## Consultant: PROVIDE NEW SEALANT AT WINDOW GAPS AT NEW WOOD WINDOW WITH HALF SCREEN AND EXTERIOR ATTIC WINDOWS FIXED IN PLACE NEW GWB MATCH EXISTING THICKNESS EXISTING WOOD WINDOW CASING. COLOR AND PROFILE TO REMAIN. FIX IN PLACE, AS SELECTED BY ARCHITECT SCRAPE AND PAINT AND APPROVED BY EXISTING ALUM. WINDOW INTERIOR AND EXTERIOR. GOVERNING HISTORIC EXISTING GWB -AND GLAZING TO BE EXISTING DRYWALL RETURN -AGENCIES. RETURN TO REMOVED. TYPICAL AT UNITS AND EXISTING DRYWALL RETURN REMAIN. REPAIR COMMON AREAS. PROVIDE TYPICAL AT UNIT\$ AND NEW EXTERIOR CASING EXISTING MASONRY WALL EXISTING MASONRY WALL DAMAGE FROM NEW PAINT FINISH PURSUANT COMMON AREAS. REMOVAL AND TO FINISH SCHEDULE. EXISTING BRICK MOULD TO EXISTING BRICK MOULD TO BE REMOVED. REMAIN. SCRAPE AND PROPOSED MEETING RAIL (MASONRY) MEETING RAIL [EXISTING TO REMAIN] EXISTING MEETING RAIL (MASONRY) SCALE: 3" = 1'-0" SCALE: 3" = 1'-0" SCALE: 3" = 1'-0" **EXISTING EXISTING EXISTING** 0'-4 5/8" EXISTING SIDING TO REMAIN. EXISTING PLYWOOD SHEATHING TO REMAIN - EXISTING BATT INSULATION TO REMOVE AND REINSTALL EXISTING MASONRY WALL. TRIM AS NEED TO INSTALL NEW FLASHINGS. EXISTING MASONRY WALL EXISTING MASONRY WALL VOIDS WITH LOW - EXISTING GWB WALL FINISH TO EXPANSION REMAIN. PROTECT DURING NEW WINDOW HEAD FLASHING. SPRAY APPLIED CONSTRUCTION. LAP OVER TRIM. EXISTING BLOCKING TO BE SEALANT. PROVIDE NEW AT FOAM - EXISTING WALL SYSTEM TO SELF ADHERED NOTE: EXISTING HISTORIC WOOD REMOVED WINDOW PERIMETER. INSULATION REMAIN MEMBRANE FLASHING TRIM AT ROOMS 221 & 222 SHALL BE REMOVED FOR WINDOW INSTALLATION AND SELF ADHERED MEMBRANE NEW EXTERIOR CASING EXISTING BRICK MOULD TO FLASHING REINSTALLED. PRIME AND BE REMOVED. NEW WOOD WINDOW WITH EXISTING BRICK MOULD TO NEW WOOD WINDOW WITH HALF SCREEN EXISTING GWB RETURN TO HALF SCREEN AND EXTERIOR EXISTING ALUMINUM WINDOW REMAIN. SCRAPE AND AND EXTERIOR CASING. COLOR AND CASING. COLOR AND PROFILE REMAIN. REPAIR DAMAGE FROM EXISTING GWB -WITH EXTERIOR SCREEN TO BE AS SELECTED BY ARCHITECT EXISTING DRYWALL RETURN PROFILE AS SELECTED BY ARCHITECT EXISTING DRYWALL RETURN REMOVAL AND REPAINT RETURN TO REMOVED AND APPROVED BY GOVERNING TYPICAL AT UNITS AND AND APPROVED BY REMAIN. REPAIR TYPICAL AT UNIT\$ AND **EXISTING WOOD WINDOW** HISTORIC AGENCIES. COMMON AREAS. PROVIDE **GOVERNING HISTORIC** DAMAGE FROM COMMON AREAS. TO REMAIN. FIX IN PLACE, NEW PAINT FINISH PURSUANT EXISTING MASONRY WALL AGENCIES. REMOVAL AND SCRAPE AND PAINT BEYOND. TO FINISH SCHEDULE. INTERIOR AND EXTERIOR. EXISTING MASONRY WALL NEW GWB MATCH EXISTING THICKNESS — EXISTING MASONRY WALL BEYOND. PROPOSED WINDOW HEAD (MASONRY) \ WOOD WINDOW HEAD [EXISTING TO REMAIN] WOOD WINDOW HEAD [EXISTING TO REMAIN] EXISTING WINDOW HEAD (MASONRY) 42 SCALE: 3" = 1'-0" SCALE: 3" = 1'-0" SCALE: 3" = 1'-0" SCALE: 3" = 1'-0" **EXISTING** EXISTING EXISTING WALL SYSTEM TO - EXISTING GWB WALL FINISH TO NEW BLOCKING REMAIN. PROTECT DURING - EXISTING MASONRY WALL SELF ADHERED CONSTRUCTION. EXISTING WINDOW TRIM. MEMBRANE FLASHING REFER TO ELEVATIONS. REMOVED NOTE: EXISTING HISTORIC WOOD TRIM AT ROOMS 221 & 222 INSULATE ALL VOIDS WITH NEW WINDOW SILL FLASHING. LAP EXISTING BATT INSULATION TO REMOVE EXISTING LOW EXPANSION SPRAY SHALL BE REMOVED FOR WINDOW INSTALLATION AND OVER TRIM. - EXISTING STONE SILL SEALANT. PROVIDE NEW AT APPLIED FOAM INSULATION - EXISTING PLYWOOD SHEATHING REINSTALLED. PRIME AND BELOW TO REMAIN. WINDOW PERIMETER. NEW EXTERIOR CASING EXISTING BRICK MOULD TO NEW WOOD WINDOW WITH EXISTING BRICK MOULD TO REMAIN. SCRAPE AND HALF SCREEN AND EXTERIOR BE REMOVED. PAINT CASING. COLOR AND PROFILE **EXISTING GWB** AS SELECTED BY ARCHITECT EXISTING ALUMINUM RETURN TO - EXISTING GWB RETURN TO AND APPROVED BY WINDOW WITH EXTERIOR < REMAIN. REPAIR REMAIN. REPAIR DAMAGE FROM EXISTING WOOD WINDOW GOVERNING HISTORIC EXISTING DRYWALL RETURN — TYPICAL AT UNITS AND SCREEN TO BE REMOVED DAMAGE FROM REMOVAL AND REPAINT TO REMAIN. FIX IN PLACE, AGENCIES. EXISTING DRYWALL RETURN -REMOVAL AND SCRAPE AND PAINT NEW WOOD WINDOW WITH -COMMON AREAS. PROVIDE TYPICAL AT UNITS AND REPAINT NEW WOOD SILL INTERIOR AND EXTERIOR. HALF SCREEN AND EXTERIOR NEW PAINT FINISH PURSUANT COMMON AREAS. NEW HALF HEIGHT INSECT NEW GWB MATCH EXISTING THICKNESS -CASING. COLOR AND PROFILE TO FINISH SCHEDULE EXISTING ALUMINUM SILL SCREEN **EXISTING STONE SILL TO** AS SELECTED BY ARCHITECT PANNING TO BE REMOVED/ EXISTING WOOD -EXISTING WOOD -SILL/APRON TO BE NEW SECONDARY WOOD AND APPROVED BY PROVIDE NEW SILL/APRON TO REMAIN. GOVERNING HISTORIC SILL TO MATCH EXISTING WOOD SILL/APRON SCRAPE AND PAINT ALL EXISTING WOOD SILL TO REMOVED TO FACILITATE AGENCIES. EXISTING DETERIORATED REMAIN. SCRAPE AND SŲRFACES WINDOW INSTALLATION WOOD SILL TO BE EXISTING STONE SILL PAINT. REPLACE WHERE REMOVED DAMAGED. JAMB DETAIL | TYPICAL WINDOW REPLACEMENT [SIDING] SCALE: 3" = 1'-0" \( \) EXISTING JAMB (MASONR \( \) \( WOOD WINDOW JAMB [EXISTING TO REMAIN] - NEW WOOD WINDOW WITH SCALE: 3" = 1'-0" SCALE: 3" = 1'-0" / SCALE: 3" = 1'-0" HALF SCREEN AND EXTERIOR CASING. COLOR AND PROFILE AS 0'-4 5/8" NEW GWB ¬ ★ SELECTED BY ARCHITECT EXISTING FINISH -AND APPROVED BY - EXISTING MASONRY EXISTING MASONRY EXISTING DRYWALL RETURN GOVERNING HISTORIC WALL BEYOND WALL BEYOND NEW WOOD WINDOW WITH EXISTING DRYWALL RETURN -TYPICAL AT UNIT\$ AND AGENCIES. HALF SCREEN AND EXTERIOR TYPICAL AT UNIT\$ AND EXISTING ALUMINUM COMMON AREAS. PROVID **EXISTING WOOD WINDOW** CASING. COLOR AND PROFILE COMMON AREAS. WINDOW WITH EXTERIOR NEW PAINT FINISH PURSUANT TO REMAIN. FIX IN PLACE, AS SELECTED BY ARCHITECT PROVIDE NEW -SCREEN TO BE REMOVED. TO FINISH SCHEDULE SCRAPE AND PAINT 0'-5" AND APPROVED BY WOOD SILL/APRON NEW EXTERNAL INSECT INTERIOR AND EXTERIOR. EXISTING WOOD GOVERNING HISTORIC SCREEN TRACK, SCREEN SILL/APRON TO BE EXISTING ALUMINUM SILL SILL/APRON TO REMAIN. AGENCIES. TO BE HALF HEIGHT. EXISTING BRICK MOULD TO REMOVED TO FACILITATE PANNING TO BE REMOVED SCRAPE AND PAINT ALL REMAIN. SCRAPE AND - INSULATE ALL VOIDS WITH WINDOW INSTALLATION PROVIDE NEW WOOD SILL AND PAINT. EXISTING BRICK MOULD TO LOW EXPANSION SPRAY APRON. BE REMOVED. APPLIED FOAM INSULATION EXISTING WOOD SILL TO - EXISTING WOOD SILL TO REMAIN. SCRAPE AND PAINT. REPLACE WHERE BE REMOVED EXISTING WALL SYSTEM TO DAMAGED. REMAIN NOTE: EXISTING HISTORIC WOOD NEW WINDOW SILL FLASHING. LAP -TRIM AT ROOMS 221 & 222 SHALL BE REMOVED FOR REMOVE EXISTING SELF ADHERED - EXISTING STONE SILL TO OVER TRIM. EXISTING GWB WALL FINISH TO SEALANT. PROVIDE NEW AT WINDOW INSTALLATION AND REINSTALLED. PRIME AND MEMBRANE FLASHING REMAIN REMAIN, PROTECT DURING EXISTING WINDOW TRIM. WINDOW PERIMETER. EXISTING BLOCKING TO BE CONSTRUCTION. NEW BLOCKING REFER TO ELEVATIONS. REMOVED - EXISTING STONE SILL EXISTING BATT INSULATION TO EXISTING STONE SILL TO REMAIN - EXISTING PLYWOOD SHEATHING EXISTING SIDING TO REMAIN. -WOOD WINDOW SILL [EXISTING TO REMAIN] SILL DETAIL | TYPICAL WINDOW REPLACEMENT [SIDING] PROPOSED WINDOW SILL (MASONRY) EXISTING WINDOW SILL (MASONRY) SCALE: 3" = 1'-0"

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