

LANDSCAPE SITE PLAN



DUKE ELLINGTON SCHOOL OF THE ARTS MODERNIZATION

Permit Submission for Review

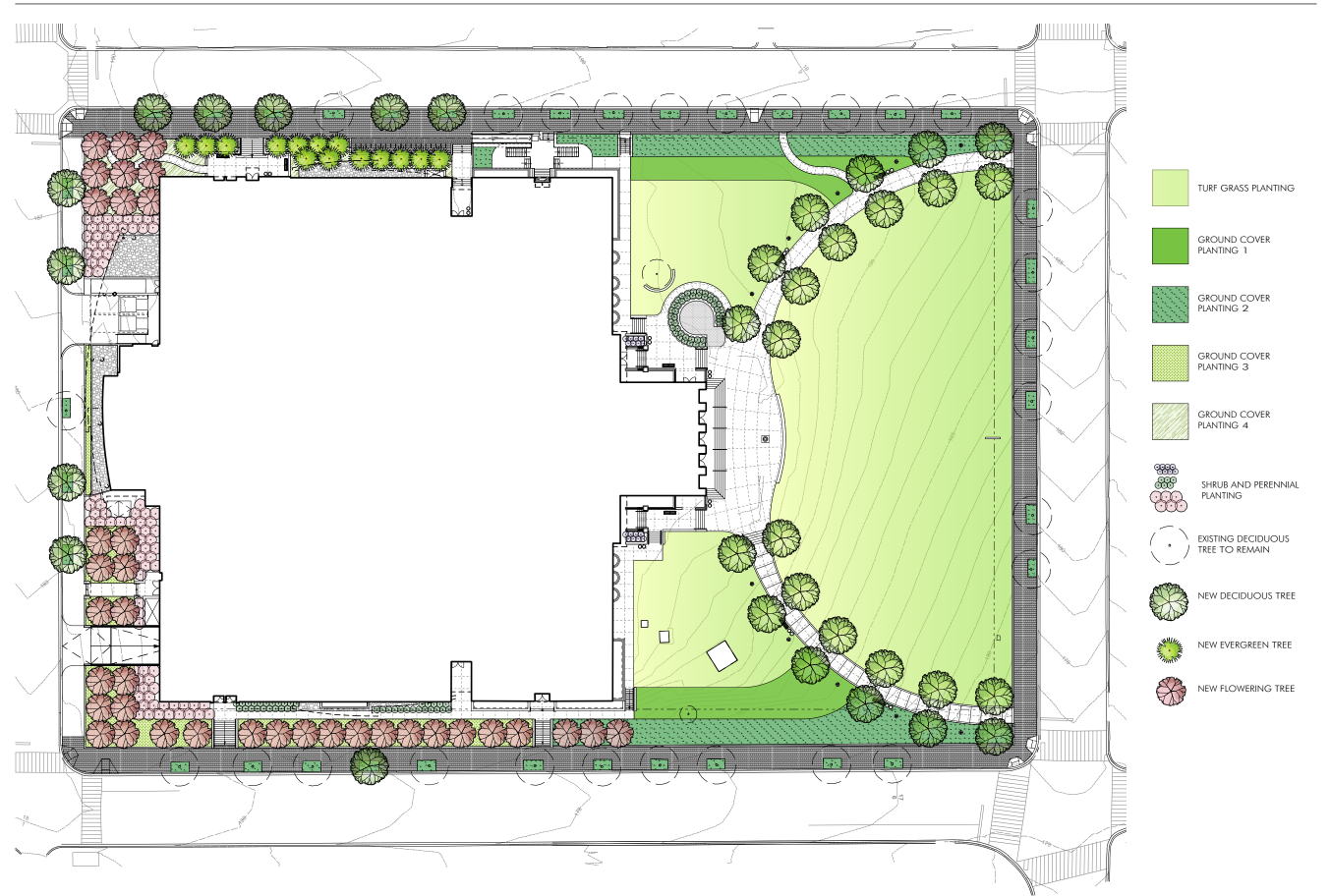
LANDSCAPE SITE PLAN

Final/

Agencies

15





PREVIOUSLY SUBMITTED SITE PLAN



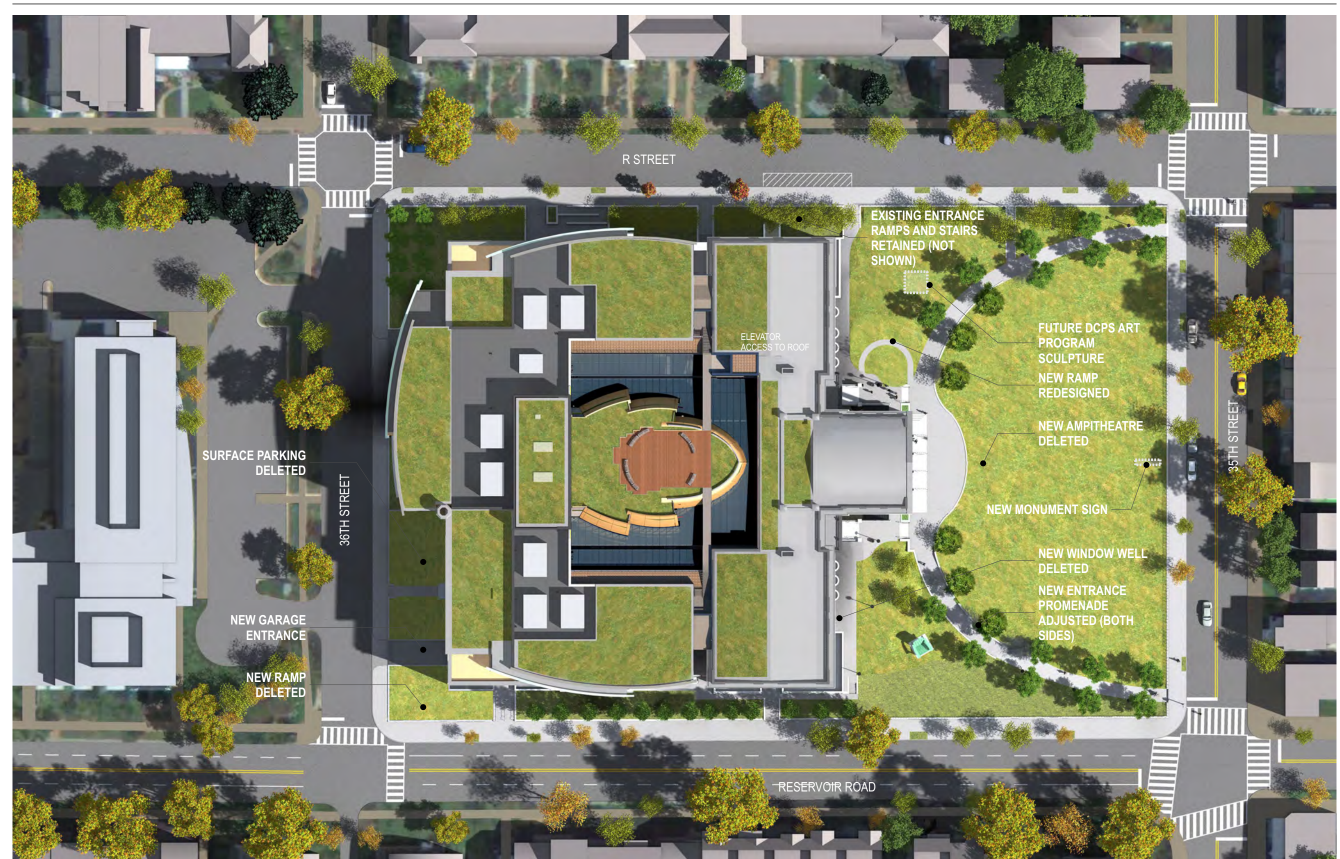


DUKE ELLINGTON SCHOOL OF THE ARTS MODERNIZATION

PREVIOUSLY SUBMITTED SITE PLAN 16

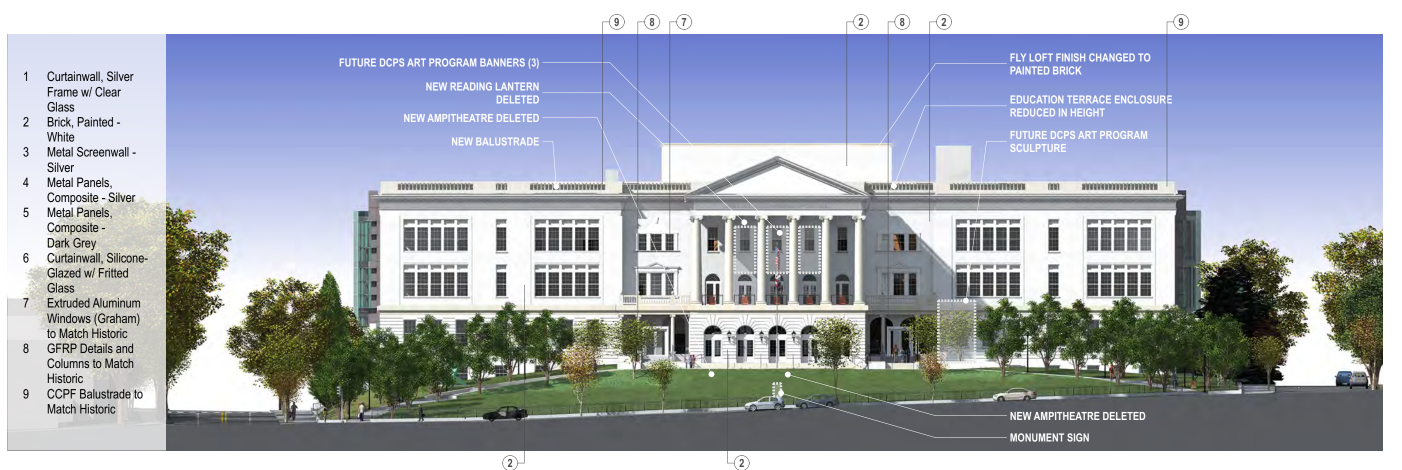








PREVIOUSLY SUBMITTED EAST ELEVATION



DUKE ELLINGTON SCHOOL OF THE ARTS

MODERNIZATION

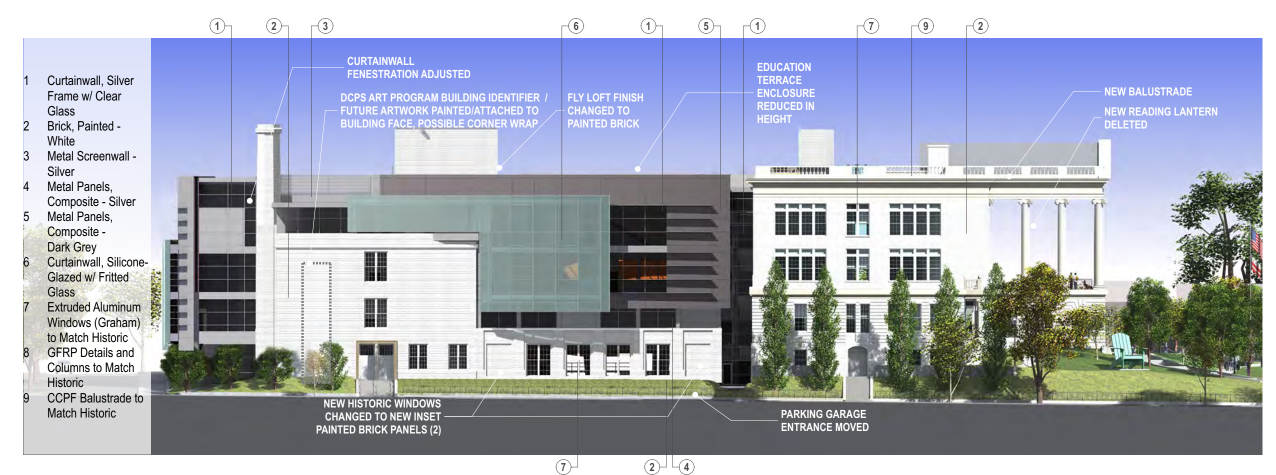
PROPOSED EAST ELEVATION

28





PREVIOUSLY SUBMITTED SOUTH ELEVATION





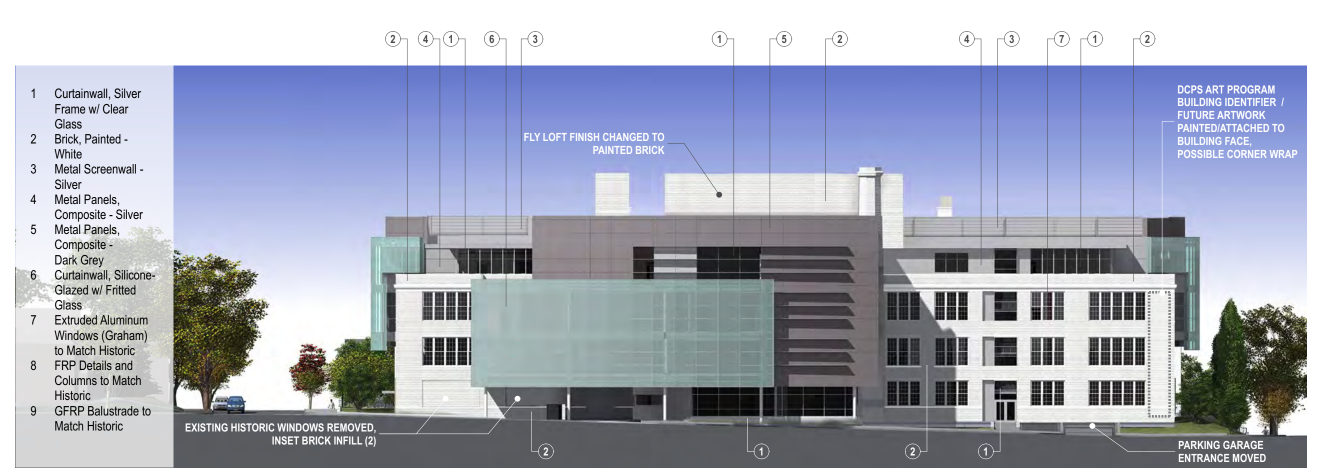
PROPOSED SOUTH ELEVATION

29









PROPOSED WEST ELEVATION

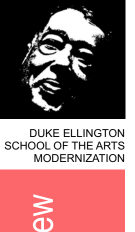


PROPOSED WEST ELEVATION

30



February 04, 2016



Permit Submission for Review Final

PROPOSED NORTH **ELEVATION**

31



February 04, 2016



PREVIOUSLY SUBMITTED NORTH ELEVATION



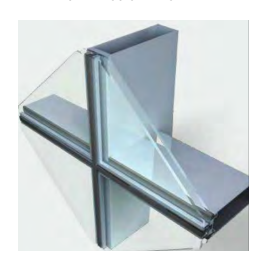




ALUMINUM CURTAINWALL SYSTEM

PREFINISHED KYNAR PAINT SYSTEM - SILVER

CLEAR IGU GLAZING



SILICONE-GLAZED CURTAINWALL GRADUATED FRIT PATTERN



FRIT DOT (40%)



EXTRUDED ALUMINUM WINDOWS

(GRAHAM) W/ SIMULATED DIVIDED

LIGHTS TO MATCH HISTORIC

PREFINISHED KYNAR PAINT

WINDOWS

SYSTEM

EXISTING BRICK PAINTED WHITE



3 METAL SCREENWALL - SILVER



COMPOSITE METAL PANEL SILVER



COMPOSITE METAL PANEL DARK GREY



8 GFRP (GLASS FIBER REINFORCED POLYMER) DETAILS AND COLUMNS TO MATCH HISTORIC AT PORTICO



CCPF (CLOSED CELL POLYURETHANE FOAM) BALUSTRADE TO MATCH HISTORIC BALUSTRADE AT MAIN ROOF



