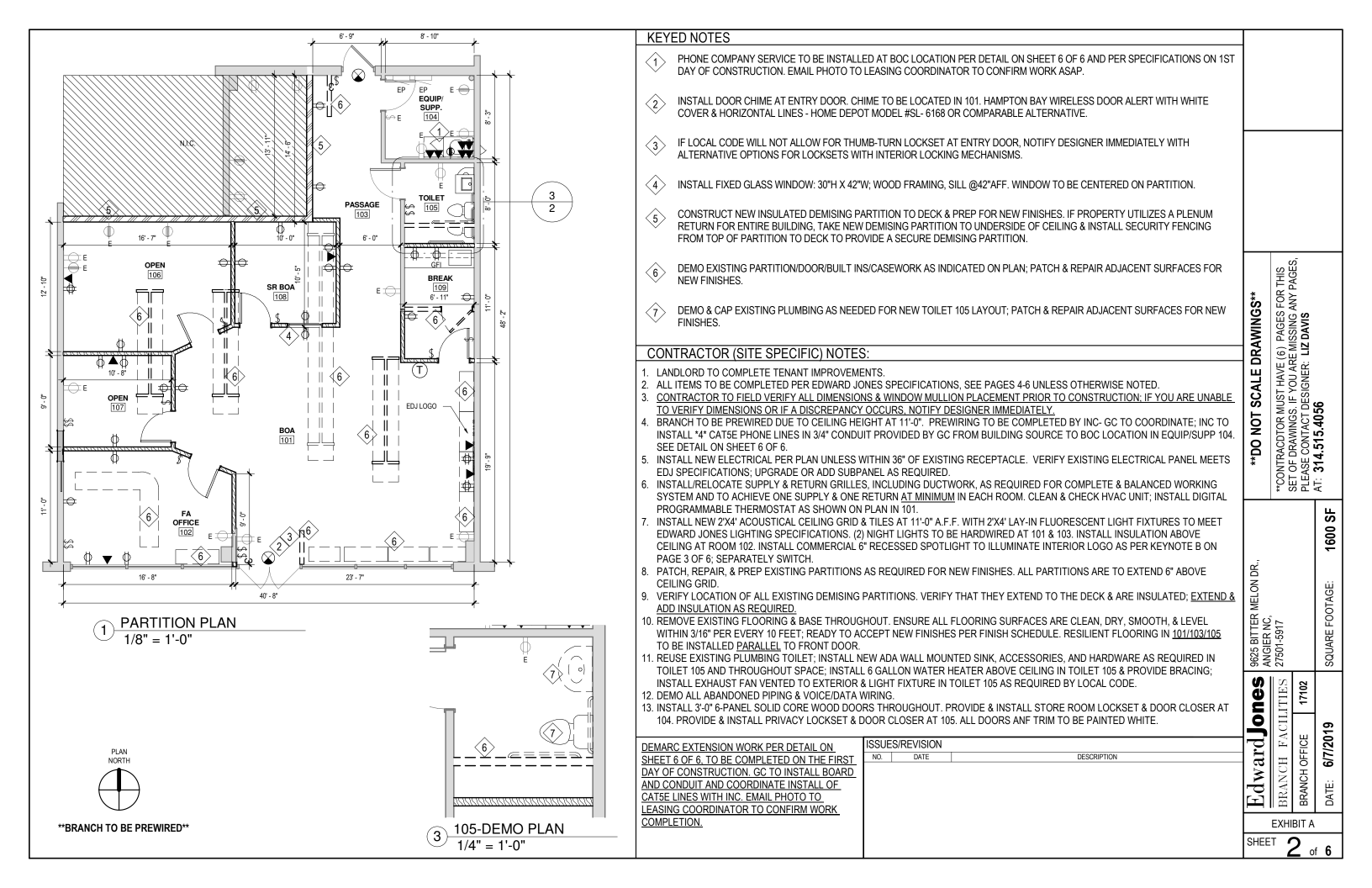


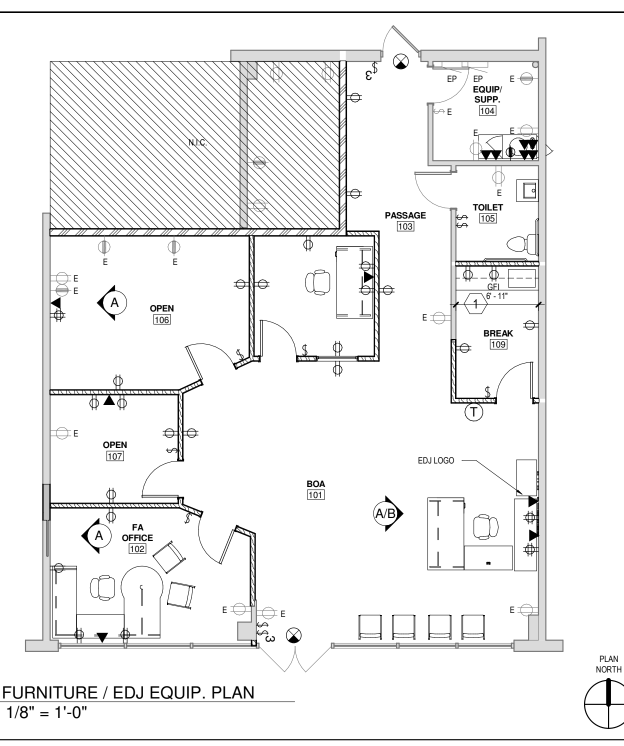
INTEGRATED NETWORK CABLES (INC) CONTACT:

INSTALL TEAM 888-519-9525

FXHIBIT A

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EXIST = EXISTING FINISH TO REMAIN N.I.C. = NOT IN CONTRACT FOR FINISHES MATCH = NEW FINISHES TO MATCH EXISTING N/A = FINISH NOT APPLICABLE TO THIS ROOM IFINISH SCHEDULE **FLOORING** BASE **NOTES** RM. NO. PAINT DOOR/TRIM **CEILING** P3 B2 EXIST/WHITE DROP 101 LVP1 SEE NOTE 'A'/'B' 102 P3 C10 B2 WHITE/WHITE DROP SEE NOTE 'A' LVP1 DROP 103 P3 B2 WHITE/WHITE 104 **EXIST EXIST EXIST** WHITE/WHITE DROP 105 P3 LVP1 B2 DROP WHITE/WHITE P3 C10 B2 DROP 106 WHITE/WHITE SEE NOTE 'A' P3 C10 B2 DROP 107 WHITE/WHITE 108 P3 C10 B2 DROP WHITE/WHITE 109 P3 DROP C10 B2 WHITE/WHITE **LUXURY VINYL PLANK INSTALLATION: PARALLEL TO FRONT DOOR-STAGGER JOINTS 6"+ IN RANDOM PATTERN**

SIGNAGE ELEVATION **KEYED NOTES** ACCENT TO BE PAINTED WITH CUSTOM "EDJ GREEN" SEE FINISH SPECIFICATIONS. PREPAID FOR EDJ LOGO TO BE CENTERED ON PARTITION AS INDICATED ON PLAN. USE PROVIDED TEMPLATE FOR ACCURATE ALIGNMENT; SEE SIGNAGE ELEVATION TO THE RIGHT. PROVIDE & INSTALL COMMERCIAL 6" RECESSED SPOTLIGHT W/ WHITE ADJUSTABLE EYEBALL TRIM KIT UTILIZING AN ENERGY SAVING BULB; TO BE EdwardJones INSTALLED IN CEILING 5'-0" AWAY FROM WALL AND CENTERED ON PARTITION. FOR INSTALLATION INSTRUCTIONS, VISIT http://www.metallogos.com/installation.aspx. **FOR CANADA BRANCHES, PLEASE CALL SPECTRA SIGNS (SEE CONTACT INFO ON PAGE (1).** SIGNAGE TO BE ORDERED BY CONTRACTOR AND WILL BE PAID FOR BY EDWARD JONES. ONLY THE INSTALLATION SHOULD BE INCLUDED IN SCOPE OF WORK. (LETTER KIT WITH PINS ON BACK; KIT COMES WITH TEMPLATE FOR EASY 2. EDWARD JONES LOGO TO BE CENTERED ON PARTITION AS INDICATED ON PLAN. STANDARD FURNITURE USE PROVIDED TEMPLATE FOR ACCURATE ALIGNMENT. BOTTOM OF LOGO TO BE 6'-0" PAGES FOR THIS IISSING ANY PAGES, Z DAVIS AFF UNLESS THERE IS A WINDOW ON THE SIGNAGE WALL, THEN PLACE THE SIGNAGE 6" ABOVE WINDOW TRIM. ALLOW AT LEAST 2" ON EITHER SIDE OF SIGNAGE; IF PARTITION SELECTED FOR SIGNAGE DOES NOT ALLOW, NOTIFY DESIGNER **NOT SCALE DRAWINGS**** IMMEDIATELY. 0 0 **CONTRACDTOR MUST HAVE (6) PA SET OF DRAWINGS. IF YOU ARE MISS PLEASE CONTACT DESIGNER: LIZ D/ AT: 314.515.4056 **BOA WORKSTATIO** W/LATERAL FILE WORKSTATION **GUEST CHAIRS** ALTERNATE KEYED NOTES 00* ALTERNATE #1: INSTALL 6'-11"LF OF BASE & UPPER CABINETS & PLASTIC LAMINATE COUNTERTOP WITH A SINGLE BOWL STAINLES STEEL SINK; INSTALL GOOSENECK FAUCET & WRIST BLADE HANDLES. LOWER CABINET TO HAVE LEAVE-OUT FOR MINI FRIDGE & DUPLEX OUTLET AT 18" AFF. INSTALL (1) GFI OUTLET AT 42" AFF AS SHOWN & AS PER LOCAL CODES. GC TO COMPLY WITH LOCAL ADA GUIDELINES. SF FINISH SPECIFICATIONS 1600 **PAINT CARPET TILE** BASE PATCRAFT PRIVATE LABEL PRODUCT P3- SW7723 COLONY BUFF (SHERWIN **ROPPE** WILLIAMS) OR PUTNAM IVORY HC39 (BENJAMIN C10 - CUSTOM TILE- V824G 4" VINYL COVE BASE CARPET TILE INSTALLATION: QUARTER-TURN **B2-P147 LIGHT BROWN** CARPET TILE ADHESIVE- PATCRAFT 5900 HIGH ACCENT WALLS- SW6195 ROCK GARDEN **BROADLOOM** MOISTURE (100 YD SPREAD RATE) (SHERWIN WILLIAMS) OR CUSTOM "EDJ C11 - CUSTOM TILE MATCH BITTER I IER NC, 11-5917 **GC TO LEAVE (1) CARTON OF CARPET TILE IN GREEN" (BENJAMIN MOORE) PATCRAFT EDJ CUSTOM W218Y1 **BRANCH AT CONSTRUCTION COMPLETION**** ALT. DOOR FRAME COLOR- SW7510 ADHESIVE- PATCRAFT 1000 9625 | ANGII 27501 **LUXURY VINYL PLANK** CHATEAU BROWN (SHERWIN WILLIAMS) ADHESIVE SPREAD RATE: 32-36 YE LVP1- PATCRAFT RESILIENT, 6"X48" PLANK-ALT. DOOR FRAME COLOR - SW7510 CONTACT FOR FLOORING: RESILIENT VINYL ward **Jones** CHATEAU BROWN (SHERWIN WILLIAMS) 17102 NATIONAL RETAIL FLOORING STYLE: 1800V HIGHLAND FOREST **PAINT TO HAVE EGGSHELL FINISH - SEE PAGE COLOR: 20220 LIGHT OAK SERVICES, INC .: 5 FOR FULL SPECIFICATIONS* RESILIENT ADHESIVE PATCRAFT 4100 (100 YD 866-440-6737 SPREAD RATE) edwardjones@nrfsinc.com GC USE ONLY 6/7/201 OFFICE

DESCRIPTION

BRANCH

FXHIBIT A

DATE:

E D

SHEET

LVP1- \$65.00 PER BOX (COST INCLUDES FREIGHT)

C10- \$15.38 PER SY (COST INCLUDES FREIGHT)

LVP ADHESIVE- \$135.00 (4 GALLON PAIL)

CONTACT DESIGNER

CANADA

CARPET TILE ADHESIVE- \$86.40 (4 GALLON PAIL)

BROADLOOM ADHESIVE- \$32.99 (4 GALLON PAIL)

**COST EXCLUDES ALASKA, ABOVE, PLEASE

**IF QUOTED DIFFERENTLY THAN HAWAII &

SSUES/REVISION

DATE

NO.

EDWARD JONES GENERAL BUILDING AND FINISH SPECIFICATIONS:

GENERAL NOTES

- a. THE FOLLOWING INFORMATION IS PROVIDED AS A GENERAL GUIDE. IN ALL CASES, IT IS PREFERRED THAT THE BUILDING STANDARD BE USED: OTHERWISE, USE THE INFORMATION PROVIDED BELOW AND ON THE DESIGN INTENT DRAWINGS, OFTEN REFERRED TO AS EXHIBIT A. IT IS THE INTENT THAT THESE MODIFICATIONS/ADDITIONS/IMPROVEMENTS WILL BE PERFORMED ON AN "AS NEEDED" BASIS, AT THE REASONABLE DISCRETION OF EDWARD D. JONES & CO., L.P. D/B/A EDWARD JONES, HEREIN AFTER REFERRED TO AS EDWARD JONES OR TFNANT.
- b. ANY DISCREPANCIES ON PAGES 1-3 TO BE BROUGHT TO DESIGNERS ATTENTION IMMEDIATELY.
- c. ALL WORK SHOULD BE PERFORMED BY G.C. (GENERAL CONTRACTOR) PER CITY, STATE, PROVINCIAL, AND NATIONAL CODES (ALL REFERENCES TO "CODE" IN THIS DOCUMENT TO APPLY TO CITY, STATE, PROVINCIAL, AND/OR NATIONAL CODES AS APPLICABLE). ALL CONSTRUCTION WILL BE COMPLETED SO THAT AN OCCUPANCY PERMIT (OBTAINED BY THE G.C.) WILL BE GRANTED PRIOR TO LEASE COMMENCEMENT.
- d. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE LATEST ISSUED EDITION OF THE EDWARD JONES APPROVED EXHIBIT A INCLUDED WITH THE CONTRACT FOR SERVICES AT TIME OF BID AWARD.
- EXHIBIT A IS INTENDED FOR DESIGN INTENT ONLY AND IS NOT AN OFFICIAL CONSTRUCTION DOCUMENT. GENERAL CONTRACTOR (GC) TO OBTAIN ALL NECESSARY PERMIT DRAWINGS AS REQUIRED PER CODE; COST TO BE INCLUDED IN BID IF REQUIRED TO OBTAIN PERMITS.
- GENERAL CONTRACTOR MUST PROVIDE ALL SUBCONTRACTORS ALL 6 PAGES AT TIME OF BID AND/OR PRIOR TO ANY CONSTRUCTION.
- g. ALL EXISTING ITEMS TO REMAIN IN BRANCH (AS SHOWN ON PLANS) MUST BE IN GOOD WORKING ORDER AND CONDITION, AND FREE OF MAJOR DEFECTS.
- h. ALL NEW INTERIOR HALLWAYS TO BE NO LESS THAN 4'-0" WIDE, UNLESS OTHERWISE REQUIRED BY CODE OR NOTED ON PAGE 2 OF 6.
- EDWARD JONES' INSTALLERS MUST BE NOTIFIED OF ANY CHANGES IN PLACEMENT OF EQUIPMENT, PHONES, OUTLETS, OR FURNITURE. EDWARD JONES HAS AN ESTABLISHED RELATIONSHIP WITH NATIONAL VENDORS FOR FLOORING, PAINT, SIGNAGE, AND LOW VOLTAGE WIRING.
- FURNITURE, EQUIPMENT, FIRE EXTINGUISHERS, BOTTLED WATER COOLER (IF REQUIRED BY CODE), PHONE AND DATA WIRING & ALL TERMINATIONS TO BE PROVIDED BY THE TENANT.
- THE SPACE SHOULD BE CLEANED AFTER CONSTRUCTION, PLEASE SEE FLOORING SPECIFICATIONS FOR CARPET AND TILE INSTRUCTIONS.
- WARRANTY DOCUMENTS SHALL BE PROVIDED TO THE BRANCH FACILITIES ONCE CONSTRUCTION IS COMPLETE.
- m. UPON PROJECT COMPLETION, CLOSE OUT DOCUMENTS TO BE SUBMITTED WITH FINAL INVOICE INCLUDE: CONSTRUCTION DOCUMENTS, APPROVED CHANGE ORDERS, CERTIFICATE OF OCCUPANCY, LIEN WAIVER, FINAL PHOTOS OF SPACE, COMPLETED PUNCH LIST WITH ALL OUTSTANDING ITEMS COMPLETED, AND AN AIR BALANCE REPORT.

INTERIOR CONSTRUCTION SPECIFICATIONS

- DEMOLISH AND REMOVE FROM THE SITE ALL DEBRIS FROM THE AREAS AS SHOWN ON EXHIBIT A. LEAVE SPACE FREE OF ALL CONSTRUCTION DEBRIS.
- 2. REMOVE EXISTING FINISHES ONLY IN AREAS THAT ARE TO RECEIVE NEW FINISHES PER THE FINISH SCHEDULE SHOWN ON PAGE 3. ROOMS LISTED "NIC" SHALL REMAIN AS-IS UNLESS OTHERWISE NOTED ON FLOOR PLAN.
- 3. LEAVE AND/OR PREPARE FLOOR TO ACCEPT NEW GLUE DOWN FLOORING PER FINISH SCHEDULE. SURFACES THAT ARE TO ACCEPT NEW FLOORING ARE TO BE FREE OF ALL DEBRIS AND/OR RESINOUS DEPOSITS. FILL ALL FLOOR CUTS REMAINING FROM ANY PLUMBING OR OTHER TERMINATION WITH CONCRETE. DEMO ALL FLOOR OUTLETS AND PATCH AS REQUIRED. IF FLOOR HVAC VENTS ARE PRESENT IN A WALKWAY, PLEASE CONTACT DESIGNER FOR RELOCATION INSTRUCTIONS.

2. PARTITIONS

- a. ALL NEW WALLS WILL BE CONSTRUCTED OF 3 5/8" METAL STUDS AT 16" O.C. (WOOD STUDS ACCEPTABLE IF APPROVED BY CODE) AND 5/8" DRYWALL MINIMUM, OR MATCH EXISTING TO
- b. ALL NEW AND EXISTING WALLS SHALL BE TAPED AND SMOOTH, READY FOR PAINT.
- c. ALL DEMISING WALLS TO BE BUILT TO DECK STRUCTURE ABOVE, SEALING ALL PENETRATIONS AS REQUIRED. IF PROPERTY UTILIZES A PLENUM RETURN FOR ENTIRE BUILDING, IT IS REQUIRED TO TAKE DEMISING WALLS TO HEIGHT OF ADJACENT TENANT'S WALLS AND INSTALL SECURITY FENCING FROM TOP OF WALL TO DECK TO PROVIDE A SECURE DEMISING WALL.

- 1. VERIFY DEMISING WALLS ARE INSULATED AND EXTEND TO DECK; EXTEND AND PROVIDE INSULATION AS REQUIRED
- 2. PROVIDE AND INSTALL SOUND BATT INSULATION ABOVE CEILING ALONG NEW DEMISING PARTITION. IF ADJACENT TENANT IS A RESTAURANT OR NAIL SALON, CAULK ALL OUTLETS AND PENETRATIONS AS WELL AS FLOOR LINE AND CONNECTION AT DECK TO AVOID SMELL TRANSFERENCE.
- FINISH DEMISING WALL ON BOTH SIDES ONLY IF REQUIRED BY CODE. OR IF NOTED OTHERWISE ON PLANS. IT IS CONTRACTOR'S RESPONSIBILITY TO CONFIRM IF THIS IS REQUIRED DURING THE BIDDING PROCESS.
- d. A MINIMUM OF 3" SOUND BATT INSULATION SHALL BE INSTALLED IN PARTITIONS AS INDICATED ON EXHIBIT A BETWEEN STUDS AND ABOVE CEILING WHERE THE WALL AND CEILING MEET. IF WALLS ARE EXISTING, USE BLOW-IN INSULATION. FA OFFICE AND WASHROOM WALLS ARE TO BE FITTED WITH A MINIMUM OF 3" SOUND INSULATION BATTS BETWEEN STUDS.
- e. PROVIDE RUBBER MOLD/BREAK METAL AT WINDOW MULLION, CAULK ALL SEAMS. ALL WALLS THAT END AT EXTERIOR WALLS OR MULLIONS TO INCLUDE SOUND CAULK AND RUBBER GASKET AT POINT OF CONNECTION.

3. CEILING (UNLESS BUILDING STANDARD APPLIES)

- a. CEILINGS TO BE FREE FROM STAINS AND DIRT. IF INSTALLING NEW, PROVIDE AND INSTALL 2 X 4' COMMERCIAL GRADE GRID AND ACOUSTICAL CEILING TILES. MATCH BUILDING STANDARD WHERE APPLICABLE. STANDARD HEIGHT FOR NEW CEILING TO BE 9'-0", UNLESS NOTED ON PLANS.
- b. NEW CEILING TO MATCH EXISTING TO REMAIN UNLESS NOTED OTHERWISE ON THE PLANS.
- c. ACOUSTICAL CEILINGS: TILES TO BE FREE FROM CHIPS AND BREAKS; ALL TILES TO BE SAME COLOR AND STYLE; GRID TO BE WHITE AND EVEN, FREE FROM HOLES (OR FILLED) AND SHOULD BE CLEAN. PAINT WHITE IF EXISTING IS IN POOR CONDITION OR A COLOR OTHER THAN WHITE. REPLACE AS REQUIRED. TILES SHOULD BE A STANDARD COMMERCIAL GRADE ACOUSTICAL TILE. CONTIGUOUS AREAS MUST HAVE MATCHING TILE.
- d. DRYWALL CEILINGS: TO BE LEVEL, HAVE AN EVEN TEXTURE (MATCH EXISTING WHERE APPLICABLE), AND BE PAINTED WHITE (SEE PAINT SPEC).
- e. INSTALLATION OF CEILING GRID AND COMPONENT TO COMPLY WITH ALL CODES AS REQUIRED.
- PROVIDE AND INSTALL 3" SOUND BATT INSULATION ABOVE CEILING IN ROOM 102.

RESTROOM/WASHROOM & PLUMBING (UNLESS COMMON FACILITIES PRESENT)

- a. PROVIDE AND INSTALL RESTROOM LAYOUT AND FIXTURES AS SHOWN ON EXHIBIT A. WASHROOM TO BE BARRIER FREE/HANDICAP ACCESSIBLE AS REQUIRED BY CODE OR AS SHOWN ON PLANS. G.C. TO ADHERE TO ANY CODES, WHICH MIGHT REQUIRE MODIFICATION OF EXISTING RESTROOM NOT SHOWN ON PLANS.
- b. RESTROOM TO HAVE (1) OF EACH OF THE FOLLOWING: TOILET, LAVATORY, WATER HEATER (DEDICATED TO EDJ SPACE), GRAB BARS, TOILET PAPER HOLDER, PAPER TOWEL DISPENSER, SOAP DISPENSER AND MIRROR. PROVIDE AND INSTALL ANY OTHER ACCESSORY AS NOTED ON PLANS OR REQUIRED BY CODE.
- c. EXISTING RESTROOM/WASHROOM FIXTURES TO REMAIN TO BE IN GOOD CONDITION (I.E. IN GOOD OPERATION AND FREE OF STAINS OR CRACKS). CLEAN AND RESET FIXTURES AS REQUIRED.
- d. LAVATORY SINK(S) (ONLY IF SHOWN ON PAGES 2 & 3) TO HAVE HOT AND COLD-WATER SERVICE. IF UNABLE TO INSTALL WATER HEATER ABOVE CEILING, INSTALL INSTA-HOT UNDER SINK.
- e. PROVIDE AND INSTALL EXHAUST FAN WITH ADEQUATE DUCTING AND SWITCHING AS
- f. PROVIDE AND INSTALL BARRIER-FREE UNDER-SINK PIPE PROTECTIVE COVER UNDER SINK IN 105 AS REQUIRED BY LOCAL CODE.
- g. ANY TRENCH OR GRAVEL AREAS TO BE POURED IN PLACE AFTER LOCATION OF RESTROOM.

5. FIRE PROTECTION

- a. PROVIDE AND INSTALL NEW SPRINKLER SYSTEM ONLY AS REQUIRED BY CODE. IF EXISTING, MODIFY SPRINKLER LAYOUT AS REQUIRED PER CODE. INCLUDE NECESSARY PERMITS AND INSPECTIONS. HEADS MUST BE CENTERED IN TILE.
- b. PROVIDE APPROPRIATE COVERAGE OF HEADS FOR PARTITION LAYOUT AS REQUIRED BY CODE PER PARTITION LAYOUT AS SHOWN ON PAGES 2 & 3. QUANTITY AND LOCATION OF HEAD TO COMPLY WITH APPLICABLE CODES.
- c. PROVIDE/MODIFY FIRE ALARM SYSTEM IF REQUIRED BY LOCAL CODE.
- d. PROVIDE DESCRIPTION OF ANY LIFE SAFETY SYSTEM PROVIDED IN BUILDING AND ITS OPERATION.
- e. PROVIDE AND INSTALL SMOKE DETECTORS AS REQUIRED BY CODE.

6. HVAC (UNLESS SHARED SYSTEM PRESENT)

- a. SYSTEM TO BE FULLY OPERATIONAL, IN GOOD CONDITION AND PROPERLY BALANCED UPON COMPLETION OF WORK, BALANCE BOTH HEATING AND COOLING. SYSTEM TO BE DEDICATED TO EDJ SPACE.
- HVAC BALANCE SHEET MUST BE SUBMITTED WITH INVOICE AT PROJECT COMPLETION.
- b. ALL DUCTING, DIFFUSERS, GRILLES, AND THERMOSTATS SHALL BE CLEAN, IN GOOD CONDITION AND PROPERLY FUNCTIONING. LOCATION TO BE REVISED AS NECESSARY PER NEW PARTITION LAYOUT. VERIFY THAT ALL ROOMS IN EDWARD JONES SPACE AS SHOWN ON PAGES 2 & 3 HAVE A MINIMUM OF (1) RETURN AND (1) SUPPLY GRILLE AND MEET TEMPERATURE REQUIREMENTS TO ENSURE A COMFORTABLE WORKING ENVIRONMENT.
- c. IF SPACE IS BEING SUBDIVIDED, EDWARD JONES SPACE TO BE SEPARATELY CONTROLLED-SHARING OF THERMOSTAT WITH ADJACENT SPACES IS NOT ACCEPTABLE UNLESS IT IS AN OFFICE BUILDING THAT UTILIZES A PLENUM RETURN. IF SHARED SYSTEM EXISTS, THERMOSTAT MAY NOT BE LOCATED WITHIN EDWARD JONES LEASED SPACE.
- d. VERIFY THERMOSTAT IS LOCATED IN AN ACCESSIBLE AREA OF THE SPACE AS SHOWN ON FLOOR PLAN (TYPICALLY IN ROOM 101 OR 103).
- e. PROVIDE AND INSTALL A NEW WHITE-RODGERS 7-DAY PROGRAMMABLE THERMOSTAT, UNLESS OTHERWISE NOTED ON PLANS. PROVIDE APPROPRIATE STAT FOR UNIT SIZE AND TYPE. SET THERMOSTAT FOR M-F 8-5 HOURS OF OPERATION. LEAVE INSTRUCTIONS TAPED TO THERMOSTAT FOR FUTURE REFERENCE.
- f. HVAC SYSTEM SHOULD BE ABLE TO MAINTAIN 75 DEGREE F SUMMER AND 70 DEGREE F WINTER TEMPERATURES IN ACCORDANCE WITH THE ASHRAE DESIGN STANDARDS APPLICABLE TO THIS LOCATION. IF NECESSARY, A FORMAL INSPECTION TO VERIFY EQUIPMENT CONDITION SHOULD BE DONE.
- g. EDWARD JONES BOC (AS SHOWN ON PAGES 2 & 3) REQUIRES VENTILATION. INSTALL A SUPPLY AND RETURN GRILLE IN BOC ROOM (USUALLY ROOM 104) OR AREA IT IS LOCATED IN, TO MAINTAIN CONSTANT TEMPERATURE REQUIRED.

7. LIGHTING (UNLESS BUILDING STANDARD APPLIES)

- a. PROVIDE AND INSTALL COMMERCIAL GRADE 2X4 LIGHT FIXTURES, 4 LAMP FIXTURES PREFERRED (W/ F28T8XLSPX30ECO LAMPS AND GE ULTRAMAX BALLAST OR EQUIVALENT) AT ONE FIXTURE PER EVERY 75 USABLE SF, IN PLACE SO AS TO ACCOMMODATE MINIMUM 60 FOOTCANDLES AT DESK LOCATIONS.
- b. ALL NEW AND EXISTING LIGHTING SHOULD BE FULLY OPERATIONAL AND IN GOOD
- c. EXIT AND/OR EMERGENCY LIGHTING TO BE INSTALLED AS REQUIRED PER CODE.
- d. A SWITCH SHOULD OCCUR AT MAIN ENTRANCE AND WIRED TO OPERATE LIGHTING IN 101 AND PASSAGE 103 AS SHOWN ON PLAN, UNLESS EXISTING. IF SPACE HAS MORE THAN ONE EGRESS DOOR, SWITCH SHOULD BE 3-WAY TO OPERATE AT BOTH ENTRANCES.
- e. PROVIDE AND INSTALL EXIT LIGHTING AT EGRESS DOORS AS REQUIRED BY CODE
- f. AT ALL LOCATIONS WHERE EXISTING FIXTURES ARE TO BE RELAMPED, INSTALL SYLVANIA T8 OCTRON FO28/830/XP/SS/ECO3 LAMPS OR THE EQUIVALENT F28T8/UMX/ECO LAMPS WITH GE ULTRAMAX BALLAST. IF IT IS MORE COST EFFECTIVE TO INSTALL NEW FIXTURES PLEASE PRICE NEW FIXTURE OPTION.
- g. IF EXISTING, VERIFY THAT ALL LENSES AND LAMPS ARE CONSISTENT IN COLOR. LENSES TO BE FREE OF ANY VISIBLE DAMAGE, STAINS, OR DISCOLORATION OF ANY KIND.
- h. IN ROOMS 101 AND 103, HARD WIRE ONE LIGHT FIXTURE TO REMAIN ON AT ALL TIMES IF NOTED IN SITE SPECIFIC NOTES ON PAGE 2 OF 6. LIGHTS TO BE ORIENTED TO ALLOW ILLUMINATION OF INTERIOR COMMON AREAS FROM EXTERIOR DURING EVENING HOURS. (THIS ITEM TO BE ADJUSTED IN TITLE 24 REGIONS TO MEET LOCAL ENERGY REQUIREMENTS). SEE CONTRACTOR'S NOTES ON PAGE 2 OF 6.
- PROVIDE AND INSTALL (1) COMMERCIAL 6" RECESSED SPOTLIGHT W/ WHITE ADJUSTABLE EYEBALL TRIM KIT UTILIZING AN ENERGY SAVING BULB TO BE INSTALLED IN CEILING 5'-0" AWAY FROM WALL AND CENTERED ON PARTITION ABOVE INTERIOR LOGO IN 101 AS SHOWN IN EXHIBIT A. PROVIDE A SEPARATE SWITCH FOR SPOTLIGHT; SWITCH TO BE INSTALLED AT ENTRY DOOR UNLESS OTHERWISE SHOWN ON PLAN.
- 1. IF CEILINGS ARE HIGHER THAN 10'-0", CONTACT DESIGNER FOR ALTERNATE SOLUTION.

FOR ANY F **DRAWINGS**** PAGES I ISSING A DAVIS **CONTRACDTOR MUST HAVE (6) PA SET OF DRAWINGS. IF YOU ARE MISS PLEASE CONTACT DESIGNER: LIZ D/ AT: 314.515.4056 SCALE NOT 00*

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EXHIBIT A

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EDWARD JONES GENERAL BUILDING AND FINISH SPECIFICATIONS

8. DOORS (UNLESS BUILDING STANDARD APPLIES: SEE SHEET 2 FOR PAINT/STAIN INSTRUCTIONS.

- a. DOORS (BOTH INTERIOR AND EXTERIOR) AND OTHER WOODWORK SHOULD BE STAINED OR PAINTED TO MATCH EXISTING BUILDING STANDARD. IF NO STANDARD IS ESTABLISHED, USE SHERWIN WILLIAMS PAINT AS LISTED IN THIS DOCUMENT. FINISHED DOOR WILL BE FREE FROM UNEVEN COLOR, DRIPS OR RUNS, ALL DOOR EDGES, INCLUDING TOP AND BOTTOM. TO BE FINISHED.
- b. ALL DOORS TO BE INSTALLED CLEAR OF ANY OBSTRUCTIONS.
- c. REUSE/RELOCATE EXISTING DOORS AS NOTED ON PLANS. ANY EXISTING DOORS BEING REUSED SHALL BE TOUCHED UP AND REVARNISHED OR REPAINTED AS APPROPRIATE AND APPROVED FOR REUSE BY EDWARD JONES' DESIGNER. ANY NEW DOORS REQUIRED SHOULD MATCH EXISTING HEIGHT AND STYLE OF REUSED DOORS. DOORS CAN NOT BE UNDERCUT FOR ANY REASON. THE MAXIMUM GAP ALLOWED IS 1/2".
- d. ALL DOOR(S) TO HAVE WALL OR FLOOR MOUNTED STOPS, CONSISTENT WITH THE REST OF THE SPACE.

e. EXTERIOR DOORS:

- 1. ALL DOOR(S) TO THE EXTERIOR AND BUILDING COMMON SPACES MUST HAVE CLOSERS AND DEADBOLTS WITH THUMB-TURN ON OCCUPIED SIDE UNLESS CODE WILL NOT ALLOW.
- 2. AT REAR DOORS LEADING TO THE EXTERIOR, PROVIDE AND INSTALL INSULATED METAL DOOR WITH METAL PRY PLATES, CYLINDER GUARD, AT LEAST ONE SECURITY HINGE WITH NON-REMOVABLE PIN (MCKINNEY TA2314 OR APPROVED EQUAL) AND PEEPHOLE INSTALLED AT 5'-0" A.F.F. WHERE DEADBOLTS ARE NOT ALLOWED BY CODE, INSTALL PHOENIX DOUBLE DEFENDER QUICK RELEASE DOOR SECURITY BAR, SERIES DD-QR (UL LISTED PANIC HARDWARE 2N43). CALL 913-723-3203 FOR LOCAL RETAILER
- 3. SUITE ENTRY DOOR(S) SHALL HAVE EXISTING OPERABLE CLOSER(S) OR RECEIVE NEW CLOSER(S). INSTALL METAL PRY PLATES AT ALL TENANT ENTRY DOORS, COORDINATE WITH LLD PRIOR TO INSTALLATION.
- 4. WASHINGTON/OREGON: INSTALL EXTERIOR DOOR LATCH PADDLE.

INTERIOR DOORS:

- 1. NEW INTERIOR DOOR(S) TO BE NO LESS THAN 3'-0" FEET WIDE UNLESS NOTED OTHERWISE.
- 2. ALL NEW INTERIOR WOOD DOOR(S) SHOULD MATCH EXISTING WOOD DOOR HEIGHT AND STYLE, IF APPLICABLE.
- 3. PROVIDE AND INSTALL 6'-8" WOOD, SOLID CORE SIX (6) PANEL, PAINT-GRADE PRE-HUNG DOORS WITH WOOD FRAME AND TRIM ARE PREFERRED IN THE EVENT THERE IS NO EXISTING STANDARD TO MATCH. DOORS FOR ROOMS 102, 104, 105 AND 106 MUST BE SOLID CORE, REMAINING ROOMS TO BE HOLLOW CORE UNLESS NOTED OTHERWISE ON PLANS. REPLACE AS REQUIRED.
- 4. DOORS AND FRAMES TO BE PAINTED WHITE UNLESS NOTED OTHERWISE ON PLANS SEE PAINT SPECIFICATIONS, THIS DOCUMENT.
- 5. ALL NEW HARDWARE TO BE A HANDICAP ACCESSIBLE LEVER STYLE. PROVIDE NEW PASSAGE HARDWARE FOR NEW DOOR(S) TO MATCH EXISTING. IN THE EVENT THAT THE OWNER HAS ESTABLISHED NO STANDARD FINISH, BRUSHED NICKEL IS PREFERRED.
- 6. IF RESTROOM/WASHROOM IS IN EDJ OCCUPIED SPACE, PROVIDE AND INSTALL PRIVACY LOCKSET AND CLOSER.
- PROVIDE AND INSTALL STOREROOM LOCKSET AND CLOSER IN EQUIPMENT/SUPPLY 104.

9. FLOORING (UNLESS BUILDING STANDARD APPLIES)

- a. IF NEW CONSTRUCITON, GC REQUIRED TO COMPLETE MOISTURE TEST. IF MOISTURE READING IS ABOVE 95, UTILIZE HIGH MOISTURE ADHESIVE- PATCRAFT LocDots, 8 ROLL SLEEVE. ANY CONTROL JOINTS OR SEAMS TO BE A MINIMUM TO AVOID EXCESSIVE FLOOR PREPARATION.
- b. THE EDWARD JONES STANDARD CARPET, VINYL BASEBOARD, AND LUXURY VINYL PLANK SHALL BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS. INSTALLATION METHOD FOR CARPET IS DIRECT GLUE. SEE MANUFACTURER'S INSTRUCTIONS FOR POST-INSTALLATION/CLEANING INSTRUCTIONS. LUXURY VINYL PLANK JOINTS TO BE STAGGERED 6"+ IN RANDOM PATTERN.
- c. PROVIDE A SMOOTH SURFACE FOR FLOORING INSTALLATION. IF FLOOR IS NOT LEVEL CONTACT DESIGNER IMMEDIATELY. IN CASES OF SEVERE FLOOR PREP, PROVIDE COST FOR PAD, IF SUFFICIENT FOR MAKING FLOOR LEVEL.
- d. PLEASE CONTACT NATIONAL RETAIL FLOORING SERVICES, INC. IMMEDIATELY AFTER AWARD OF CONTRACT TO COORDINATE CARPET INSTALLATION.

- GC: IF AWARDED FLOORING PORTION OF THE WORK. CARPET MATERIAL MUST BE ORDERED FROM NATIONAL RETAIL FLOORING SERVICES, INC. EDWARD JONES HAS A NATIONAL CONTRACT WITH NATIONAL RETAIL FLOORING SERVICES, INC. COORDINATION AND PURCHASE, AND INSTALLATION OF ALL FLOORING AND FINISHES AS LISTED ON PAGE 3 OF 6 WILL BE THE FULL RESPONSIBILITY OF THE GC.
- 2. TURN-KEY BRANCHES: THE LANDLORD IS RESPONSIBLE FOR FLOORING INSTALLATION. CARPET MATERIAL ONLY TO BE ORDERED AND PURCHASED FROM NATIONAL RETAIL FLOORING SERVICES, INC. SEE SHEET 1 OF 6 FOR CONTACT INFO.
- e. ALL CARPET TO BE INSTALLED PER CRI STANDARDS (CARPET & RUG INSTITUTE).
- CARPET TO BE VACUUMED WITH NO PROTRUDING YARN AT SEAMS. IF CARPET IS EXISTING TO REMAIN IN SPACE, GC TO HAVE CARPET PROFESSIONALLY CLEANED.
- q. A FULL BOX OF CARPET TILE SHALL BE LEFT IN STORAGE AREA OF EDWARD JONES SPACE. ALL REMAINING LUXURY VINYL PLANK SHOULD BE LEFT IN EDWARD JONES' STORAGE AREA

10. **PAINT**

- a. ALL EXPOSED SURFACES IN AREAS INDICATED ON FINISH SCHEDULE ON PAGE 3 OF 6, SHALL BE PRIMED AND PAINTED WITH SHERWIN WILLIAMS PAINT, IF UNABLE TO USE SHERWIN WILLIAMS, SEE BENJAMIN MOORE'S ALTERNATATES LISTED BELOW. PLEASE SEE FINISH SCHEDULE FOR EXACT LOCATIONS.
- b. FOR ALL REPAINT AND REMODEL, THE PRIME COATS NOTED BELOW MAY BE EXCLUDED UNLESS COATING A BARE SURFACE. FOLLOW ALL MANUFACTURERS' RECOMMENDED SURFACE PREPARATION.
- c. ASSUME ONE TRIP FOR TOUCH UP PAINT AFTER FLOORING INSTALLATION AND FURNITURE DELIVERY. REMAINING TOUCH UP PAINT TO BE LEFT IN THE TENANT'S STORAGE AREA, CLEARLY LABELED.
- d. IF THERE ARE ANY QUESTIONS REGARDING PAINT COLORS, PLEASE CONTACT EDWARD JONES BRANCH DESIGN- DESIGNER NAME AND PHONE NUMBER LISTED ON SHEET 1 OF 6.
- e. EXACT SPECIFICATIONS MAY BE OBTAINED FROM SHERWIN WILLIAMS: 1-800-474-3794. IF USING BENJAMIN MOORE, THE DIRECT ORDER LINE IS 1-855-724-6802.
- f. COLORS MAY INCLUDE SEVERAL, BUT NOT ALL, OF THE FOLLOWING:

GYPSUM PARTITIONS (EXCEPT ACCENT WALLS & CEILINGS): TWO FINISH COATS OVER AN EXISTING FINISH OR PRIMER.

- · SHERWIN WILLIAMS:
- PRIMER: SHERWIN-WILLIAMS PROMAR 200 ZERO VOC, INTERIOR LATEX PRIMER, BS28W02600.
- 1ST & 2ND COATS: SHERWIN-WILLIAMS PROMAR 200 ZERO VOC EGGSHELL, A97-100 SERIES (IN ROLLER APPLICATIONS, USE ONLY A 1/2" NAP SYNTHETIC
- COLOR: SW7723- COLONY BUFF

OR

OR

- BENJAMIN MOORE:
- PRIMER:A: REGAL FIRST COAT LATEX-BASED. INTERIOR PRIMER APPLIED AT SPREADING RATE RECOMMENDED BY THE MANUFACTURER TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 1.2 MILS (0.031MM).
- BENJAMIN MOORE REGAL FIRST COAT, 216
- 1ST & 2ND COATS: REGAL AQUA PEARL WASHABLE PEARL FINISH, ACRYLIC-LATEX, INTERIOR ENAMEL APPLIED TO SPREADING RATE TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 2.8 MILS PER COAT (0.071 MM).
- BENJAMIN MOORE REGAL AQUA PEARL FINISH 310
- COLOR: HC-39 PUTNAM IVORY

GYPSUM PARTITIONS (ACCENT WALLS): (NOTE A . SHEET 3) TWO FINISH COATS OVER AN EXISTING FINISH OR A PRIMER.

- SHERWIN WILLIAMS:
- PRIMER: SHERWIN-WILLIAMS PROMAR 200 ZERO VOC, INTERIOR LATEX PRIMER,
- 1ST & 2ND COATS: SHERWIN-WILLIAMS COLOR ACCENTS INTERIOR PROMAR 200 ZERO VOC EGGSHELL WALL FINISH, Y38 SERIES.
- COLOR: SW6195 ROCK GARDEN

BENJAMIN MOORE:

- REGAL FIRST COAT LATEX-BASED. INTERIOR PRIMER APPLIED AT SPREADING RATE RECOMMENDED BY THE MANUFACTURER TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 1.2 MILS (0.031MM).
- BENJAMIN MOORE REGAL FIRST COAT, 216
- 1ST & 2ND COATS: REGAL AQUA PEARL WASHABLE PEARL FINISH, ACRYLIC-LATEX, INTERIOR ENAMEL APPLIED AT SPREADING RATE TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 2.8 MILS PER COAT (0.071 MM).
- BENJAMIN MOORE REGAL AQUA PEARL FINISH, 310
- COLOR: CUSTOM FORMULA EDWARD JONES GREEN

EDWARD JONES GREEN	EDWARD JONES GREEN
N310 4B BASE QUART FORMULA	N310 4B BASE GALLON FORMULA
OY 16	OY 2X
BK 1X2.75	BK 4X11
TG 19.50	TG 2X14
GY 2	GY 8
WH 25.5	WH 3X6

GYPSUM CEILINGS: ONE FINISH COAT OVER AN EXISTING FINISH OR PRIMER.

- SHERWIN WILLIAMS:
- PRIMER: SHERWIN-WILLIAMS PROMAR 200 ZERO VOC, INTERIOR LATEX PRIMER, BS28W02600.
- FINISH COAT: SHERWIN-WILLIAMS PROMAR 400 INTERIOR LATEX FLAT, B30W451
- COLOR: SW7005 PURE WHITE

OR

- BENJAMIN MOORE:
- PRIMER: SUPER SPEC LATEX ENAMEL UNDERCOAT, APPLIED AT SPREADING RATE RECOMMENDED TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 1.2 MILS (0.031MM). BENJAMIN MOORE SUPER SPEC LATEX EN. UNDERCOATER & PRIMER SEALER, 253
- FINISH COAT: MURESCO CEILING WHITE VINYL ACRYLIC-LATEX APPLIED AT SPREADING RATE TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 2.8 MILS (0.071MM).
- COLOR: MURESCO CEILING WHITE 258-01

INTERIOR WOOD DOORS, JAMBS & FRAMES (METAL OR WOOD) TWO FINISH COATS OVER A PRIMER.

- SHERWIN WILLIAMS:
- PRIMER: SHERWIN-WILLIAMS PROMAR 200 ZERO VOC. INTERIOR LATEX PRIMER BS28W02600.
- 1ST & 2ND COATS: SHERWIN-WILLIAMS PROCLASSIC WATERBORNE INTERIOR ACRYLIC SEMI-GLOSS ENAMEL. B31W51 SERIES
- COLOR: SW7005--PURE WHITE
- SHERWIN WILLIAMS (BROWN PAINT OPTION):
- PRIMER: SHERWIN-WILLIAMS PROMAR 200 ZERO VOC, INTERIOR LATEX PRIMER, BS28W02600.
- 1ST & 2ND COATS: SHERWIN-WILLIAMS PROCLASSIC WATERBORNE INTERIOR ACRYLIC SEMI-GLOSS ENAMEL, B31W51 SERIES
- COLOR: SW7510--CHATEAU BROWN

OR

- BENJAMIN MOORE:
- PRIMER:A: REGAL FIRST COAT LATEX-BASED, INTERIOR PRIMER APPLIED AT SPREADING RATE RECOMMENDED BY THE MANUFACTURER TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 1.2 MILS (0.031MM). BENJAMIN MOORE REGAL FIRST COAT. 216
- 1ST & 2ND COATS: WATERBORNE SEMI-GLOSS IMPERVO WHITE 314-01 ACRYLIC-LATEX ENAMEL APPLIED AT SPREADING RATE TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 2.6 MILS (0.066MM)
- COLOR: WATERBORNE SATIN IMPERVO. 314-01 READY MIXED WHITE

PAGES FOR THIS IISSING ANY PAGES, Z DAVIS SCALE DRAWINGS** **CONTRACDTOR MUST HAVE (6) PA SET OF DRAWINGS. IF YOU ARE MISS PLEASE CONTACT DESIGNER: LIZ D/ AT: 314.515.4056 NOT 00*

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EXTERIOR ONLY-METAL DOORS, JAMBS & FRAMES TWO FINISH COATS OVER A PRIMER.

- SHERWIN WILLIAMS:
- PRIMER: SHERWIN-WILLIAMS DTM ACRYLIC PRIMER/FINISH, B66W1
- 1ST & 2ND COATS: SHERWIN-WILLIAMS PROCLASSIC WATERBORNE INTERIOR ACRYLIC SEMI-GLOSS ENAMEL, B31W51 SERIES
- COLOR: SW7723- COLONY BUFF

OR

- PRIMER-A: M04 METAL PRIMER USED FOR BARE METAL AND SPOT PRIMING. APPLY AT SPREADING RATE TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 1.2 MILS (0.031MM). BENJAMIN MOORE ACRYLIC METAL PRIMER, M04
- 1ST & 2ND COATS: M29 DTM SEMI GLOSS ACRYLIC-LATEX ENAMEL APPLIED AT SPREADING RATE TO ACHIEVE A TOTAL DRY FILM THICKNESS OF NOT LESS THAN 2.6 MILS (0.066MM). BENJAMIN MOORE DTM ACRYLIC SEMI-GLOSS ENAMEL, M29
- COLOR: HC-39 PUTNAM IVORY

11. ELECTRICAL

- a. ELECTRICAL TO INCLUDE OUTLETS AS SHOWN ON PAGES 2 & 3, INCLUDING DEDICATED OUTLET AS SHOWN ON PLAN.
- 1. GENERAL PURPOSE OUTLETS
 - · ALL OUTLETS TO BE PLACED AS SHOWN ON DRAWING.
 - ONE (1) QUAD OUTLET AT FUTURE WORKSTATION LOCATION AND (2) QUAD OUTLETS AT BOA WORKSTATION.
 - · AT ALL TERMINALS AND OTHER OFFICE EQUIPMENT AS SHOWN ON THE PLAN.
- 2. DEDICATED OUTLET
- DEFINITION: A DEDICATED OUTLET IS WIRED DIRECTLY TO THE MAIN POWER DISTRIBUTION PANEL THROUGH A DESIGNATED (DEDICATED) CIRCUIT BREAKER. THE DEDICATED OUTLETS ARE COLOR CODED TO DISTINGUISH THEM FROM GENERAL-PURPOSE OUTLETS. ONLY THE BOC SHOULD BE PLUGGED INTO THE DEDICATED OUTLET. THE TECHNICAL INFORMATION FOR THIS OUTLET IS AS
- ONE DEDICATED OUTLET (SIMPLEX, NOT DUPLEX) REQUIRED FOR THE BOC (SEE LEGEND ON SHEET 1 OF 6).
- OUTLET TO BE STANDARD 3-PRONG, 120 VOLT, 20 AMP, DEDICATED CIRCUIT.
- OUTLET TO BE SIMPLEX, ORANGE COLOR CODED RECEPTACLE (NEMA TYPE 5-15 R/IG OUTLET, GE5362-IG OR EQUIVALENT).
- ALL GROUNDS MUST HAVE SAME GROUND POTENTIAL
- 3. RECESSED OUTLET
 - LEVITON RECESSED ONE-GANG DUPLEX RECEPTACLE (15A-125VAC 2-POLE, 3-WIRE-NEMA 5-15R) - CAT NO. 689 TO INCLUDE ELECTRICAL BOX.
 - CATALOG NO. 012-00689-00W: UPC NO. 07847731284 1
 - IF ABOVE SPECIFICATION IS UNAVAILABLE. FIND COMPARABLE ALTERNATIVE
- b. ALL OUTLETS TO BE 110 VOLT STANDARD 3-PRONG OUTLETS THAT MEET STATE AND LOCAL REQUIREMENTS (NEMA TYPE 5-15R). THE GROUNDING CONDUCTORS FOR THE BUILDING'S CIRCUITS SHOULD BE REFERENCED TO THE POINT OF "ZERO CURRENT" WITHIN THE ELECTRICAL SUPPLY SYSTEM. WHICH IS WHERE THE NEUTRAL AND GROUND FOR THE SYSTEM ARE TIED TOGETHER.
- c. EXISTING OUTLETS CAN BE USED TO MEET THE REQUIREMENTS FOR GENERAL-PURPOSE OUTLETS ONLY. VERIFY EXISTING OUTLETS TO REMAIN ARE IN WORKING ORDER.
- d. NEW ELECTRICAL OUTLETS TO BE INSTALLED WHERE SHOWN ON PLANS AT 18" A.F.F. UNLESS AN EXISTING DEVICE IS ALREADY WITHIN 36" OF THE DESIRED LOCATION.
- DEMO/REMOVE OUTLETS ABOVE 18" A.F.F. UNLESS NOTED OTHERWISE ON PLANS.
- INSTALL OR REPLACE ALL OUTLET COVERS WITH WHITE FACEPLATES OR TO MATCH EXISTING. CONFIRM COLOR WITH DESIGNER IF OTHER THAN WHITE.
- q. ALL COMPUTER EQUIPMENT FOR THIS OFFICE IS SENSITIVE TO HIGH ELECTROMAGNETIC INTERFERENCE (EMI). IT IS RECOMMENDED THAT THE AMBIENT EMI IN THE OFFICE DOES NOT EXCEED 2 MG. PLEASE NOTIFY DESIGNER IMMEDIATELY IF SITE IS LOCATED NEAR EXISTING POWER LINES, TRANSFORMERS, SUB-STATIONS, ETC.
- h. LANDLORD RESPONSIBLE FOR SETTING UP UTILITIES OR PROVIDING TEMPORARY ELECTRICAL IN SPACE THAT IS NEW CONSTRUCTION OR SPACE THAT IS BEING SUBDIVIDED. GENERAL CONTRACTOR IS RESPONSIBLE FOR ASSURING TEMPORARY POWER FOR ALL FINISH OUT WORK IF NOT ALREADY PROVIDED.
- ELECTRICAL CONTRACTOR TO VERIFY EXISTING ELECTRICAL PANEL WILL ACCOMMODATE EDWARD JONES REQUIREMENTS: UPGRADE AS REQUIRED.

- CONTRACTOR TO INSTALL 2'X2' MINIMUM BACKER BOARD OF FRT PLYWOOD AT BOC LOCATION. BOARD TO BE PAINTED TO MATCH THE WALL WHEN THE WALL IS SCHEDULED FOR PAINT PER THE FINISH SCHEDULE. CONFIRM WITH FIRE MARSHALL PRIOR TO PAINTING AND LEAVE RATING STAMP EXPOSED WHENEVER REQUIRED. BOARD TO BE INSTALLED AT 24" A.F.F. TO THE BOTTOM AT THE LOCATION SHOWN ON THE PLAN. REFER TO SHEET 6 OF 6 FOR EXACT LOCATION.
- k. ELECTRICIAN TO INSTALL 3/4" CONDUIT & BOX WITH PULL STRING OR MUD RING (EXISTING WALL) AT ALL LOCATIONS (SEE SECTION 4 BELOW) WITH LOW VOLTAGE COMMUNICATION CONNECTIONS. INSTALL (1) SINGLE GANG BOX AT EACH LOCATION INDICATED ON THE DRAWING WITH A TRIANGLE (▼). DO NOT INSTALL A DOUBLE GANG BOX AT LOCATIONS WHERE (2) SYMBOLS ARE ADJACENT. REFER TO LEGEND AND PLANS ON SHEETS 1-3 FOR LOCATIONS OF DOUBLE GANG BOXES. IF CONDUIT IS NOT GOING TO BE INSTALLED, PLEASE CONTACT DESIGNER IMMEDIATELY.
- I. ELECTRICIAN TO INSTALL ONE 3/4" CONDUIT FROM BUILDING MAIN POINT OF ENTRY (MPOE) INTO BOTH SINGLE GANG ELECTRICAL BOXES FOR INCOMING PHONE JACKS (RJ11) WITHIN 1'-0" OF BOC PER DETAIL ON PAGE 6 OF 6. INC WILL INSTALL THE QUANTITY OF CAT5 PHONE LINES INDICATED ON SHEET 2 OF 6; CONTRACTOR TO COORDINATE WITH INC. (INTEGRATED NETWORK CABLE, CONTACT INC INSTALL TEAM AT 888-519-9525).

12. LOW VOLTAGE (ALSO KNOWN AS PHONE/DATA CABLING)

CONDUIT-DEMISED PREMISES

- a. CONDUIT STUB-UPS TO BE INSTALLED IN NEW WALLS WHERE PHONE/DATA/PRINTERS ARE SHOWN ON THE FLOOR PLAN (INDICATED BY TRIANGLE▼) IF THE NEW CEILING IS DRYWALL, INSTALL CONDUIT FROM THE POINT OF CONNECTION (PHONES/DATA/PRINTER LOCATIONS INDICATED WITH ▼) AND STUB ABOVE CEILING WITH PULL STRING RUN TO THE POINT OF TERMINATION (CLIENT SERVER OR BOC).
- b. CONFIRM ACTUAL LOCATIONS ON FLOOR PLAN SHEET 2 OF 6 PRIOR TO INSTALLATION. EXISTING CONSTRUCTION--CONDUIT NOT TO BE DONE IF IT REQUIRES REMOVAL OF DRYWALL PARTITIONS OR CEILINGS, UNLESS PRIOR APPROVAL RECEIVED FROM EDJ DESIGNER. IF WIREMOLD PRODUCT IS REQUIRED, INSTALL PANDUIT RACEWAY LD10E16-A.
- c. PROVIDE ONE SINGLE GANG BOX (ONE PER TRIANGLE) AND PULL STRING AT EACH CONDUIT LOCATION. LABEL PULL STRINGS AT POINT OF TERMINATION (BOC) WITH ROOM NUMBER OF POINT OF CONNECTION.
- d. IF WALLS ARE EXISTING AND CONDUIT IS NOT INSTALLED, PROVIDE PULL STRING AND CUT IN A NEW BOX AT THE SAME LOCATIONS.
- e. STANDARD STUB-UP QUANTITY: TEN (10) 3/4" DIAMETER LOCATIONS, UNLESS NOTED OTHERWISE ON PLANS - INDICATED BY TRIANGLE SYMBOL ON FLOOR PLANS.
- a. 3/4" CONDUIT LOCATIONS
 - (2) AT BOA (ROOM 101)
 - (1) AT FA OFFICE (ROOM 102)
 - (4) AT BOC INTO DOUBLE GANG BOXES
 - (2) AT INCOMING PHONE/DATA LINES TO BOC PER PLAN (ONE ACTIVE FOR PHONES AND ONE W/#6 GROUND WIRE RUN FROM BOX TO ELECTRICAL PANEL TO GROUND BOX FOR DATA)
 - (1) AT OPEN 106
- f. ALL BOXES AND CONDUIT AT BOC LOCATION TO BE INSTALLED PER DETAIL BELOW. #6 GROUND WIRE MUST BE INSTALLED AND TERMINATED ON A BUSBAR FOR #6 WIRE MOUNTED ON THE BOTTOM CORNER OF THE BACK BOARD. THE BUSBAR SHOULD HAVE 4 TO 6 TERMINALS.

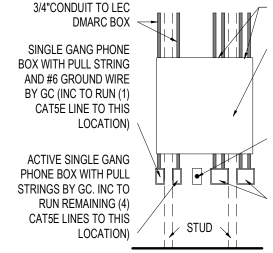
CONDUIT AND PHONE LINES FROM BUILDING SOURCE TO EXTENDED DEMARC (BOC)

- a. GENERAL CONTRACTOR TO INSTALL (2) 3/4" CONDUIT FROM THE BUILDING SOURCE TO THE EXTENDED DEMARC LOCATION WITHIN THE BRANCH (BOC LOCATION SHOWN ON PLAN) AS WELL AS COORDINATE WITH INC TO INSTALL CAT5E PLENUM RATED PHONE LINES IN QUANTITY SPECIFIED ON PAGE 2. INC CONTACT INFORMATION IS AVAILABLE ON SHEET 1 OF 6. ****IF DATA LINES ENTER BUILDING AT A DIFFERENT LOCATION THAN PHONE LINES, (1) CONDUIT WILL NEED TO COME FROM THE DATA SOURCE TO THE GROUNDED BOX AT THE BOC LOCATION. REMAINING CONDUIT SHOULD BE RUN
- b. CONTACT BRANCH FACILITIES IMMEDIATELY IF THERE ARE ANY QUESTIONS REGARDING THE NUMBER OF PHONES LINES OR LOCATION OF DEMARC EXTENSION CONDUIT.

IN FROM THE PHONE LINE SOURCE TO THE BOC LOCATION*****

BOC REQUIREMENTS:

NOTE: CONDUIT IS INSTALLED INSIDE WALL, IF WALL IS EXISTING, CONDUIT MAY BE SURFACE MOUNTED. MUST HAVE ROOM FOR EQUIPMENT TO INSTALL ON PLYWOOD. (SEE KEYED NOTE #1 ON PAGE 2 OF 6 FOR CLARIFICATION.)



3/4" CONDUIT TO ALL **WORKSTATION LOCATIONS**

2'0" X 2'0" FRT PLYWOOD, PAINTED TO MATCH WALL W/LABEL EXPOSED, INSTALL AT 24" A.F.F. TO BOTTOM; BOARD SUPPLIED & INSTALLED BY GC.

DEDICATED SIMPLEX OUTLET TO BE MARKED WITH "D" & ORANGE INDICATE DEDICATED BY GC.

DOUBLE GANG PHONE BOXES. GC TO RUN PULL STRING THROUGH EACH CONDUIT RUN. INC TO RUN REMAINING CABLES TO VARIOUS **WORKSTATION LOCATIONS - SEE** LOW VOLTAGE WIRING SPECS.

LOW VOLTAGE WIRING (ALSO KNOWN AS PHONE/DATA CABLING)

- a. LOW VOLTAGE IMPLIES THE ACTUAL WIRE OR CABLE THAT IS RUN FROM THE BOC TO EACH PHONE, COMPUTER, PRINTER, AND FUTURE WORKSTATION LOCATION. WITH THE EXCEPTION OF THE DEMARC EXTENSION (BOC) REFERENCED IN SECTION 5, LOW VOLTAGE WORK IS DONE BY EDWARD JONES BRANCH INSTALL DEPT. THROUGH A PREFERRED NATIONAL VENDOR, CBIZ. THIS WORK IS DONE AFTER THE SPACE IS TURNED OVER TO EDWARD JONES.
- b. IF LOW VOLTAGE WORK IS REQUIRED TO BE PERMITTED AND INSPECTED AS NOTED ON EXHIBIT A PRIOR TO CLOSING ANY NEW PARTITIONS, GENERAL CONTRACTOR IS TO COORDINATE THE INSTALLATION WITH EDWARD JONES PREFERRED NATIONAL VENDOR INC. INC CONTACT INFORMATION IS AVAILABLE ON SHEET 1 OF 6. NOTE THAT PRE-WIRE IS NOT STANDARD AND IS ONLY DONE WHEN REQUIRED VS. BEING DONE FOR CONVENIENCE. THERE IS A WIRING SPECIFICATION AVAILABLE FOR PROJECTS REQUIRING PREWIRE.
- c. NOTIFY BRANCH FACILITIES OF LOW VOLTAGE REQUIREMENTS NEEDED IN ORDER TO OBTAIN CERTIFICATE OF OCCUPANCY.
- 1. ELECTRICAL BOXES 4X2-1/8D HANDY BOX MUST BE USED, PER DIAGRAM BELOW FOR ALL LOW VOLTAGE APPLICATIONS IN NEW WALLS AND CONCRETE WALLS.
- 2. MUD RINGS MPLS METAL SINGLE GANG DRYWALL MOUNTING PLATE, PER DIAGRAM BELOW FOR ALL LOW VOLTAGE APPLICATIONS IN EXISTING WALLS.

13. MISCELLANEOUS

- a. FIXED WINDOW (ONLY IF SHOWN ON PAGES 2 & 3)
 - 1. NEW INTERIOR WINDOW BETWEEN FA OFFICE AND BOA AREA TO BE A FIXED, 42"W X 30"H AND INSTALLED AT 42" A.F.F., UNLESS NOTED OTHERWISE; FRAME TO BE WOOD (OR TO MATCH DOOR FRAMES).
 - 2. PAINT WOOD TRIM WHITE TO MATCH DOOR/FRAME COLOR.
- 3. GLASS TO BE CLEAR, 1/4" TEMPERED STATIONARY PANEL. GLIDERS AND MIRRORED WINDOWS NOT ALLOWED.
- b. FIREPLACES, STOVES, SHOWERS, TUBS
 - 1. ALL GAS AND PLUMBING LINES TO THESE ELEMENTS/FIXTURES TO BE RENDERED INOPERABLE AND ALL LINES TO BE CAPPED.

PAGES FOR THIS IISSING ANY PAGES, Z DAVIS **SCALE DRAWINGS**** **CONTRACDTOR MUST HAVE (6) PA SET OF DRAWINGS. IF YOU ARE MISS PLEASE CONTACT DESIGNER: LIZ D/ AT: 314.515.4056 NOT 00*

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SHEET 6 of **6**