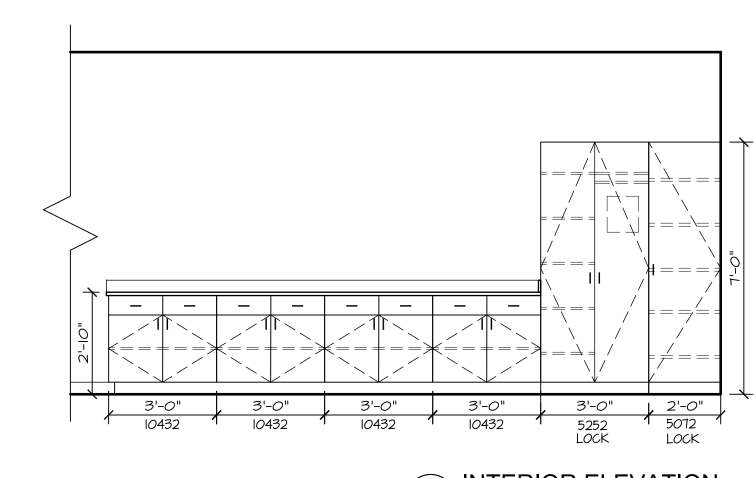


CHANGE IN FINISH

ROOM FINISH TAG

SCALE: N.T.S.



13 INTERIOR ELEVATION
SCALE:3/8" = 1'-0"

MATERIAL FINISH LEGEND

CODE	DESCRIPTION
/ALLS "W" <u>:</u>	
<u>AINT</u>	
PI	SHERWIN WILLIAMS, COLOR: SWT036 ACCESSIBLE BEIGE
	NOTE: P"x"-E IN LEGEND TO BE EPOXY PAINT.

JOHNSONITE, 4" COVE TOE BASE, CONTINUOUS ROLL

COLOR: 40 BLACK

ON NEW MILLWORK.

MILLWORK FINISHES "M":

PLI WILSONART: 4886-38 PEARL SOAPSTONE

*PROVIDE 4886 3MM PVC EDGING ON EDGES OF DOORS
AND/OR DRAWERS WHERE PLI IS SCHEDULED.

PL2 WILSONART: 7054-60 WILD CHERRY

*PROVIDE 7054 3MM PVC EDGING ON EDGES OF DOORS
AND/OR DRAWERS WHERE PL2 IS SCHEDULED.

FINISHES REMARKS "R": I PATCH AND REPAIR GWB, AS REQUIRED, DUE TO DEMO AND REPLACEMENT OF MILLWORK. PAINT ENTIRE SOUTH WALL (PI) & PROVIDE BASE (RBI).

2 REMOVE EXISTING CARPET SURROUNDING MILLWORK. STORE FOR REINSTALLATION AFTER NEW MILLWORK IS INSTALLED. PROVIDE BASE (RBI)

GENERAL MILLWORK REMARKS

I	ALL STANDARD CASEWORK IS BASED UPON STEVENS ADVANTAGE ARCHITECTURAL CASEWORK.
2	MODEL NUMBERS ARE LISTED ON CASEWORK ELEVATIONS TO ESTABLISH A MINIMUM DESIGN BASIS. THE DIMENSIONS SHOWN (WXHXD) MAY DIFFER FROM THE MANUFACTURER'S STANDARD DIMENSIONS FOR THE LISTED MODEL NUMBERS.

PROVIDE SIDE, TOP, AND BOTTOM FILLER PANELS AS REQUIRED TO COMPLETE MILLWORK AS INDICATED ON THE PLANS AND INTERIOR ELEVATIONS.

5 ALL CASEWORK TO HAVE PLASTIC LAMINATE ON ALL EXPOSED SURFACES. INTERIOR OF CLOSED CASEWORK TO BE MELAMINE.

6 PROVIDE PLASTIC LAMINATE FINISHED END PANELS AT ALL EXPOSED

CASEWORK ENDS (INCLUDING KNEE SPACES).

8 PROVIDE KEYED LOCKS AT ALL CABINET DOORS AND DRAWERS AS INDICATED ON INTERIOR ELEVATIONS.

ALL SHELVES SHALL BE ADJUSTABLE U.O.N. SHELVES OVER 36" IN LENGTH TO BE I" THICK.

PL2 AS INDICATED IN FINISH TAG, TO BE USED ON COUNTERTOPS & BACKSPLASHES AND PLI TO BE USED ON ALL VERTICAL SURFACES UNLESS OTHERWISE NOTED.

FLOOR PLAN GENERAL NOTES:

I. FLOOR PLAN GENERAL NOTES APPLY TO ALL FLOOR PLAN SHEETS

2. DIMENSIONS FOR DOOR AND WINDOW OPENINGS ARE SHOWN NOMINAL.

ALLOW FOR 3/8-INCH SHIMMING AND SEALANT OF EXTERIOR FRAMES.

3. ALL DIMENSIONS ARE ACTUAL AND ARE TO FACE OF GMB, FACE OF CONCRETE WALLS, FACE OF CMU WALLS, FACE OF FRAMES, OR CENTERLINE OF COLUMNS UNLESS NOTED OTHERWISE.

4. ALL INTERIOR CMU WALLS SHALL BE &-INCHES NOMINAL THICKNESS UNLESS NOTED OTHERWISE.

5. EXTEND FURRING CHANNELS AND GYPSUM BOARD UP 4-INCHES ABOVE FINISHED CEILING.

6. SCRIBE GYPSUM BOARD OF WALLS AND PARTITIONS TO IRREGULARITIES OF DECK ABOVE. SEAL TIGHTLY AROUND ANY PENETRATIONS.

7. LOCATE GYPSUM WALLBOARD CONTROL JOINTS AS OUTLINED IN THE SPECIFICATIONS AND/OR AS SHOWN ON THE DRAWINGS.

8. FURNISH AND INSTALL 2X8 CONTINUOUS WOOD BLOCKING IN STUD PARTITIONS FOR ANCHORAGE OF WALL ATTACHED ITEMS, INCLUDING BUT NOT LIMITED TO THE FOLLOWING: GRAB BARS, VANITY UNITS, TOILET ACCESSORIES, HANDRAIL BRACKETS, WALL CABINETS, WALL MOUNTED FIXTURES, MARKER BOARDS, TACK BOARDS, AND ETC.

9. ALL WALLS TO EXTEND TO UNDERSIDE OF DECK UNLESS NOTED OTHERWISE. RE: WALL TYPES.

10. PROVISIONS SHALL BE MADE AT ALL FULL HEIGHT NON-BEARING WALLS FOR 1/2" VERTICAL MOVEMENT OF THE BUILDING STRUCTURE WITHOUT THE TRANSFER OF COMPRESSIVE LOADS TO WALL. FILL IRREGULARITIES BETWEEN TOP OF WALL AND DECK ABOVE WITH MINERAL WOOL. OPENINGS IN PARTITIONS AT STRUCTURAL MEMBERS SHALL BE CONSTRUCTED TO WITHIN 1-INCH OF THE STRUCTURAL MEMBER. INFILL VOIDS BETWEEN THE PARTITION AND STRUCTURAL MEMBERS WITH MINERAL WOOL.

II. SEAL AROUND THE INTERIOR OF ALL EXTERIOR ALUMINUM FRAMES AT ALL JAMBS, SILLS, AND HEAD CONDITIONS.

12. SEE STRUCTURAL DRAWINGS FOR BRACING OF NON-LOAD BEARING MASONRY.

I3. MASONRY CONTROL JOINTS SHALL
BE LOCATED WHERE LARGE PLUMBING
VENTS OR RISERS OCCUR IN SINGLE
WYTHE MASONRY WALLS, AND WHERE
MASONRY WALLS BEARING ON THE
CONCRETE SLAB ABUT MASONRY
WALLS BEARING ON THE CONCRETE
FOOTINGS.

14. FURNISH AND INSTALL RESILIENT BASE AROUND CASEMORK AND MILLWORK.

15. COORDINATE ALL MECHANICAL CHASE SIZES WITH MECHANICAL SUBCONTRACTOR.

I6. COORDINATE SIZES AND
LOCATIONS OF 4-INCH HIGH
CONCRETE HOUSEKEEPING PADS WITH
MECHANICAL AND ELECTRICAL
EQUIPMENT SUPPLIERS.

IT. FOR ALL METAL STUD WALL
HEIGHTS AND GAUGES REFER TO
CHART IN SPECIFICATION. ALL STUDS
SPACED AT 16" O.C. U.NO.

18. ALL METAL STUDS AT WALLS WITH
CERAMIC TILE SHALL BE MINIMUM OF

I8. ALL METAL STUDS AT WALLS WITH CERAMIC TILE SHALL BE MINIMUM OF 20 GAUGE AND HAVE BRIDGING INSTALLED. WALL SHALL NOT FLEX ENOUGH TO CRACK GROUT. IF NECESSARY, PROVIDE GWB SHEATHING ON BACK SIDE OF CHASE WALLS.

19. ALL STOOPS SHALL SLOPE DOWN 1/2-INCH FROM BUILDING PERIMETER TO LEADING EDGE OF STOOP.

20. ALL FLOOR SLABS SHOWN TO DRAIN SHALL HAVE A 2-PERCENT MAXIMUM SLOPE UNLESS NOTED OTHERWISE. IF A FLOOR DOES NOT CALL FOR A SLOPE IT SHALL REMAIN FLAT AND IF NOTED TO MEET SPECIFICATIONS FOR FLATNESS, THE FLOOR SHALL MEET THOSE GUIDELINES.

21. ALL COLD FORMED METAL FRAMING NOT SPECIFICALLY SIZED

21. ALL COLD FORMED METAL
FRAMING NOT SPECIFICALLY SIZED
SHALL BE 16 GAUGE MINIMUM AT
16-INCHES OC.

22. ALL COLD FORMED METAL
FRAMING SHALL BE BRACED IN BOTH
PLANES. IF NO SHEATHING IS
SPECIFIED, PROVIDE V-BAR BRACING
OR BRIDGING AT 24-INCHES OC, OR
AS RECOMMENDED BY FRAMING
MANUFACTURER.

23. ALL PLYWOOD AND BLOCKING TO BE FIRE RETARDANT TREATED THROUGHOUT PROJECT.

24. EXISTING CONSTRUCTION SHOWN

SHADED FOR CLARITY. REFER TO ALL SHEETS IN SET FOR WORK THAT MAY BE REQUIRED IN AREAS OF THE EXISTING BUILDING.

25. CONTRACTOR TO PROVIDE FIREBLOCKING AT OPENINGS AROUND VENTS, PIPES, AND DUCTS THROUGH THE SECOND LEVEL FLOOR AS REQUIRED BY SECTION 718.2.5 OF THE 2015 IBC. CONTRACTOR OPTION TO PROVIDE CONCRETE, STEEL FRAMING, REINFORCEMENT AND ACCESSORIES AS REQUIRED TO SUPPORT CONCRETE OR OTHER APPROVED ASSEMBLY TO MEET CODE. CONTRACTOR TO SUBMIT PROPOSED FIREBLOCKING SYSTEM TO ARCHITECT AND FIRE MARSHAL FOR APPROVAL.

26. RETURN MASONRY VENEER AT ALL JAMBS FOR WINDOWS, DOORS, AND VERTICAL EIFS/METAL PANEL TO VENEER JOINTS. UNLESS OTHERWISE DETAILED OR NOTED.

27. PROVIDE METAL STRAPPING AT 24" O.C. TO CONTAIN BATT INSULATION AT ALL UNFINISHED STUD WALLS.

28. GWB SHALL EXTEND TO DECK IF ROOM IS DESIGNATED AS "OPEN" TO STRUCTURE. RE: RCP

STRUCTURE. RE: RCP

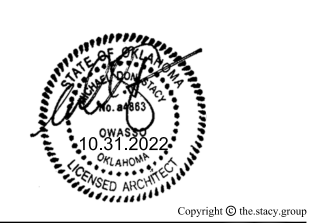
29. AT ALL INTERIOR WALLS WHERE
GWB IS TO BE INSTALLED, UTILIZE 5/8"
HIGH IMPACT GWB TO 8'-0" AFF
UNLESS NOTED OTHERWISE.

10.3

the.stacy.group architecture.interiors

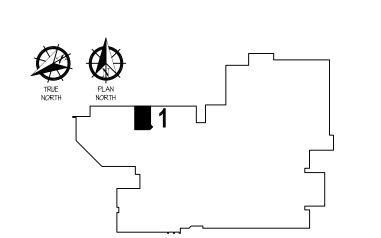
8091 N. Owasso Expressway Owasso, Oklahoma 74055 phone: 918.272.2622

web: stacy-group.com



JEFFERSON AND LINCOLN RENOVATIONS

PRYOR PUBLIC SCHOOLS PRYOR, OK 2022



PROJECT

3
PRYOR MIDDLE
SCHOOL

10.31.22

2203 | PROJECT NO LBT | DRAWN BY AAC | CHK'D BY

ISSUE DATE

FINISH PLAN AREA 1

AI101

These drawings are subject to copyright protection as an "architectural work" under Section 102 of the Copyright Act, 17 U.S.C., as amended on December 1, 1990. The work includes the overall form as well as the arrangement and composition of spaces and elements in the design. These documents are not to be reproduced without the written concent of **the.stacy.group**.