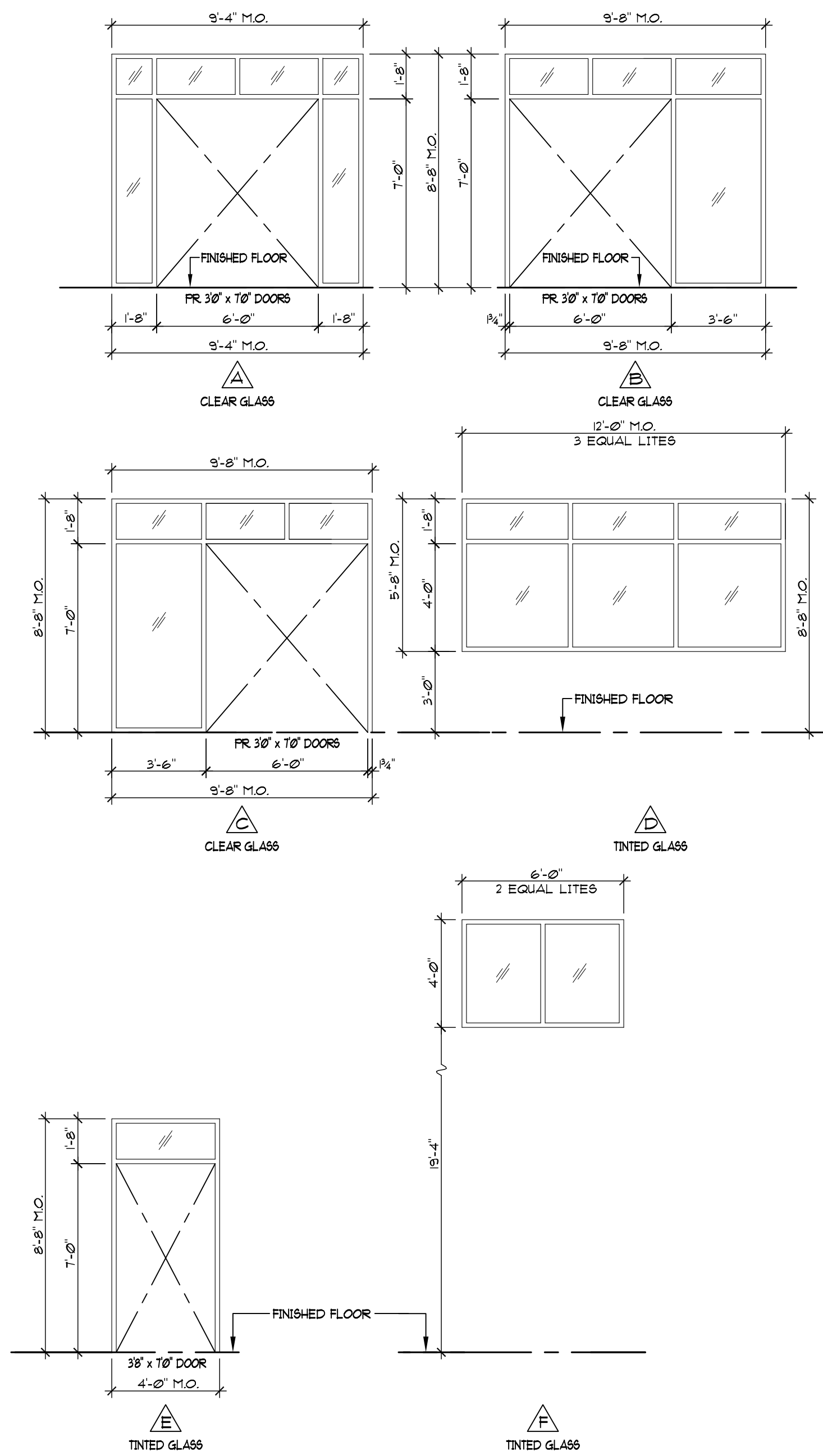
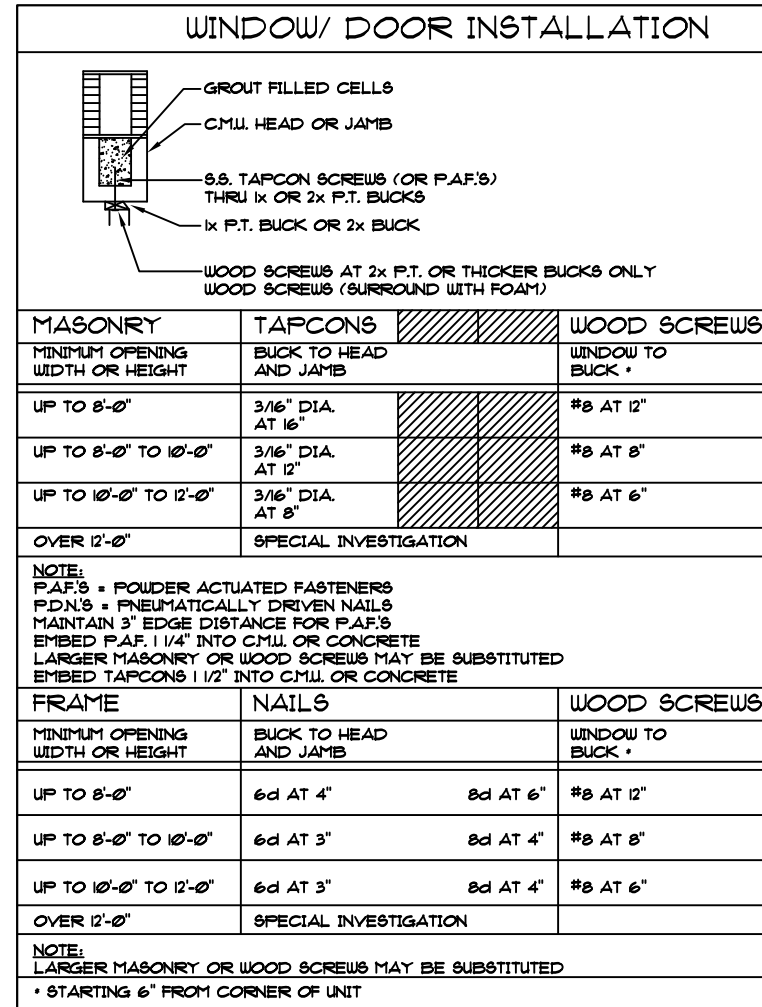


- FLOOR PLAN NOTES:**
- All work shall conform to applicable national, state, and local codes.
 - Verify all dimensions and conditions in field prior to construction.
 - Furnishings and window blinds are N.I.C.
 - Fire Extinguisher Schedule:
 - FE: Larsen MP-5 (2A10BC) with #1521 wall bracket.
 - Furnish and install solid wood blocking for shelves, plumbing fixtures, accessories, cabinets, moldings, trim, equipment, and future cabinets.
 - Firestop all partitions at ceiling with continuous metal track.
 - F.B.O. denotes "Items furnished by owner and installed by contractor".
 - N.I.C. denotes "Items not in contract".
 - Gyphoard shall be finished to Level 4.
 - All firestops shall be U.L. or G.A. approved.
 - Toilet Room finishes shall comply with 2020 FBC-B 1210 for surrounding material.
 - Finished floor elevation (M.S.L.) determined by owner's Civil Engineer.
 - Metal stud / H-Impact gyphoard partition above from top of CMU at 15'-4" A.F.F. to underside of metal building low roof girts - See Section A/A5.
 - SEE SHEET A-2 FOR PARTITION LEGEND.
 - SEE SHEET A-4 FOR GYMNASIUM FLOOR STRIPING.
 - TOILET ROOM ACCESSORIES NOT SHOWN ON THIS PLAN - SEE CORE PLANS ON SHEET A-2.

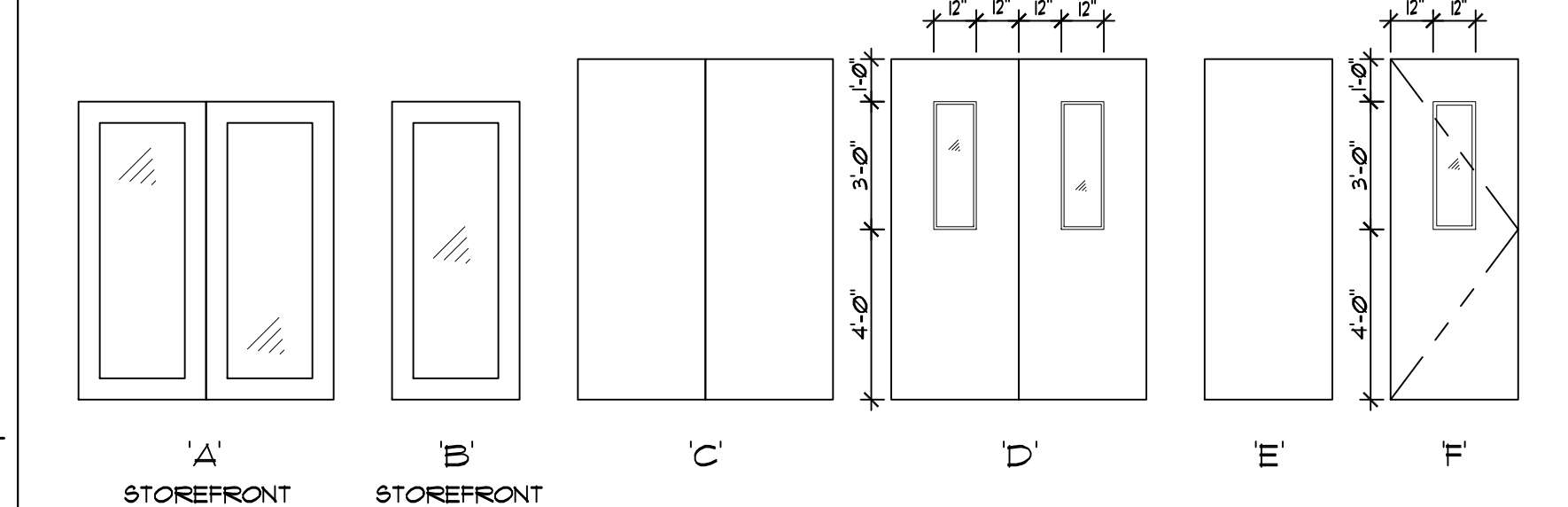


EXTERIOR STOREFRONT ELEVATIONS

- EXTERIOR STOREFRONT NOTES:**
- Storefront aluminum doors and frames shall have E.S.P. finish on T6063 aluminum. Units shall be "Resistor Impact" medium style out swing door and series 3000 Resistor aluminum storefront / window wall system by Arch Aluminum And Glass Co. and Truitt Glass & Aluminum Solutions, LLC respectively. Frames shall be 1 1/2" X 4 1/2". All material shall be large and small missile impact resistant.
 - Tinted glass shall be bronze in color. Clear & glass per elevations.
 - Frames shall have medium bronze E.S.P. finish.
 - Submit storefront shop drawings, with Product Approvals, to Building Department and architect. Drawings shall be signed and sealed by Florida Registered Structural Engineer.
 - Caulk all storefront watertight.



| DOOR SCHEDULE | | | | | | | | | | |
|---------------|---------------------------|------------|-------------|-----------|-------------|-------------|-------|-------|---------|-------------------|
| NO. | SIZE | DOOR PANEL | FRAME | FINISH | HDWR. GROUP | FIRE RATING | GLASS | ELEV. | REMARKS | |
| 1 | FR 1 3/4" x 3'-0" x 7'-0" | ALUM/GLASS | ESP | ALUMINUM | ESP | I | — | CLEAR | A | IMPACT RATED UNIT |
| 2 | FR 1 3/4" x 3'-0" x 7'-0" | ALUM/GLASS | ESP | ALUMINUM | ESP | I | — | CLEAR | A | IMPACT RATED UNIT |
| 3 | FR 1 3/4" x 3'-0" x 7'-0" | ALUM/GLASS | ESP | ALUMINUM | ESP | I | — | CLEAR | A | IMPACT RATED UNIT |
| 4 | 1 3/4" x 3'-0" x 7'-0" | ALUM/GLASS | ESP | ALUMINUM | ESP | I | — | CLEAR | A | IMPACT RATED UNIT |
| 5 | FR 1 3/4" x 3'-0" x 8'-0" | FLUSH H.M. | PAINT | H.M. | PAINT | 5 | — | — | C | IMPACT RATED UNIT |
| 6 | FR 1 3/4" x 3'-0" x 8'-0" | FLUSH H.M. | PAINT | H.M. | PAINT | 5 | — | — | C | IMPACT RATED UNIT |
| 7 | FR 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 7 | — | — | C | — |
| 8 | FR 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 8 | — | TEMP | D | NOTE #31 |
| 9 | FR 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 7 | — | — | C | — |
| 10 | FR 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 10 | — | — | E | — |
| 11 | FR 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 10 | — | — | E | — |
| 12 | 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 12 | — | — | E | — |
| 13 | 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 12 | — | — | E | — |
| 14 | 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 14 | — | — | E | — |
| 15 | 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 15 | — | TEMP | F | NOTE #31 |
| 16 | 5'-0" x 5'-0" ROLL UP | METAL | POWDER COAT | BY MANUF. | FACTORY | BY MANUF. | — | — | E | NOTE #32 |
| 17 | 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 12 | — | — | E | — |
| 18 | 1 3/4" x 3'-0" x 8'-0" | FLUSH WOOD | PAINT | H.M. | PAINT | 12 | — | — | E | — |



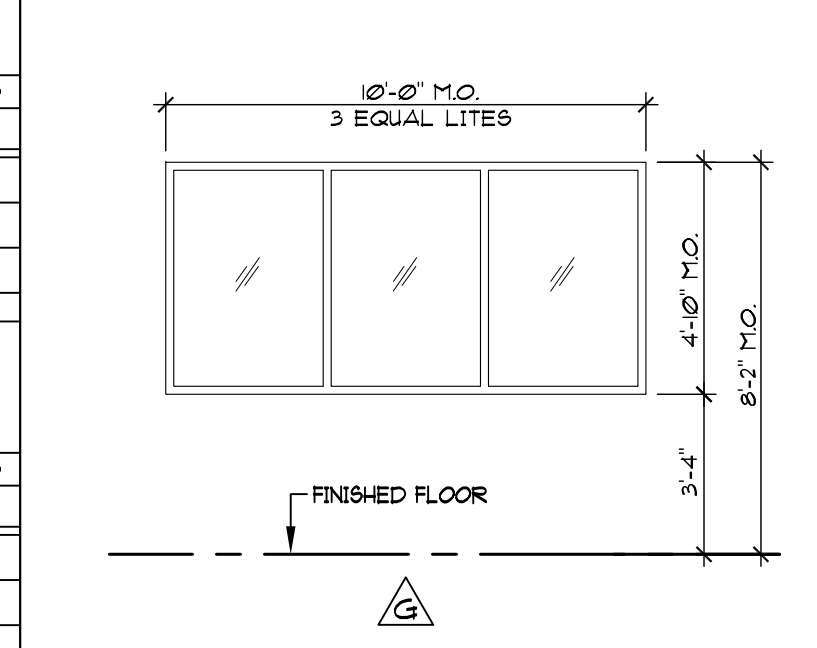
DOOR ELEVATIONS

SCALE 1/4" = 1'-0"

| HARDWARE GROUPS: | GROUP NO. 1 | GROUP NO. 4 | GROUP NO. 5 | GROUP NO. 7 |
|--|--|------------------------------|--|--|
| T & B pivots | 1 exit device (exit only) | T & B pivots | 4 pair butts | 4 pair butts |
| 1 exit device with keyed entry | 1 weather-strip | 1 exit device (exit only) | 1 vertical rod exit device with keyed lever trim | 1 entrance lockset |
| 1 weather-strip | 2 closers w/ H.O. | 1 weatherstrip | 1 weather-rod exit device with keyed lever trim | 2 manual flush bolts (1-12", 1-24") |
| 2 closers w/ H.O. | (By storefront supplier) | 1 closer w/ H.O. | 1 weather-strip at perimeter and meeting stile | 2 wall stops |
| 1 threshold (Max. 1/2" high) | 2 pulls (mill finish) | (By storefront supplier) | 2 closers | 4 silencers at head |
| | | 1 threshold (Max. 1/2" high) | 1 threshold (Max. 1/2" high) | 2 - 8" high s/s kickplates |
| | | 1 pull (mill finish) | 2 - 8" high s/s kickplates | |
| GROUP NO. 8 | GROUP NO. 10 | GROUP NO. 12 | GROUP NO. 14 | GROUP NO. 15 |
| 4 pair butts | 2 pair butts | 2 pair butts | 2 pair butts | 2 pair double action spring butts |
| 1 vertical rod exit device (exit only) | 1 single cylinder deadbolt w/ thumbturn inside | 1 entrance lockset | 1 entrance lockset | 2 s/s pulls with s/s plates |
| 1 vertical rod exit device with keyed lever trim | 1 push plate | 1 closer | 1 wall stop | 2 - 8" high s/s kick plates |
| 2 closers with hold opens | 1 pull with plate | 1 push plate | 3 silencers | 1 pull with plate |
| 2 wall stops | 1 wall stop | 1 wall stop | 1 - 8" high s/s kickplate | 1 single cylinder deadbolt with thumbturn inside |
| 2 - 8" high s/s kickplates | 3 silencers | 1 closer | | 2 - 8" high s/s kickplates |
| | 1 - 8" high s/s kickplate | | | |

DOOR SCHEDULE NOTES (NOT ALL NOTES APPLY TO THIS PROJECT):

- Finish interior, painted wood with 1 coat primer and 2 coats gloss latex acrylic paint.
- Finish exterior hollow metal with 2 coats semi-gloss exterior vinyl acrylic paint on touched up primer.
- Finish interior hollow metal with 2 coats gloss acrylic paint on touched-up factory primer.
- New butts shall be 4 1/2" X 4 1/2" at interior doors and 4 1/2" X 4 1/2" at exterior doors. Butts shall not be painted. Butts shall be Stanley, 5 knuckle and non-removable pins at exterior doors. 1279 Interior without closer. BB1279 interior with closer. BB1191 exterior without closer and BB1199 with closer. Finishes shall be US260 brushed nickel at interior and US320 (630 - stainless steel) at exterior. Exterior locksets shall be Schlage ND Series - RHO Series or Sargent 10 line - LL design. Interior latches/locks shall be Schlage 'AL' - Saturn Series or Sargent 6500 series - LL design. Finish shall be satin chrome (626).
- Overhead door stop holder shall be American Builder's Hardware Mfg. 3300 ADJ Series (626 finish).
- Exterior hardware shall be exterior use approved.
- Wall stops shall be Hager 238 (630 finish). Floor stops shall be Hager 243 (626 finish).
- Thresholds shall be Pemko 2005 AV or 303 AS with weather-stripping (maximum 1/2" high).
- Silencers shall Hager 307D at hollow metal frames.
- Manual flush bolts shall be Hager 282D series (626 finish).
- Coordinators shall be equal to Hager with filler bars and primed finish.
- Kickplates shall be .050" (32D finish) - height per Hardware Group Schedule.
- Exit devices shall be Sargent 8000 Series or Von Duprin 98 Series with functions listed in Hardware Group Schedule (630 finish - stainless steel).
- Interior door closers shall be LCN 1451 with FC option or Sargent 1431 Series (AL689 finish).
- Exterior door closers shall be LCN 4041 with SRI option or Sargent 351 Series (AL 689 finish).
- Furnish parallel arms at out-swinging exterior doors and interior doors to avoid public view exposure. Furnish angular arms elsewhere. Furnish positive stop (PS) closers with specified as closer/stop (AL689 finish).
- Push and pull plates shall be Hager 4" X 16". Pulls shall be Hager 4" X 16" (630 stainless steel finish).
- Trinco, Ives & Rockwood are approved equals.
- All hardware shall be A.D.A. approved, conform to Chapter 553, Part 5 of Florida Statutes and NFPA 101 approved.
- Interior wood door material selected by owner.
- At fire rated frames. Frames shall be Fleming "F" series or approved equal. Finish shall be factory primer.
- Exterior hollow metal doors shall be flush panel with factory primer finish (16 gage metal).
- Interior doors shall have solid core flush panel (point grade).
- Keying shall be 6 Master keys for all Master or Grandmaster groups and 2 change keys per lock with a maximum of 4 keys for keyed alike sets.
- Vision-lites shall be 20 gage. CRS frame with baked powder coat finish (fire rated per Door Schedule).
- Glass sizes per Door Schedule.
- Fire rated glass shall be 3/16" thick Technical Glass Products "Firelite NT." Material is impact/safety rated per ANSI 297.1.
- Submit door, frame, hardware and paint shop drawings to architect prior to construction.
- Equal substitution will be considered. Submit proposed substitutions to architect for review.
- Verify hardware finish with owner prior to construction.
- Exterior doors are protected from water infiltration by weather-stripping.
- Fire rated assemblies shall be U.L. approved and conform to NFPA.
- Verify door/frame paint sheen with owner prior to construction.
- 1/4" clear tempered glass in H.M. frame at vision lights.
- Door #16 shall be roll down curtain shall be Overhead Door Company Allura #663 or approved equal with between jamb mounting, standard slats, standard powder coat finish, 1/2" foam astragal for bottom bar, cylinder lock, and electric operator. Motor shall be built into hood and not visible.
- Submit door, frame & hardware shop drawings to Architect prior to ordering.



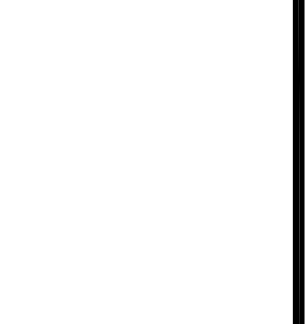
INTERIOR WINDOW ELEVATION

SCALE 1/4" = 1'-0"

- NOTES:**
- Frame shall be minimum 16 gage hollow metal to inset in CMU opening.
 - Glass shall be clear 3/8" thick, tempered material.

| REVISIONS | BY |
|-----------|----|
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| | |

KUOPPALA & ASSOCIATES, P.A.
ARCHITECTS
ROBERT E. KUOPPALA
FLORIDA ARCHITECT #9481
925 SOUTH MILITARY TRAIL, SUITE D-10
WEST PALM BEACH, FLORIDA 33415
(561) 682-1909



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SCALE: AS NOTED
COMM. NO.: 18-06
SHEET: A-1