

MOVING & STORAGE AT UNIVERSITY OF MISSOURI

800 Bus Loop 70 W, Columbia, MO 65203



ATAS CORUGATED METAL PANELING 2" THICK, PROVIDES ARTICULATION, DEPTH AND TEXTURE TO THE BUILDING

ARCHITECTURAL POP OUTS PROVIDES ARTICULATION TO THE ELEVATION

ATAS INSULATED METAL PANELING 3" THICK, PROVIDES SUPERIOR R18 INSULATION

ARCHITECTURAL FENESTRATION TO ENHANCE RETAIL UNIFORMITY IN THE AREA.

MOVING & STORAGE AT UNIVERSITY OF MISSOURI

800 Bus Loop 70 W, Columbia, MO 65203



ATAS CORUGATED METAL PANELING 2" THICK, PROVIDES ARTICULATION, DEPTH AND TEXTURE TO THE BUILDING

ARCHITECTURAL POP OUTS PROVIDES ARTICULATION TO THE ELEVATION

ATAS INSULATED METAL PANELING 3" THICK, PROVIDES SUPERIOR R18 INSULATION

ARCHITECTURAL FENESTRATION TO ENHANCE RETAIL UNIFORMITY IN THE AREA.



ARCHITECTURAL DETAIL EXAMPLE

CHANGE IN MATERIALS TO PROVIDE ARTICULATION TO THE ELEVATION

CHANGE IN PAINT TO PROVIDE ARTICULATION TO THE ELEVATION

STRUCTURAL EMPHASIS ON MAIN CORNER PROVIDING ARTICULATION TO THE BUILDING



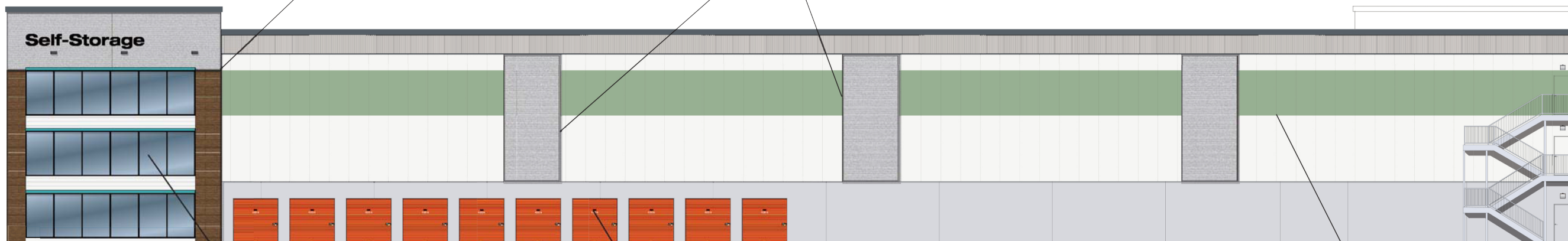
NORTH ELEVATION

Scale: 1" = 20'

CHANGE IN MATERIALS TO PROVIDE ARTICULATION TO THE ELEVATION

ARCHITECTURAL POP OUTS EVERY 50' PROVIDES ARTICULATION TO THE ELEVATION

ARCHITECTURAL FENESTRATION TO ENHANCE RETAIL UNIFORMITY IN THE AREA.



WEST ELEVATION

Scale: 1" = 20'

ARCHITECTURAL FENESTRATION TO ENHANCE RETAIL UNIFORMITY IN THE AREA.

ARCHITECTURAL DETAIL

NATURE GREEN STRIPE CONTRASTS WITH ADJACENT REGAL WHITE IMP

CHANGE IN MATERIALS TO PROVIDE ARTICULATION TO THE ELEVATION

PROJECTION CREATES ARCHITECTURAL INTEREST ABOVE CUSTOMER STORAGE AREA AND PROVIDES PROTECTION FROM THE ELEMENTS.

STRUCTURAL EMPHASIS ON MAIN CORNER PROVIDING ARTICULATION TO THE BUILDING



EAST ELEVATION

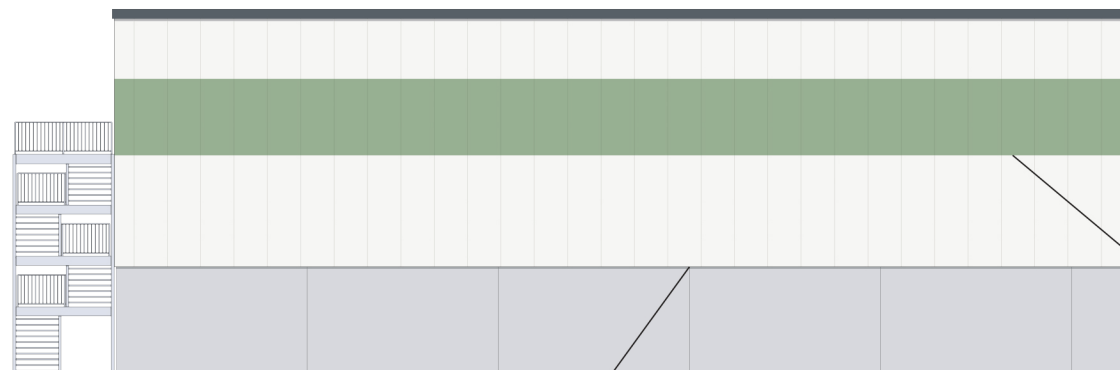
Scale: 1" = 20'

NATURE GREEN STRIPE CONTRASTS WITH ADJACENT REGAL WHITE IMP

WOOD GRAIN CARRIAGE DOORS PROVIDE A WELCOMING ENTRANCE FOR CUSTOMERS

ARCHITECTURAL POP OUTS PROVIDES ARTICULATION TO THE ELEVATION

ARCHITECTURAL FENESTRATION TO ENHANCE RETAIL UNIFORMITY IN THE AREA.



SOUTH ELEVATION

Scale: 1" = 20'

CHANGE IN MATERIALS TO PROVIDE ARTICULATION TO THE ELEVATION

CHANGE IN PAINT TO PROVIDE ARTICULATION TO THE ELEVATION



WOOD GRAIN CARRIAGE DOOR EXAMPLE



NON-LIT CABINET SIGN EXAMPLE

NON-LIT CABINET SIGN

12'W X 7'H
84 SQFT

PLASTIC FORMED
CHANNEL LETTERS

30'W X 2'H
60 SQFT



NORTH ELEVATION

Scale: 1" = 20'

20'W X 2'H
40 SQFT

PLASTIC FORMED
CHANNEL LETTERS



WEST ELEVATION

Scale: 1" = 20'