

A | WOOD VENEER PLASTIC PANEL EAST AND WEST COURTYARD ELEVATIONS



B | ALUMINUM WINDOW + STOREFRONT FRAMING - DARK BRONZE FINISH GLAZING



C | GLASS-FIBER REINFORCED CONCRETE PANEL (1) NORTH AND SOUTH COURTYARD CLADDING WALL



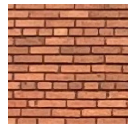
D | GLASS-FIBER REINFORCED CONCRETE PANEL (2) FINS AT NORTH AND SOUTH COURTYARD ELEVATIONS AND SOUTH NOTCH







F1 | TO MATCH EXISTING BRICK WHERE PATCHING IS NEEDED



F2 | TO MATCH EXISTING BRICK WHERE PATCHING IS NEEDED

THURSTON HALL RENOVATION THE GEORGE WASHINGTON UNIVERSITY - WASHINGTON, DC

MATERIAL FURTHER PROCESSING SUBMITTAL G | SALVAGED BRICK RECONSTRUCTED WALL AT SOUTH NOTCH



H | PORCELAIN PAVERS COURTYARD PAVING

I | CORTEN STEEL



J | MECHANICAL SCREEN - DARK BRONZE FINISH **ROOF TOP MECHANICAL SCREEN**



K | ETFE FILM CANOPY MEMBRANE

PENTHOUSE

M | CLEAR INSULATING GLASS WITH LOW E COATING TYPICAL AT ALL GLAZING SHEET: 25 12.02.2019

COURTYARD PLANTERS AND SOUTH COURTYARD ELEVATION

L | COMPOSITE + INSULATED METAL PANEL - DARK BRONZE FINISH

