THIS EXHIBIT IS SCHEMATIC IN NATURE AND IS SUBJECT TO VARIATION.
EXTERIOR DESIGN
Northeast Corner on Cates
“THE ENTRY LANTERN”
EXTERIOR DESIGN
Northwest Entry Corner on Cates
"THE LANTERN" GLAZING DETAILS

- Brick Base
- Lower Storefront
- Roof Wing
- Upper Glazing "Slick"
- Brick Base
EXTerior DESIGN
Northwest Entry Corner on Cates
EXISTING CATES AVENUE AXIS

CARMICHAEL RENOVATION + ADDITION
NC STATE UNIVERSITY

2017. 07. 26
“THE CATES RECEPTOR WINDOW”
NORTH PLAZA ENLARGEMENT

KEY
A. CATES AVENUE CROSSWALK
B. PROPOSED BICYCLE RACKS
C. PROPOSED STAIRWAY TO BASEMENT LEVEL
D. SEATING AREA WITH CAST CONCRETE SEAT WALLS
E. MAIN BUILDING ENTRANCE
F. MAIN LEVEL PLAZA WITH SEAT WALLS
G. STAIR ACCESS TO PATH
H. PLAZA OVERLOOK
I. MAIN LEVEL PATIO WITH GREENROOF AND SCULPTURAL SEATING
J. REMOVED PARKING AT CORNER
K. PROPOSED LARGE STREET TREES AT CORNER
L. PROPOSED BRICK “ALL CAMPUS PATH”

PRECEDENT IMAGES

[Images of precedent images are shown, depicting various outdoor spaces and features related to the renovation and addition project.]
KEY
A. LANDSCAPE AREA WITH TERRACED WALLS AND FEATURE TREE
B. EXISTING CATES AVE. PEDESTRIAN CROSSWALK TO REMAIN; IMPROVED ACCESSIBLE RAMP AT CORNER
C. ROOFTOP PLANTING AREA WITH ACCENT PLANTING TO ALIGN WITH BUILDING FEATURE
D. PEDESTRIAN “BRIDGE” WITH SUNKEN PLANTERS
E. PROPOSED PLANTER BED WITH BRICK WALL. POTENTIAL LOCATION FOR BUILDING SIGNAGE
F. EXISTING MORRILL DRIVE CROSSWALK TO REMAIN
G. PROPOSED BRICK ACCESSIBLE RAMP TO LOWER LEVEL
H. PROPOSED MEDIUM-SIZED SHADE TREES ALONG “ALL CAMPUS PATH”
I. PROPOSED SEAT WALL AT BUS DROP-OFF LOCATION
KEY

A. PROPOSED BRICK ACCESSIBLE RAMP TO UPPER LEVEL
B. PLANTING AREA WITH ORNAMENTAL GRASS BANDS
C. EXISTING STAIRS TO REMAIN, REPLACE CHEEK WALLS
D. PROPOSED PEDESTRIAN CORRIDOR WITH BRICK PAVERS AND CAST CONCRETE BENCHES
E. SOUTH BUILDING ENTRANCE WITH ENHANCED PAVERS
F. PROPOSED BICYCLE RACKS
G. PROPOSED BRICK PAVER HARDSCAPE PLAZA AREA WITH CAST CONCRETE SEAT WALLS
H. ENHANCED LANDSCAPING IN EXISTING LANDSCAPE