

7-ELEVEN STORE #42659 SOUTHWEST CORNER OF ST. JOHNS HERITAGE PKWY. & EMERSON DR. PALM BAY, FL 32904

PROTO: 9350 CST (2024-02)

0 HRS.

0 HRS.

0 HRS. 0 HRS.

0 HRS.

2,289/ 30 = 77

88/15 = 6

420/30 = 14

44/150 = 1

379/300 = 2

302/300 = 2

275/ 30 = 10

2,289/60 = 39

88/15 = 6

420/60 = 4

44/150 = 1

379/300 = 2

479/300 = 2302/300 = 2275/60 = 5

(1) LAVATORY REQUIRED - FOR WOMEN

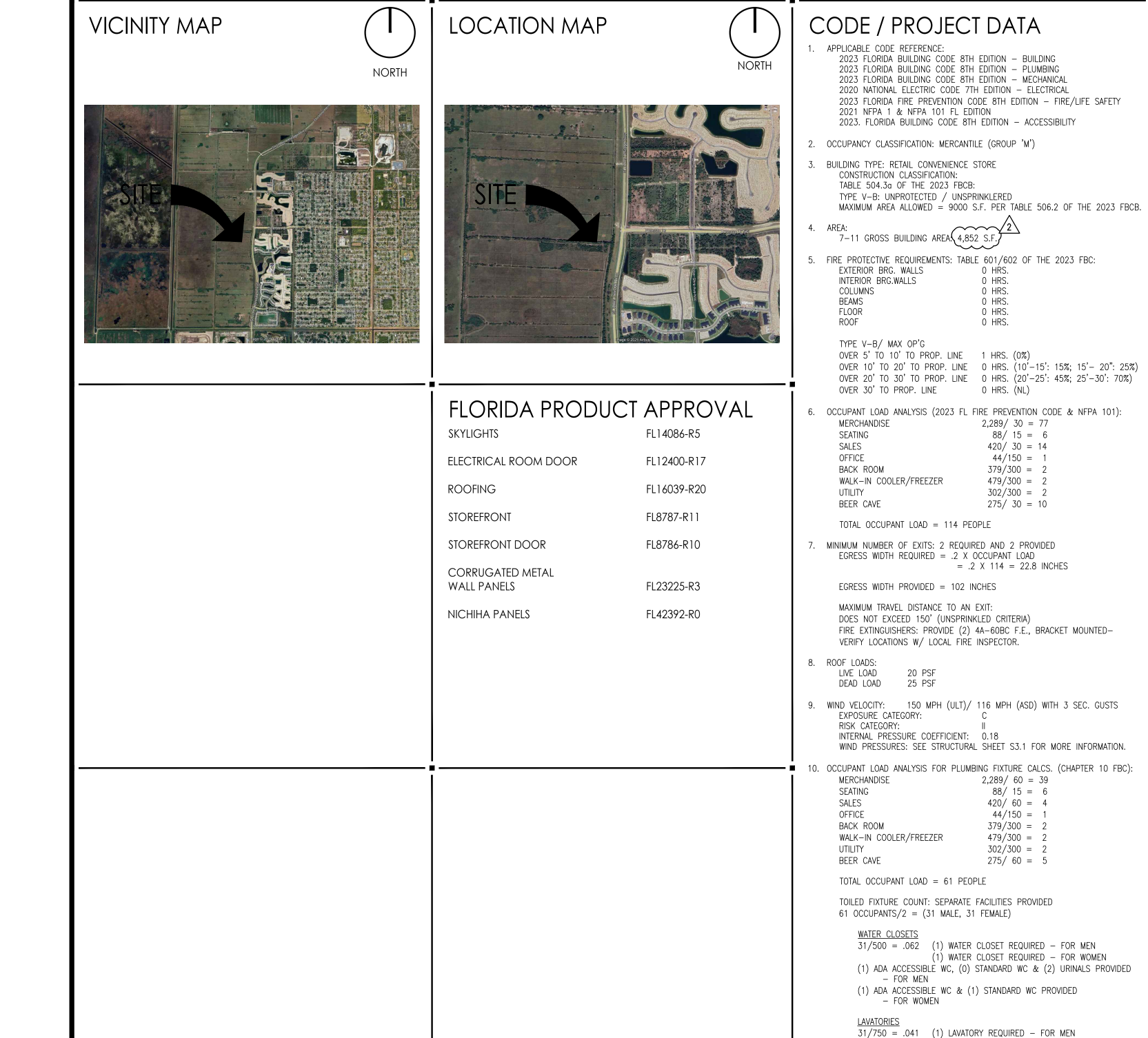
(2) ADA ACCESSIBLE LAVATORIES PROVIDED - FOR MEN (3) ADA ACCESSIBLE LAVATORIES PROVIDED - FOR WOMEN

ADA ACCESSIBLE HI-LO DRINKING FOUNTAIN PROVIDED IN MERCHANDISE AREA.

SEE MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS

. MECHANICAL, ELECTRICAL, AND PLUMBING:

479/300 = 2



| | PLAN REVIEW COMMENTS | | FFECTED SHEETS | REMARKS | |
|-------------|--------------------------------------|------------------------------------|--|--|--|
| | | CS | | | MP |
| 08/19/25 | PHASE 3B COMMENTS | A5.1, A5.2, EQ1 EMS1.0, P1.1, F | A2.2, A2.3, A2.5, A4.0, A5.0, .0, EQ1.1, M1.1, M2.0, P1.3, P2.0, E0.1, E1.0, E1.1, .0, E2.1, E2.2, SL1.0 | | MP |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 1MAF | RY OF WORK | | OWNER & CO | NSULTANTS | |
| ING & SITEV | VORK. (SHALL BE SUBMITTED SEPARATELY | ' FOR PERMIT BY | OWNER | | 2 |
| | ING & SITEV DEVELOPER) | DEVELOPER) | ING & SITEWORK. (SHALL BE SUBMITTED SEPARATELY FOR PERMIT BY | ING & SITEWORK. (SHALL BE SUBMITTED SEPARATELY FOR PERMIT BY DEVELOPER) OWNER 7-ELEVEN, INC. 3200 HACKBERRY RD. | ING & SITEWORK. (SHALL BE SUBMITTED SEPARATELY FOR PERMIT BY DEVELOPER) OWNER 7-ELEVEN, INC. 3200 HACKBERRY RD. 220 F. CENTRAL P. |

| SUMMARY OF WORK | | 1WO |
|--|--|---|
| GRADING & SITEWORK. (SHALL BE SUBMITTED SEPARATELY FOR PERMIT BY SITE DEVELOPER) | | OWNER 7–ELEVEN, 1 |
| CONSTRUCTION OF A ONE STORY, CONVENIENCE STORE BUILDING AND ONE STORY, CAR WASH BUILDING. | | 3200 HACKE IRVING, TX |
| EXTERIOR SIGNAGE. (SHALL BE SUBMITTED SEPARATELY FOR PERMIT BY SIGN VENDOR) | | A DC LITE |
| SEE DRAWINGS FOR FULL SCOPE OF WORK FOR ENTIRE PROJECT. THIS SUMMARY DOES NOT CHANGE OR SUPERSEDE WHAT IS SHOWN IN DRAWINGS. | | ARCHITEC INTERPLAN I 220 E. CEN ALTAMONTE ARCHITECT (CONTACT: R |
| PERMIT DISCLAIMER — SEPARATE BUILDING PERMITS WILL BE REQUIRED FOR THE FOLLOWING IF APPLICABLE: A. BDA—DAS SYSTEMS B. FIRE ALARM C. FIRE SPRINKLER D. ACCESSORY STRUCTURES E. GENERATORS F. TYPE I HOODS | | PH: (407) 6 CODE RE KIMLEY HOR 200 S. ORA ORLANDO, F CONTACT: DI |
| G. CHANGE OF OCCUPANCY H. RETAINING WALLS I. SIGNS J. LOW VOLTAGE K. SITE LIGHTING L. SWIMMING POOLS M. LP TANKS N. FECES O. SOLAR AND ALTERNATE POWER SYSTEMS | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | 7-ELEVEN CONSTRU ANDREW MIT 7-ELEVEN, 3200 HACKI IRVING, TX PH: (561) 2 |
| DEFERRED SUBMITTALS | } | |
| DOCUMENTS FOR DEFERRED SUBMITTAL ITEMS SHALL BE SUBMITTED TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND FOUND TO BE IN GENERAL CONFORMANCE TO THE DESIGN OF THE BUILDING | } | |

| | - <u>-</u> | |
|--|---|--|
| SUMMARY OF WORK | OWNER & CONSI | ULTANTS |
| GRADING & SITEWORK. (SHALL BE SUBMITTED SEPARATELY FOR PERMIT BY SITE DEVELOPER) CONSTRUCTION OF A ONE STORY, CONVENIENCE STORE BUILDING AND ONE STORY, CAR WASH BUILDING. EXTERIOR SIGNAGE. (SHALL BE SUBMITTED SEPARATELY FOR PERMIT BY SIGN | OWNER 7-ELEVEN, INC. 3200 HACKBERRY RD. IRVING, TX 75062 | MEP ENGINEER INTERPLAN LLC 220 E. CENTRAL PKWY, STE. 4000 ALTAMONTE SPRINGS, FL 32701 CONTACT: STACY HENSON PH: (407) 645-5008 |
| VENDOR) • SEE DRAWINGS FOR FULL SCOPE OF WORK FOR ENTIRE PROJECT. THIS SUMMARY DOES NOT CHANGE OR SUPERSEDE WHAT IS SHOWN IN DRAWINGS. | ARCHITECT INTERPLAN LLC 220 E. CENTRAL PKWY, STE. 4000 ALTAMONTE SPRINGS, FL 32701 ARCHITECT OF RECORD: LAUREL MARTIN CONTACT: ROB WEISS PH: (407) 645-5008 | ORLANDO, FL 32814 |
| PERMIT DISCLAIMER — SEPARATE BUILDING PERMITS WILL BE REQUIRED FOR THE FOLLOWING IF APPLICABLE: A. BDA—DAS SYSTEMS B. FIRE ALARM C. FIRE SPRINKLER D. ACCESSORY STRUCTURES E. GENERATORS F. TYPE I HOODS G. CHANGE OF OCCUPANCY H. RETAINING WALLS | CODE REVIEW KIMLEY HORN 200 S. ORANGE AVE. SUITE 600 ORLANDO, FL 32801 CONTACT: DEREK RAMSBURG | COMCHECK INTERPLAN LLC 220 E. CENTRAL PKWY, STE. 4000 ALTAMONTE SPRINGS, FL 32701 CONTACT: STACY HENSON PH: (407) 645-5008 |
| I. SIGNS J. LOW VOLTAGE K. SITE LIGHTING L. SWIMMING POOLS M. LP TANKS N. FECES O. SOLAR AND ALTERNATE POWER SYSTEMS | 7-ELEVEN CONSTRUCTION MANAGER ANDREW MITCHELL 7-ELEVEN, INC. 3200 HACKBERRY RD. IRVING, TX 75062 PH: (561) 221-3516 | CPM DEVELOPER BLACKFIN ACQUISITIONS, LLC 4440 PGA BLVD., STE. 600 PALM GARDENS, FL 33410 CONTACT: STEVE LIPOFSKY PH: (772) 251-125 |
| DEFERRED SUBMITTALS | | |
| DOCUMENTS FOR DEFERRED SUBMITTAL ITEMS SHALL BE SUBMITTED TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND FOUND TO BE IN GENERAL CONFORMANCE TO THE DESIGN OF THE BUILDING. THE DEFERRED SUBMITTAL SHALL NOT BE INSTALLED UNTIL THE DEFERRED HAVE BEEN APPROVED BY THE BUILDING OFFICIAL. DEFERRED SUBMITTALS: CONCRETE MIX DESIGNS CONCRETE REINFORCING STEEL & WELDED WIRE FABRIC SUBGRADE COMPACTION TEST RESULTS STRUCTURAL STEEL STEEL JOIST FRAMING & ROOF DECK ALUMINUM FRAMED STOREFRONT & GLAZING MAPES CANOPIES ROOF ACCESS LADDER ELECTRICAL SWITCHGEAR WALK—IN COOLERS/FREEZERS | 7-ELEVE VALUE ENGINEE SCAN THE QR CO YOUR VALUE ENG | ERING SURVEY |
| | ELEV | En |

| CS | DESCRIPTION | SHT. NO. | DESCRIPTION |
|--------------|--|--------------|----------------|
| | COVER SHEET | | |
| | CIVIL DRAWINGS | P1.0 | DRAIN PIPING I |
| | UNDER SEPARATE PERMIT | P1.1 | WATER PIPING |
| | STRUCTURAL DRAWINGS | P1.2 | PLUMBING SLA |
| S0.1 | STRUCTURAL NOTES | P1.3 | PLUMBING RISE |
| S1.1 | FOUNDATION PLAN | P2.0 | PLUMBING DETA |
| S2.1 | ROOF FRAMING PLAN | P2.1 | PLUMBING DETA |
| S3.1 | STRUCTURAL SECTIONS & DETAILS | | _ |
| S4.1 | STRUCTURAL SECTIONS & DETAILS | E0.1 | ELECTRICAL SIT |
| S5.1 | DUMPSTER ENCLOSURE & SECTIONS | E1.0 | ELECTRICAL PO |
| | ARCHITECTURAL DRAWINGS | E1.1 | PANEL SCHEDU |
| A1.0 | GENERAL NOTES, ABBREVIATIONS & SYMBOLS LEGEND | E1.2 | ELECTRICAL SL |
| A1.1 | ACCESSIBILITY DETAILS | E1.3 | ELECTRICAL HV |
| A1.2 | ARCHITECTURAL SITE PLAN | E1.4 | LOW VOLTAGE |
| A1.3 | LIFE SAFETY PLAN | E1.5 | LOW VOLTAGE |
| A1.4 | CO2 SENSOR PLAN | E1.6 | ELECTRICAL DE |
| A2.0 | DIMENSION FLOOR PLAN | E2.0 | LIGHTING PLAN |
| A2.1 | REFERENCE FLOOR PLAN | E2.1 | LIGHTING CONT |
| A2.2 | INTERIOR PARTITION TYPES | E2.2 | INTERIOR PHOT |
| A2.3 | ENLARGED RESTROOM PLAN & DETAILS | E2.3 | INTERIOR EGRE |
| A2.4 | FINISH PLAN | E3.0 | ELECTRICAL SP |
| A2.5 | DECOR PLAN | | |
| A2.6 | REFLECTED CEILING PLAN | SL1.0 | SITE LIGHTING |
| A2.7 | LIGHTING DIMENSION PLAN | | i |
| A2.8 | ROOF PLAN | SHT. NO. | DESCRIPTION |
| A3.0 | MATERIALS SCHEDULES | CS-CW | COVER SHEET |
| A3.1 | STOREFRONTS, DOOR TYPES & SCHEDULES | | CAR |
| A4.0 | EXTERIOR ELEVATIONS | CWS0.1 | CAR WASH STR |
| A4.1 | EXTERIOR ELEVATIONS | CWS1.1 | CAR WASH STR |
| A4.2 | EXTERIOR SIGNAGE | CWS2.1 | CAR WASH STR |
| A5.0 | INTERIOR ELEVATIONS | CWS3.1 | CAR WASH STE |
| A5.1 | INTERIOR ELEVATIONS | 0,000 | CAR W |
| A5.2 | INTERIOR ELEVATIONS | CWA1.0 | CAR WASH FLO |
| A6.0 | BUILDING SECTIONS | CWA1.1 | CAR WASH REF |
| A6.1 | EXTERIOR WALL SECTIONS | CWA2.0 | CAR WASH EXT |
| A6.2 | EXTERIOR WALL SECTIONS | CWA3.0 | CAR WASH WAL |
| A6.3 A7.0 | EXTERIOR WALL SECTIONS & DETAILS | CWA3.1 | CAR WASH WAL |
| A7.0 A7.1 | DETAILS DETAILS | CWA4.0 | CAR WASH BUI |
| A7.1 | DIGITAL MENU BOARDS INSTALLATION GUIDE & DETAILS | CWEQ1.0 | CAR WASH EQU |
| A7.2 A7.3 | DIGITAL MENU BOARDS INSTALLATION GUIDE & DETAILS | CWLQ1.0 | CAR WASH EQU |
| A8.0 | DUMPSTER ENCLOSURE & DETAILS | CWP1.0 | CAR WASH REC |
| AO.U | EQUIPMENT/FIXTURE DRAWINGS | CWP1.0 | CAR WASH PLU |
| EQ1.0 | EQUIPMENT FLOOR PLAN | CWP2.0 | CAR WASH PLU |
| EQ1.1 | EQUIPMENT SCHEDULE | - Wi 2.0 | CAR |
| EQ2.0 | FIXTURE FLOOR PLAN | CWE1.0 | CAR WASH PO |
| EQ2.1 | FIXTURE SCHEDULE | CWE1.1 | CAR WASH EQU |
| LQZ,1 | MECHANICAL DRAWINGS | CWE2.0 | CAR WASH COI |
| M1.0 | MECHANICAL PLAN | CWE2.1 | CAR WASH PEN |
| M1.1 | MECHANICAL ROOF PLAN | CWE3.0 | CAR WASH LIGH |
| M1.2 | REFRIGERATION PIPING RISER DETAILS | CWE4.0 | CAR WASH ELE |
| M1.3 | REFRIGERATION PIPING RISER DETAILS | | ONN WHOLL ELL |
| M2.0 | MECHANICAL DETAILS | _ | |
| IVIZIU | ENERGY MANAGEMENT DRAWINGS | | |
| EMS1.0 | ENERGY MANAGEMENT SYSTEM | \dashv | |

| P1.0 P1.1 | DRAIN PIPING PLAN WATER PIPING PLAN |
|--|---|
| P1.2 | PLUMBING SLAB PENETRATION PLAN |
| P1.3 | PLUMBING RISERS |
| P2.0 | PLUMBING DETAILS & SCHEDULES |
| P2.1 | PLUMBING DETAILS & SPECIFICATIONS |
| | ELECTRICAL DRAWINGS |
| E0.1 | ELECTRICAL SITE PLAN |
| E1.0 | ELECTRICAL POWER PLAN |
| E1.1 | PANEL SCHEDULES |
| E1.2 | ELECTRICAL SLAB PENETRATION PLAN |
| E1.3 | ELECTRICAL HVAC-R PLAN |
| E1.4 | LOW VOLTAGE FLOOR PLAN |
| E1.5 | LOW VOLTAGE DETAILS |
| E1.6 | ELECTRICAL DETAILS |
| E2.0 | LIGHTING PLAN |
| E2.1 | LIGHTING CONTROLS PLAN |
| E2.2 | INTERIOR PHOTOMETRIC PLAN |
| E2.3 | INTERIOR EGRESS PHOTOMETRIC PLAN |
| E3.0 | ELECTRICAL SPECIFICATIONS |
| | SITE LIGHTING DRAWINGS |
| SL1.0 | SITE LIGHTING PLAN |
| CUT NO | DECODIDATION |
| SHT. NO. | DESCRIPTION CAR WASH |
| CS-CW | COVER SHEET — CAR WASH CAR WASH STRUCTURAL DRAWINGS |
| | CAN WASH SINUCIONAL DNAWINGS |
| CWSO 1 | CAR WASH STRUCTURAL NOTES |
| CWS0.1 | CAR WASH STRUCTURAL NOTES CAR WASH STRUCTURAL PLANS |
| CWS1.1 | CAR WASH STRUCTURAL PLANS |
| CWS1.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS |
| CWS1.1 | CAR WASH STRUCTURAL PLANS |
| CWS1.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS |
| CWS1.1 CWS2.1 CWS3.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS |
| CWS1.1 CWS2.1 CWS3.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 | CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS CAR WASH EQUIPMENT PLAN & SCHEDULE |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS CAR WASH EQUIPMENT PLAN & SCHEDULE CAR WASH PLUMBING DRAWINGS |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 CWEQ1.0 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS CAR WASH EQUIPMENT PLAN & SCHEDULE CAR WASH PLUMBING DRAWINGS CAR WASH RECOVERY & PLUMBING SCHEDULE |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 CWEQ1.0 CWP1.0 CWP1.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS CAR WASH EQUIPMENT PLAN & SCHEDULE CAR WASH PLUMBING DRAWINGS CAR WASH RECOVERY & PLUMBING SCHEDULE CAR WASH PLUMBING PLAN |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 CWEQ1.0 CWP1.0 CWP1.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS CAR WASH EQUIPMENT PLAN & SCHEDULE CAR WASH PLUMBING DRAWINGS CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH POWER PLAN |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 CWEQ1.0 CWP1.0 CWP1.1 CWP2.0 CWE1.0 CWE1.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS CAR WASH EQUIPMENT PLAN & SCHEDULE CAR WASH PLUMBING DRAWINGS CAR WASH PLUMBING SCHEDULE CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH POWER PLAN CAR WASH EQUIPMENT SCHEDULES |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 CWEQ1.0 CWP1.0 CWP1.1 CWP2.0 CWE1.1 CWE2.0 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS CAR WASH EQUIPMENT PLAN & SCHEDULE CAR WASH PLUMBING DRAWINGS CAR WASH PLUMBING SCHEDULE CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH POWER PLAN CAR WASH EQUIPMENT SCHEDULES CAR WASH EQUIPMENT SCHEDULES CAR WASH EQUIPMENT SCHEDULES CAR WASH CONTROL WIRING PLAN |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 CWEQ1.0 CWEQ1.0 CWF1.1 CWF2.0 CWE1.1 CWE2.0 CWE2.1 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS CAR WASH EQUIPMENT PLAN & SCHEDULE CAR WASH PLUMBING DRAWINGS CAR WASH PLUMBING SCHEDULE CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH POWER PLAN CAR WASH EQUIPMENT SCHEDULES CAR WASH EQUIPMENT SCHEDULES CAR WASH POWER PLAN CAR WASH POWER PLAN CAR WASH PENETRATION PLAN |
| CWS1.1 CWS2.1 CWS3.1 CWA1.0 CWA1.1 CWA2.0 CWA3.0 CWA3.1 CWA4.0 CWEQ1.0 CWP1.0 CWP1.1 CWP2.0 CWE1.1 CWE2.0 | CAR WASH STRUCTURAL PLANS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH STRUCTURAL TYPICAL DETAILS & SECTIONS CAR WASH ARCHITECTURAL DRAWINGS CAR WASH FLOOR PLAN & SCHEDULES CAR WASH REFLECTED CEILING PLAN & ROOF PLAN CAR WASH EXTERIOR ELEVATIONS CAR WASH WALL SECTIONS CAR WASH WALL SECTIONS CAR WASH BUILDING SECTIONS & DETAILS CAR WASH EQUIPMENT DRAWINGS CAR WASH EQUIPMENT PLAN & SCHEDULE CAR WASH PLUMBING DRAWINGS CAR WASH PLUMBING SCHEDULE CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH PLUMBING SPECIFICATIONS CAR WASH POWER PLAN CAR WASH EQUIPMENT SCHEDULES CAR WASH EQUIPMENT SCHEDULES CAR WASH EQUIPMENT SCHEDULES CAR WASH CONTROL WIRING PLAN |

2 08/19/25 PHASE 3B COMMENTS 1 06/25/25 PLAN REVIEW CMTS NO DATE REMARKS

INTERPLAN

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701

THIS DOCUMENT IS NOT FOR REGULATORY APPROVAL, PERMITTING, OR CONSTRUCTION.

7-ELEVEN STORE #42659

SWC OF ST JOHNS HERITAGE PKWY & EMERSON DR PALM BAY, FL 32904

> PROJECT NO: 2024.0313 DATE: APRIL 28, 2024



CHECKED: - DRAWN: MP

MARPAG - 09/22/2025 2:58:17 PM

| | ABBREVIATIONS | GENERAL NOTES |
|---|--|--|
| BID NOTES | ### 1985 SET 1981 THE STORY THE COURSE OF TH | COLORS, AND TO ALL CONSTRUCTION DOCUMENTS: A. GENERAL 1. IN COMMUNICATION OF DISCRIPTIONS AND IT ROUGHLY TOURISHED THE MERCELS WITH TIESE CONSTRUCTION FOR ADMITS AND ALL SERVICES WITH MINESCENDING AND CONTROL AND ALL SERVICES WITH MINESCENDING AND ALL SERVICE |
| 1. PROVIDE SEPARATE ITEMIZED LIST FOR ALL WORK (LABOR & MATERIALS & OVERHEAD) ASSOCIATED WITHT HE FOLLOWING ITEMS: A. FLOOR FINISHES B. CONCRETE SLAB CUTTING & PATCHING C. CEILINGS D. LIGHTING E. HVAC | NORTH ROOM NAME ROOM TAG REVISION DELTA X'-XX" HEIGHT ELEVATION INDICATOR X.X.X.X. HEIGHT ELEVATION INDICATOR X.X.X.X. HEIGHT ELEVATION INDICATOR | SEAL EXTERIOR JOINTS AROUND DOORS, WINDOWS AND LOUVER FRAMES AND AT PENETRATIONS OF MECHANICAL, ELECTRICAL AND PLUMBING ELEMENTS TO PREVENT AIR AND WATER LEAKAGE. ISOLATE DISSIMILAR METALS EFFECTIVELY FROM EACH OTHER TO PREVENT ELECTROLYTIC ACTION. PROVIDE ACCESS PANELS AS REQUIRED FOR MECHANICAL AND PLUMBING VALVES. |
| | DOOR TAG REF. SHEET A3.1 DOOR TAG REF. SHEET A3.0 ELEVATION VIEW INDICATOR X X X X X X X X X X X X X | SW PR |
| | ENLARGED DETAIL X XXX.X SECTION CUT INDICATOR WALL TAG WALL TAG WALL TAG | Ch |

INTERPLAN INTERPLAN ILC

AR99238 CA 8660

ARCHITECTURE ENGINEERING PERMITTING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

THIS DOCUMENT IS NOT FOR REGULATORY APPROVAL, PERMITTING, OR CONSTRUCTION.

no date remarks

ELEVEN ®

7-ELEVEN STORE #42659

STORE #42659 SWC OF ST JOHNS HERITAGE PKWY & EMERSON DR

PALM BAY, FL 32904

PROJECT NO: 2024.0313 DATE: APRIL 28, 2024

A1.0

GENERAL NOTES
ABBREVIATIONS & SYMBOLS

MARPAG - 09/22/2025 2:58:23 PM

ACCESSIBILITY GENERAL NOTES REFERENCED STANDARD: 2023 FLORIDA BUILDING CODE, 8th EDITION (FBC) & ACCESSIBILITY, 8th EDITION (FBCA)

- 1. ALL INDICATED NOTES AND DIAGRAMS ILLUSTRATED ADDRESS COMMON CONDITIONS WITHIN THE REFERENCE STANDARD. FOR CONDITION NOT DESCRIBED. THE CONTRACTOR SHOULD REFER TO SITE SPECIFIC DETAILS WITHIN THE BALANCE OF THIS DRAWING SET OR CONTACT ARCHITECT FOR
- 2. ALL DIMENSIONS ARE FROM FINISH FACE TO FINISH FACE.

ENTRANCES / DOORS:

- 3. PROVIDE METALLIC SIGN OVER EACH STOREFRONT DOOR STATING: "THIS DOOR MUST REMAIN UNLOCKED DURING BUSINESS HOURS". LETTERS SHALL NOT BE LESS THAN 1" HIGH ON A CONTRASTING BACKGROUND. THE SIGN SHALL BE INSTALLED BY THE GENERAL CONTRACTOR ON THE STOREFRONT ALUMIN.UM HEADER FRAME. IF PLACED ABOVE 70" AFF NEEDS TO BE 2" HIGH.
- 4. WHEN NOT ALL ENTRANCES ARE ACCESSIBLE, ALL ACCESSIBLE ENTRANCES SHALL BE IDENTIFIED WITH AT LEAST ONE STANDARD SIGN AND WITH ADDITIONAL DIRECTIONAL SIGNS, AS REQUIRED, VISIBLE FROM APPROACHING PEDESTRIAN WAYS.
- 5. EVERY REQUIRED ENTRANCE OR PASSAGE DOORWAY SHALL BE OF A SIZE AS TO PERMIT THE INSTALLATION OF A DOOR NOT LESS THAN 3 FEET IN WIDTH AND NOT LESS THAN 6 FEET-8 INCHES IN HEIGHT. DOORS SHALL BE CAPABLE OF OPENING AT LEAST 90 DEGREES AND SHALL BE SO MOUNTED THAT THE CLEAR WIDTH OF DOORWAY IS NOT LESS THAN 32". IF DOORS HAVE CLOSERS, BOTTOM OF CLOSER OR STOP MUST BE 6'-6" ABOVE FLOOR.
- 6. WHERE PAIR OF DOORS IS UTILIZED AT LEAST ONE OF THE DOORS SHALL PROVIDE A CLEAR UNOBSTRUCTED OPENING WIDTH OF 32" WITH THE LEAF POSITIONED AT AN ANGLE OF 90 DEGREES FROM ITS CLOSED POSITION.
- 7. LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND WHICH ARE IN PATH OF TRAVEL SHALL BE OPENABLE WITH A SINGLE EFFORT BY LEVER TYPE HARDWARE, THAT DOES NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF WRIST TO OPERATE. PANIC BARS, PUSH-PULL ACTIVATING BARS, OR OTHER HARDWARE DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE ABILITY TO GRASP THE OPENING HARDWARE ARE ALLOWABLE.
- 8. HAND ACTIVATED DOOR OPENING HARDWARE SHALL BE BETWEEN 34" MIN. AND 48" MAX ABOVE THE FLOOR.
- 9. THE FLOOR AND LANDING ON EACH SIDE OF AN ENTRANCE OR PASSAGE DOOR SHALL BE LEVEL AND CLEAR, SEE DIAGRAM 2" MANEUVERING CLEARANCE AT SWINGING DOORS, FOR DEPTH AND WIDTH REQUIREMENTS OF LEVEL LANDING.
- 10. THE FLOOR OR LANDING SHALL BE NOT MORE THAN 1/2-INCH LOWER THAN THE THRESHOLD OF THE DOORWAY. CHANGE IN LEVEL BETWEEN 1/4- INCH AND 1/2-INCH SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2.
- 11. THE BOTTOM 10" OF ALL DOORS EXCEPT AUTOMATIC AND SLIDING DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. WHERE NARROW FRAME DOORS ARE USED, A 10-INCH HIGH SMOOTH PANEL SHALL BE INSTALLED ON THE PUSH SIDE OF THE DOOR, WHICH WILL ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. CAVITIES CREATED BY PANEL MUST BE CAPPED.
- 12. A NARROW FRAME WITH A BEVELED TOP (30 DEGREES MAX. BEVEL TO VERTICAL PLANE) INSTALLED AT THE BOTTOM OF THE GLASS DOOR (WITH NO SIDE FRAMES) MAY BE USED IN LIEU OF PROVIDING THE REQUIRED 10 INCH UNINTERRUPTED SURFACE AT THE BOTTOM OF THE
- 13. MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED 5 LBS. FOR INTERIOR SWING DOORS AND ALL SLIDING AND FOLDING DOORS. MAXIMUM EFFORT TO SWING EXTERIOR SWING DOORS SHALL NOT EXCEED 8.5 LBS. SUCH PULL OR PUSH EFFORT BEING APPLIED AT RIGHT ANGLES TO HINGED DOORS AND AT THE CENTER PLANE OF SLIDING OR FOLDING DOORS. COMPENSATING DEVICES OR AUTOMATIC DOOR OPERATORS MAY BE UTILIZED TO MEET THE ABOVE STANDARDS. WHEN FIRE DOORS ARE REQUIRED, THE EFFORT TO OPERATE THE DOOR MAY BE MODIFIED PER AUTHORITY HAVING JURISDICTION.
- 14. DOOR CLOSERS SHALL BE ADJUSTED SO THAT THE CLOSING TIME FROM 90DEGREES TO 12DEGREES (APPROXIMATELY 6") FROM THE LATCH IS 5 SECONDS MINIMUM. SPRING HINGES SHALL BE ADJUSTED SO THAT THE TIME FROM THE OPEN POSITION OF TODEGREES FROM THE LATCH TO CLOSED POSITION IS 1.5SECONDS MINIMUM.
- 15. ACCESSIBLE SIGN CONTAINING TACTILE CHARACTERS SHALL BE PROVIDED AT DOORS TO PERMANENT SPACES, AS WELL AS AT EXIT PASSAGEWAYS, EXIT DISCHARGE, AND EXIT STAIRWAYS, AS APPLICABLE, THE SIGN SHALL BE ALONGSIDE THE DOOR ON LATCH SIDE AND AT DOUBLE DOORS, THE SIGN SHALL BE RIGHT OF THE RIGHT HANDED DOOR. THE SIGN CONTAINING TACTILE CHARACTERS SHALL HAVE 18" MIN. BY 18" MIN. SPACE ON THE FLOOR CENTERED ON SIGN. THE SIGN TACTILE CHARACTER SHALL BE 48" MIN. AND 60" MAX ABOVE FLOOR.

CORRIDORS AND AISLE:

- 16. FLOOR SURFACES SHALL BE SLIP-RESISTANT.
- 17. EVERY PORTION OF EVERY BUILDING IN WHICH ARE INSTALLED SEATS, TABLES, MERCHANDISE, EQUIPMENT OR SIMILAR MATERIALS SHALL BE PROVIDED WITH AISLES LEADING TO AN EXIT.
- 18. AISLE WIDTH SHALL BE NOT LESS THAN 3 FEET PER ACCESSIBILITY REQUIREMENTS. LIFE SAFETY REQUIREMENTS MAY DICTATE INCREASED AISLE WIDTH DEPENDENT UPON OCCUPANCY CLASSIFICATION, OCCUPANT LOAD AND PLAN LAYOUT. REFER TO LIFE SAFETY PLAN FOR ADDITIONAL INFORMATION.

SANITARY FACILITIES:

- 19. CLEARANCE AROUND THE WATER CLOSET SHALL BE 60" MIN. MEASURED PERPENDICULAR FROM THE SIDEWALL, AND 56" MIN. MEASURED PERPENDICULAR FROM REAR WALL. NO OTHER FIXTURES OR OBSTRUCTION SHALL BE WITHIN WATER CLOSET CLEARANCE
- 20. TOILET ROOMS SHALL BE EQUIPPED WITH A DOOR THAT HAS AN AUTOMATIC CLOSING DEVICE, AND SHALL HAVE A CLEAR UNOBSTRUCTED OPENING WIDTH OF 32" WHEN L THE DOOR POSITIONED AT AN ANGLE OF 90 DEGREES FROM ITS CLOSED POSITION.
- 21. ACCESSIBLE LAVATORIES ARE REQUIRED WITHIN ACCESSIBLE TOILET ROOMS. IF LAVATORIES ARE PROVIDED OUTSIDE THE ACCESSIBLE TOILET ROOM, AT LEAST ONE LAVATORY OUTSIDE THE TOILET
- 22. THE HEIGHT OF ACCESSIBLE WATER CLOSETS SHALL BE A MINIMUM OF 17 INCHES AND A MAXIMUM OF 19 INCHES MEASURED TO THE TOP OF TOILET SEAT.
- 23. TOILET FLUSH CONTROLS SHALL BE OPERABLE WITH ONE HAND, AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. CONTROLS FOR THE FLUSH VALVES SHALL BE MOUNTED ON THE WIDE SIDE OF THE TOILET AREAS, NO MORE THAN 48" ABOVE THE FLOOR. THE FORCE REQUIRED TO ACTIVATE CONTROLS SHALL BE NO GREATER THAN 5 POUNDS.
- 24. WHERE TWO OR MORE URINALS ARE PROVIDED, AT LEAST ONE SHALL HAVE A CLEAR SPACE 30" WIDE X 48" LONG IN FRONT OF THE URINAL.
- 25. WHERE TWO OR MORE URINALS ARE PROVIDED, AT LEAST ONE WITH A RIM PROJECTING A MINIMUM OF 13-1/2" FROM THE WALL AND 17" MAX. ABOVE THE FLOOR SHALL BE PROVIDED.
- 26. A CLEAR FLOOR SPACE 30" WIDE X 48" LONG SHALL BE PROVIDED IN FRONT OF A LAVATORY TO ALLOW A FORWARD APPROACH. SUCH CLEAR FLOOR SPACE SHALL ADJOIN OR OVERLAP AN ACCESSIBLE ROUTE AND SHALL EXTEND INTO KNEE AND TOE SPACE UNDERNEATH THE LAVATORY.
- 27. LAVATORIES SHALL BE MOUNTED TO MAXIMUM 34" TO THE TOP, WITH A CLEARANCE OF AT LEAST 27" FROM THE FLOOR TO THE BOTTOM OF THE APRON/BOWL WITH KNEE CLEARANCE UNDER THE FRONT LIP EXTENDING A MINIMUM OF 30" IN WIDTH WITH 8" MINIMUM DEPTH AT THE 27" AND 11" MINIMUM DEPTH AT 9" FROM THE FLOOR. TOE CLEARANCE SHALL BE THE SAME WIDTH AND SHALL BE A MINIMUM OF 9" HIGH FROM THE FLOOR AND A MINIMUM OF 17" DEEP FROM THE FRONT OF THE LAVATORY. SEE FIGURE 14.
- 28. SUPPLY AND DRAIN PIPES UNDER LAVATORIES SHALL BE INSULATED OR OTHERWISE COVERED. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER LAVATORIES.
- 29. FAUCET CONTROLS AND OPERATING MECHANISMS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST, THE FORCE REQUIRED TO ACTIVATE CONTROLS SHALL BE NO GREATER THAN 5 LBS. LEVER-OPERATED, PUSH-TYPE AND ELECTRONICALLY CONTROLLED MECHANISMS ARE EXAMPLES OF ACCEPTABLE DESIGN. SELF-CLOSING VALVES ARE ALLOWED IF THE FAUCET REMAINS OPEN FOR AT LEAST 10
- 30. MIRRORS SHALL BE MOUNTED WITH THE BOTTOM REFLECTIVE EDGE NOT MORE THAN 40" FROM
- 31. LOCATE TOWEL, SANITARY NAPKIN, AND WASTE RECEPTACLES WITH ALL OPERABLE PARTS NOT MORE THAN 48" FROM THE FLOOR.
- 32. LOCATE TOILET TISSUE DISPENSERS ON THE WALL WITHIN 7-9 INCHES IN FRONT OF THE WATER CLOSET MEASURED TO THE CENTERLINE OF THE DISPENSER. THE OUTLET SHALL BE 15 INCHES MINIMUM AND 48 INCHES MAXIMUM ABOVE THE FLOOR, AND SHALL NOT BE LOCATED BEHIND THE GRAB BARS. DISPENSERS SHALL NOT BE OF A TYPE THAT CONTROL DELIVERY, OR DO NOT ALLOW CONTINUOUS PAPER FLOW.

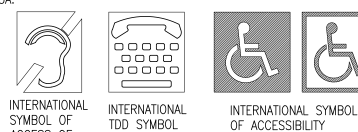
GRAB BARS:

- 33. GRAB BARS, FASTENERS AND MOUNTING DEVICES SHALL BE DESIGNED FOR 250 LBS, APPLIED IN
- 34. GRAB BARS SHALL BE LOCATED ON EACH SIDE (AMBULATORY STALLS), OR ON THE SIDE AND THE BACK OF THE ACCESSIBLE TOILET ROOM OR COMPARTMENT. THEY SHALL BE SECURELY ATTACHED 33" MIN. AND 36" MAXIMUM ABOVE AND PARALLEL TO THE FLOOR FROM THE TOP OF THE GRIPPING SURFACE WITH A MINIMUM 1 1/2" CLEAR BELOW THE GRAB BAR AND 12" CLEAR
- 35. GRAB BARS AT THE SIDE SHALL BE AT LEAST 42" LONG MOUNTED AT A MAX. 12" FROM THE REAR WALL EXTENDING A MINIMUM OF 54" FROM THE REAR WALL.
- 36. GRAB BARS AT THE BACK SHALL BE NOT LESS THAN 36" LONG. AND EXTEND 12" MIN. TO ONE SIDE & 24" TO THE OTHER FROM THE CENTERLINE OF THE WATER CLOSET.
- 37. THE DIAMETER OR WIDTH OF THE GRIPPING SURFACES OF A GRAB BAR SHALL BE 1-1/4 INCHES TO 2 INCHES OR THE SHAPE SHALL PROVIDE AN EQUIVALENT GRIPPING SURFACE.

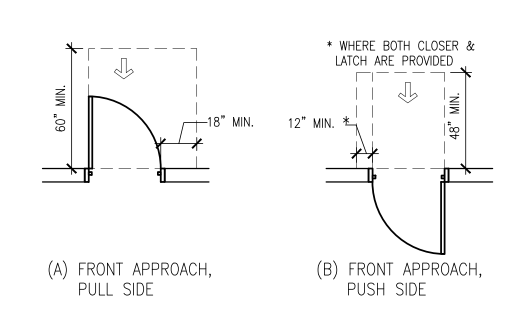
38. THE GAP BETWEEN THE WALL AND THE GRAB BAR SHALL BE 1-1/2 INCHES.

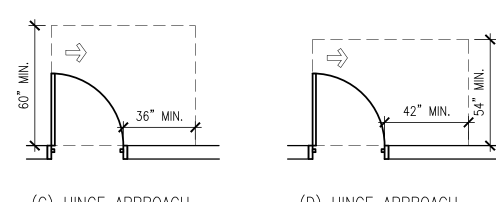
39. A GRAB BAR AND ANY WALL OR OTHER SURFACE ADJACENT SHALL BE FREE OF ANY SHARP OR ABRASIVE ELEMENTS.

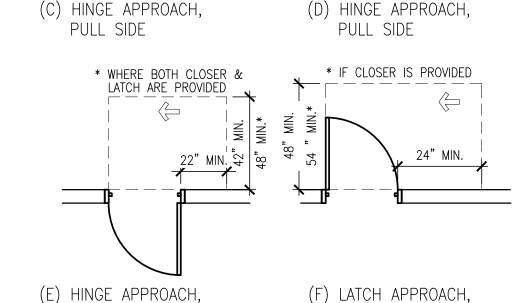
- 40. GRAB BARS SHALL NOT ROTATE WITHIN THEIR FITTINGS AND EDGES SHALL HAVE MINIMUM RADIUS ADDITIONAL REQUIREMENTS:
- 41. THE CENTER OF RECEPTACLE OUTLETS SHALL BE NOT LESS THAN 15- INCHES ABOVE THE FLOOR OR WORKING PLATFORMS.
- 42. THE CENTER OF ANY OPERATING HANDLE/ SWITCH INTENDED TO CONTROL OR DISPENSE, SHALL BE PER DETAIL 10 THIS SHEET.
- 43. THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL BE THE STANDARD USED TO IDENTIFY FACILITIES THAT ARE ACCESSIBLE TO AND USABLE BY PHYSICALLY DISABLED PERSONS. THE SYMBOL SPECIFIED PER DIAGRAM 1 SHALL CONSIST OF A WHITE FIGURE ON A BLUE BACKGROUND OR THE REVERSE. THE BLUE SHALL BE EQUAL TO COLOR NO. 15090 IN FEDERAL STANDARD 595A.

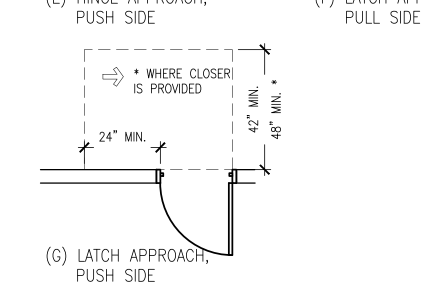


ACCESS OF HEARING LOSS **DISPLAY CONDITIONS**

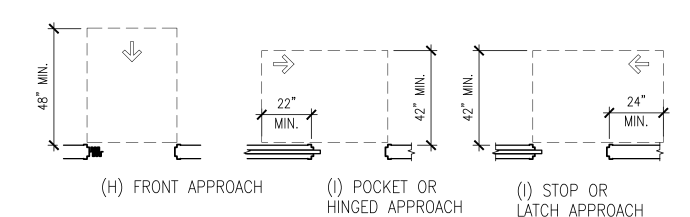




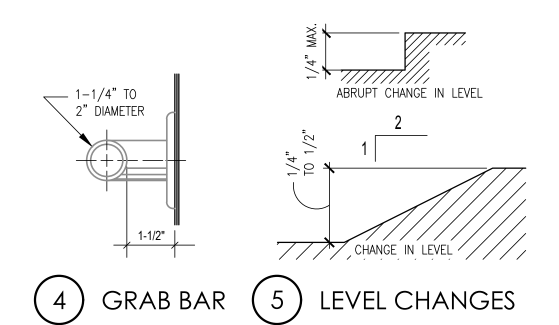


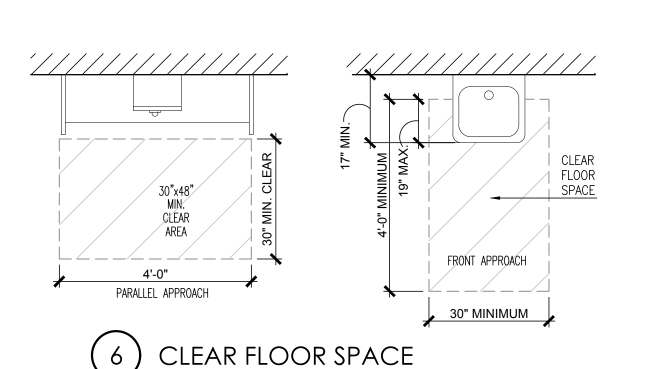


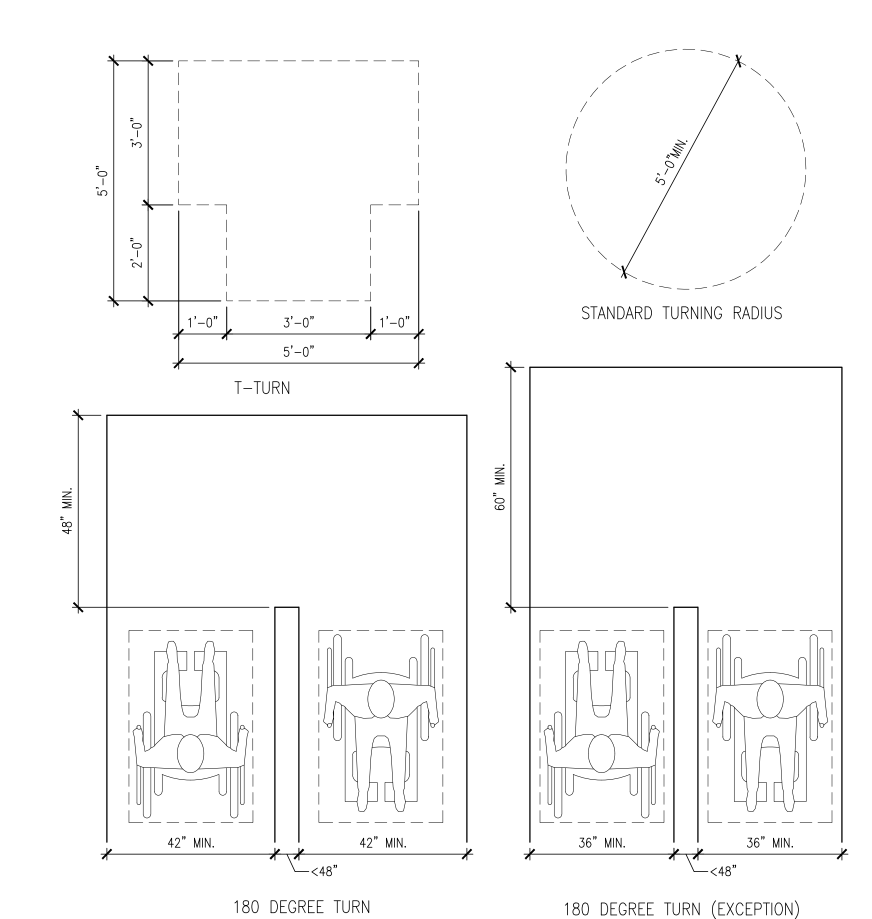
MANEUVERING CLEARANCES AT SWINGING DOORS



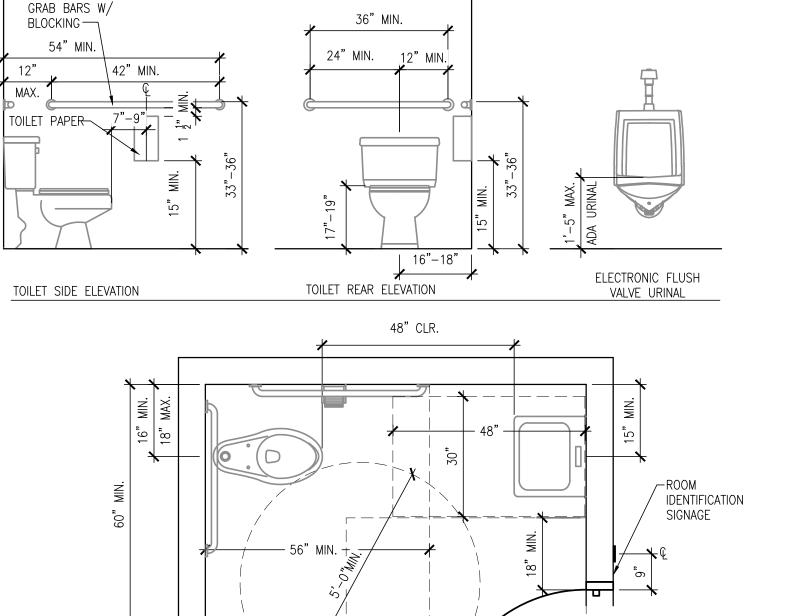
MANEUVERING CLEARANCES AT SLIDING AND FOLDING DOORS

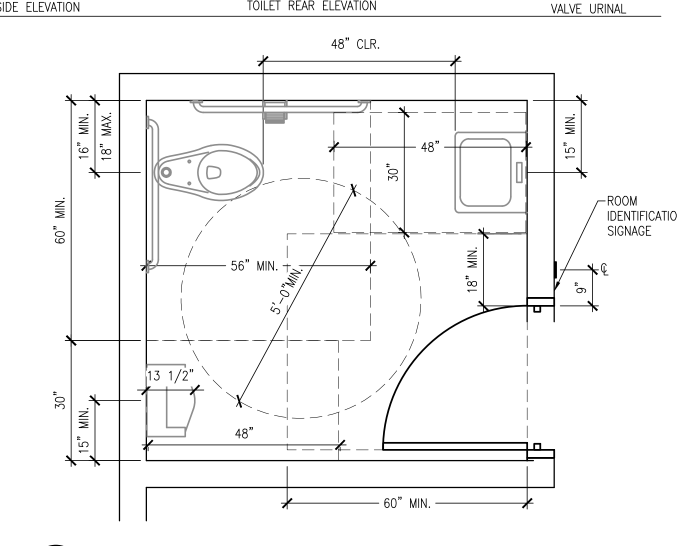


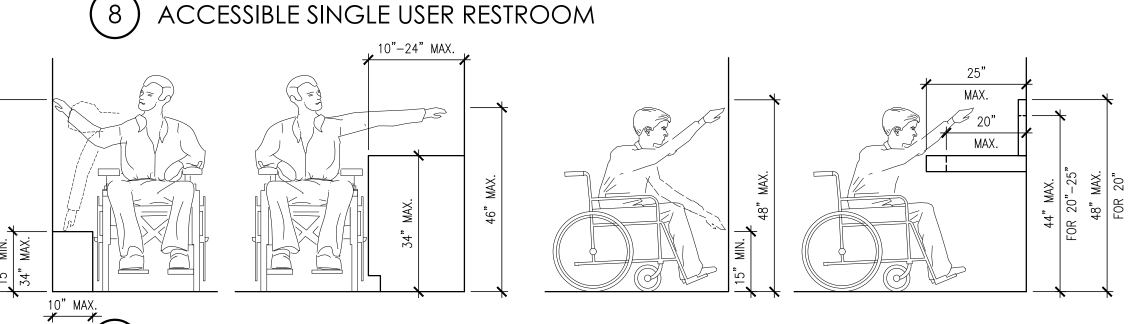




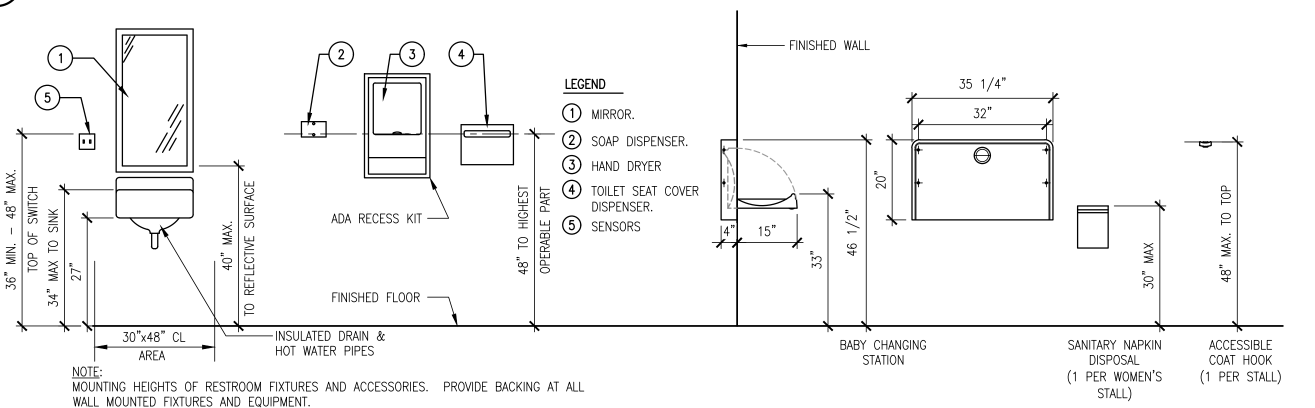
TURNING AREA REQUIREMENTS



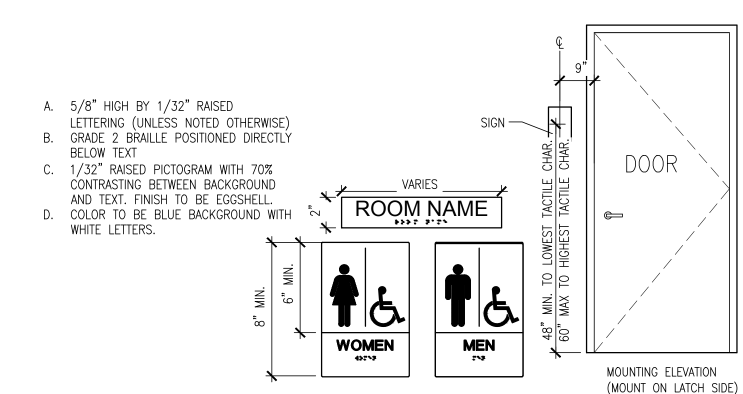




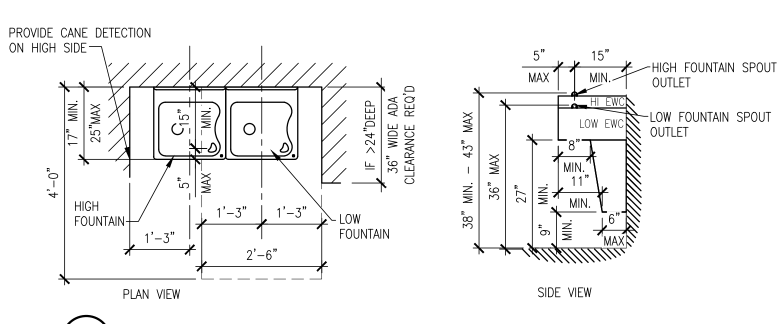
MINIMUM CLEARANCES FOR FRONT AND SIDE REACH



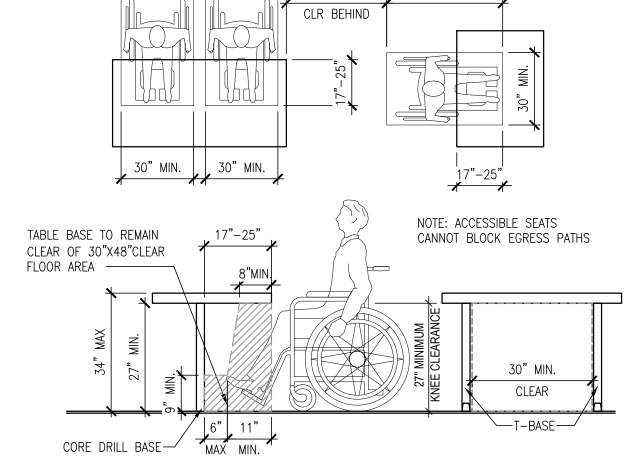
TYPICAL MOUNTING HEIGHTS



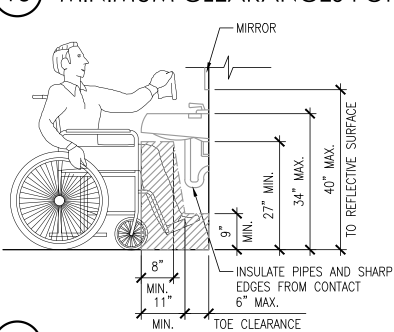
ACCESSIBILITY SIGNAGE MOUNTING



TYPICAL WATER FOUNTAIN DETAILS



MINIMUM CLEARANCES FOR SEATING AND TABLES



MINIMUM KNEE CLEARANCE

DATE



INTERPLAN

220 E. CENTRAL PKWY, STE 4000

ALTAMONTE SPRINGS, FL 32701

THIS DOCUMENT IS NOT

APPROVAL, PERMITTING

FOR REGULATORY

OR CONSTRUCTION.

CA 8660

ARCHITECTURE

ENGINEERING

PERMITTING

407.645.5008

7-ELEVEN STORE #42659

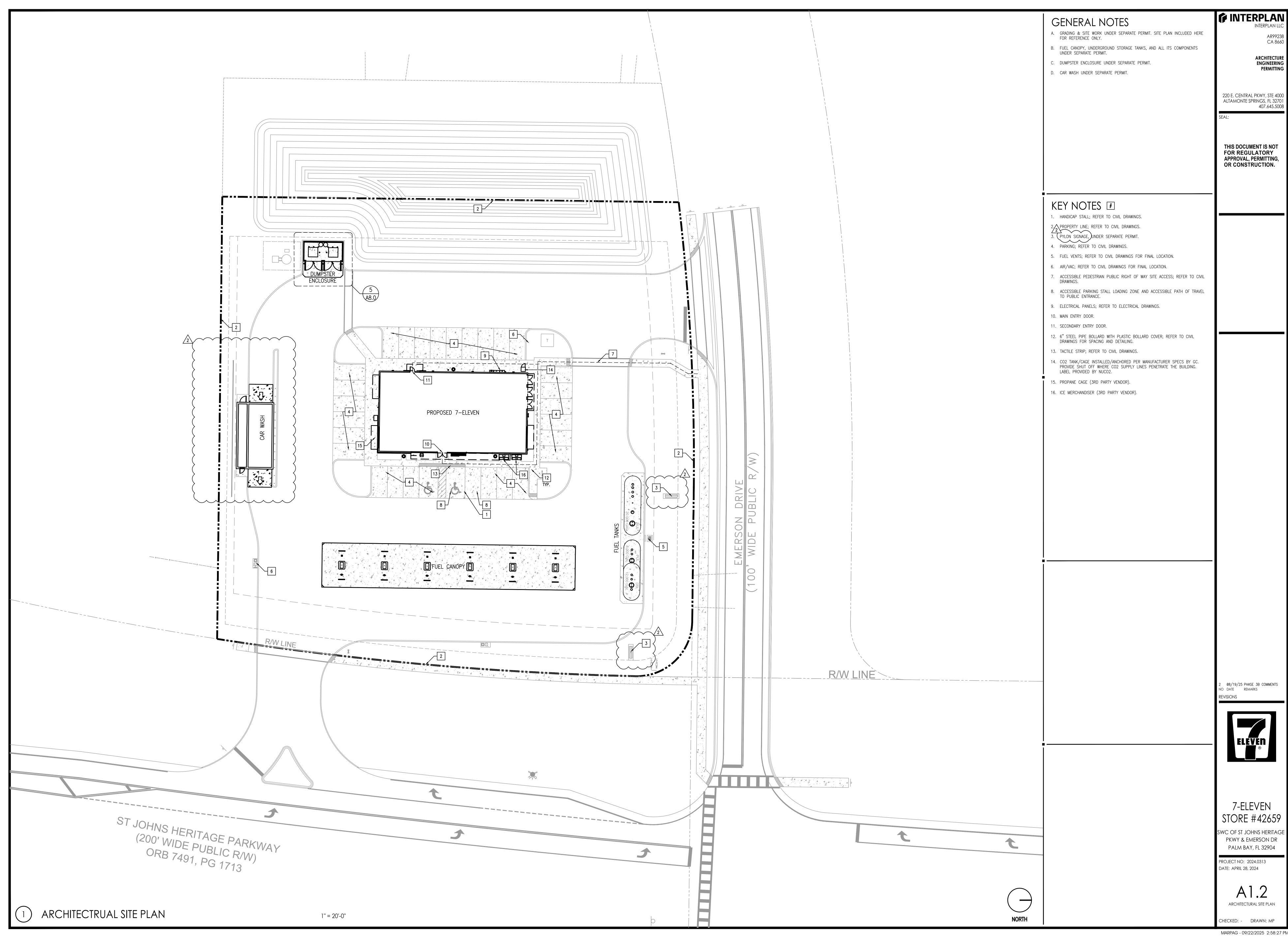
SWC OF ST JOHNS HERITAGE PKWY & EMERSON DR PALM BAY, FL 32904

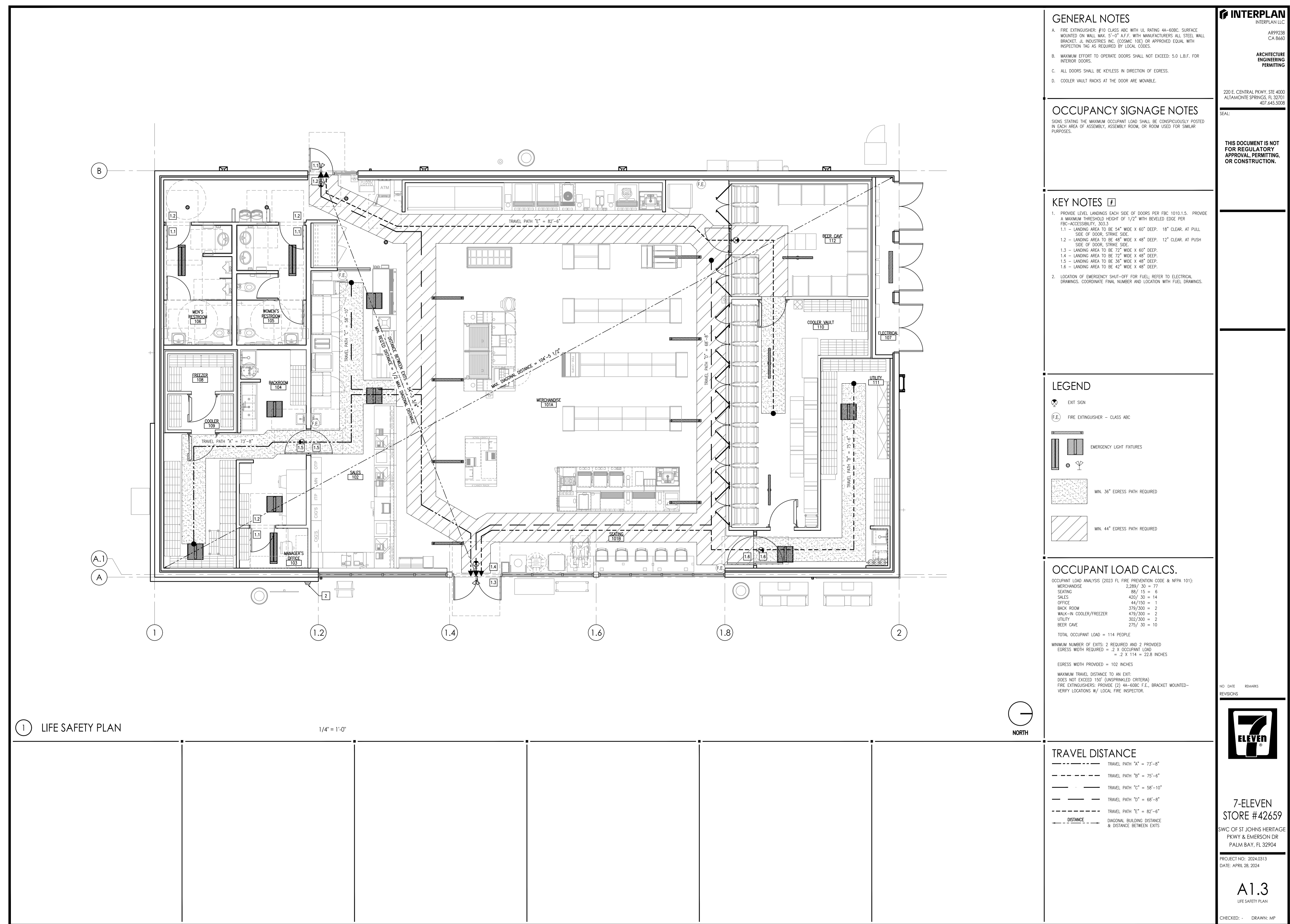
PROJECT NO: 2024.0313 DATE: APRIL 28, 2024

ACCESSIBILITY DETAILS

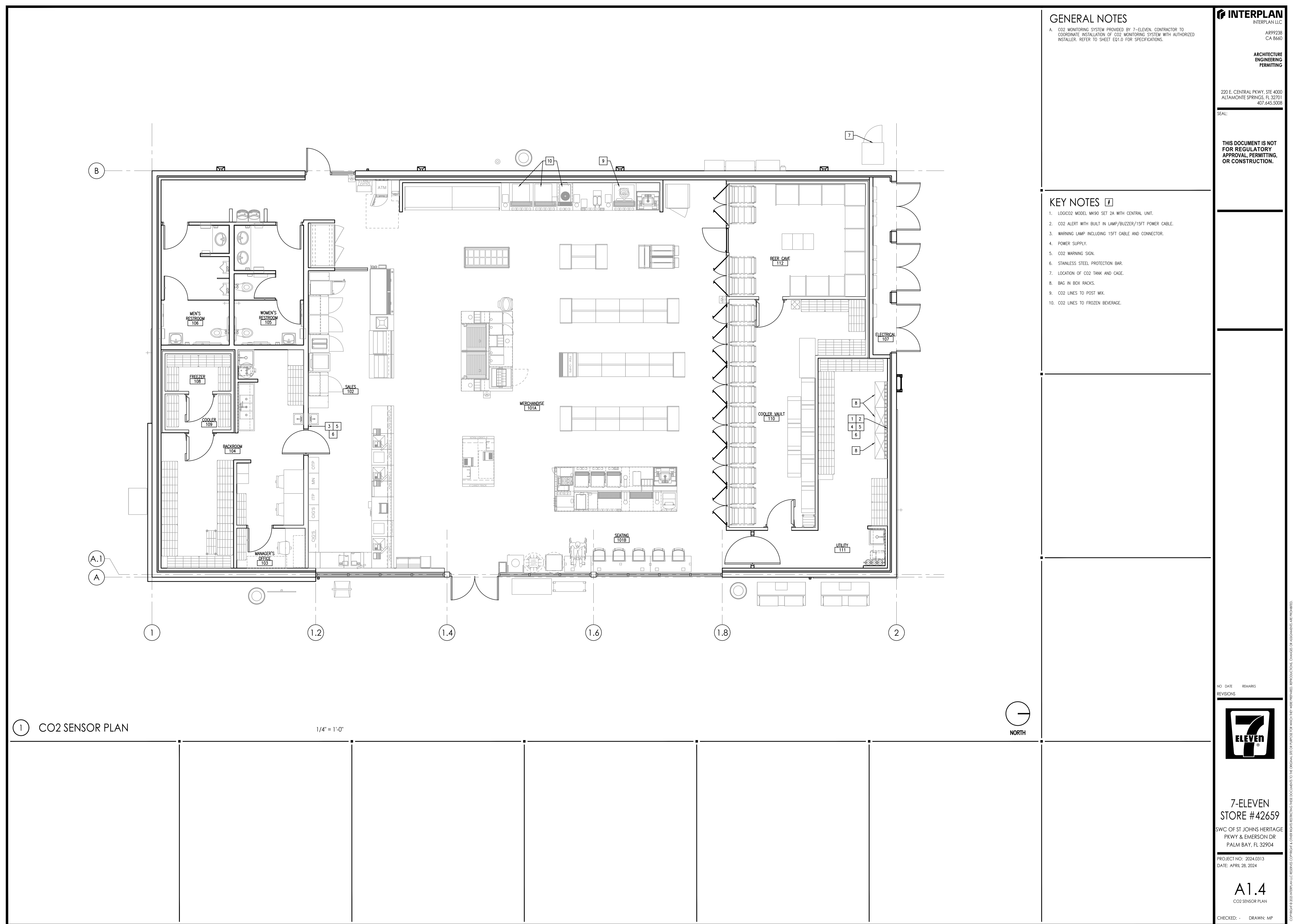
CHECKED: - DRAWN: MP

MARPAG - 09/22/2025 2:58:26 PM

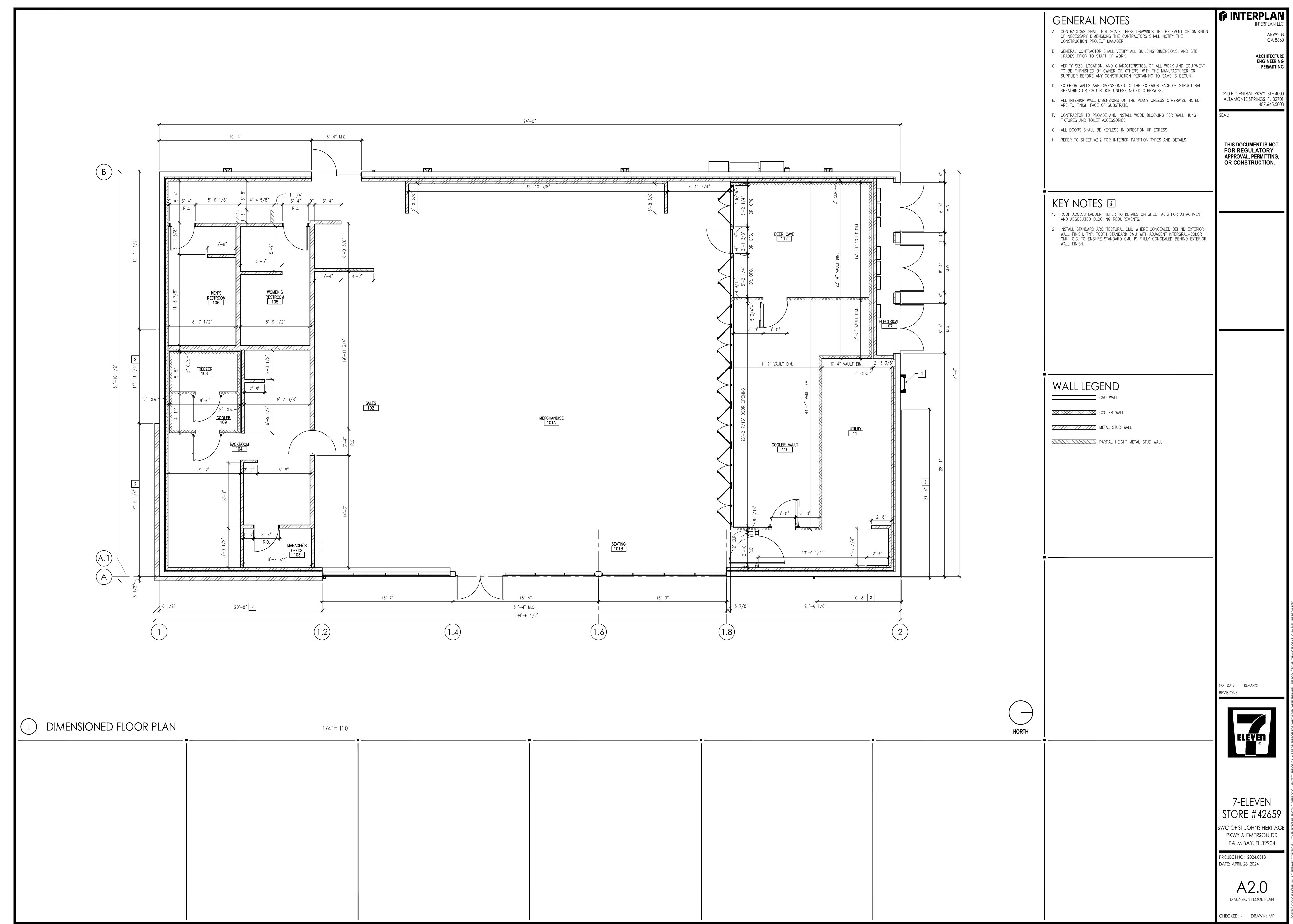


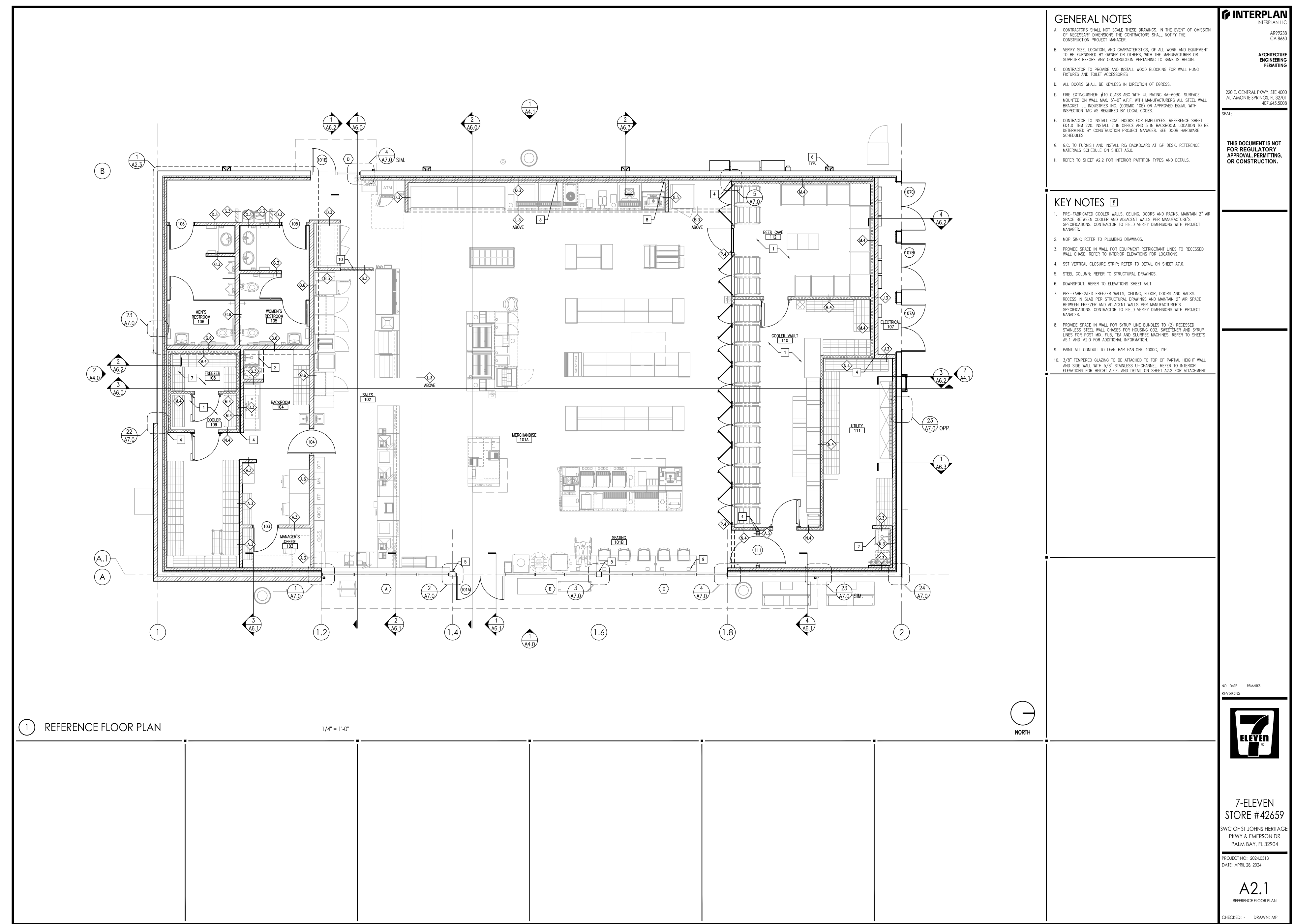


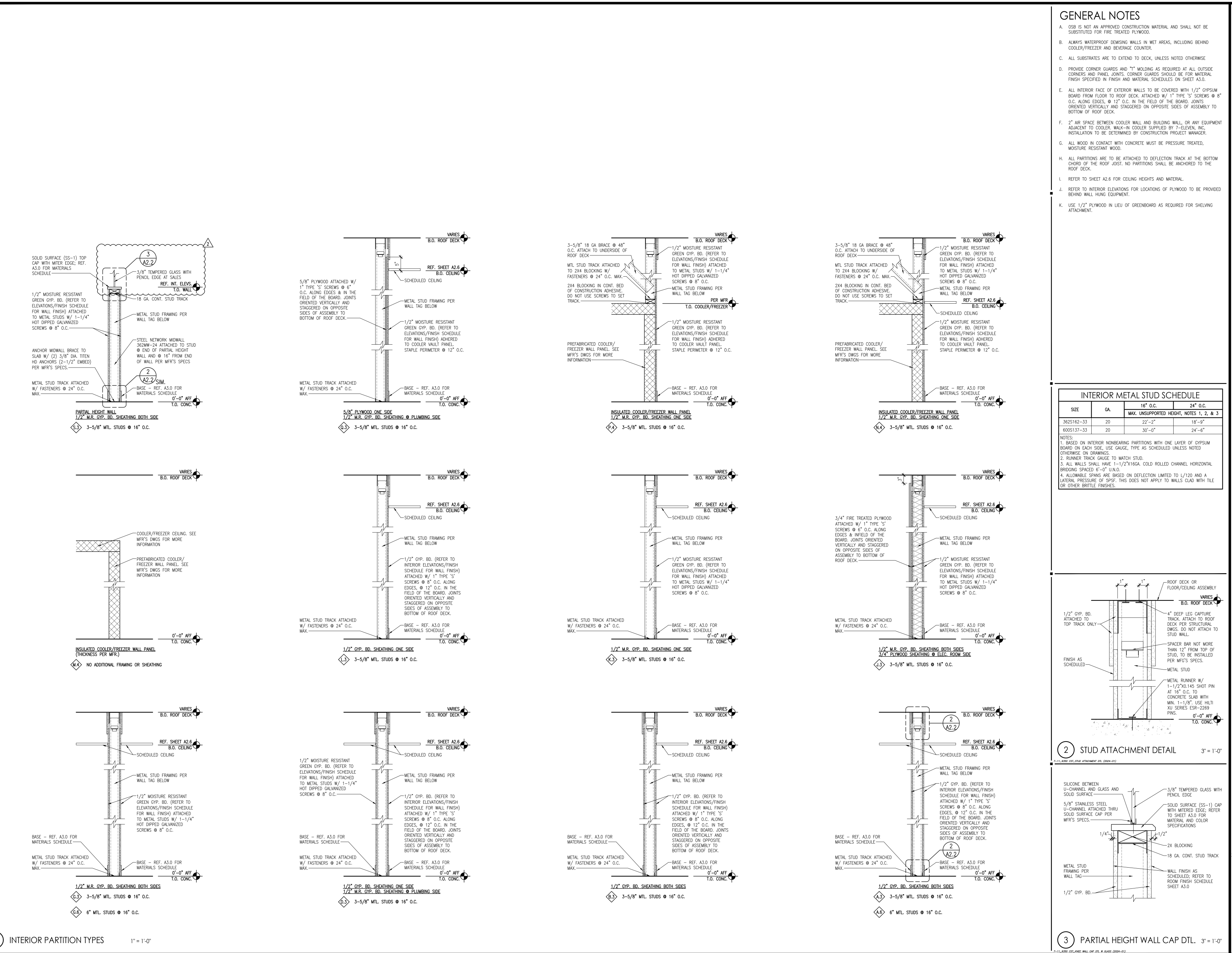
MARPAG - 09/22/2025 2:58:28 PM



MARPAG - 09/22/2025 2:58:29 PM







INTERPLAN

CA 8660 **ARCHITECTURE ENGINEERING**

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

THIS DOCUMENT IS NOT FOR REGULATORY APPROVAL, PERMITTING

OR CONSTRUCTION.

08/19/25 PHASE 3B COMMENTS

7-ELEVEN STORE #42659

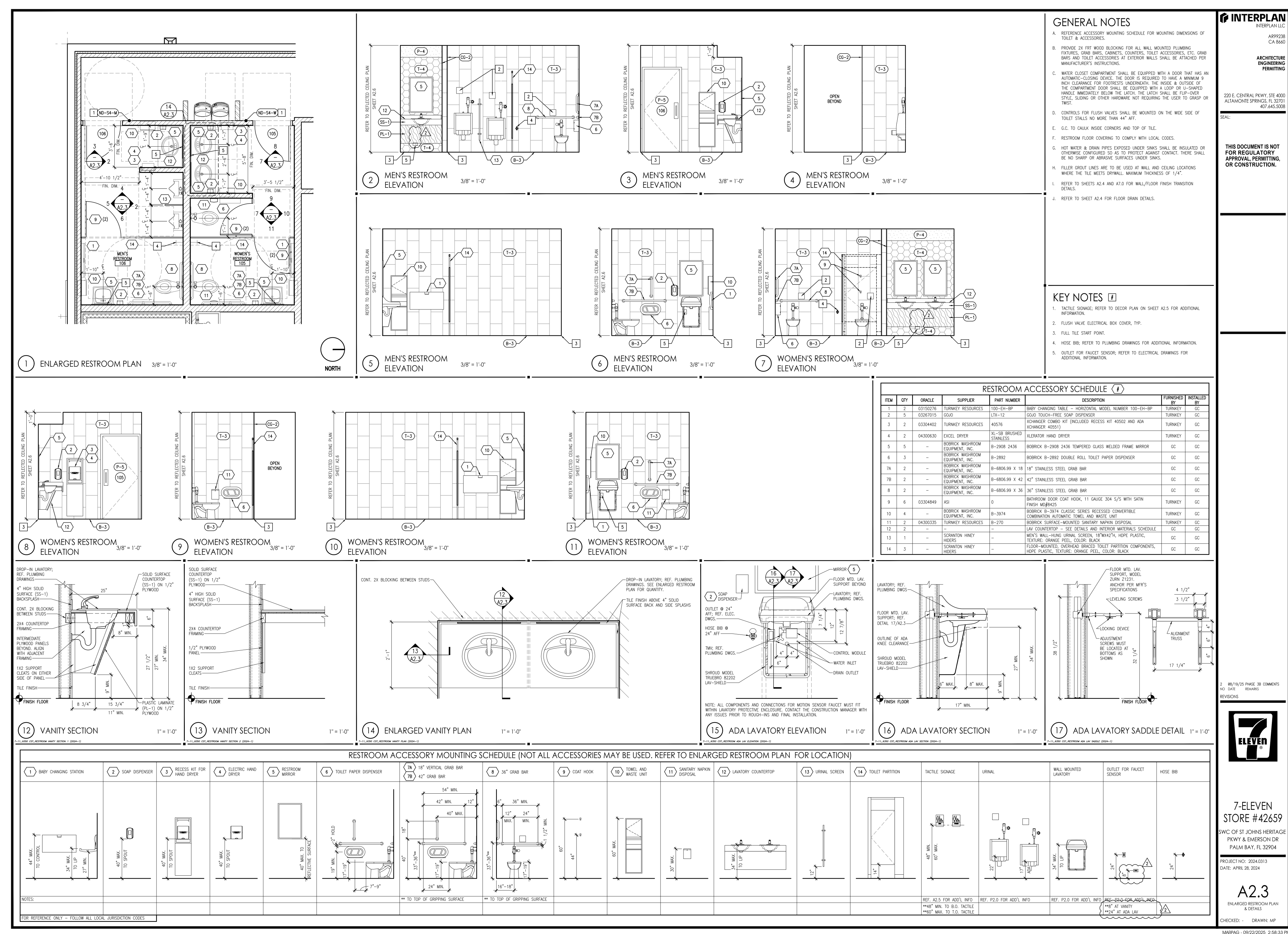
SWC OF ST JOHNS HERITAGE PKWY & EMERSON DR PALM BAY, FL 32904

PROJECT NO: 2024.0313 DATE: APRIL 28, 2024

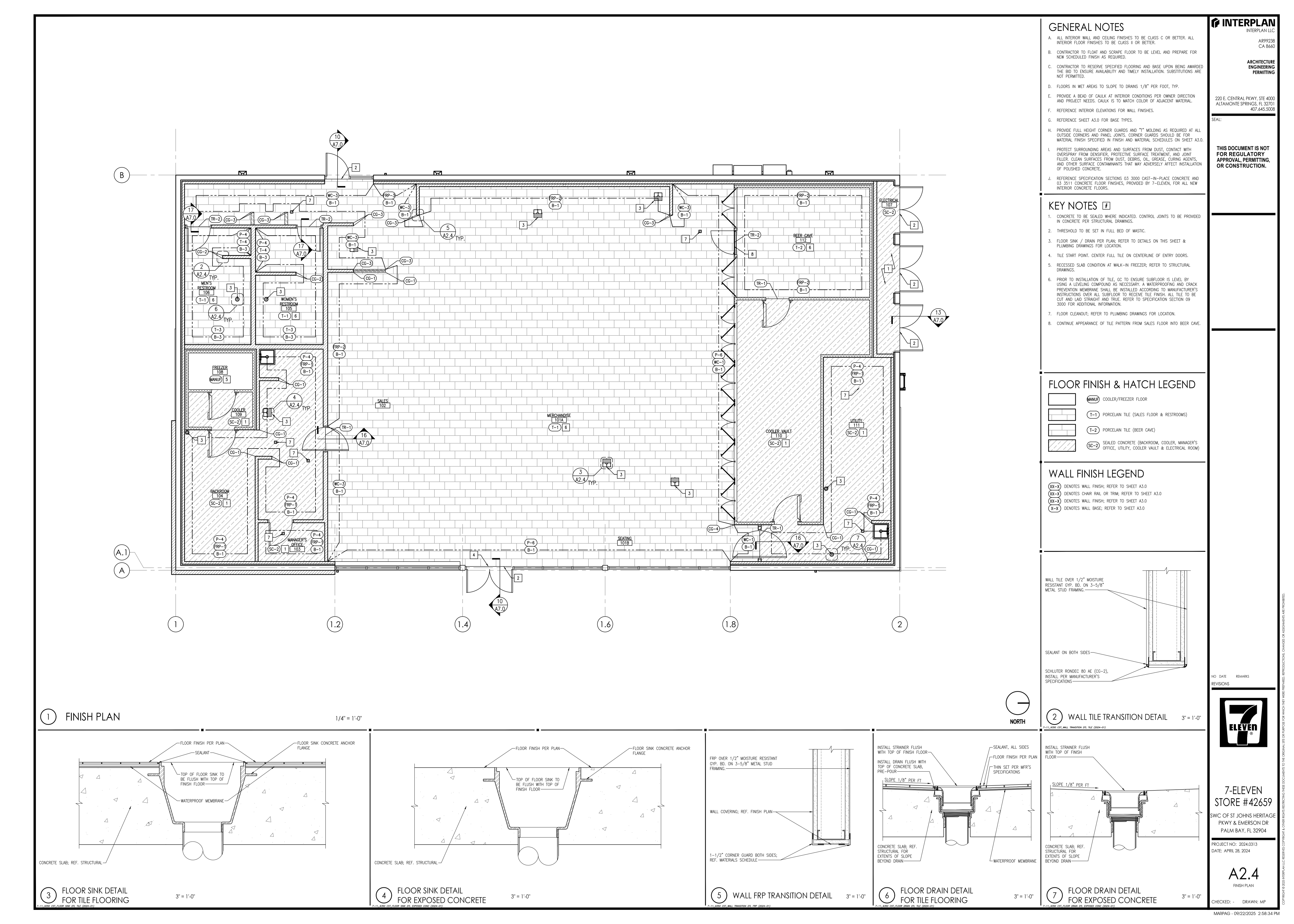
INTERIOR PARTITION TYPES

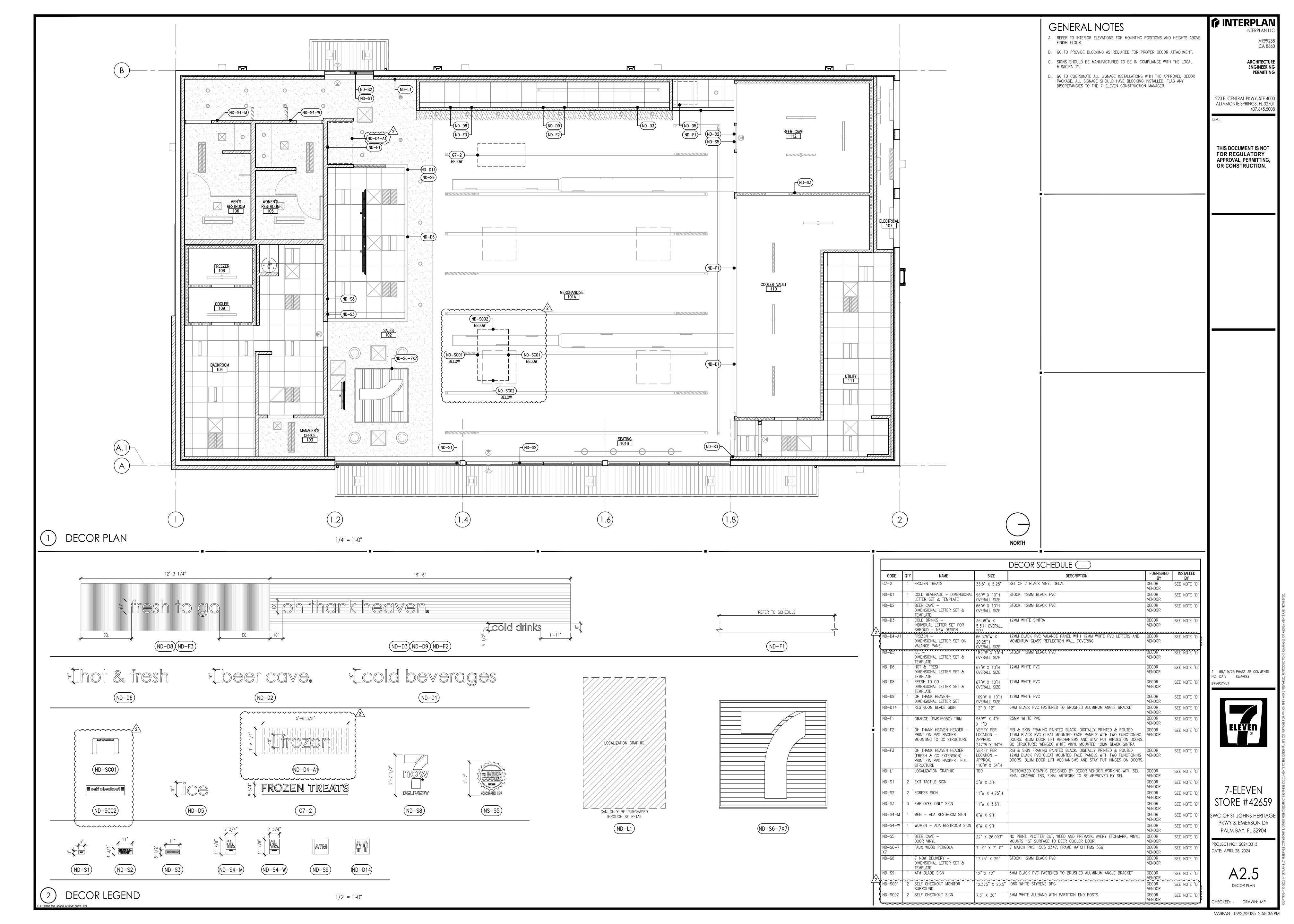
CHECKED: - DRAWN: MP

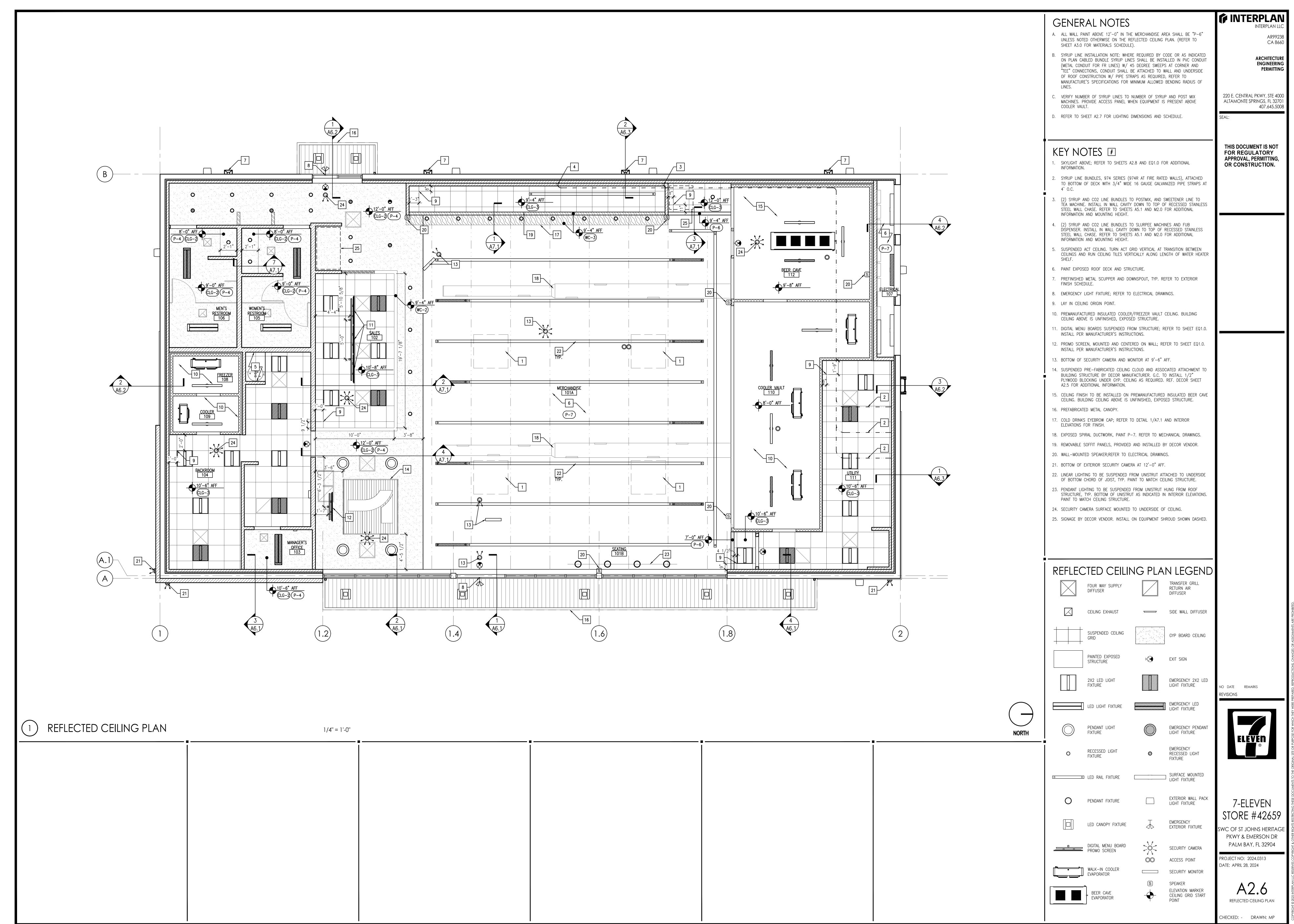
MARPAG - 09/22/2025 2:58:32 PM



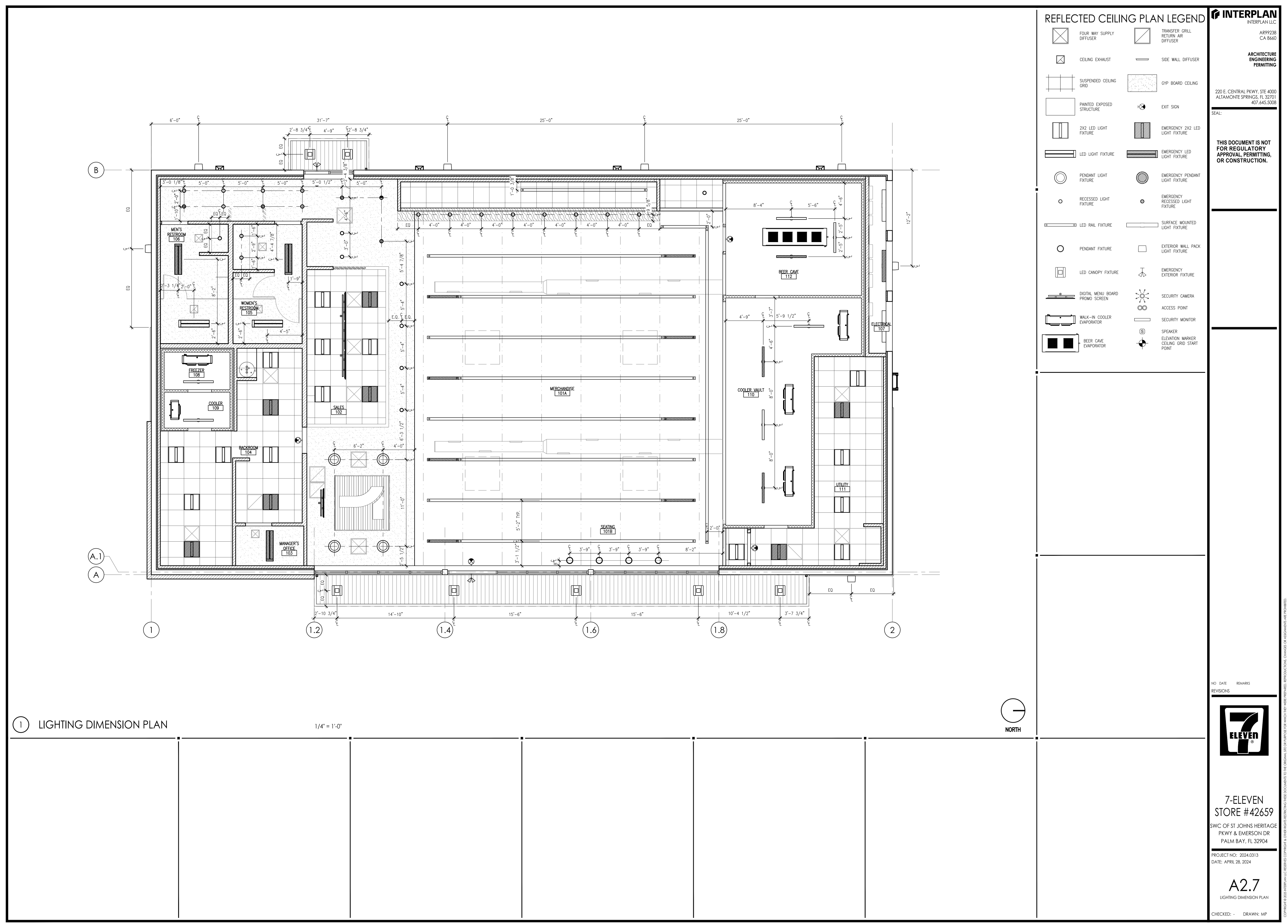
MARPAG - 09/22/2025 2:58:33 PM



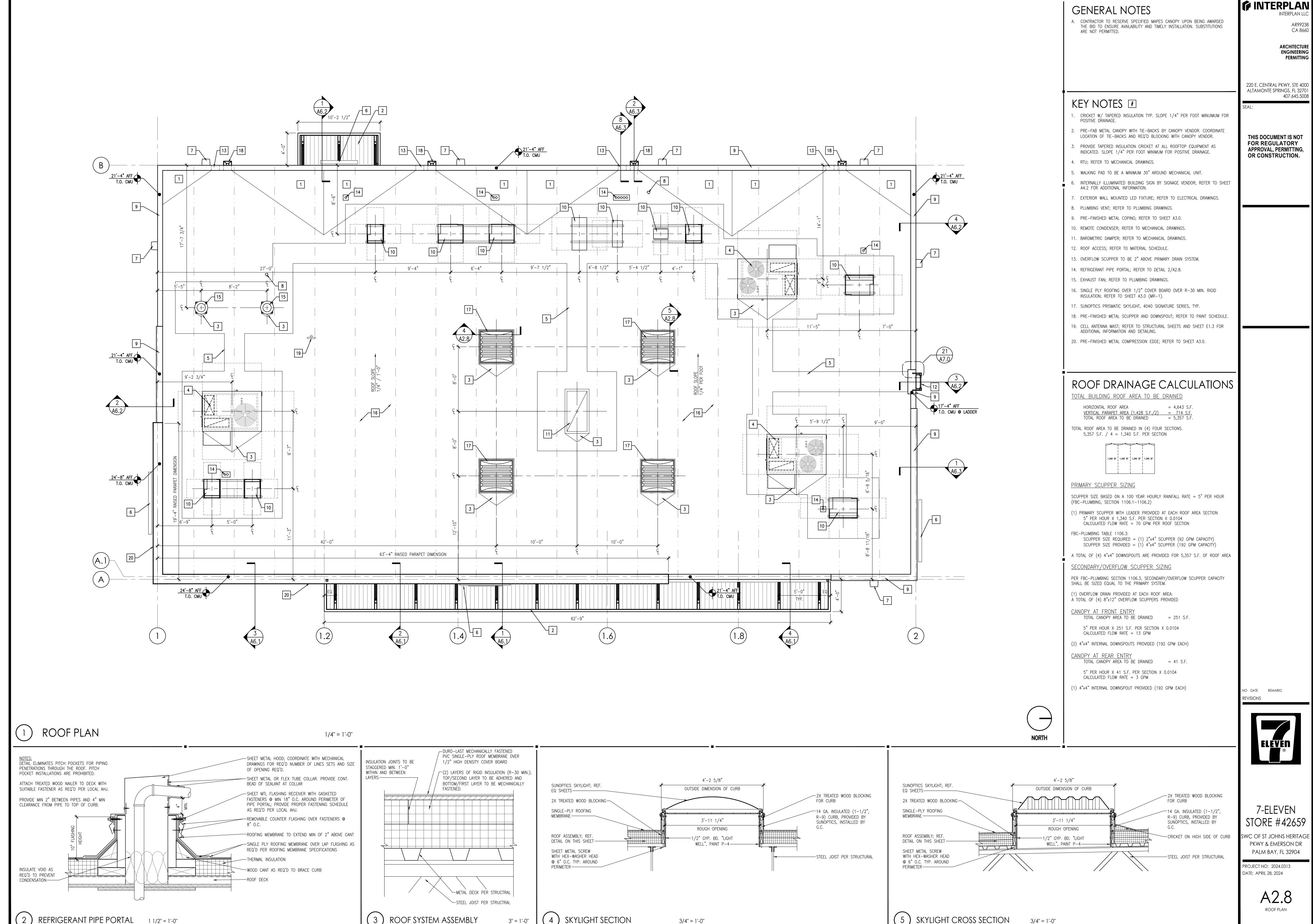




MARPAG - 09/22/2025 2:58:37 PM



MARPAG - 09/22/2025 2:58:38 PM



CHECKED: - DRAWN: MP MARPAG - 09/22/2025 2:58:39 PM

| | | | | | PA | PAINT SCHEDULE | | | | | | |
|-----------------|--|---------------------|------------------|--------------|--|---|---|--|---------------------------|--|--|--|
| CODE | APPLICATION | COLOR | MANUFACTURER | PAINT NUMBER | PAINT DESCRIPTION | REPAINT PRIMER | NEW CONSTRUCTION PRIMER | JURISDICTIONAL EXCEPTIONS | FURNISHED BY INSTALLED BY | REMARKS | | |
| EXTERIOR P-1 | EXTERIOR UTILITIES, EXTERIOR HM DOORS & FRAME | S VERSATILE GRAY | SHERWIN WILLIAMS | SW6072 | SHER-CRYL HPA SEMI-GLOSS, B66W351 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD — PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X | GC GC | USE B66-1300 SERIES OVER BARE METAL B66A50 OVER SLICK PREVIOUSL PAINTED SURFACES | | |
| P-3 | TRASH ENCLOSURE GATE, TRASH ENCLOSURE BOLLARDS & PIPING | TRICORN BLACK | SHERWIN WILLIAMS | SW6258 | SHER-CRYL HPA SEMI-GLOSS, B66T354 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD — PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | USE B66-1300 SERIES OVER BARE METAL B66A50 OVER SLICK PREVIOUSI PAINTED SURFACES | | |
| P-12 | PARKING LOT TRAFFIC MARKING | WHITE | SHERWIN WILLIAMS | B97WD2434 | PROPARK PREMIUM WATERBASED TRAFFIC PAINT | | | | GC GC | THIN ED GOTH FIGURE | | |
| P-13 | PARKING LOT TRAFFIC MARKING | YELLOW | SHERWIN WILLIAMS | B97YD2467 | PROPARK PREMIUM WATERBASED TRAFFIC PAINT | | | | GC GC | | | |
| P-14 | PARKING LOT TRAFFIC MARKING | RED | SHERWIN WILLIAMS | B97RD2012 | PROPARK PREMIUM WATERBASED TRAFFIC PAINT | | | | GC GC | | | |
| P-15 | PARKING LOT TRAFFIC MARKING | BLUE | SHERWIN WILLIAMS | B97LD2022 | PROPARK PREMIUM WATERBASED TRAFFIC PAINT | | | | GC GC | | | |
| P-16 | PARKING LOT TRAFFIC MARKING | BLACK | SHERWIN WILLIAMS | B97BD2021 | PROPARK PREMIUM WATERBASED TRAFFIC PAINT | | | | GC GC | | | |
| P-17 | UNDERSIDE OF GAS CANOPY | EXTRA WHITE | SHERWIN WILLIAMS | SW7006 | SHER-CRYL HPA SEMI-GLOSS, B66W351 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD — PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X | GC GC | | | |
| P-18 | CANOPY COLUMNS | TRICORN BLACK | SHERWIN WILLIAMS | SW6258 | SHER-CRYL HPA SEMI-GLOSS, B66T354 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66W310 | FOR SCAQMD — PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X | GC GC | USE B66W310 OVER BARE METAL B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES | | |
| P-19 | BOLLARDS IN FUELING AREA | TRICORN BLACK | SHERWIN WILLIAMS | SW6258 | SHER-CRYL HPA SEMI-GLOSS, B66T354 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66W310 | FOR SCAQMD — PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X | GC GC | USE B66W310 OVER BARE METAL B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES | | |
| P-20 | FUEL ISLAND CURBS | TRICORN BLACK | SHERWIN WILLIAMS | SW6258 | SHER-CRYL HPA SEMI-GLOSS, B66T354 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66W310 | FOR SCAQMD — PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X | GC GC | USE B66W310 OVER BARE METAL B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES | | |
| P-22 | VENT PIPE | EXTRA WHITE | SHERWIN WILLIAMS | SW7006 | SHER-CRYL HPA SEMI-GLOSS, B66W351 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-23 | REGULAR GAS FILL LID | EXTRA WHITE | SHERWIN WILLIAMS | SW7006 | SHER-CRYL HPA SEMI-GLOSS, B66W351 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | FIBERLITE LIDS SHOULD NOT BE PAINTED | | |
| P-24 | REGULAR GAS MANHOLE CROSS | TRICORN BLACK | SHERWIN WILLIAMS | SW6258 | SHER-CRYL HPA SEMI-GLOSS, B66-350 SERIES | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-25 | MID GRADE GAS FILL LID | SAFETY BLUE | SHERWIN WILLIAMS | B71T454 | SHER-CRYL HPA SEMI-GLOSS, B66-350 SERIES | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-26 | MID GRADE MANHOLE CROSS | EXTRA WHITE | SHERWIN WILLIAMS | SW7006 | SHER-CRYL HPA SEMI-GLOSS, B66W351 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-27 | PREMIUM GAS FILL LID | SAFETY RED | SHERWIN WILLIAMS | B71T454 | SHER-CRYL HPA GLOSS, B66R300 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-28 | PREMIUM GAS MANHOLE CROSS | EXTRA WHITE | SHERWIN WILLIAMS | SW7006 | SHER-CRYL HPA SEMI-GLOSS, B66W351 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-29 | DIESEL FILL LID | SAFETY YELLOW | SHERWIN WILLIAMS | B71W45X | SHER-CRYL HPA GLOSS, B66R300 | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-30 | KEROSENE FILL LID | API OLIVE BROWN | SHERWIN WILLIAMS | B71T454 | SHER-CRYL HPA GLOSS | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-32 | E-85 FILL LID | API OLIVE BROWN | SHERWIN WILLIAMS | B71T454 | SHER-CRYL HPA GLOSS | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-33 | VAPOR RECOVERY MANHOLE LID | SAFETY ORANGE | SHERWIN WILLIAMS | B71T454 | SHER-CRYL HPA GLOSS | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-34 | ALL OTHER MANHOLES | TRICORN BLACK | SHERWIN WILLIAMS | SW6258 | SHER-CRYL HPA SEMI-GLOSS, B66-350 SERIES | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | | | |
| P-41 | PARKING LOT TRAFFIC MARKING | GREEN | SHERWIN WILLIAMS | TM2226 | HOTLINE FAST DRY LATEX | | | | GC GC | | | |
| NTERIOR | PAINT | | | | | | | | | | | |
| P-4 | BOH/UTILITY GYP. BD. WALLS, MANAGER'S OFFICE GYP. BD. CEILING | PEARLY WHITE | SHERWIN WILLIAMS | SW7009 | SOLO SEMI-GLOSS ENAMEL, A76-SERIES | PROMAR 200 ZERO VOC WAL PRIMER, B28W2600 | SELF PRIMING ON DRYWALL | | GC GC | TWO COATS ON BARE DRYWALL | | |
| P-5 | RESTROOM DOORS, DOOR FRAMES | MEGA GREIGE | SHERWIN WILLIAMS | SW7031 | PRO INDUSTRIAL PRE-CATALYZED EPOXY SEMI-GLOSS, K46W1150 SERIES | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | SAND, CLEAN, DRY, AND DULL ALKYD AND GLOSSY SURFACE | | |
| P-6 | GYP. BD. WALLS & CEILINGS | PORPOISE | SHERWIN WILLIAMS | SW7047 | SOLO SEMI-GLOSS ENAMEL, A76-SERIES | PROMAR 200 ZERO VOC WAL PRIMER, B28W2600 | SELF PRIMING ON DRYWALL | | GC GC | TWO COATS ON BARE DRYWALL | | |
| P-7 | ROOF STRUCTURE/BRACING, ROOF DECK, EXPOSED DUCTS | PORPOISE | SHERWIN WILLIAMS | SW7047 | PRO INDUSTRIAL PRE-CATALYZED EPOXY SEMI-GLOSS, K46W1150 SERIES | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD — PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | SAND, CLEAN, DRY, AND DULL ALKYD AND GLOSSY SURFACE | | |
| P-8 | MANAGER'S OFFICE DOOR AND DOOR FRAME | PEARLY WHITE | SHERWIN WILLIAMS | SW7009 | PRO INDUSTRIAL PRE-CATALYZED EPOXY SEMI-GLOSS, K46W1150 SERIES | DTM BONDING PRIMER, B66A50 | PRO-CRYL METAL PRIMER, B66-1300 SERIES | FOR SCAQMD — PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B66-650 | GC GC | SAND, CLEAN, DRY, AND DULL ALKYD AND GLOSSY SURFACE | | |

| | ROOM FINISH SCHEDULE | | | | | | | | | |
|----------------|----------------------|-------|------|-------------------------------|---|--------------------------------------|--|--|--|--|
| ROOM NUMBER | ROOM NAME | FLOOR | BASE | WALLS | CEILING | COMMENTS | | | | |
| 101A | MERCHANDISE | T-1 | B-1 | P-6, FRP-2, FRP-3, WC-1, WC-3 | EXPOSED STRUCTURE, P-7 | | | | | |
| 101B | SEATING | T-1 | B-1 | P-6 | EXPOSED STRUCTURE, P-7 | | | | | |
| 102 | SALES | T-1 | B-1 | WC-3, FRP-2 | CLG-2 @ 12'-0" AFF, P-4, CLG-3 @ 10'-8" AFF | | | | | |
| 103 | MANAGER'S OFFICE | SC-2 | B-1 | FRP-1, P-4 | CLG-2 @ 10'-6" AFF, P-4 | | | | | |
| 104 | BACKROOM | SC-2 | B-1 | FRP-1, P-4 | CLG-3 @ 10'-6" AFF | | | | | |
| 105 | WOMEN'S RESTROOM | T-1 | B-3 | T-3, T-4, P-4 | CLG-2 @ 9'-0" AFF, P-4 | 8'-0" CEILING ABOVE LAVATORY COUNTER | | | | |
| 106 | MEN'S RESTROOM | T-1 | B-3 | T-3, T-4, P-4 | CLG-2 @ 9'-0" AFF, P-4 | 8'-0" CEILING ABOVE LAVATORY COUNTER | | | | |
| 107 | ELECTRICAL | SC-2 | NONE | 3/4" PLYWOOD | EXPOSED STRUCTURE, P-7 | | | | | |
| 108 | FREEZER | MANUF | NONE | NONE | PREMANUFACTURED INSULATED COOLER / FREEZER CEILING, CEILING ABOVE IS UNFINISHED EXPOSED STRUCTURE | PRE-FAB FINISH | | | | |
| 109 | COOLER | SC-2 | NONE | NONE | PREMANUFACTURED INSULATED COOLER / FREEZER CEILING, CEILING ABOVE IS UNFINISHED EXPOSED STRUCTURE | PRE-FAB FINISH | | | | |
| 110 | COOLER VAULT | SC-2 | NONE | NONE | PREMANUFACTURED INSULATED COOLER / FREEZER CEILING, CEILING ABOVE IS UNFINISHED EXPOSED STRUCTURE | PRE-FAB FINISH | | | | |
| 111 | UTILITY | SC-2 | B-1 | FRP-1, P-4 | CLG-3 @ 10'-6" AFF | | | | | |
| 112 | BEER CAVE | T-2 | B-1 | FRP-2 | PREMANUFACTURED INSULATED COOLER / FREEZER CEILING, CEILING ABOVE IS UNFINISHED EXPOSED STRUCTURE | PRE-FAB FINISH @ CEILING | | | | |

| MANUFACTURER | CONTACT | PHONE | EMAIL |
|------------------------------------|--|--|--|
| BELLAVATI | EDDIE KALLMAN | 859-533-3079 | EKALLMAN@DOYLEFARRIS.COM |
| CUSTOM BUILDING PRODUCTS | HOWARD JANCY | 312-515-9215 | HOWARD.JANCY@CBPMAIL.NET |
| DALTILE | VICKI MARCH | 702-517-3335 | 7-ELEVEN@DALTILE.COM |
| DECOR VENDOR | SE RETAIL: JEFF SZUBINSKI IMAGINE: JACK HIGGINS | SE RETAIL: 864-421-2128 IMAGINE: 847-543-6376 | SE RETAIL: JSZUBINSKI@SERETAIL.COM IMAGINE: JHIGGINS@THEIMAGINEGROUP.COM |
| DRYVIT | BOB DAZEL | 734-790-6765 | BOB.DAZEL@DRYVIT.COM |
| DURO-LAST | AUSTIN RUSSELL | 989-415-1316 | AUSTIN.RUSSELL@HOLCIM.COM |
| FEATHERLITE | CELI SIMS | 214-998-7181 | CSIMS@BRICKS.COM |
| HINEY HIDERS | TRENT THETFORD | 214-676-8070 | TRENT@3TBUILDINGMATERIALS.COM |
| KAWNEER | CHERYL WILKERSON | 317-771-9263 | CHERYL.WILKERSON@ARCONIC.COM |
| MAPES ARCHITECTURAL CANOPIES | KENDALL FRANTZ | 888-273-1132 | NATIONALACCOUNTS@MAPES.COM |
| MARLITE | DAN EGBERS | 330-260-7633 | DEGBERS@MARLITE.COM |
| MOMENTUM | AMBER GAINES | 513-226-1509 | AGAINES@MOMTEX.COM |
| NICHIHA | RYAN PARKER | 770-805-9466 | RPARKER@NICHIHA.COM |
| PAC-CLAD | BOB LAFORGE | 770-427-3678 EXT. 1209 | BLAFORGE@PETERSENMAIL.COM |
| ROPPE | RAUL NOMBRANO | 682-215-5460 | RAUL.NOMBRANO@PROFESSIONALF LOORING.COM |
| SCHLUTER | EARL MAICUS | 518-420-3618 | EMAICUS@SCHLUTER.COM |
| SHERWIN WILLIAMS | MIKE KONCILJA | 602-653-9577 | MIKE.K@SHERWIN.COM |
| USG | NAOMI MCGANN | 714-313-6442 | NMCGANN@USG.COM |
| WILSONART | BRYNN BISHOP | 720-346-4538 | BRYNN.BISHOP@WILSONART.COM |

| 2222 | BEACHINT C. | 00:00 | T | R MATERIALS SCHED | _ | N MOTH : == = | 201115152 |
|---------------------|---|---|----------------|---|-------------|----------------|--|
| CODE | DESCRIPTION | COLOR | MANUFACTURER | MODEL | FURNISHED E | BY INSTALLED E | SY COMMENTS |
| CEILING CLG-2 | GYPSUM BOARD CEILING | WHITE | USG | | GC | GC | REFER TO RCP FOR PAINT FINISH |
| CLG-2 CLG-3 | VINYL—FACED ACOUSTICAL CEILING | WHITE | USG | PREMIER HI-LITE KAPOK PANELS | | GC | NEFER TO ROP FOR PAINT FINISH |
| | TILE 24X24 | mmL | | 7056G | , 50 | | |
| CONCRETE | | | | | | | |
| SC-2 | SEALED CONCRETE | CONCRETE MIX | BY GC | | GC | GC | ONLY SEAL CONCRETE |
| | REEZER FLOOR | 1, | DV 66 | T | 100 | 105 | |
| MANUF | COOLER / FREEZER FLOOR | MANUF | BY GC | | GC | GC | INSULATED COOLER / FREEZER FLOOR PANEL |
| PLASTIC LAMI | | MATTE DI ACIO | WILCONADT | DIAON MATTE 4505 00 | 100 | 100 | LAV CLIDAUD |
| PL-1 | PLASTIC LAMINATE | MATTE BLACK | WILSONART | BLACK MATTE 1595-60 | GC | GC | LAV SHROUD |
| SOLID SURFA SS-1 | SOLID SURFACE COUNTERTOP | ANCHORAGE | BELLAVATI | 2 CM THICK WITH MITER EDGE | GC | GC | LAV COUNTERTOP |
| 33 1 | SOLID SONFACE COONTENTO | DFS1-309 | BELEAVAII | 2 CW THICK WITH WITEK EDGE | 00 | 60 | LAV GOOMENTO! |
| TILE | | | | | | | |
| T-1 | 12X24 PORCELAIN FLOOR TILE | PEWTER | DALTILE | SEV ELEV SOUTHLAND, #N711SERCT1224PL | OWNER | GC | PATTERN: 1/3 RUNNING BOND, GROUT LINE: 3/16", THINSET: VERSABOND GRAY THINSET, 50/LB BAG, GROUT: POLYBLEND SANDED GROU#185 NEW TAUPE, 25/LB BAG |
| T-2 | 12X24 GLAZED PORCELAIN FLOOR TILE WITH STEPWISE TECHNOLOGY | TRUFFLE, VL64 WITH STEPWISE | DALTILE | VOLUME SERIES, #VL64RCT1224MTJ1 | OWNER | GC | PATTERN: 1/3 RUNNING BOND, GROUT LINE: 3/16", THINSET: VERSABOND GRAY THINSET, 50/LB BAG, GROUT: POLYBLEND SANDED GROU#185 NEW TAUPE, 25/LB BAG |
| T-3 | 12X24 COLORBODY PORCELAIN WALL TILE | CREME LINEN, P686 | DALTILE | FABRIQUE, #P686RCT1224RMT | OWNER | GC | PATTERN: RUNNING BOND, RUN VERTICALLY, GROUT LINE: 3/16", THINSET: PROLITE PREMIUN LARGE FORMAT GRAY THINSET 30/LB BAG, GROUT: POLYBLEND UNSANDED GROUT #185 NEW TAUPE 25/LB BAG |
| T-4 | 8" HEXAGON PORCELAIN WALL TILE | GREEN, N157 SEHEX8MT | DALTILE | LUCKY SEVEN COLORBODY, N157 SEHEX8MT | OWNER | GC | PATTERN: HORIZONTAL STACKED, GROUT LINE: 3/16", THINSET: VERSABOND WHITE THINSET, 50/LB BAG, GROUT: POLYBLEND DRY GROUT UNSANDED, #185 NEW TAUPE 25/LB BAG |
| WALL CLADDII | NG | | 1 | | 1 | l | 1 2 2 2 3 3 3 3 |
| FRP-1 | FRP | P100 WHITE | MARLITE | PEBBLE FINISH | GC | GC | INSTALL USING C915 CONSTRUCTION ADHESIVE |
| | | | | | | | FULL—HEIGHT PVC MOULDING AT ALL INSIDE CORNERS AND AT PANEL TERMINATION |
| FRP-2 | FRP | WHITE | MARLITE | SYMMETRIX, SMART SEAM, SUBWAY 3"X6", WHITE SS100-G63-R1, STARTER PANELS: 42"X48", FIELD PANELS: 45"X48" | GC | GC | INSTALL USING C915 CONSTRUCTION ADHESIVE FULL—HEIGHT PVC MOULDING AT ALL INSIDE CORNERS AND AT PANEL TERMINATION |
| FRP-3 | FRP | P470N DARK GRAY | MARLITE | PEBBLE FINISH | GC | GC | 42"H WAINSCOT @ LOCALIZATION GRAPHIC; INST USING C915 CONSTRUCTION ADHESIVE WITH PV MOULDING AT ALL INSIDE CORNERS AND AT PA TERMINATION |
| WALL COVERI | NG | | İ | <u> </u> | | | TEMMINATION |
| WC-1 | 54" TYPE II WALL COVERING | GLASS REFLECTIONS T2-EG-03 | MOMENTUM | STRUCTURED, NA-19-711-08 | TURNKEY | GC | |
| WC-2 | 54" TYPE II WALL COVERING | BRONZE L2-RI-06 | MOMENTUM | RIVETING, NA-19-711-06 | TURNKEY | GC | |
| WC-3 | WALL PROTECTION | CHAMPAGNE AFP04-078 | MOMENTUM | VANTAGE III VERDON, WASHED, NA-19-711-08 | TURNKEY | GC | |
| CORNER GUA | | | | | | | |
| CG-1 | 5/8" X 5/8" X 120" PVC CORNER GUARD | WHITE | MARLITE | FRP CORNER GUARDS AND MOLDINGS | GC | GC | USE WITH FRP-1 & FRP-2, FULL HEIGHT OF PANELS |
| CG-2 | 1/2" ALUMINUM CORNER GUARD | SATIN ANODIZED ALUMINUM | SCHLUTER | RONDEC, RO 100 AE | OWNER | GC | USE WITH T-3 CORNERS ONLY |
| CG-3 | 1-1/2" X 1-1/2" X 120" CORNER GUARD | 361 PEARL | VERSA IMPACT | ASRCG, CGU-12 12-361 | TURNKEY | GC | USE WITH WC-3 |
| CG-4 | 1-1/2" X 1-1/2" X 120" CORNER GUARD | 94 SUMMER FOG | VERSA IMPACT | ASRCG, CGU-12 12-94 | TURNKEY | GC | USE WITH WC-1 |
| FLOOR TRANS | | | | | | | |
| TR-1 | SCHLUTER TRANSITION | SATIN ANODIZED ALUMINUM | SCHLUTER | RENO-U, NO. AEU 100 | OWNER | GC | USE WITH TILE TO CONCRETE TRANSITIONS, INSTALL PER MANUFACTURER SPECIFICATION |
| TR-2 | SCHLUTER TRANSITION | SATIN ANODIZED ALUMINUM | SCHLUTER | DECO, NO. AE 100D | OWNER | GC | USE WITH SAME HEIGHT TILE TO TILE TRANSITIONS, INSTALL PER MANUFACTURER SPECIFICATION |
| TOP CAP | I | 1 | 1 | 1 | 1 | I | 1 |
| TC-1 | 1/2" X 8' TOP CAP | 694 CAFE AU | VERSA IMPACT | ASRTC, WC-98 8-694 | TURNKEY | GC | USE WITH WC-2 |
| TC-3 | 1/2" X 8' TOP CAP | JAIT JAIT JAIT JAIT JAIT JAIT JAIT JAIT | VERSA IMPACT | ASRTC, WC-98 8-361 | TURNKEY | GC | USE WITH WC-3 |
| TC-4 | | 94 SUMMER | VERSA IMPACT | ASRTC, WC-98 8-361 ASRTC, WC-98 8-94 | TURNKEY | GC | USE WITH WC-3 |
| 10-4 | 1/2" X 8' TOP CAP | FOG | VLNOA IIVIFAUI | ASINIO, WO-30 0-34 | IUNNET | GC | OSE WILL WO-1 |
| WALL BASE | | | | | | | |
| B-1 | 4" VINYL BASE WITH 3/8" COVE RADIUS | BLACK BROWN | ROPPE | 193 BLACK BROWN | TURNKEY | GC | |
| | 3/8" METAL COVE BASE | SATIN | SCHLUTER | DILEX-AHK, AHK 1S 100 AE | OWNER | GC | |

| | | | EXTERIOR MA | ATERIALS SCHEDULE | (CMU) | | |
|--------------|--|--------------------|------------------------------------|---|--------------|--------------|--|
| CODE | DESCRIPTION | COLOR | MANUFACTURER | MODEL | FURNISHED BY | INSTALLED BY | COMMENTS |
| FIBER CEMENT | PANEL | | | • | • | • | |
| FC-1 | FIBER CEMENT PANELS -VINTAGEWOOD | CEDAR | NICHIHA | AWP 3030 | GC | GC | VERTICAL INSTALLATION |
| MASONRY | | | | | | | |
| CMU-1 | 8" INTEGRALLY—COLORED ARCHITECTURAL CMU | TERRAZZO | FEATHERLITE | PALO DURO SERIES BURNISHED CONCRETE MASONRY UNITS | GC | GC | EXPOSED CMU LOCATIONS. MORTAR; SPEC MIX, PORTLAND CEMENT, "ANTIQUE WHITE" SM250. CAULK SEALANT: TREMCO, VULKEM 116 "STONE" |
| CMU-3 | 8" STANDARD ARCHITECTURAL CMU | NATURAL / GREY | FEATHERLITE | 8" CONCRETE MASONRY UNITS | GC | GC | ALL CONCEALED CMU LOCATIONS ONLY |
| METAL | | I | | | | | |
| MT-1 | EXPOSED FASTENER CORRUGATED METAL PANEL | BURNISHED SLATE | PAC-CLAD | 7/8" 24 GAUGE CORRUGATED METAL PANEL | GC | GC | INSTALL VERTICALLY |
| MT-2 | PRE-FINISHED METAL COPING & COMPRESSION EDGE | COAL BLACK | DURO-LAST | DURO-LAST #6052 & #3110 | GC | GC | 20 GA. PREFIINISHED METAL PARAPET CAP |
| MT-3 | PRE-FINISHED ALUMINUM CANOPY | MATTE BLACK | MAPES ARCHITECTURAL CANOPIES | MAPES SUPER LUMIDECK FLAT SOFFIT CANOPY | GC | GC | MATTE BLACK BAKED ENAMEL WITH REAR GUTTER CONNECTIONS |
| MT-4 | PRE-FINISHED ALUMINUM DOWNSPOUTS, SCUPPER & COLLECTION BOX | MATTE BLACK (32) | ATAS | COMMERCIAL GRADE WATER CONTROL | GC | GC | |
| MT-5 | PRE-FINISHED LADDER | BLACK | ALACO LADDER CO. | FIXED WALL LADDER, MODEL 561 AND H300 SECURITY DOOR WITH POWDER COAT FINISH | GC | GC | |
| ROOFING | | | | | | | |
| MR-1 | MEMBRANE ROOFING SYSTEM | WHITE | DURO-LAST | WHITE 40MIL SINGLE-PLY PVC ROOFING MEMBRANE | GC | GC | |
| STOREFRONT | | | | | | | |
| S-1 | ALUMINUM STOREFRONT FRAMING | #29 BLACK | KAWNEER | 451T VG | GC | GC | |

INTERPLAN INTERPLAN LLC

CA 8660

ARCHITECTURE ENGINEERING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701

407.645.5008 AL:

THIS DOCUMENT IS NOT FOR REGULATORY APPROVAL, PERMITTING, OR CONSTRUCTION.

E REMARKS



7-ELEVEN STORE #42659

SWC OF ST JOHNS HERITAGE PKWY & EMERSON DR PALM BAY, FL 32904

PROJECT NO: 2024.0313

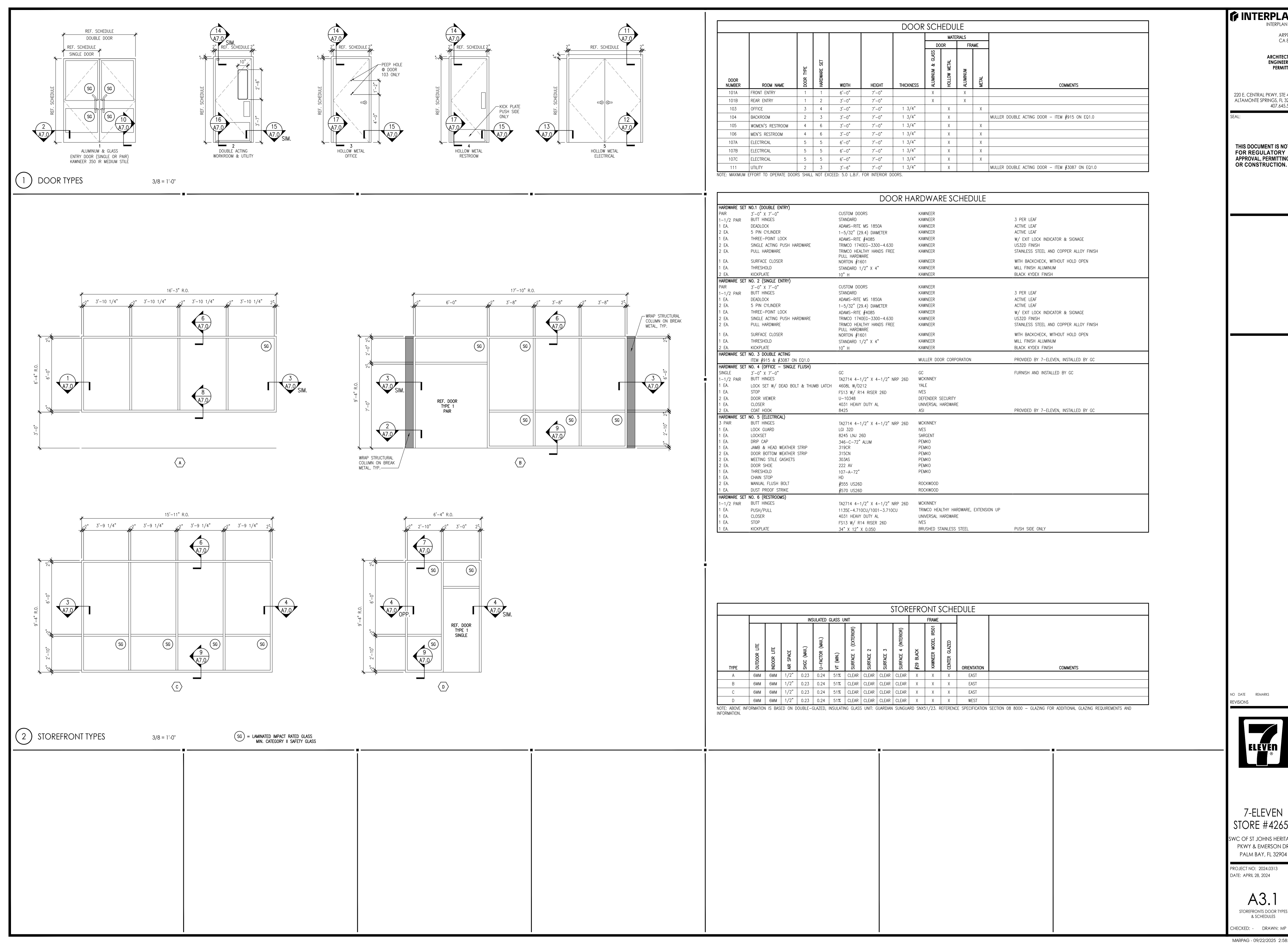
DATE: APRIL 28, 2024

A3.0

MATERIALS SCHEDULES

CHECKED: - DRAWN: MP

MARPAG - 09/22/2025 2:58:40 PM



♦ INTERPLAN

ARCHITECTURE ENGINEERING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

THIS DOCUMENT IS NOT FOR REGULATORY APPROVAL, PERMITTING, OR CONSTRUCTION.

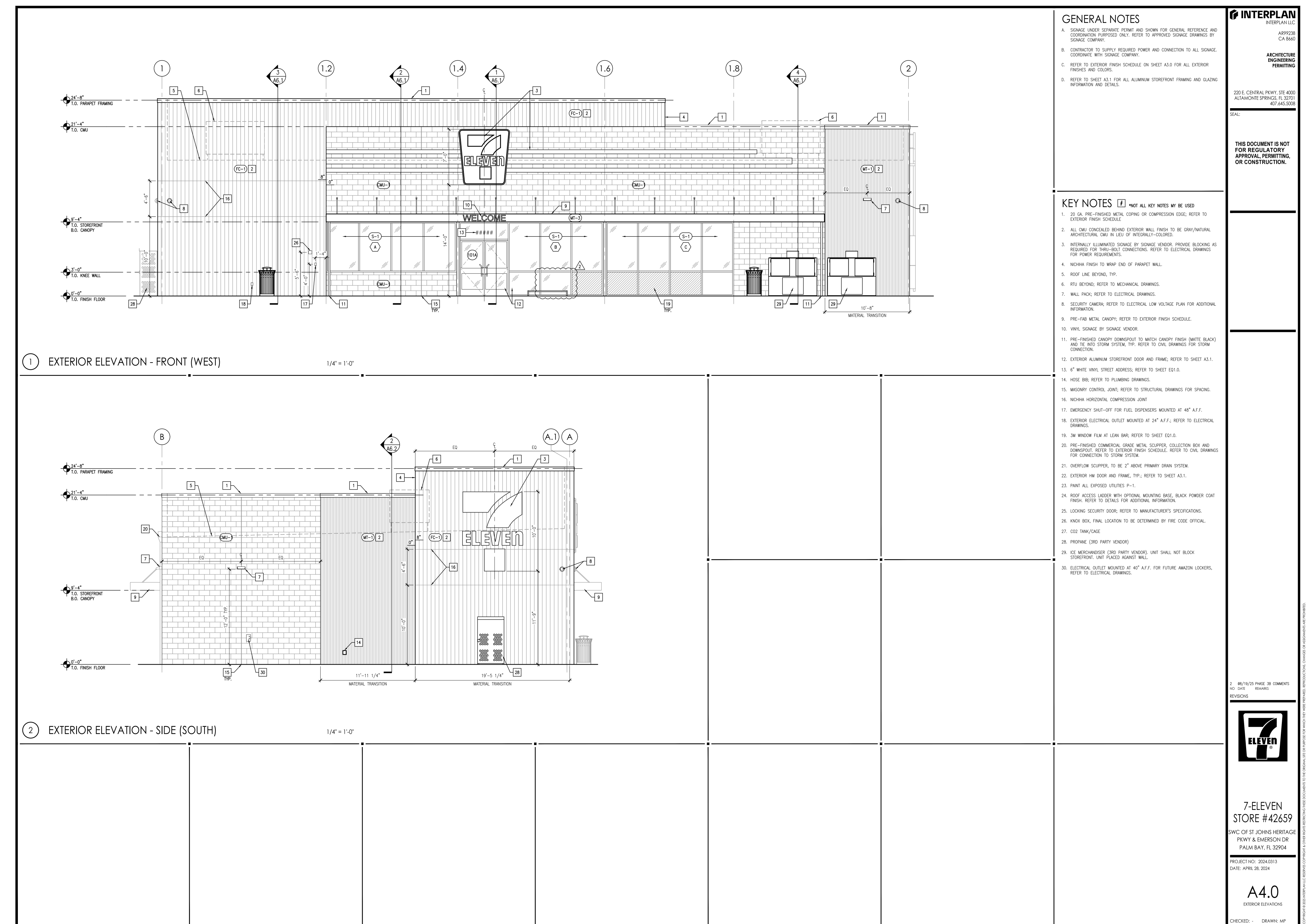
7-ELEVEN STORE #42659

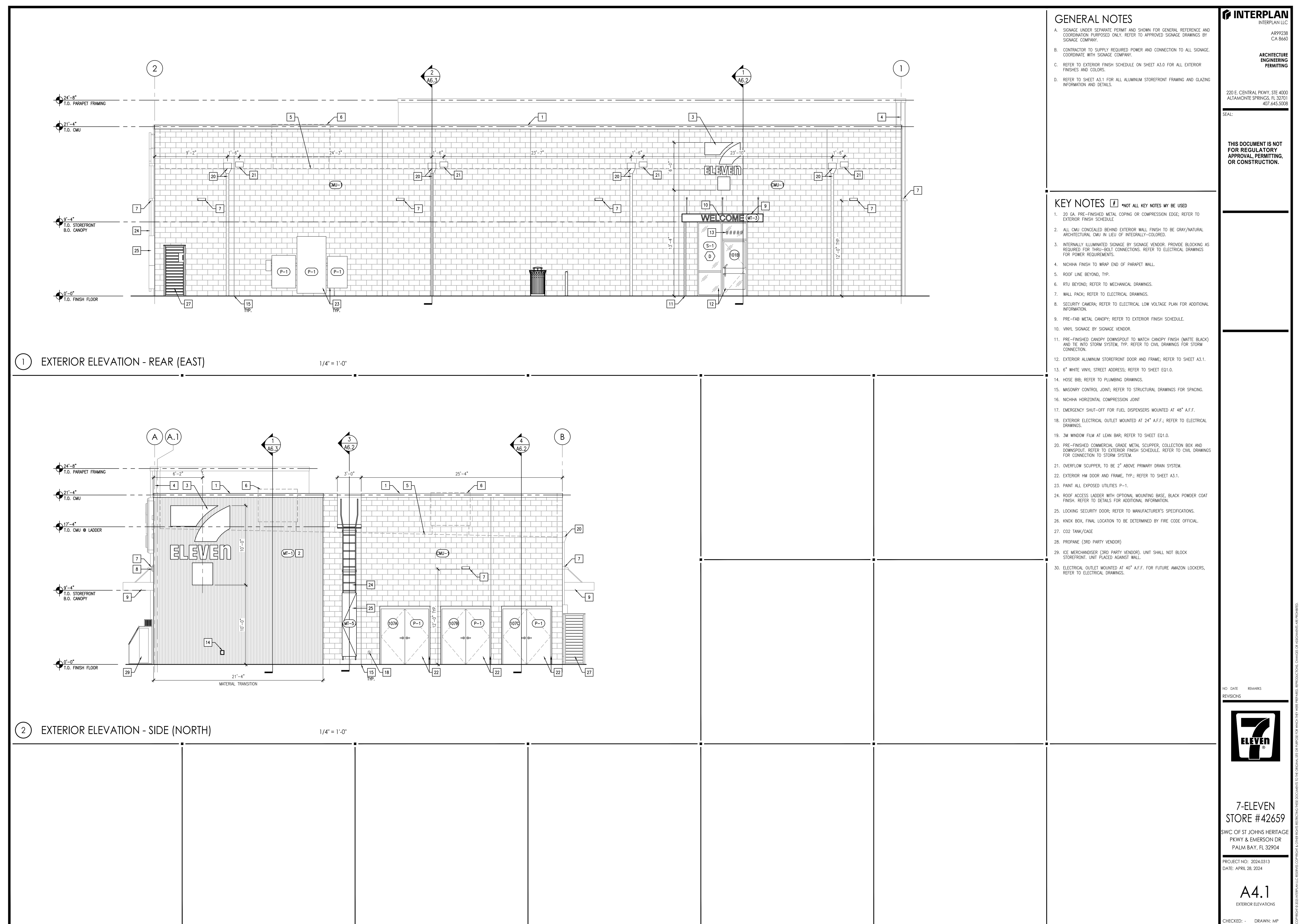
SWC OF ST JOHNS HERITAGE PKWY & EMERSON DR PALM BAY, FL 32904

PROJECT NO: 2024.0313 DATE: APRIL 28, 2024

STOREFRONTS DOOR TYPES & SCHEDULES

MARPAG - 09/22/2025 2:58:41 PM





MARPAG - 09/22/2025 2:58:43 PM

| DOOR SCHEDULE | | | | | | | | | | |
|-------------------------|-----|---|---------------------------|--------|-----------|--------|-------------------------|-------------------|--|--|
| SIGN NAME | QTY | SIGN TYPE | COLOR | HEIGHT | WIDTH | AREA | FURNISH BY | INSTALL BY | | |
| NNEL LOGO 6'-0" | 1 | INTERNALLY ILLUMINATED EXTERIOR BUILDING SIGN | WHITE, GREEN, RED, ORANGE | 6'-0" | 4'-7 1/2" | 27 SF | APPROVED SIGN VENDOR | SIGN INSTALLER | | |
| NNEL LOGO 8'-0" | 2 | INTERNALLY ILLUMINATED EXTERIOR BUILDING SIGN | WHITE, GREEN, RED, ORANGE | 8'-0" | 6'-0" | 48 SF | APPROVED SIGN VENDOR | SIGN INSTALLER | | |
| STONE LOGO 7'-0" | 1 | INTERNALLY ILLUMINATED KEY STONE SIGN | WHITE, GREEN, RED, ORANGE | 7'-0" | 6'-5" | 45 SF | APPROVED SIGN VENDOR | SIGN INSTALLER | | |
| STRIPE BAND CHANNEL SET | 1 | INTERNALLY ILLUMINATED STRIPE SIGN | WHITE, GREEN, RED, ORANGE | 2'-10" | VARIES | VARIES | APPROVED SIGN VENDOR | SIGN INSTALLER | | |
| L WELCOME SIGN | 2 | VINYL-APPLIED TO CANOPY FACE | WHITE | 0'-8" | 4'-11" | 3 SF | APPROVED SIGN VENDOR | SIGN INSTALLER | | |

GENERAL NOTES

- A. SIGNAGE UNDER SEPARATE PERMIT AND SHOWN FOR GENERAL REFERENCE AND COORDINATION PURPOSE ONLY. REFER TO APPROVED SIGNAGE DRAWINGS BY
- SIGN COMPANY.

 B. REFERENCE EXTERIOR ELEVATIONS AND APPROVED SIGNAGE DRAWINGS FOR
- MOUNTING POSITIONS AND HEIGHTS ABOVE FINISH FLOOR.

 C. GC TO PROVIDE BLOCKING AS REQUIRED FOR PROPER SIGNAGE ATTACHMENT. REF. EXTERIOR WALL SECTIONS AND COORDINATE WITH SIGN VENDOR.
- D. GC TO SUPPLY REQUIRED POWER AND CONNECTIONS TO ALL SIGNAGE. COORDINATE WITH SIGN COMPANY.

E. ALL SIGN ATTACHMENT PROVIDED BY SIGN VENDOR.

PERMITTI

220 E. CENTRAL PKWY, STE 4000

ALTAMONTE SPRINGS, FL 32701

CA 8660

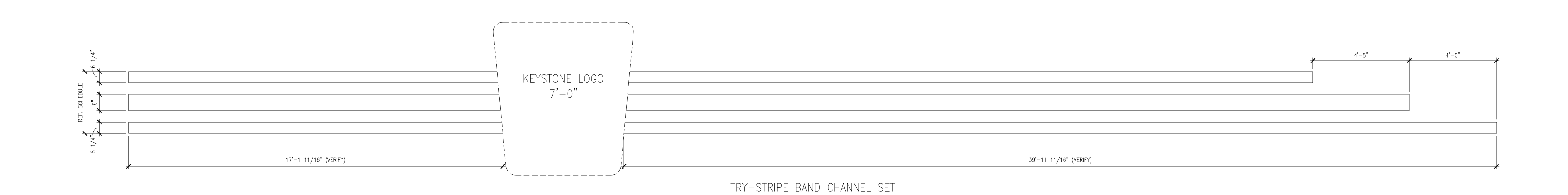
ARCHITECTURE

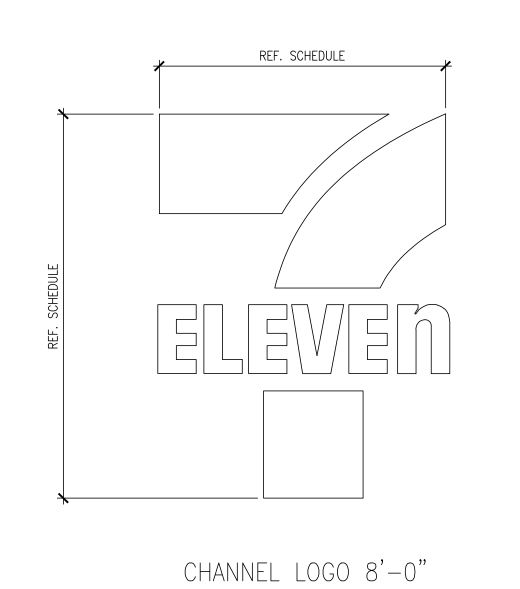
ENGINEERING

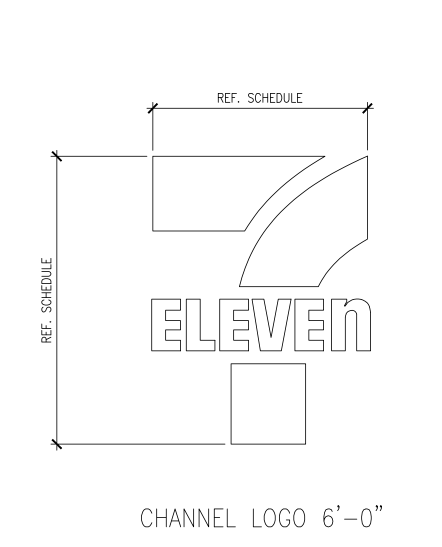
407.645.5008

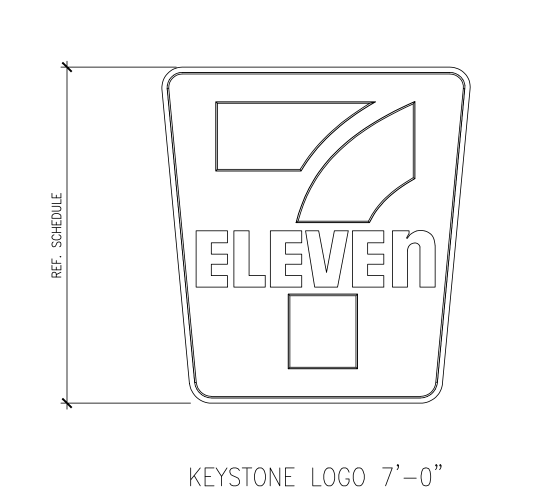
INTERPLAN

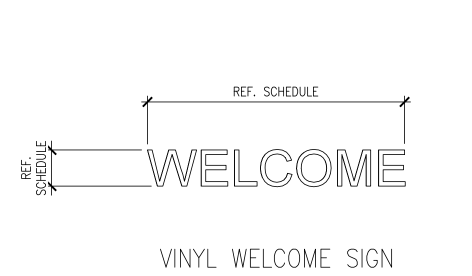
THIS DOCUMENT IS NOT FOR REGULATORY APPROVAL, PERMITTING, OR CONSTRUCTION.

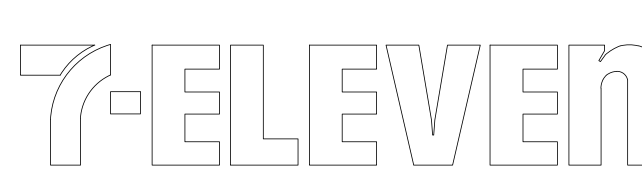












FUEL CANOPY CHANNEL LOGO LETTER SET

STORE #42659

SWC OF ST JOHNS HERITAGE
PKWY & EMERSON DR
PALM BAY, FL 32904

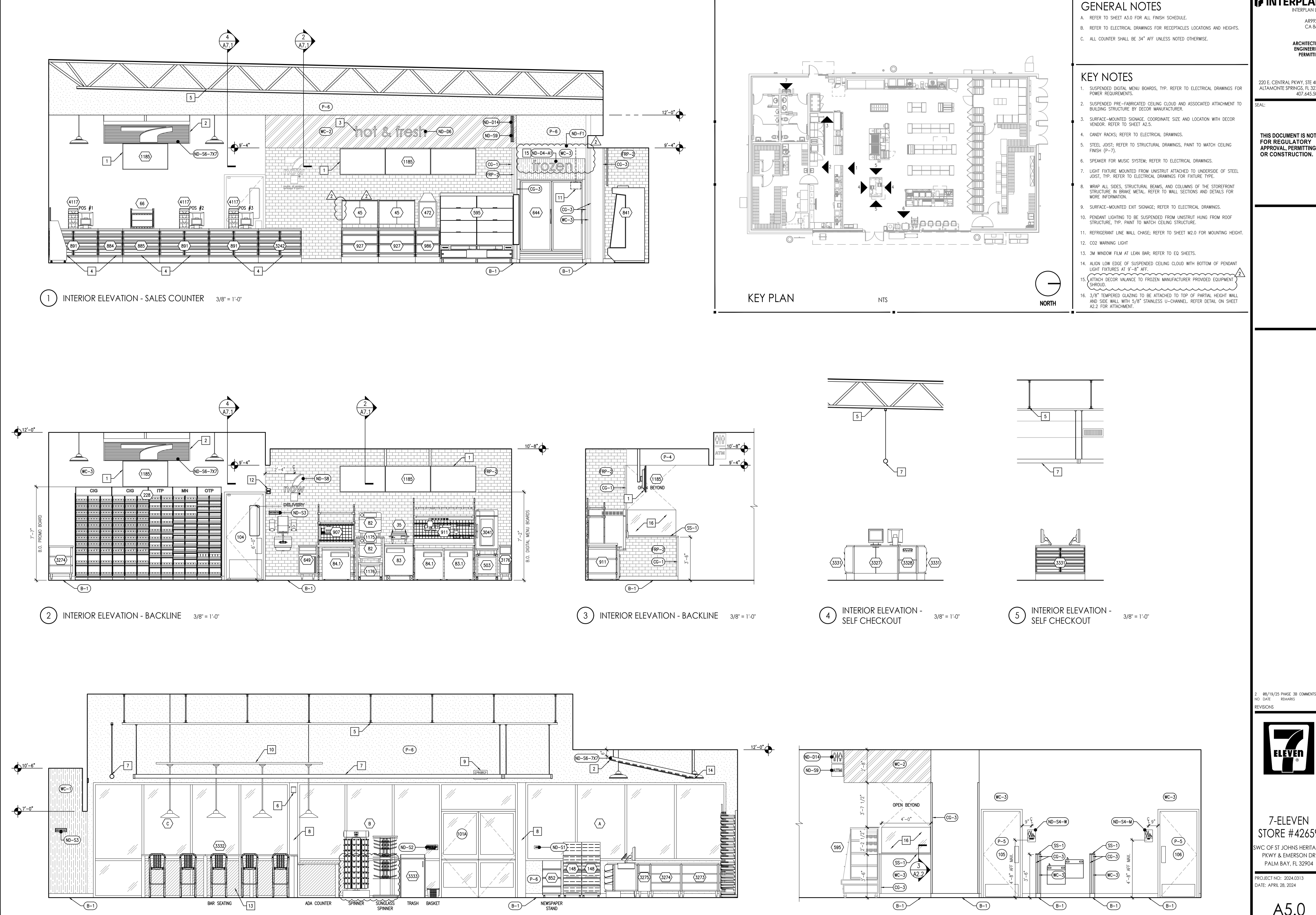
PROJECT NO: 2024.0313

DATE: APRIL 28, 2024

A4.2
EXTERIOR SIGNAGE

CHECKED: - DRAWN: MP

7-ELEVEN



INTERIOR ELEVATION - FRONT ENTRY 3/8" = 1'-0"

7 INTERIOR ELEVATION - WOMEN'S RESTROOM DOOR

3/8" = 1'-0"

INTERPLAN

CA 8660

ARCHITECTURE ENGINEERING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

THIS DOCUMENT IS NOT FOR REGULATORY APPROVAL, PERMITTING,

08/19/25 PHASE 3B COMMENTS



7-ELEVEN STORE #42659

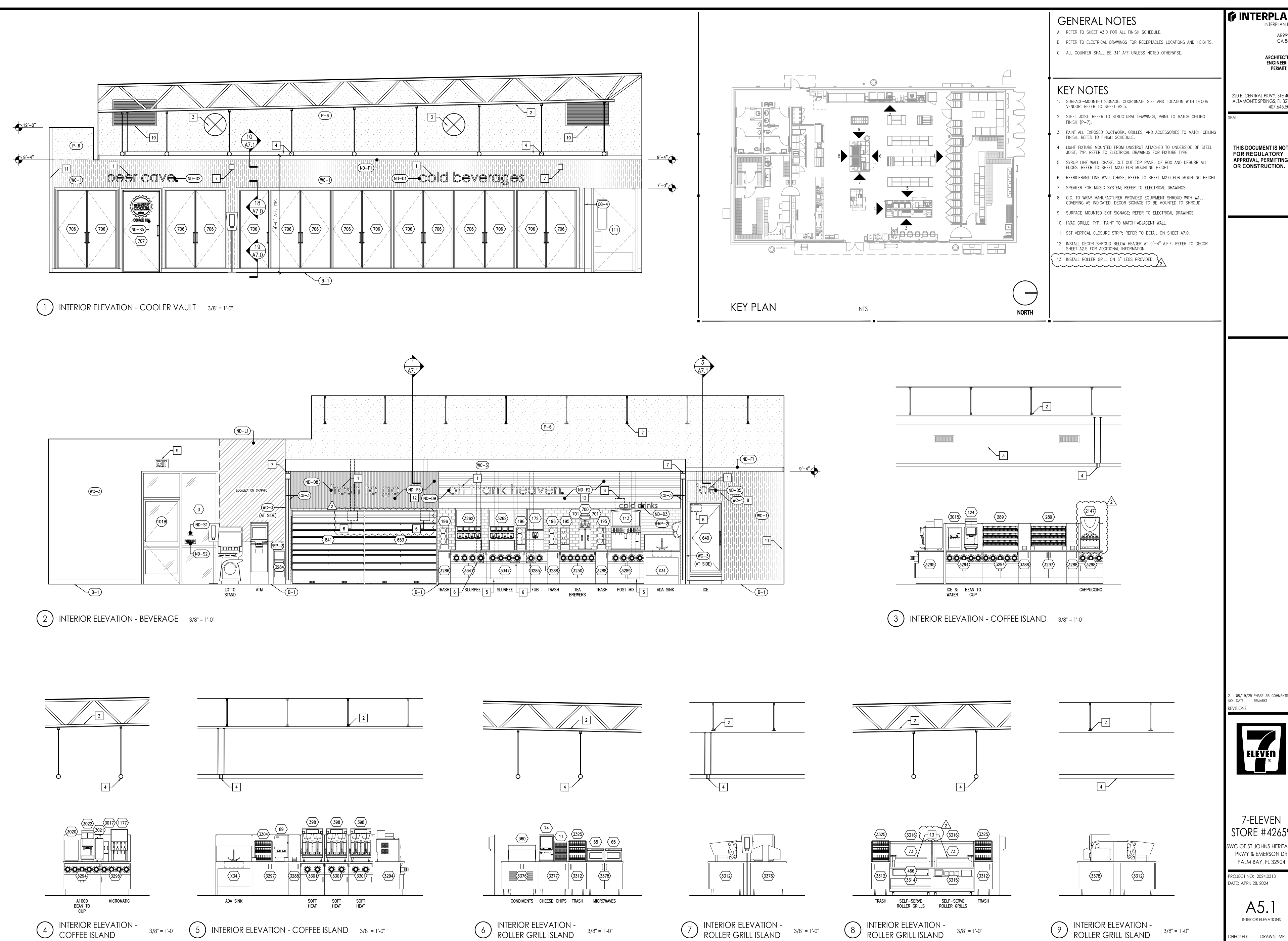
SWC OF ST JOHNS HERITAGE PKWY & EMERSON DR PALM BAY, FL 32904

PROJECT NO: 2024.0313

INTERIOR ELEVATIONS

CHECKED: - DRAWN: MP

MARPAG - 09/22/2025 2:58:45 PM



INTERPLAN

CA 8660

ARCHITECTURE ENGINEERING

220 E. CENTRAL PKWY, STE 4000 ALTAMONTE SPRINGS, FL 32701 407.645.5008

THIS DOCUMENT IS NOT **FOR REGULATORY** APPROVAL, PERMITTING,



7-ELEVEN STORE #42659

SWC OF ST JOHNS HERITAGE PKWY & EMERSON DR PALM BAY, FL 32904

PROJECT NO: 2024.0313 DATE: APRIL 28, 2024

> A5.1 INTERIOR ELEVATIONS

CHECKED: - DRAWN: MP

MARPAG - 09/22/2025 2:58:47 PM

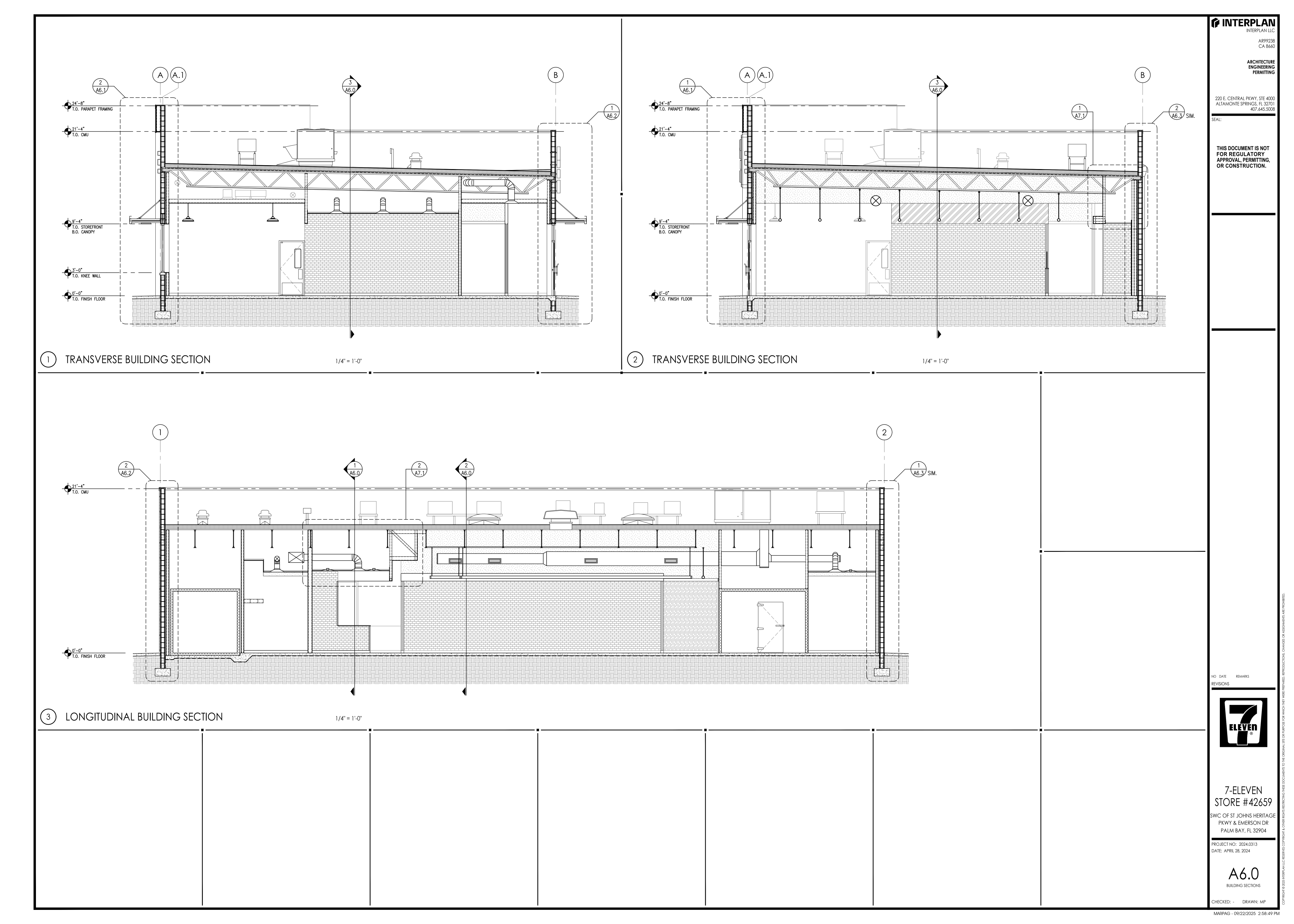


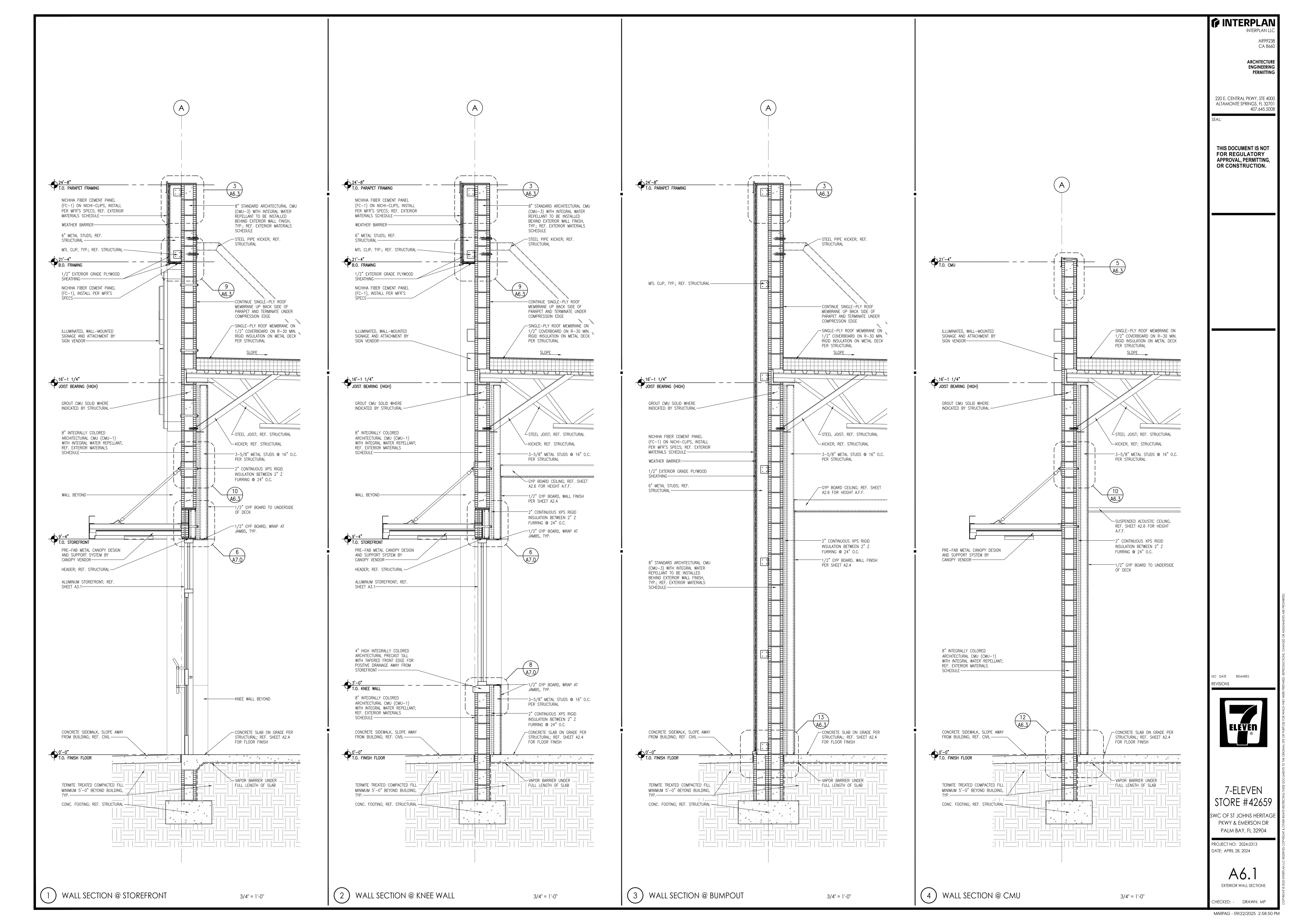
MARPAG - 09/22/2025 2:58:48 PM

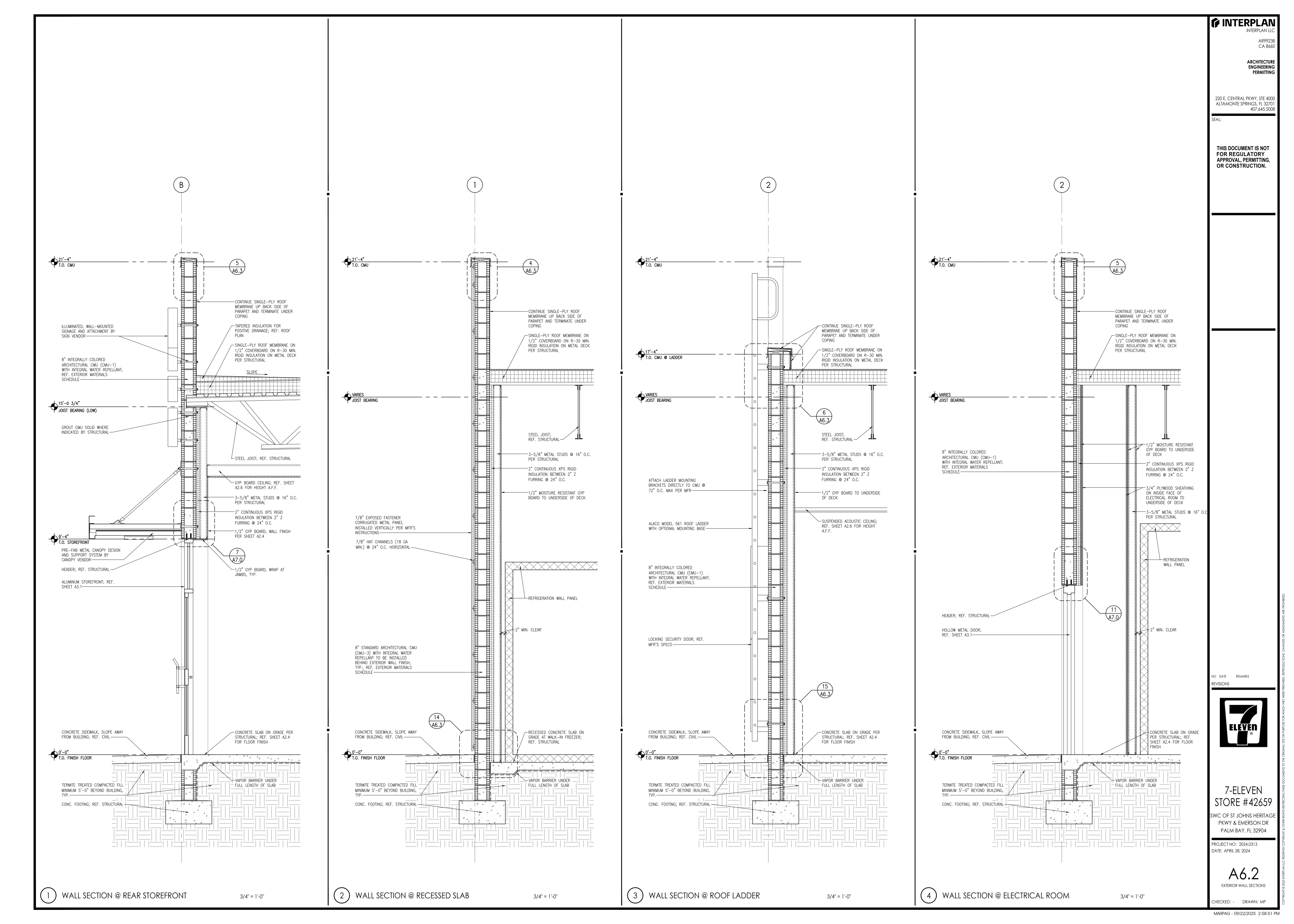
CA 8660

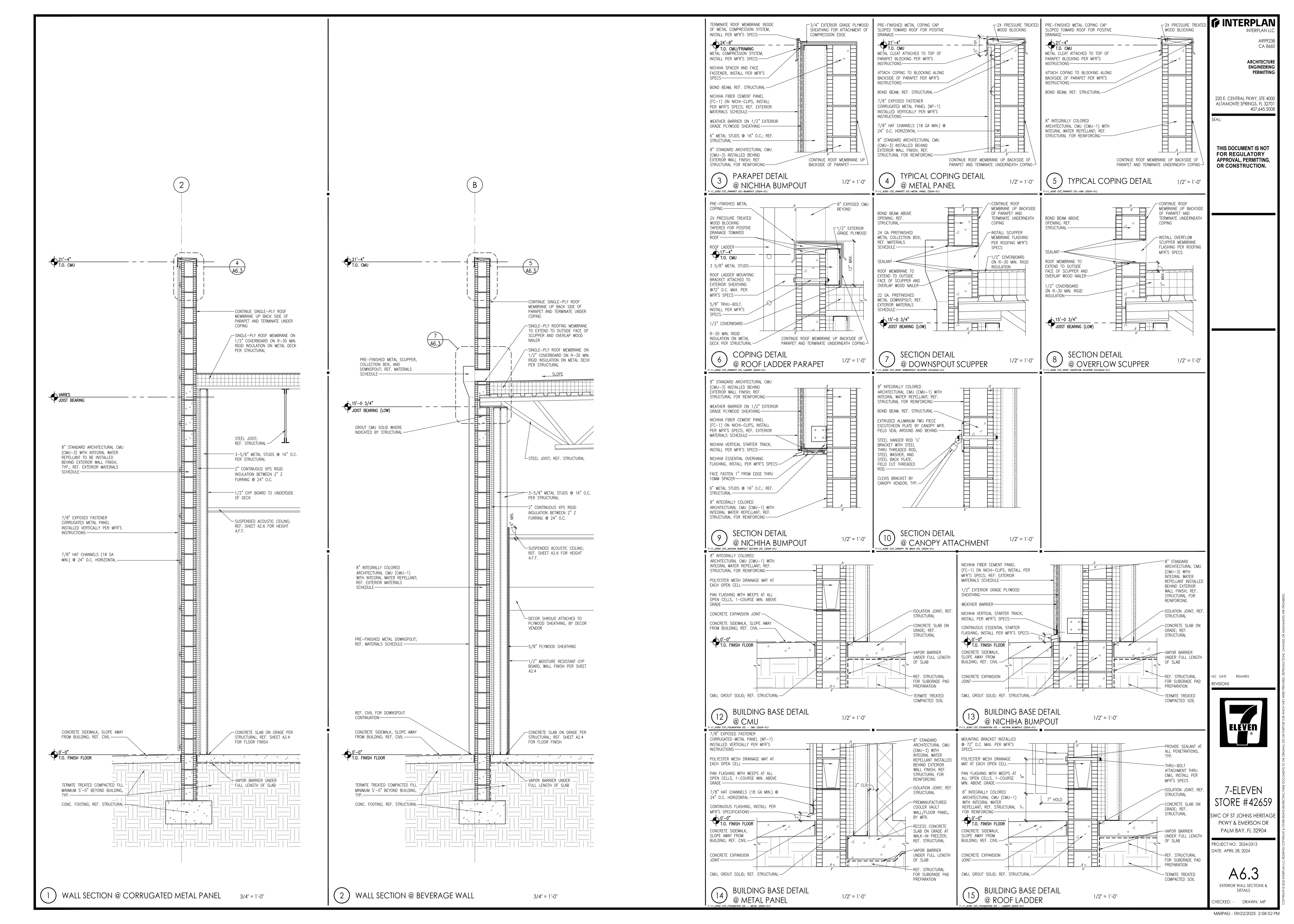
ARCHITECTURE ENGINEERING

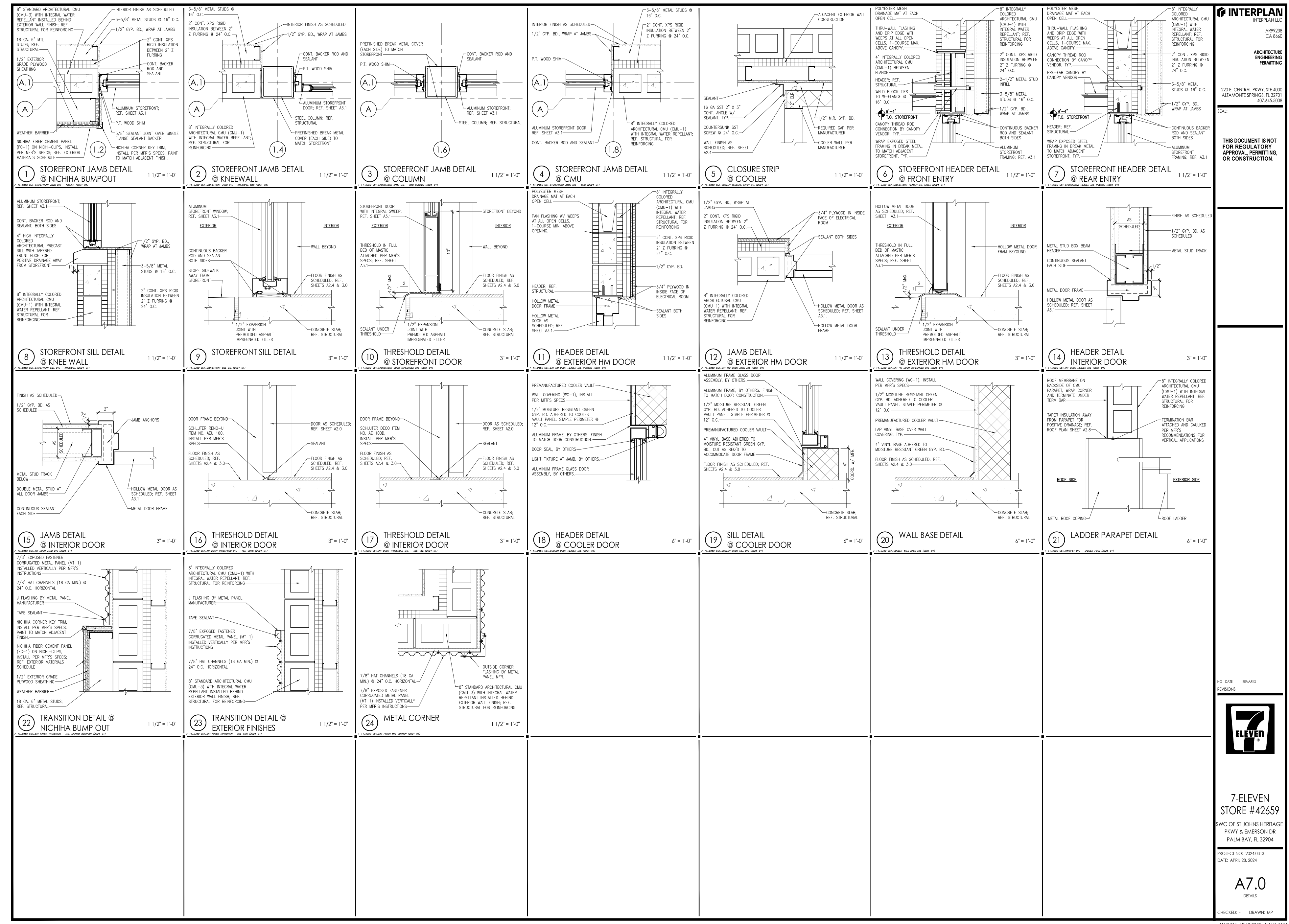
407.645.5008

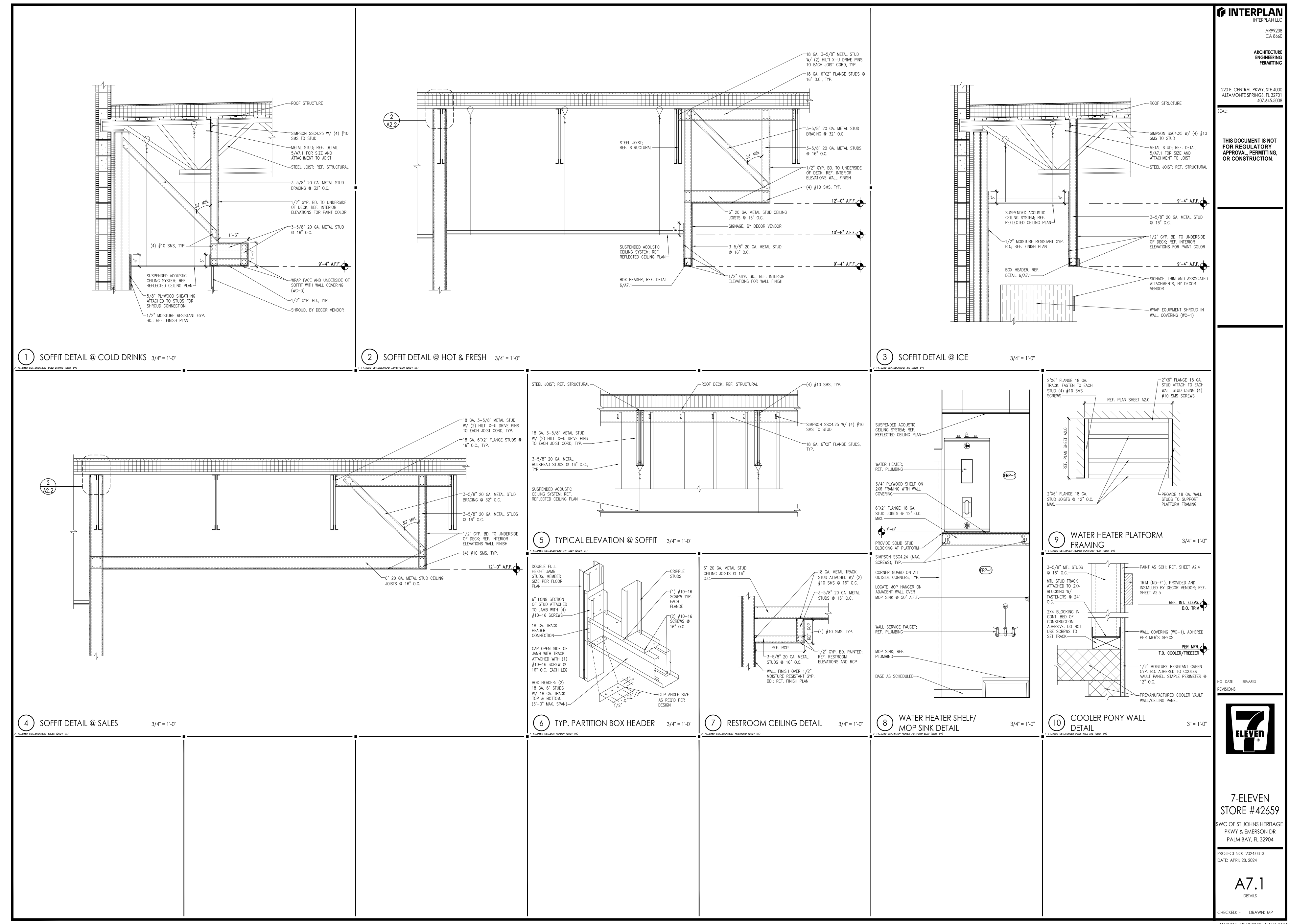












MARPAG - 09/22/2025 2:58:54 PM

