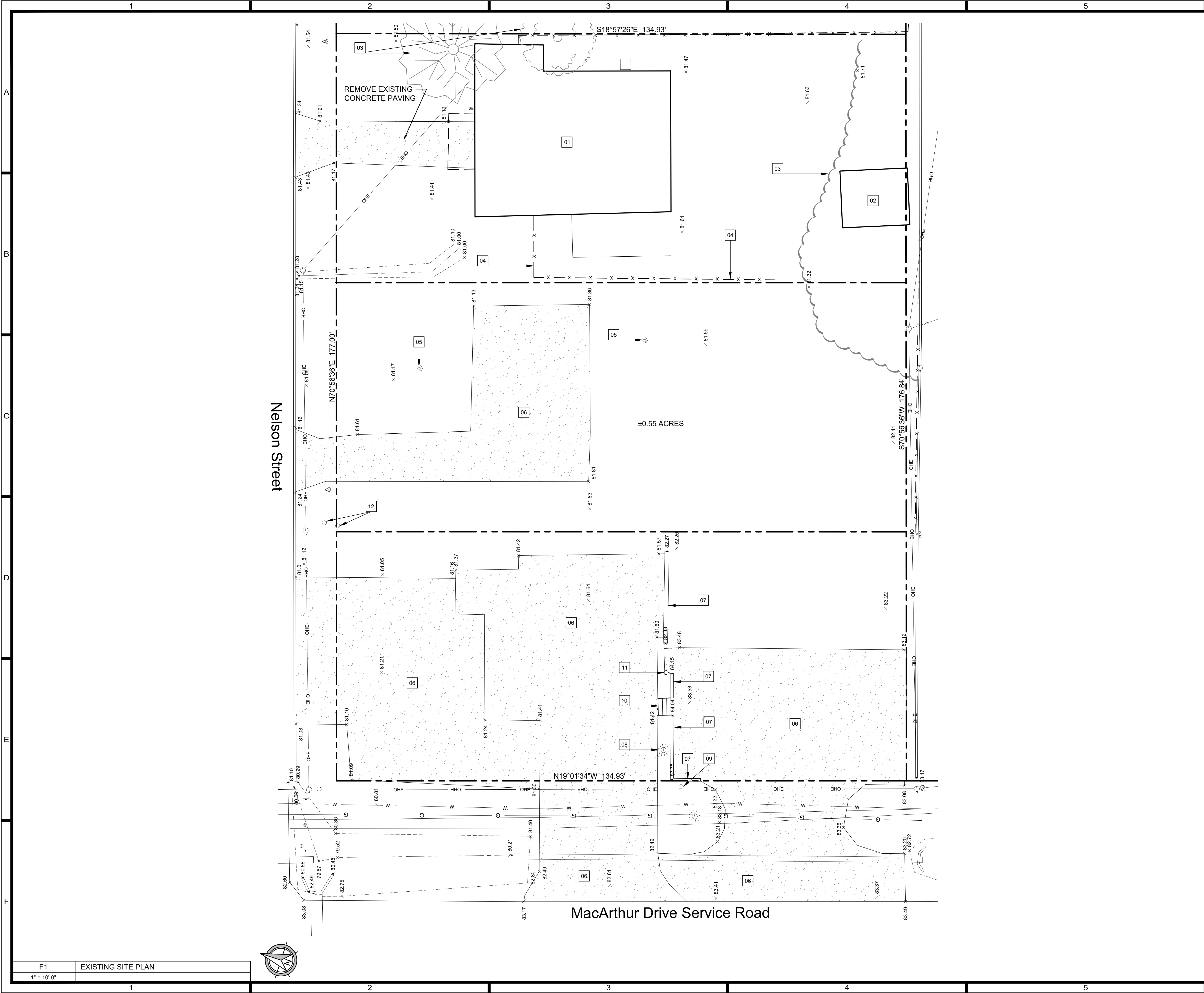


© 2026, Alliance Design Group, LLC all rights reserved



- KEYED NOTES:
- 01 REMOVE EXISTING HOUSE COMPLETE, INCLUDING ALL PLUMBING, ELECTRICAL, SLAB, ETC.
 - 02 REMOVE EXISTING SHED COMPLETE.
 - 03 REMOVE EXISTING TREES, INCLUDING ROOT BALL.
 - 04 REMOVE EXISTING CHAIN LINK FENCE, INCLUDING POST FOOTINGS.
 - 05 REMOVE EXISTING SEWER CLEANOUT AND ALL RELATED PLUMBING.
 - 06 REMOVE EXISTING CONCRETE PAVING.
 - 07 REMOVE EXISTING CONCRETE HEADWALL.
 - 08 REMOVE EXISTING LIGHT POLE BASE AND STEEL BOLLARDS.
 - 09 REMOVE EXISTING STEEL POST, INCLUDING FOOTING.
 - 10 REMOVE EXISTING WOOD STEPS AND HANDRAILS.
 - 11 REMOVE EXISTING WATER HOSE BIBB, INCLUDING ALL RELATED PLUMBING.
 - 12 REMOVE EXISTING WOOD 4X4 POSTS.

PROJECT NO: 26010
DRAWN: DJH
CHECKED: WAT
DATE: APRIL 2026
LAST REV:

AS1.01

DUNKIN' **BASKIN-ROBBINS™**

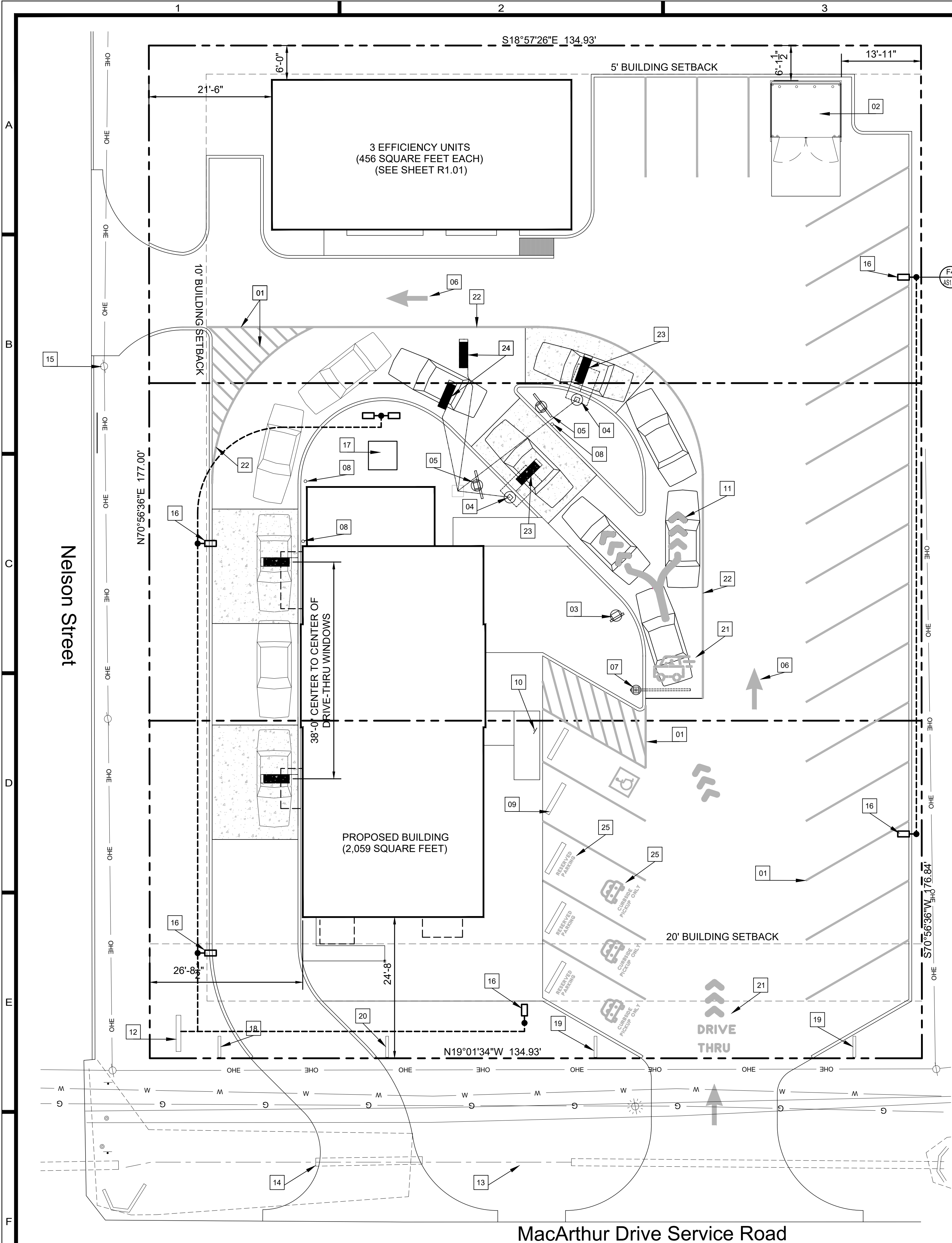
1111 MacArthur Drive
Alexandria, Louisiana 71301

Alliance
DESIGN GROUP, LLC

1439 Centre Ct., Ste 401
Alexandria, LA 71301
Ph: 318.445.3151
F: 318.445.3988
E: adg@adgllc.net

Professional Engineer
No. 445,400
State of Louisiana
REGISTERED ARCHITECT

Valley Road



F1 SITE PLAN
1" = 10'-0"

SITE LIGHTING NOTES:

ALL LIGHTING TO BE PROVIDED AS SPECIFIED THROUGH DBI ESTABLISHED NATIONAL ACCOUNTS PROGRAM WITH VILLA LIGHTING SUPPLY OR NEEDHAM ELECTRIC. PLEASE CONTACT:

- VILLA LIGHTING NATIONAL ACCOUNTS DEPARTMENT
P: 1-800-325-0863 x462
F: 314-531-8720
- NEEDHAM ELECTRIC NATIONAL ACCOUNTS DEPARTMENT
P: 1-200-244-6980
F: 781-575-1398

PRICING HAS BEEN PRE-NEGOTIATED AND PRODUCT IS AVAILABLE TO SHIP AS NEEDED.

1) REFER TO ARCHITECTURAL EXTERIOR ELEVATIONS FOR FIXTURE MOUNTING HEIGHTS ON BLDG.

2) THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR RECEIVING, STORAGE, INSTALLATION AND WIRING OF LIGHT FIXTURES.

3) REFLECTANCE VALUES OF 80-50-20; LIGHT LEVEL CALCULATED AT 2.5'

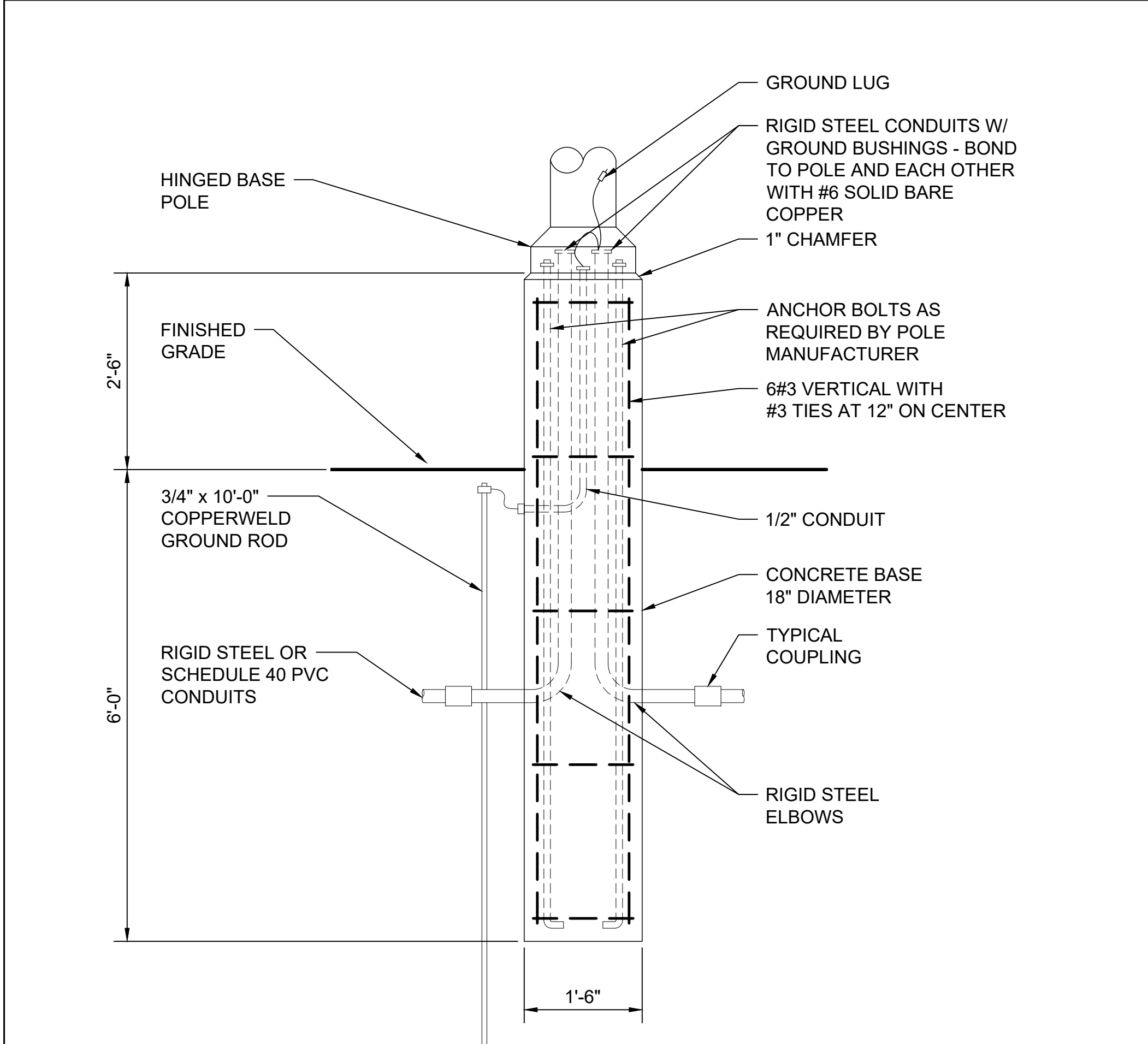
4) FIXTURES MOUNTED ON 25' POLE & 3' BASE LIGHT LEVEL CALCULATED ON THE GROUND

FIXTURES SHALL BE HOUSE SIDE SHIELD 2-LAMP LED FIXTURES WITH TYPE 3 OR TYPE 4 DISTRIBUTION HEAVY-DUTY, SINGLE-PIECE DIE-CAST ALUMINUM HOUSING - DIE-CAST ALUMINUM DOOR WITH ONE-PIECE SILICONE GASKET.

POLES ARE TO SQUARE STEEL AND MOUNTED AT 20' OR 25' IN HEIGHT. THE POLE SHALL BE FURNISHED WITH (4) GALVANIZED ANCHOR BOLTS, NUTS & WASHERS, METAL TEMPLATE, HAND HOLE AND BASE COVER. VERIFY DIMENSIONS CONFORM TO ALL LOCAL CODE REQUIREMENTS AND RESTRICTIONS BEFORE PLACING ORDER.

UTILIZING POLE AND BUILDING LIGHTING, OVERALL MINIMUM SITE LIGHTING SHOULD BE 3-5 FOOTCANDLES. CIRCULATION AREAS, SIDEWALKS, DRIVE-THRU LANES AND LANDSCAPING SHOULD BE HIGHLIGHTED. SHARP CUT-OFFS (IDEALLY 1/2 F.C.) AT THE PROPERTY LINES NEED TO BE MAINTAINED.

THE DRIVE-THRU LANES SHOULD MAINTAIN 3-5 FOOTCANDLES THROUGHOUT WITH A MAXIMUM OF .5 FC AT THE BACK PROPERTY LINE. WALL PACKS SHALL BE 175W MH FULL CUT-OFF WITH SEGMENTED OPTICS; SOLID FRONT AND MEDIUM THROW LIGHT DISTRIBUTION. THESE SHOULD BE MOUNTED ON THE BUILDING @ 12' TO 15' ABOVE GRADE.



F4 DETAIL - LIGHT STANDARD BASE
NOT TO SCALE

KEYED NOTES:

- 4" WIDE WHITE PAINTED STRIPING.
- DUMPSTER ENCLOSURE. SEE DETAIL F1 SHEET AS1.05. PROVIDE BOTH HOT AND COLD WATER AND A DRAIN.
- DIGITAL PREVIEW BOARD, SEE DETAIL F3 SHEET AS1.04.
- ORDER CANOPY, SEE DETAIL C1 SHEET AS1.05.
- DIGITAL MENU BOARD, SEE DETAIL F5 SHEET AS1.04.
- PAINTED WHITE TRAFFIC DIRECTIONAL ARROWS TO BE PAINTED [TP-01] WHITE.
- DUAL LANE CLEARANCE BAR, SEE DETAIL D1 SHEET AS1.04.
- BOLLARD, SEE DETAIL F1 SHEET AS1.04.
- PRECAST CONCRETE WHEEL STOPS.
- HANDICAPPED PARKING SIGN.
- DOUBLE ARROW GRAPHIC (SEE NATIONAL ACCOUNTS, PAINT [TP-01] WHITE.
- PYLON SIGN. VERIFY SIZE AND LOCATION WITH "INSPIRE BRANDS". SEE DETAIL C4 SHEET AS1.04.
- REMOVE SECTION OF SECTION EXISTING CONCRETE CULVERT TO CREATE AN OPEN DRAINAGE SWALE.
- PROVIDE NEW 20"Ø CONCRETE CULVERT UNDER NEW DRIVEWAY.
- FEED BUILDINGS UNDERGROUND FROM THIS POWER POLE.
- AREA LIGHTING FIXTURE, COMPLETE WITH EXTRUDED ALUMINUM HOUSING, HOUSIDE SHIELDS, ELECTRONIC DRIVER INTEGRAL HEATSINK, 30' ROUND STEEL POLE AND MOUNTING ACCESSORIES AS REQUIRED. LUMINAIRES SHALL BE UL LISTED FOR WET LOCATIONS. EQUAL TO LITHONIA DSX2LEDP340KT3MHSMVOLT, LAMPS SHALL BE LED 28,273 LUMENS.
- PAD MOUNT TRANSFORMER, VERIFY LOCATION.
- "SEE YOU SOON"/"EXIT" DIRECTIONAL SIGN. SEE DETAIL D4/AS1.04.
- "WELCOME BACK"/"ENTER" DIRECTIONAL SIGN. SEE DETAIL D4/AS1.04.
- "DO NOT ENTER" DIRECTIONAL SIGN. SEE DETAIL D4/AS1.04.
- DRIVE THRU BRANDED GRAPHIC (SEE NATIONAL ACCOUNTS) PAINT [TP-01] WHITE.
- 6" LINE STRIPING PAINT [TP-04] ORANGE.
- ORDER LANE SPEAKER CONFIRMATION LOOP.
- ORDER LANE MERGE LOOPS.
- CURBSIDE BRANDED GRAPHIC (SEE NATIONAL ACCOUNTS) PAINT [TP-01] WHITE.

26010
PROJECT NO:
DRAWN: DJH
CHECKED: WAT
DATE: APRIL 2026
LAST REV:

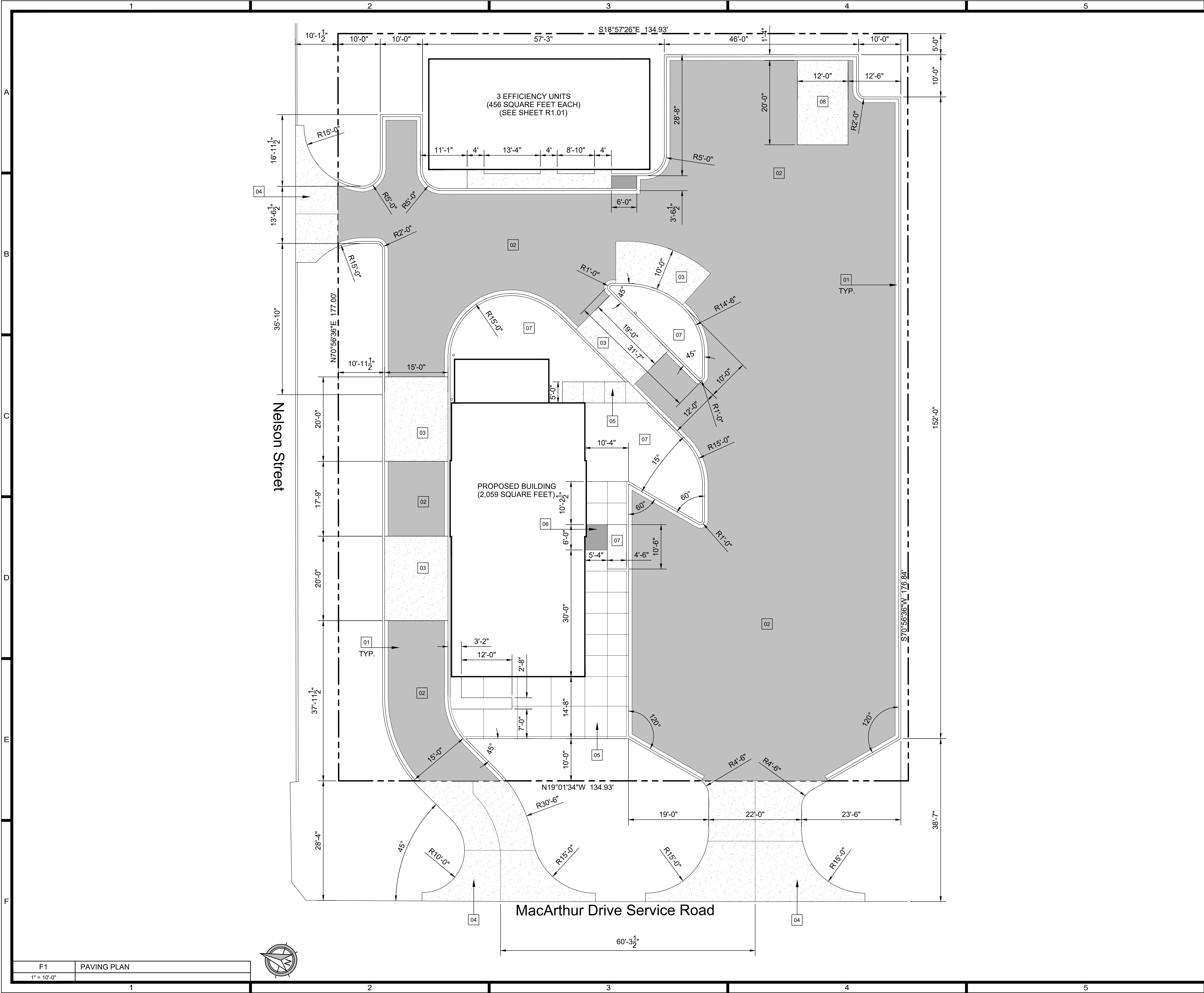
AS1.02

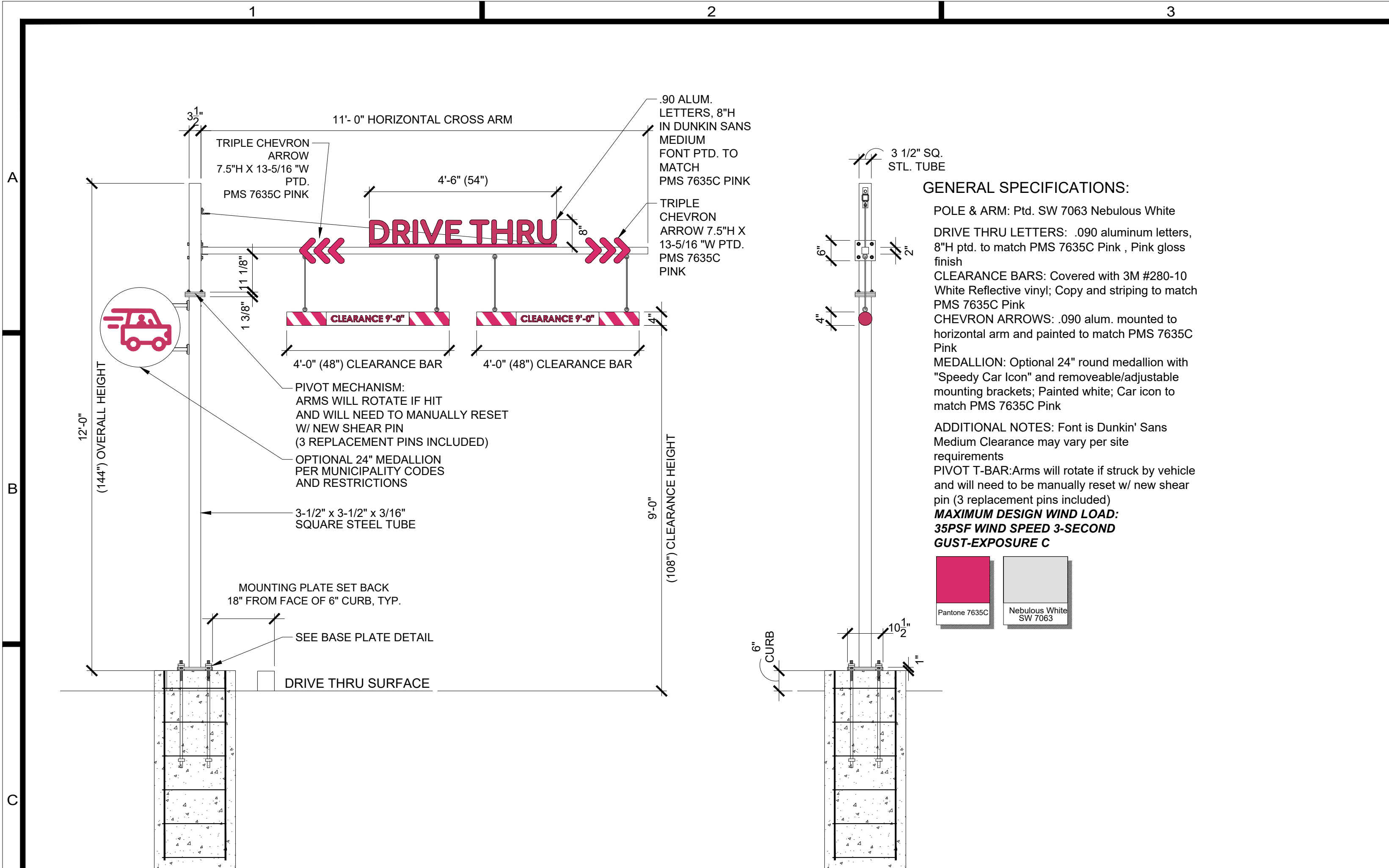
© 2026, Alliance Design Group, LLC all rights reserved

1111 MacArthur Drive
Alexandria, Louisiana 71301

DUNKIN'
BASKIN-ROBBINS™

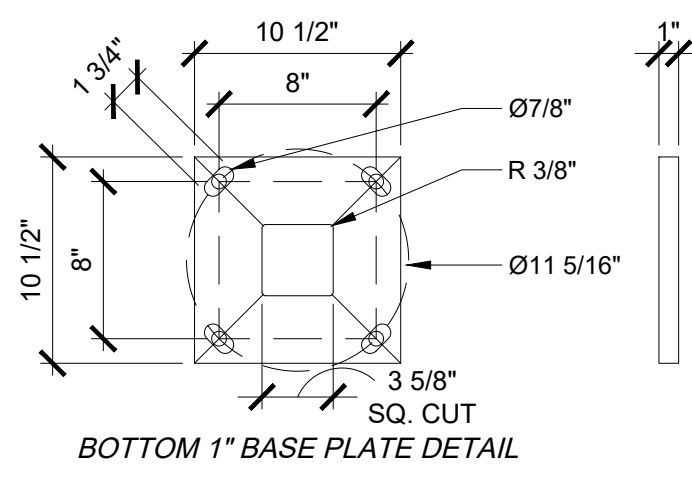
1439 Centre Ct., Ste 401
Alexandria, LA 71301
Ph: 318.445.3151
F: 318.445.3988
E: adg@adgllc.net



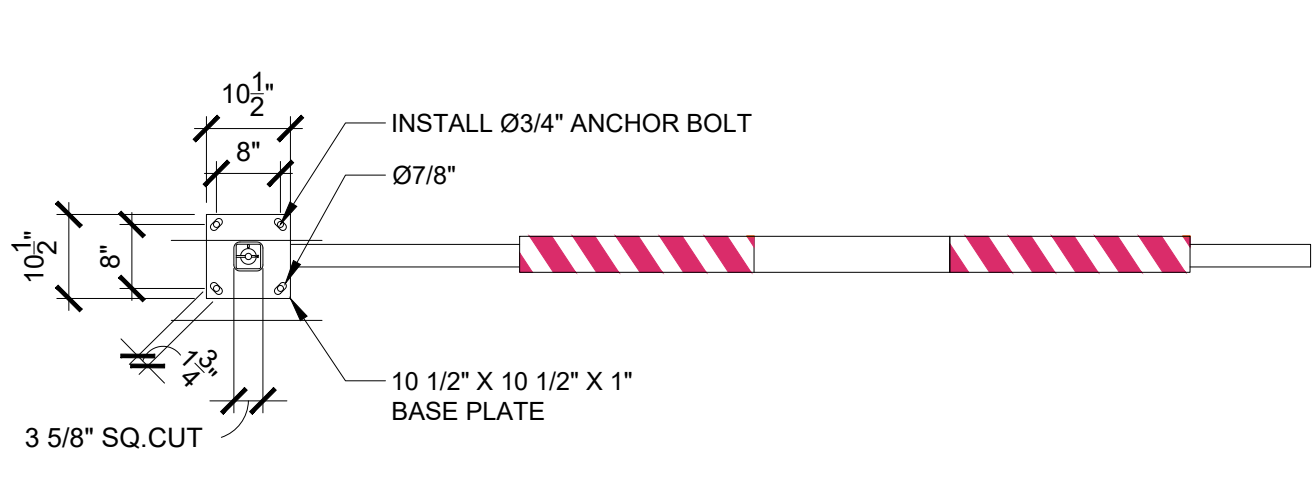


FRONT VIEW (DUAL LANE)
NON-ILLUMINATED DRIVE-THRU STRUCTURE

SIDE VIEW

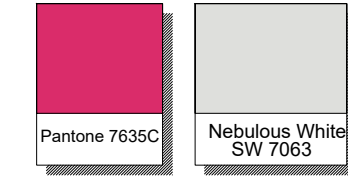


BOTTOM 1" BASE PLATE DETAIL

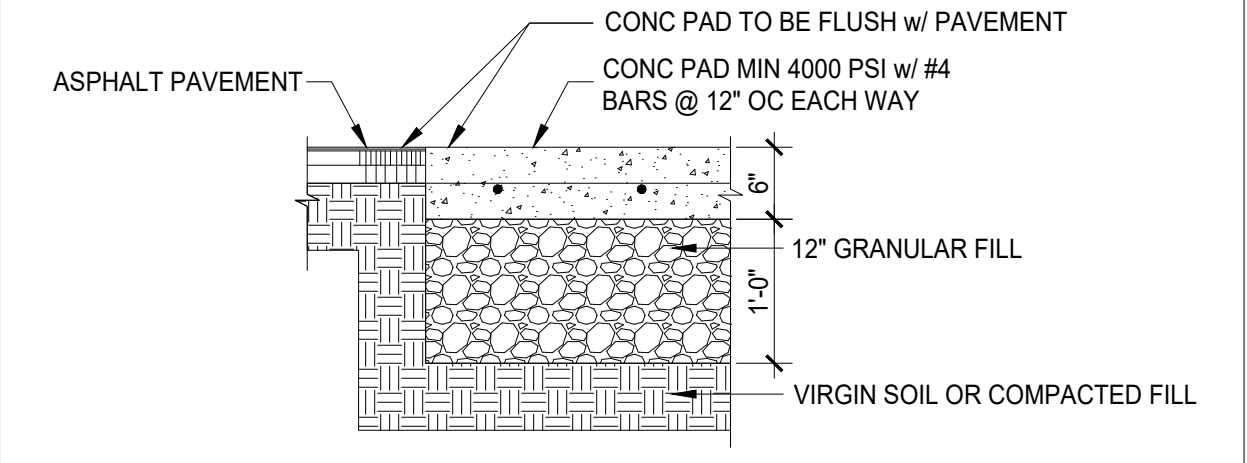
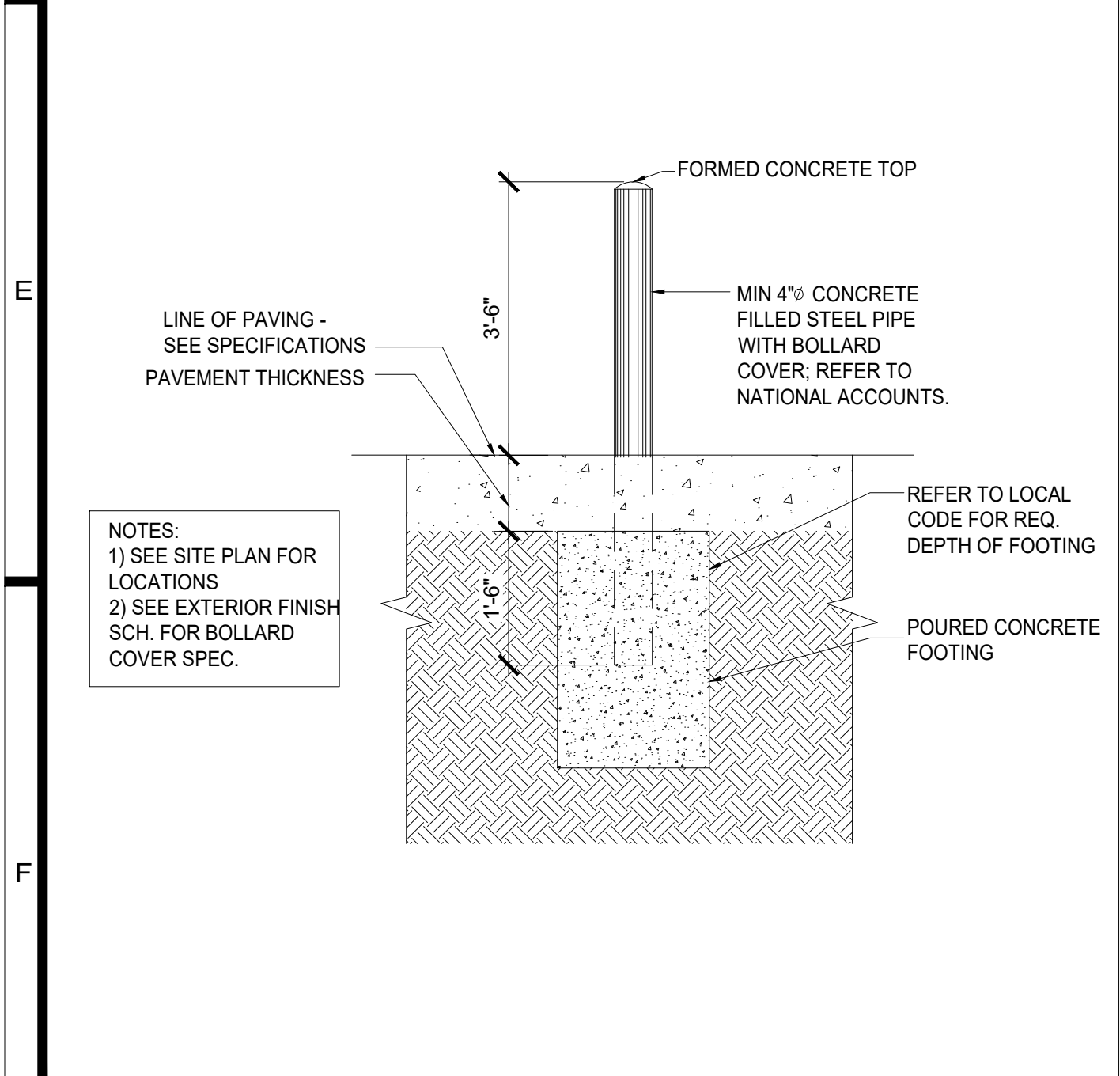


3 5/8" SQ. CUT

GENERAL SPECIFICATIONS:
POLE & ARM: Ptd. SW 7063 Nebulous White
DRIVE THRU LETTERS: .090 aluminum letters, 8"H ptd. to match PMS 7635C Pink, Pink gloss finish
CLEARANCE BARS: Covered with 3M #280-10 White Reflective vinyl; Copy and striping to match PMS 7635C Pink
CHEVRON ARROWS: .090 alum. mounted to horizontal arm and painted to match PMS 7635C Pink
MEDALLION: Optional 24" round medallion with "Speedy Car Icon" and removeable/adjustable mounting brackets; Painted white; Car icon to match PMS 7635C Pink
ADDITIONAL NOTES: Font is Dunkin' Sans Medium Clearance may vary per site requirements
PIVOT T-BAR: Arms will rotate if struck by vehicle and will need to be manually reset w/ new shear pin (3 replacement pins included)
MAXIMUM DESIGN WIND LOAD: 35PSF WIND SPEED 3-SECOND GUST-EXPOSURE C

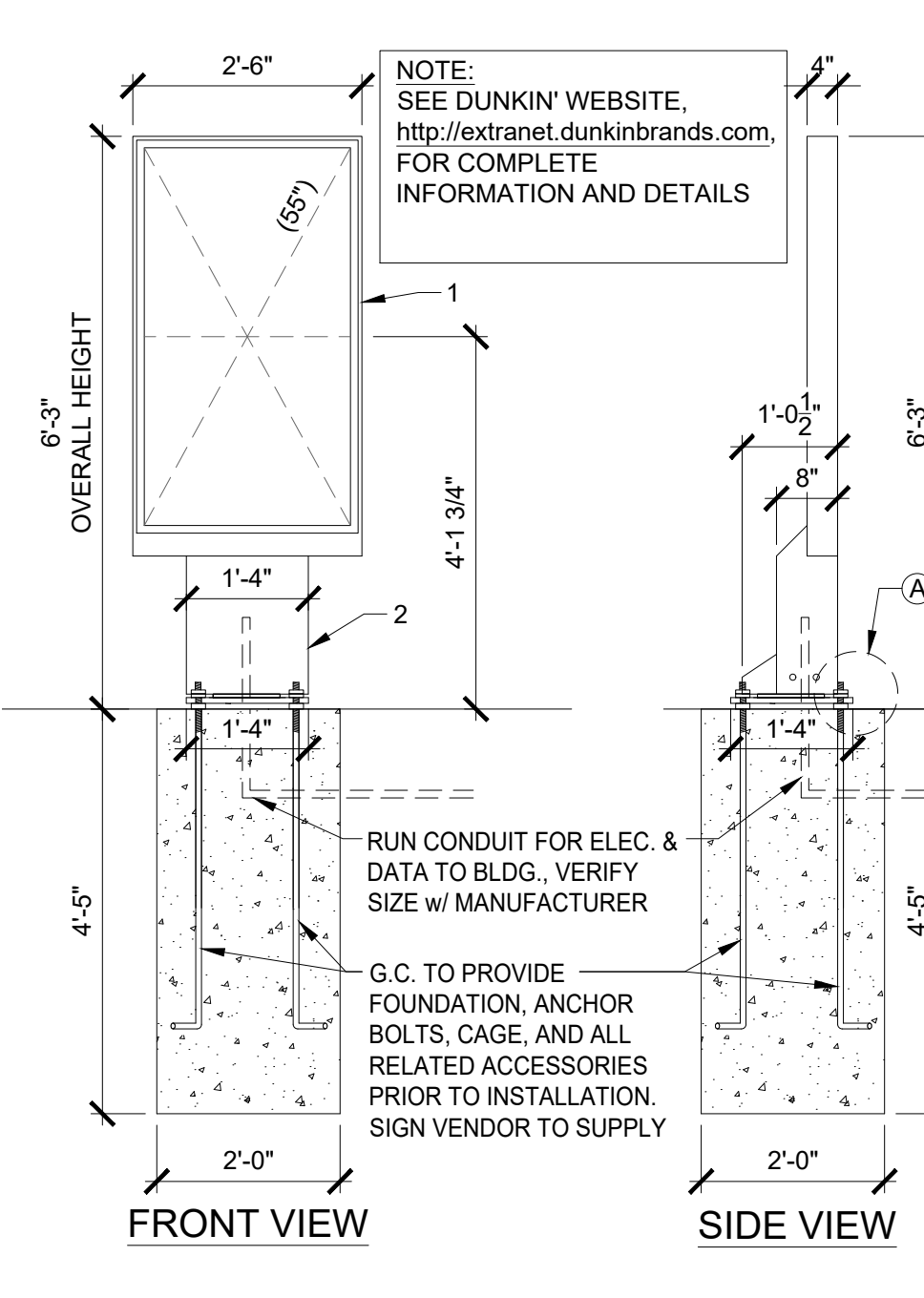


D1	DUAL CLEARANCE BAR DETAILS
1/2" = 1'-0"	

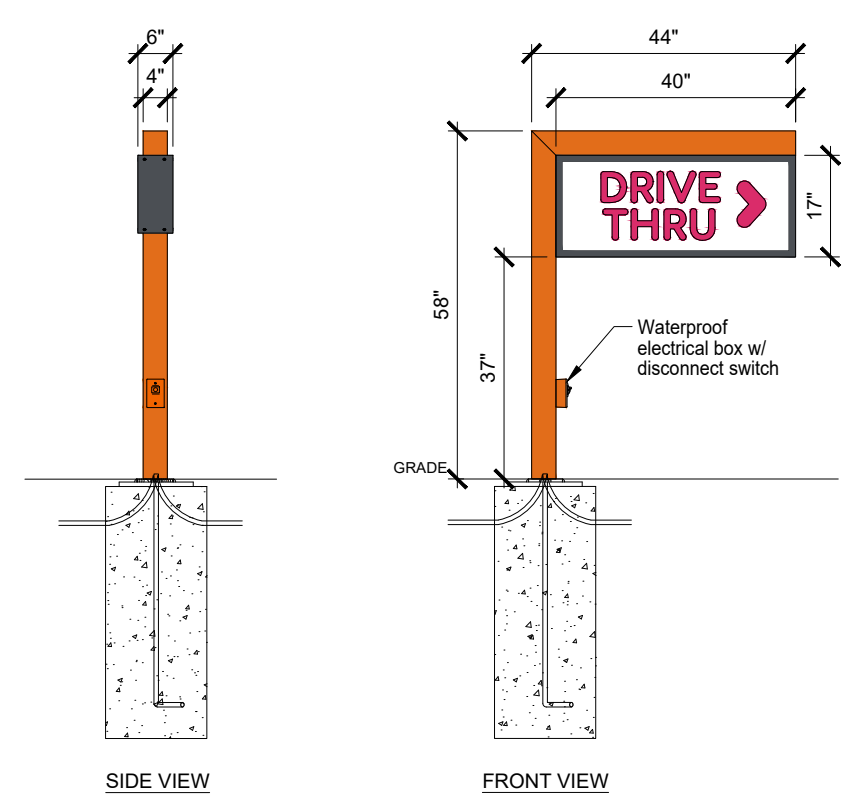


F2	SECTION AT CONCRETE PAD
1/4" = 1'-0"	

F3	DIGITAL PREVIEW BOARD DETAIL
N.T.S.	



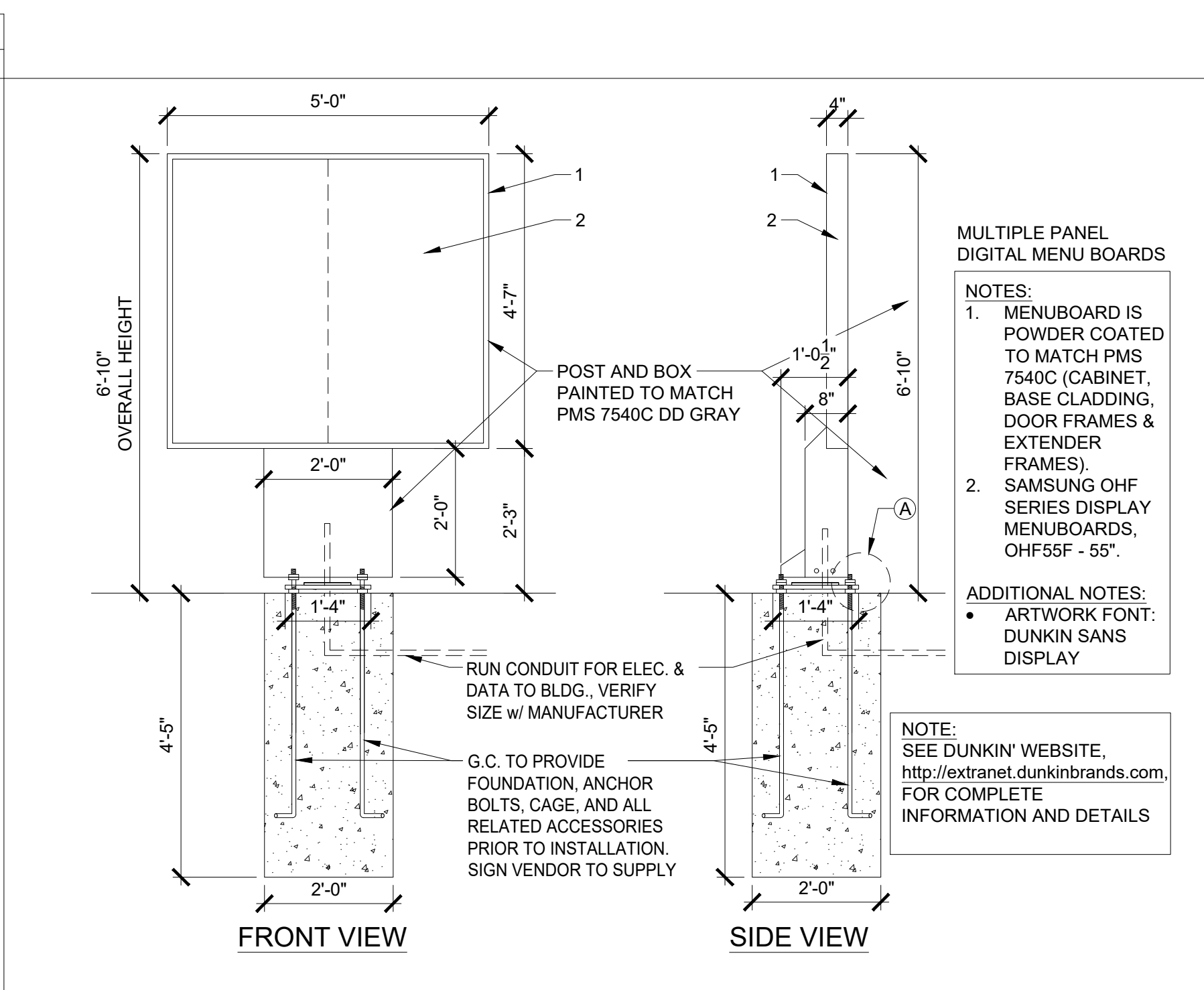
F4	DIRECTIONAL SIGNAGE DETAILS
3/8" = 1'-0"	



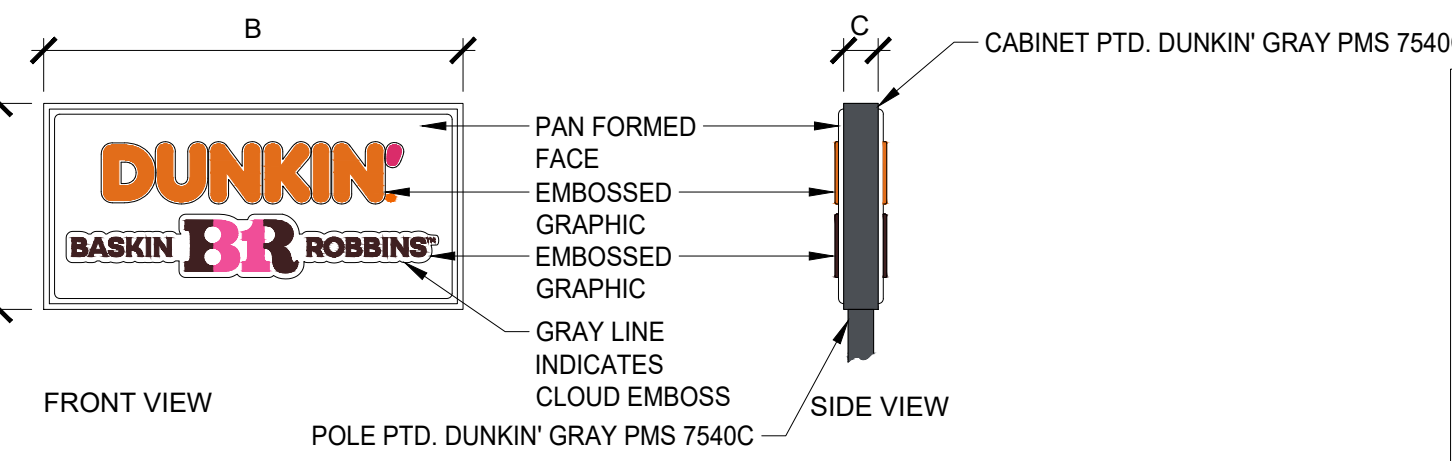
FACE OPTIONS

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU	DRIVE THRU

GENERAL SPECIFICATIONS:
Materials: 6" x 1" x .063" aluminum extrusion frame; 1" aluminum face retainer; 4" x 4" x .075" sq. tube support; Flat polycarbonate faces
Cabinet Depth: 6"
Faces: .118 flat clear solar grade polycarbonate w/ 2nd surface decoration: -PMS 3564C Orange -PMS 7635C Pink -3M 220-41 Gray (Face Option P only) -Background is 403 translucent white back-spray
Cabinet Color: Painted PMS 7540C Gray; Interior finish to be reflective white
Pole and Top trim: Painted PMS 3564C Orange
Font: DUNKIN' is custom font All other copy faces is Dunkin' Sans Medium
Area Squared: 4.70 SQ. FT.
Wind Load: Standard Wind load - Wind Speed / 35 PSF
INSTALLATION: Direct bury
ELECTRICAL: Illumination to be white LEDs 1) 20A/120V circuit Disconnect switch located on pole at electrical box UL Listed

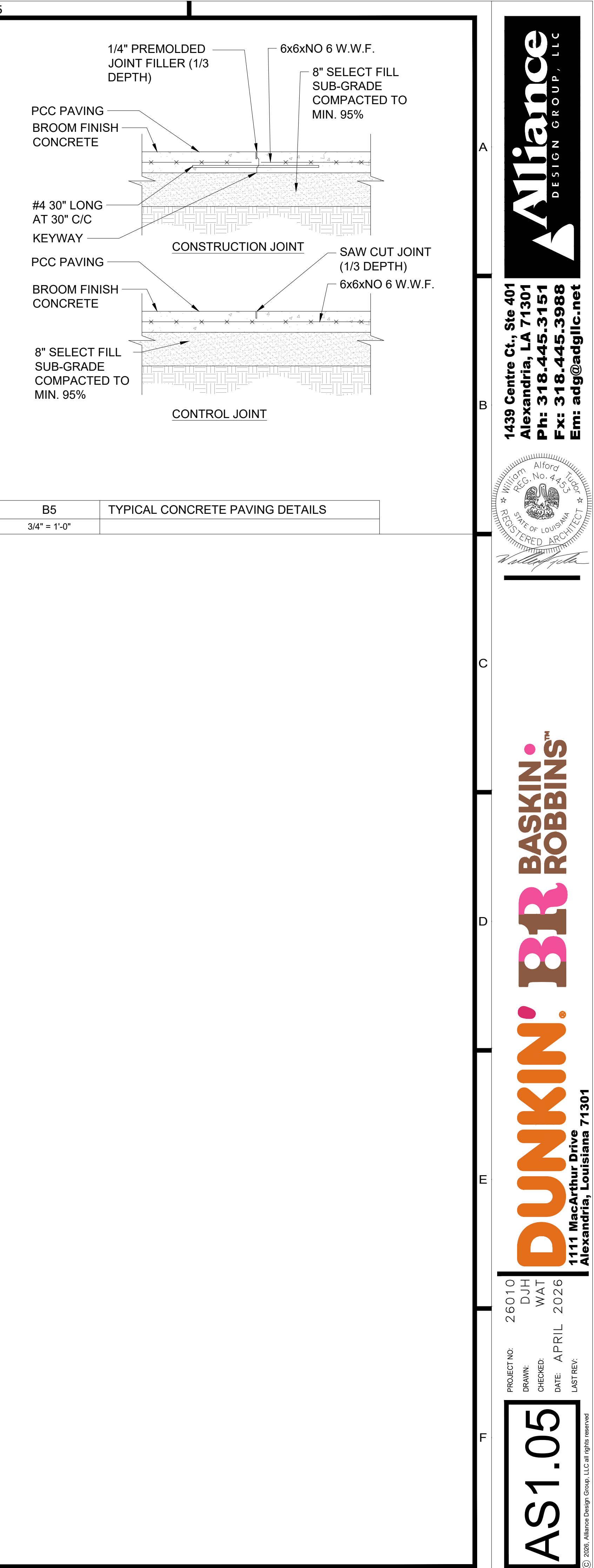
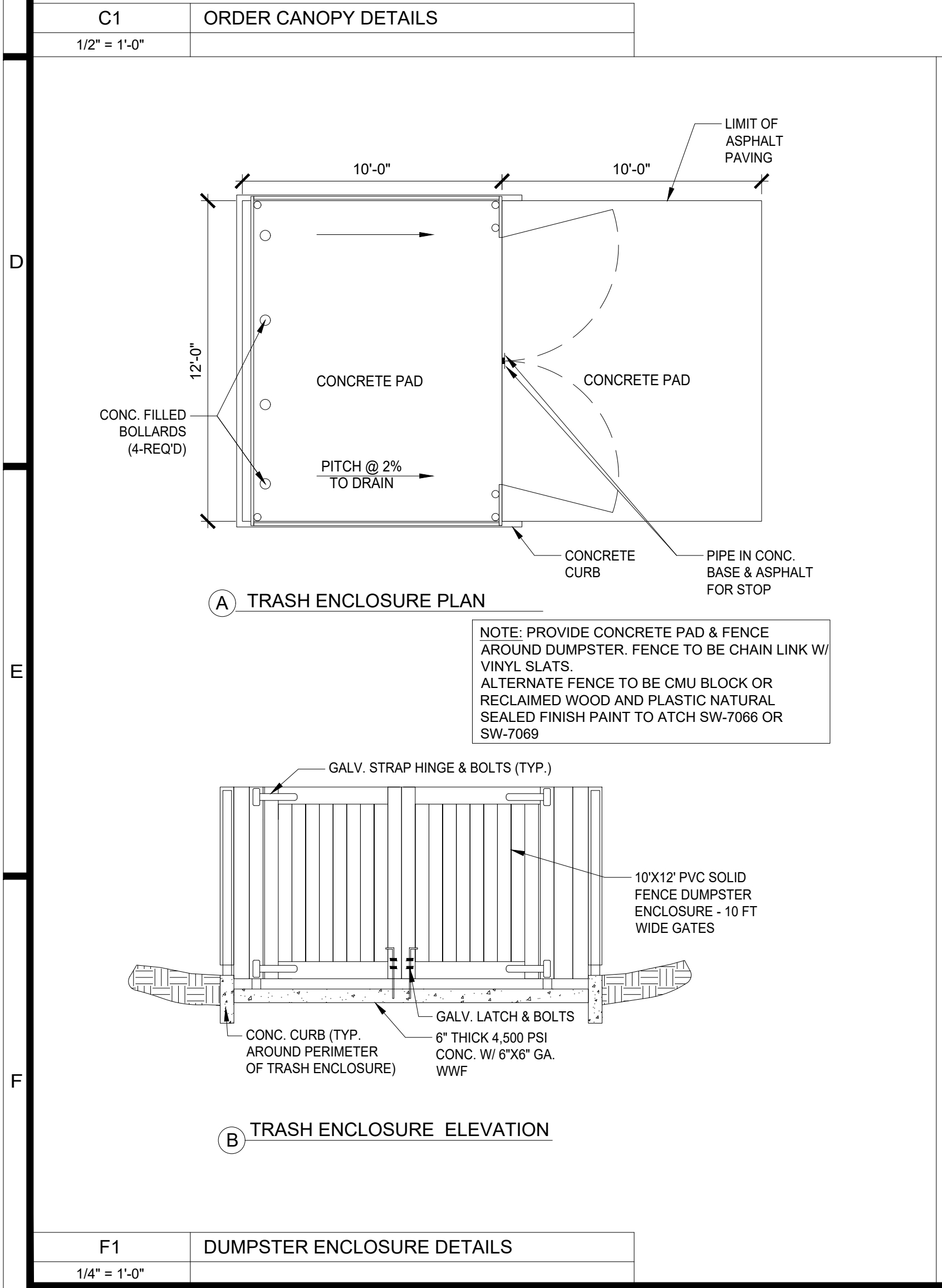


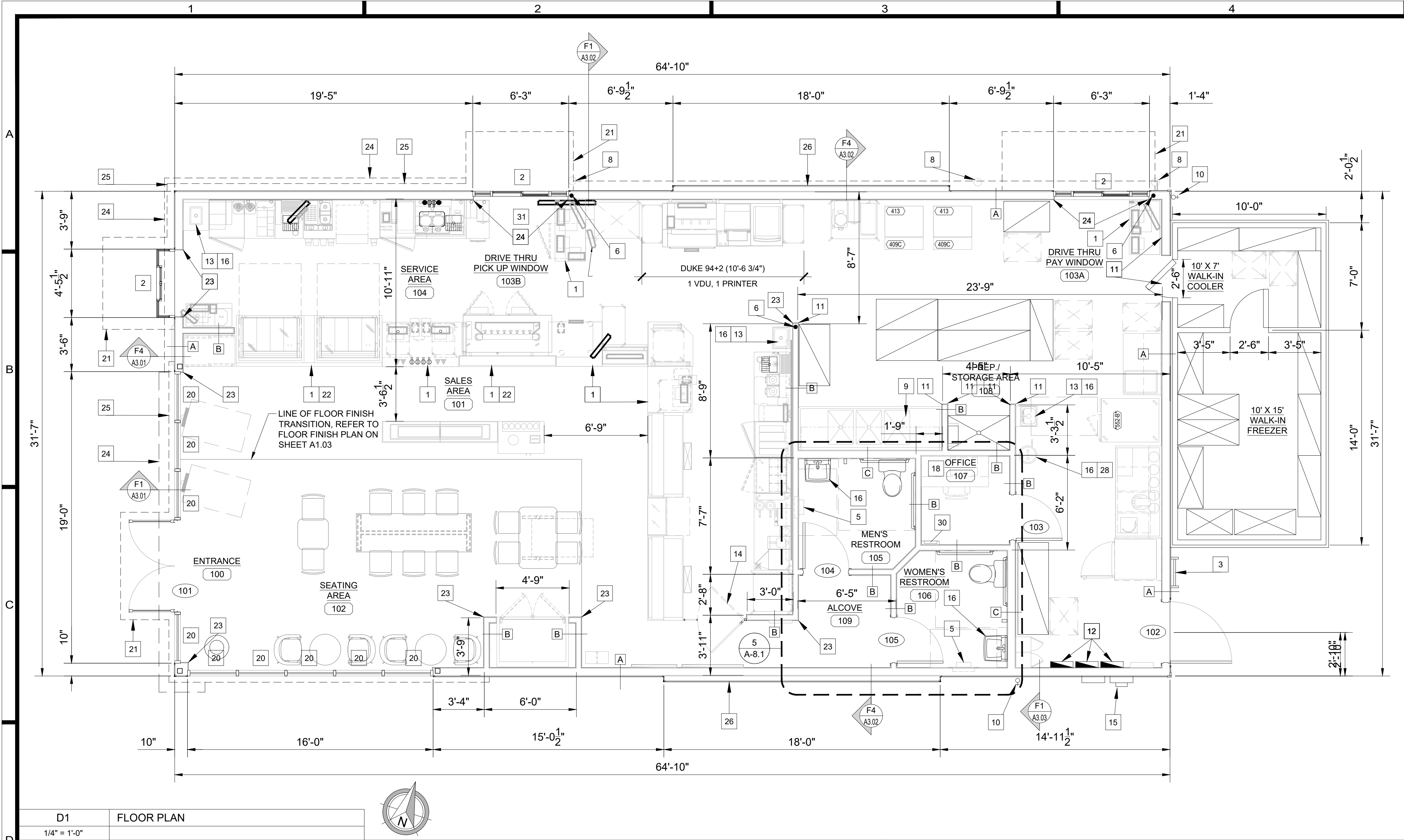
F5	DIGITAL MENU BOARD DETAIL
N.T.S.	



GENERAL SPECIFICATIONS:
Materials: Aluminum frame construction with .080 aluminum skin .177 pan formed and embossed clear solar grade polycarbonate faces Cabinet, 2" retainer and pole painted Dunkin' Gray PMS 7540C Interior finish to be reflective white Retainers/faces removable for service access Illumination to be white LEDs populated for even and consistent lighting without hot spots or shadows.
Cabinet Depth: 10"
Faces: .177 pan formed and embossed clear solar grade polycarbonate faces decorated 2nd surface; DUNKIN' and BR logos to be 1/2" embossed; All other face graphics and register mark are flat.
Vinyl Colors: 3M 3630-3202 Orange translucent (DUNKIN' letters) 3M 3630-1511 Pink translucent (DUNKIN' apostrophe and DRIVE THRU bkgrd.) PMS 212C Wink (3M match vinyl for Baskin), translucent PMS 4975C Walnut (3M match vinyl for Baskin),translucent Translucent white background to be 403 white back spray
DUNKIN' font is Dunkin' ExtraBold DRIVE THRU font is Dunkin' Sans Medium Baskin font is Baskin Orny Bold
Area Squared: See size chart for varying square footage
Wind Load: Standard Wind load - Wind Speed / 35 PSF
INSTALLATION: Plate mount installation
ELECTRICAL: Illumination to be Agilight LS-U670-71K-B250-A LEDs to be populated for even, consistent lighting w/out hot spots or shadows 1) 20A/120V circuit Disconnect switch located on side, near bottom UL Listed
COLOR:

PMS 4975C Walnut	PMS 212C Wink	PMS 3564C Orange	PMS 7635C Pink	PMS 7540C Grey
------------------	---------------	------------------	----------------	----------------

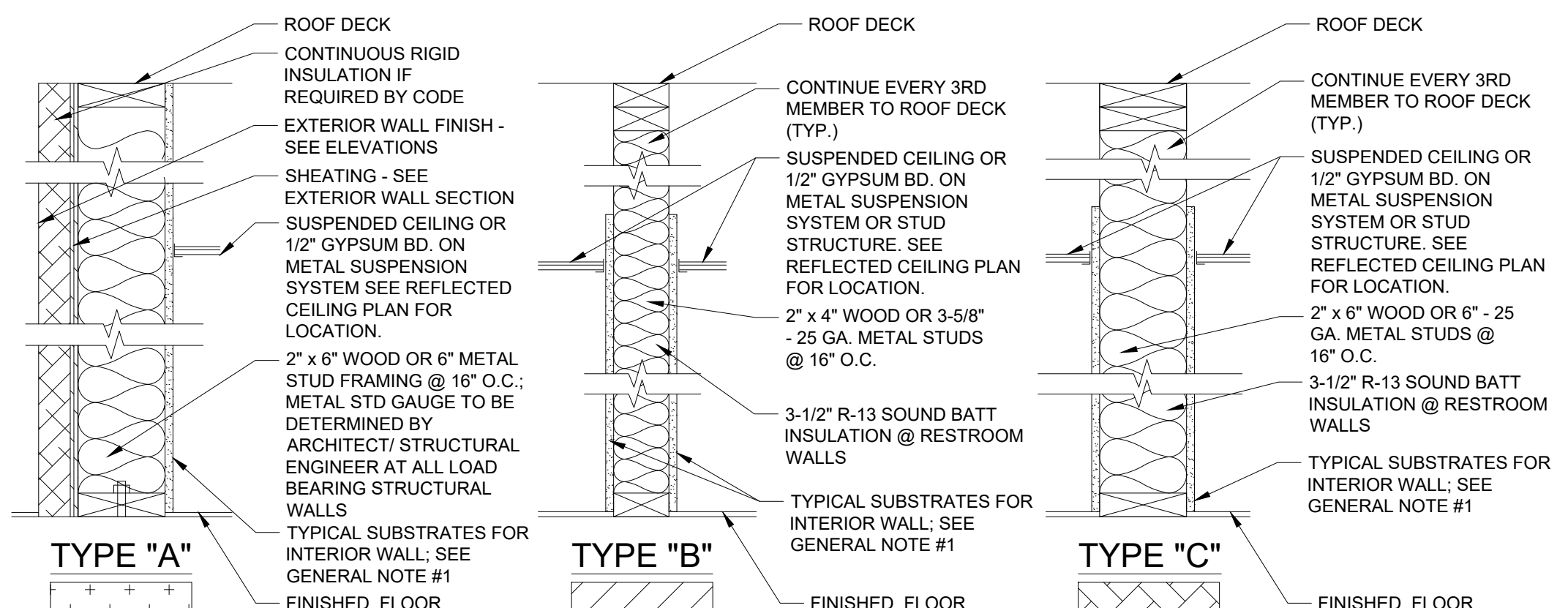
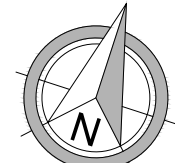




GENERAL NOTES:

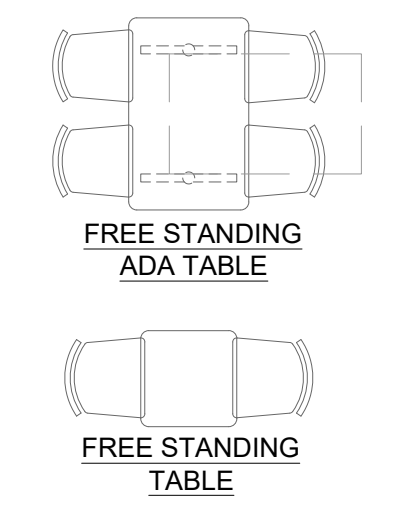
- 1. TYPICAL SUBSTRATES FOR INTERIOR WALLS SHALL BE AS FOLLOWS:
PREP/ KITCHEN AND STORAGE AREAS:
0'-0" TO 3'-0" - 5/8" DUROCK CEMENT BOARD, 3'-0" AND ABOVE - 5/8" ORIENTED STRAND BOARD (OSB)
SERVICE AREA:
5/8" MIN. ORIENTED STRAND BOARD (OSB), 5/8" DUROCK CEMENT BOARD BEHIND PORCELAIN/ CERAMIC TILES
SALES AND SEATING AREAS:
5/8" GYPSUM BOARD, 5/8" DUROCK CEMENT BOARD BEHIND CERAMIC TILES, 5/8" ORIENTED STRAND BOARD @ DECORATIVE PLAM "WOOD" WALLS.
RESTROOMS:
5/8" DUROCK CEMENT BOARD
- GENERAL CONTRACTOR SHALL PROVIDE ADEQUATE BLOCKING AS REQUIRED THROUGHOUT. IN RESTROOMS FOR GRAB BARS, LAVATORIES, HAND DRIERS, MIRRORS, PAPER TOWEL DISPENSERS, SOAP DISPENSERS, AND OTHER ACCESSORIES UNLESS OTHERWISE NOTED; IN SERVICE AREA FOR: VDU, WALL SHELVES, ETC.
2. DIMENSIONS SHOWN ARE TO THE FACE OF FINISH.
3. REFER TO EQUIPMENT "K" SHEETS FOR INFORMATION REGARDING THE EQUIPMENT AND EQUIPMENT LAYOUT.
4. REFER TO NEXT GENERATION PROTOTYPE FOR DOOR SCHEDULE AND DOOR & FRAME TYPES.
5. THESE PLANS ARE CONSIDERED MINIMUM DUNKIN' CORPORATE DESIGN REQUIREMENTS. THE STRUCTURAL DESIGN, FOOTING DESIGN, ADA COMPLIANCE AND GENERAL BUILDING REQUIREMENTS MUST BE EVALUATED AND CERTIFIED BY AN ARCHITECT REGISTERED IN THE STATE WHERE THIS STRUCTURE IS TO BE BUILT.
6. SEE SITE PLAN PROVIDED BY OWNER FOR NUMBER AND LOCATION OF THE FOLLOWING SITE FURNISHINGS: TABLE WITH SEATING, ADA TABLE WITH SEATING, TRASH CAN NEXT TO EXTERIOR SEATING AREA , TRASH CAN WITH CHUTE NEXT TO DRIVE-THRU AREA , AND GROUNDSKEEPER SMOKING MANAGEMENT RECEPTACLE. SEE NATIONAL ACCOUNT SOURCE INFORMATION FOR MANUFACTURER / SUPPLIER.
7. PROVIDE FIRE EXTINGUISHERS, TYPE ABC, WALL HUNG, TOP @ 5'-0" A.F.F. (BY G.C.). - NUMBER AND LOCATION AS DETERMINED BY LOCAL CODE.
8. IF LARGER OFFICE IS REQUIRED, EXPAND TOWARD B.O.H, NOT F.O.H. SEEK D.B.I APPROVAL PRIOR TO PROCEEDING
9. LAYOUT NOTES:
A. ARCHITECT & G.C. TO ENSURE 40" MINIMUM CLEAR ACCESS INTO AND THROUGHOUT THE STORE FOR DELIVERY OF LARGE EQUIPMENT ITEMS.
B. FOR STORES WITH CELLARS, THE FLOOR, WALL, AND CEILINGS FINISHES WILL BE THE SAME FINISHES FOR PREP. AREA. REFER TO THE MASTER FINISH SCHEDULES IN THE NEXT GENERATION PROTOTYPE FOR THE PROPER FINISHES.
C. FOR LOCATIONS WITH INTERIOR WALK-INS, PROVIDE:
• FLOOR DRAIN WITHIN 5' FT. OF WALK-IN FOR CONDENSATE DRAIN CONNECTION FROM INTERIOR OF WALK-IN (TYP.).
• 2" MIN. AIR SPACE BETWEEN WALK-IN AND ALL ADJACENT WALLS.
D. FOR NON-DEPRESSED SLAB FOR WALK-IN BOX AN INTERIOR RAMP SHALL BE PROVIDED.
10. INDOOR AIR QUALITY MANAGEMENT REQUIREMENTS:
B. DURING CONSTRUCTION THE USE OF SMOKING/TOBACCO PRODUCTS INSIDE THE BUILDING IS PROHIBITED.
C. CONTRACTOR AND SUBCONTRACTORS SHOULD MAKE EVERY EFFORT TO MAINTAIN CLEAN WORK AREAS.
D. CONSTRUCTION ACTIVITIES THAT PRODUCE DUST SHOULD TAKE PLACE PRIOR TO HVAC STARTUP/USE, AND EVERY EFFORT SHOULD BE MADE TO DIRECT THESE POLLUTANTS TO THE OUTDOORS WITH FANS.
E. MATERIALS THAT ARE ABSORPTIVE SHOULD NOT BE BROUGHT ON-SITE UNTIL THE BUILDING IS SUFFICIENTLY DRIED IN, AND SHOULD BE ELEVATED FROM THE GROUND AND COVERED WITH VISQUEEN WHILE STORED ON SITE.
F. IF THE HVAC SYSTEMS WILL BE USED DURING CONSTRUCTION ACTIVITIES, TEMPORARY FILTRATION (MERV 8) SHOULD BE USED ON ALL RETURN AIR INTAKES, AND THE FILTERS INSIDE THE UNIT SHOULD BE REPLACED PRIOR TO BUILDING TURN OVER.
G. ALL INDOOR AIR QUALITY MANAGEMENT POLICIES OUTLINED ABOVE ARE PHOTOGRAPHED AT 25%, 50%, AND 75% PROJECT COMPLETION TO CONFIRM MEASURES WERE FOLLOWED.
11. CONSTRUCTION WASTE RECYCLING REQUIREMENTS:
A. ALL CONSTRUCTION-RELATED RECYCLABLE WASTE SHOULD BE RECYCLED/REUSED OR OTHERWISE DIVERTED FROM LANDFILL WHENEVER POSSIBLE.
B. AT MINIMUM ALL CONCRETE, METAL, AND PLASTIC THAT MEETS LOCAL RECYCLING STANDARDS SHOULD BE RECYCLED.
C. WHERE LOCAL MUNICIPALITIES OR VENDORS OFFER COMMINGLED RECYCLING OPPORTUNITIES TO HELP ACHIEVE OVER 50% CONSTRUCTION WASTE DIVERSION RATE FROM LANDFILL, FRANCHISEE SHOULD PURSUE.

D1 FLOOR PLAN
1/4" = 1'-0"

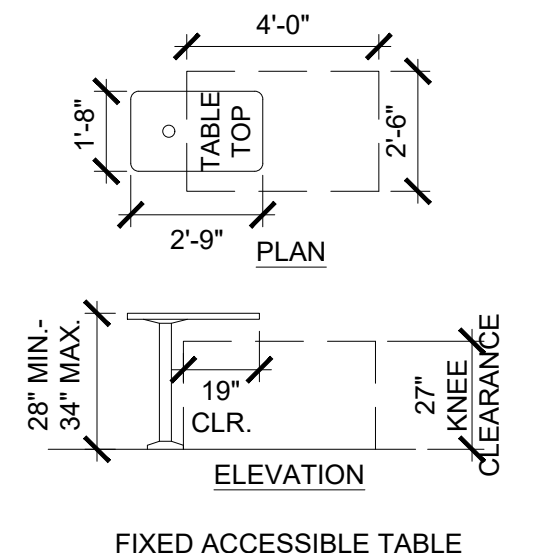


- NOTES:
- 1) ALL JUNCTIONS BETWEEN THE WALL SURFACES AND THE EDGES OF ATTACHED EQUIPMENT AS WELL AS ALL ANNULAR OPENINGS AROUND PIPES DUCTS OR OTHER CONDUITS WHERE THEY PASS THROUGH WALLS AND FLOOR SHALL BE SEALED WITH A MIXTURE OF STEEL WOOL AND APPROVED CAULK/ SEALING COMPOUND.
 - 2) ENSURE TOP PLATES AND THE JOINTS BETWEEN WALLS AND CEILINGS ARE SEALED.
 - 3) DUCT SHAFT & PIPING PENETRATIONS: OPENINGS FROM CRAWL SPACE AND ATTIC SHALL BE SEALED.
 - 4) ALL SHAFTS: PROPER FLASHING AROUND FLUE AND GAPS SEALED AND CAULKED
 - 5) ALL PENETRATIONS AT EXTERIOR WALLS SHALL BE SEALED INCLUDING VENTS AND ELECTRICAL CONDUIT & BOXES.
 - 6) PROVIDE CORROSION-PROOF RODENT/BIRD SCREENS (E.G., STEEL MESH) FOR ALL BUILDING OPENINGS THAT CANNOT BE FULLY SEALED AND CAULKED (E.G., VENTILATION SYSTEM INTAKE / EXHAUST OUTLETS AND ATTIC VENT OPENINGS).
 - 7) INTERIOR WALL INSULATION & FIRE BLOCKING
 - * ALL INTERIOR PARTITIONS ARE TO BE INSULATED USING UNFACED BATT INSULATION. REFER TO PARTITION TYPE KEYS THROUGHOUT PLANS.
 - * UNFACED BATT INSULATION ALSO ACTS AS FIRE BLOCKING WITHIN THE STUD WALLS; SECURE INSULATION WITHIN STUD SPACING.
 - * BATT INSULATION SHALL FILL THE ENTIRE DEPTH OF WALL CAVITY. PACK TIGHTLY AROUND PIPING OR CONDUIT WITHIN WALL CAVITY.
 - * EXTEND INSULATION 12" ABOVE CEILING LINE.

F1 PARTITION TYPES
1-1/2" = 1'-0"



E3 TABLE LEGEND
1/4" = 1'-0"



F3 ACCESSIBILITY DETAILS
1/4" = 1'-0"

PLAN NOTES:

- 1. CASEWORK BY OTHERS.
- 2. SLIDING DRIVE-THRU WINDOW. - SEE DUNKIN' CONSTRUCTION SPECIFICATIONS ON GN SHEETS IN THE NEXT GENERATION PROTOTYPE AND NATIONAL ACCOUNTS ON THE EXTRANET.
- 3. ROOF LADDER - WHERE ALLOWED OR REQUIRED BY CODE.
- 4. JANITOR'S SINK - PROVIDE DEDICATED WATER SUPPLY FOR P&G DISPENSER (SEE NATIONAL ACCOUNTS). P&G EQUIPMENT INSTALLED BY VENDOR - REFER TO DETAIL IN THE NEXT GENERATION PROTOTYPE.
- 5. SURFACE MOUNT HAND DRYER W/ BRANDING AND SUSTAINABILITY MESSAGE; REFER TO RESTROOM EQUIP. SCHEDULE IN THE NEXT GENERATION PROTOTYPE.
- 6. P.O.S. OUTLET BOX (48" A.F.F.) WITH 1/2" CONDUIT W/ PULLSTRING TO CEILING.
- 7. PROVIDE SHELF AND STRAPPING FOR TANK WATER HEATER (WHEN USED) MOUNTED OVER MOP SINK- PER LOCAL CODE.
- 8. CONC. FILLED STEEL BOLLARD - SEE DETAIL IN THE NEXT GENERATION PROTOTYPE.
- 9. 3 COMPARTMENT SINK W/ 2 INTEGRATED DRAIN BOARDS- PROVIDE DEDICATED WATER SUPPLY FOR P&G DISPENSER (SEE NATIONAL ACCOUNTS). P&G EQUIPMENT INSTALLED BY VENDOR- SEE DETAIL IN THE NEXT GENERATION PROTOTYPE.
- 10. FROST PROOF HOSE BIB.
- 11. 2" x 2" STAINLESS STEEL CORNER GUARDS, FULL LENGTH OF CORNER UP TO CEILING (TYPICAL THROUGHOUT BACK OF HOUSE).
- 12. ELECTRICAL PANELS; SEE ELECTRICAL SHEETS.
- 13. HAND SINKS ARE REQUIRED WITHIN A 25 FT. RADIUS OF ALL WORK STATIONS IN SERVICE AREAS AND KITCHEN (OR PER LOCAL CODE IF MORE STRINGENT).
- 14. SWING GATE @ HAND OFF AREA BY MILLWORK VENDOR.
- 15. ELECTRICAL METER - PROVIDE APPROPRIATE CONNECTION TO ELECTRICAL PANELS AS PER FEDERAL, STATE AND LOCAL CODES.
- 16. PROVIDE DIRECT LINE W/ TEMPERATURE REGULATOR VALVE FROM HHW TO ALL HAND WASHING SINKS.
- 17. TANK TYPE HOT WATER HEATER (SEE SPECS. IN THE NEXT GENERATION PROTOTYPE), MAY BE USED IN PLACE OF RINNAI UNIT - COORDINATE EXACT SIZE W/ LOCAL REQUIREMENTS.
- 18. G.C. TO PROVIDE ANCHOR BOLTS FOR SLAB MOUNTED SAFE IN OFFICE- REFER TO SPECIFICATIONS TO BE PROVIDED BY FRANCHISEE.
- 19. WATER FILTRATION SYSTEM (BRANCH OFF MAIN LINE) FOR COFFEE BREWING EQUIPMENT, BEVERAGE MACHINES, ETC.; LOCATE ABOVE WATER METER.
- 20. WINDOW SHADE: SEE CONSTRUCTION SPECIFICATIONS IN THE NEXT GENERATION PROTOTYPE AND NATIONAL ACCOUNTS SUPPLIER ON THE EXTRANET.
- 21. CANOPY OVERHEAD.
- 22. MILLWORK SUPPLIER SHALL PROVIDE ACCESS FOR UTILITIES & CLEANING AT ALL FRONT LINE MILLWORK.
- 23. PROVIDE CLEAR ANODIZED ALUM EDGE TRIM (SCHLUTER "JOLLY") FOR FULL HEIGHT OF WALL @ EXTERNAL CORNERS & ALL LOCATIONS WHERE TILE ENDS.
- 24. PROJECTION OF LOWER BAND @ MONOLITH. SEE EXTERIOR ELEVATIONS.
- 25. PROJECTION OF ORANGE ACCENT BEAM. SEE EXTERIOR ELEVATIONS.
- 26. EXTERIOR ACCENT PANEL. SEE EXTERIOR ELEVATIONS.
- 27. "PLAN TUBE" MOUNTED ON WALL.
- 28. EYE WASH STATION; REFER TO CONSTRUCTION SPECS IN NEXT GENERATION PROTOTYPE SET.
- 29. HIGH VOLUME SHELVING UNITS AVAILABLE AS AN ALTERNATE
- 30. DRIVE THRU HEADSET STATION
- 31. REFER TO THE BRAND'S LATEST GUIDELINE FOR TECHNOLOGY REQUIREMENT

1439 Centre Ct., Ste 401
Alexandria, LA 71301
Ph: 318.445.3151
F: 318.445.3988
Em: adg@adgllc.net

ALLIANCE
DESIGN GROUP, LLC

REGISTERED ARCHITECT
STATE OF LOUISIANA
No. 145,104
Exp. 12/31/2026

WILLIAM F. ADG

DUNKIN'

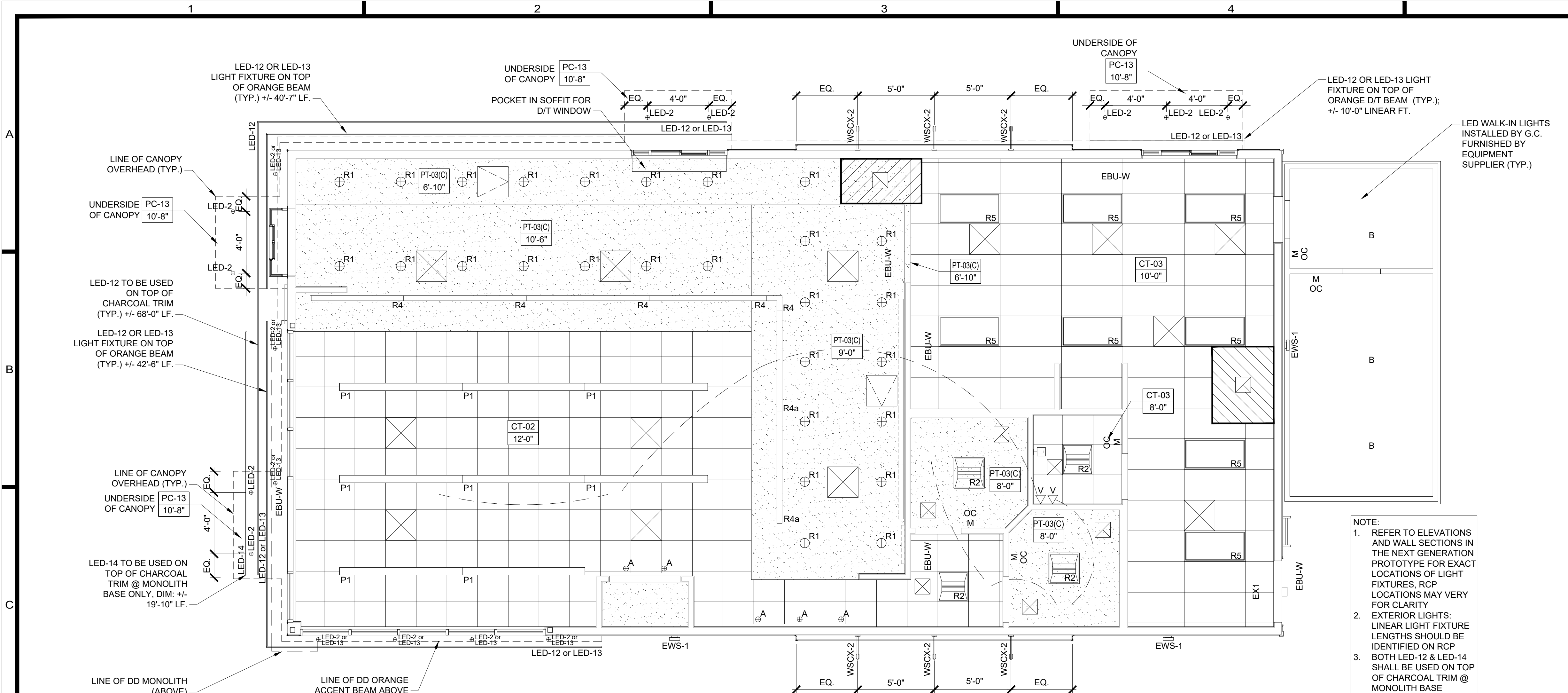
BASKIN-ROBBINS

1111 MacArthur Drive
Alexandria, Louisiana 71301

PROJECT NO. 26010
DRAWN: DJH
CHECKED: WAT
DATE: APRIL 2026
LAST REV:

A1.01

© 2026, Alliance Design Group, LLC all rights reserved.



D1 REFLECTED CEILING PLAN
1/4" = 1'-0"

CEILING LEGEND:

2x2 LAY-IN LED TROFFER LIGHT FIXTURE

2x4 LAY-IN LED LIGHT FIXTURE W/ LENS

2x2 LAY-IN LED LIGHT FIXTURE W/ LENS

2x4 LAY-IN LED TROFFER LIGHT FIXTURE

LED RECESSED LIGHT FIXTURE

TRACK LIGHT

ORANGE LIGHT BAR FIXTURE

SUSPENDED LINEAR LED FIXTURE

EXTERIOR LED TAPE LIGHT

EXTERIOR RECESSED LIGHT FIXTURE

WALL WASH FIXTURE

WALL MTD EMERG LIGHT

WALL MTD EMERG LIGHT/ EXIT SIGN COMBO

EMERGENCY LIGHT REMOTE HEAD SPEAKER

GYPSUM BOARD CEILING

RETURN/CEILING EXHAUST REGISTER

SUPPLY AIR DIFFUSER - 4 WAY

FLUE

ACCESS HATCH

ORDER STATUS BOARD/ EXPEDITOR VDU

WALL PACK

WALL PACK #2

EXTERIOR WALL MOUNT LIGHT

NOTE: SEE ELECTRICAL DWG'S FOR MORE INFORMATION ON LIGHT FIXTURES.

LIGHTING SCHEDULE - VILLA LIGHTING			
CODE	DESCRIPTION	MANUFACTURER	PRODUCT
A	WALL-WASH FIXTURE- TO BE USED AT ARTWORK AND LROD SIGN	CONTECH	RL20SA3-35K-12-D/ CTR2002CLR-P
B	PROVIDED BY WALK-IN BOX MANUF.	VARIES	VARIES
C	TRACK LIGHT & HEAD- USED @ WALL W/ ART WORK AND WHERE CEILING IS OPEN	JUNO	R600L-35K-BL
EBU-W	ULTRA COMPACT LED EMERGENCY UNIT (WHITE)	EXITRONIX	EBU-W-LED-51-52
EBU-B	ULTRA COMPACT LED EMERGENCY UNIT- USED ON WT-02 WALL ONLY (BLACK)	EXITRONIX	EBU-BL-LED-51-52
EMR	EXTERIOR COMBO LED REMOTE EXIST LIGHT HEAD- USED ABOVE OR ADJACENT TO EXIT DOORS (GRAY)	EXITRONIX	MLED-2-G-WP
EWS-1	WALL PACK (GRAY) EXTERIOR- USED ON DARK WALL FINISH	WAC	WP-LED227-30-AGH
EWS-2	WALL PACK (WHITE) EXTERIOR- USED ON LIGHT WALL FINISH	WAC	WP-LED227-30-AWT
G	WALL PACK - ABOVE SERVICE DOOR	COOPER	XTOR3A
EX1	COMBO LED EXIT SIGN W/ LIGHT HEADS (WHITE)	EXITRONIX	VLED-U-WH-EL90
BL	BATHROOM SCONCE	LUMENCIA	LLW260D3K-SN
LED 2	EXTERIOR RECESSED LIGHT FIXTURE- USED UNDER ORANGE BEAM CANOPY	LUMARK	XTOR2B-W
LED 11	NOT USED		
LED 12	EXTERIOR LIGHT FIXTURE- USED ON TOP OF CHARCOAL TRIM AND FIELD FRAMED ORANGE BEAM	SOLID STATE LUMINARIES SOLUTIONS OF LIGHTING	SSL-LSSL-5165-400 LUMENS
LED 13	EXTERIOR LIGHT FIXTURE- USED ON TOP OF AND ON THE UNDERSIDE OF THE ORANGE BEAM WHEN USING THE PREFAB		TO BE PROVIDED BY PREFAB ORANGE BEAM VENDOR
LED 14	EXTERIOR LIGHT FIXTURE - ACCENT LIGHT USED ON TOP OF CHARCOAL TRIM AT BASE OF MONOLITH ONLY	LED POWER	HB308-48\"/>

GENERAL NOTES:

- ALL INTERIOR & EXTERIOR LIGHTING TO BE LED (INCLUDING IN THE WALK-IN BOX).
- EFFECTIVE LIGHTING CONTROLS STANDARD THROUGHOUT. OCCUPANCY SENSORS TO BE USED IN SPACES NOT ACTIVELY USED THROUGHOUT THE DAY (RESTROOMS, OFFICE, CONFERENCE ROOMS AND ETC.).
- INTEGRATE OCCUPANCY SENSORS IN SPACES NOT ACTIVELY USED THROUGHOUT THE DAY INCLUDING: RESTROOMS, OFFICE, WALK-IN BOX, CONFERENCE ROOMS & CLOSETS.
- REFER TO MASTER FINISH SCHEDULE FOR CEILING FINISHES.
- OPEN CEILING IN SALES & SEATING AREA TO BE ALTERNATIVE OPTION. ALL DEVICES (DIFFUSERS, RETURNS, SMOKE DETECTORS, ETC.) TO MATCH CEILING. WHEN OPEN CEILING IS USED ALL PIPES AND DUCTS AND ALL OTHER ITEMS THAT ARE ON CEILING TO BE PAINTED TO MATCH CEILING.
- LAYOUT NOTES:
 - PROVIDE EMERGENCY LIGHTS & SMOKE DETECTORS AS REQUIRED BY LOCAL GOVERNING CODE.
 - ADD THE RH REMOTE WEATHER PROOF EMERGENCY HEAD (PRODUCT #Z1PB) TO THE EXTERIOR EGRESS DOORS IF REQUIRED BY CODE.
 - HOOD OVER SANDWICH STATION IS RECOMMENDED BUT NOT REQUIRED. ARCHITECT / ENGINEER MUST REVIEW LOCAL CODES TO DETERMINE WHETHER A HOOD IS REQUIRED. IF A HOOD IS NOT USED IT IS REQUIRED THAT AN EXHAUST GRILL BE PLACED IN THE CEILING ABOVE THE SANDWICH STATION. IF NO EXHAUST IS PROVIDED AT THE SANDWICH STATION THE FRP PANELS AND / OR DIGITAL MENU BOARDS COULD BE AFFECTED BY THE HEAT FROM THE SANDWICH STATION.
- MUSIC SYSTEM NOTES: THE MUSIC SYSTEM IS A REQUIREMENT OF THE BRAND. ARCHITECTS TO FOLLOW ALL GUIDELINES LISTED BELOW.
 - MUSIC SYSTEM IS REQUIRED IN ALL NEW AND REMODEL STORES. ALL CEILING SPEAKERS TO BE FLUSH MOUNTED @ GYP. BOARD CLG. & ACT CLG. SPEAKERS @ OPEN CEILING TO BE MOUNTED ON LOWER CORD OF ROOF TRUSSES. ALL INTERIOR SPEAKERS TO MATCH SURFACE IT IS MOUNTED ON. ALL EXTERIOR SPEAKERS TO BE BLACK, WITH EXTERIOR GRADE CONSTRUCTION.
 - ONE SPEAKER IN EACH RESTROOM- FLUSH MOUNT.
 - A MINIMUM OF TWO SPEAKERS IN THE SEATING AREA NO SPEAKERS IN THE SERVICE AREA.
 - A MINIMUM OF TWO SPEAKERS AT EXTERIOR SEATING AREAS WHERE APPLICABLE.
 - SPEAKER AT EXTERIOR OF BUILDING ADJACENT TO ENTRY.
 - PROVIDE AND INSTALL SEPARATE VOLUME CONTROLS FOR EACH AREA (RESTROOMS, SEATING AREA, EXTERIOR)
 - HARDWARE TO BE INSTALLED IN THE OFFICE. FIELD VERIFY AND COORDINATE WITH FRANCHISE FOR THE EXACT LOCATION OF THE UNIT AND VOLUME CONTROLS.

PLAN NOTES:

- GYPSUM WALL BOARD CEILING.
- HOOD FOR MINI-RACK OVEN: HOOD SHROUD IS OPTIONAL IF LOCAL JURISDICTION ALLOWS; EXHAUST FAN IS REQUIRED PER STANDARDS.
- FLUE FOR HOT WATER HEATER.
- EXHAUST HOOD FOR SANDWICH STATION WITH ROOF FAN REQUIRED PER STANDARDS.
- DIGITAL MENU BOARDS TO BE CENTERED WITH POS STATION AT FRONT LINE; MAINTAIN 2" CLEARANCE BOTH ENDS OF SYSTEM FOR UNIT VENTILATION.
- ARCHITECT TO ENSURE THAT ADEQUATE DISTANCE IS MAINTAINED BETWEEN DIGITAL MENU BOARDS AND OTHER OBSTRUCTIONS SUCH AS LIGHTS, SPRINKLER HEADS, CAMERAS, AND TOASTER/OVEN. 36" MIN DISTANCE BETWEEN DMBS AND EACH OBSTRUCTION IS PREFERRED. LIGHTS PLACED TOO CLOSE TO DIGITAL MENUBOARD SYSTEM MAY CAUSE UNWANTED GLARE. HEAT FROM TOASTERS WILL LEAD TO SCREEN FAILURE
- DIGITAL MENU BOARD (DMB) MINIMUM CLEARANCES:
 - HORIZONTAL MOUNT:
 - 4'-49" (DEFAULT SIZE) DIAGONAL BOARDS IS 176" L (14'-8") AND 26 1/2"H (2'-2 1/2")
 - 4'-43" DIAGONAL BOARDS 155" L (12'-11") AND 23 3/4" H (1'-11 3/4")
 - 4'-32" DIAGONAL BOARDS IS 118" L (9'-10") AND 19" H (1'-7")
- 24"x24" ACCESS PANEL.
- "LROD" PANEL ARTWORK - SEE INTERIOR ELEVATIONS REFER TO DETAIL IN THE NEXT GENERATION PROTOTYPE.
- G.G.- TO PROVIDE BLOCKING TO INSTALL CEILING MOUNT POLE AND BUTTERFLY MOUNT (PROVIDED BY VENDOR) FOR OPTIONAL ORDER STATUS BOARD- TELEHOOK TH-1049 WITH (1) SCREEN MOUNTING PLATE.
- CUSTOM LIGHT BAR MOUNTED @ 8'-7" A.F.F., SEE DETAIL IN THE NEXT GENERATION PROTOTYPE.
- HVAC DUCTWORK SHALL BE INSTALLED AS HIGH AS POSSIBLE OR 1" BELOW SERVICE AREA CEILING/ SOFFIT CONSTR.
- BOTTOM OF SUSPENDED LINEAR LED FIXTURES @ 10'-0" A.F.F. (FIXTURE P-1 AND P-2).
- TRACK LIGHT 'C' TO BE USED IN LIEU OF LIGHT FIXTURE 'A' WHEN ILLUMINATING ARTWORK WHERE CLG. ABOVE IS OPEN MOUNT @ 11'-0" A.F.F. (TYP.)
- SPEAKERS LOCATED @ OPEN CLG. TO BE MOUNTED UNDER BOTTOM CHORD OF ROOF TRUSS.
- FRONTLINE SOFFIT TO ALIGN WITH MILLWORK BELOW.
- "R1" LIGHT FIXTURES ABOVE FRONTLINE SOFFIT TO ALIGN WITH "R1" LIGHT FIXTURES AT BACKLINE SOFFIT (TYP.)
- ORANGE BEAM LIGHTING:
 - UNDERSIDE OF BEAM - WHEN USING THE NATIONAL ACCOUNTS PREFABRICATED ORANGE BEAM LED-13 SHALL BE PROVIDED BY THE VENDOR FOR THE UNDERSIDE OF THE BEAM; WHEN THE ORANGE BEAM IS FIELD FRAMED LED-2 SHALL BE PROVIDED BY THE G.C. AND USED ON THE UNDERSIDE OF THE BEAM. TOP OF BEAM - WHEN USING THE NATIONAL ACCOUNTS PREFABRICATED ORANGE BEAM LED-13 SHALL BE PROVIDED BY THE VENDOR FOR THE TOP OF THE BEAM; WHEN THE ORANGE BEAM IS FIELD FRAMED LED-12 SHALL BE PROVIDED BY THE G.C. AND USED ON TOP OF THE BEAM.
- SOUND ATTENUATING PANELS FOR OPEN CEILING ONLY. REFER TO MASTER FINISH SCHEDULE, NATIONAL ACCOUNTS & DUNKIN' EXTRANET FOR ADDITIONAL INFORMATION

1439 Centre Ct., Ste 401
Alexandria, LA 71301
Ph: 318.445.3151
F: 318.445.3988
Em: adg@adgllc.net

DUNKIN'

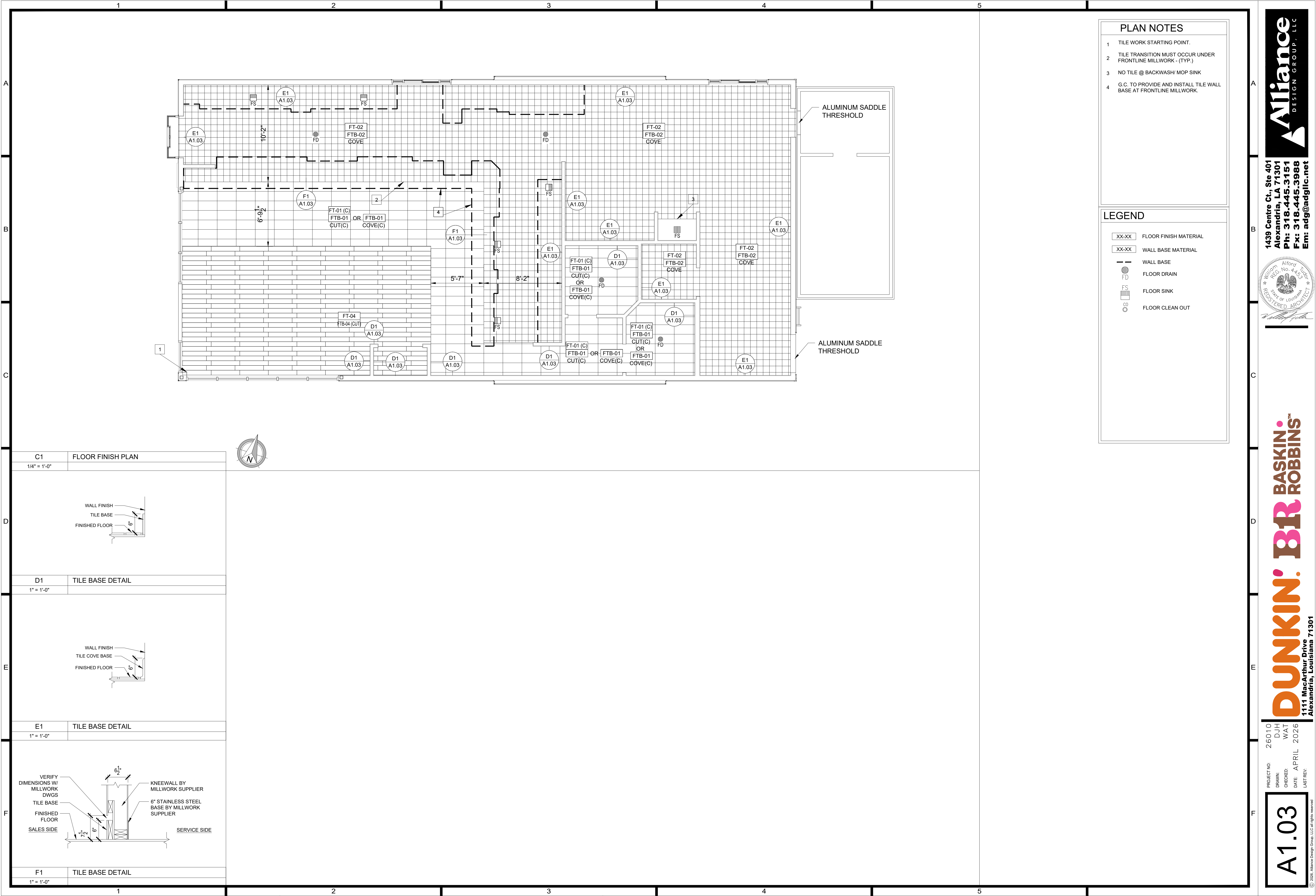
BASKIN-ROBBINS™

1111 MacArthur Drive
Alexandria, Louisiana 71301

PROJECT NO: 26010
DRAWN: DJH
CHECKED: WAT
DATE: APRIL 2026
LAST REV:

A1.02

© 2026, Alliance Design Group, LLC all rights reserved



PLAN NOTES

1

TILE WORK STARTING POINT.

2

TILE TRANSITION MUST OCCUR UNDER FRONTLINE MILLWORK - (TYP.)

3

NO TILE @ BACKWASH/ MOP SINK

4

G.C. TO PROVIDE AND INSTALL TILE WALL BASE AT FRONTLINE MILLWORK.

LEGEND

XX-XX

FLOOR FINISH MATERIAL

XX-XX

WALL BASE MATERIAL

WALL BASE

FD

FLOOR DRAIN

FS

FLOOR SINK

CO

FLOOR CLEAN OUT

C1

FLOOR FINISH PLAN

1/4" = 1'-0"

D1

TILE BASE DETAIL

1" = 1'-0"

E1

TILE BASE DETAIL

1" = 1'-0"

F1

TILE BASE DETAIL

1" = 1'-0"

1439 Centre Ct., Ste 401
Alexandria, LA 71301
Ph: 318.445.3151
F: 318.445.3988
Em: adg@adgllc.net

ALLIANCE DESIGN GROUP, LLC

Professional Seal

Architect

1111 MacArthur Drive
Alexandria, Louisiana 71301

PROJECT NO: 26010

DRAWN: DJH

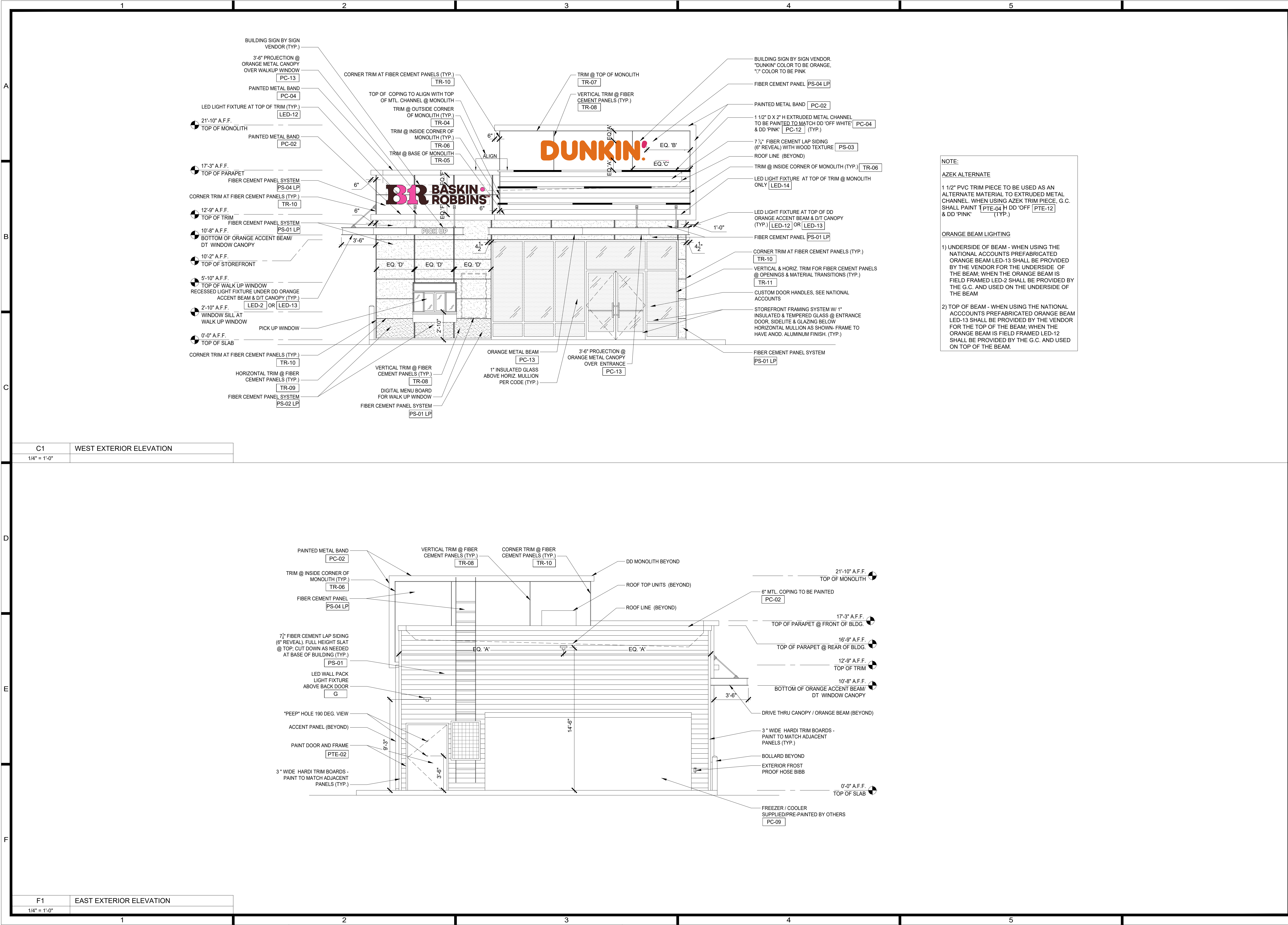
CHECKED: WAT

DATE: APRIL 2026

LAST REV:

A1.03

© 2026, Alliance Design Group, LLC all rights reserved



NOTE:

AZEK ALTERNATE

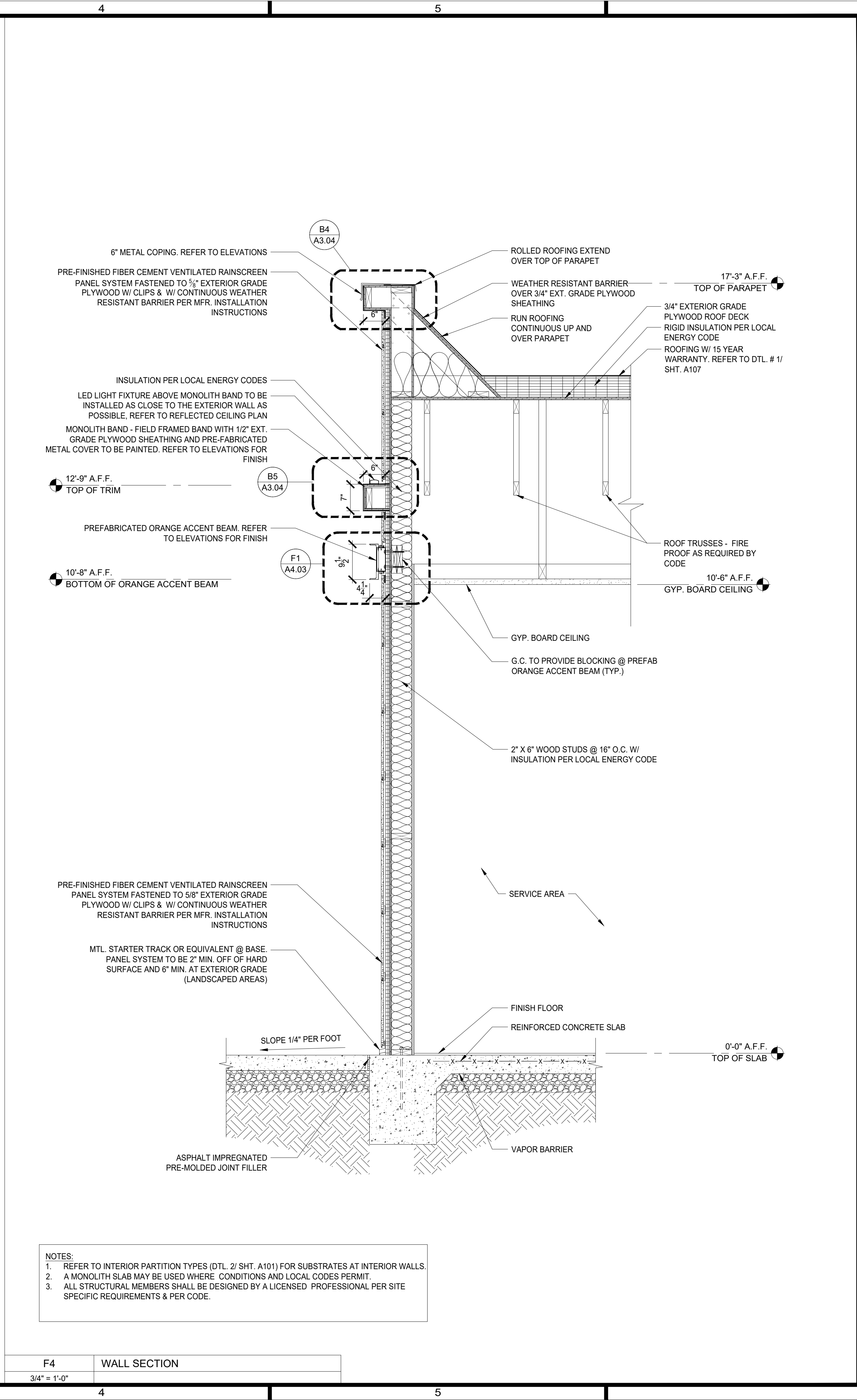
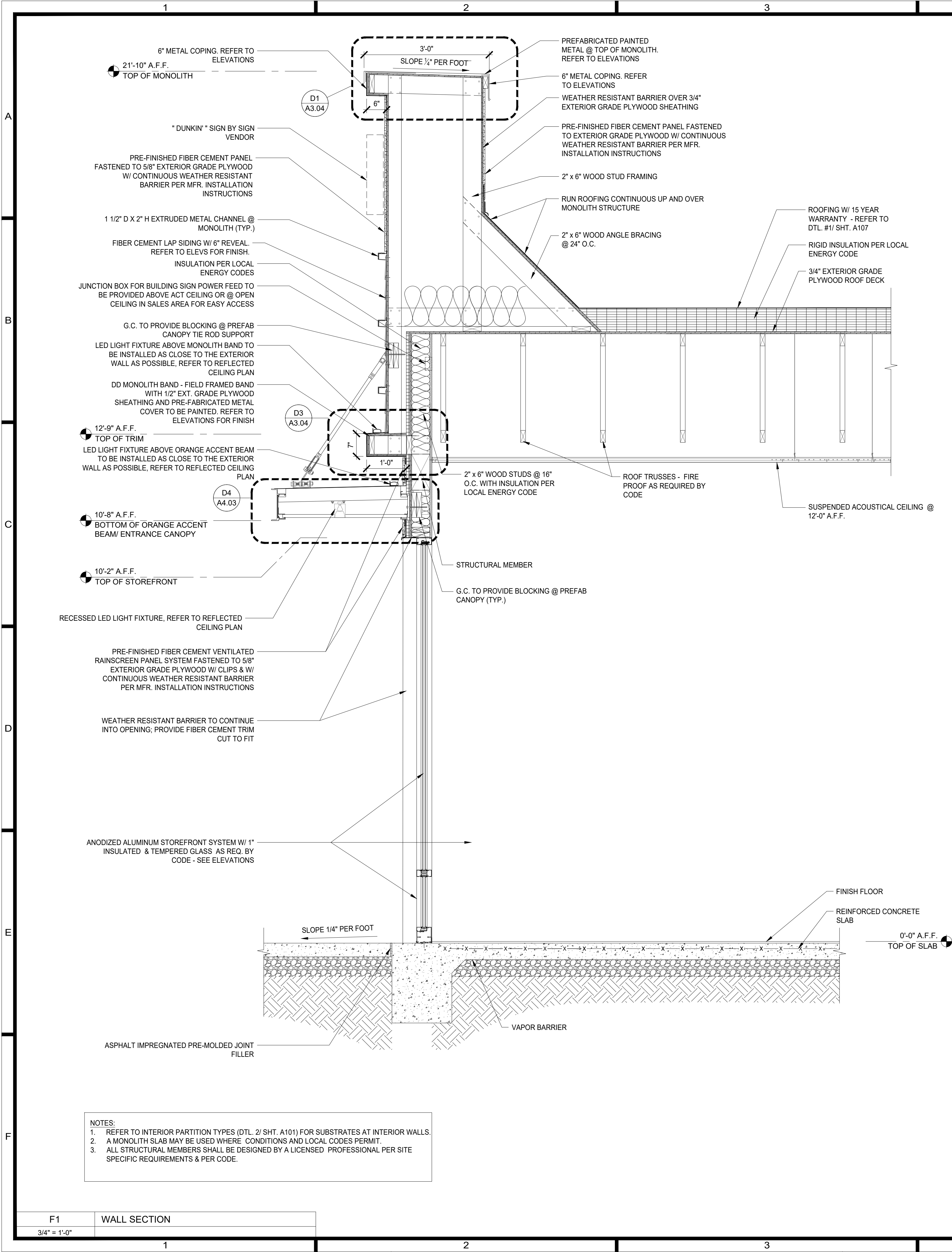
1 1/2" PVC TRIM PIECE TO BE USED AS AN ALTERNATE MATERIAL TO EXTRUDED METAL CHANNEL. WHEN USING AZEK TRIM PIECE, G.C. SHALL PAINT 1" DD 'OFF' & DD 'PINK' (TYP.)

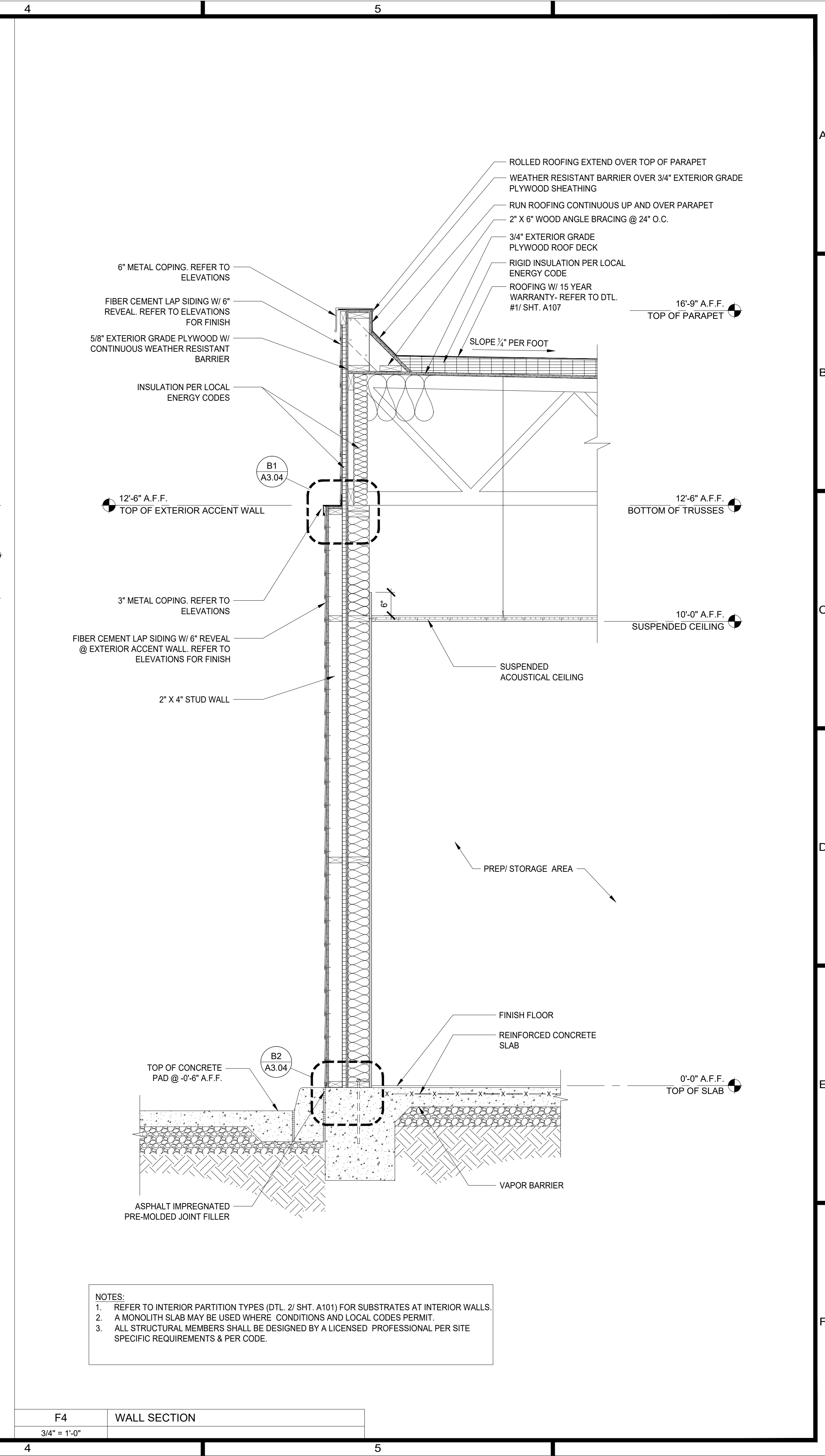
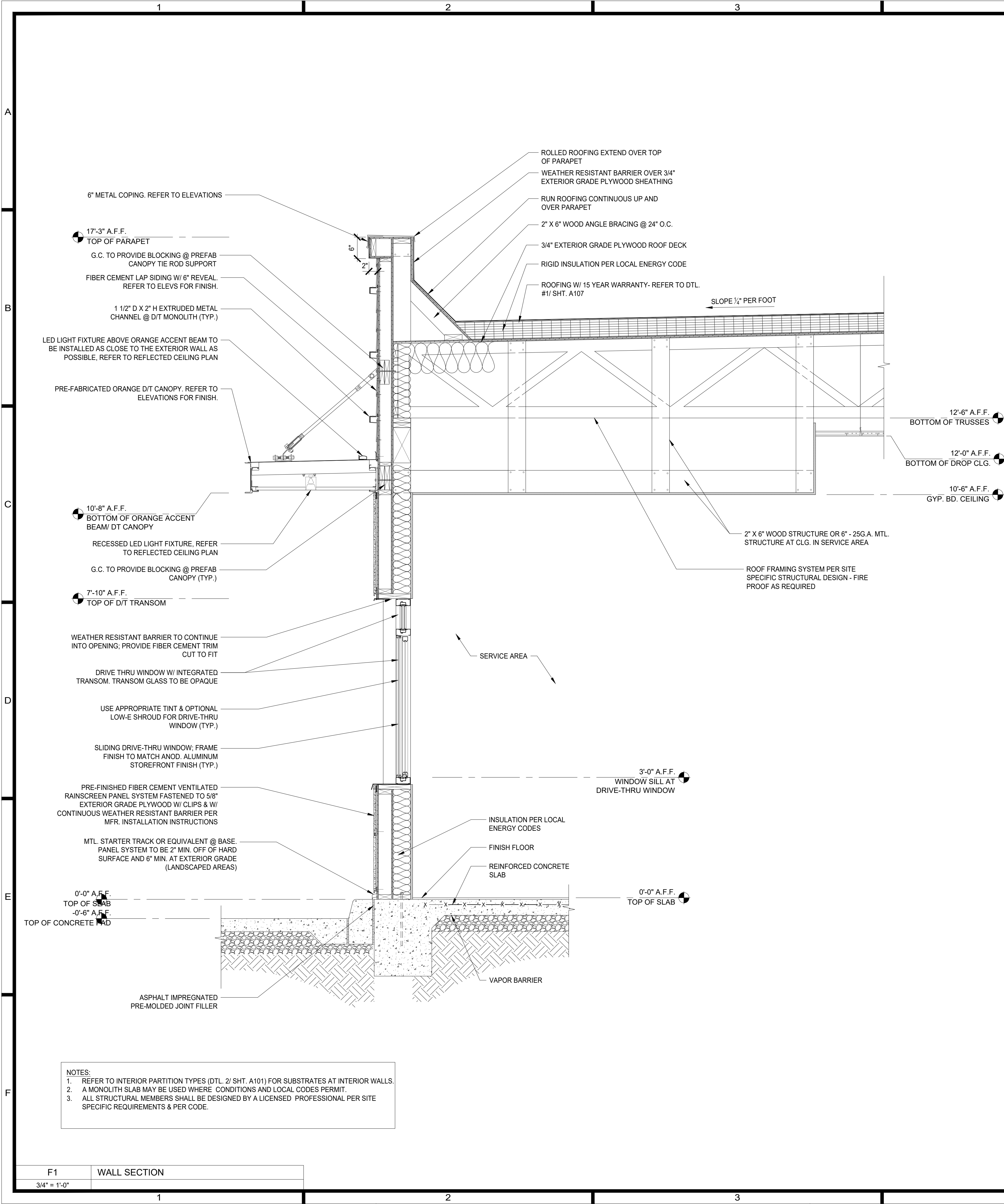
ORANGE BEAM LIGHTING

1) UNDERSIDE OF BEAM - WHEN USING THE NATIONAL ACCOUNTS PREFABRICATED ORANGE BEAM LED-13 SHALL BE PROVIDED BY THE VENDOR FOR THE UNDERSIDE OF THE BEAM; WHEN THE ORANGE BEAM IS FIELD FRAMED LED-2 SHALL BE PROVIDED BY THE G.C. AND USED ON THE UNDERSIDE OF THE BEAM

2) TOP OF BEAM - WHEN USING THE NATIONAL ACCCOUNTS PREFABRICATED ORANGE BEAM LED-13 SHALL BE PROVIDED BY THE VENDOR FOR THE TOP OF THE BEAM; WHEN THE ORANGE BEAM IS FIELD FRAMED LED-12 SHALL BE PROVIDED BY THE G.C. AND USED ON TOP OF THE BEAM.







PROJECT NO: 26010

DRAWN: DJH

CHECKED: WAT

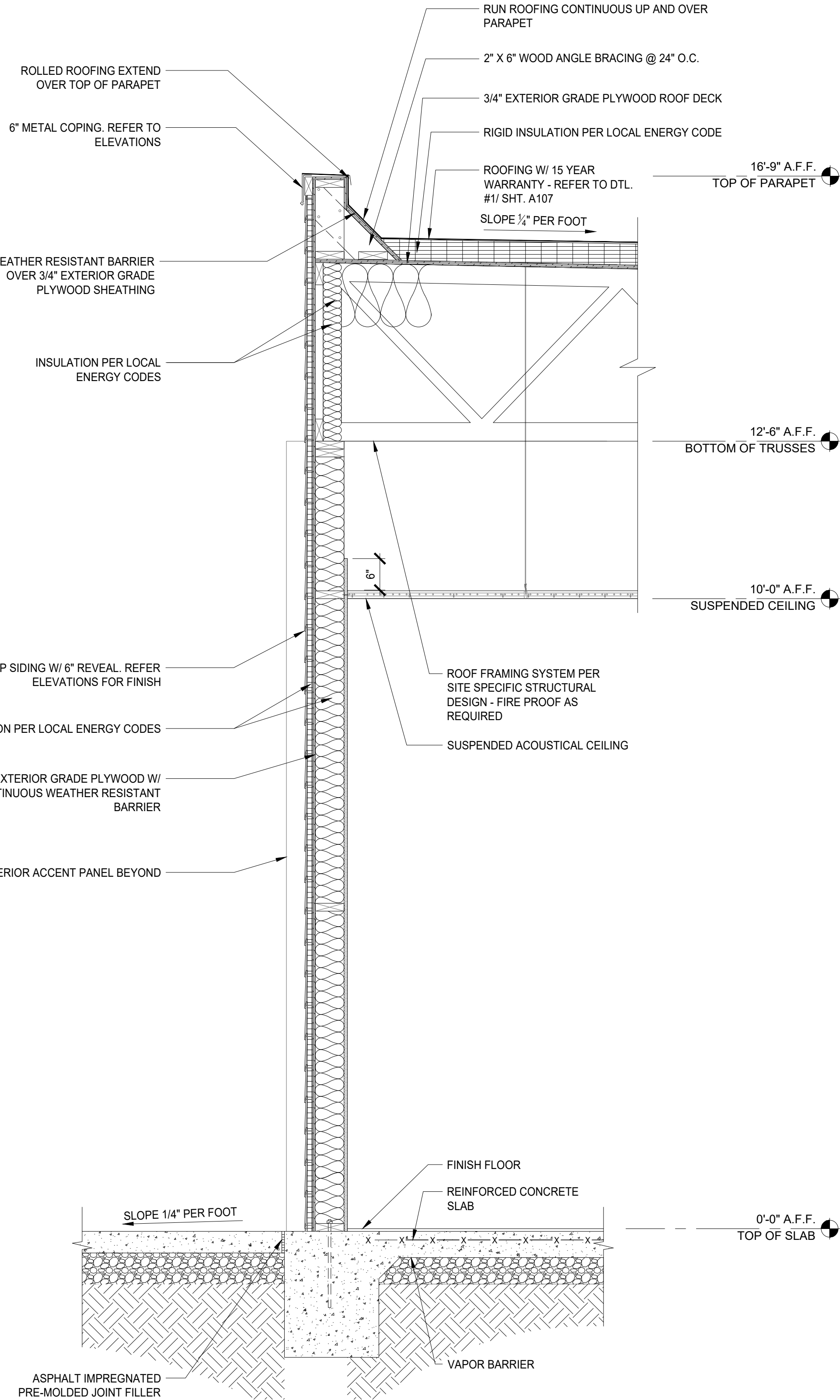
DATE: APRIL 2026

LAST REV:

A3.02

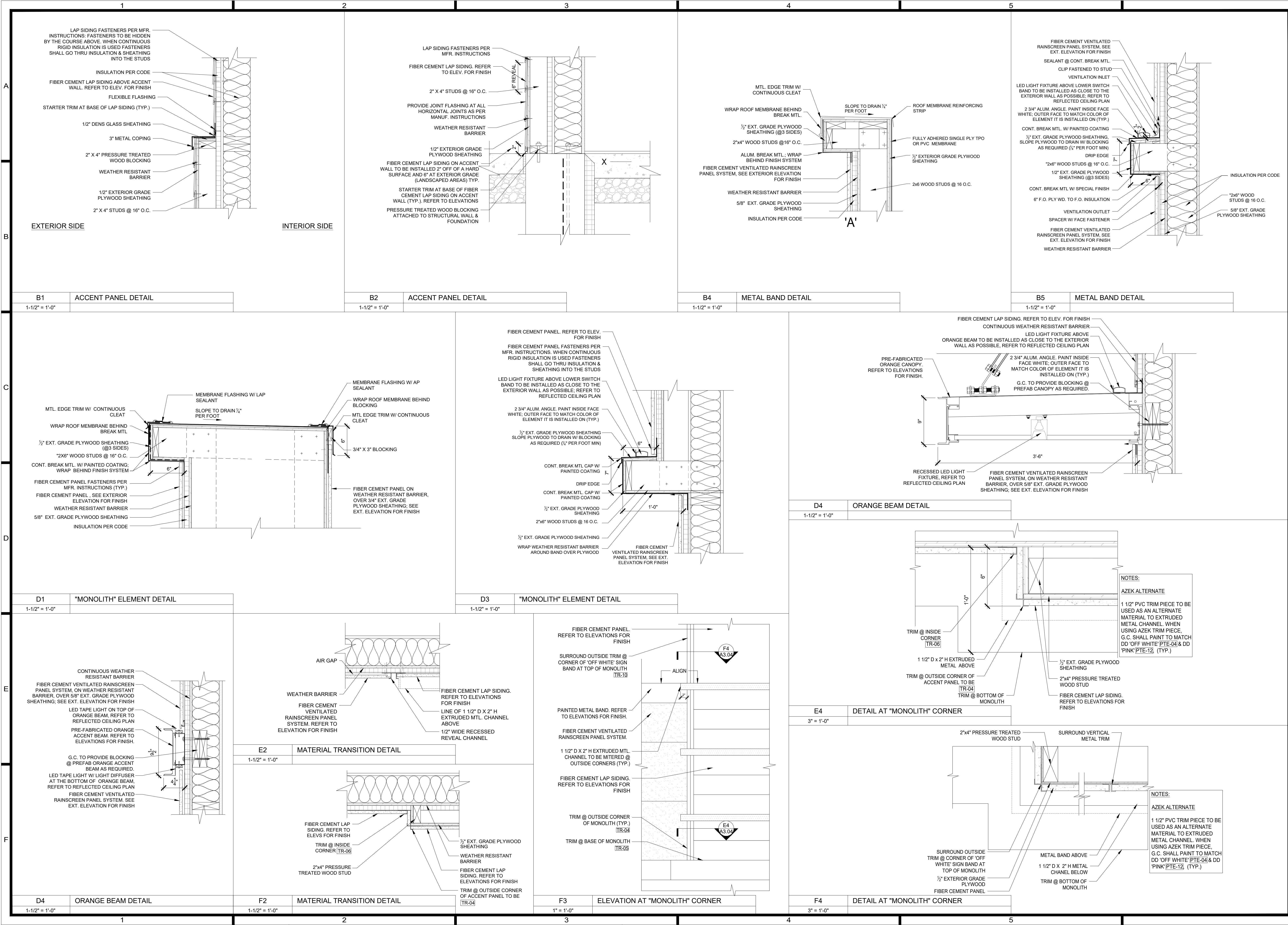
1439 Centre Ct., Ste 401
Alexandria, LA 71301
Ph: 318.445.3151
F: 318.445.3988
E: adg@adgllc.net

William A. Ford
No. 245,454
Professional Engineer
State of Louisiana
1111 MacArthur Drive
Alexandria, Louisiana 71301



- NOTES:
1. REFER TO INTERIOR PARTITION TYPES (DTL. 2/ SHT. A101) FOR SUBSTRATES AT INTERIOR WALLS.
 2. A MONOLITH SLAB MAY BE USED WHERE CONDITIONS AND LOCAL CODES PERMIT.
 3. ALL STRUCTURAL MEMBERS SHALL BE DESIGNED BY A LICENSED PROFESSIONAL PER SITE SPECIFIC REQUIREMENTS & PER CODE.

F1	WALL SECTION
3/4" = 1'-0"	



PROJECT NO: 26010

DRAWN: DJH

CHECKED: WAT

DATE: APRIL 2026

LAST REV:

A3.04

1111 MacArthur Drive

Alexandria, Louisiana 71301

DUNKIN'

BASKIN-ROBBINS™

1439 Centre Ct., Ste 401

Alexandria, LA 71301

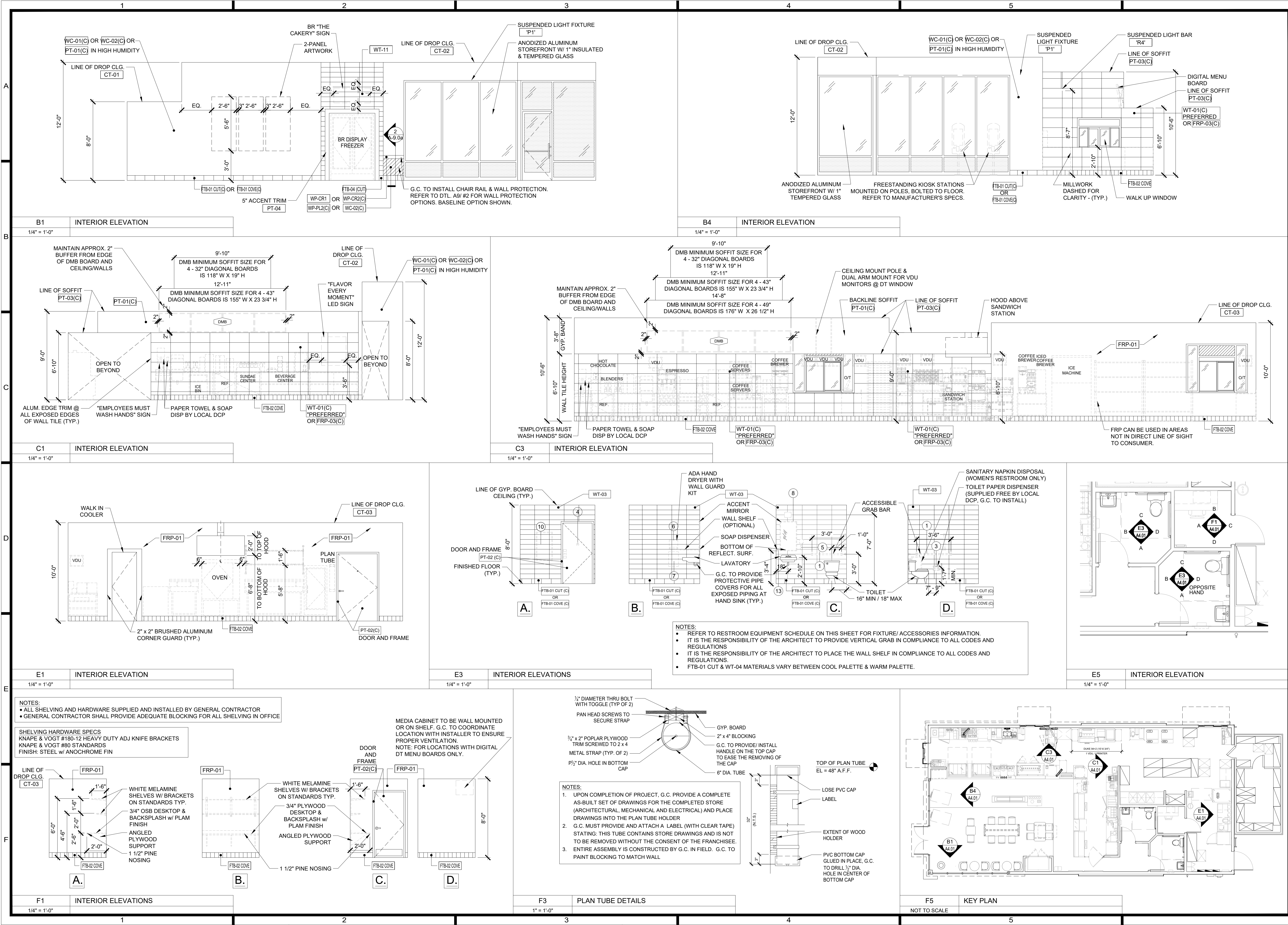
Ph: 318.445.3151

Fx: 318.445.3988

E-mail: adg@adgllc.net

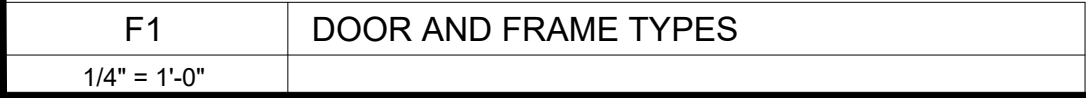
ALLIANCE

DESIGN GROUP, LLC



DOOR SCHEDULE									
NUMBER	DOOR DATA				FINISH	FRAME DATA		FINISH	NOTES
	LOCATION	SIZE	MATERIAL	TYPE	INT/EXT	MATERIAL	TYPE	INT/EXT	
101	ENTRANCE	PAIR 3'-0"x7'-0"x1 3/4"	ALUM/GL	A	FACT	ALUM	3	FACT	1 AND 4
102	PREP/STORAGE AREA	4'-0"x7'-0"x1 3/4"	H.M.	B	PTE-02	H.M.	2	PTE-02	3 AND 4
103	OFFICE	3'-0"x7'-0"x1 3/4"	WOOD	C	P-02	H.M.	1	P-02	4 AND 5
104	MEN'S RESTROOM	3'-0"x7'-0"x1 3/4"	WOOD	C	P-02	H.M.	1	P-02	2 AND 4
105	WOMEN'S RESTROOM	3'-0"x7'-0"x1 3/4"	WOOD	C	P-02	H.M.	1	P-02	2 AND 4

SET NO.	LOCATION	HARDWARE	MODEL #	MANUFACTURER	REMARKS
1	ENTRANCE	TEMPORARY CYLINDER DOOR CLOSER OFFSET PIVOTS DEADLOCK LADDER PULL HANDLE THRESHOLD	?????? 5200 MLT 1-6 DLY ALM ????? 1170-D.PINK 404S MIL 1/2" x 4"	HAGER HAGER HAGER ADAMS RITE TRIMCO HAGER	SEE ELEVATIONS & NATIONAL ACCOUNTS
2	OFFICE	HINGES SPRING HINGES LOCKSET LETTER SLOT SLEEVE FLOOR STOP	1279 US26D 1250 US26D 3480 WTN US26D 626 PA28 600 241F US26D	HAGER HAGER HAGER IVES IVES HAGER	
3	RESTROOM	1-1/2 PAIR BUTT HINGES HANDS FREE SLIDE LOCK HANDS FREE SLIDE LOCK FLOOR STOP KICK PLATE DOOR CLOSER	BB-1279 26D UHF 212-52.630 UHF 211-52.630 241F US26D 214S BLACK 10" x 2" L.W.O.D. 5200 MLT 1-4 ALM	HAGER TRIMCO TRIMCO HAGER HAGER HAGER	(OUTSWING) (INSWING)
4	REAR DOOR	HINGES LOCKSET DOOR CLOSER THRESHOLD SWEEP HOLDER/STOP WEATHER STRIPPING LOCK GUARD DOOR VIEWER	BB1191 32D 3495 WTN US26D 5400 PA 2-5 HDHOS ALM 413S MIL 802S B MIL 268S US26D 800S B MIL 341 D 32D 1756 US26D	HAGER HAGER HAGER HAGER HAGER HAGER HAGER HAGER HAGER	ALTERNATIVE: MODEL #L-VGLF-WD, 9"x5" NATIONAL GUARD PRODUCTS



ROOM FINISH SCHEDULE						
NUMBER	ROOM NAME	FLOOR CODE	BASE CODE	WALL CODE	CEILING CODE	NOTES
100	ENTRANCE	FT-01 (C)/PT-02(C)	NOTE #5	NOTE #1	CT-02/PT-03(C)	1, 3, 4, 5
101	SALES AREA	FT-01 (C)/PT-02(C)	NOTE #5	NOTE #1	CT-02/PT-03(C)	1, 3, 4, 5
102	SEATING AREA	FT-01 (C)/PT-02(C)	NOTE #5	NOTE #1	CT-02/PT-03(C)	1, 3, 4, 5
103A	DRIVE THRU PAY WINDOW	FT-02	NOTE #5	NOTE #1	CT-03	3, 4, 5
103B	DRIVE THRU PICKUP WINDOW	FT-02	NOTE #5	NOTE #1	CT-03	3, 4, 5
104	SERVICE AREA	FT-02	NOTE #5	NOTE #1	PT-03(C)	1, 3, 4, 5
105	MEN'S RESTROOM	FT-01 (C)	NOTE #5	NOTE #1	PT-03(C)	1, 2, 3, 4, 5
106	WOMEN'S RESTROOM	FT-01 (C)	NOTE #5	NOTE #1	PT-03(C)	1, 2, 3, 4, 5
107	OFFICE	FT-02	NOTE #5	FRP-01	CT-03	2, 3, 4, 5
108	PREP/STORAGE AREA	FT-02	NOTE #5	FRP-01	CT-03	3, 4, 5
109	ALCOVE	FT-01 (C)	NOTE #5	NOTE #1	CT-01	1, 2, 3, 4, 5
NOTES						
1. REFER TO INTERIOR ELEVATIONS FOR PROPER WALL FINISHES IN DESIGNATED AREA. 2. SEE INTERIOR ELEVATIONS FOR DOOR FINISHES. 3. PROVIDE ALUMINUM CORNER GUARDS AT ALL OUTSIDE CORNERS OF WALLS, SEE FLOOR PLAN FOR LOCATIONS. 4. G.C. TO VERIFY ALL FINISHES WITH DBI CM PRIOR TO ORDERING MATERIALS. 5. REFER TO FINISH FLOOR PLAN FOR WALL BASE OPTIONS.						

TILE					
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
FT-01(C)	PORCELAIN TILE	DALTILE	ASTRONOMY AT72 SOLSTICE - 12"x24" FLOOR #AT7212241P6	12"x24" FRONT OF HOUSE (PUBLIC AREAS) & RESTROOM AREA TILE, USE WITH GROUT G-01(C)	ALL INQUIRIES MUST MENTION THE NATIONAL ACCOUNT WITH DUNKIN. PHONE: 877-556-5728 EMAIL: NATIONAL.ACCOUNTS@DALTILE.COM DBI REP: PAULA TOSTI 978-835-7793 EMAIL: PAULA.TOSTI@DALTILE.COM
FT-02	QUARRY TILE	DALTILE	QUARRY TEXTURES - 6"x6"x1/2" FLOOR CE 0T03 "ASHEN GRAY STD" #0T03661P	6"x6", BACKLINE/SERVICE AREA & B.O.H. AREAS - USE WITH GROUT G-02	
FT-04	PORCELAIN TILE	DALTILE	AV06, ARK	6"x36" ACACIA VALLEY, ARK DINING - SEATING AREA	
WT-01(C)	PORCELAIN TILE	DALTILE	DUNKIN COOL SWITCH TILE 12"x24" BACKLINE WALL #N812DD12241P2	INSTALL PER PATTERN SHOWN IN C1 A-4.01 BACKLINE WALL TILE USE W/ GROUT G-03 ALUMINUM PROFILE: SCHLUTER, JOLLY, MBW MATTE WHITE HEIGHT 10MM (3/8") A100MBW	
WT-03	PORCELAIN TILE	DALTILE	FIELD 6"x18" RESTROOMS COLOR WHEEL LINEAR - MATTE ARCTIC WHITE #07906181P2	RESTROOMS INSTALL IN A STACK BOND PATTERN 6"x18" - USE W/ GROUT G-05 ALUMINUM PROFILE: SCHLUTER, JOLLY, MBW MATTE WHITE HEIGHT 8MM (5/16") A80MBW	
WT-11	CERAMIC WALL TILE	DALTILE	AR09 COLUMN GRAY	ARTICULO 6"x18" CAKERY WALL	
FTB-01 (C)	PORCELAIN TILE	DALTILE	ASTRONOMY AT72 SOLSTICE BASE	6"x12" BASE TILE	
FTB-02	QUARRY TILE BASE	DALTILE	QUARRY TEXTURES Q3565U 0T03 "ASHEN GRAY STD" #0T03Q3565U1P	5"x6" BASE-SEE NATIONAL ACCOUNTS FOR INSIDE/OUTSIDE CORNER PRODUCT NUMBERS #0T03Q3565U1P - COVE BASE #0T03QCL3565U1P - LEFT CORNER #0T03QCR3565U1P - RIGHT CORNER #0T03QB3565U1P - INSIDE CORNER USE W/ GROUT G-02	
FTB-04	PORCELAIN TILE	DALTILE	AV06 ARK	6"x36" ACACIA VALLEY, ARK DINING-SEATING AREA	

GROUT					
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
G-01(C)	GROUT	MAPEI	ULTRSCOLOR PLUS FA #107 - IRON	CUSTOMER AREA GROUT - SEE FINISH SCHEDULE FLOOR TILE (FT) COMMENTS FOR LOCATION	ALL INQUIRIES MUST MENTION THE NATIONAL ACCOUNT WITH DUNKIN. PHONE: 877-556-5728 EMAIL: NATIONAL.ACCOUNTS@DALTILE.COM DBI REP: PAULA TOSTI 978-835-7793 EMAIL: PAULA.TOSTI@DALTILE.COM
		CBP	#335 WINTER GRAY	CUSTOMER AREA GROUT - SEE FINISH SCHEDULE FLOOR TILE (FT) COMMENTS FOR LOCATION	
G-02	GROUT	MAPEI	ULTRSCOLOR PLUS FA #11 - SAHARA BEIGE	BACK OF HOUSE GROUT - SEE FINISH SCHEDULE FLOOR TILE (FT) COMMENTS FOR LOCATION	
		CBP	#335 WINTER GRAY	BACK OF HOUSE GROUT - SEE FINISH SCHEDULE FLOOR TILE (FT) COMMENTS FOR LOCATION	
G-03	GROUT	MAPEI	ULTRSCOLOR PLUS FA #38 - AVALANCHE	BACKLINE GROUT - SEE FINISH SCHEDULE FLOOR TILE (WT) COMMENTS FOR LOCATION	
		CBP	#381 BRIGHT WHITE	BACKLINE GROUT - SEE FINISH SCHEDULE FLOOR TILE (WT) COMMENTS FOR LOCATION	
G-05	GROUT	MAPEI	ULTRSCOLOR PLUS FA #09 - GRAY	RESTROOM GROUT - SEE FINISH SCHEDULE WALL TILE (WT) COMMENTS FOR LOCATION	
		CBP	#185 NEW TAUPE	RESTROOM GROUT - SEE FINISH SCHEDULE WALL TILE (WT) COMMENTS FOR LOCATION	

VINYL WALL COVERING					
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
WC-02(C)	TYPE III (VINYL WALL PROTECTION)	DL COUCH	VERSAGUARD HALCYN TYP3 127860 "WINDWARD"	ARCHITECT/G.C. TO CONFIRM FRANCHISEE PREFERENCE ON MANUFACTURER	CLEARLY STATE THAT YOU'RE A MEMBER OF DUNKIN STRATEGIC ACCOUNT UPON PURCHASING MATERIAL TO RECEIVE NATIONAL PRICING. KAITLYN FEASTER - ACCOUNT MANAGER 800-366-6839 X326 CUSTOMERSERVICE@MOMTEX.COM
		WOLF GORDON	RAMPART 52" WIDE WG 1269 1266		CLEARLY STATE THAT YOU'RE A MEMBER OF DUNKIN STRATEGIC ACCOUNT UPON PURCHASING MATERIAL TO RECEIVE NATIONAL PRICING. FAX ORDER FORM TO: 718-706-5912 OR ALFREDO.ORTIZ@WOLFGORDON.COM

	1	2	3	4	5	
A	WALL PROTECTION					A
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
	WP-CR1		IMPACT SPECIALTIES	COLOR "BRUSHED NICKEL"	SARATOGA CHAIR RAIL 3"H x 114"L x 1/2" THICK, VA200 "BRUSHED NICKEL" CORNER GUARD	CLEARLY STATE THAT YOU'RE A MEMBER OF DUNKIN STRATEGIC ACCOUNT UPON PURCHASING MATERIAL TO RECEIVE NATIONAL PRICING. FOR ASSISTANCE, PLEASE CONTACT CUSTOMER SERVICE AT PHONE: 888-424-6287
	WP-PL2(C)	LAMINATE	FORMICA	4857-60 "SHADOW ZEPHYR" MATTE FINISH (SAME AS PL-10(C))	PLAM WALL PANELS 48"x96" (GC PROVIDED ITEM - GC CAN PURCHASE FROM DUNKIN MILLWORK VENDOR)	
	INTERIOR PAINT					PT-01(C) PT-02(C) PT-03 (C) PT-04 (C)
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	
	PT-01(C)	PAINT	SHERWIN WILLIAMS	LIGHT GREY SW 7671 "ON THE ROCKS"	SHEEN: "SATIN/EGGSHELL" WALL/SOFFIT PAINT WHERE INDICATED	
	PT-02(C)	PAINT	SHERWIN WILLIAMS	CHARCOAL SW 7069 "IRON ORE"	SHEEN: FLAT FOR CEILING/SOFFIT SEMIGLOSS FOR DOORS & FRAMES	
	PT-03 (C)	PAINT	SHERWIN WILLIAMS	OFF WHITE SW 6252 "ICE CUBE"	SHEEN: FLAT FOR CEILING SEMIGLOSS FOR DOORS & FRAMES	
	PT-04 (C)	PAINT	SHERWIN WILLIAMS	PRODUCT B31T02654 PANTONE 224C	BR PINK PROMAR 200 SEMIGLOSS LATEX-ULTRADEEP, SALES # 6501-87396 CASEWORK TRIM AT BAKERY	
	CEILING FINISH					CT-01 CT-02 CT-03
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	
	CT-01	ACOUSTIC CEILING TILE	ARMSTRONG	WHITE FACTORY FINISH #1732 WH (2'x2')	WHITE, FINE FISSURED TILE WITH WHITE GRID (ARMSTRONG #7300 WH/ SIZE 5/16")	
	CT-02	CEILING TILE & GRID	ARMSTRONG	BLACK FACTORY FINISH #1728 BL (2'x2')	BLACK, FINE FISSURED TILE & BLACK GRID, NOTE: STANDARD CEILING TILE IN PUBLIC AREAS (SALES & SEATING AREA)	
	CT-03	VINYL FACED CEILING TILE	ARMSTRONG	#870 (2'x4') #868 (2'x2')	WHITE TILE AND GRID	
B	FRP FIBERGLASS PANEL					B
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
	FRP-01	FIBERGLASS REINFORCED PANELS	CRANE COMPOSITES	GLASBOARD COLOR: 48-PEARL GRAY TEXTURE: EMBOSSED (PEBBLE FINISH)	BACK OF HOUSE AERAS NOT IN PUBLIC VIEW	CARNE-KEMLITE COMPOSITES VENDOR CONTACT: JEFF TOLLE PHONE: 800-435-0080 OR 815-467-8600 OR 815-274-9125 (DIRECT) CELL: 330-260-7627 SALES@CRANECOMPOSITES.COM
	EXTERIOR METAL PAINTED COATINGS					C
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
	PC-02	PAINTED COATING	MATHEWS PAINT	CHARCOAL FINISH	COLOR: MP10269 DARK SLATE FINISH LVS SATIN V2.0	PLACE ORDER WITH LOCAL SHERWIN WILLIAMS STORE, FOR A STORE NEAR YOU CALL 800-474-3794 HEATHER BOURGEOIS NATIONAL ACCOUNT EXECUTIVE PHONE: 646-841-4412 EM: HEATHER.R.BOURGEOIS@SHERWIN.COM
		PAINTED COATING	SHERWIN WILLIAMS	CHARCOAL FINISH	SW 7069 "IRON ORE"	
		PAINTED COATING	POWDER COAT	CHARCOAL FINISH	SW 7069 "IRON ORE"	
	PC-04	PAINTED COATING	MATHEWS PAINT	OFF WHITE FINISH	COLOR MATCH PMS COOL GREY 1C MAP ULTRA LOW VOC	
		PAINTED COATING	SHERWIN WILLIAMS	OFF WHITE FINISH	SW 7063 "NEBULOUS WHITE"	
		PAINTED COATING	POWDER COAT	OFF WHITE FINISH	SW 7063 "NEBULOUS WHITE"	
	PC-09	PAINTED COATING	SHERWIN WILLIAMS OR FACTORY FINISH TO MATCH SW COLOR	WALK-IN	SW 7069 "IRON ORE"	
		PAINTED COATING	POWDER COAT TO MATCH SHERWIN WILLIAMS SW COLOR	WALK-IN	SW 7069 "IRON ORE"	
	PC-12	PAINTED COATING	MATHEWS PAINT	DD PINK FINISH	COLOR MATCH PMS 7635C COLOR: MP79206 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT	
		PAINTED COATING	SHERWIN WILLIAMS	DD PINK FINISH	COLOR MATCH PMS 7635C	
		PAINTED COATING	POWDER COAT	DD PINK FINISH	COLOR MATCH PMS 7635C	
C	PC-13	PAINTED COATING	MATHEWS PAINT	DD ORANGE FINISH	COLOR MATCH PMS 3564C COLOR: MP79700 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT	
		PAINTED COATING	SHERWIN WILLIAMS	DD ORANGE FINISH COLOR # 5059990	BLENDED AT: SHERWIN WILLIAMS PRODUCT FINISHES, LOWELL MA PRODUCT: LVS-GENESIS LOW VOC SATIN GT1039 ORANGE TONER 785.97g/0.19 GAL GT1511 LOW VOC GLOSS CLEAR \$29.21g/ 0.12 GAL GT1043 AUTUMN ORANGE 194.04g/0.05GAL GT1011 ARTIC WHITE 137.20g/0.02 GAL GR1088 REDUCER 442.38g/0.13 GAL GT1510 LOW VOC FLAT CLEAR 2157.21g/ 0.49 GAL	
		PAINTED COATING	POWDER COAT	DD ORANGE FINISH	COLOR MATCH PMS 3564C	
	EXTERIOR FIBER CEMENT SIDING AND PANELS					PS-01 PS-01 LP PS-02 LP PS-03 PS-04 LP
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
	PS-01	FIBER CEMENT SIDING	JAMES HARDIE	GRAY FINISH	COLOR: "AGED PEWTER" SURFACE: HARDIE SIDING OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-01 DIMENSION: 8 1/4" x 12' x 5/16" THK WITH 6" SIDING EXPOSURE	JEFF HARVEY 774-287-6278 JEFFERY.HARVEY@JAMESHARDIE.COM
	PS-01 LP	FIBER CEMENT PANEL	JAMES HARDIE	GRAY FINISH	COLOR: "AGED PEWTER" SURFACE: PRE-FINISHED REVEAL PANEL DIMENSION: (5/16" x 48" x 96") WITH COLOR MATCHED TRIMS AND COLOR MATCHED SCREWS OR COLOR: "PRIMED FINISH" FIELD PAINT PAINT TO MATCH PTE-01	
	PS-02 LP	FIBER CEMENT PANEL	JAMES HARDIE	GRAY FINISH	COLOR: "IRON GRAY-VOLCANO GRAY" SURFACE: PRE-FINISHED REVEAL PANEL DIMENSION: (5/16" x 48" x 96") WITH COLOR MATCHED TRIMS AND COLOR MATCHED SCREWS OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-02	FOR WOODTONE PRODUCTS: LAURENCE TAYLOR, WOODTONE SALES REPRESENTATIVE PHONE: 604-792-3680 CELL: 604-796-2664 LAURENCET@WOODTONE.COM TIM FOLSTER WOODTONE MANAGER, STRATEGIC ACCOUNTS PHONE: 604-792-3680 CELL: 604-845-9663 TIMF@WOODTONE.COM
	PS-03	FIBER CEMENT SIDING	WOODTONE	WOOD FINISH RUSTIC SERIES WOODTONE	COLOR: "HONEY GLAZE" WOOD PATTERN SURFACE: WOOD PATTERN PLANK DIMENSION: 8 1/4" x 12' x 5/16" THK WITH 6" SIDING EXPOSURE NOTE: NAILS TO MATCH WOOD FINISH	
	PS-04 LP	FIBER CEMENT PANEL	JAMES HARDIE	OFF WHITE FINISH LARGE FORMAT PANEL	COLOR: "ARCTIC WHITE" SURFACE: PRE-FINISHED REVEAL PANEL DIMENSION: (5/16" x 48" x 96") WITH COLOR MATCHED TRIMS AND COLOR MATCHED SCREWS OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-04	
D	EXTERIOR PAINT					PTE-01 PTE-02 PTE-04 PTE-12
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
	PTE-01	PAINT	SHERWIN WILLIAMS	GRAY FINISH	SW 7019 "GAUNTLET GRAY" SHEEN: FLAT	PLACE ORDER WITH LOCAL SHERWIN WILLIAMS STORE, FOR A STORE NEAR YOU CALL 800-474-3794 HEATHER BOURGEOIS NATIONAL ACCOUNT EXECUTIVE PHONE: 646-841-4412 EM: HEATHER.R.BOURGEOIS@SHERWIN.COM
	PTE-02	PAINT	SHERWIN WILLIAMS	CHARCOAL FINISH	SW 7069 "IRON ORE" SHEEN: FLAT	
	PTE-04	PAINT	SHERWIN WILLIAMS	OFF WHITE FINISH	SW 7063 "NEBULOUS WHITE" SHEEN: FLAT	COLOR MATCH PMS 7635C MAP ULTRA LOW VOC SHEEN: FLAT
	PTE-12	PAINT		DD PINK		
	EXTERIOR METAL TRIM					TR-04 TR-05 TR-06 TR-08 TR-09 TR-10 TR-11
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
	TR-04	METAL	TAMLYN	(XOCLP34) OUTSIDE CORNER TRIM, USED AT TOWER ELEMENT	TO MATCH FIBER CEMENT LAP SIDING PS-03	TAMLYN - XTREME TRIM IAN DANIELS 713-446-3075, IDANIELS@TAMLYN.COM
	TR-05	METAL	TAMLYN	(XS516) BOTTOM "STARTER" TRIM, USED AT TOWER ELEMENT	CLEAR ANODIZED	
	TR-06	METAL	TAMLYN	(JMH34) VERTICAL TERMINATION TRIM-TYP. USED AT TOWER ELEMENT	FACTORY FINISH TO MATCH FIBER CEMENT LAP SIDING PS-03	JEFF HARVEY 774-287-6278 JEFFERY.HARVEY@JAMESHARDIE.COM
	TR-08	METAL	JAMES HARDIE	JH SURROUND VERTICAL TRIM	FINISH: FACTORY CLEAR ANODIZED 16 GA TRIM AVAILABLE IN 8'-0" LENGTHS USED WITH JAMES HARDIE REVEAL PANELS	
	TR-09	METAL	JAMES HARDIE	JH SURROUND HORIZONTAL TRIM	FINISH: FACTORY CLEAR ANODIZED 16 GA TRIM AVAILABLE IN 8'-0" LENGTHS USED WITH JAMES HARDIE REVEAL PANELS	
	TR-10	METAL	JAMES HARDIE	JH SURROUND OUTSIDE CORNER TRIM	FINISH: FACTORY CLEAR ANODIZED 16 GA TRIM AVAILABLE IN 8'-0" LENGTHS USED WITH JAMES HARDIE REVEAL PANELS	FINISH: FACTORY CLEAR ANODIZED 16 GA TRIM AVAILABL IN 8'-0" LENGTHS USED WITH JAMES HARDIE REVEAL PANELS NOTE: CAN BE USED VERTICALLY AND HORIZONTALLY AT PENETRATION OR TRANSITION WITH OTHER MATERIALS
	TR-11	METAL	JAMES HARDIE	JH SURROUND J-CHANNEL TRIM		
	TRAFFIC STRIPING PAINT					TP-01 TP-04
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
	TP-01	PAINT	SHERWIN WILLIAMS	PRO PARK	"WHITE" B97WD2434	PLACE ORDER WITH LOCAL SHERWIN WILLIAMS STORE, FOR A STORE NEAR YOU CALL 800-474-3794 HEATHER BOURGEOIS NATIONAL ACCOUNT EXECUTIVE PHONE: 646-841-4412 EM: HEATHER.R.BOURGEOIS@SHERWIN.COM
E	TP-04	PAINT	SHERWIN WILLIAMS	PRO PARK	"ORANGE" CUSTOM MIX B97YD2467 CCE* COLORANT 0Z 32 64 128 W1-WHITE - 6 1 - - R4-NEW RED 4 53 1 - - Y3-DEEP GOLD - 6 - - -	
	INTERIOR PAINT					PT-01(C) PT-02(C) PT-03 (C) PT-04 (C)
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	
	PT-01(C)	PAINT	SHERWIN WILLIAMS	LIGHT GREY SW 7671 "ON THE ROCKS"	SHEEN: "SATIN/EGGSHELL" WALL/SOFFIT PAINT WHERE INDICATED	
	PT-02(C)	PAINT	SHERWIN WILLIAMS	CHARCOAL SW 7069 "IRON ORE"	SHEEN: FLAT FOR CEILING/SOFFIT SEMIGLOSS FOR DOORS & FRAMES	
	PT-03 (C)	PAINT	SHERWIN WILLIAMS	OFF WHITE SW 6252 "ICE CUBE"	SHEEN: FLAT FOR CEILING SEMIGLOSS FOR DOORS & FRAMES	
	PT-04 (C)	PAINT	SHERWIN WILLIAMS	PRODUCT B31T02654 PANTONE 224C	BR PINK PROMAR 200 SEMIGLOSS LATEX-ULTRADEEP, SALES # 6501-87396 CASEWORK TRIM AT BAKERY	
	CEILING FINISH					CT-01 CT-02 CT-03
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	
	CT-01	ACOUSTIC CEILING TILE	ARMSTRONG	WHITE FACTORY FINISH #1732 WH (2'x2')	WHITE, FINE FISSURED TILE WITH WHITE GRID (ARMSTRONG #7300 WH/ SIZE 5/16")	
	CT-02	CEILING TILE & GRID	ARMSTRONG	BLACK FACTORY FINISH #1728 BL (2'x2')	BLACK, FINE FISSURED TILE & BLACK GRID, NOTE: STANDARD CEILING TILE IN PUBLIC AREAS (SALES & SEATING AREA)	
	CT-03	VINYL FACED CEILING TILE	ARMSTRONG	#870 (2'x4') #868 (2'x2')	WHITE TILE AND GRID	
F	FRP FIBERGLASS PANEL					F
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
	FRP-01	FIBERGLASS REINFORCED PANELS	CRANE COMPOSITES	GLASBOARD COLOR: 48-PEARL GRAY TEXTURE: EMBOSSED (PEBBLE FINISH)	BACK OF HOUSE AERAS NOT IN PUBLIC VIEW	CARNE-KEMLITE COMPOSITES VENDOR CONTACT: JEFF TOLLE PHONE: 800-435-0080 OR 815-467-8600 OR 815-274-9125 (DIRECT) CELL: 330-260-7627 SALES@CRANECOMPOSITES.COM
	EXTERIOR METAL PAINTED COATINGS					G
	CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION/REMARKS	VENDOR CONTACTS
	PC-02	PAINTED COATING	MATHEWS PAINT	CHARCOAL FINISH	COLOR: MP10269 DARK SLATE FINISH LVS SATIN V2.0	PLACE ORDER WITH LOCAL SHERWIN WILLIAMS STORE, FOR A STORE NEAR YOU CALL 800-474-3794 HEATHER BOURGEOIS NATIONAL ACCOUNT EXECUTIVE PHONE: 646-841-4412 EM: HEATHER.R.BOURGEOIS@SHERWIN.COM
		PAINTED COATING	SHERWIN WILLIAMS	CHARCOAL FINISH	SW 7069 "IRON ORE"	
		PAINTED COATING	POWDER COAT	CHARCOAL FINISH	SW 7069 "IRON ORE"	
	PC-04	PAINTED COATING	MATHEWS PAINT	OFF WHITE FINISH	COLOR MATCH PMS COOL GREY 1C MAP ULTRA LOW VOC	
		PAINTED COATING	SHERWIN WILLIAMS	OFF WHITE FINISH	SW 7063 "NEBULOUS WHITE"	
		PAINTED COATING	POWDER COAT	OFF WHITE FINISH	SW 7063 "NEBULOUS WHITE"	
	PC-09	PAINTED COATING	SHERWIN WILLIAMS OR FACTORY FINISH TO MATCH SW COLOR	WALK-IN	SW 7069 "IRON ORE"	
		PAINTED COATING	POWDER COAT TO MATCH SHERWIN WILLIAMS SW COLOR	WALK-IN	SW 7069 "IRON ORE"	
	PC-12	PAINTED COATING	MATHEWS PAINT	DD PINK FINISH	COLOR MATCH PMS 7635C COLOR: MP79206 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT	
		PAINTED COATING	SHERWIN WILLIAMS	DD PINK FINISH	COLOR MATCH PMS 7635C	
		PAINTED COATING	POWDER COAT	DD PINK FINISH	COLOR MATCH PMS 7635C	
	PC-13	PAINTED COATING	MATHEWS PAINT	DD ORANGE FINISH	COLOR MATCH PMS 3564C COLOR: MP79700 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT	
		PAINTED COATING	SHERWIN WILLIAMS	DD ORANGE FINISH COLOR # 5059990	BLENDED AT: SHERWIN WILLIAMS PRODUCT FINISHES, LOWELL MA PRODUCT: LVS-GENESIS LOW VOC SATIN GT1039 ORANGE TONER 785.97g/0.19 GAL GT1511 LOW VOC GLOSS CLEAR \$29.21g/ 0.12 GAL GT1043 AUTUMN ORANGE 194.04g/0.05GAL GT1011 ARTIC WHITE 137.20g/0.02 GAL GR1088 REDUCER 442.38g/0.13 GAL GT1510 LOW VOC FLAT CLEAR 2157.21g/ 0.49 GAL	
		PAINTED COATING	POWDER COAT	DD ORANGE FINISH	COLOR MATCH PMS 3564C	