

KEYNOTES

04 2613A MASONRY VENEER, FACE BRICK, UTILITY

EXTERIOR

09 9213A EXTERIOR MINERAL STAINS

08 6200A UNIT SKYLIGHTS

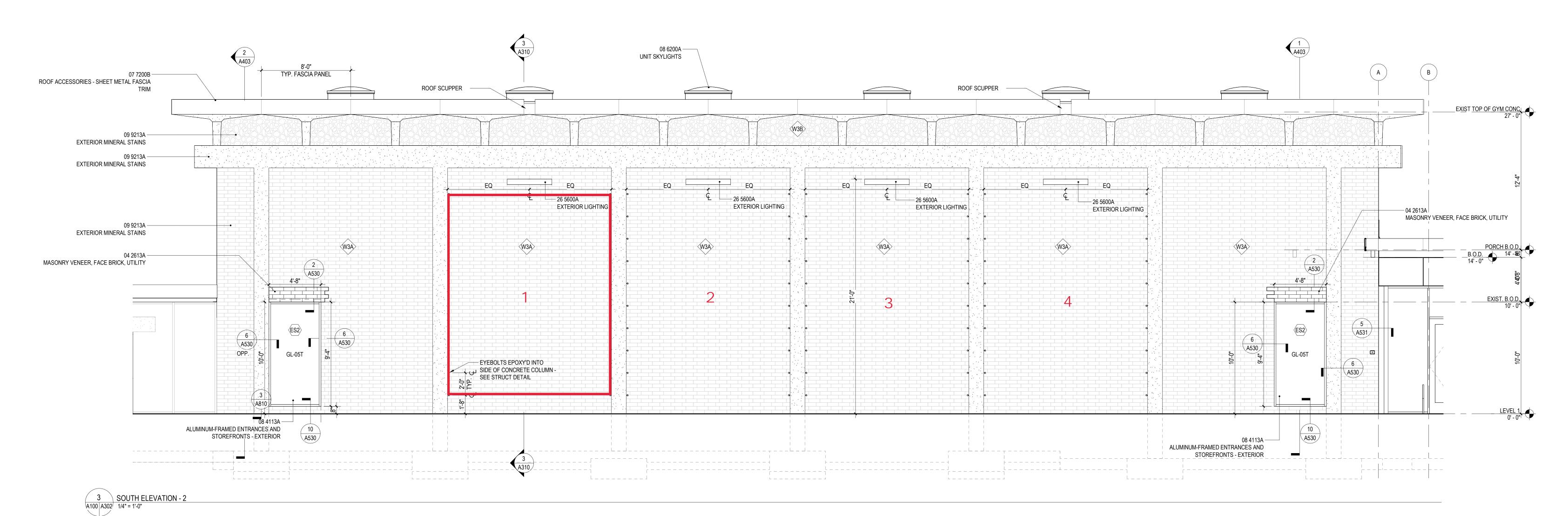
26 5600A EXTERIOR LIGHTING

07 7200B ROOF ACCESSORIES - SHEET METAL FASCIA TRIM

08 4113A ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS -

KEYNOTE

DESCRIPTION



VWDO

ROANOKE

PARKS AND RECREATION

ROANOKE PARKS AND RECREATION

MC. NO. 7778 Mar. 01. 2024

Checker

RECREATION CENTER

1529 Carroll Ave NW, Roanoke, VA 24017

EUREKA PARK

VMDO Project Number

Checked By

Drawn By

2000 Pennsylvania Avenue NW

Washington, DC 20006

202.843.2081

200 E Market Street

ISSUES AND REVISIONS

NO. SUBMITTAL 1 PERMIT SET 2 BID SET

01.MAR.24

EXTERIOR ELEVATIONS -

SOUTH

ITB No. 24-03-96

ELEVATION / BUILDING SECTION GENERAL NOTES

- 1. ON SYMMETRICAL DRAWINGS, ALL NOTES AND DIMENSIONS SHOWN ON ONE-HALF 1. VERIFY ALL DIMENSIONS IN FIELD PRIOR TO FABRICATION. OF DRAWING SHALL APPLY TO BOTH HALVES OF DRAWINGS. 2. PROVIDE HIGH PERFORMANCE COATINGS AT ALL EXTERIOR FERROUS METALS
- REFER TO LARGER SCALED INTERIOR ELEVATIONS FOR ADDITIONAL 4. FOOTINGS AND FOUNDATIONS ARE SHOWN FOR ILLUSTRATION ONLY. REFER TO INCLUDING BUT NOT LIMITED TO PROVIDING ENGINEERING TO VERIFY WIND STRUCTURAL DRAWINGS FOR EXTENT OF WORK.
- . ALL DOWNSPOUTS ARE TO BE 6" TYPICAL, U.N.O. REFERENCE MEP & CIVIL DRAWINGS FOR FULL SCOPE OF M.E.P. AND CIVIL WORK. REQUIRED PRIOR TO FABRICATION. PROVIDE CAST IRON BOOTS AT ALL DOWNSPOUTS AT GRADE, U.N.O.
- 8. SEE **SHEET G100** FOR INFORMATION ON RATED EXTERIOR WALLS
- ARCHITECT OF MIS-ALIGNMENTS IN THE FIELD.

STOREFRONT & CURTAINWALL **GENERAL NOTES**

- 2. SEE SPECIFICATIONS FOR GLASS TYPES. 3. DIMS SHOWN ARE NOMINAL AND/OR ROUGH OPENINGS. CONTRACTOR TO
- ACCOUNT FOR JOINTS, SHIMS, SEALANT, ETC. . INTERIOR VIEWS IN BUILDING SECTIONS ARE TYPICALLY SIMPLIFIED FOR CLARITY. 4. CONTRACTOR RESPONSIBLE TO COORDINATE ALL ALUMINUM FRAMES WITH ALL RELEVANT DETAILS DEPICTED THROUGHOUT DRAWINGS. 5. COORDINATE ALL ALUMINUM FRAMES WITH SPECIFICATION REQUIREMENTS.
 - LOADING CRITERIA IS MET IN ALL CASES. SEE STRUCTURAL DRAWINGS. 6. ALUMINUM FRAME DRAWINGS REPRESENT DESIGN INTENT. SHOP DRAWINGS ARE 7. NO FRAMES SHALL BE DELIVERED OR INSTALLED PRIOR TO APPROVED
- SUBMITTALS WHICH INCLUDE ENGINEERING DATA AND SHOP DRAWINGS BASED ON 8. COORDINATE ALL HARDWARE WITH DOOR SCHEDULE AND SPECIFICATIONS. 10. MATCH MASONRY COURSING TO GRAPHIC COURSING IN ELEVATIONS. ALERT THE 9. SEE DOOR SCHEDULE FOR TYPICAL DOOR TYPES, WHICH INCLUDE ALUMINUM DOORS INSTALLED IN ALUMINUM FRAMES.
 - 10. SEE DOOR SCHEDULE FOR TYPES AND DETAILS OF DOORS IN ALUMINUM STOREFRONT FRAMES. 11. JOINTS SHOWN IN ELEVATION BETWEEN STOREFRONT MEMBERS ARE NOT INTENDED TO SHOW ACTUAL JOINT LOCATIONS. 12. FRAME TYPES, AS DEPICTED, REFLECT THE EXTERIOR CONDITION OF THE FRAME. 13. DIMENSIONS ARE PROVIDED FOR DESIGN INTENT ONLY. INSTALLER SHALL FIELD VERIFY ALL OPENINGS PRIOR TO FABRICATION OF STOREFRONT ASSEMBLIES AND
 - 14. MAINTAIN 1" CLEAR AIR SPACE AT INSIDE FACE OF ALL SPANDREL PANELS & BATT 15. PROVIDE MANUALLY-OPERATED ROLLER SHADES AT LOCATIONS INDICATED. 16. U.N.O. FILL SHIM SPACE AT SF/CW & R.O. WITH L.D.F. 17. U.N.O. ALL STOREFRONT SYSTEMS ARE 2" X 4 1/2"

SHALL ALLOW FOR SHIM SPACES, JOINTS, SEALANT, ETC. AS REQUIRED.

1. SHADES COVER FULL HEIGHT OF GLAZING, U.N.O. 2. ALIGN JOINTS IN SHADE FABRIC WITH MAJOR VERTICAL MULLIONS, TYP. 3. ROLLER-SHADES SHALL COVER OPERABLE SASH WITHOUT INTERRUPTION.

GLAZING TYPES

CLEAR FLOAT GLASS

GL-01T CLEAR FLOAT GLASS, FULLY TEMPERED GL-05 CLEAR LOW-E COATED INSULATED GLASS

CLEAR LOW-E COATED INSULATED GLASS, FULLY

WINDOW FRAME TYPES

TAG	DESCRIPTION
ES-#	EXTERIOR STOREFRONT
IS-#	INTERIOR STOREFRONT