ADDRESS: 425-29 PINE ST

Proposal: Construct three-story addition; cut window openings

Review Requested: Final Approval Owner: Mark Travis, Morgan Cat LLC

Applicant: Rustin Ohler, Harman Deutsch Ohler Architecture

History: 1850; extensively altered for St. Andrew's Byzantine Ukrainian Catholic Church, 1946;

rectory added, 1952

Individual Designation: None

District Designation: Society Hill Historic District, Contributing, 3/10/1999

Staff Contact: Kim Chantry, kim.chantry@phila.gov

OVERVIEW: This revised application proposes to convert the former St. Andrew's Byzantine Ukrainian Catholic Church and rectory to multi-unit residential complex, with a three-story addition to be constructed at the rear. The church building is the result of extensive alterations starting in 1946 to a mid-nineteenth-century structure used as the Willing Day Nursery. The rectory was built as an addition to the church in 1952.

The Architectural Committee reviewed a similar scope in December 2022, at which time it voted to recommend denial, concluding that the new windows as proposed for the side facades of the church building are not in keeping with the architectural features of the building, and that the three-story rear addition is not compatible with the massing, size, scale, proportions, and architectural features of the historic property and its environment. The application was revised based on the Committee's comments and was reviewed by the Historical Commission at its January 2023 meeting, at which time it denied the application as proposed, and suggested resubmission to the Architectural Committee with revisions.

This current revised application responds to comments from both the Architectural Committee and Historical Commission, although some recommendations were conflicting, particularly as they pertained to the third floor of the rear addition. The applicant had revised the rear addition after the Committee's review to be more like a mansard but received comments from the Historical Commission that it would be more appropriate as a true third floor. The Commission acknowledged the difficulty in adaptively reusing the church building. The proposed scope includes new window openings on the sides of the main building, which have been revised to be more in keeping with the design of the historic window openings. The stained-glass windows on the front façade will be retained. The rear of the property is visible to the public from Lawrence Court.

SCOPE OF WORK:

- Convert former church and rectory buildings to residential use.
- Construct three-story rear addition.
- Cut new window openings into sides of church.

STANDARDS FOR REVIEW:

The Secretary of the Interior's Standards for the Treatment of Historic Properties and Guidelines include:

Standard 9: New additions, exterior alterations, or related new construction shall not
destroy historic materials that characterize the property. The new work shall be
differentiated from the old and shall be compatible with the massing, size, scale, and
architectural features to protect the historic integrity of the property and its environment.

- The new windows as proposed for the side facades of the church building have been revised to be more in keeping with the architectural features of the building.
- The three-story rear addition has been revised in terms of materials and proportions to respond to the surrounding context at both front and rear. While the addition is large, it has been redesigned to not overwhelm the historic building as was initially proposed.

STAFF RECOMMENDATION: Approval, with the staff to review details, pursuant to Standard 9.

ADDITIONAL DOCUMENTATION:



Figure 1. 1858-60 Philadelphia Atlas showing 427 Pine Street prior to later alterations to convert to church.

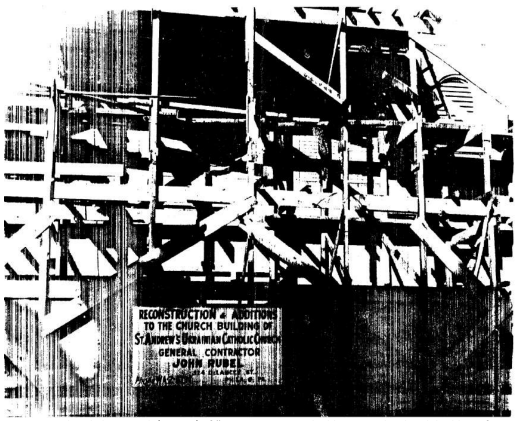


Figure 2. Undated photograph (c. 1946) of "reconstruction and additions to the church building of St. Andrew's Ukrainian Catholic Church." Source: PHC property file.

425-29 PINE STREETPHILADELPHIA PA

Historic Committee



AERIAL SITE MAP

SITE Signature of the second second

ZONING SITE PLAN





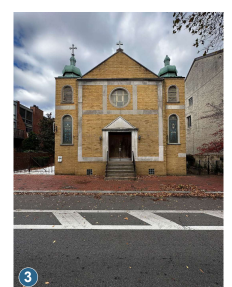


View from S 5th St





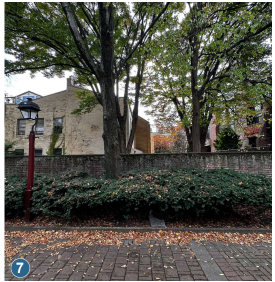










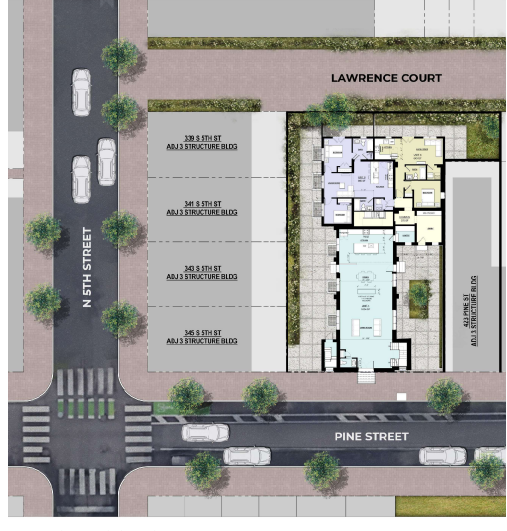












Exisiting Ground Floor Plan

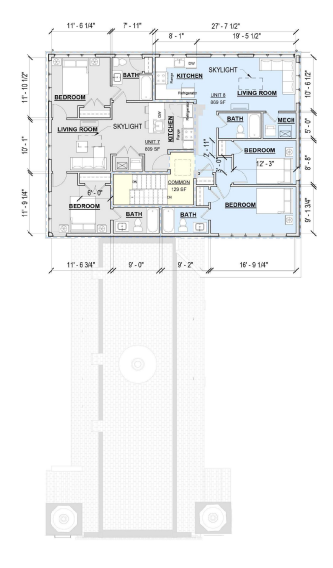
Proposed Ground Floor Plan

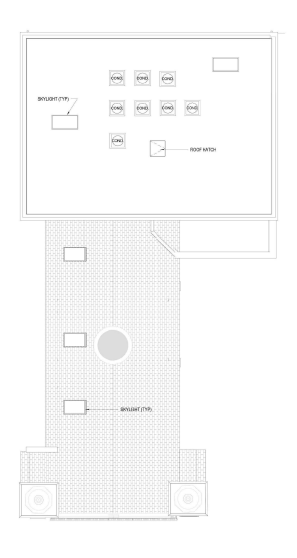




BASEMENT PLAN GROUND FLOOR PLAN SECOND FLOOR PLAN







THIRD FLOOR PLAN

ROOF PLAN



	ELEVATION NOTES
No.	NOTES
	+/- 6" HIGH PARAPET WALL AT ROOF PERIMETER WITH 8" PROJECTED ALUMINUM CORNICE (LIGHT GREY)
2	PATCH AND REPAIR EXISTING MASONRY WALL FACADE AS NECESSARY, PAINT TO MATCH
3	EXISTING COPPER STEEPLE TO REMAIN
4	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM
6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK
7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK
	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY. GUARDRAILS TO BE PRIMED & PAINTED BLACK
	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1
11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW
12	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING
13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS

	ELEVATION NOTES
No.	NOTES
E14	COMPOSITE METAL PANEL (LIGHT GREY)
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG OVER (2) FIXED PANE
E16	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (3) DOUBLE HUNG WINDOWS
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)
E18	SCUPPER & DOWNSPOUT TIED TO SEWER (LIGHT GREY)
E19	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG WINDOWS
E20	EXISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS, EXISTING MASONRY SOLDIER. COURSE TO REMAIN - NEW ALUMINIM CLAD DOUBLE HUNG WINDOW (BLACK) 1 OVER 1
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED
E22	EXISTING STREET TREE TO REMAIN
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP)- PRIME & PAINT BLACK
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING
E26	EXISTING STAINED GLASS WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT WOOD BLACK
E27	EXISTING GLASS BLOCK WINDOW TO REMAIN

	ELEVATION NOTES
No.	NOTES
E29	REPLACE EXISTING EXTERIOR LIGHTING - PHC STAFF TO APPROVE CUT SHEET
E30	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY
E32	PROPOSED NEW FLUSH MOUNT SKYLIGHTS (BLACK ALUMINUM)
E33	SPANDREL PANEL (BLACK)
E34	4" BRICK VENEER (RED)
E35	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN ENLARGED MASONRY OPENING: (2) DOUBLE HUNG WITH HALF ROUND-WINDOW TRANSOM & BRICK ARCH LINTEL
E36	PAINT CONDENSERS TO MATCH COLOR OF PANEL
E37	12" DEEP PROJECTED ALUMINUM CORNINCE
E39	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (5) DOUBLE HUNG WINDOWS





SOUTH ELEVATION | Existing

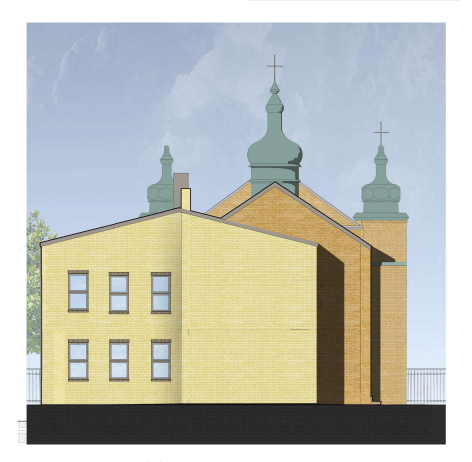
SOUTH ELEVATION | Proposed



	ELEVATION NOTES
No.	NOTES
	+/- 6" HIGH PARAPET WALL AT ROOF PERIMETER WITH 8" PROJECTED ALUMINUM CORNICE (LIGHT GREY)
E2	PATCH AND REPAIR EXISTING MASONRY WALL FACADE AS NECESSARY, PAINT TO MATCH
E3	EXISTING COPPER STEEPLE TO REMAIN
E4	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPOINT AND CLEAN PHIC STAFF TO APPROVE DETAILS
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK
	EXISTING CONCRETE STAIR & GLIARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY. GLIARDRAILS TO BE PRIMED & PAINTED BLACK
E10	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1
E11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW
	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING
F13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS

	ELEVATION NOTES	
No.	NOTES	
E14	COMPOSITE METAL PANEL (LIGHT GREY)	
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG OVER (2) FIXED PANE	
E16	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (3) DOUBLE HUNG WINDOWS	
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)	
E18	SCUPPER & DOWNSPOUT TIED TO SEWER (LIGHT GREY)	
E19	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG WINDOWS	
E20	EXISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS, EXISTING MASONRY SOLDIER COURSE TO REMAIN - NEW ALUMINIM CLAD DOUBLE HUNG WINDOW (BLACK) 1 OVER 1	
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED	
E22	EXISTING STREET TREE TO REMAIN	
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP)- PRIME & PAINT BLACK	
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING	
E26	EXISTING STAINED GLASS WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT WOOD BLACK	

	ELEVATION NOTES
No.	NOTES
E29	REPLACE EXISTING EXTERIOR LIGHTING - PHC STAFF TO APPROVE CUT SHEET
E30	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY
E32	PROPOSED NEW FLUSH MOUNT SKYLIGHTS (BLACK ALUMINUM)
E33	SPANDREL PANEL (BLACK)
E34	4" BRICK VENEER (RED)
E35	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN ENLARGED MASONRY OPENING; (2) DOUBLE HUNG WITH HALF ROUND-WINDOW TRANSOM & BRICK ARCH LINTEL
E36	PAINT CONDENSERS TO MATCH COLOR OF PANEL
E37	12" DEEP PROJECTED ALUMINUM CORNINCE
E39	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (5) DOUBLE HUNG WINDOWS





NORTH ELEVATION | Existing

NORTH ELEVATION | Proposed



	ELEVATION NOTES
No.	NOTES
	+/- 6" HIGH PARAPET WALL AT ROOF PERIMETER WITH 8" PROJECTED ALUMINUM CORNICE (LIGHT GREY)
E2	PATCH AND REPAIR EXISTING MASONRY WALL FACADE AS NECESSARY, PAINT TO MATCH
E3	EXISTING COPPER STEEPLE TO REMAIN
	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK
	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY. GUARDRAILS TO BE PRIMED & PAINTED BLACK.
E10	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1
E11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW
	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING
E13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS

	ELEVATION NOTES
No.	NOTES
E14	COMPOSITE METAL PANEL (LIGHT GREY)
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG OVER (2) FIXED PANE
E16	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (3) DOUBLE HUNG WINDOWS
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)
E18	SCUPPER & DOWNSPOUT TIED TO SEWER (LIGHT GREY)
E19	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG WINDOWS
E20	EXISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS. EXISTING MASONRY SOLDIER COURSE TO REMAIN - NEW ALUMINIM CLAD DOUBLE HUNG WINDOW (BLACK) 1 OVER 1
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED
E22	EXISTING STREET TREE TO REMAIN
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP)- PRIME & PAINT BLACK
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING
E26	EXISTING STAINED GLASS WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT WOOD BLACK
E27	EXISTING GLASS BLOCK WINDOW TO REMAIN

	ELEVATION NOTES
No.	NOTES
E29	REPLACE EXISTING EXTERIOR LIGHTING - PHC STAFF TO APPROVE CUT SHEET
E30	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY
E32	PROPOSED NEW FLUSH MOUNT SKYLIGHTS (BLACK ALUMINUM)
E33	SPANDREL PANEL (BLACK)
E34	4" BRICK VENEER (RED)
E35	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN ENLARGED MASONRY OPENING; (2) DOUBLE HUNG WITH HALF ROUND-WINDOW TRANSOM & BRICK ARCH LINTEL
E36	PAINT CONDENSERS TO MATCH COLOR OF PANEL
E37	12" DEEP PROJECTED ALUMINUM CORNINCE
E39	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (5) DOUBLE HUNG WINDOWS



WEST ELEVATION | Proposed





WEST ELEVATION | Existing



	ELEVATION NOTES
No.	NOTES
	+/- 6" HIGH PARAPET WALL AT ROOF PERIMETER WITH 8" PROJECTED ALUMINUM CORNICE (LIGHT GREY)
E2	PATCH AND REPAIR EXISTING MASONRY WALL FACADE AS NECESSARY, PAINT TO MATCH
E3	EXISTING COPPER STEEPLE TO REMAIN
	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK
	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY. GUARDRAILS TO BE PRIMED & PAINTED BLACK
E10	ALUMNUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1
E11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW
E12	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING
E13	PATCH AND REPAIR EXISTING STONE WALLAS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS

	ELEVATION NOTES
No.	NOTES
E14	COMPOSITE METAL PANEL (LIGHT GREY)
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG OVER (2) FIXED PANE
E16	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (3) DOUBLE HUNG WINDOWS
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)
	SCUPPER & DOWNSPOUT TIED TO SEWER (LIGHT GREY)
E19	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG WINDOWS
E20	EXISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS. EXISTING MASONRY SOLDIER COURSE TO REMAIN - NEW ALUMINIM CLAD DOUBLE HUNG WINDOW (BLACK) 1 OVER 1
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED
E22	EXISTING STREET TREE TO REMAIN
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP)- PRIME & PAINT BLACK
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING
E26	EXISTING STAINED GLASS WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT WOOD BLACK
E27	EVISTING CLASS BLOCK WINDOW TO DEMAIN

	ELEVATION NOTES
No.	NOTES
E29	REPLACE EXISTING EXTERIOR LIGHTING - PHC STAFF TO APPROVE CUT SHEET
E30	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY
E32	PROPOSED NEW FLUSH MOUNT SKYLIGHTS (BLACK ALUMINUM)
E33	SPANDREL PANEL (BLACK)
E34	4" BRICK VENEER (RED)
E35	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN ENLARGED MASONRY OPENING; (2) DOUBLE HUNG WITH HALF ROUND-WINDOW TRANSOM & BRICK ARCH LINTEL
E36	PAINT CONDENSERS TO MATCH COLOR OF PANEL
E37	12" DEEP PROJECTED ALUMINUM CORNINCE
E39	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (5) DOUBLE HUNG WINDOWS



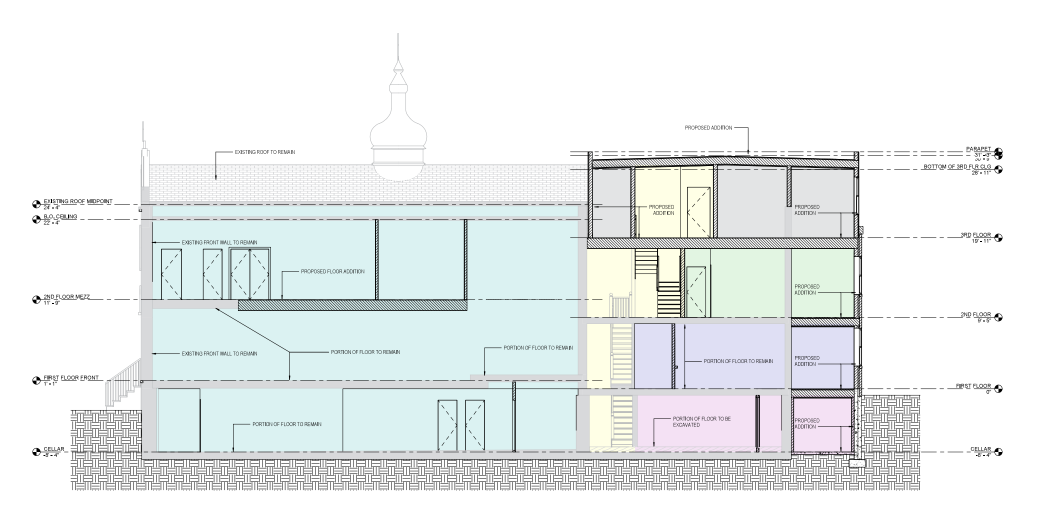
EAST ELEVATION | Proposed



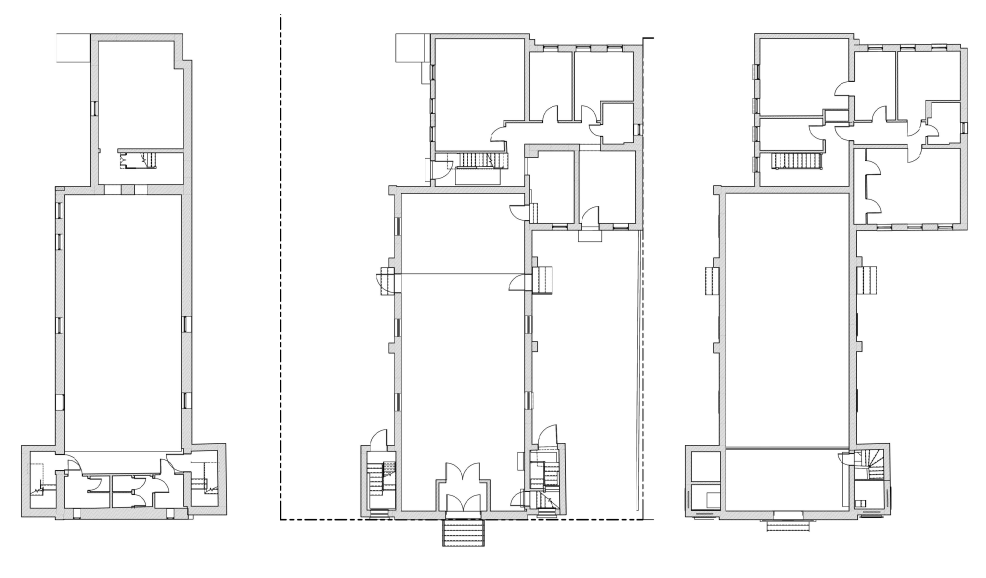


EAST ELEVATION | Existing









BASEMENT PLAN GROUND FLOOR PLAN SECOND FLOOR PLAN



Select pages from revised design reviewed by Historical Commission

	ELEVATION NOTES
No	NOTES
E1	+/- 6" HIGH PARAPET WALL AT ROOF PERIMETER WITH BENT ALUMINUM CORNICE (GREY)
E2	PATCH AND REPAIR EXISTING MASONRY WALL FACADE AS NECESSARY, PAINT TO MATCH
E3	EXISTING COPPER STEEPLE TO REMAIN
E4	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPOINT AND CLEAN PHIC STAFF TO APPROVE DETAILS
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK
E9	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY, GUARDRAILS TO BE PRIMED & PAINTED BLACK
E10	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1
E11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW

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	ELEVATION NOTES
No.	NOTES
E12	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING
E13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E14	BLACK SHIGNLE ROOF
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: (2) DOUBLE HUNG OVER (2) FIXED PAINE
E16	PROPOSED METAL PANEL DORMER (BLACK)
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)
E18	6" ALUMINUM GUTTER & DOWNSPOUT TIED TO SEWER (GREY)
E19	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG WINDOWS
E20	EXISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS. EXISTING MASONRY SOLDIER COURSE TO REMAIN - NEW ALLIMINIM CLAD DOUBLE HUNG WINDOW (BLACK) 1 OVER 1
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED
E22	EXISTING STREET TREE TO REMAIN

	ELEVATION NOTES
No.	NOTES
E23	EXPOSED FOUNDATION WALL TO BE SEALD & PAINTED TO PAINEL COLOR (TANIBROWN)
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP)- PRIME & PAINT BLACK
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING
E26	EXISTING STAINED GLASS WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT WOOD BLACK
E27	EXISTING GLASS BLOCK WINDOW TO REMAIN
E28	EXISTING METAL FENCE/GATE TO REMAIN - CLEAN PRIME AND PAINT BLACK
E29	REPLACE EXISTING EXTERIOR LIGHTING - PHC STAFF TO APPROVE CUT SHEET
E30	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY
E32	PROPOSED NEW FLUSH MOUNT SKYLIGHTS (BLACK ALUMINUM)
E33	SPANDREL PANEL (BLACK)
E34	4" BRICK VENEER (TANIBROWN)
E35	MULLED ALLMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING. (2) DOUBLE HUNG WITH HALF ROUND-WINDOW TRANSOM & BRICK ARCH LINTEL

Reviewed by Historical Commission





SOUTH ELEVATION | Proposed





425-29 PINE STREET PHILADELPHIA, PA

	ELEVATION NOTES
No	NOTES
E1	+/- 6" HIGH PARAPET WALL AT ROOF PERIMETER WITH BENT ALUMINUM CORNICE (GREY)
E2	PATCH AND REPAIR EXISTING MASONRY WALL FACADE AS NECESSARY, PAINT TO MATCH
E3	EXISTING COPPER STEEPLE TO REMAIN
E4	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPOINT AND CLEAN PHIC STAFF TO APPROVE DETAILS
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK
E9	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY, GUARDRAILS TO BE PRIMED & PAINTED BLACK
E10	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1
E11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW

	ELEVATION NOTES
No.	NOTES
E12	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING
E13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E14	BLACK SHIGNLE ROOF
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: (2) DOUBLE HUNG OVER (2) FIXED PANE
E16	PROPOSED METAL PANEL DORMER (BLACK)
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)
E18	6" ALUMINUM GUTTER & DOWNSPOUT TIED TO SEWER (GREY)
E19	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG WINDOWS
E20	EXISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS. EXISTING MASONRY SOLDIER COURSE TO REMAIN - NEW ALLIMINIM CLAD DOUBLE HUNG WINDOW (BLACK) 1 OVER 1
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED
E22	EXISTING STREET TREE TO REMAIN

	ELEVATION NOTES	
No.	NOTES	
E23	EXPOSED FOUNDATION WALL TO BE SEALD & PAINTED TO PANIEL COLOR (TANIBROWN)	
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP): PRIME & PAINT BLACK	
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING	
E26	EXISTING STAINED GLASS WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT WOOD BLACK	
E27	EXISTING GLASS BLOCK WINDOW TO REMAIN	
E28	EXISTING METAL FENCE/GATE TO REMAIN - CLEAN PRIME AND PAINT BLACK	
E29	REPLACE EXISTING EXTERIOR LIGHTING - PHC STAFF TO APPROVE CUT SHEET	
E30	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK	
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY	
E32	PROPOSED NEW FLUSH MOUNT SKYLIGHTS (BLACK ALUMINUM)	
E33	SPANDREL PANEL (BLACK)	
E34	4" BRICK VENEER (TANBROWN)	
E35	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: (2) DOUBLE HUNG WITH HALF ROUND-WINDOW TRANSOM & BRICK ARCH LINTEL	

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NORTH ELEVATION | Existing



NORTH ELEVATION | Proposed



	ELEVATION NOTES
No.	NOTES
	+/- 6" HIGH PARAPET WALL AT ROOF PERIMETER WITH BENT ALUMINUM CORNICE (GREY)
E2	PATCH AND REPAIR EXISTING MASONRY WALL FACADE AS NECESSARY, PAINT TO MATCH
E3	EXISTING COPPER STEEPLE TO REMAIN
E4	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPOINT AND CLEAN PHIC STAFF TO APPROVE DETAILS
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK
E9	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY, GUARDRAILS TO BE PRIMED & PAINTED BLACK
E10	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1
F11	EXISTING DOLIRLE HUNG WINDOW TO REPLACED WITH ALLIMINUM CLAD WOOD (REACK) DOLIRLE HUNG WINDOW

	ELEVATION NOTES
No.	NOTES
E12	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING
E13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E14	BLACK SHIGNLE ROOF
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: (2) DOUBLE HUNG OVER (2) FIXED PANE
E16	PROPOSED METAL PANEL DORMER (BLACK)
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)
E18	6" ALUMINUM GUTTER & DOWNSPOUT TIED TO SEWER (GREY)
E19	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG WINDOWS
E20	EXISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS, EXISTING MASONRY SOLDIER COURSE TO REMAIN - NEW ALUMINIM CLAD DOUBLE HUNG WINDOW (BLACK) 1 OVER 1
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED
E22	EVICTING STREET TREE TO DEMAIN

	ELEVATION NOTES	
No.	NOTES	
E23	EXPOSED FOUNDATION WALL TO BE SEALD & PAINTED TO PANEL COLOR (TANIBROWN)	
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP): PRIME & PAINT BLACK	
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING	
E26	EXISTING STAINED GLASS WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT WOOD BLACK	
E27	EXISTING GLASS BLOCK WINDOW TO REMAIN	
E28	EXISTING METAL FENCE/GATE TO REMAIN - CLEAN PRIME AND PAINT BLACK	
E29	REPLACE EXISTING EXTERIOR LIGHTING - PHC STAFF TO APPROVE CUT SHEET	
E30	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK	
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY	
E32	PROPOSED NEW FLUSH MOUNT SKYLIGHTS (BLACK ALUMINUM)	
E33	SPANDREL PANEL (BLACK)	
E34	4" BRICK VENEER (TANIBROWN)	
E35	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: (2) DOUBLE HUNG WITH HALF ROUND-WINDOW TRANSOM & BRICK ARCH LINTEL	

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WEST ELEVATION | Proposed



	ELEVATION NOTES
No.	NOTES
	+/- 6" HIGH PARAPET WALL AT ROOF PERIMETER WITH BENT ALUMINUM CORNICE (GREY)
E2	PATCH AND REPAIR EXISTING MASONRY WALL FACADE AS NECESSARY, PAINT TO MATCH
E3	EXISTING COPPER STEEPLE TO REMAIN
E4	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK
E9	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY, GUARDRAILS TO BE PRIMED & PAINTED BLACK
E10	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1
E11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW

	ELEVATION NOTES
No.	NOTES
E12	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING
E13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS
E14	BLACK SHIGNLE ROOF
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: (2) DOUBLE HUNG OVER (2) FIXED PAINE
E16	PROPOSED METAL PANEL DORMER (BLACK)
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)
E18	6" ALUMINUM GUTTER & DOWNSPOUT TIED TO SEWER (GREY)
E19	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM: (2) DOUBLE HUNG WINDOWS
E20	EXISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS. EXISTING MASONRY SOLDIER COURSE TO REMAIN - NEW ALLIMINIM CLAD DOUBLE HUNG WINDOW (BLACK) 1 OVER 1
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED
E22	EVICTING STREET TREE TO DEMAIN

	ELEVATION NOTES	
No.	NOTES	
E23	EXPOSED FOUNDATION WALL TO BE SEALD & PAINTED TO PANEL COLOR (TANIBROWN)	
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP)- PRIME & PAINT BLACK	
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING	
E26	EXISTING STAINED GLASS WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT WOOD BLACK	
E27	EXISTING GLASS BLOCK WINDOW TO REMAIN	
E28	EXISTING METAL FENCE/GATE TO REMAIN - CLEAN PRIME AND PAINT BLACK	
E29	REPLACE EXISTING EXTERIOR LIGHTING - PHC STAFF TO APPROVE CUT SHEET	
E30	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK	
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY	
E32	PROPOSED NEW FLUSH MOUNT SKYLIGHTS (BLACK ALUMINUM)	
E33	SPANDREL PANEL (BLACK)	
E34	4" BRICK VENEER (TANIBROWN)	
E35	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: (2) DOUBLE HUNG WITH HALF ROUND-WINDOW TRANSOM& BRICK ARCH LINTEL	

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EAST ELEVATION | Proposed



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	ELEVATION NOTES	
No.	NOTES	
E1	+/- 18" HIGH PARAPET WALL AT ROOF PERIMETER WITH BENT ALUMINUM CORNICE (GREY) TO MATCH HEIGHT OF ADJACENT ROOF STRUCTURE	
E3	EXISTING COPPER STEEPLE TO REMAIN	
E4	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS	
E5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM	
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK	
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPONT AND CLEAN PHIC STAFF TO APPROVE DETAILS	
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK	
E9	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY, GUARDRAILS TO BE PRIMED & PAINTED BLACK.	
E10	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1	
F11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALLIMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW	

	ELEVATION NOTES	
No.	NOTES	
E12	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING	
E13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILSS	
E14	COMPOSITE METAL PANEL (TAMBROWN)	
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING; (2) DOUBLE HUNG OVER (2) FIXED PANE	
E16	ALUMINUM CLAD SLIDING GLASS DOOR (BLACK) WITH 42" HIGH METAL BOLT ON JULIET RAILING MAXIMUM PROJECTION 4" PRIMED AND PAINTED (BLACK)	
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)	
E18	ALUMNUM SCUPPER & DOWNSPOUT TIED TO SEWER (COLOR TO MATCH METAL PANELS	
E19	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN ENLARGED MASONRY OPENING; (3) DOUBLE HUNG OVER (3) FIXED PANE WITH CAST STONE SILLS	
E20	EXISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS, EXISTING MASONRY SOLDIER COURSE TOREMAIN - NEW ALLMINIM CLAD COUBLE HUNG WINDOW (BLACK) 1 OVER 1	

	BLEVATION NOTES	
No.	NOTES	
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED	
E22	EXISTING STREET TREE TO REMAIN	
E23	EXPOSED FOUNDATION WALL TO BE SEALD & PAINTED TO PANEL COLOR (TAMBROWN)	
	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP)- PRIME & PAINT BLACK	
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING	
	EXISTING STAINED GLASS WINDOW TO REMAIN- REPAIR AS NECESSARY- PRIME AND PAINT WOOD BLACK	
E27	EXISTING GLASS BLOCK WINDOW TO REMAIN	
E28	EXISTING METAIL FENCE/GATE TO REMAIN - CLEAN PRIME AND PAINT BLACK	
E29	REPLACE EXISTING EXTERIOR LIGHTING- PHC STAFF TO APPROVE CUT SHEET	
E38	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK	
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY	
E32	PROPOSED NEW FLUSH MOUNT SKYLIGHTS (BLACK ALUMINUM)	

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FRONT ELEVATION REAR ELEVATION



	ELEVATION NOTES		
_			
No.	NOTES		
E1	+A 18" HIGH PARAPET WALL AT ROOF PERIMETER WITH BENT ALUMINUM CORNICE (GREY) TO MATCH HEIGHT OF ADJACENT ROOF STRUCTURE		
E3	EXISTING COPPER STEEPLE TO REMAIN		
E4	PATCH AND REPAIR EDISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS		
E5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM		
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK		
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPONT AND CLEAN PHC STAFF TO APPROVE DETAILS		
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK		
E9	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY, GUARDRAILS TO BE PRIMED & PAINTED BLACK		
E10	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1		
E11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALLWINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW		

	ELEVATION NOTES	
No.	NOTES	
E12	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING	
E13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILSS	
	COMPOSITEMETAL PANEL (TAMBROWN)	
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING. (2) DOUBLE HUNG OVER (2) FIXED PANE	
E16	ALUMINUM CLAD SLIDING GLASS DOOR (BLACK) WITH 42" HIGH METAL BOLT ON JULIET RAILING MAXIMUM PROJECTION 4" PRIMED AND PAINTED (BLACK)	
E17	ALUMNUM CLAD FRENCH GLASS DOOR (BLACK)	
E18	ALUMNUM SCUPPER & DOWNSPOUT TIED TO SEWER (COLOR TO MATCH METAL PANELS	
E19	MULLED ALLWINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN ENLARGED MASONRY OPENING: (3) DOUBLE HUNG OVER (3) FIXED PANE WITH CAST STONE SILLS	
E20	EX ISTING WINDOW SILLS TO BE CUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS, EXISTING MASONRY SOLDIER COURSE TO REMAIN - NEW ALUMINIM CLAD COURSE HUNG WINDOW (BLACK) 1 OVER 1	

	ELEVATION NOTES	
No.	NOTES	_
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED	
E22	EXISTING STREET TREE TO REMAIN	
E23	EXPOSED FOUNDATION WALL TO BE SEALD & PAINTED TO PANEL COLOR (TAMBROWN)	
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP)- PRIME & PAINT BLACK	
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING	
E26	EXISTING STAINED GLASS WINDOW TO REMAIN-REPAIR AS NECESSARY-PRIME AND PAINT WOOD BLACK	
E27	EXISTING GLASS BLOCK WINDOW TO REMAIN	
E28	EXISTING METAIL FENCE/GATE TO REMAIN - CLEAN PRIME AND PAINT BLACK	_
E29	REPLACE EXISTING EXTERIOR LIGHTING- PHC STAFF TO APPROVE CUT SHEET	
E38	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK	
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY	_
E32	PROPOSED NEW FLUSH MOUNT SKYLKSHTS (BLACK ALUMINUM)	

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SIDE ELEVATION



	ELEVATION NOTES		
No.	NOTES		
E1	+A 18" HIGH PARAPET WALL AT ROOF PERIMETER WITH BENT ALUMINUM CORNICE (GREY) TO MATCH HEIGHT OF ADJACENT ROOF STRUCTURE		
E3	EXISTING COPPER STEEPLE TO REMAIN		
E4	PATCH AND REPAIR EXISTING MASONRY FACADE AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS		
E5	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING: FIXED WITH D-WINDOW TRANSOM		
E6	EXISTING ROSE WINDOW TO REMAIN - REPAIR AS NECESSARY - PRIME AND PAINT BLACK		
E7	PATCH AND REPAIR EXISTING STONE BANDING / EMBELLISHMENT AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILS		
E8	EXISTING WOOD DOOR TO BE REPLACED WITH SOLID WOOD FLUSH DOORS - PRIME AND PAINT BLACK		
E9	EXISTING CONCRETE STAIR & GUARDRAIL TO REMAIN. PATCH, REPAIR & CLEAN AS NECCESARY, GUARDRAILS TO BE PRIMED & PAINTED BLACK		
E10	ALUMINUM CLAD WOOD (BLACK) DOUBLE HUNG WINDOW 1 OVER 1		
E11	EXISTING DOUBLE HUNG WINDOW TO REPLACED WITH ALUMINUM CLAD WOOD BLACKS DOUBLE HUNG WINDOW		

	ELEVATION NOTES	
No.	NOTES	
E12	EXISTING METAL DOOR TO BE REPLACED WITH FULL LITE ENTRY DOOR WITH BLACK FRAME IN EXISTING MASONRY OPENING	
E13	PATCH AND REPAIR EXISTING STONE WALL AS NECESSARY, REPOINT AND CLEAN PHC STAFF TO APPROVE DETAILSS	
E14	COMPOSITE METAL PANEL (TAMBROWN)	
E15	MULLED ALUMINUM CLAD WOOD (BLACK) WINDOW SYSTEM IN EXISTING MASONRY OPENING. (2) DOUBLE HUNG OVER (2) FIXED PANE	
E16	ALUMINUM CLAD SLIDING GLASS DOOR (BLACK) WITH 42" HIGH METAL BOLT ON JULIET RAILING MAXIMUM PROJECTION 4" PRIMED AND PAINTED (BLACK)	
E17	ALUMINUM CLAD FRENCH GLASS DOOR (BLACK)	
E18	ALUMINUM SCUPPER & DOWNSPOUT TIED TO SEWER (COLOR TO MATCH METAL PANELS	
E19	MULLED ALUMINUM CLAD WCOD (BLACK) WINDOW SYSTEM IN ENLARGED MASONRY OPENING: (3) DOUBLE HUNG OVER (3) FIXED PANE WITH CAST STONE SILLS	
E20	EXISTING WINDOW SILLS TO BE OUT DOWN FOR EGRESS COMPLIANT WINDOWS IN WELLS, EXISTING MASONRY SOLDIER COURSE TOREMAIN - NEW ALUMINIM CLAD COURSE HUNG WINDOW IBLACK) 1 OVER 1	

	BLEVATION NOTES	
No.	NOTES	
E21	EXISTING STAIR TO BE PATCHED, REPAIRED & CLEANED	
E22	EXISTING STREET TREE TO REMAIN	
E23	EXPOSED FOUNDATION WALL TO BE SEALD & PAINTED TO PANEL COLOR (TAMBROWN)	
E24	EGRESS COMPLIANT WELL WITH WALKABLE STEEL GRATE (TYP): PRIME 8 PAINT BLACK	
E25	ALUMINUM CLAD WOOD (BLACK) AWNING WINDOW IN EXISTING OPENING	
E26	EXISTING STAINED GLASS WINDOW TO REMAIN- REPAIR AS NECESSARY- PRIME AND PAINT WOOD BLACK	
E27	EXISTING GLASS BLOCK WINDOW TO REMAIN	
E28	EXISTING METAIL FENCE/GATE TO REMAIN - CLEAN PRIME AND PAINT BLACK	
E29	REPLACE EXISTING EXTERIOR LIGHTING- PHC STAFF TO APPROVE CUT SHEET	
E38	EXISTING SOLID EXTERIOR METAL ENTRY DOOR TO BE REPLACED IN KIND - PRIME AND PAINT BLACK	
E31	EXISTING ASPHALT SHINGLES TO REMAIN - REPAIR AS NECESSARY	
E32	PROPOSED NEW FLUSH MOUNT SKYLISHTS (BLACK ALUMINUM)	

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SIDE ELEVATION

