BARTON & LOGUIDICE

ADDENDUM NO. 1 TO CONTRACT DOCUMENTS AND SPECIFICATIONS FOR TOWN OF VESTAL MEMORIAL POOL RENOVATIONS PROJECT

CONTRACT NO. 1 – GENERAL CONSTRUCTION CONTRACT NO. 2 – MECHANICAL CONSTRUCTION CONTRACT NO. 3 – PLUMBING CONSTRUCTION CONTRACT NO. 4 – ELECTRICAL CONSTRUCTION

1. Reference: <u>SPECIFICATION SECTION 32 31 13 – CHAIN LINK FENCES AND GATES</u>

a. Page 5, Article 2.08, Subparagraphs A.4. and A.5., DELETE in its entirety, and SUBSTITUTE THEREFOR:

"4. Line Posts: 4-inch Schedule 40 steel pipe, per ASTM B36.10.5. End, corner, pull posts: 3-inch Schedule 80 pipe, per ANSI B36.10."

2. Reference: <u>CONTRACT DRAWINGS – SHEET C001 – OVERALL SITE REFERENCE PLAN</u>

- a. ADD the following note to the "PIPE BURSTING NOTES":
 - "5. ALL WORK ASSOCIATED WITH THE NEW MANHOLE AND SEWER PIPE LATERAL REPLACEMENT SHALL BE PERFORMED AS SOON AS POSSIBLE AFTER CONTRACTOR'S NOTICE TO PROCEED, AND SHALL BE COMPLETED NO LATER THAN AUGUST 28, 2023."
- 3. Reference: <u>CONTRACT DRAWINGS SHEET C201 POOL ENLARGEMENT PLAN</u>
 - a. DELETE Sheet C201 in its entirety and SUBSTITUTE THEREFOR Sheet C201R, as attached to this Addendum No. 1.
- 4. Reference: <u>CONTRACT DRAWINGS SHEET D101 POOL SITE UTILITY PLAN</u>
 - a. Under Basis of Design on Pump Schedule DELETE "HERBORNER F-N" in its entirety and SUBSTITUTE THEREFOR "HERBORNER MODEL FN065-270C-1004N".\
 - b. Section 18, DELETE in its entirety, and SUBSTITUTE THEREFOR, Section 18 on Sketch D-SK01, as attached to this Addendum No. 1.
 - c. ADD 1-1/2-inch filtered water line and 3/8-inch orifice inlet fittings at 3'-0" on center along center wall of zero entry area as indicated on Sketch D-SK02.

- 5. Reference: <u>CONTRACT DRAWINGS SHEET A201 POOL HOUSE ELEVATIONS</u>
 - a. DELETE note "CONCEALED FASTENER METAL WALL PANEL SYSTEM, TYPE: "MASTERLINE 16" AS MFGR.'D BY "MBCI" (OR APPROVED EQUAL) INSTALL AS RECOMMENDED BY MFGR., COLOR TO BE SELECTED BY OWNER, INSTALL OVER MOISTURE/VAPOR BARRIER" at all locations and SUBSTITUTE THEREFOR "CONCEALED FASTENER METAL WALL PANEL SYSTEM, TYPE: "FW-120 PANEL" AS MFGR.'D BY "MBCI" (OR APPROVED EQUAL) INSTALL 12" PANEL W/ (1) - BEAD AS RECOMMENDED BY MFGR., COLOR TO BE SELECTED BY OWNER, INSTALL OVER MOISTURE/VAPOR BARRIER"
- 6. Reference: <u>CONTRACT DRAWINGS SHEET A600 SCHEDULES AND DETAILS</u>
 - a. DELETE Sheet A600 in its entirety and SUBSTITUTE THEREFOR Sheet A600R, as attached to this Addendum No. 1.
- 7. Reference: <u>CONTRACT DRAWINGS SHEET P001 SYMBOL AND ABBREVIATIONS</u>
 - a. DELETE "WATER ENTRANCE DETAIL" in its entirety, and SUBSTITUTE THEREFOR Water Entrance Detail on Sketch P-SK01, as attached to this Addendum No. 1.
- 8. Reference: <u>CONTRACT DRAWINGS SHEET E102 POOL HOUSE POWER PLANS</u>
 - a. ADD one exterior receptacle on the exterior wall between the First Air (Room 109) and Office 2 (Room 110). The receptacle shall be rated 120V, 20A, and shall be GFCI, WR, TR, and WP in use. Furnish and install (2)#12, (1)#12G conductors in ³/₄"C. The receptacle shall be connected to circuit 23 of panelboard MDP.

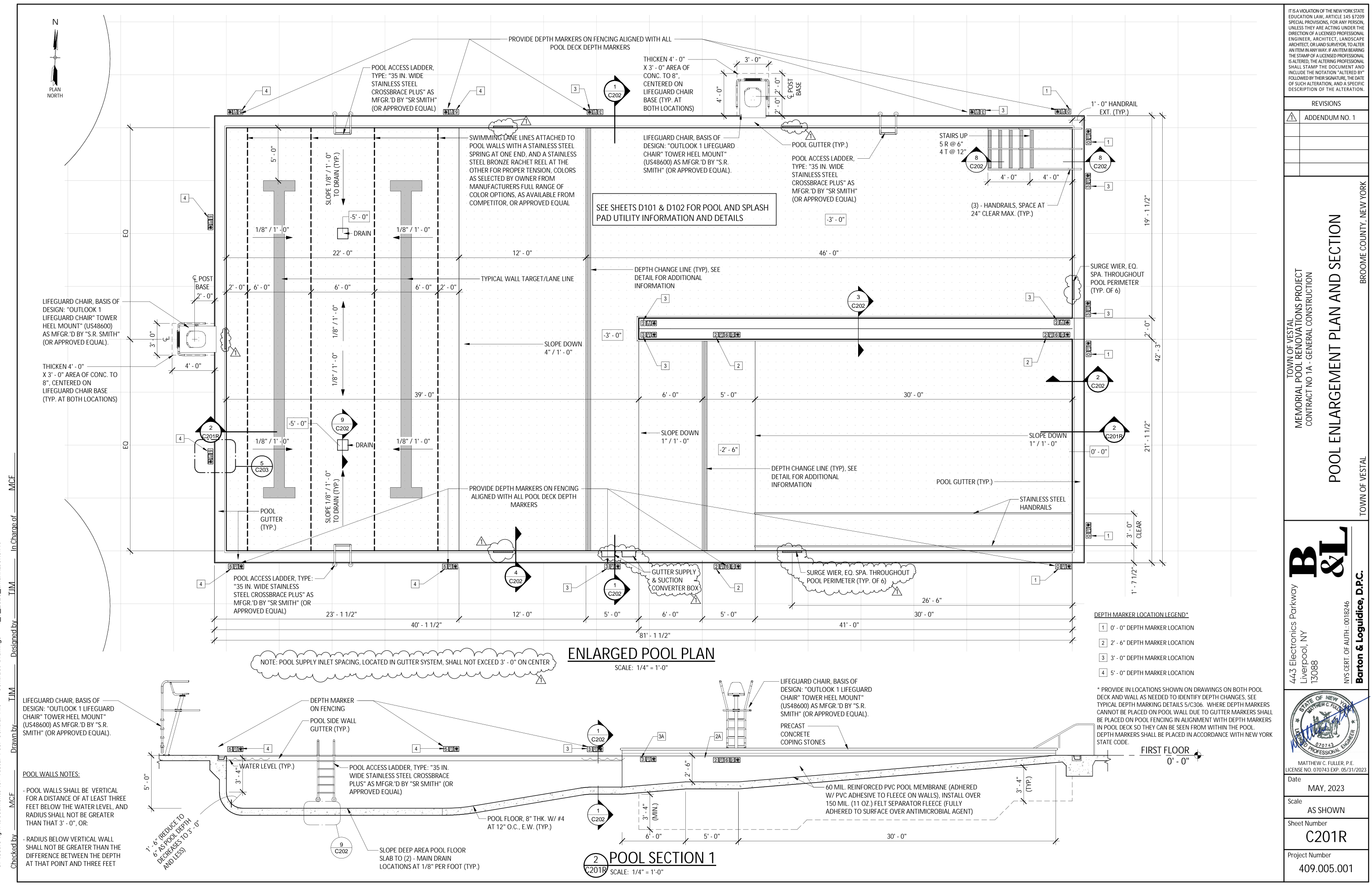
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Matthew C. Fuller, P.E. Vice President

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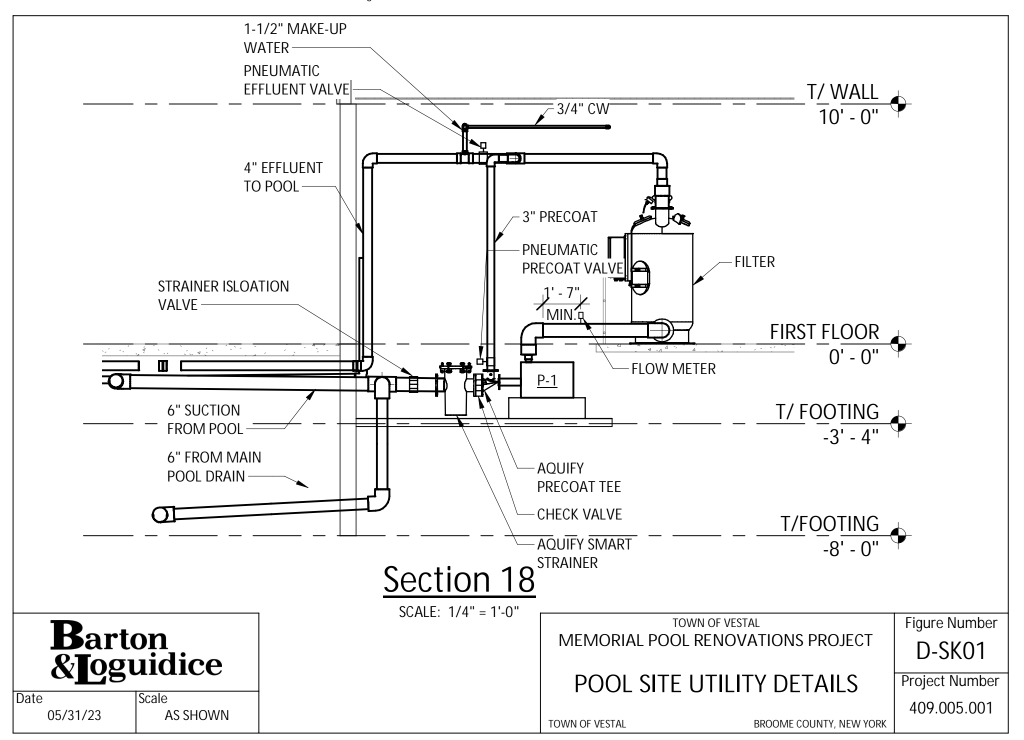
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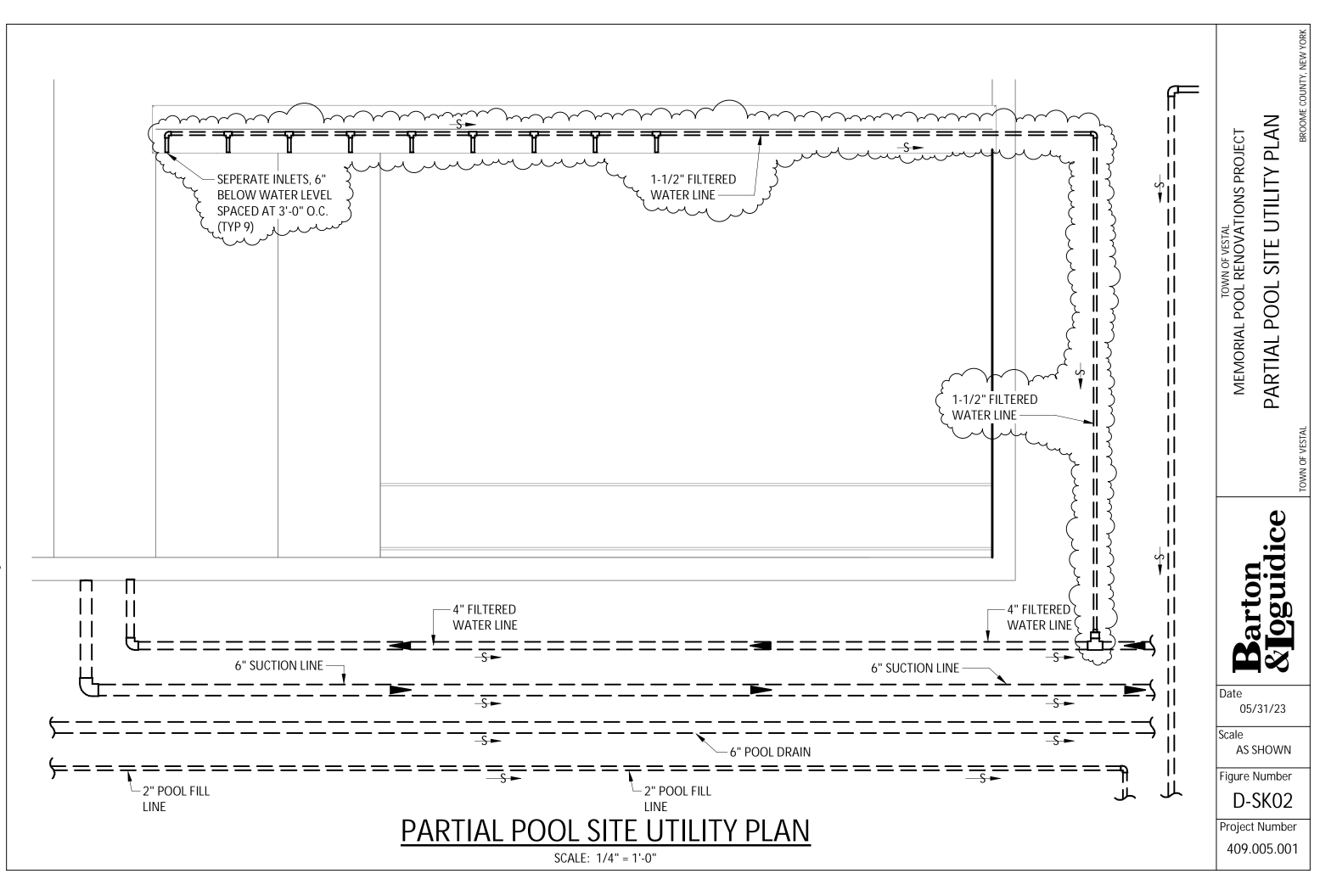


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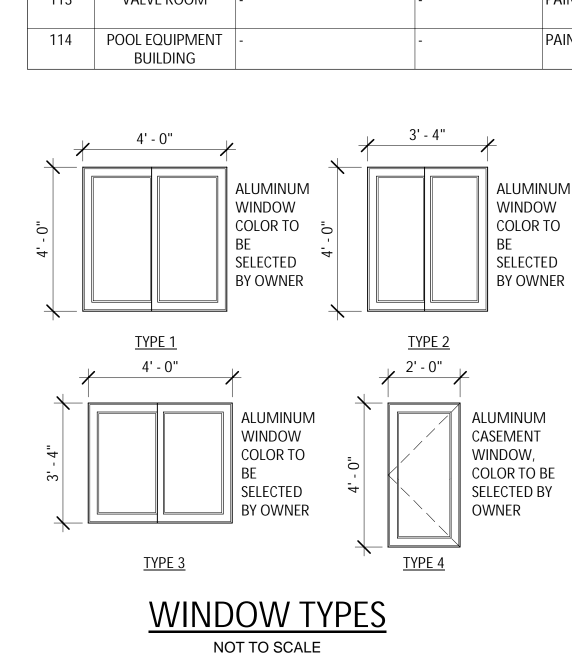
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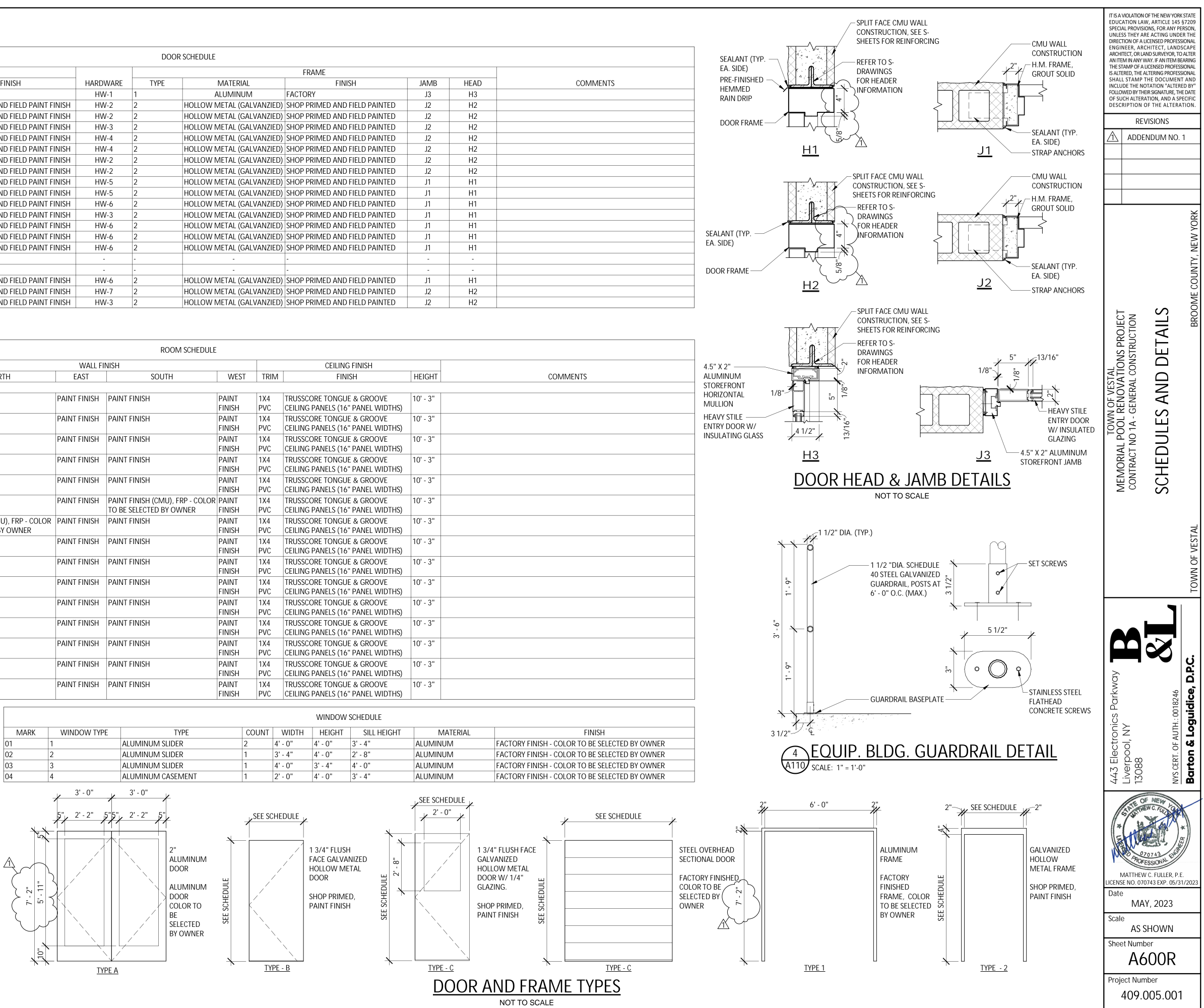
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|--------|-------------------------------|------------------------------------|------------------------------|--|--------------|---|--------------------|------------|--|----------|----------|--|
| ROOM | | | | | WALL F | FINISH | | | CEILING FINISH | | | |
| NUMBER | NAME | FLOOR FINISH | BASE | NORTH | EAST | SOUTH | WEST | TRIM | FINISH | HEIGHT | COMMENTS | |
| | | | - | | | | • | | | | | |
| 101 | VESTIBULE | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 102 | MENS CHANGING | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 103 | MENS BATHROOM | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 104 | WOMENS CHANGING | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 105 | WOMENS BATHROOM | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 106 | ALL GENDER/FAMILY BATHROOM | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH (CMU), FRP - COLC TO BE SELECTED BY OWNER |)r paint Finish | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 107 | ALL GENDER/FAMILY BATHROOM | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH (CMU), FRP - COLOR TO BE SELECTED BY OWNER | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 108 | OFFICE 1 | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 109 | FIRST AID | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 109A | PLUMBING | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 110 | OFFICE 2 | "RECDECK" PVC FLOORING MEMBRANE | EXTEND FLOOR FINISH UP 8" | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 111 | HALL | "RECDECK" PVC FLOORING MEMBRANE | | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 112 | POOL STORAGE | - | - | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 113 | VALVE ROOM | - | - | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |
| 114 | POOL EQUIPMENT BUILDING | - | - | PAINT FINISH | PAINT FINISH | PAINT FINISH | PAINT FINISH | 1X4 PVC | TRUSSCORE TONGUE & GROOVE CEILING PANELS (16" PANEL WIDTHS) | 10' - 3" | | |

| | | | | | DOOR | R SCHEDULE | | | | | | |
|------------|-----------------|---------------------------|------------------------------------|----------|------|--------------------------|---------------|-------------------|------|------|----------|--|
| DOOR | | DOOR | | | | | FRAME | | | | | |
| NUMBER TYP | PE WIDTH HEIGHT | MATERIAL | FINISH | HARDWARE | TYPE | MATERIAL | | FINISH | JAMB | HEAD | COMMENTS | |
| 101 A | 6' - 0" 7' - 0" | ALUMINUM | FACTORY | HW-1 | 1 | ALUMINUM | FACTORY | | J3 | H3 | | |
| 102 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-2 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J2 | H2 | | |
| 103 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-2 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J2 | H2 | | |
| 104 C | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-3 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J2 | H2 | | |
| 105 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-4 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J2 | H2 | | |
| 106 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-4 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J2 | H2 | | |
| 107 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-2 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J2 | H2 | | |
| 108 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-2 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J2 | H2 | | |
| 109 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-5 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J1 | H1 | | |
| 110 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-5 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J1 | H1 | | |
| 111 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-6 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J1 | H1 | | |
| 112 C | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-3 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J1 | H1 | | |
| 113 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-6 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J1 | H1 | | |
| 114 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-6 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J1 | H1 | | |
| 115 B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-6 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J1 | H1 | | |
| 116 D | 8' - 0" 8' - 0" | STEEL | FACTORY | - | - | - | - | | - | - | | |
| 117 D | 8' - 0" 8' - 0" | STEEL | FACTORY | - | - | - | - | | - | - | | |
| 118 (B) | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-6 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J1 | H1 | | |
| 119 / B | 2' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-7 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J2 | H2 | | |
| 120 / B | 3' - 0" 7' - 0" | HOLLOW METAL (GALVANZIED) | SHOP PRIMED AND FIELD PAINT FINISH | HW-3 | 2 | HOLLOW METAL (GALVANZIED |) SHOP PRIMED | AND FIELD PAINTED | J2 | H2 | | |

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| ТҮРЕ | COUNT | WIDTH | HEIGHT | SILL HEIGHT | MATERIAL | FINISH |
|)ER | 2 | 4' - 0'' | 4' - 0" | 3' - 4" | ALUMINUM | FACTORY FINISH - COLOR TO BE SELECTED BY OWNER |
| DER | 1 | 3' - 4" | 4' - 0" | 2' - 8" | ALUMINUM | FACTORY FINISH - COLOR TO BE SELECTED BY OWNER |
|)ER | 1 | 4' - 0'' | 3' - 4" | 4' - 0'' | ALUMINUM | FACTORY FINISH - COLOR TO BE SELECTED BY OWNER |
| ement | 1 | 2' - 0" | 4' - 0" | 3' - 4" | ALUMINUM | FACTORY FINISH - COLOR TO BE SELECTED BY OWNER |

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