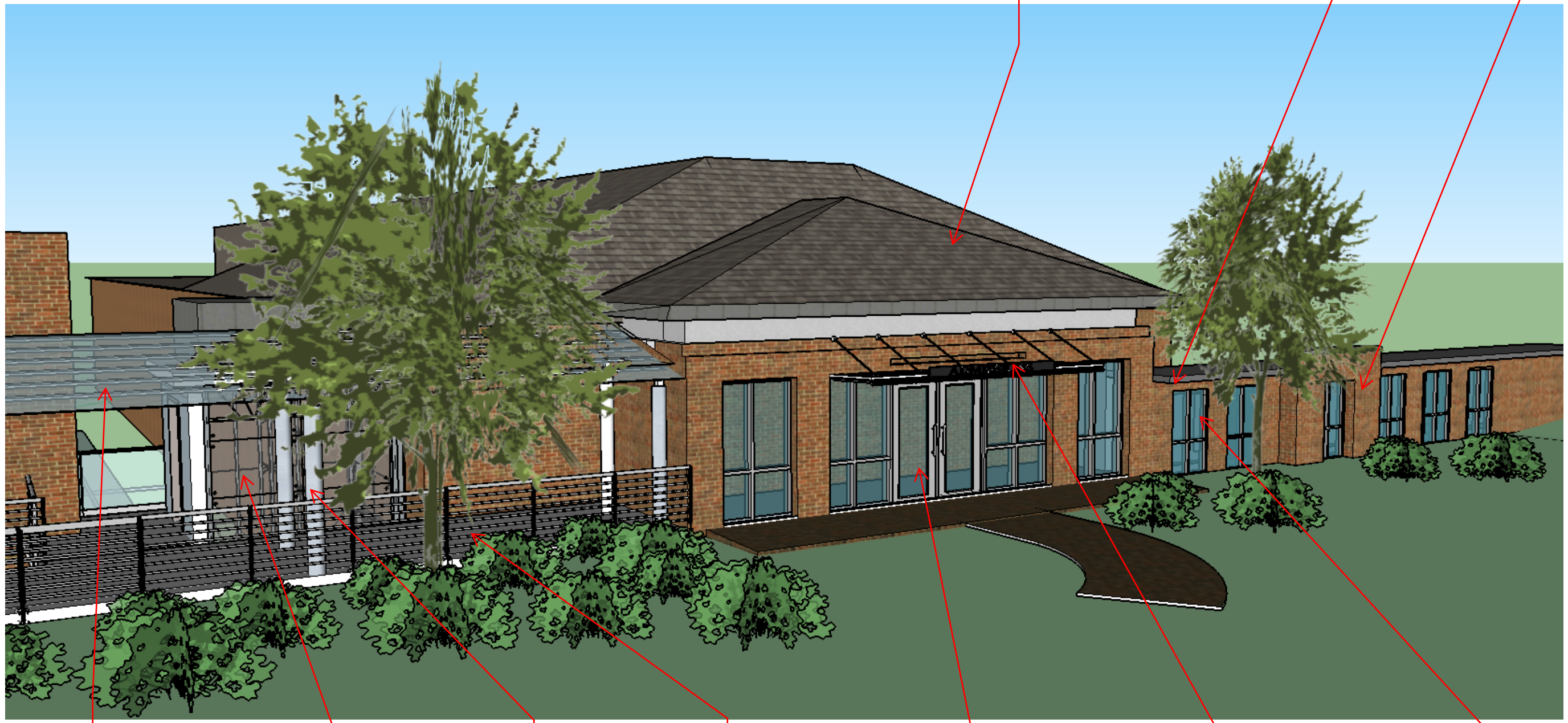




NEW ROOF TO MATCH EXISTING.
NEW ROOF WOOD OVERFRAME SYSTEM
ON EXISTING ROOF STRUCTURE

NEW
ROOF/FINISH
WITH OVERHANG

NEW ENTRY
WITH BUILT-OUT
PILASTERS



REMOVE EXISTING ROOF
FINISH AND REPLACE
WITH NEW POLY CARBON
CANOPY OVER EXSITING
STEEL STRUCTURE

NEW GLASS
ELEVATOR

NEW METAL
CLADDING OVER
EXSITING
COLUMNS

REMOVE
EXITSTING RAILS
SYSTEM AND
PROVIDE NEW
RAIL SYSTEM

REMOVE ARCHES AND
EXISTING WINDOWS AND
REFRAME OPENINGS/SPAN
WITH STEEL. PROVIDE NEW
STOREFRONT

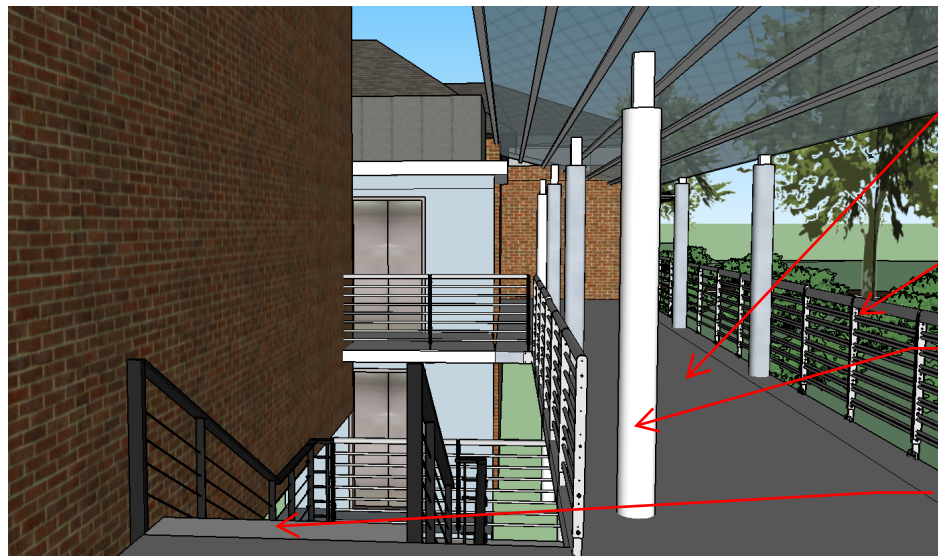
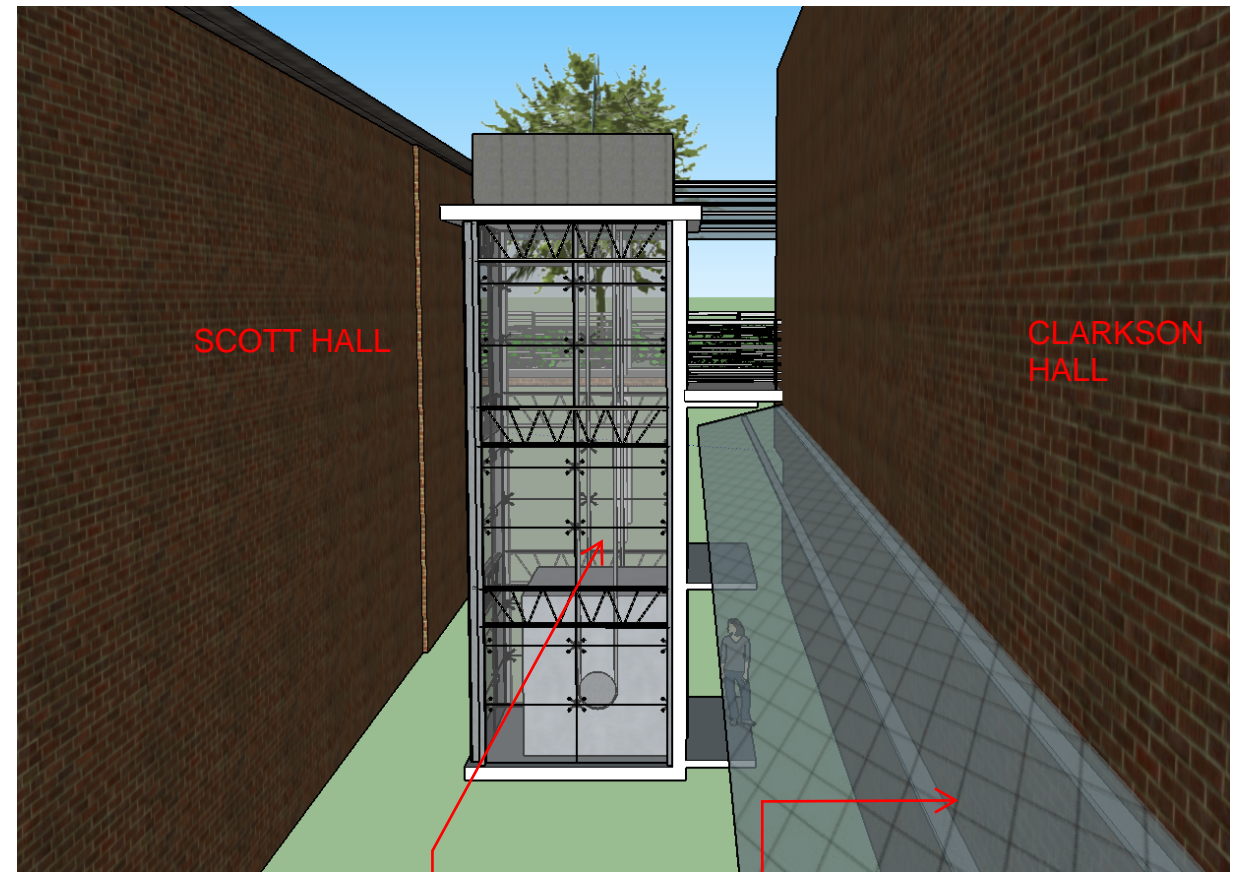
NEW METAL AND
GLASS CANOPY
SYSTEM

REMOVE EXISTING WINDOWS
AND REFRAME OPENINGS/SPAN
WITH STEEL. PROVIDE NEW
STOREFRONT

ENLARGED DETAIL



VIEW LOOKING AT ELEVATOR FROM LEVEL ABOVE INNOVATION SPACE



- REPOUR DAMAGED TOPPING SLAB AS REQUIRED
- REMOVE EXISTING RAILS SYSTEM AND PROVIDE NEW GLASS RAILS SYSTEM
- NEW METAL CLADDING OVER EXSITING COLUMNS
- KEEP EXISTING CODE COMPLIANT STAIRS TREAD/RISERS AND REPAINT

VIEWS LOOKING DOWN STAIRS TO INNOVATION SPACE

NEW GLASS ELEVATOR

REMOVE EXISTING ROOF REPLACE WITH NEW POLY CARBON CANOPY AND PROVIDE NEW STRUCTURAL SUPPORT

