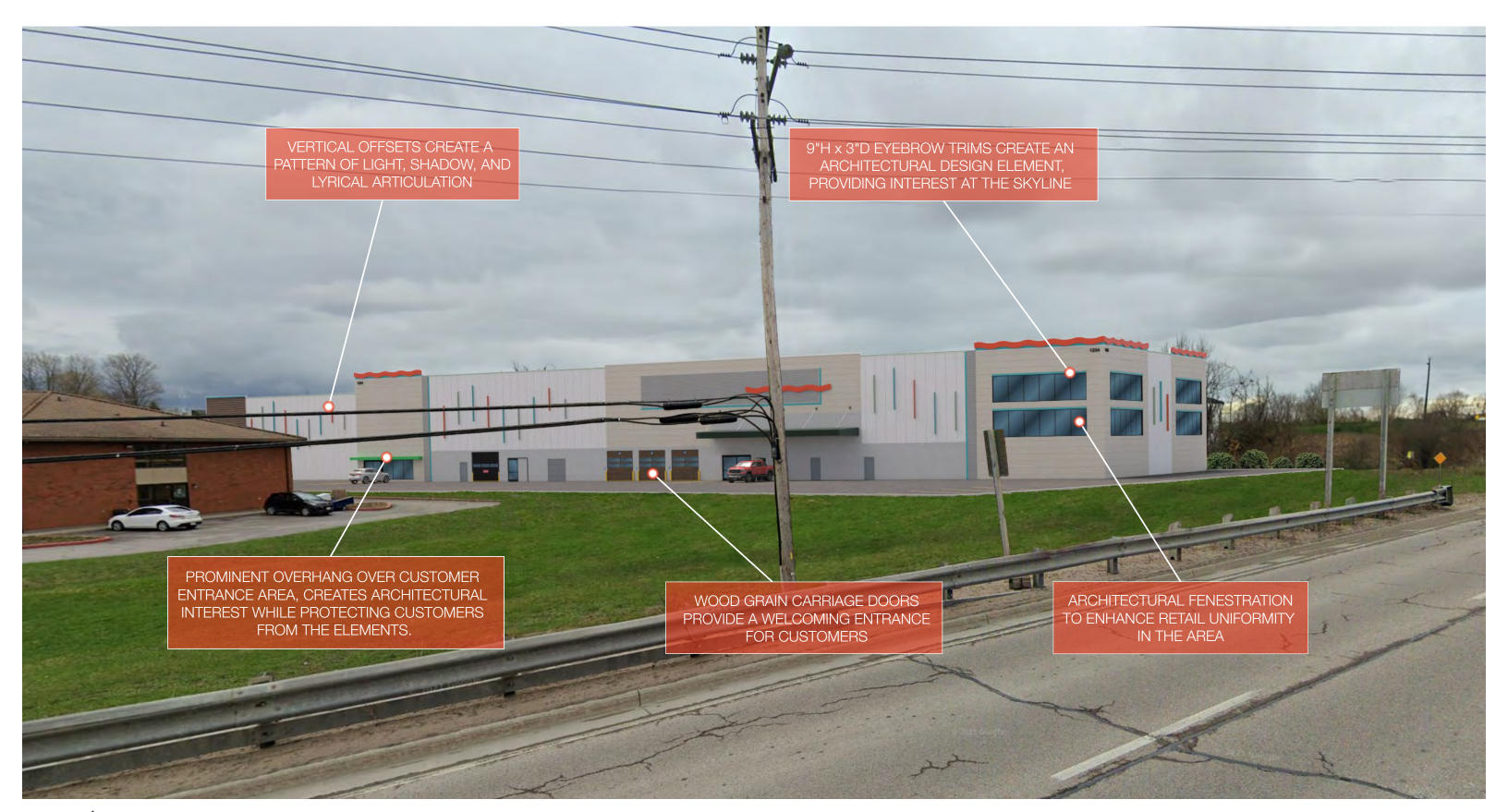
Southeast Rendering







Northeast Rendering







(841076)

Northeast Rendering



Scale: 1" = 30'

A&M ASSOCIATES, INC.

2727 N. CENTRAL AVENUE PHOENIX, ARIZONA 85004 P: 602.263.6841

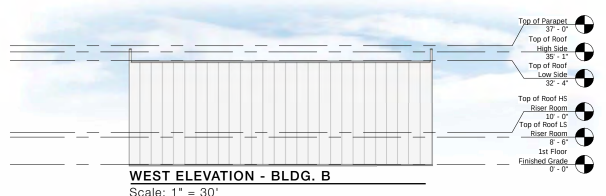
SIGN CALCULATIONS 1 DIRECTIONAL DIMENSIONAL LETTERS 12.16'W X 2'H (24.32 SQFT)* 2 DIMENSIONAL LETTERS 21.5'W X 2'H (43 SQFT)* 3 LIT CABINET SIGN 12'W X 7'H (84 SQFT) 4 DIMENSIONAL LETTERS 9.4'W X 2'H (18.8 SQFT)*

*Lit sign option is available upon request

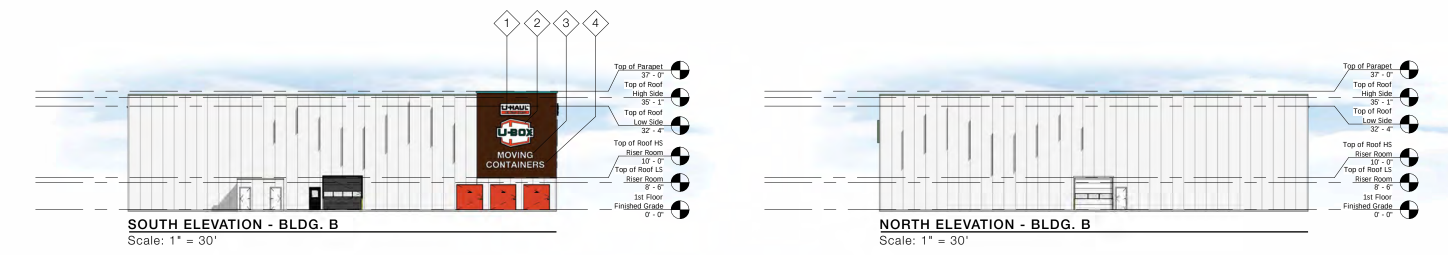


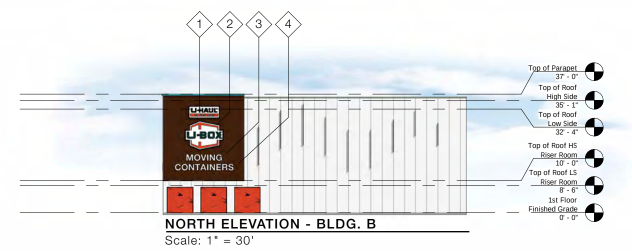
Sign Calculations

5 DIMENSIONAL LETTERS 25.83'W X 2'H (51.66 SQFT)*



Scale: 1" = 30'







SIGN CALCULATIONS

- 1 NON-LIT CABINET SIGN 9.66'W X 3.8'H (36.71 SQFT)*
- 2 NON-LIT CABINET SIGN 11.95'W X 9.19'H (109.82 SQFT)*
- 3 DIMENSIONAL LETTERS 11.23'W X 2'H (22.46 SQFT)*
- 4 DIMENSIONAL LETTERS 18.26'W X 2'H (36.52 SQFT)*

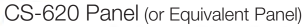
*Lit sign option is available upon request



Sign Calculations

SHEET 05





Concept Series single-skin wall panels feature concealed fasteners and a common-lock joint that allows the panels to be integrated with each other. CS-620 interchangeable single-skin metal panels have 16° wide coverage along with 7/8" deep profiled panels featuring two asymmetrical ribs.

Concealed fastener metal siding systems may vary from an uninsulated screen wall to a lock joint metal wall system utilizing BW Systems, an insulated composite backup panel system. This wall panel system has two attachment clip options.

All Concept Series wall panels can be installed in a variety of horizontal or vertical rainscreen applications to form a complete wall system.



16"w panel - CS-620

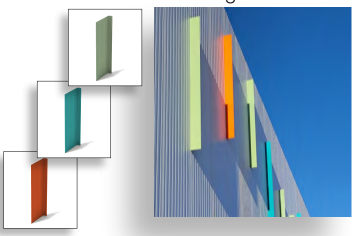




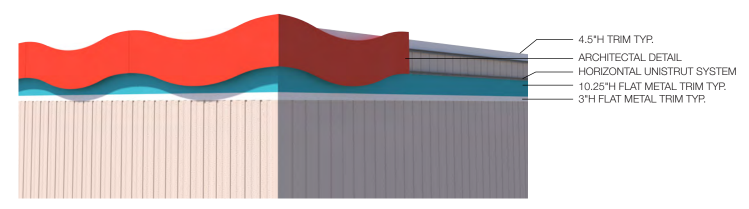
PHOENIX, ARIZONA 85004

P: 602.263.6841

9"D Lyrical Articulated Design Element



Parapet Architectural Details





Horizontal
Lap Siding
Embossed Walnut



Stucco Embossed IMP



Light Broom Finished
TILT-UP CONCRETE
EXAMPLE

of Midland Midland, ON (841076) **Material Board**

SHEET 08