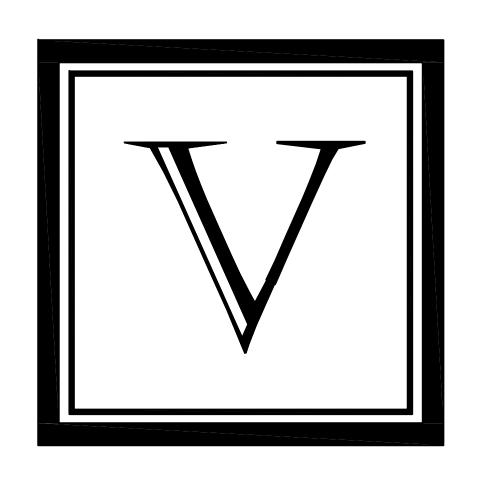
Surfside Corner
Cape Coral, FL

100% Construction Documentation Set July 10th, 2019



VIGNETTE INTERIOR DESIGN 1514 SOUTH CHURCH ST, SUITE 107 CHARLOTTE, NC 28203 PLANWORX ARCHITECTURE 5711 SIX FORKS RD, STE 100 RALEIGH, NC 27609

ZIMMER DEVELOPMENT COMPANY 111 PRINCESS ST WILMINGTON, NC 28401

GENERAL NOTES

- 1. COMPLY WITH CODES, LAWS, ORDINANCES, RULES, AND REGULATIONS OF PUBLIC AUTHORITIES GOVERNING THE WORK.
- 2. OBTAIN AND PAY FOR PERMITS AND INSPECTIONS REQUIRED BY PUBLIC AUTHORITIES GOVERNING THE WORK.
- 3. REVIEW DOCUMENTS, VERIFY DIMENSIONS AND FIELD CONDITIONS AND CONFIRM THAT WORK IS BUILDABLE AS SHOWN. REPORT ANY CONFLICTS OR OMISSIONS TO THE ARCHITECT FOR CLARIFICATION PRIOR TO PERFORMING ANY WORK IN QUESTION.
- 4. SUBMIT REQUESTS FOR SUBSTITUTIONS, REVISIONS, OR CHANGES TO ARCHITECT FOR REVIEW PRIOR TO PURCHASE, FABRICATION OR INSTALLATION.
- 5. COORDINATE WORK WITH THE OWNER, INCLUDING SCHEDULING TIME AND LOCATIONS FOR DELIVERIES, BUILDING ACCESS, USE OF BUILDING SERVICES AND FACILITIES, AND USE OF ELEVATORS. MINIMIZE DISTURBANCE OF BUILDING FUNCTIONS AND OCCUPANTS.
- 6. OWNER WILL PROVIDE WORK NOTED "BY OTHERS" OR "NIC" UNDER SEPARATE CONTRACT. INCLUDE SCHEDULE REQUIREMENTS IN CONSTRUCTION PROGRESS SCHEDULE AND COORDINATE TO ASSURE ORDERLY SEQUENCE OF INSTALLATION
- 7. UNDERCUT DOORS TO CLEAR TOP OF FLOOR FINISHES BY 1/4 INCH, UNLESS OTHERWISE NOTED.
- 8. COORDINATE TELECOMMUNICATIONS. DATA AND SECURITY SYSTEM INSTALLATIONS.
- 9. MAINTAIN EXITS, EXIT LIGHTING, FIRE PROTECTIVE DEVICES, AND ALARMS IN CONFORMANCE WITH CODES AND ORDINANCES.
- 10. PROTECT AREA OF WORK AND ADJACENT AREAS FROM DAMAGE.
- 11. MAINTAIN WORK AREAS SECURE AND LOCKABLE DURING CONSTRUCTION. COORDINATE WITH TENANT AND LANDLORD TO ENSURE SECURITY.
- 12. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. IN CASE OF CONFLICT, CONSULT THE ARCHITECT.
- 13. PARTITIONS ARE DIMENSIONED FROM FINISHED FACE TO FINISHED FACE, UNLESS OTHERWISE NOTED. MAINTAIN DIMENSIONS MARKED "CLEAR". ALLOW FOR THICKNESS OF FINISHES.
- 14. COORDINATE AND PROVIDE BACKING FOR MILLWORK AND ITEMS ATTACHED OR MOUNTED TO WALLS OR CEILINGS.
- 15. WHERE EXISTING ACCESS PANELS CONFLICT WITH CONSTRUCTION, RELOCATE PANELS TO ALIGN WITH AND FIT WITHIN NEW CONSTRUCTION.

FINISH NOTES

1. ENSURE SURFACES TO RECEIVE FINISHES ARE CLEAN, TRUE, AND FREE OF IRREGULARITIES. DO NOT PROCEED WITH WORK UNTIL UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.

2. REPAIR EXISTING SURFACES TO REMAIN AS REQUIRED FOR APPLICATION OF NEW FINISHES.

GRAPHIC SYMBOLS (CONT.)

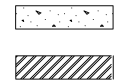
HATCHING INDICATION



SAND OR GROUT

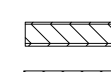


STONE



METAL

CONCRETE



PLYWOOD



WOOD (FINISH)

BLOCKING



GLASS



GYPSUM BOARD



CARPET

FABRIC WRAPPED PANEL

FINISH



EXTENT OF WALL FINISH







GRAPHIC SYMBOLS

POWER & COMMUNICATION



EQUIPMENT TAG (REFER TO EQUIPMENT SCHEDULE)



WALL-MOUNTED DUPLEX RECEPTACLE



WALL-MOUNTED QUADRAPLEX RECEPTACLE



WALL-MOUNTED CLOCK OUTLET



WALL-MOUNTED TV JACK



WALL-MOUNTED DATA RECEPTACLE

WALL-MOUNTED VOICE/DATA RECEPTACLE



WALL-MOUNTED VOICE RECEPTACLE



FLUSH FLOOR-MOUNTED DUPLEX RECEPTACLE



FLUSH FLOOR-MOUNTED QUADRUPLEX RECEPTACLE



FLUSH FLOOR-MOUNTED VOICE/DATA RECEPTACLE



FLUSH FLOOR-MOUNTED COMBINATION DUPLEX & VOICE/DATA RECEPTACLE

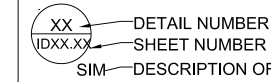


FLUSH FLOOR-MOUNTED COMBINATION QUADRUPLEX & VOICE/DATA RECEPTACLE

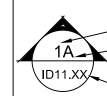


WALL-MOUNTED USB RECEPTACLE

CONSTRUCTION



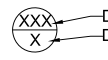
\IDXX.XX SHEET NUMBER SIM DESCRIPTION OF SIMILAR OR MIRROR CONDITION



-ROW ON SHEET WHERE ELEVATION IS SHOWN 1A LOCATION ON ROW WHERE ELEVATION IS SHOWN SHEET NUMBER WHERE ELEVATION IS SHOWN



SHEET NOTE REFERENCE



DOOR NUMBER
DOOR STYLE TYPE



ALIGN WITH ESTABLISHED SURFACES



REVISION REFERENCE

DRAWING INDEX

INTERIOR DESIGN

DRAWING INDEX, ABBREVIATIONS, NOTES & GRAPHIC

ABBREVIATIONS & NOTES FINISH SCHEDULE

FINISH SCHEDULE & MOUNTING HEIGHTS ID 0.11

FINISH SPECIFICATIONS

SCHEDULES ID 0.20

SCHEDULES ID 0.21

SCHEDULES ID 0.22 CONSTRUCTION PLAN ID 1.00

WALL FINISH PLAN ID 2.00

FLOOR COVERING PLAN ID 3.00

FURNITURE PLAN ID 4.00 POWER & COMMUNICATION PLAN ID 5.00

REFLECTED CEILING PLAN ID 6.00

ID 11.00 INTERIOR ELEVATIONS

INTERIOR ELEVATIONS ID 11.02 INTERIOR ELEVATIONS

INTERIOR ELEVATIONS

INTERIOR ELEVATIONS INTERIOR DETAILS

INTERIOR DETAILS

ID 12.02 INTERIOR DETAILS ID 12.03 INTERIOR DETAILS

ID 12.04 INTERIOR DETAILS

ID 12.05 INTERIOR DETAILS

Planworx ARCHITECTURE, P.A 5711 Six Forks Road, Suite 100 Raleigh, NC 2760 (919) 846-8100 www.planworx.com

Company elopment



011018 PROJECT NO: DRAWN BY: CHECKED BY:

SHEET TITLE: DRAWING INDEX, ABBREVIATIONS, NOTES, & GRAPHIC SYMBOLS

ID 0.00

SHEET NUMBER:

ABBREVIATIONS (CONT)

D DBL DEPT DES DET DF DIA DIFF DIM DISP	DOUBLE DEPARTMENT DESIGN(ED) DETAIL DRINKING FOUNTAIN DIAMETER DIFFUSER DIMENSION DISPENSER	GFRP GL GR GYP H HD HDWD HDWE	GLASS FIBER REINFORCED PLASTER GLASS GRAD(E)(ING) GYPSUM HEAD HARDWOOD HARDWARE
DIV DN \$ DR DSCON	DIVISION DOWN DOLLAR (US CURRENCY) DOOR DISCONNECT	HM HORIZ HR	HOLLOW METAL HORIZONTAL HOUR
DWR	DRAWER	I INFO INSTRUM INSUL INTLK INT INFILTR	INFORMATION INSTRUMENT(ATION) INSULATION INTERLOCK(ING) INTERIOR INFILTRATION
J JAN JT	JANITOR JOINT	R RDR RECES RECPT	READER RECESSED RECEPTACLE
K KIT L	KITCHEN	REF REFL REFR REQD	REFER(ENCE) REFLECTED REFRIGERATOR REQUIRED
L LAV LB LT LVLG LVR	LAVATORY POUND LIGHT LEVELING LOUVER	RESIS REINF RESIL RFG RM RO	RESIST(ANT)(IVE) REINFORCED RESILIENT ROOFING ROOM ROUGH
M MAX MFD MFR MECH MET MEMB MEZZ MIN MISC MLWK MOIST MOT MTD	MANUFACTURER MECHANICAL METAL MEMBRANE MEZZANINE MINIMUM		SQUARE FEET SINGLE SIMILAR STAINLESS STEEL STANDARD STEEL STOREFRONT STRUCTURAL SURFACE
N NIC NO NTS	NOT IN CONTRACT NUMBER NOT TO SCALE	T T-STAT THK TLT	THERMOSTAT THICK TOILET
O ORNA OVFL OVHD OPNG OPR	ORNAMENTAL OVERFLOW OVERHEAD OPENING(S) OPERABLE	TRAF TRANS TRTD T&G TYP	TRAFFIC TRANSPARENT TREATED TONGUE & GROOVE TYPICAL
P PTN PEDTR PBD PNL	PARTITION PEDESTRIAN PARTICLE BOARD PANEL	U UNDRLAY UTIL UNO V	UNDERLAYMENT UTILITY UNLESS NOTED OTHERWISE
POLYST PORT PREFIN PREFAB PLAM	POLYSTYRENE PORTABLE PREFINISHED PREFABRICATED PLASTIC LAMINATE	VEH VERT VIF	VEHICLE VERTICAL VERIFY IN FIELD
PLAM PLAS PLSTC PLYWD PRTECN	PLASTIC LAMINATE PLASTER PLASTIC PLYWOOD PROTECTION	W/ WC WD WDW W/O WT WTRPRF	WITH WATER CLOSET WOOD WINDOW WITHOUT WEIGHT WATERPROOFING

DISABLED ACCESS NOTES (CONT)

(FOR AMENITY SPACES)

21. MOUNT FLUSH VALVE CONTROL NO MORE THAN 44" ABOVE THE FLOOR, ON THE OPEN APPROACH SIDE OF THE TOILET WITH THE GREATEST SEPARATION FROM ADJACENT WALL OR SURFACE.

22. PROVIDE GRAB BARS ON EACH SIDE, OR ONE SIDE AND BACK OF WATER

A, GRAB BARS SHALL BE INSTALLED IN A HORIZONTAL POSITION, 33" MIN AND 36" MAX ABOVE THE FLOOR MEASURED TO THE TOP OF THE GRIPPING SURFACE. SEE ANSI 2003: 604.5, 604.5.1, 609

B. SIDE BARS TO BE 42" LONG AND START 12" MAX FROM BACK WALL, GRAB BAR AT BACK TO BE 36" LONG.

C. DIAMETER OF GRAB BARS TO BE 1-1/4" TO 1-1/2".

D. PROVIDE 1-1/2" CLEARANCE BETWEEN GRAB BARS AND WALL.

E. GRAB BARS (INCLUDING CONNECTORS, FASTENERS, SUPPORT BACKING, ETC.) SHALL SUPPORT A 250 POUND LOAD.

F. GRAB BARS SHALL NOT ROTATE WITHIN THEIR FITTINGS.

G. GRAB BARS AND ANY ADJACENT SURFACE SHALL BE FREE OF SHARP OR

ABRASIVE ELEMENTS. H. EDGES SHALL HAVE A MINIMUM RADIUS OF 1/8".

I. IN QUALIFYING TOILET STALLS, A VERTICAL GRAB BAR 18" MINIMUM IN LENGTH SHALL BE MOUNTED WITH THE BOTTOM OF THE BAR LOCATED 39"-41" A.F.F. AND WITH THE CENTER LINE OF THE BAR LOCATED 39"-41" FROM THE REAR WALL.

23. PROVIDE A CLEAR FLOOR SPACE 30" X 48" IN FRONT OF LAVATORY TO PERMIT A FORWARD APPROACH.

24. 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 POUNDS. LEVER OPERATED, PUSH TYPE AND ELECTRONICALLY CONTROLLED MECHANISMS ARE EXAMPLES OF ACCEPTABLE DESIGNS. SELF CLOSING ARE ALLOWED IF THE FAUCET REMAINS OPEN FOR AT LEAST 10 SECONDS.

25. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER LAVATORIES.

26. SPACE BENEATH AN ELEMENT BETWEEN THE FLOOR AND 9" ABOVE THE FLOOR SHALL BE CONSIDERED TOE CLEARANCE. TO CLEARANCE SHALL BE PERMITTED TO EXTEND 25" MAX UNDER AN ELEMENT. WHERE TOE CLEARANCE IS REQUIRED AT AN ELEMENT AS PART OF A CLEAR FLOOR SPACE, THE TOE CLEARANCE SHALL EXTEND 17" MIN BENEATH THE ELEMENT. SPACE EXTENDING GREATER THAN 6" BEYOND THE AVAILABLE KNEE CLEARANCE AT 9" ABOVE THE FLOOR SHALL NOT BE CONSIDERED TOE CLEARANCE. TOE CLEARANCE SHALL BE 30" MINIMUM IN WIDTH. SPACE BENEATH AN ELEMENT BETWEEN 9" AND 27" ABOVE THE FLOOR SHALL BE CONSIDERED KNEE CLEARANCE. KNEE CLEARANCE SHALL BE PERMITTED TO EXTEND 25" MAX UNDER AN ELEMENT AT 9" ABOVE THE FLOOR. WHERE KNEE CLEARANCE IS REQUIRED BENEATH AN ELEMENT AS PART OF CLEAR FLOOR SPACE, THE KNEE CLEARANCE SHALL BE 11" MIN IN DEPTH AT 9" ABOVE THE FLOOR, AND 8" MIN IN DEPTH AT 27" ABOVE THE FLOOR. BETWEEN 9" AND 27" ABOVE THE FLOOR, THE KNEE CLEARANCE SHALL BE PERMITTED TO BE REDUCED AT A RATE OF 1" FOR EACH 6" IN HEIGHT. KNEE CLEARANCE SHALL BE 30" MIN IN WIDTH. SEE ANSI 2003: 606.2, 306

ABBREVIATIONS

Α		E	
ANOD APPL	ANODIZED APPLIANCE	EMBED ENGR ENTR EQ EQUIP EXIST EXP EXPS EXT	EMBEDD(ED)(ING) ENGINEER(ED) ENTRANCE EQUAL EQUIPMENT EXISTING EXPANSION
B BLDG BD BLKG BRDLM BU	BUILDING BOARD BLOCKING BROADLOOM BUILT UP	FAB FD FE FE&C FHC FIN FLDG	FIRE HOSE CABINET FINISH FOLDING
C CAB CPT CEM CER CLG COATG	CABINET CARPET CEMENT(ITIOUS) CERAMIC CEILING COATING	FR	FIRE-RATED
COILG CONC CONSTR CONT CONTR COV CMU	COILING CONCRETE CONSTRUCTION CONTINUOUS(ATION) CONTRACT(OR) COVER CONCRETE MASONRY UNIT	G GA GC GFRC GFRG	GAUGE GENERAL CONTRACTOR GLASS FIBER REINFORCED CONCRETE GLASS FIBER REINFORCED
	ACCES ACOUS AFF AL ALT ANNUNC ANOD APPL ARCH AUTO AVG & BLOG BLKG BRDLM BU CCAB CPT CEM CLG CONC CONSTR CONT CONTR COV	ACCES ACCESSORY ACOUS ACOUSTIC(AL) AFF ABOVE FINISHED FLOOR AL ALUMINUM ALT ALTERNATE ANNUNC ANNUNCIATOR ANOD ANODIZED APPL APPLIANCE ARCH ARCHITECTURAL AUTO AUTOMATIC AVG AVERAGE & AND B BLDG BUILDING BD BOARD BLKG BLOCKING BRDLM BROADLOOM BU BUILT UP C C CAB CABINET CPT CARPET CEM CEMENT(ITIOUS) CER CERAMIC CLG CEILING COATG COATING COILG COILING CONC CONCRETE CONSTR CONSTRUCTION CONT CONTINUOUS(ATION) CONTR CONTRACT(OR) COV COVER	ACCES ACCESSORY ACOUS ACOUSTIC(AL) AFF ABOVE FINISHED FLOOR EMBED AL ALUMINUM ENGR ALT ALTERNATE ENTR ANNUNC ANNUNCIATOR EQ ANOD ANODIZED EQUIP APPL APPLIANCE EXIST ARCH ARCHITECTURAL EXP AUTO AUTOMATIC EXPS AVG AVERAGE EXT & AND B FAB BLDG BUILDING FD BD BOARD FE BLKG BLOCKING FE&C BRDLM BROADLOOM FHC BU BUILT UP FIN FLDG FPLC C C FR CAB CABINET FRMG CPT CARPET FXD CEM CEMENT(ITIOUS) FXTR CER CERAMIC FLR CLG CEILING FURN COATG COATING CONC CONCRETE G CONSTR CONSTRUCTION GA CONT CONTINUOUS(ATION) GC CONTR CONTRACT(OR) GFRC CONTR CONTRACT(OR) GFRC

GYPSUM

DISABLED ACCESS NOTES

(FOR AMENITY SPACES)

1. IN BUILDINGS AND FACILITIES, FLOORS OF A GIVEN STORY SHALL BE A COMMON LEVEL THROUGHOUT, OR SHALL BE CONNECTED BY PEDESTRIAN RAMPS, PASSENGER ELEVATORS OR SPECIAL ACCESS LIFTS.

2. FLOOR SURFACES SHALL BE SLIP-RESISTANT.

3. EVERY CORRIDOR AND AISLE SERVING AN OCCUPANT LOAD OF 10 OR MORE SHALL BE NOT LESS THAN 44" IN WIDTH.

4. CHANGES IN LEVEL UP TO $\frac{1}{4}$ " IN HEIGHT SHALL BE PERMITTED TO BE VERTICAL CHANGES IN LEVEL GREATER THAN 1/4", AND NOT MORE THAN 1/2" MAXIMUM IN HEIGHT SHALL BE BEVELED WITH A SLOPE NOT STEEPER THAN 1:2. SEE ANSI 2003 SECTIONS 302 AND 303.

5. LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND WHICH ARE IN A PATH OF TRAVEL SHALL BE OPERABLE WITH A SINGLE EFFORT BY LEVER TYPE HARDWARE, PANIC BARS, PUSH-PULL ACTIVATING BARS, OR OTHER HARDWARE DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE ABILITY TO GRASP THE OPENING HARDWARE. MOUNT DOOR OPENING HARDWARE BETWEEN 34" AND 48" ABOVE FLOOR FINISH.

6. HANDLES, PULLS, LATCHES, LOCKS, AND OTHER OPERABLE PARTS ON ACCESSIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST TO OPERATE. THE FORCE REQUIRED TO ACTIVATE OPERABLE PARTS SHALL BE 5 POUNDS MAXIMUM. OPERABLE PARTS OF SUCH HARDWARE SHALL BE 34" MINIMUM AND 48" MAXIMUM ABOVE THE FLOOR. SEE ANSI 2003 SECTION 404.2.6.

7. MAXIMUM PULL OR PUSH EFFORT TO OPERATE DOORS SHALL NOT EXCEED 8.5 POUNDS FOR EXTERIOR DOORS AND 5 POUNDS FOR INTERIOR DOORS. MEASURED AT RIGHT ANGLES TO HINGED DOORS AND AT CENTER PLANE OF SLIDING OR FOLDING DOORS. CORRESPONDING DEVICES OR AUTOMATIC DOOR OPERATORS MAY BE UTILIZED TO MEET THE ABOVE STANDARDS. MAXIMUM EFFORT TO OPERATE REQUIRED FIRE DOORS MAY BE INCREASED NOT TO EXCEED 15 POUNDS.

8. THE BOTTOM 10" OF ALL DOORS (EXCEPT SLIDING AND AUTOMATIC) SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. PROVIDE A 10* HIGH SMOOTH PANEL ON THE PUSH SIDE OF NARROW FRAME DOORS.

9. EVERY REQUIRED ENTRANCE OR PASSAGE DOORWAY SHALL BE NOT LESS THAN 3' IN WIDTH AND NOT LESS THAN 6'-8" IN HEIGHT. DOORS SHALL BE CAPABLE OF OPENING AT LEAST 90 DEGREES AND SHALL BE SO MOUNTED THAT THE CLEAR WIDTH OF THE DOORWAY IS NOT LESS THAN 32".

10. WHERE A 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.

11. IDENTIFY ACCESSIBLE ENTRANCES WITH AT LEAST ONE STANDARD SIGN AND WITH ADDITIONAL DIRECTIONAL SIGNS, AS REQUIRED, VISIBLE FROM APPROACHING PEDESTRIAN WAYS.

12. THE FLOOR OR LANDING ON EACH SIDE OF AN ENTRANCE OR PASSAGE DOOR SHALL BE LEVEL AND CLEAR. THE LEVEL AND CLEAR AREA SHALL HAVE A LENGTH IN THE DIRECTION OF DOOR SWING OF AT LEAST 60" AND THE LENGTH OPPOSITE THE DIRECTION OF DOOR SWING OF 60" AS MEASURED AT RIGHT ANGLES TO THE PLANE OF THE DOOR IN ITS CLOSED POSITION. THE FLOOR SURFACE OF DOOR MANEUVERING CLEARANCES AT ACCESSIBLE DOORS SHALL NOT BE STEEPER THAN 1:48 (2%). SEE ANSI 2003: 404.2.3.5. SEE ANSI 2003: 404.2.3.1 FOR ADDITIONAL INFORMATION ABOUT DOOR MANEUVERING CLEARANCES.

13. FLOORS OR LANDINGS SHALL BE NOT MORE THAN 1/2" LOWER THAN THE THRESHOLD OF THE DOORWAY. CHANGE IN LEVEL BETWEEN 1/4" AND 1/2" SHALL BE BEVELED WITH A SLOPE NO STEEPER THAN 1:2.

14. TO ALERT THE VISUALLY IMPAIRED, MARK THE UPPER APPROACH AND THE LOWER TREAD OF EACH INTERIOR STAIR WITH A STRIP OF CLEARLY CONTRASTING COLOR AT LEAST 2" WIDE, PLACED PARALLEL TO AND NOT MORE THAN 1" FROM THE NOSE OF THE STEP OR LANDING. THE STRIP SHALL BE OF A MATERIAL THAT IS AT LEAST AS SLIP RESISTANT AS THE OTHER TREADS OF THE STAIR.

15. ELECTRICAL RECEPTACLE'S LOWEST OPERABLE PART OF THE OUTLET SHALL NOT BE LOWER THAN 15" ABOVE THE FINISH FLOOR. SEE ANSI 2003: 309,

16. SANITARY FACILITIES LOCATED ON AN ACCESSIBLE FLOOR OF A BUILDING SHALL BE ACCESSIBLE TO THE PHYSICALLY HANDICAPPED.

17. ENTRY TO SANITARY FACILITIES:

A. 44" CLEAR AISLES OR CORRIDORS WHERE OCCUPANT LOAD IS 10 OR MORE. B. DOORWAYS TO HAVE A 32" CLEAR OPENING. C. ON APPROACH SIDE, PROVIDE A 18" CLEAR STRIKE SPACE WHEN DOOR SWINGS TOWARD APPROACH AND 12" CLEAR STRIKE SPACE WHEN DOOR

18. TOILET ROOM ACCESSORIES

SWINGS AWAY FROM APPROACH.

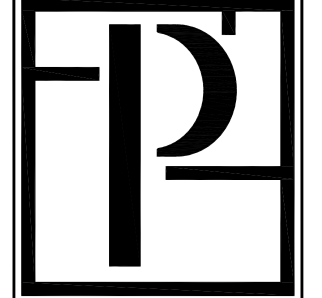
A. MOUNT BOTTOM OF REFLECTIVE SURFACE OF MIRRORS TO BE AT 40" AFF

B. MOUNT CENTER OF TOILET TISSUE DISPENSERS 7" TO 9" FROM THE FRONT EDGE OF THE TOILET SEAT AND 14"-19" A.F.F. C. MOUNT DISPENSING AND DISPOSAL FIXTURES (TOWEL, SANITARY NAPKINS, WASTE, COIN SLOTS, ETC.) WITH OPERATING PARTS NO HIGHER THAN 40" FROM

19. NOT USED

THE FLOOR.

20. INSULATE OR OTHERWISE COVER HOT WATER AND DRAIN PIPES UNDER LAVATORIES.



ARCHITECTURE, P.A 5711 Six Forks Road, Suite 100 Raleigh, NC 2760 (919) 846-8100

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Company

elopment Surfside



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R(ROJECT NO: 011018											

DRAWN BY: CHECKED BY: SHEET TITLE:

ABBREVIATIONS & NOTES

SHEET NUMBER:

PROJECT NO:

WATERPROOFING

CERAMIC TILE CONT.

MFG DALTILE STYLE **UNIFORM WOOD COLOR UW10 WHITE FINISH** MATTE SIZE 8" X 48"

THICKNESS GROUT CUSTOM BLDG PRODUCTS #386 OYSTER GRAY; 1/8" GROUT JOINT

CONTACT **JONATHAN STUDIOSO 704.516.6310** LOCATION **RESTROOM WALLS/FLOOR**

CT10 MFG

WALKER ZANGER **6TH AVENUE COCOON MOSAIC STYLE**

COLOR PALE SKY **FINISH GLOSS** SIZE 10-1/8" x 10" **THICKNESS**

GROUT CUSTOM BUILDING PRODUCTS #11 SNOW WHITE

CONTACT TREVA CANNON 704.583.7022 **LOCATION RESTROOM ACCENT**

CT11

MFG WALKER ZANGER STYLE **6TH AVENUE ROUND MOS**

COLOR FRENCH CLAY **FINISH GLOSS** SIZE 11-1/4" x 11-3/4" **THICKNESS**

GROUT CUSTOM BUILDING PRODUCTS #11 SNOW WHITE

CONTACT TREVA CANNON 704.583.7022 **LOCATION FITNESS**

MFG DALTILE **STYLE** LIMESTONE **COLOR VOLCANIC GRAY L725**

FINISH RAKED SIZE 20" x 4" **THICKNESS**

GROUT CUSTOM BLDG PRODUCTS #386 OYSTER GRAY; 1/8" GROUT JOINT

CONTACT JONATHAN STUDIOSO 704.516.6310 LOCATION

TELEWORK

CARPET

MFG BENTLEY **STYLE**

TERME 8TM300630R COLOR **PIACERE 880018** SIZE BROADLOOM

CONTACT JEANNE BOECK 704.999.5467 **LOCATION** LEASING OFFICE, MEETING ROOM

MFG

SHAW **STYLE** SLAB TILE 5T133 COLOR FORGE 33518 SIZE 24" X 24" INSTALL

METHOD MONOLITHIC CONTACT JOE HILL 678.234.5405 LOCATION TELEWORK, CONFERENCE ROOM

WOOD

MFG NYDREE ITEM ASH COLOR **VANILLA** WIDTH 5 1/4" LENGTH 12"-47" RANDOM **THICKNESS**

CONTACT KING BOSTROM 919.606.6213 LOCATION **OVERALL AMENITY FLOORS**

WD2 MFG

PRIMED PINE NICKEL GAP SHIP LAP BOARD ITEM

PAINT TO MATCH PT2 COLOR

WIDTH 7 1/4" LENGTH THICKNESS

CONTACT BRIAN EIDSON 770.350.1647 LOCATION **CLUB CEILING BEAD BOARD**

CERAMIC TILE

CT1 MFG DALTILE

STYLE 3D CUBE MOSAIC EP013DCUBEMS1P2

COLOR BUTTER PECAN EP01 FINISH MATTE

SIZE 11-1/2" x 11-1/2" **THICKNESS**

GROUT CUSTOM BLDG PRODUCTS #11 SNOW WHITE CONTACT **JONATHAN STUDIOSO 704.516.6310**

LOCATION LOBBY ACCENT WALL

CT2 MFG DALTILE **STYLE** MUSEO

EXHIBITION WHITE MU30 COLOR FINISH MATTE

SIZE 24" X 24" **THICKNESS**

GROUT CUSTOM BLDG PRODUCTS #386 OYSTER GRAY: 1/8" GROUT JOINT CONTACT **JONATHAN STUDIOSO 704.516.6310**

LOCATION LOBBY FLOOR, COFFEE FLOOR

CT3 MFG DALTILE STYLE MUSEO

COLOR EXHIBITION WHITE TRELLIS MU33

FINISH MATTE SIZE 24" X 24"

THICKNESS GROUT CUSTOM BLDG PRODUCTS #386 OYSTER GRAY; 1/8" GROUT JOIN **CONTACT JONATHAN STUDIOSO 704.516.6310**

LOCATION MAIL ROOM FLOOR

CT4 MFG WALKER ZANGER STYLE VIBE LOUNGE MIX MOSAIC **COLOR BLUE SHADOW FINISH** GLOSS SIZE 11-3/8" x 11-3/8"

THICKNESS GROUT CUSTOM BUILDING PRODUCTS #11 SNOW WHITE

> TREVA CANNON 704.583.7022 LEASING COUNTER FRONT

MFG

CT6

MFG

LOCATION

CONTACT

LOCATION

DALTILE PICKETS 9999457991 **COLOR** WHITE CG-PKMMTWH7530

FINISH MATTE SIZE 12" x 3" **THICKNESS**

GROUT CUSTOM BLDG PRODUCTS #381 BRIGHT WHITE; 1/8" GROUT JOINT CONTACT JONATHAN STUDIOSO 704.516.6310

CLUB ISLAND ACCENT LOCATION

DALTILE

STYLE REVALIA PICKET MOSAIC **COLOR** PEACEFUL BLEND RV14 **FINISH GLOSS** SIZE 1" X 4"

THICKNESS GROUT CUSTOM BUILDING PRODUCTS #11 SNOW WHITE CONTACT JONATHAN STUDIOSO 704.516.6310

LOCATION COFFEE BACK SPLASH

MFG TRINITY TILE STYLE **ESCALA FLAT COLOR STEEL FINISH GLOSS** SIZE 12 1/2" X 14 1/2"

THICKNESS GROUT CUSTOM BUILDING PRODUCTS #11 SNOW WHITE CONTACT ERIKA THOMAS 980.333.9352

LOCATION MAIL ROOM BACK SPLASH

MFG INSTYLE **STYLE** CAMBERED HERRINGBONE

COLOR WHITE MARBLE **FINISH** HONED SIZE

THICKNESS GROUT CUSTOM BUILDING PRODUCTS #11 SNOW WHITE CONTACT

ERIKA SAUBERS 704.728.1370 **GAME ROOM**

LUXURY VINYL TILE

LV1 MFG

EVERSTEP STYLE **EFFICIENT COLOR** YST8504-4 SIZE 6" X48" **THICKNESS**

20 MIL CONTACT JOHN SOWELL 704.562.7566 LOCATION YOGA, WORK ROOM

FINISH SCHEDULE (CONT.)

LV2

MFG **BOLON** STYLE **ELEMENTS COLOR** LINEN

SIZE SCALE TILE 22.4" X 21.65" **THICKNESS** 3 MIL CONTACT CHRIS RESSA 207.867.4900 LOCATION **FITNESS**

LV3 MFG BOLON STYLE **ELEMENTS**

COLOR MARBLE SIZE SCALE TILE 22.4" X 21.65" **THICKNESS** 3 MIL CONTACT CHRIS RESSA 207.867.4900

LOCATION **FITNESS**

BRICK

BK1 MFG

GENERAL SHALE STYLE **IRONWORKS** SIZE THIN BRICK

CONTACT BETH ANDERSON 704.975.7890 **FITNESS**

LOCATION

PROVIDE BLOCKING AS NEEDED FOR ADDITIONAL WEIGHT NOTE

SOLID SURFACE

STYLE

COLOR

THICKNESS

QUARTZ CAMPINA L0711

CONTACT STACEY WAUCHOPE 704.996.3023 **LOCATION** LEASING, CLUB, MAIL/COFFEE, TELEWORK, RR

SS2

MFG CAMBRIA WATERSONE COLLECTION

STYLE COLOR **CROWNDALE THICKNESS**

CONTACT TIFFANY HASSA 704.807.3335

HANSTONE

LOCATION **CLUB COUNTER**

SS3 MFG

> STYLE QUARTZ COLOR **UPTOWN GREY RU609**

THICKNESS

CONTACT STACEY WAUCHOPE 704.996.3023 LOCATION GAMEROOM

UPHOLSTERY

UP1 MFG STYLE **COLOR CONTACT**

NOTE

ULTRA FABRICS BRISA ORIGINAL 533-3276 WISHBONE JOHN CRONIN 704.775.2789

REFER TO MANUFACTURER'S INSTRUCTION LOCATION

TELEWORK BANQUETTE

FINISH SCHEDULE

FINISHES MUST COMPLY WITH CURRENT FL BUILDING CODE, NFPA REQUIREMENTS FOR APARTMENT BUILDINGS, AND CURRENT ANSI STANDARDS. MUST MEET REQUIREMENTS FOR FLAMESPREAD AND SMOKE DEVELOPMENT.

PAINT

PT1 MFG SHERWIN WILLIAMS COLOR **SW7004 SNOWBOUND** FINISH **ACRYLIC LATEX EGGSHELI** NOTE LOW VOC

OVERALL WALLS

PT2

LOCATION

MFG SHERWIN WILLIAMS COLOR SW7004 SNOWBOUND **ACRYLIC LATEX FLAT FINISH** NOTE LOW VOC LOCATION **OVERALL CEILING**

PT3 MFG SHERWIN WILLIAMS COLOR **SW7004 SNOWBOUND** FINISH **ACRYLIC LATEX SEMI GLOSS** NOTE LOW VOC TRIM, DOORS, CASEWORK LOCATION

PT4 MFG COLOR

SHERWIN WILLIAMS SW0052 PEARL GRAY FINISH **ACRYLIC LATEX SEMI GLOSS** NOTE LOW VOC **BARN DOORS LOCATION**

PT5 MFG COLOR FINISH

NOTE

SHERWIN WILLIAMS SW0052 PEARL GRAY **ACRYLIC LATEX EGGSHELI** LOW VOC LOCATION **LEASING OFFICES**

PT6 MFG SHERWIN WILLIAMS COLOR **SW0054 TWILIGHT GRAY** FINISH **ACRYLIC LATEX EGGSHELI** NOTE LOW VOC

LOCATION MAIL ROOM

MFG SHERWIN WILLIAMS COLOR SW0054 TWILIGHT GRAY **FINISH** ACRYLIC LATEX SEMI GLOSS NOTE LOW VOC LOCATION MAIL ROOM, TELEWORK

STONE

NOTE

MFG NORTSTONE STYLE **ROCK PANELS** COLOR WHITE QUARTZ LOCATION **CLUB BACK TV WALL** CONTACT ROSS NUCCIO 877.210.9248

SPECIAL FINISH

SF1 MFG

LOCATION

LOCATION

JAMIE BECKWITH COLLECTION ITEM ARCHES

CLUB CENTER TV WALL

PROVIDE OUTSIDE CORNER PIECES WHERE NEEDED

COLOR DRIFTWOOD **FINISH** STAIN SIZE 7" x 21" CONTACT ERIKA THOMAS 980.333.9352

PLASTIC LAMINATE

PL1

MFG FORMICA STYLE COLORCORE2 NUMBER 961C-58 FOG FINISH MATTE CONTACT

SHERI REID 704.534.7300 WORKROOM COUNTER

Planworx ARCHITECTURE, P.A 5711 Six Forks Road, Suite 10 Raleigh, NC 2760

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FINISH SCHEDULE (CONT.)

WOOD STAIN

WS1 MFG

SHERWIN WILLIAMS WOOD CLASSICS NOTE OIL BASED STAIN TO BE WINTER WHITE: SW 3131-B. STAIN COLOR TO BE CONSISTENT; STAIN COLOR MAY HAVE TO BE CUSTOMIZED TO

MATCH REGARDLESS OF WOOD SPECIES. **GLASS**

GL1

NOTE

DISTORTION FREE SHATTER PROOF MIRROR

LOCATION FITNESS, YOGA

FINISH SCHEDULE

FINISHES MUST COMPLY WITH CURRENT FL BUILDING CODE. NFPA REQUIREMENTS FOR APARTMENT BUILDINGS, AND CURRENT ANSI STANDARDS. MUST MEET REQUIREMENTS FOR FLAMESPREAD AND SMOKE DEVELOPMENT.

WALLCOVERING

WC1 MFG **PATTERN**

SOURCE ONE SANIBEL

COLOR **HSA-04 IMPERIAL VENUS** FLAME **RATING**

CLASS A CONTACT SUSAN CREW 704.495.8227

NOTE INSTALL PER MANUFACTURER'S RECOMMENDATIONS

LOCATION LOBBY CEILING

WC2

MFG EYKON **PATTERN**

COLOR 2VBU-02 DEEP GRAY BIRCH FLAME

RATING CLASS A CONTACT

SUSAN CREW 704.495.8227

NOTE INSTALL PER MANUFACTURER'S RECOMMENDATIONS LOCATION LEASING CEILING

WC3

MFG WEITZNER **PATTERN** MASON W1080 / 02

COLOR DOVE FLAME

RATING CLASS A

CONTACT JENNY PEREZ 404.368.1196

NOTE INSTALL PER MANUFACTURER'S RECOMMENDATIONS

LEASING FEATURE WALL

WC4 MFG PATTERN

LOCATION

NATURALE WALLCOVERING MARBELINA

COLOR NT43-7619 BREEZE FLAME

RATING CLASS A

CONTACT SUSIE STINE-LINDEMANN 704.936.6343

NOTE INSTALL PER MANUFACTURER'S RECOMMENDATIONS

LOCATION MAIL ROOM ACCENT WALL

WC6

MFG MAGNOLIA PATTERN **BELVEDERE** COLOR MAG1120 OAK RATING CLASS A

SUSAN CREW 704.495.8227 CONTACT

NOTE INSTALL PER MANUFACTURER'S RECOMMENDATIONS LOCATION TELEWORK

WC7

MFG MAGNOLIA PATTERN PRESERVATION COLOR MAG1091 WHITEWASH FLAME

RATING CLASS A

SUSAN CREW 704.495.8227 CONTACT INSTALL PER MANUFACTURER'S RECOMMENDATIONS NOTE

LOCATION CONFERENCE ROOM

WC8 MFG PATTERN

COLOR

WEITZNER **ANTIQUITY** W5027/02 MINERAL

FLAME

RATING CLASS A CONTACT JENNY PEREZ 404.368.1196

NOTE INSTALL PER MANUFACTURER'S RECOMMENDATIONS LOCATION

GYM CEILING, YOGA WALLS

WC9

MFG SOURCE ONE PATTERN ALMERIA COLOR SAM-04 SEDIMENT FLAME

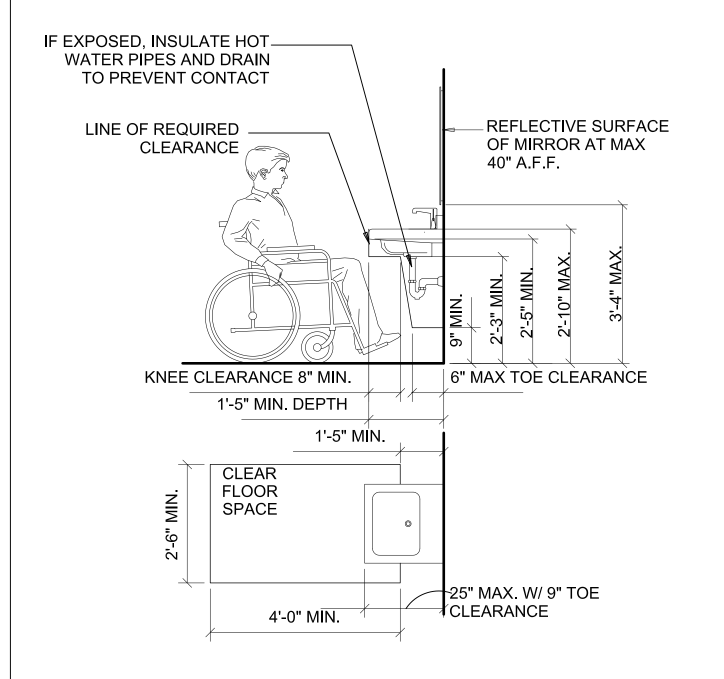
RATING CLASS A

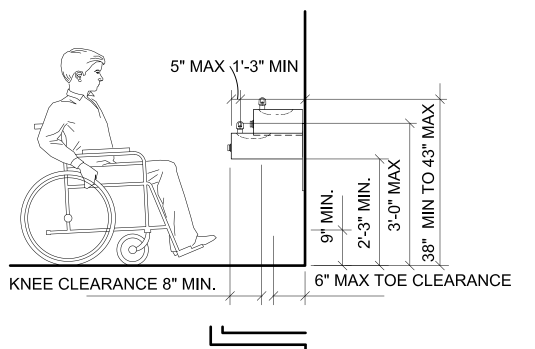
CONTACT SUSIE STINE-LINDEMANN 704.936.6343 NOTE INSTALL PER MANUFACTURER'S RECOMMENDATIONS

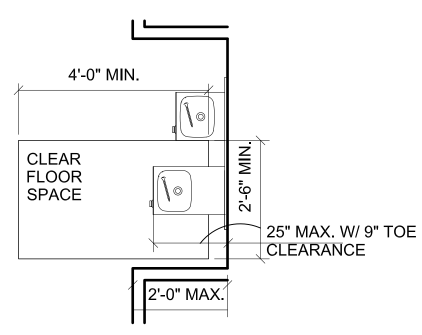
GYM ACCENT LOCATION

ADA SINK

ADA DRINKING FOUNTAIN

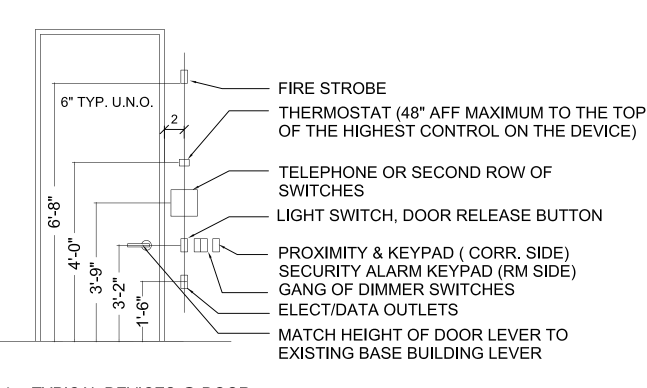




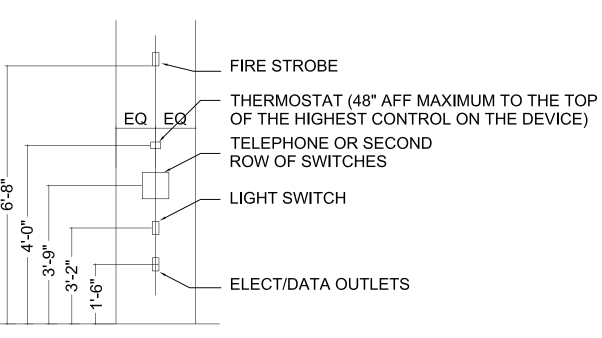


TYPICAL MOUNTING DIAGRAM

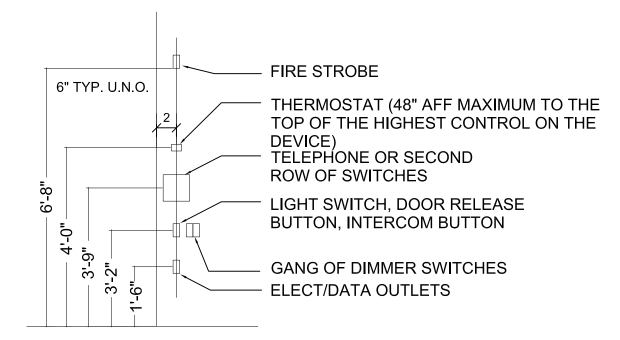
DIMENSIONS ARE TO CENTER LINE OF DEVICES, TYP. FIRE STROBE DIMENSION IS TO THE BOTTOM OF THE DEVICE. MOUNTING TO COMPLY WITH ANSI 117.1-2009. PROTRUDING OBJECTS TO COMPLY WITH ANSI 117.1-2009.



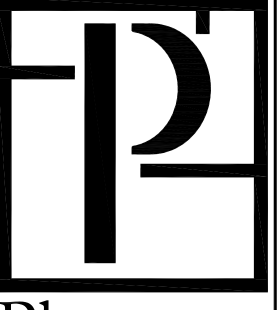
A TYPICAL DEVICES @ DOOR (COORDINATE W/SPECIFIC PLAN & ELEVATION)



C TYPICAL SINGLE DEVICES @ COLUMN (COORDINATE W/SPECIFIC PLAN & ELEVATION)



B TYPICAL DEVICES @ EDGE CONDITION (COORDINATE W/SPECIFIC PLAN & ELEVATION)



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FINISH SCHEDULE & MOUNTING HEIGHTS

FINISH SPECIFICATIONS (CONT.)

FINISH SPECIFICATIONS (CONT.)

FINISH SPECIFICATIONS

CARPENTRY AND MILLWORK (CONT.)

- 15. PROVIDE PIN AND TUMBLER SLIDE BOLT LOCKS FOR ALL CABINETS THAT ARE DEEMED LOCKABLE BY THE CLIENT. PROVIDE TWO KEYS EACH. KEY ALL LOCKS INSIDE ONE ROOM ALIKE AND PROVIDE A MASTER KEY FOR ALL LOCKS IN THE PROJECT. LOCK FINISH TO MATCH ADJACENT PULL
- 16. RUN AND MATCH WOOD GRAIN VERTICALLY FOR DRAWER FRONTS, DOORS, AND FIXED PANELS UNLESS NOTED OTHERWISE.
- 17. BOOK MATCH VENEER LEAVES.
- 18. PROVIDE CABINET VENEERS IN EACH ROOM OR OTHER SPACE FROM A SINGLE FLITCH WITH DOORS. DRAWER FRONTS, AND OTHER SURFACES MATCHED IN A SEQUENCED SET WITH CONTINUOUS MATCH WHERE VENEERS ARE INTERRUPTED PERPENDICULAR TO THE GRAIN.
- 19. FOR STAINED CABINETS, UNEXPOSED SURFACES, SUCH AS DRAWER BACKS AND BOTTOMS, ARE TO BE THERMOSET DECORATIVE OVERLAY OR EQUIVALENT. VISIBLE PORTIONS OF DRAWER BODIES ARE TO BE STAINED TO MATCH THE CABINETRY UNLESS NOTED OTHERWISE.
- 20. PLASTIC LAMINATE SAMPLES MUST BE SUBMITTED TO AND APPROVED BY VIGNETTE INTERIOR DESIGN PRIOR TO FABRICATION.
- 21. FABRICATE LAMINATE TOPS IN ONE PIECE WITH SHOP-APPLIED BACKSPLASHES AND EDGES. COMPLY WITH LAMINATE MANUFACTURER'S RECOMMENDATIONS FOR ADHESIVES, SEALERS, FABRICATION, AND FINISHING.
- 22. CONDITION WOODWORK TO AVERAGE PREVAILING HUMIDITY CONDITIONS IN INSTALLATION AREAS. EXAMINE AND COMPLETE WORK AS REQUIRED, INCLUDING REMOVAL OF PACKING AND BACKPRIMING BEFORE INSTALLATION.
- 23. INSTALL WOODWORK LEVEL, PLUMB, TRUE, AND STRAIGHT TO A TOLERANCE OF 1/8" OVER 96". SHIM AS REQUIRED WITH CONCEALED SHIMS.
- 24. ANCHOR WOODWORK TO ANCHORS OR BLOCKING BUILT IN OR DIRECTLY ATTACHED TO SUBSTRATES. SECURE WITH COUNTERSUNK, CONCEALED FASTENERS AND BLIND NAILING AS REQUIRED FOR COMPLETE INSTALLATION. USE FINE FINISHING NAILS OR FINISHING SCREWS FOR EXPOSED FASTENING. COUNTERSUNK AND FILLED FLUSH WITH WOODWORK AND MATCHING FINAL FINISH.
- 25. INSTALL STANDING AND RUNNING TRIM WITH MINIMUM NUMBER OF JOINTS POSSIBLE, USING FULL-LENGTH PIECES TO GREATEST EXTENT POSSIBLE. FILL GAPS BETWEEN TOP OF BASE AND WALL WITH PLASTIC WOOD FILLER, SAND SMOOTH, AND FINISH SAME AS WOOD BASE.
- 26. INSTALL CABINETS WITHOUT DISTORTION SO DOORS AND DRAWERS FIT OPENINGS PROPERLY AND ARE ACCURATELY ALIGNED. ADJUST HARDWARE TO CENTER DOORS AND DRAWERS IN OPENINGS AND TO PROVIDE UNENCUMBERED OPERATION.
- 27. CAULK SPACE BETWEEN BACKSPLASHES AND WALLS WITH AN APPROPRIATE JOINT SEALANT.

CARPENTRY AND MILLWORK

- 1. SET CARPENTRY TO REQUIRED LEVELS AND LINES, WITH MEMBERS TRUE TO LINE, PLUMB, BUT, AND FITTED.
- 2. FIT CARPENTRY TO OTHER CONSTRUCTION: SCRIBE AND COPE AS NEEDED FOR ACCURATE FIT.
- 3. LOCATE BLOCKING TO COMPLY WITH REQUIREMENTS FOR ATTACHING OTHER CONSTRUCTION. FURRING. CLOCKING, SHIMS, AND HANGING STRIPS MUST BE FIRE-RETARDANT TREATED LUMBER. KIL-DRIED TO LESS THAN 15% MOISTURE CONTENT.
- 4. SECURELY ATTACH CARPENTRY WORK ACCORDING TO APPLICABLE CODES AND RECOGNIZED STANDARDS.
- 5. SHOP DRAWINGS MUST BE SUBMITTED TO AND APPROVED BY VIGNETTE INTERIOR DESIGN PRIOR TO FABRICATION AND INSTALLATION. SHOP DRAWINGS SHALL INCLUDE THE LOCATION OF EACH ITEM, PLANS AND ELEVATIONS, LARGE-SCALE DETAILS, ATTACHMENT DEVICES, HARDWARE, AND ALL OTHER COMPONENTS.
- 6. WOOD SAMPLES MUST BE SUBMITTED TO AND APPROVED BY VIGNETTE INTERIOR DESIGN PRIOR TO FABRICATION.
- 7. DO NOT DELIVER OR INSTALL WOODWORK UNTIL BUILDING IS ENCLOSED, WET WORK IS COMPLETE, AND HAVC SYSTEM IS OPERATING AND MAINTAINING THE TEMPERATURE AND RELATIVE HUMIDITY PLANNED FOR THE BUILDING.
- 8. CABINETS THAT ARE CLAD IN PLASTIC LAMINATE SHALL BE CONSTRUCTED WITH WHEATBOARD BY KIREI IN LIEU OF
- 9. ENGINEERED STONE/SOLID SURFACE FOR COUNTERS SHALL BE THE SPECIFICATION OF THE DESIGNER. ENGINEERED STONE/SOLID SURFACE TO BE PURCHASED IN SHEETS OF THE SPECIFIED THICKNESSES AND SHALL BE SOLID, NON-POROUS, HOMOGENOUS, AND HYGIENIC. SOLID SURFACE COUNTERS SHALL BE FABRICATED IN ONE PIECE WITHOUT SEAMS WHENEVER POSSIBLE. ENGINEERED STONE TO BE 1/4" THICK UNLESS NOTED OTHERWISE.
- 10. PROVIDE CABINET HARDWARE AND ACCESSORY MATERIALS FOR A COMPLETE INSTALLATION OF ARCHITECTURAL WOODWORK.
- 11. PROVIDE CONCEALED HINGES: HAFELE NO. 326,05. OR JULIUS BLUM NO. B71650.
- 12. CABINET DOORS SHALL HAVE 170-DEGREE MINIMUM OPENING CAPABILITES. FOR END DOORS PERPENDICULAR TO WALLS, CABINET DOORS SHALL HAVE 90-DEGREE OPENING CAPABILITIES.
- 13. PROVIDE MAGNETIC CATCHES. SHELF SUPPORTS ARE TO BE ADJUSTIBLE AND SET IN 1/4" HOLES SPACED AT 1 1/4" ON CENTER. MANUFACTURER OF SUPPORT HARDWARE TO BE HAFELE.
- 14. DRAWERS TO RECEIVE 100-POUND CAPACITY, FULL EXTENSION. SELF-CLOSING. GLIDES WITH STEEL BALL-BEARINGS: MANUFACTURER TO BE ACCURIDE OR EQUIVALENT.

TILE

- 1. ALL GROUTED TILE MUST BE SEALED WITH A PENETRATING, NON-YELLOWING SEALER
- 2. ALL WATERPROOFING AND CRACK-SUPPRESSION MEMBRANES MUST COMPLY WITH MANUFACTURER'S **RECOMMENDATION AND ANSI 1118.10.**
- 3. GROUT MANUFACTURERS AND COLORS ARE SPECIFIED BY THE INTERIOR DESIGNER. AND SAMPLES MUST BE SUBMITTED TO AND APPROVED BY VIGNETTE INTERIOR DESIGN PRIOR TO INSTALLATION.

CARPET

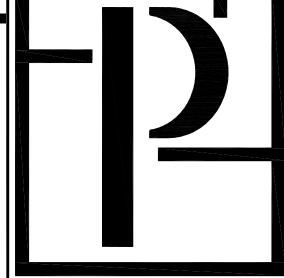
- 1. USE ONLY WATER-RESISTANT AND NON-STAINING, LOW V.O.C. CARPET ADHESIVES AS RECOMMENDED BY THE MANUFACTURER
- 2. PREPARE SUBSTRATES ACCORDING TO MANUFACTURER'S WRITTEN RECOMMENDATIONS.
- 3. AT DOORWAYS, CENTER SEAMS UNDER DOOR IN CLOSED POSITION.
- 4. BIND OR SEAL CUT EDGES AS RECOMMENDED BY CARPET MANUFACTURER.

WOOD FLOORING

- 1. PROVIDE EXPANSION SPACE AT WALLS AND OTHER **OBSTRUCTIONS AND TERMINATIONS OF FLOORING NOT** LESS THAN ½".
- 2. LEVEL SUBSTRATES WITH A FORMULATION PROVIDED OR APPROVED BY MANUFACTURER.
- 3. VERIFY THAT SUBSTRATES ARE DRY AND CLEAN.

PAINT

- . SAMPLES FOR EACH PAINT TO BE SUBMITTED TO VIGNETTE INTERIOR DESIGN FOR APPROVAL PRIOR TO INSTALLATION.
- 2. ALLOW SUFFICIENT TIME BETWEEN SUCCESSIVE COATS TO PERMIT PROPER DRYING. AFTER WORK OF OTHER TRADES IS COMPLETE, TOUCH UP AND RESTORE DAMAGED OR DEFACED PAINTED SURFACES.
- 3. ALL PAINT MUST BE RESISTANT TO HIGH-HUMIDITY CONDITIONS.
- 4. REMOVE HARDWARE AND HARDWARE ACCESSORIES. PLATES, MACHINED SURFACES, LIGHTING FIXTURES, AND SIMILAR ITEMS ALREADY INSTALLED THAT ARE NOT TO BE PAINTED. IF REMOVAL IS IMPRACTICAL OR IMPOSSIBLE BECAUSE OF SIZE OR WEIGHT OF THE ITEM, PROVIDE SURFACE-APPLIED PROTECTION BEFORE SURFACE PREPARATION AND PAINTING.
- 5. AFTER COMPLETING PAINTING OPERATIONS IN EACH SPACE OR AREA, REINSTALL ITEMS REMOVED USING WORKERS SKILLED IN THE TRADES INVOLVED.
- 6. CLEAN AND PREPARE SURFACES TO BE PAINTED ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS FOR EACH PARTICULAR SUBSTRATE CONDITION AND AS SPECIFIED.
- 7. APPLY PAINT ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS. USE APPLICATORS AND TECHNIQUES BEST SUITED FOR SUBSTRATE AND TYPE OF MATERIAL BEING APPLIED.
- 8. PROVIDE A MINIMUM OF TWO FINISH COATS UNLESS OTHERWISE INDICATED.
- 9. PAINT SURFACES BEHIND MOVABLE EQUIPMENT AND FURNITURE THE SAME AS SIMILAR EXPOSED SURFACES. BEFORE FINAL INSTALLATION OF EQUIPMENT, PAINT SURFACES BEHIND PERMANENTLY FIXED EQUIPMENT OR FURNITURE WITH PRIME COAT ONLY.
- 10. PAINT INTERIOR SURFACES OF DUCTS WITH A FLAT PAINT, NON-SPECULAR BLACK, WHERE VISIBLE THROUGH REGISTERS OR GRILLES.
- 11. APPLY FIRST COAT TO SURFACES THAT HAVE BEEN CLEANED, PRE-TREATED, OR OTHERWISE PREPARED FOR PAINTING AS SOON AS PRACTICAL AFTER PREPARATION AND BEFORE SUBSEQUENT SURFACE DETERIORATION. DO NOT APPLY SUCCESSIVE COATS UNTIL PREVIOUS COAT HAS CURED AS RECOMMENDED BY MANUFACTURER.
- 12. IF SANDING IS REQUIRED TO PROVIDE A SMOOTH, EVEN SURFACE ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS SAND BETWEEN APPLICATIONS.
- 13. IF UNDERCOATS, STAINS, OR OTHER CONDITIONS SHOW THROUGH FINAL COAT OF PAINT, APPLY ADDITIONAL COATS UNTIL PAINT IS OF UNIFORM COLOR, FINISH, AND APPEARANCE.
- 14. GIVE SPECIAL ATTENTION TO ENSURE THAT EDGES. CORNERS, CREVICES, WELDS, AND EXPOSED FASTENERS RECEIVE A DRY FILM THICKNESS EQUIVALENT TO THAT OF FLAT SURFACES.



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FINISH SPECIFICATIONS

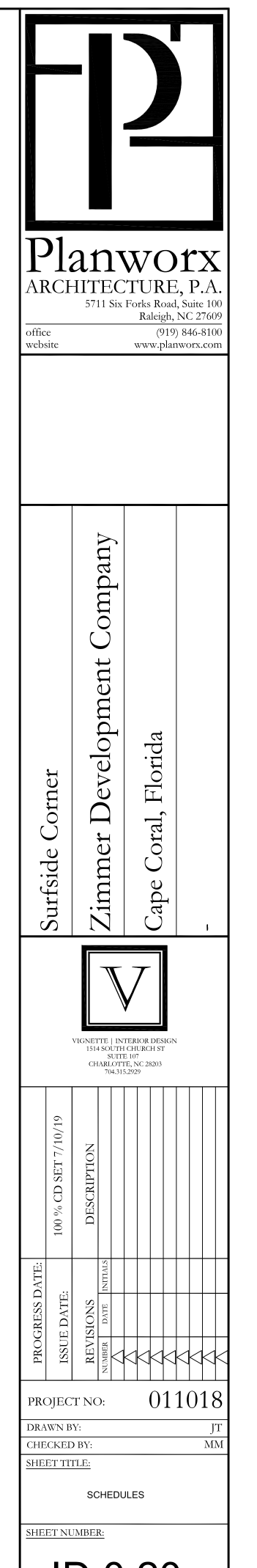
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LIGHTING SCHEDULE NOTE: DECORATIVE FIXTURES TO BE SWITCHED SEPARATELY THEN ARCHITECTURAL LIGHT. ALL LIGHTS TO BE ON DIMMERS.

SYMBOL	FIXTURE TYPE	PLAN LOCATION OF SYMBOL	MANUFACTURER/ REP	PRODUCT INFORMATION	REMARKS
DF1	DECORATIVE FIXTURE TYPE DF1	REFLECTED CEILING	SHADES OF LIGHT	URBAN CAGE ISLAND CHANDELIER; CH19021; GUNMETAL / LIGHT WOOD FINISH	REFER TO ELEVATION FOR HEIGHT; 2700K; MEDIUM E26; LED EDISON BULB; 100W
DF2	DECORATIVE FIXTURE TYPE DF2	REFLECTED CEILING	CURREY & CO	OGEE ORB CHANDELIER; 9000-0227; HIROSHI / DRIFTWOOD GRAY	REFER TO ELEVATION FOR HEIGHT; 2700K; E12 G GLOBE BULB; 60W
DF3	DECORATIVE FIXTURE TYPE DF3	REFLECTED CEILING	TROY LIGHTING	SIERRA; F6097; DISTRESSED BRONZE	REFER TO ELEVATION FOR HEIGHT; 2700K; E12 CANDELABRA BULB; 60W
DF4	DECORATIVE FIXTURE TYPE DF4	REFLECTED CEILING	ARTERIORS	JAMES CHANDELIER; 86782; ANTIQUE NICKEL	REFER TO ELEVATION FOR HEIGHT; 2700K; B10 BULB; 40W
DF5	DECORATIVE FIXTURE TYPE DF5	REFLECTED CEILING	SHADES OF LIGHT	CRAFTED GLASSWARE CHANDELIER-SMALL; CH15131 PN; POLISHED NICKEL / CLEAR	REFER TO ELEVATION FOR HEIGHT; 2700K; E12 CANDELABRA BULB; 60W
DF6	DECORATIVE FIXTURE TYPE DF6	REFLECTED CEILING	CURREY & CO	WYNTER CHANDELIER; 9000-0299; WASHED GRAY / HIROSHI GRAY	REFER TO ELEVATION FOR HEIGHT; 2700K; TYPE B BULBS TORPEDO TIP: 60W
DF7	DECORATIVE FIXTURE TYPE DF7	REFLECTED CEILING	HUDSON VALLEY	TYRELL; 8933-PN; POLISHED NICKEL	REFER TO ELEVATION FOR HEIGHT; 2700K; E12 CANDELABRA BULB; 40W
DF8	DECORATIVE FIXTURE TYPE DF8	REFLECTED CEILING	CIRCA LIGHTING	HALO MEDIUM HANGING SHADE; BBL 5090BSL	REFER TO ELEVATION FOR HEIGHT; 2700K; E26 BULB; 60W
DF9	DECORATIVE FIXTURE TYPE DF9	REFLECTED CEILING	REGINA ANDREW	GLASS FLOAT PENDANT (ANTIQUE MERCURY); 16-1029AM	REFER TO ELEVATION FOR HEIGHT; 2700K; A TYPE MEDIUM BASE E26 KEYLESS BULB; 60W
DF10	DECORATIVE FIXTURE TYPE DF10	REFLECTED CEILING	KICHLER	BOTANICA 5 LIGHT CHANDELIER ANVIL IRON; 44260AVI (ANTIQUE/BURNISHED)	REFER TO ELEVATION FOR HEIGHT; 2700K; TYPE B; CANDELABRA; 4064CLR; 60W
DF11	DECORATIVE FIXTURE TYPE DF11	REFLECTED CEILING	REGINA ANDREW	MOLTEN SPIDER LARGE WITH CLEAR GLASS (POLISHED NICKEL); 16-1112PN; SHADE: NATURAL	REFER TO ELEVATION FOR HEIGHT; 2700K; G TYPE E12 CANDELABRA BULB; 60W
DF12	DECORATIVE FIXTURE TYPE DF12	POWER & COMMUNICATION	CERNO	TERSUS; WALNUT; 03-136-W-27-P1; CM-001	REFER TO ELEVATION FOR HEIGHT; 2700K; INTEGRATED LED; 13W
DF13	DECORATIVE FIXTURE TYPE DF13	POWER & COMMUNICATION	HUBBARDTON FORGE	QUAD LARGE LED SCONCE; 205427-LED-08-82; BURNISHED STEEL 08 WITH VINTAGE PLATINUM ACCENTS-82	REFER TO ELEVATION FOR HEIGHT; 2700K; DIRECT WIRE LED; 16W
Opr	RECESSED LED DOWNLIGHT TYPE DL	REFLECTED CEILING	DMF LIGHT	DRDH-N-4; DRD2M-7-9-27; DRD2T-R-4-S-WH; WHITE FINISH	2700K
♦ DD	RECESSED ACCENT LIGHT TYPE DD	REFLECTED CEILING	DMF LIGHT	DRDH-N-IC-4; DRD3M-10-9-27-SP-WH; DRD2T-R-4-S-WH; WHITE FINISH	2700K
P	PINHOLE SPOT TYPE P	REFLECTED CEILING & POWER & COMMUNICATION	JUNO LIGHTING	MG1LG2-RD-03LM-27K-90CRI-NFL-WH; MINI LED GIMBAL; RECESSED HOUSING AND TRIM	2700K
co	LED COVE LIGHTING TYPE CO	REFLECTED CEILING	FLEXFIRELEDS	UB-AS-27K; TO BE HARDWIRED	2700K
CF	CEILING FAN	REFLECTED CEILING	MINKA AIRE	AVIATION; F853-BN/MM; BRUSHED NICKEL; 60" DIA; NO LIGHT KIT	-



PLUMBING FIXTURES AND ACCESSORIES SCHEDULE

KEY	DESCRIPTION	DIMENSIONS	MANUFACTURER	MODEL OVAL CHISELED MARBLE VESSEL SINK;
PF-01	RR SINK	W14" X L18" X H5"	SIGNATURE HARDWARE	FINISH CARRARA MARBLE; BRUSHED NICKEL DRAIN
PF-02	RR FAUCET	D7-3/8" X H13"	VIGO	VGO3009; SEVILLE VESSEL BATHROOM FAUCET; FINISH BRUSHED NICKEL; 9" TO FAUCET; ADA COMPLIANT
PF-03	TOILET	W16-3/8" X D27-3/4" X H25-5/16"	KOHLER	K-5172 COMFORT HEIGHT TOILET; SAN SOUCI; WATER SENSE AND ADA COMPLIANT; WHITE; LEVER LOCATION TO BE DETERMINED BASED ON LOCATION OF TOILET AND ADA COMPLIANCE
PF-04	CLUB KITCHEN SINK	W36" X D25-1/2" X H6-7/8"	KOHLER	ASSURE; UNDERMOUNT K-6536-3-0; WHITE
PF-05	CLUB KITCHEN FAUCET	W16" X L8-3/8" X H12-1/2"	KOHLER	PURIST; DECK-MOUNT BRIDGE KITCHEN SINK FAUCET; K-7548-4-VS; FINISH VIBRANT STAINLESS (VS); ADA COMPLIANT
PF-06	DRINKING FOUNTAIN AND BOTTLE FILLER	W19" X L38-1/2" X H55-1/16"	ELKAY	EZH2O BOTTLE FILLING STATION WITH INTEGRAL SWIRLFLO FOUNTAIN REFRIGERATED FILTERED STAINLESS MODEL LZWS-LRPBM28K
PF-07	SERVICE SINK FAUCET	W6-1/2" X H2-1/2" X D9"	ADVANCE TABCO	SPLASH MOUNTED FAUCETS' K-240 SERVICE FAUCET
PF-08	SERVICE SINK	W25" X H16" X D21"	ADVANCE TABCO	STAINLESS STEEL SERVICE SINK; 9-OP-40DF
PF-09	WALL MOUNT RR SINK	W27-1/2" X D18-1/2" X H13-3/4"	LACAVA	BLOCK LAVATORY ITEM#4500; ADA COMPLIANT; WHITE; ONE FAUCET HOLE; ALL PIPING/CONDUITS MUST BE CONCEALED IN THE WALL; NO INSTA HOT; HOOK UP TO A WATER HEATER ONLY
PF-10	WORKROOM FAUCET	H13-3/16" X D10-15/16"	AMERICAN STANDARD	ARCH SINGLE CONTROL KITCHEN FAUCET WITH HI-FLOW SPOUT; MODEL# 4101.301; STAINLESS STEEL
PF-11	WORKROOM SINK	W18" X D19"	ELKAY	LUSTERTONE SINGLE BOWL DROP-IN; LRAD1918-MR2 FAUCET HOLES; BOWL DEPTH 4"
PF-12	URINAL	W18" X D19" X H26 7/8"	KOHLER	BARDON 1/8TH GPF HIGH EFFICIENCY URINAL (HEU) K-4904-ET; WITH EXPOSED FLUSHOMETER K-10668 INTEGRATED ECOPOWER FAUCET; TEL5LI15R;
PF-13	ADA RR FAUCET	W2 3/16" X D6 1/8" X H5 15/16"	ТОТО	POLISHED CHROME, #CP; GC TO PROVIDE POWER
PA-01	TOILET PAPER DISPENSER	W12-3/8" X D4-3/4" X H6-3/16"	BOBRICK	B-69997 SURFACE MOUNTED DOUBLE ROLL TOILET PAPER DISPENSER WITH HOODS; SATIN-FINISH STAINLESS STEEL; TO BE HUNG PER MANUFACTURER RECOMMENDATIONS TO MEET BARRIER FREE REQUIREMENTS FOR ADA COMPLIANCE
PA-02	UTILITY HOOK	W2" X D2" X H2"	BOBRICK	B-6707; SATIN-FINISH STAINLESS STEEL; TO BE HUNG PER MANUFACTURER RECOMMENDATIONS TO MEET BARRIER FREE REQUIREMENTS FOR ADA COMPLIANCE
PA-03	VERTICAL GRAB BAR	H18" X DIA 1-1/2"	BOBRICK	B-6806 1-1/2" DAIMETER STAINLESS STEEL GRAB BAR WITH SNAP FLANGE; SATIN FINISH; TO BE HUNG PER MANUFACTURER RECOMMENDATIONS TO MEET BARRIER FREE REQUIREMENTS FOR ADA COMPLIANCE
PA-04	GRAB BAR	W54" X L42" X DIA 1-1/2"	BOBRICK	B-6806 1-1/2" DIAMETER STAINLESS STEEL GRAB BAR WITH SNAP FLANGE; B-6897 TWO-WALL TOILET COMPARTMENT BAR 42 X 54; SATIN FINISH; TO BE HUNG PER MANUFACTURER RECOMMENDATIONS TO MEET BARRIER FREE REQUIREMENTS FOR ADA COMPLIANCE
PA-05	SOAP DISPENSER	W7" X H6-1/8" X D3-5/16"	BOBRICK	818615 CONTURA SERIES SURFACE-MOUNTED SOAP DISPENSER FOR ANTIBACTERIAL SOAPS; STAINLESS STEEL; TO BE HUNG PER MANUFACTURER RECOMMENDATIONS TO MEET BARRIER FREE REQUIREMENTS FOR ADA COMPLIANCE
PA-06	SANITARY NAPKIN DISPOSAL	W10-11/16" X H15-1/8" X D4-1/16"	BOBRICK	B-254 SURFACE-MOUNTED SANITARY NAPKIN DISPOSAL; TO BE HUNG PER MANUFACTURER RECOMMENDATIONS TO MEET BARRIER FREE REQUIREMENTS FOR ADA COMPLIANCE
PA-07	TOWEL DISPENSER	W13" X H31-1/8" X D3-5/8"	BOBRICK	B-36903 TRIM LINE SERIES; RECESSED; SATIN FINISH; TO BE HUNG PER MANUFACTURER RECOMMENDATIONS TO MEET BARRIER FREE REQUIREMENTS FOR ADA COMPLIANCE

NOTE: PLUMBING FIXTURES TO COMPLY WITH CHAPTER 6 OF ANSI A117.1 FOR TENANT COMMON USE AREAS AND CHAPTER 6 OF 2010 ADA FOR PUBLIC USE AREAS

DECORATIVE HARDWARE SCHEDULE

KEY	DESCRIPTION	MANUFACTURER	ITEM	FINISH	SIZE
HW-1	DOOR LEVER	OMNIA	#930 LEVER LINE ART; MODERN LEVER W/SQUARE ROSE	SATIN NICKEL	2.5" X 4.75" L
HW-2	DOOR PULL	TURN STYLE DESIGNS	RECESS AMALFINE SHAGREEN DOOR PULL; P1079	SATIN NICKEL; BONE AMALFINE FINISH	19 11/16" H
HW-3	DRAWER PULL	EMTEK	ART DECO ALEANDER PULL	SATIN NICKEL	8" X 1.125" D
HW-4	PUSH PLATE	EMTEK	MODERN PULL PLATE	SATIN NICKEL	3" X 12"
HW-5	DOOR PULL	EMTEK	BRASS BADEN PULL; US15	SATIN NICKEL	8"
HW-6	DOOR WAVE	THE DOOR WAVE	-	STAINLESS STEEL	-
HW-7	BARNDOOR HW	BARNDOOR HARDWARE	HUXLEY HEAVY DUTY FLAT TRACK HARDWARE KIT	STAINLESS STEEL	VIF WIDTH" X 3"

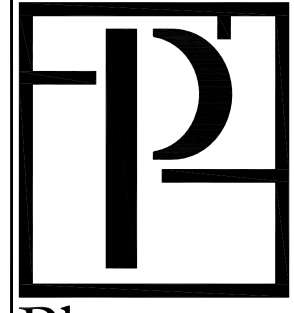
NOTE: ALL LEVERS TO BE ADA COMPLIANT; DOOR HARDWARE TO MEET FL BUILDING CODE REQUIREMENTS.

REFER TO ARCHITECT'S DRAWINGS

NOTE: ALL FIRE RATING AND LIFE SAFETY REQUIREMENTS MUST BE VERIFIED BY ARCHITECT

EQUIPMENT SCHEDULE NOTE: EQUIPMENT TAGS SHOWN ON POWER & COMMUNICATION PLANS

KEY	DESCRIPTION	SIZE (WXDXH)	MANUFACTURER	MODEL	REMARKS
(1)	UNDER-COUNTER REFRIGERATOR	W24" X H32-11/32" X D 24"	SUMMIT	FF6B7SSHVADA	OR OWNER'S SELECTION, STAINLESS STEEL (SS) GC TO PROVIDE
(2)	MICROWAVE	W24-1/8" X D19-3/4" X H14"	GE - MONOGRAM	GE ZES1227SLSS; MONOGRAM 2.2 CU. FT. COUNTERTOP MICROWAVE OVEN	WITH TRIM KIT; OR OWNER'S SELECTION, STAINLESS STEEL (SS), GC TO PROVIDE; TO BE PLACED AS CLOSE TO UNDERSIDE OF COUNTER AS POSSIBLE
(3)	ADA DISHWASHER	W24" X D24" X H32 11/32"	GE	GLDT696JSS; ENERGY STAR	OR OWNER'S SELECTION, STAINLESS STEEL (SS) GC TO PROVIDE; PLUMBING REQUIRED
Q4	ICE MAKER	W14-3/4" X H32-1/2" X D23-1/2"	SUMMIT	ADA COMPLIANT NSF-LISTED AUTO DEFROST; BIM44GADA	OR OWNER'S SELECTION, STAINLESS STEEL (SS) GC TO PROVIDE; PLUMBING AND DRAIN REQUIRED
(05)	BEVERAGE REFRIGERATOR	W23.63 X H32" X D22.63"	SUMMIT	ADA COMPLIANT; AL57G	OR OWNER'S SELECTION, STAINLESS STEEL (SS) GC TO PROVIDE
66	STARBUCKS MACHINE	H42" X W16" X D22.5"	STARBUCKS	INTERACTIVE CUP DIGITAL BREWER ADA SKU#11047471-SBUX ADA DIGITAL I-CUP BREWER W/O HOPPER	PROVIDED BY OWNER; PLUMBING REQUIRED; COFFEE MACHINE SHALL BE ACCESSIBLE 48" REACH MAX PER 308 OF A117.1
◎	COMPUTER	-	-	-	SUPPLIED BY OWNER
68	PRINTER	-	-	-	SUPPLIED BY OWNER
69	COPIER	-	-	-	SUPPLIED BY OWNER
10	TV	-	-	-	PROVIDED BY AV CONSULTANT



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ISSUE DATE: 100 % CD SET 7/10/19
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AMENITY AREA INTERIOR DOOR STYLE SCHEDULE

NOTE: ALL FIRE RATING AND LIFE SAFETY REQUIREMENTS MUST BE VERIFIED BY ARCHITECT

DOOR#	DOOR STYLE	SIZE (WXH)	REMARKS	HARDWARE
2	E	6' X 8'	TO BE LOCKABLE	HW-2, HW-7
3	В	3' X 8'	TO BE LOCKABLE	HW-2
4	А	3' X 8'	SELF CLOSING HINGES; TO BE LOCKABLE	HW-1
5	В	3' X 8'		HW-2
6	F	6' X 8'	SELF CLOSING HINGES; TO BE LOCKABLE	HW-2
7	А	3' X 8'	DOOR TO BE ON SELF CLOSING HINGES	HW-4, HW-5 HW-6
8	F	6' X 8'	SELF CLOSING HINGES; TO BE LOCKABLE	HW-2
10	В	3' X 8'	SELF CLOSING HINGES	HW-2
13	С	4' X 8'	TO BE LOCKABLE	HW-1
14	В	3' X 8'	SELF CLOSING HINGES	HW-2
15	В	3' X 8'	SELF CLOSING HINGES	HW-2
19	-	-	NOT USED	-
20	-	-	NOT USED	-
21	D	3' X 8'		HW-2, HW-7

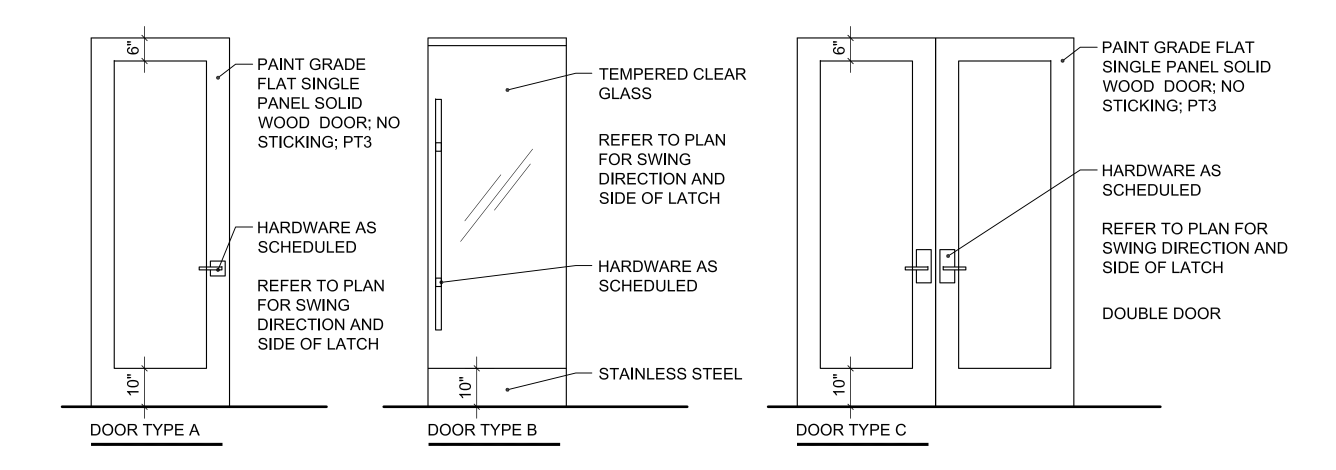
*REFER TO ARCHITECT'S DRAWINGS *

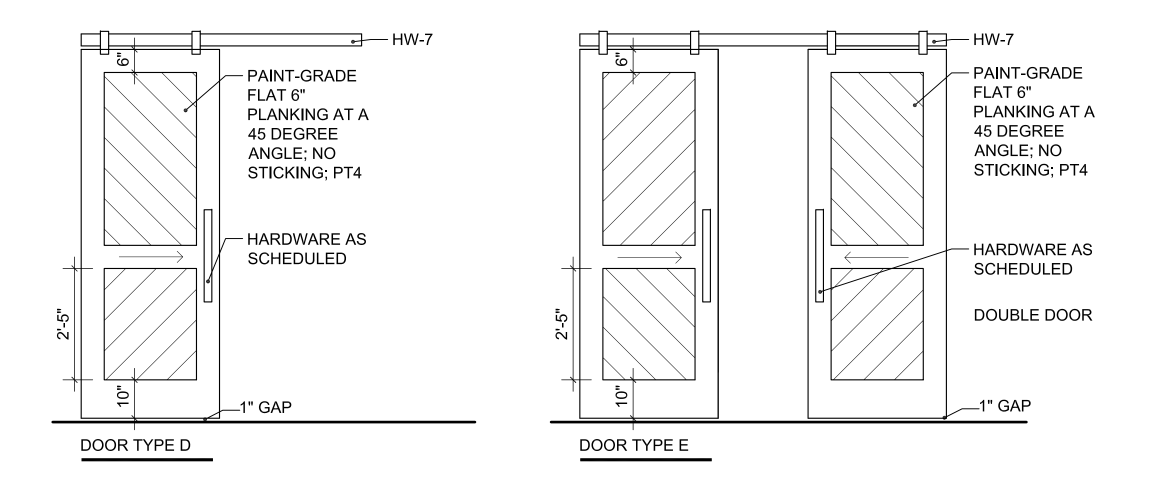
NOTE: ALL LEVERS TO BE ADA COMPLIANT; DOOR HARDWARE TO MEET FL BUILDING CODE REQUIREMENTS; ALL FIRE RATING

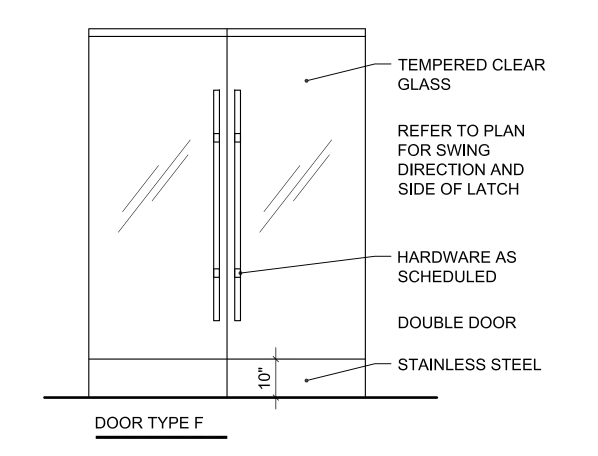
AND LIFE SAFETY REQUIREMENTS MUST BE VERIFIED BY ARCHITECT

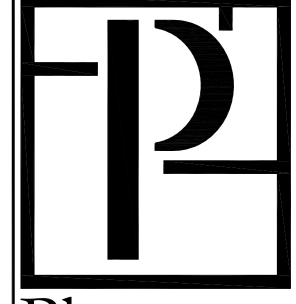
AMENITY AREA INTERIOR DOOR STYLE ELEVATIONS, SCALE: 1/2" = 1'-0"

NOTE: ALL LEVERS TO BE ADA COMPLIANT; DOOR HARDWARE TO MEET FL BUILDING CODE REQUIREMENTS.
*REFER TO ARCHITECT'S DRAWINGS *









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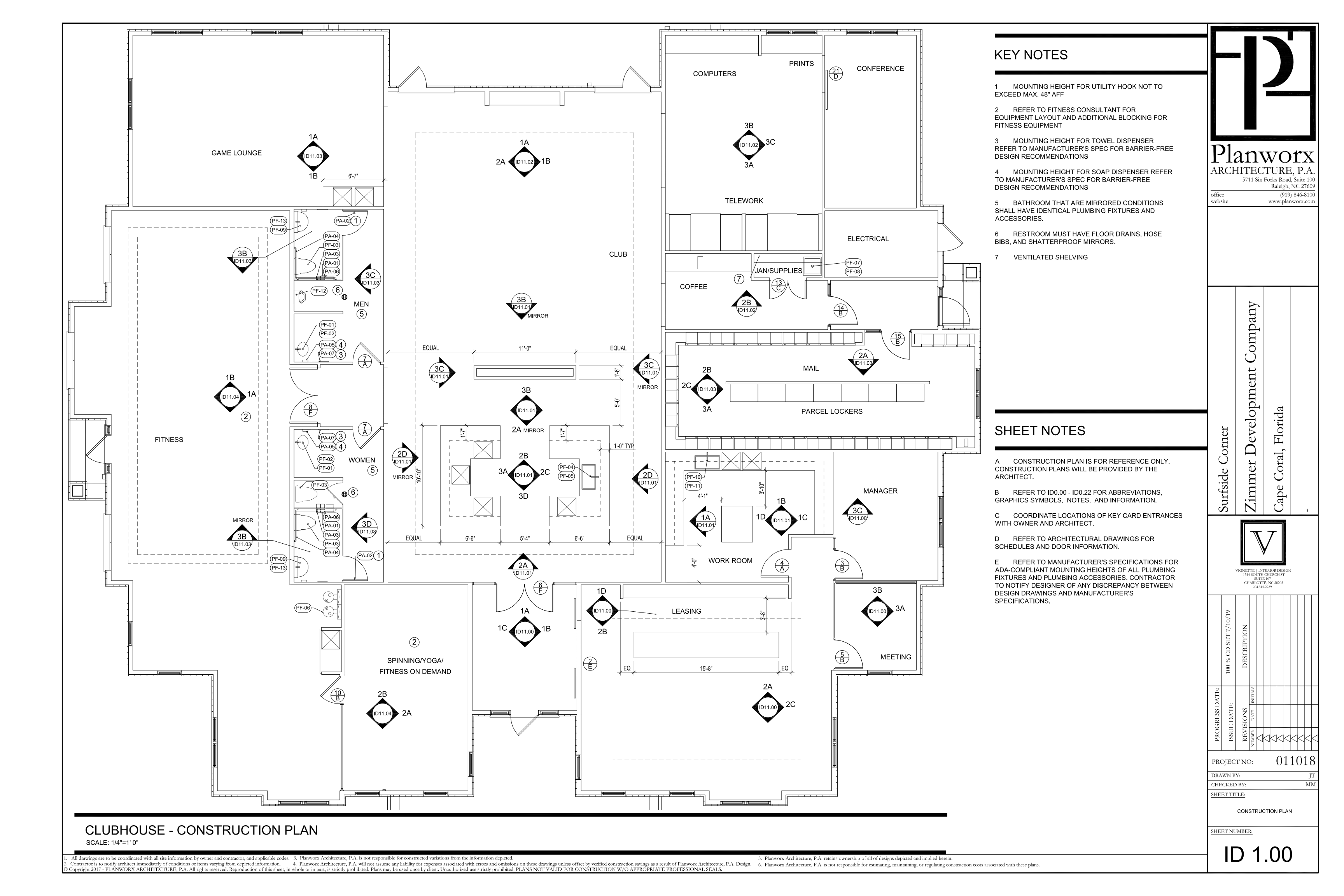
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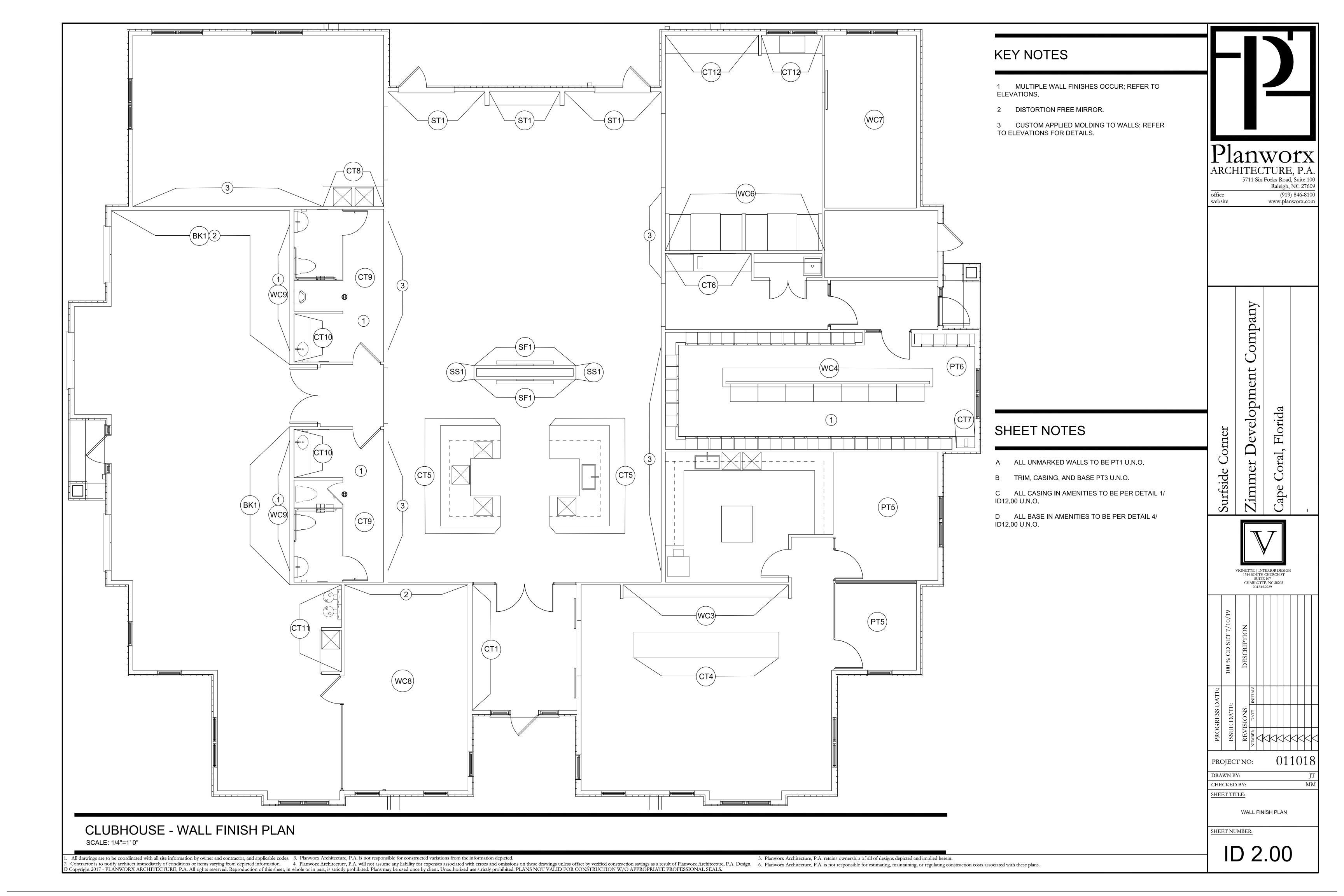
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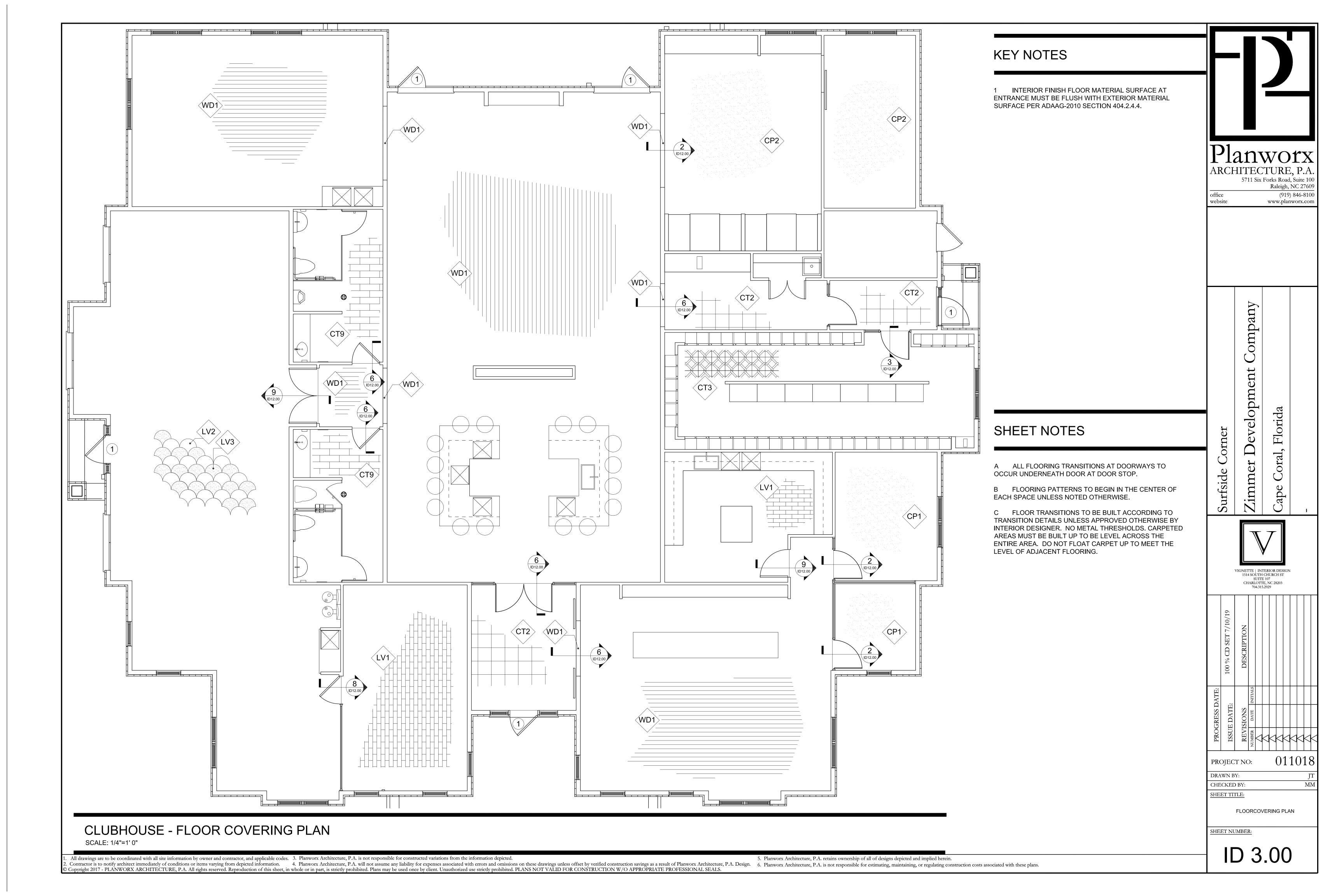
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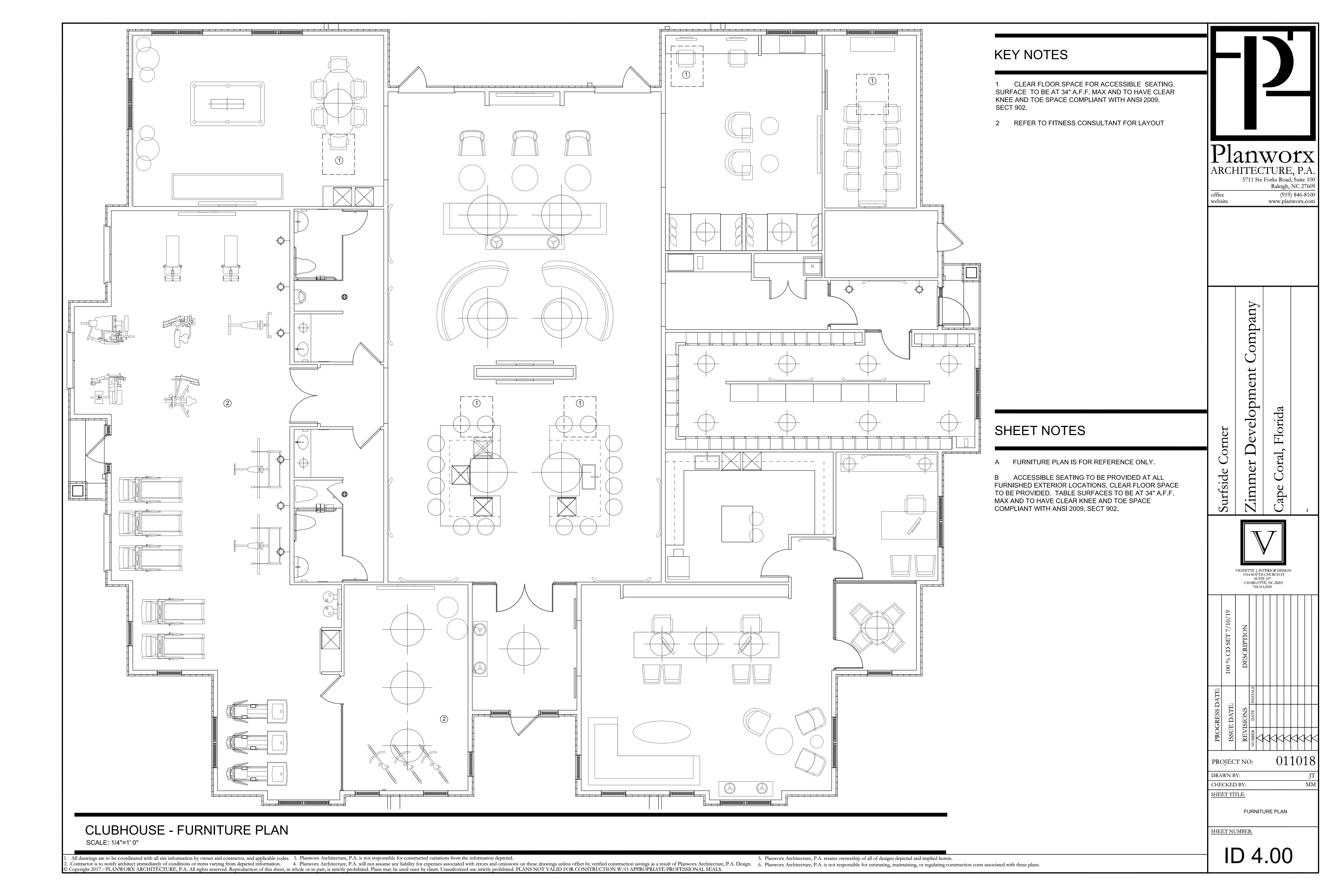
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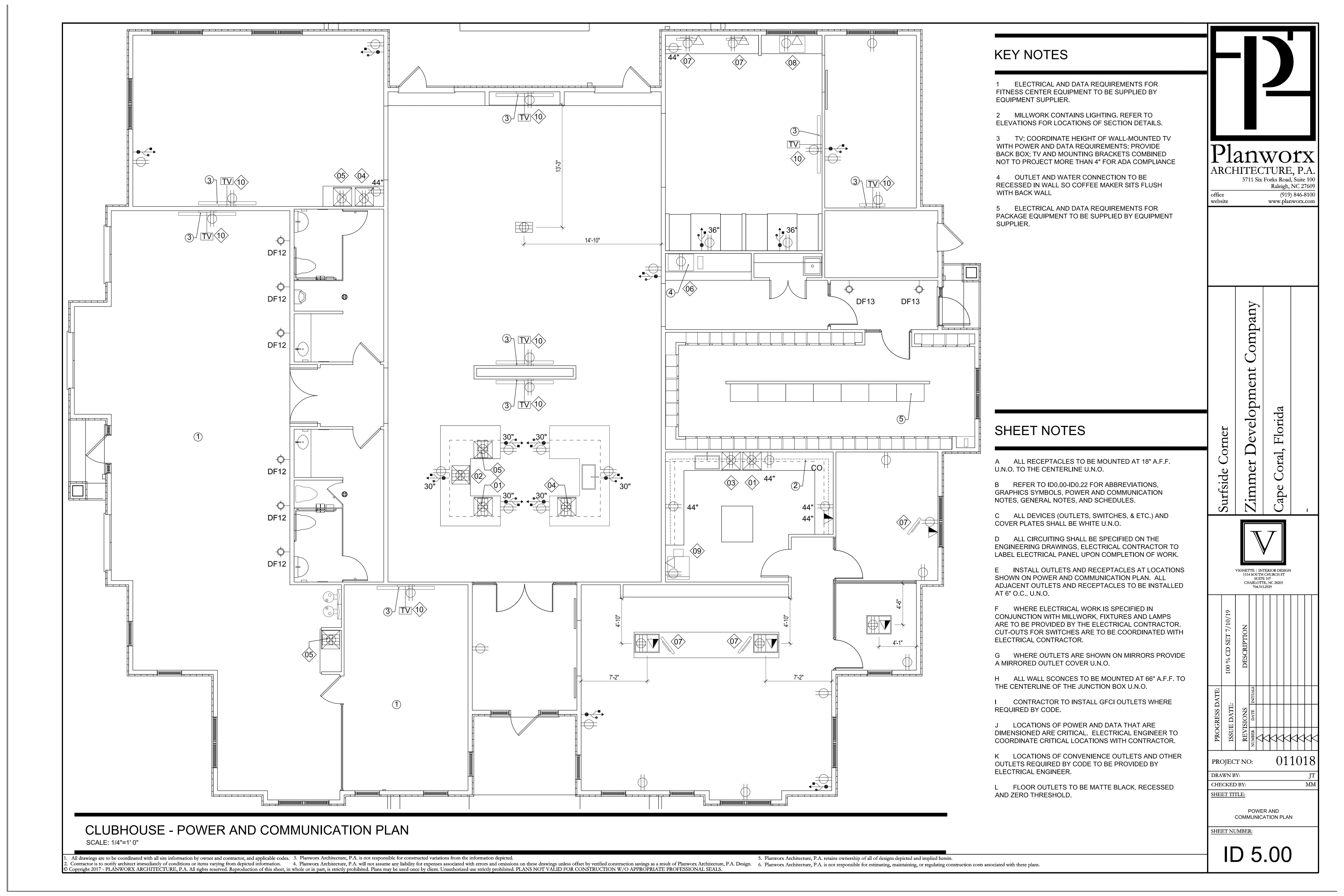
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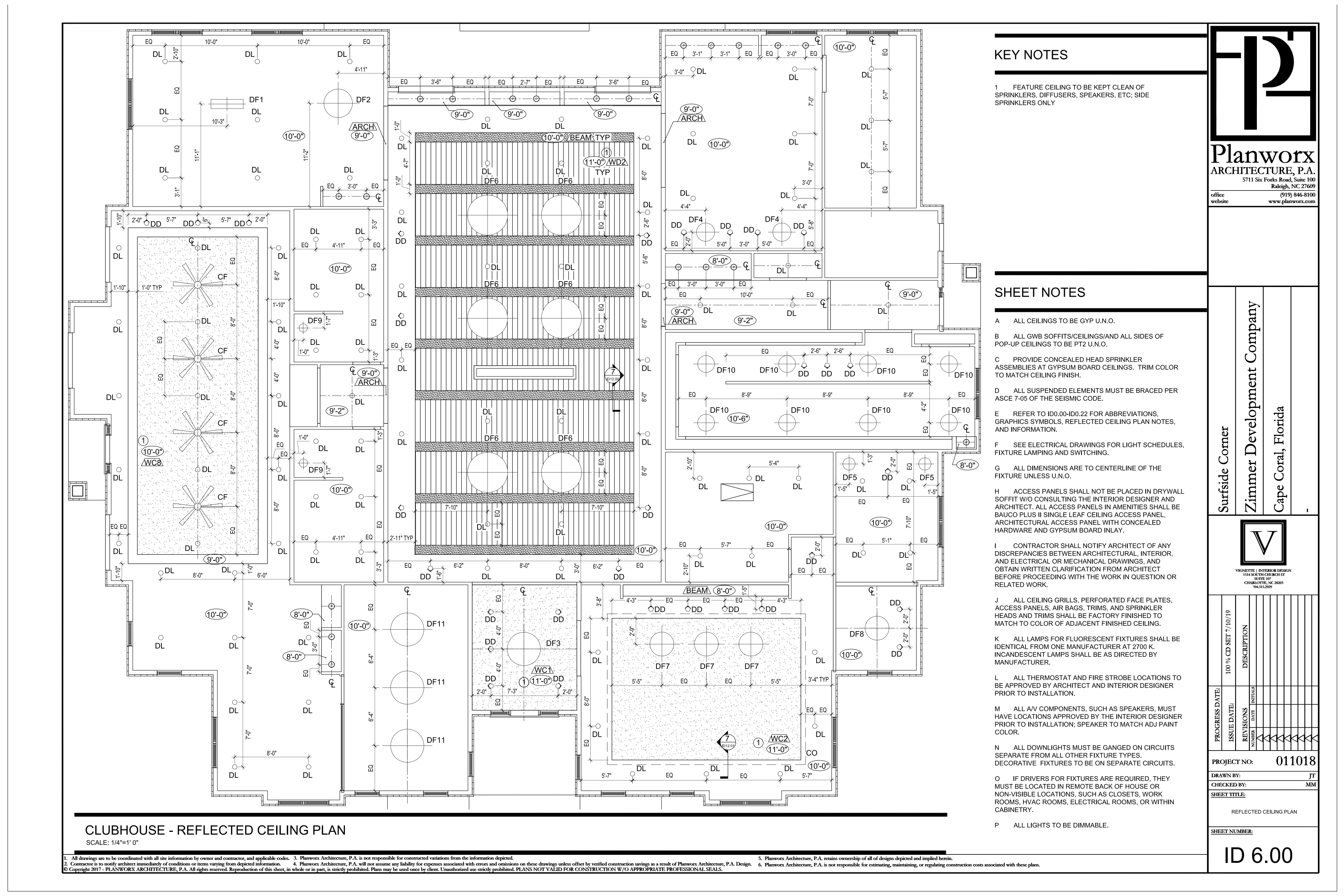


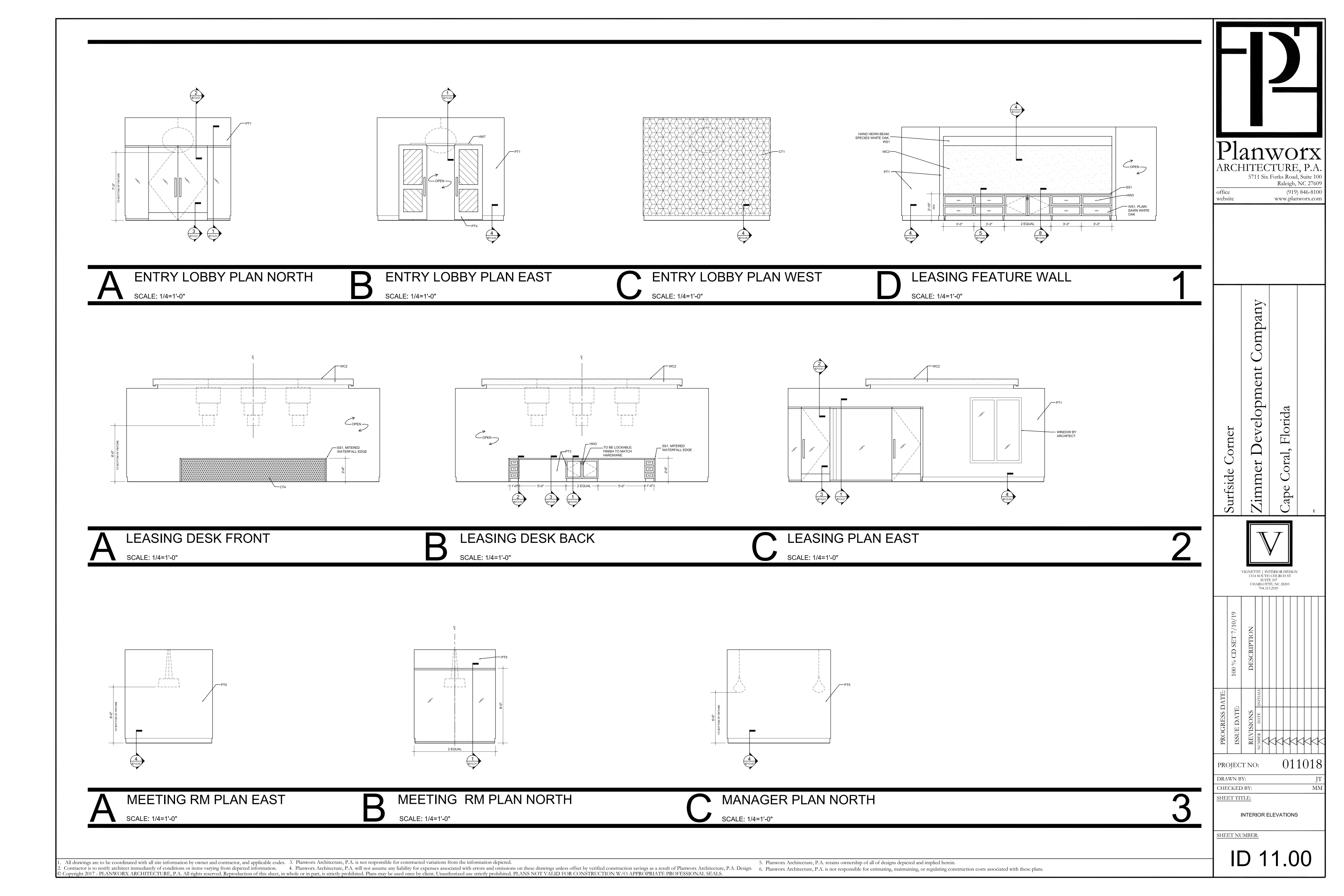


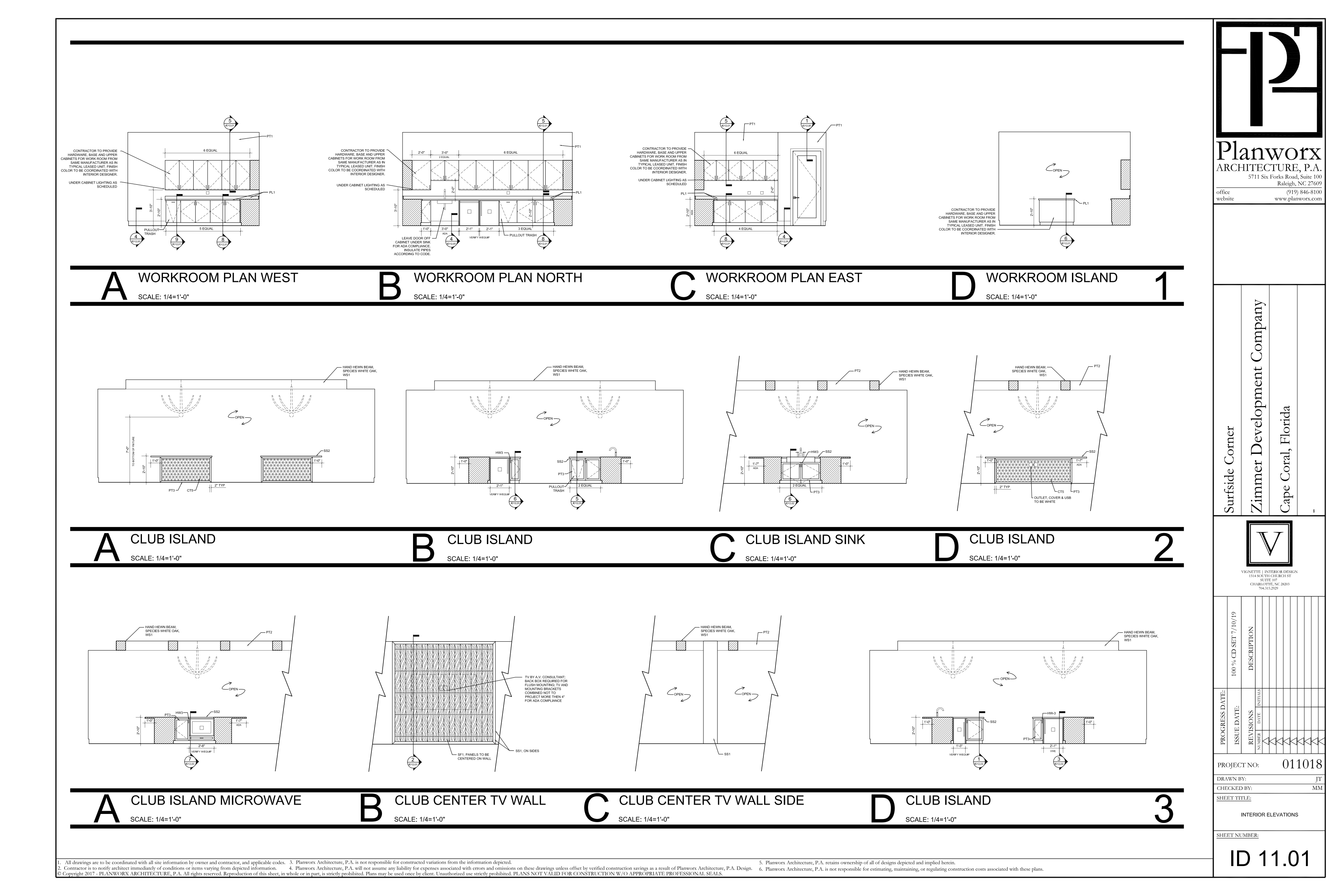


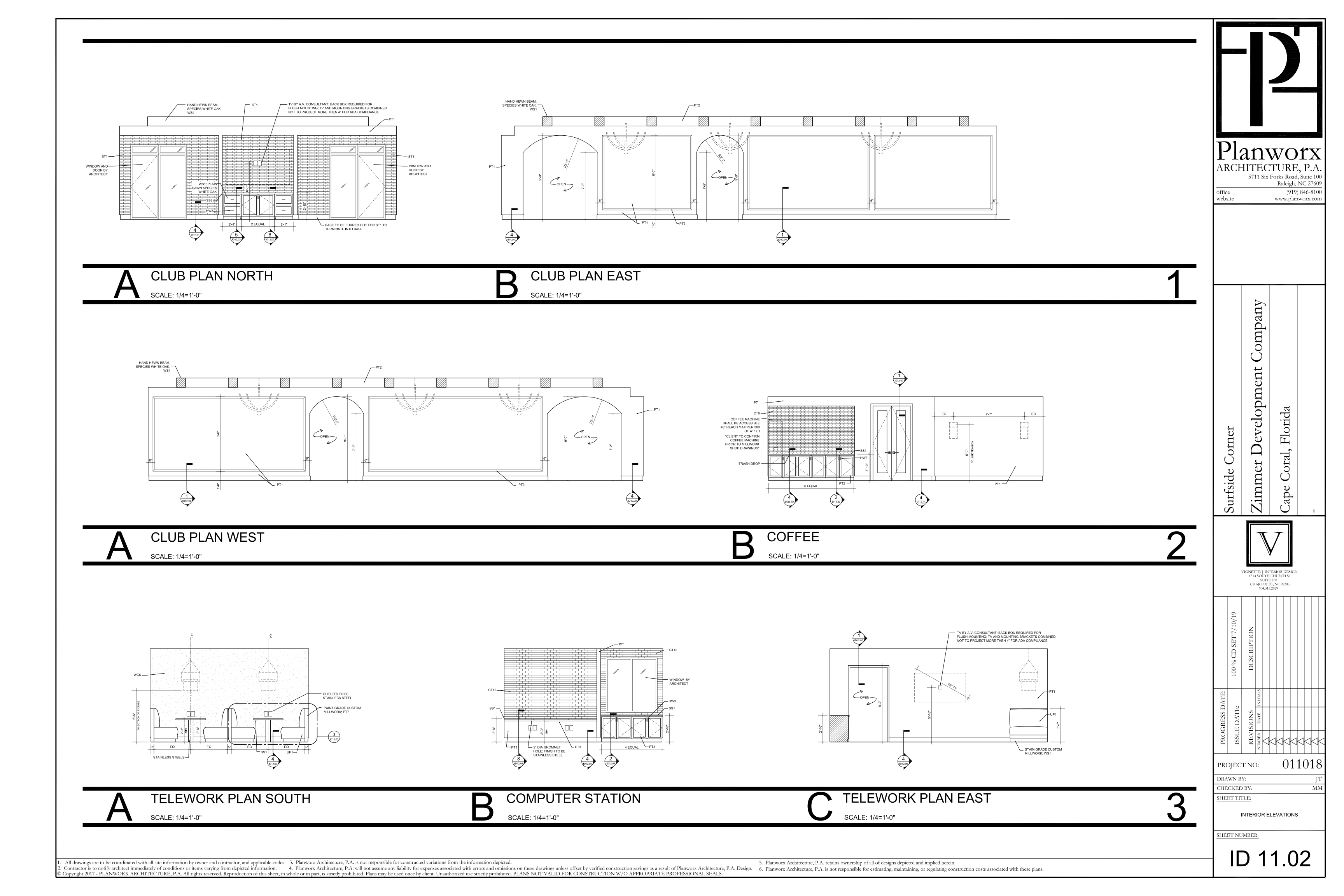


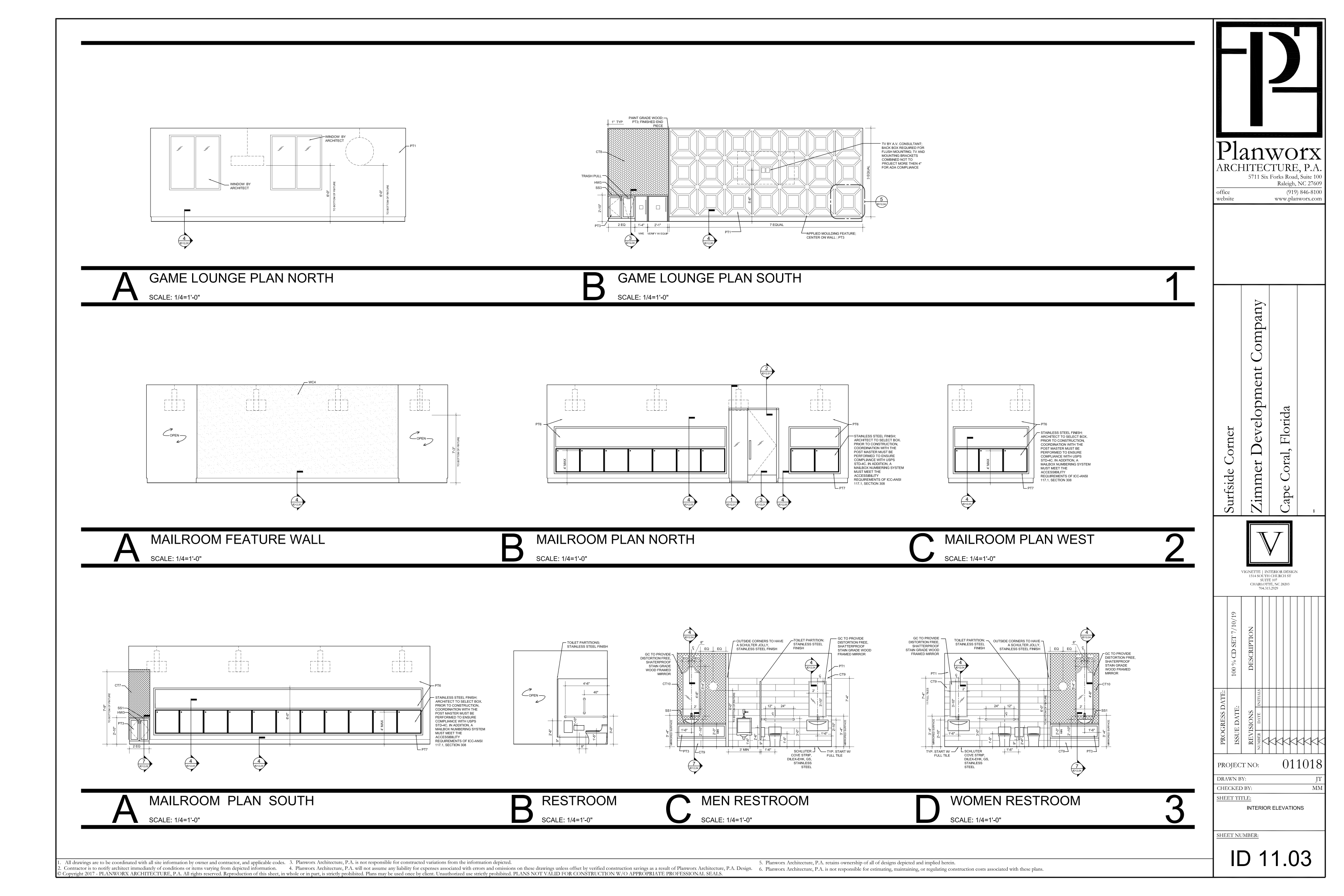


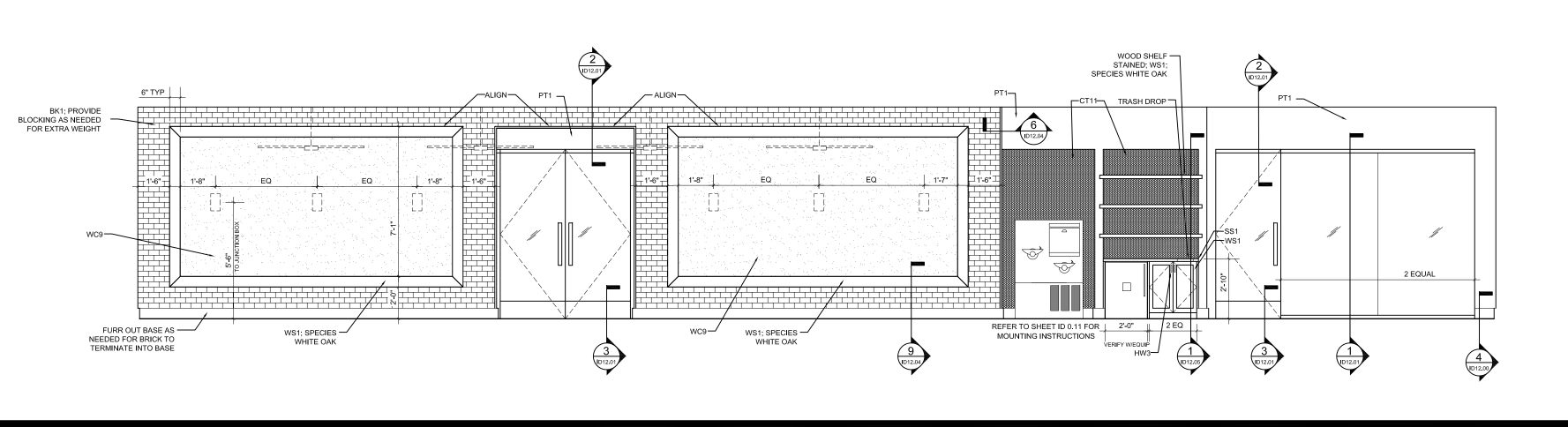


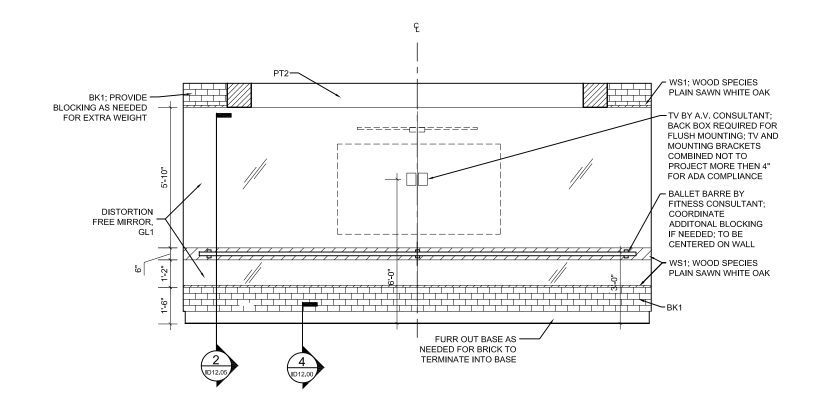












A FITNESS PLAN EAST

SCALE: 1/4=1'-0"

B FITNESS PLAN NORTH
SCALE: 1/4=1'-0"

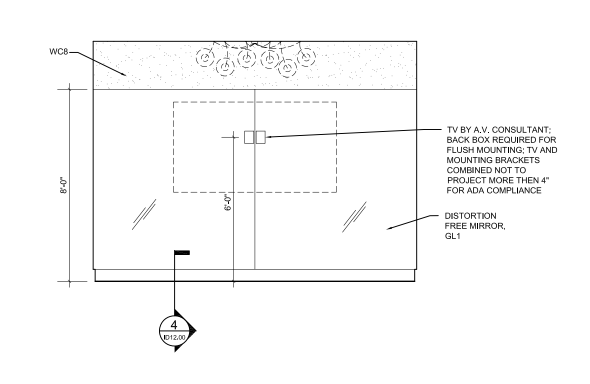
WC8

WC8

WC8

WNDOW BY ARCHITECT

AT THE STORY OF THE ST



YOGA PLAN EAST

SCALE: 1/4=1'-0"

YOGA PLAN NORTH

SCALE: 1/4=1'-0"

2

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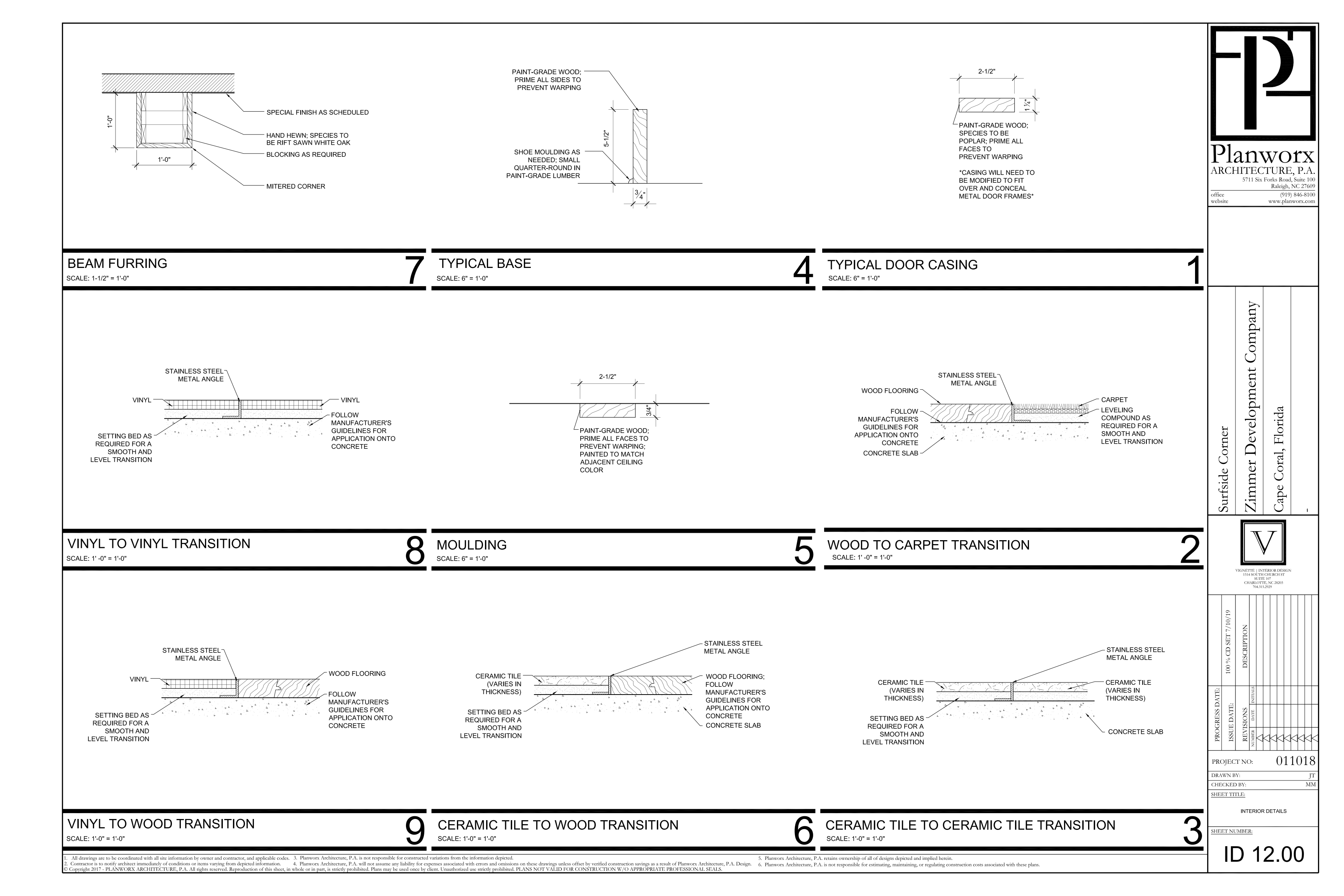
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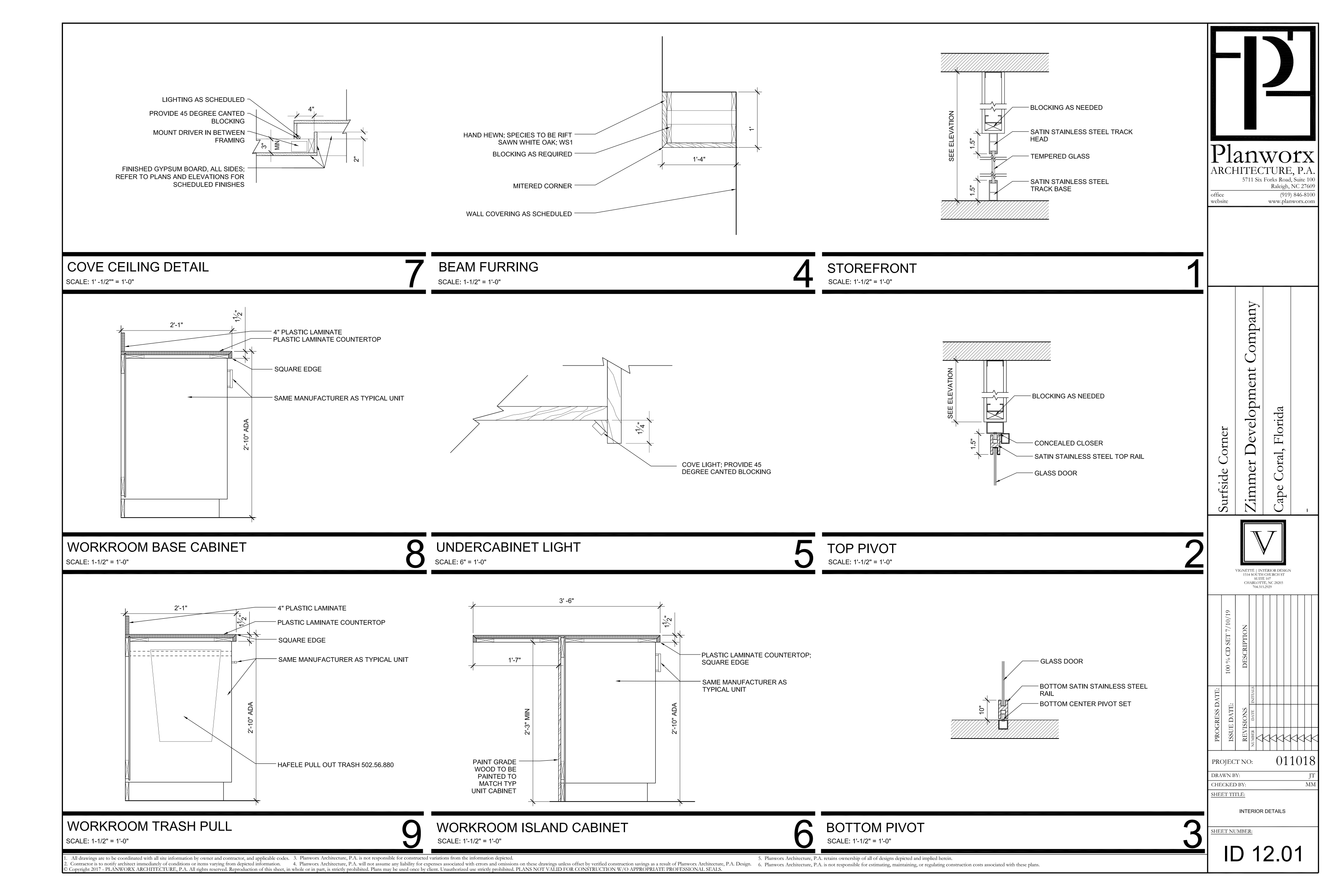
INTERIOR ELEVATIONS

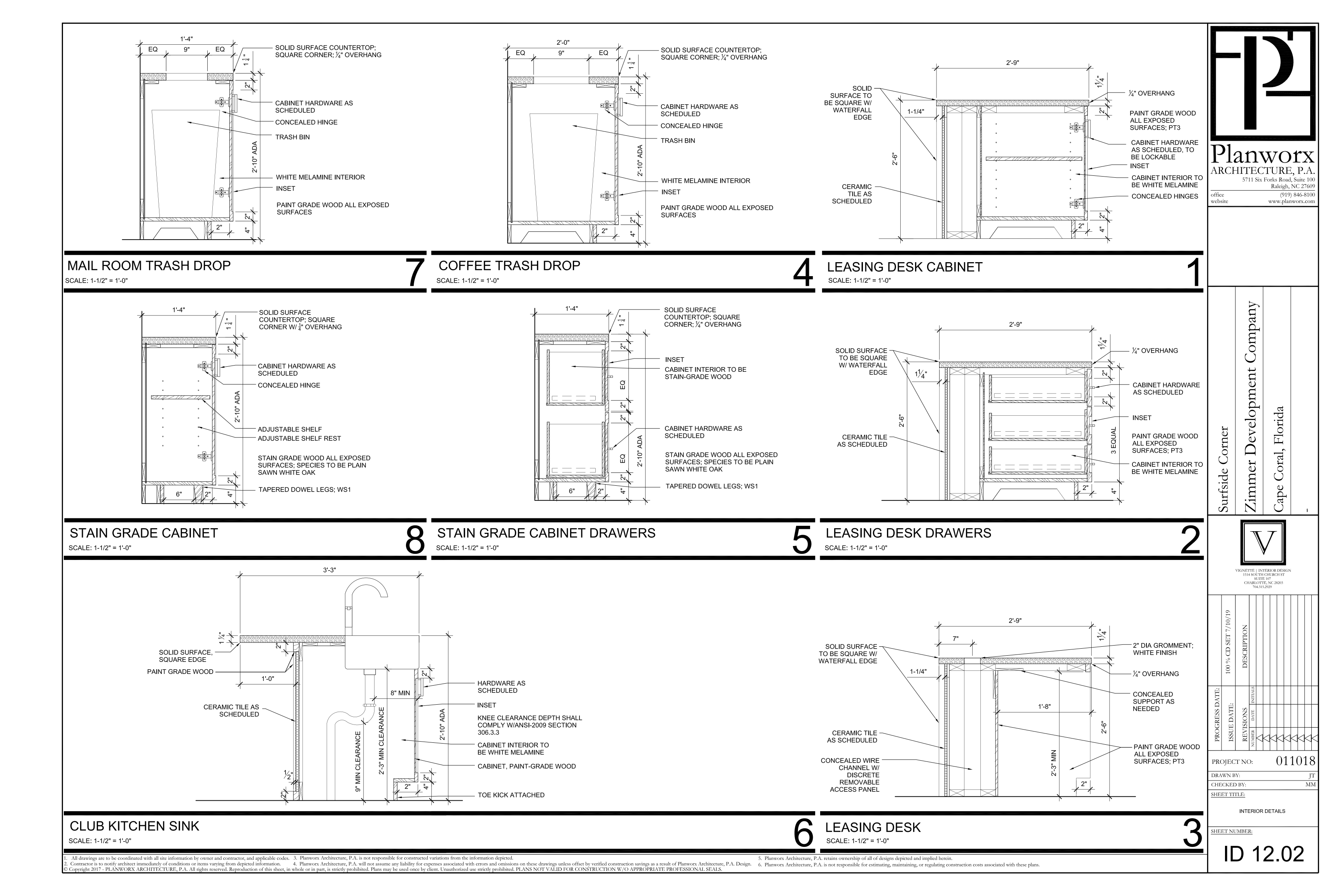
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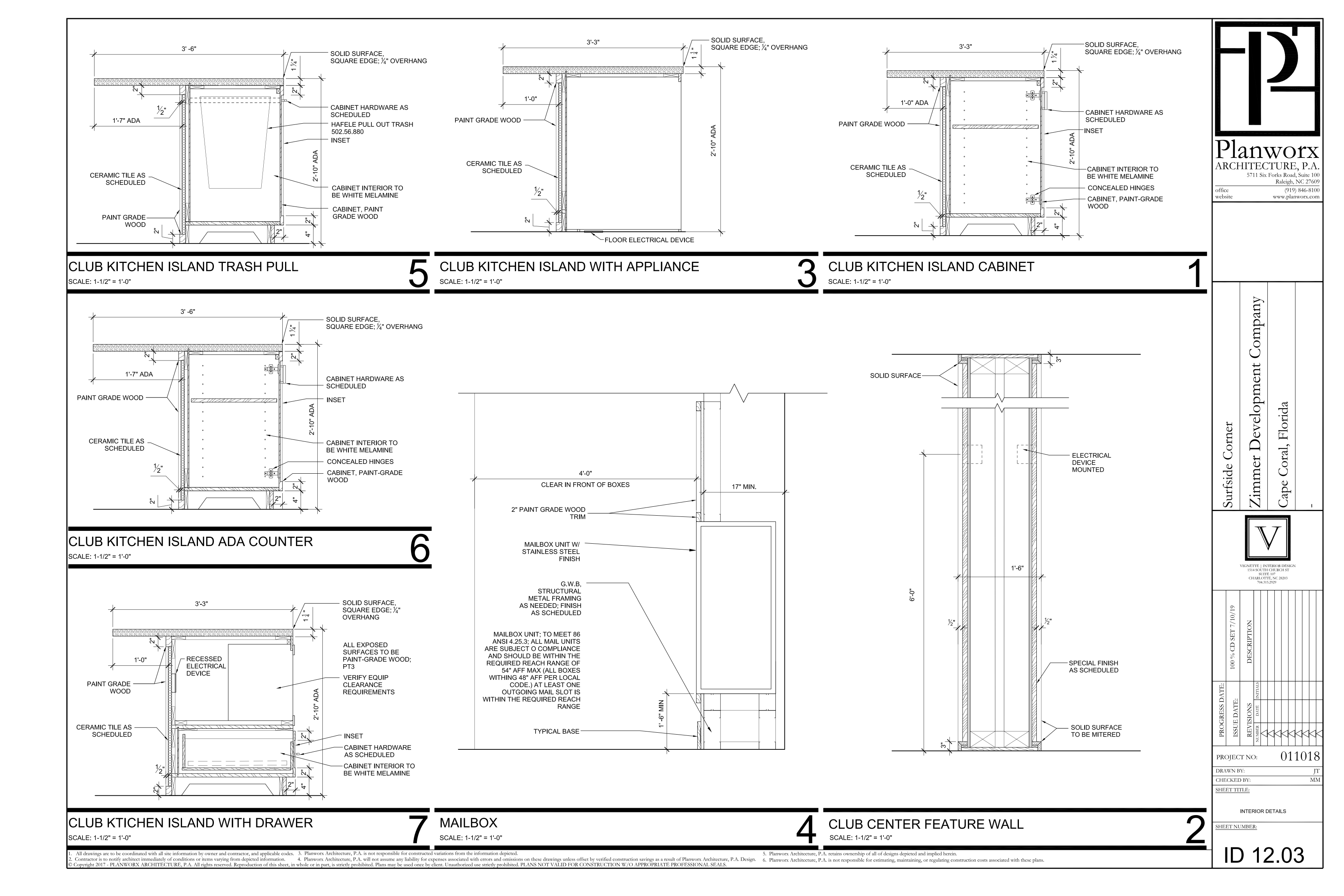
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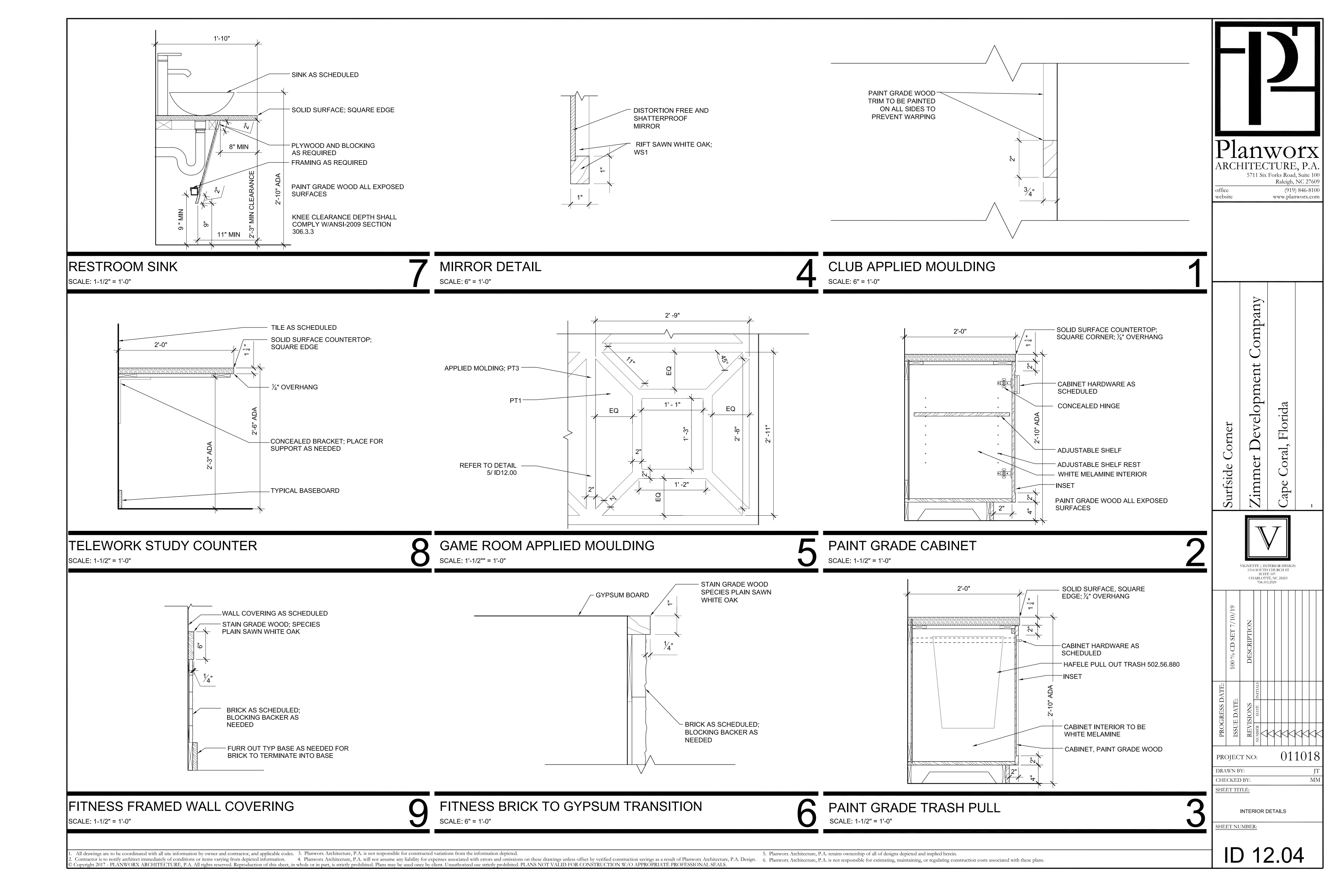
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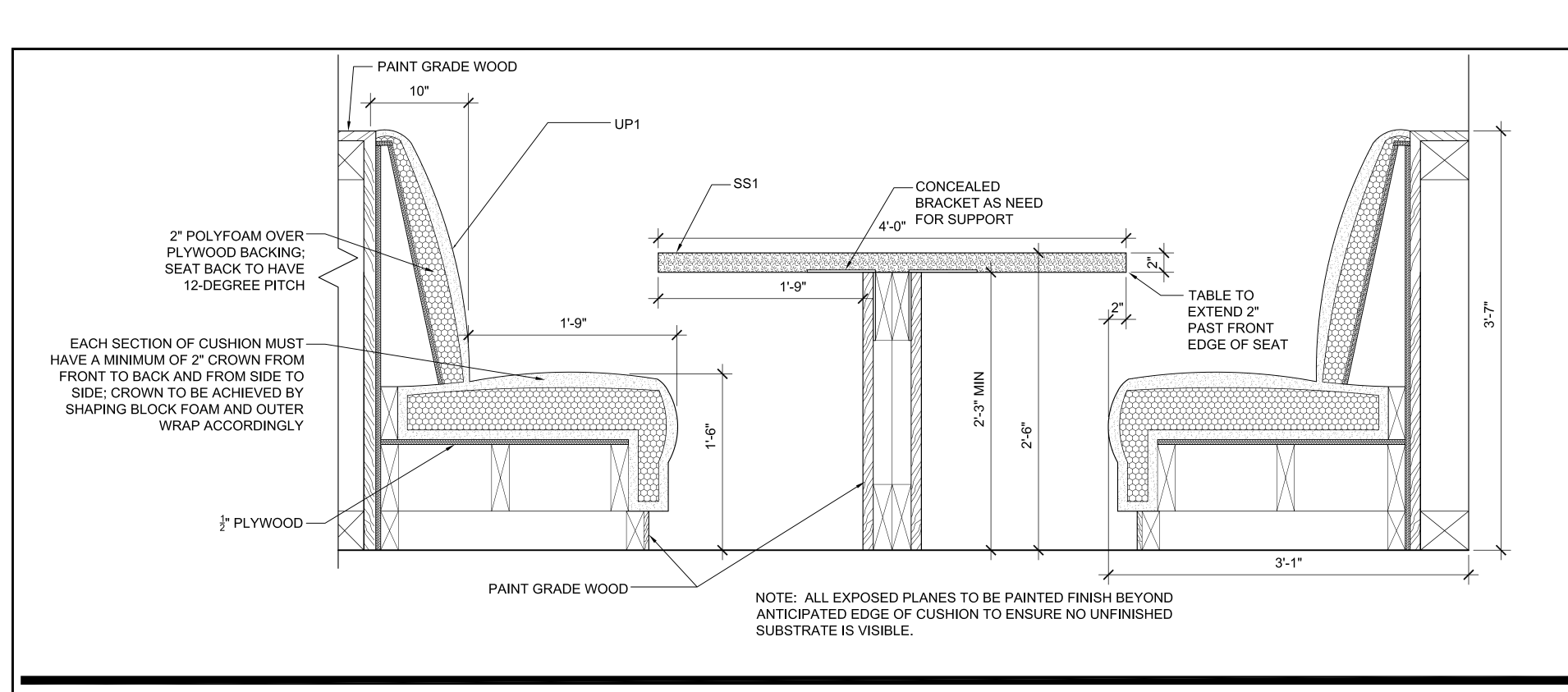












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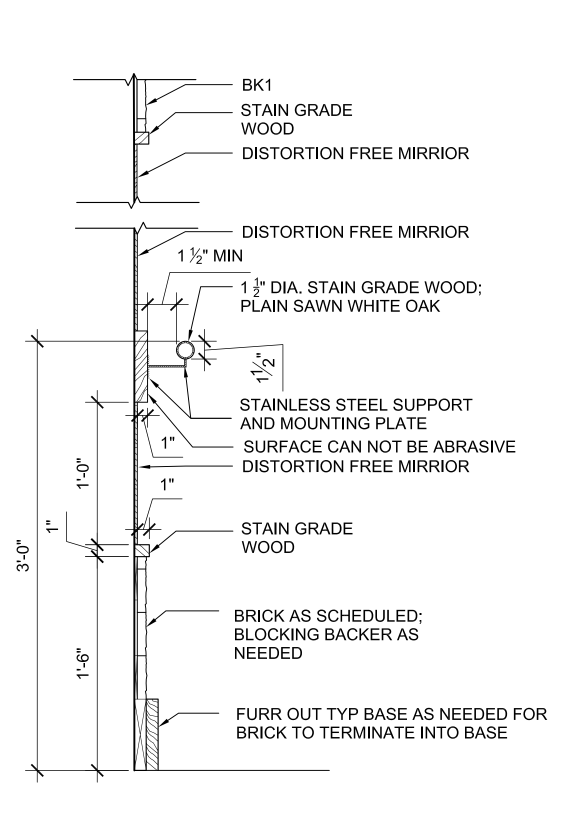
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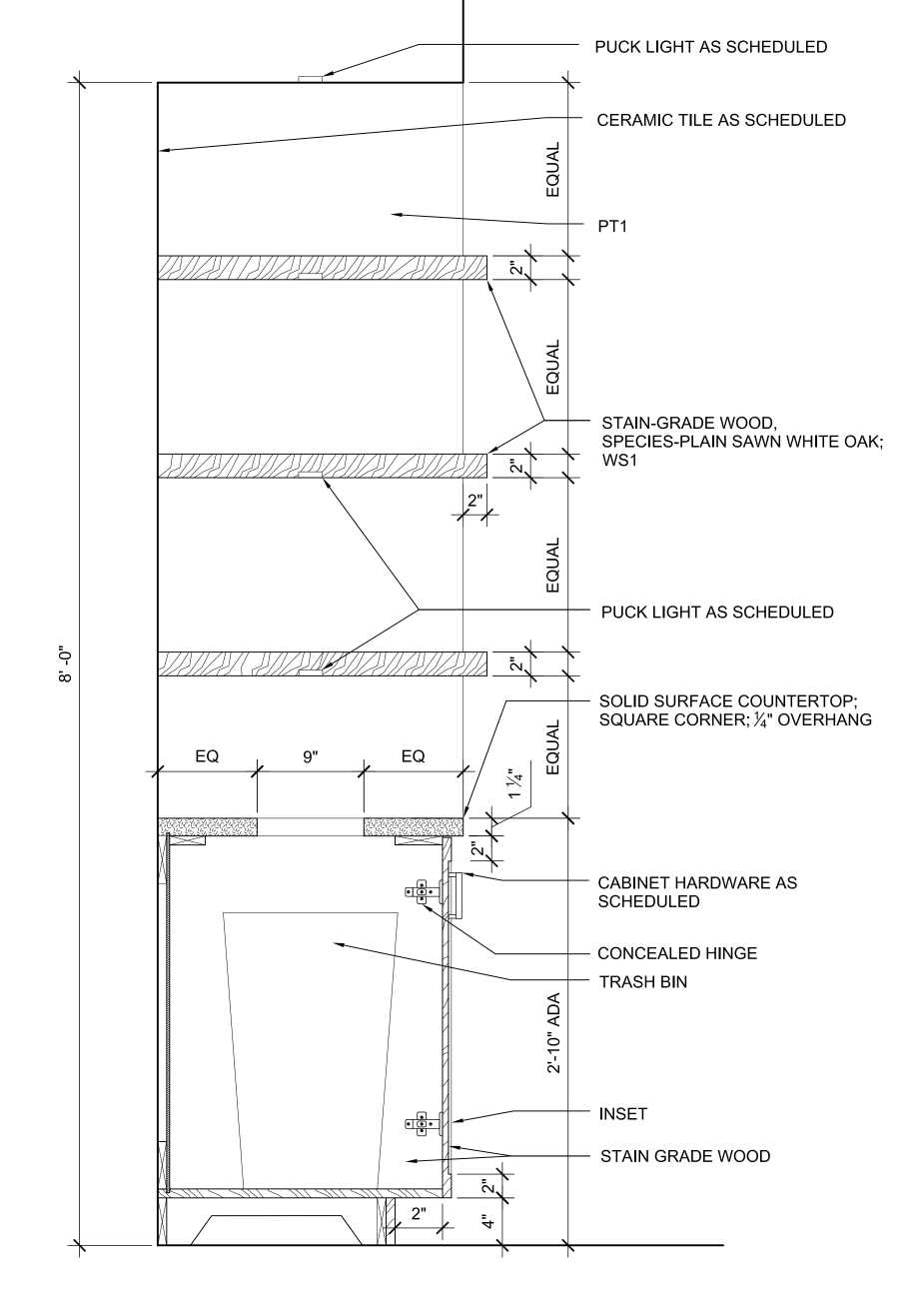
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TELEWORK BANQUETTE

SCALE: 1'-1/2" = 1'-0"





NOT USED

FITNESS BRICK TO MIRROR TRANSITION

FITNESS TRASH DROP WITH CUBBIES SCALE: 1-1/2" = 1'-0"

HEET NUMBER:

PROJECT NO:

DRAWN BY: CHECKED BY: SHEET TITLE:

ID 12.05

INTERIOR DETAILS

011018

SCALE: 1-1/2" = 1'-0" SCALE: 1-1/2" = 1'-0"

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