	MATERIAL GENERAL NOTES
INT	ERIORS
ID#	GENERAL NOTE
6.N.	ALL WORK IS TO BE IN ACCORDANCE WITH OXFORD, KS BUILDING CODES AND ALL OTHER CODES WHICH MAY HAVE AUTHORITY
(INT)	OVER THIS PROJECT. PROVIDE ALL NECESSARY SAFEGUARDS, BARRIERS, TEMPORARY POWER, LIGHTING, FIRE PROTECTION,
#1	ETC AS REQUIRED DURING CONSTRUCTION.
#2	G.C. TO PROVIDE AND INSTALL MATERIALS PER MANUFACTURER'S RECOMMENDATION. PROVIDE ACCESSORIES, TRIM
#2	COMPONENTS, ETC REQUIRED FOR COMPLETE INSTALLATION OF SPECIFIED MATERIAL.
	REFER TO PLANS, ELEVATIONS, SECTIONS AND SPECIFICATIONS FOR ADDITIONAL MATERIALS, EXTENT OF FINISH AND
#3	ADDITIONAL INFO. CONFLICTING NOTES TO BE BROUGHT TO ARCHITECT FOR REVIEW AND FINAL DECISION. PATCH AND REPAIR
	NOTATION MEANS NEWLY INSTALLED MAT'LS SHALL MATCH MAT'L AND COLOR OF EXIST'G MAT'LS UNLESS NOTED OTHERWISE.
	FLOOR, WALL, CEILING: OPEN AREAS BENEATH/BEHIND EQUIPMENT, CABINETRY, AND MILLWORK, INSTALLER TO EXTEND NEW
#4	FINISH TO COVER OPEN AREA (APPLIES TO VIEWABLE AREAS ONLY, UNLESS NOTED OTHERWISE.)
	COLORS NOTED ARE FOR BIDDING PURPOSES ONLY. FINAL COLOR SELECTIONS BY ARCHITECT PRIOR TO ORDERING
#5	MATERIALS.
	ALL FINISHES PRODUCING NOXIOUS OR IRRITAING FUMES OR ODORS (ELECTROSTATIC PAINTING, FLOOR FINISHING, ETC) SHALL
#6	BE DONE ONLY AFTER BUILDING MANAGEMENT REVIEW AND ONLY AFTER BUSINESS HOURS.
#7	PROVIDE A SUBMITTAL SCHEDULE ALLOWING FOR LONG LEAD TIME ITEMS TO PREVENT SUBSTITUTIONS.
	INTERIOR WALL AND CEILING FINISH: EXIT- CLASS A, CORRIDORS- CLASS A, ROOMS AND ENCLOSED SPACES- CLASS A.
#8	FLOOR FINISH: EXIT- NOT LESS THAN CLASS II IN ACCORDANCE WITH NFPA 253, SHALL COMPLY WITH DOC FF-I, "PILL TEST"
" "	(CPSC 16 CFR, PART 1630). FINISHES SHALL COMPLY WITH OR EXCEED THE CURRENT BUILDING CODE MINIMUM
İ	REQUIREMENTS.SMOKE DENSITY OF FINISH MAT'LS; LESS THAN 450. INTERIOR FLOOR FINISHES SHALL MEET ALL REQUIREMENTS
	OF SECTION 804 IBC. SEE TABLE 803.5 FOR FOOTNOTES.

FLO	ORING
ID#	GENERAL NOTE
6.N. (FLR) #1	PROVIDE SHOP DRAWING LAYOUT SHOWING ALL FLOOR PATTERN LOCATIONS. GRAIN DIRECTION AND SEAMING DIAGRAMS. CONDUCT MOISTURE TESTS ON ALL CONCRETE SLABS WHERE FINISH MATERIALS ARE SCHEDULED. RECORD PASSING MOISTURE LEVELS PRIOR TO START OF INSTALLATION. REFERENCE MANUFACTURERS INSTALLATION SPECIFICATIONS FOR EACH FLOOR FINISH TYPE TO VERIFY AND PROVIDE REMEDY TO MATCH MOISTURE LEVEL REQUIREMENTS.
#2	FLOORING CONTRACTOR: TILEWORK SHALL HAVE EXPANSION JOINT AT PERIMETER WALL/FLOOR JOINT. INFILL WITH A SEALANT
#3	ALL VCT, CORK/RUBBER, AND OTHER HARD SURFACE FLOORING TO BE PREPPED AND SEALED PER MANUF'S RECOMMENDATIONS
#4	ALIGN TRANSITION OF FLOOR MATERIAL WITH CENTER OF HINGE IN DOORWAY. PROVIDE TRANSITION AS INDICATED BELOW: VCT TO CARPET: TR#I VCT TO CONCRETE: TR#2
#5	REMOVE EXISTING FLOORING, ADHESIVE AND MASTIC AT ALL EXISTING FLOORING SCHEDULED FOR DEMOLITION. PATCH AND PREP SUBFLOOR TO MEET MANUFACTURER'S REQUIREMENTS FOR NEW FLOORING MATERIALS. FLOAT SUBFLOOR AS NECESSARY TO ACHIEVE A SMOOTH & LEVEL FLOORING SURFACE.

LAMINATE COUNTER

LAMINATE CABINET

LAMINATE CABINET

WS1 EXISTING WOOD, REFINISH

WINDOW SILL MATERIALS

ID# MATERIAL

LAMINATE COUNTER

WILSONART, NON-STAND | HORIZONTAL GRADE LAM

VERTICAL GRADE LAM

VERTICAL GRADE LAM

HORIZONTAL GRADE LAM

NEVAMAR, NON-STAND

NEVAMAR, NON-STAND

NEVAMAR, NON-STAND

MANUFACTURER

SHERWIN WILLIAMS

	BAS	E		
	ID#	GENERAL NOTE		
	<i>G</i> .N. (BASE)		BUILT-IN BASE CABINETS, EXPOSED STRUC COLUMNS, ETC. G.C. TO PROVIDE AND SHALL BE 4" HEIGHT. COORDINATE LENGTH AND WIDTH WITH MILLWORK CONTRACT	
	#1	WHERE SPECIFIED PROVIDE O	CONTINUOUS LENGTH OF RUBBER BASE WITH FIELD FORMED CORNERS.	
,				

WAL	<u>L</u>
ID#	GENERAL NOTE
6.N.	COORDINATE PRE-INSTALLATION MEETING FOR PATTERNED WALL TILE. PROVIDE SHOP DRAWINGS TO CONFIRM TILE LAYOUT
WALL)#I	BEFORE INSTALLATION.
#2	PATCH AND PREP ALL EXISTING WALLS TO REMAIN FOLLOWING DEMO. CONFIRM EQUIPMENT MOUNTING HEIGHTS WITH OWNER
Ì	PRIOR TO RE-INSTALL.
#3	PROVIDE CERAMIC/PORCELAIN TILE TRIM PIECES - BULLNOSE, INSIDE/ OUTSIDE CORNERS, ETC. METAL TRIM PIECE WHERE NOTE
#4	ALL EXISTING DOORS REMAINING TO REMAIN UNTOUCHED UNLESS NOTED OTHERWISE.
	INTERIOR H.M. FRAMES AND DOORS: PAINT. COLOR VARIES. EXTERIOR H.M. DOORS AND FRAMES: PAINT. COLOR VARIES. PAIN
#5	COLORS TO BE SELECTED ON SHOP DRAWINGS BY ARCHITECT.
	G.C. TO PAINT EXPOSED SIDE OF G.W.B. AT NEW CONSTRUCTION, UNLESS OTHERWISE NOTED. PROVIDE A SMOOTH LEVEL 4
#6	DRYWALL FINISH ON ALL GYPSUM WALLS AND CEILING SOFFITS, ETC. UNLESS OTHERWISE NOTED. LEVEL 4 IS PER CURRENT
	VERSION OF RECOMMENDED LEVELS OF GYPSUM BOARD FINISH ACCESSED ON THE GYPSUM ASSOCIATION WEBSITE. GA-214-15
#7	GENERAL CONTRACTOR AND WALL FINISH CONTRACTOR SHALL COORDINATE INSTALL OF FINISH MATERIALS. G.C. SHALL INSUR
,	THE SURFACE CONDITION WILL NOT ADVERSELY AFFECT THE INSTALLATION OF THE WALL FINISH.
#8	ALL ELECTRICAL DEVICES LOCATED WITHIN AREAS SCHEDULED TO RECEIVE NEW FINISHES, NEW AND EXISTING: PROVIDE NEW
" 0	COVER PLATES. VERIFY FINISH COLOR WITH ARCHITECT.
	PAINTED WALLS: CONFIRM COLOR WITH ARCHITECT AND OWNER PRIOR TO COMMENCING. PAINT SHEENS: REFER TO
#9	MANUFACTURER'S STANDARD DEFINITION FOR GLOSS RANGE ON THE FOLLOWING PAINT SHEENS: SATIN. PAINTED WALLS
	RECEIVE A TINTED PRIMER THAT COORDINATES WITH FINISH COLOR. ALL PAINTED GYPBD. TO BE SATIN FINISH. ALL CMU TO B
	SEMI-GLOSS FINISH.
#10	PAINTED WALLS RECEIVE A TINTED PRIMER THAT COORDINATES WITH FINISH COLOR.
#11	WALL SURFACES TO BE PROPERLY PREPARED WITH RELEASE PRIMER PRIOR TO INSTALLATION OF WALLCOVERINGS.

CEII	LNG	
ID#	GENERAL NOTE	
G.N.	CENTER CEILING GRID AND T	TILE LAYOUT IN EACH ROOM UNLESS OTHERWISE NOTED. DO NOT INSTALL LESS THAN 1/2" CLG TILE.
(CLG)#I	PAINT SOFFITS, CEILINGS, ETC	C, COLOR: WHITE UNLESS OTHERWISE NOTED. PAINT UNDERSIDE AND FACE OF SOFFIT.
#2	REFER TO REFLECTED CEILIN	NG PLANS AND A2.4 FOR ADDITIONAL SOFFIT AND CEILING DETAILS.

MIS	CELLANEOUS	
ID#	GENERAL NOTE	
6.N.	PROVIDE BLOCKING AT ALL WALLS SCHEDULED FOR WALL HUNG EQUIPMENT. ALL FURNITURE IS OWNER	
(MISC)#I	FURNISHED AND GENERAL CONTRACTOR INSTALLED UNLESS OTHERWISE NOTED.	
#2	ROOM SIGNS ARE PROVIDED BY & INSTALLED BY GENERAL CONTRACTOR UNLESS OTHERWISE NOTED.	
#3	G.C. SHALL INSTALL SIGNAGE AT INTERIOR OPENINGS TO HALLS, CORRIDORS OR EXTERIOR EXITS WHERE SIGNAGE IS	
"	SCHEDULED FOR ROOM. ALL SIGNAGE SHALL BE IN ACCORDANCE TO CURRENT LOCAL AND STATE REGULATIONS.	
#4	PUBLIC AREAS AND NEW CLASSROOMS: WALLS WITH EXTERNAL CORNERS SHALL RECEIVE CORNER GUARDS.	
#5	PAINT GRILLS, WALL DIFFUSERS, ELECTRICAL PANELS, WALL MOUNTED BOXES, ACCESS PANELS, ETC., WHICH ARE EXPOSED IN	l
	FINISHED SPACES TO MATCH THE SURFACE ON WHICH THEY OCCUR.	
#6	CLEAN JOB SITE; REMOVING SCRAPS, DEBRIS AND WASTE MATERIALS DAILY.	

FINISH MATERIAL LEGEND FLOOR MATERIAL SETTING MATERIALS, UNDERLAYMENTS, MEMBRANE, SEALERS ID# MANUFACTURER ADDITIONAL INFO ID# MATERIAL MANUFACTURER PRODUCT COLOR TRIM ADDL INFORMATION DIMENSION SETTING SEALED CONCRETE SEAL-KRETE DURA-SHELL WB LEAR W/ N.S. ADD. (FULL COVERAGE) 2 COATS SM-1 QUIET COMFORT S-1841, 6' x 16.7' x.017" THK, FULL COVERAGE CARPET-MODULAR SM-1 ADHESIVE FINISH MATERIAL MANUF MANUF'S RECOMMENDED, FULL COVERAGE J+J INDUSTRIES 720 FUNDAMENTAL INTRINSIC 7096 MANUFACTURE'S RECOMMENDED TILE AND GROUTS F2A _CARPET-MODULAR *ALTERNAT MILLIKEN JOURNAL/INSCRIPTION INS154 w/ PUNCH/CARBON 19.7"x19.7" (50cm x 50cm) PROVIDE ALTERNATE BID FOR CARPET F2A MANUF'S RECOMM. PROTECTION & SEALERS F3 (NOT USED) PR.EX.CROWN TEXTURE ARMSTRONG COLOR 1 F5 ARMSTRONG PR.EX.CROWN TEXTURE 12"x12" LVCT ARMSTRONG PR.EX.CROWN TEXTURE COLOR 3 J+J INDUSTRIES RUNWAY (7000m) 1419 VIP PASS **GROUT AND MAINTENANCE** F7 CARPET-MODULAR WALK-OFF 24"x24" SM-2 STAIR FLOORING MATERIAL ID# MANUFACTURER PRODUCT ID# MATERIAL MANUFACTURER SETTING MTL TRIM EZ-POXY PRODUCT DIMENSION ADDL INFORMATION RAISED CIRC RUBBER TREAD BOSTIC EZ-POXY RUBBER TREAD 00 BLACK NOSING AHDESIVE; EPOXY NOSE FILLER ROPPE 12" D x 108" L, #99 G-3 BOSTIC PRO-CRY UNIV PRIM/ PRO TRU COLOR PAINTED RISER SHERWIN WILLIAM NKWELL SW6992 .2 DRY MILLS TOTAL IND ACRYLIC LOW SHEEN G-4 BOSTIC TRU COLOR F9 PAINTED STRINGER DORIAN SW7017 SHERWIN WILLIAM 5.2 DRY MILLS TOTAL G-5 BOSTIC SANDED SM-7 FINISH MATERIAL MANUF. MANUF'S RECOMM, INITIAL MAINTENANCE FINISH APPLICATIONS. WALL BASE MATERIAL MANUFACTURER MTL TRIM ID# MATERIAL DIMENSION SETTING ADDL INFORMATION ID# MANUFACTURER PRODUCT COLOR PINNACLE, STAND. COVE 193 BLACK BROWN 4" X 1/8" T-1 #74 ROLLING TRAFFIC 193 BLACK BROWN ROPPE TILE/CARPET JOINER 193 BLACK BROWN ROPPE ACCESSORIES T-6 STAIR NOSING: 2" T-3 SCHLUTER NOT USED WATER BASED EPOXY PAINT RENO-U SHERWIN WILLIAMS PRE CAT WAT BASE EPOXY MULTIPLE COLORS 5.2 DRY MILLS TOTAL LOW SHEEN T-4 LATEX PAINT PROMAR 200 PRM & ZERO SATIN SHEEN, FINISH LEVEL 4, GA-214-15 SCHLUTER RONDEC SHERWIN WILLIAMS MULTIPLE COLORS .2 DRY MILLS TOTAL T-5 SCHLUTER TREP-B 2-1/8" NOT USED ENAMEL PAINT- DOOR FRAME SHERWIN WILLIAMS PRO-CRYL PRIM & WAT BASE ALKYD URETHANE ENAME COLOR: CUSTOM MATCH SCHLUTER RONDEC-STEP NOT USED / CERAMIC WALL TILE DAL-TILE MODERN DIMENSIONS VARIOUS COLORS 4" X 8" + BN TRIM TILE += ADDITIONAL ACCENT COLORS ON PATTERN T-12 SCHLUTER QUADEC REF TO PATTERN FOR GROUT INFO INCL ADDT'L ACCESSORIES FOR COMPLETE INSTALL: FOR EXAMPLE, BUT NOT LIMITED TO END CAPS ON EXP EDGES NOTE: SPECIAL COLORS REQUIRE 10 WEEK LEAD TIME CEILING FINISH MATERIALS DOOR STAIN, AND WOOD TRIM: MANUFACTURER PRODUCT COLOR DIMENSION SETTING MTL TRIM ADDL INFORMATION ACOUSTICAL TILE ID# MANUFACTURER ROCKFON, CLASS A ARTIC: STONE WOOL 24" x 24" x 5/8" SQ EDGE PRODUCT WHITE C1A: 24 X 48 NRC: 75 15/16 SUSPENSION SYSTEM CHICAGO METALLIC FIRE RATED: 1 HR 24" x 24" SYSTEM SHERWIN WILLIAMS ACOUSTICAL TILE ROCKFON, CLASS A ALASKA: STONE WOOL 24" X 24" x 3/4" SQ EDGE 15/16 SUSPENSION SYSTEM SPECIAL PROVISIONS REQUIRED: ALL WOOD AND WOOD LOOK MATERIALS SHALL MATCH EXISTING WOOD CHICAGO METALLIC FIRE RATED: 1 HR 24" x 24" SYSTEM ACOUSTICAL TILE ROCKFON, CLASS A TROPIC: STONE WOOL 24" x 24" x 5/8" SLN EDGE NRC: 85 9/16 SUSPENSION SYSTEM FIRE RATED: 1 HR CHICAGO METALLIC 24" x 24 SYSTEM LATEX PAINT (ON GYPBD.) SHERWIN WILLIAMS PROMAR 200 PRM & ZERO WHITE, VERIFY COLOR NO 5,2 DRY MILLS TOTAL SATIN SHEEN, FINISH LEVEL 4, GA-215-15 ACOUSTICAL TILE ROCKFON, CLASS A ARTIC: STONE WOOL SQ EDGE 15/16 SUSPENSION SYSTEM 24" x 48" SYSTEM CHICAGO METALLIC FIRE RATED: 1 HR MILLWORK MATERIALS ID# MATERIAL MANUFACTURER PRODUCT DIMENSION SETTING MTL TRIM 3MM PVC EDGE | EDGE: 1 1/2" W. BACKSPLASH: 3/4" EDGE LAMINATE COUNTER-NEVAMAR HORIZONTAL GRADE LAM VARIES LAMINATE CABINET WILSONART, NON STAND | VERTICAL GRADE LAM VARIES INT: THERMOFUSED MELAMINE: WHITE

3MM PVC EDGE

3MM PVC EDGE

MTL TRIM

SM-2

SETTING

EDGE: 1 1/2"W BACKSPLASH: 3/4" EDGE

NT: THERMOFUSED MELAMINE: WHITE

EDGE: 1 1/2"W. BACKSPLASH: 3/4" EDGE

ADDL INFORMATION

3MM PVC EDGE INT: THERMO FUSED MELAMINE: WHITE

LOW SHEEN

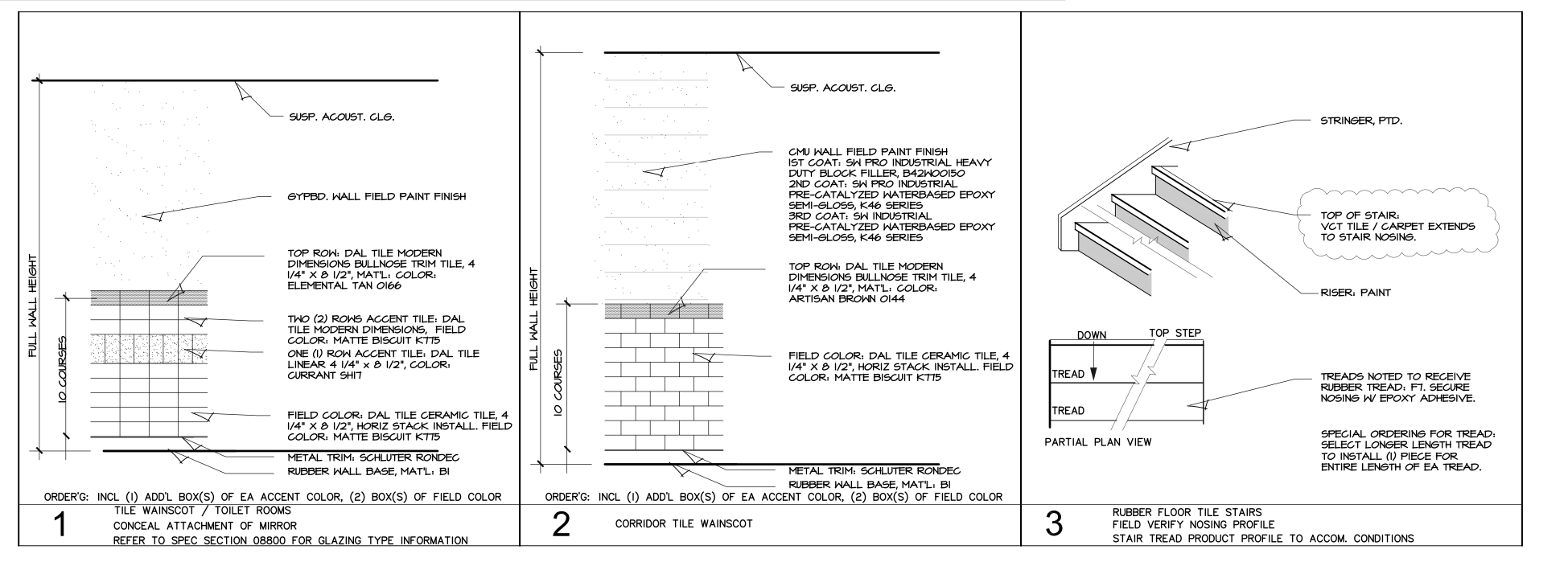
FIRST FLOOR	ROOM#	FLOOR	BASE	W	/ALLS: DTL/SHT			CEILING	i_	MILLWORK	WINDOW	FINISH
ROOM NAME		DTL/SHT	DTL/SHT	NORTH	SOUTH	WEST	EAST	MAT'L	HEIGHT		SILL	NOTE
SECURE ENTRY	100	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	-	M1	-	
CHECK IN	161	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	-	M1		
RECEPTION	102	EXISTING	B1	W2	W2	W2	W2	MATCH EXISTING	MATCH EXISTING	M1	1	REF. A2.3, REFL. CLG. PLANS
PRINCIPAL	104	EXISTING	B1	W2	W2	W2	W2	MATCH EXISTING	MATCH EXISTING			~~~~~
MULTIPURPOSE	110 (-)	SEE NOTE	EXISTING			EXISTING	EXISTING				NEW BASE AT NEW INFILL WALL
STAGE	111	EXISTING	EXISTING	W2	W2	W2	W2	EXISTING	-			
STORAGE	112	EXISTING	B1 }	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	-			
CORRIDOR	130	F4, F5	B1	W2, W4	W2, W4	W2, W4	W2	C3	10'-0"			REF. INTERIOR ELEVATIONS A6.3
STORAGE	128	EXISTING	B1	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	-			
CLASSROOM	132	F2/F2A, F4, F6	B1	W2	W2	W2	W2	C1	9'-0"	M2		REF. ELEVS.AND DETAILS FOR TILE PATTERN
CLASSROOM	133 (F2/F2A, F4, F6	B1	W2	W2	W2	W2	C1	9'-0"	M2		REF. ELEVS.AND DETAILS FOR TILE PATTERN
TOILET ROOM	134	F4/F6	B1	W2/W4	W2/W4	W2/W4	W2/W4	C2	9'-0"	M3		REF. TO ENLARGED PLAN FOR FOR FIN. LOCATIONS
CORRIDOR	150	F4/F5	B1	W2/W4	W2/W4	W2/W4	W2/W4	C3	10'-0"			REF. TO ENLARGED PLAN FOR FOR FIN. LOCATIONS
VESTIBULE	151	F7	B1	W2	W2	W2	W2	C3	10'-0"			
TOILET ROOM	152	F4/F6	B1	W2/W4	W2/W4	W2/W4	W2/W4	C2	8'-0"	M3		REF. ELEVS.AND DETAILS FOR TILE PATTERN
CORRIDOR	153	F4, F5	B1	W2	W2	W2	W2	C3	10'-0"			REF. ELEVS.AND DETAILS FOR TILE PATTERN
TOILET ROOM	154	F4/F6	B1	W2/W4	W2/W4	W2/W4	W2/W4	C2	8'-0"	M3		REF. ELEVS.AND DETAILS FOR TILE PATTERN
STORAGE	156	F6	B1	W2	W2	W2	W2	C5	10'-0"			
CORRIDOR	160	F4, F5	B1	W2/W4	W2/W4	W2/W4	W2/W4	C3, C4	9'-0"			REF. ELEVS.AND DETAILS FOR TILE PATTERN
			K									VCT AT STAIR LANDING
CLASSROOM	161 (F2/F2A, F4, F6)в1	W2	W2	W2	W2	C1	9'-0"	M2		~~~~~~~~~~
MEDIA CENTER	162	F2/F2A)B1	W2	W2	W2	W2	C3	10'-0"	M1		RUBBER TREADS AT STAIRS, CARPET AT LANDING
	~~~		<u> </u>									BACKSPLASH, W4, COLOR: MATTE BISCUIT K775
CLASSROOM	163	F2/F2A, F4, F6	B1	W2	W2	W2	W2	C1	9'-0"	M2		
VESTIBULE	164	F7	B1	W2	W2	W2	W2	C3	10'-0"	M2	1	

VARIES

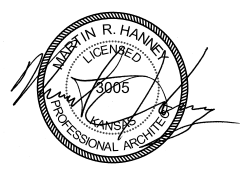
5.2 DRY MILLS TOTAL

COLOR

MATCH EXISTING







Phone (316) 683-8965 Fax (316) 684-1441 www.haarchitects.com

	DRA	WINGS ISSUED
NO.	DATE	ITEM ISSUED
8	9/12/19	ADDENDUM 3
7	8/19/19	ISSUED FOR BIDS
6	8/9/19	90% REVIEW
5	7/5/19	REVIEW
4	6/24/19	REVIEW
3	5/6/19	REVIEW
2	4/27/19	REVIEW
ı	4/08/19	REVIEW

COMPUTER DRAWING 323_ELEM_A801.dwg

DATE: AUGUST, 2019 DRAWN BY: CHECKED BY: MH, CH, MB, JC

SHEET

SHEETS