

Scheme 1 - Rendering From South East

 NEW .050 ALUMINUM BREAK
 METAL OVER EXTERIOR
 GRADE PLYWOOD. FINISH:
 KYNAR 70% 2-COAT, COLOR:
 DRI-DESIGN CHAMPAGNE DRI-028 -

NEW STOREFRONT FRAMING BASIS OF DESIGN: KAWNEER CURTAINWALL SYSTEM -FINISH #18 CHAMPAGNE

- EXISTING BRICK VENEER -PAINT RED - BASIS OF DESIGN: COLOR MATCH LEE MAXBRIC -MANCHESTER -

- EXISTING BRICK VENEER -PAINT BUFF - BASIS OF DESIGN: COLOR MATCH LEE MAXBRIC - LIGHT RANGE BUFF

— NEW DRI-DESIGN
ARCHITECTURAL ALUMINUM
WALL PANEL - VERTICAL
RUNNING BOND PATTERN.
2'-0" X 4'-0" TYPICAL PANEL
SIZE. FINISH: KYNAR 70% 2COAT, COLOR: DRI-DESIGN
CHAMPAGNE DRI-028

 NEW STOREFRONT / CURTAINWALL MULLION TO ALIGN WITH DRI-DESSING PANEL JOINT IN SAME RUNNING BOND PATTERN

NEW STAINLESS STEEL METAL ROOFING ON

NEW STAINLESS STEEL PANELS ON EXISTING

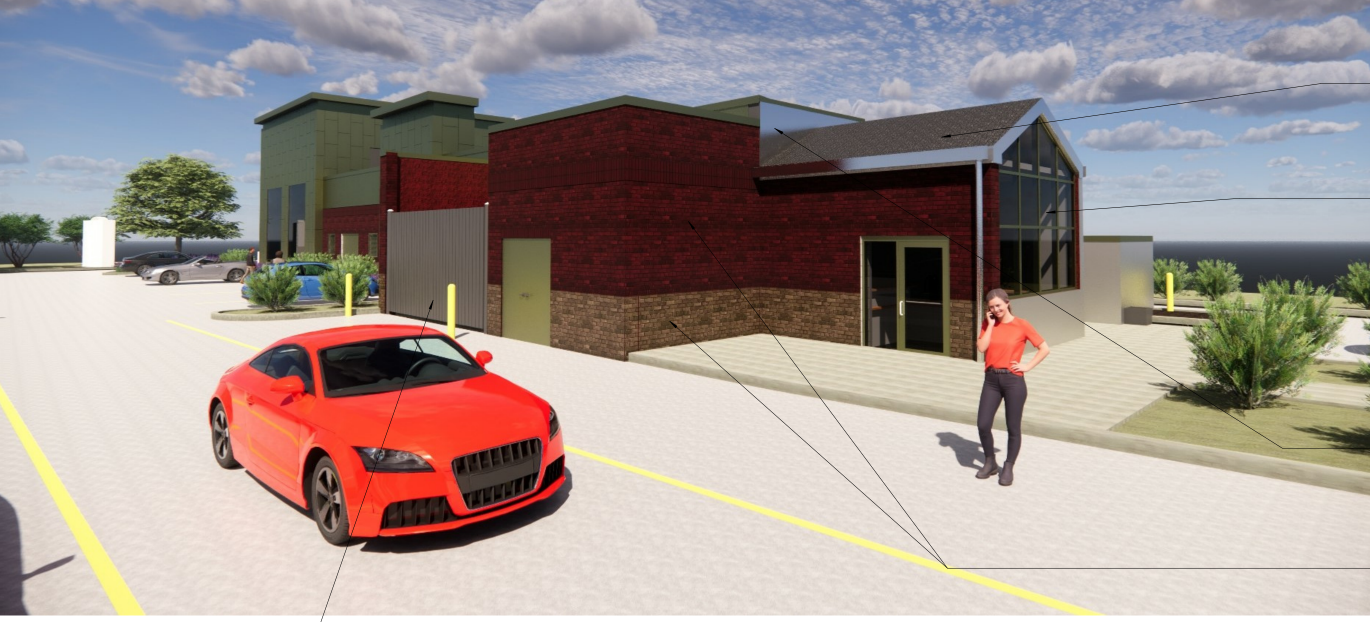
NEW BRICK VENEER TO MATCH EXISTING (PAINT)

EXISTING ROOF STRUCTURE.



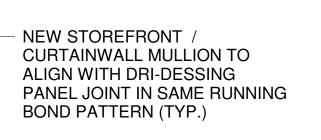
 EXISTING BRICK VENEER PAINT BUFF - BASIS OF DESIGN:
 COLOR MATCH LEE MAXBRIC -LIGHT RANGE BUFF

NEW LOUVERS

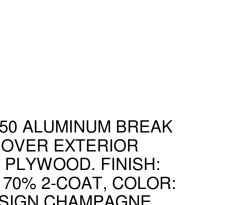




NEW .050 ALUMINUM BREAK METAL OVER EXTERIOR GRADE PLYWOOD. FINISH: KYNAR 70% 2-COAT, COLOR: DRI-DESIGN CHAMPAGNE DRI-028



NEW DRI-DESIGN ARCHITECTURAL ALUMINUM WALL PANEL VERTICAL RUNNING BOND
PATTERN. 2'-0" X 4'-0" TYPICAL
PANEL SIZE. FINISH: KYNAR 70% 2COAT, COLOR: DRI-DESIGN
CHAMPAGNE DRI-028







Scheme 1 - Rendering From North West

Scheme 1 - Rendering From South East

- NEW LOUVERS

- EXISTING SPLIT FACED CMU -PAINT RED - BASIS OF DESIGN: COLOR MATCH LEE MAXBRIC -MANCHESTER

EXISTING SPLIT FACED CMU -PAINT BUFF - BASIS OF DESIGN: COLOR MATCH LEE MAXBRIC -LIGHT RANGE BUFF

NEW SPLIT FACED CMU HVAC EQUIPMENT SCREEN

P (513) 752-7800 F (513) 752-7833

SHEET CONTENTS:

ww.KBAinc.com



A201

Scheme 1 - Rendering From South West

EXISTING SPLIT FACED CMU - PAINT

BUFF - BASIS OF DESIGN: COLOR MATCH LEE MAXBRIC - LIGHT RANGE BUFF ----