

BRICK
VENEER

ALUMINUM CLAD WOOD WINDOWS
WITH LOW "E" GLAZING

BRICK
MEDALLION

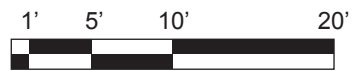
FIBERGLASS
COLUMNS

PVC ARCHITECTURAL
TRIM

ARCHITECTURAL
SHINGLES



WEST ELEVATION



BRICK VENEER
WATER TABLE

FIBERGLASS
RAILING SYSTEM

ALUMINUM STORE FRONT
WITH LOW "E" GLAZING

ACCESS VENT, TYP.

Hampton University New Dormitory

March 26, 2018

LIVAS GROUP, INC.



Exhibit C

UP18-00003

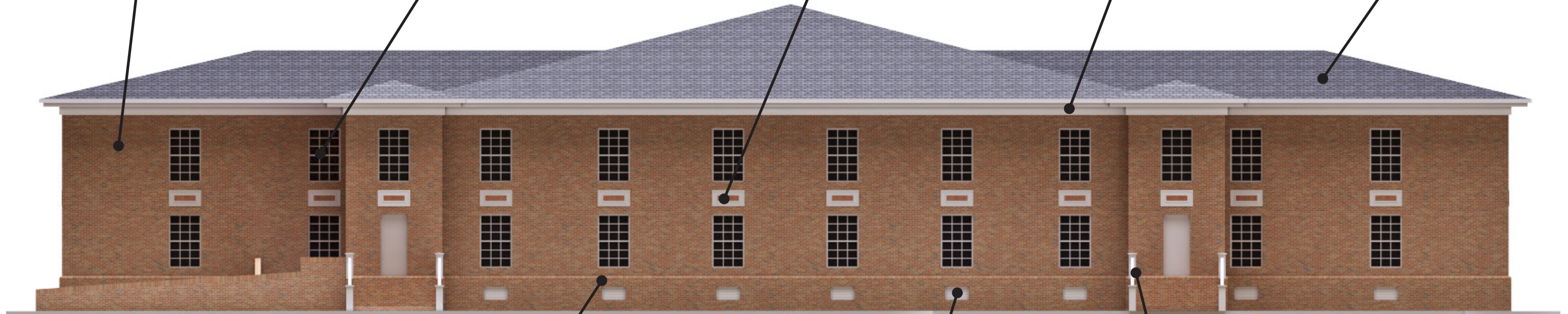
BRICK
VENEER

ALUMINUM CLAD WOOD WINDOWS
WITH LOW "E" GLAZING

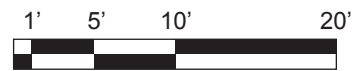
BRICK
MEDALLION

PVC ARCHITECTURAL
TRIM

ARCHITECTURAL
SHINGLES



EAST ELEVATION



BRICK VENEER
WATER TABLE

ACCESS VENT, TYP.

FIBERGLASS
RAILING SYSTEM

Hampton University New Dormitory

March 26, 2018

LIVAS GROUP, INC.



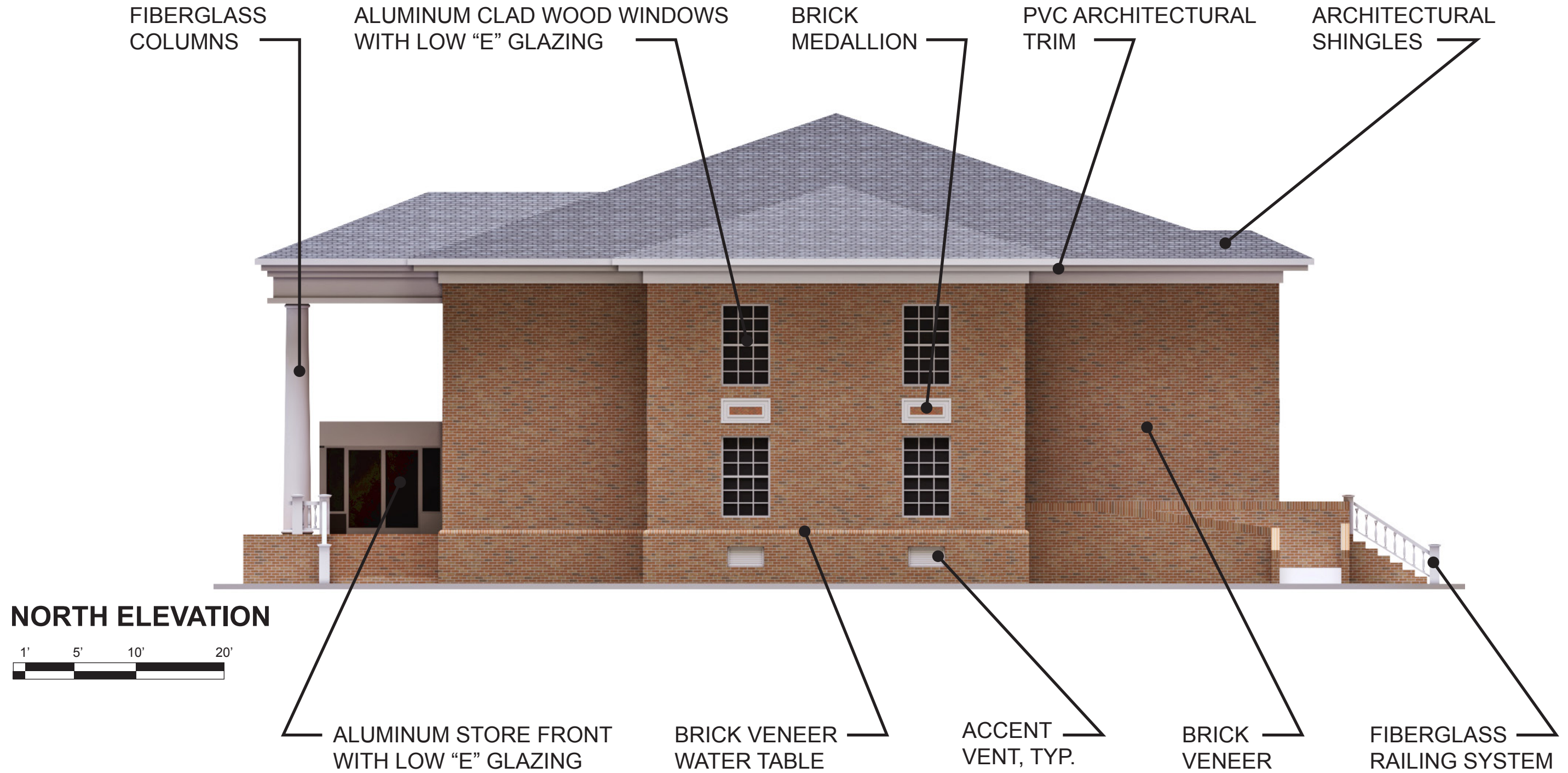


Exhibit C

UP18-00003

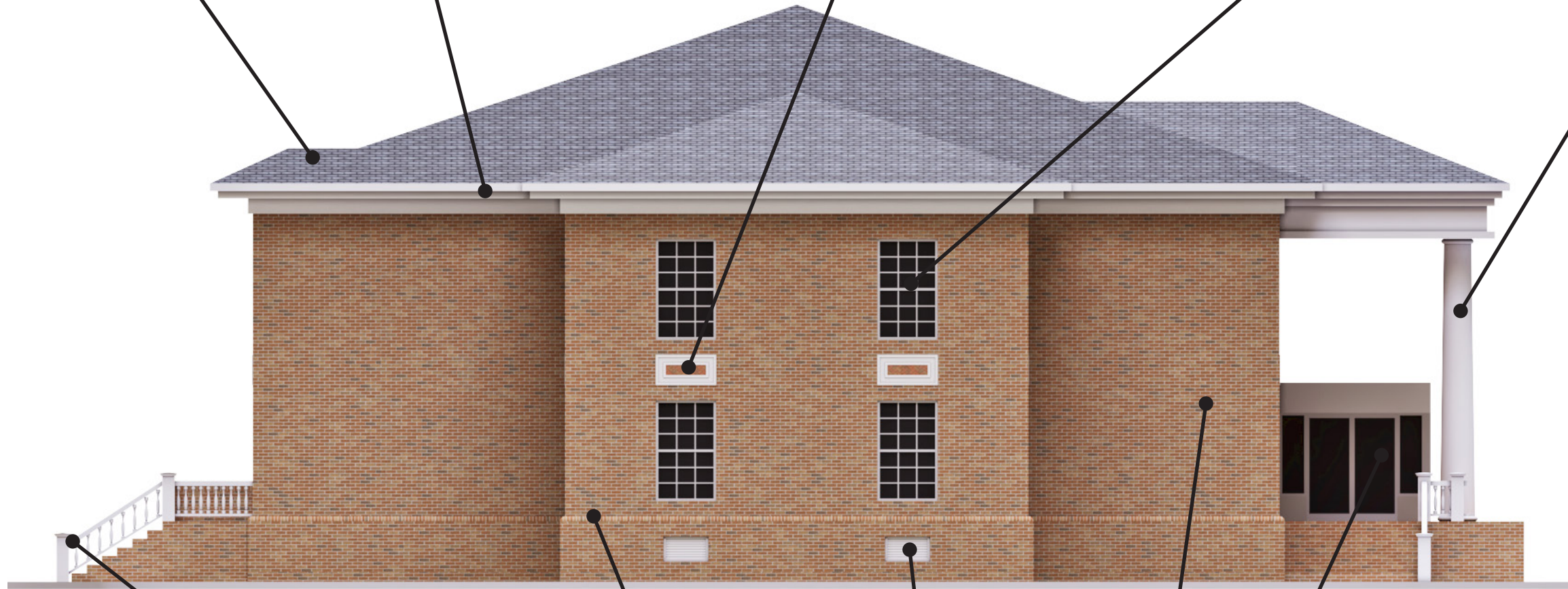
ARCHITECTURAL SHINGLES

PVC ARCHITECTURAL TRIM

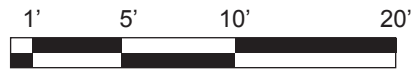
BRICK MEDALLION

ALUMINUM CLAD WOOD WINDOWS WITH LOW "E" GLAZING

FIBERGLASS COLUMNS



SOUTH ELEVATION



FIBERGLASS RAILING SYSTEM

BRICK VENEER WATER TABLE

ACCENT VENT, TYP.

BRICK VENEER

ALUMINUM STORE FRONT WITH LOW "E" GLAZING

Hampton University New Dormitory

March 26, 2018

LIVAS GROUP, INC.

