

EQUIPMENT

AXIAL FANS

18 T.R.U. CORNER CASE ELEV.



THE CONTRACTOR & SUB-CONTRACTORS SHALL VERYFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING ANY WORK & SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF ANY CONDITIONS THAT MAY EXIST. THAT ARE NOTE COVERED UNDER THESE PLANS. THE CONTRACTOR AND ALL SUB-CONTRACTORS SHALL NOT DAMAGE ANY INSTRUMENTS OR EQUIPMENT DURING THE COURSE OF THE PROJECT. THE CONTRACTOR AND ALL SUB-CONTRACTORS SHALL RETURN ANY INSTRUMENTS OR EQUIPMENT THAT ARRIVES DAMAGED. METAL STUD FRAMING SHALL BE 18 GA. @ 16" O.C. UNLESS OTHERWISE NOTED. RE: STRUCRURAL FOR DETAILS. WALL, MILLWORK, & EQUIPMENT ELEVATIONS ARE MEASURED FROM FINISHED FLOOR, UNLESS OTHERWISE NOTED. DIMENSIONS ARE TO FINISH FACE OF MATERIAL, UNLESSS OTHERWISE NOTED. PROVIDE DOUBLE STUDS, BLOCKING, BRACING & STEEL BACK-UP PLATES REQUIRED TO SUPPORT EQUIPMENT, MISCELLANEOUS ITEMS, E.G. CASEWORK, CABINETS, FIXTURES, SIGNS WALL MOUNTED EQUIPMENT, ETC. TYPICAL. ALL SYMBOLS, ABBRIVIATIONS, & NOTES MARKED "TYPICAL," OR "TYP," SHALL APPLY IN ALL SIMILAR CIRCUMSTANCES REFERENCE MECHANCIAL, ELECTRICAL, PLUMING, TECHNOLOGY, & REFRIGERATION DRAWINGS FOR MECHANICAL, POWER, LIGHTING, DATA, PLUMING, & REFRIGERATION

T.R.U./SWEET ST. COLOR LEGEND

PLUMBING FIXTURES & LOCATIONS ELECTRICAL FIXTURES & LOCATIONS DATA FIXTURES & LOCATIONS LIGHTING FIXTUES & LOCATIONS REFRIGERATION FIXTURES & LOCATIONS SPECIAL MILLWORK ITEMS

T.R.U./SWEET ST. MILLWORK NOTES

MILLWORK WALLS TO BE INSTALLED PRIOR TO TILE ON FLOOR. MILLWORK CABINETS TO BE INSTALLED AFTER TILE ON FLOOR & WALLS, SUPPLY ACCESS PANELS AS REQUIRED. FIELD VERIFY EXACT LOCATIONS. WHERE APPLICABLE CABINETS WILL BE LINE BORED FOR ADJUSTABLE SHELVING. ALL MILLWORK IN TEXAS ROUND UP & FUDGE AREAS SHALL BE CONSTRUCTED USING 19MM (3/4") "KOMATEX" INTEGRAL FOAM SHEETS UNLESS NOTED OTHERWISE. PROVIDE 3/4" THK. VERTICAL SUPPORTS IN BASE CABINETS CONT. FROM FRONT TO BACK @ HINGES: BLUM, CLIP TOP BLUMOTION SOFT CLOSE, STEEL W/ POLISHED FINISH. PULLS: HAFELE, ALUMINUM HANDLE, DARK OIL-RUBBED BRONZE ITEM # 124.02.332

CATCHES: EPCO MAGNETIC LED LIGHTS: HAFELE, "LOOX" 12V STRIP. 1/4" PLEXI-GLASS INSERT 6"W x 5"H x 30"L WITH ADJUSTABLE PARTITIONS. ALL SOLID SURFACE TO BE SSF-1, UNLESS OTHERWISE NOTED.

ALL LAMINATE AT EXTERIOR EXPOSED SURFACE AREAS TO BE PL-1, UNLESS OTHERWISE NOTED. INTERIOR CABINETS EXPOSED SURFACES TO BE PL-3, UNLESS OTHERWISE NOTED. NOTE: FIELD VERIFY THE ABOVE FINISHES, CONFIRM WITH OWNER.

T.R.U. MILLWORK - KEYED NOTES

 $m{1}$ SOLID SURFACE TOP AS SCHEDULED WITH BULLNOSE EDGE PROFILE , & 1 1/2" RADIUS AT ALL

SOLID SURFACE TOP AS SCHEDULED, WITH BULL NOSE EDGE PROFILE ON CUSTOMER SIDE, &

 $\overline{\langle 4 \rangle}$ TRASH HOLE WITH STAINLESS STEEL GROMMET.

5 WALL CAP. SOLID SURFACE AS SCHEUDLED. BULLNOSE PROFILE SIDES & 1 1/2" RADIUS AT ALL

CORNERS. UNLESS NOTED OTHERWISE. 6 PONY WALL ASSEMBLY. RE: T.R.U. DETAIL SHEETS FOR WALL HEIGHT, THICKNESS, & FINISHES.

(8) MILLWORK. RE: T.R.U. DETAIL SHEETS FOR DIMENSIONS & FINSHES.

(9) MILLWORK SUPPORT LEG. RE: 14 / A8.76 & - / ---

(10) EQUIPMENT BUMBER. RE: 8 / A8.76

(11) HAND LAVATORY STATION.

(12) POT FILL SINK.

(13) CUT OUT FOR DROP-IN FOOD SERVICE EQUIPMENT & PLUMBING FIXTURES.

(14) WOOD PLANK FINISH AS SCHEDULED. (15) BASE AS SCHEDULED.

(16) FLOOR TILE AS SCHEDULED.

(17) WALL TILE AS SCHEDULD, ON 5/8" CEMENT BOARD, ON 18 GA METAL STUD FRAMING @ 16" O.C.

 $\langle 18 \rangle$ WALL TILE AS SCHEDULED, ON KOMATEX BOARD.

(19) BACKSPLASH SOLID SURFACE AS SCHEDULED

20igar
angle PLASTIC LAM $\overline{ ext{INAT}}$ E AS SCHEDULED ON ALL EXTERIOR SURFACES.

22) ADJUSTABLE SHELF WITH LINE BORED HOLES @ 1" O.C. (23) 2 1/2" x 1" FULL LENGTH, STEEL TUBE REINFORCING

(24) DROP-IN FOOD SERVICE EQUIPMENT.

(25) MICROPHONE. VERIFY FINAL LOCATION WITH OWNER.

(26) EQUIPMENT POWER LOCATION. COORDINATE FINAL LOCAITON WITH FOOD SERIVICE EQUIPMENT

27 DATA LOCATION.

(28) WATER VALVE BOX. WATER LINE CONNECTION.

(29) ATTACH EQUIPMENT ELECTRICAL CABLES & PLUMNBING TUBING TO UNDERSIDE OF COUNTER &

30 16 GA 6"x6"x1" WIDE ANGLE SUPPORTS. PAINT

(32) MILLWORK DOOR WITH SCHEDULED HARDWARE

(36) 3" BLACK METAL TRIM BAND (M-4) FASTEN WITH FLUSH COUNTERSUNK SCREWS. PAINT SCREW

 $\overline{\langle 37 \rangle}$ SOLID SURFACE TOP AS SCHEDULED WITH 1/4" RADIUS EASED EDGES, ON KOMATEX SUBSTRATE.

CONTINUOUS RIM.

(39) CHOPPING BLOCK BY OTHERS.

(40) 6"x6" SQUARE TRASH OPENING.

(41) 1-1/2"x1-1/2" STEEL TUBE REINFORCING. RE: 16 / A8.79

42 FIXED SHELF WITH SCHEDULED FINISH \$\langle 43\rangle SLIDING SHELF MOUNT WITH STAINLESS STEEL DRAWER GLIDES, KNAPE-VOGT MODEL 6400 SS.

44 3/4"x3/4" 18GA MIN. TRIM ANGLE - BLACK

45 2"x1"x2" ALUMIUM Z CHANNEL. REINFORCE WITH GUSSETS. RE: 17 / A8.79

46 1-1/2"x1-1/2" ALUMINUM ANGLES. USE FLUSH MOUNTING SCREWS. $\overline{\langle 47 \rangle}$ FLOOR SINK OPENING IN EQUIPMENT PAD. SCHEDULED BASE ON INSIDE FACE OF OPENING.

NOT ALL NOTES ARE USED ON THIS SHEET



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| No. | DESCRIPTION | DATE | |
| 1 | OWNER CHANGES | 09/09/2024 | |
| 3 | OWNER CHANGES | 04/23/2025 | |
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04/23/2025

| ISSUED FOR REVIEW: | 04/26/2024 |
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| ISSUED FOR BID: | 05/14/2024 |
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A8.79

TEXAS ROUND UP -MILLWORK DETAILS

> 2025-000.000 AARC PROJECT NUMBER: BENTON, ARKANSAS