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OXFORD JUNIOR/SENIOR HIGH SCHOC OXFORD JUNIOR/SENIOR HIGH SCHOC SENIOR HIGH SCHOC OXFORD JUNIOR/SENIOR HIGH SCHOC SENIOR HIGH SCHOC A STATE OF SCHOOL DISTRICT #

DRAWINGS ISSUED

NO. DATE ITEM ISSUED

1 | 12/20/19 | 155UED FOR BIDS
6 | 12/16/19 | 199% BOARD REVIEW
5 | 12/13/19 | 199% SUBMITTAL
4 | 19/20/19 | 150% REVIEW
3 | 16/10/19 | 10ESIGN DEVELOPMENT
2 | 15/13/19 | 150HEMATIC DESIGN

COMPUTER DRAWING
358\_ELEM\_A401

4/8/19 SCHEMATIC DESIGN

DATE: AUGUST, 2019

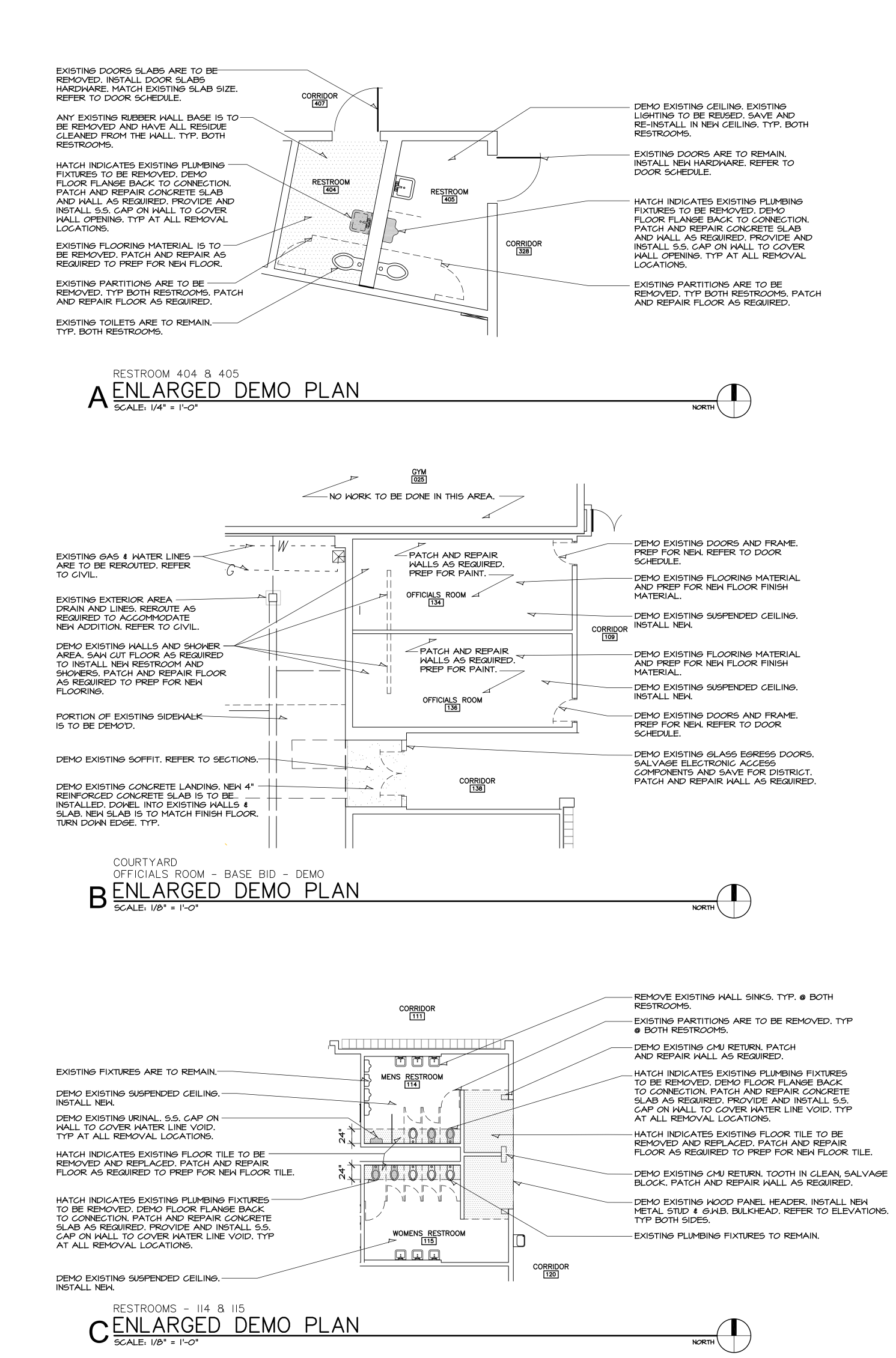
DRAWN BY: CHECKED BY:

MH, CH, MB, JC MRH

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## SCHOOL ICT #358

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	DRA	WINGS ISSUED
NO.	DATE	ITEM ISSUED
7	12/20/19	ISSUED FOR BIDS
6	12/16/19	99% BOARD REVIEW
5	12/13/19	99% SUBMITTAL
4	9/20/19	50% REVIEW
3	6/10/19	DESIGN DEVELOPMENT
2	5/13/19	SCHEMATIC DESIGN
1	4/8/19	SCHEMATIC DESIGN

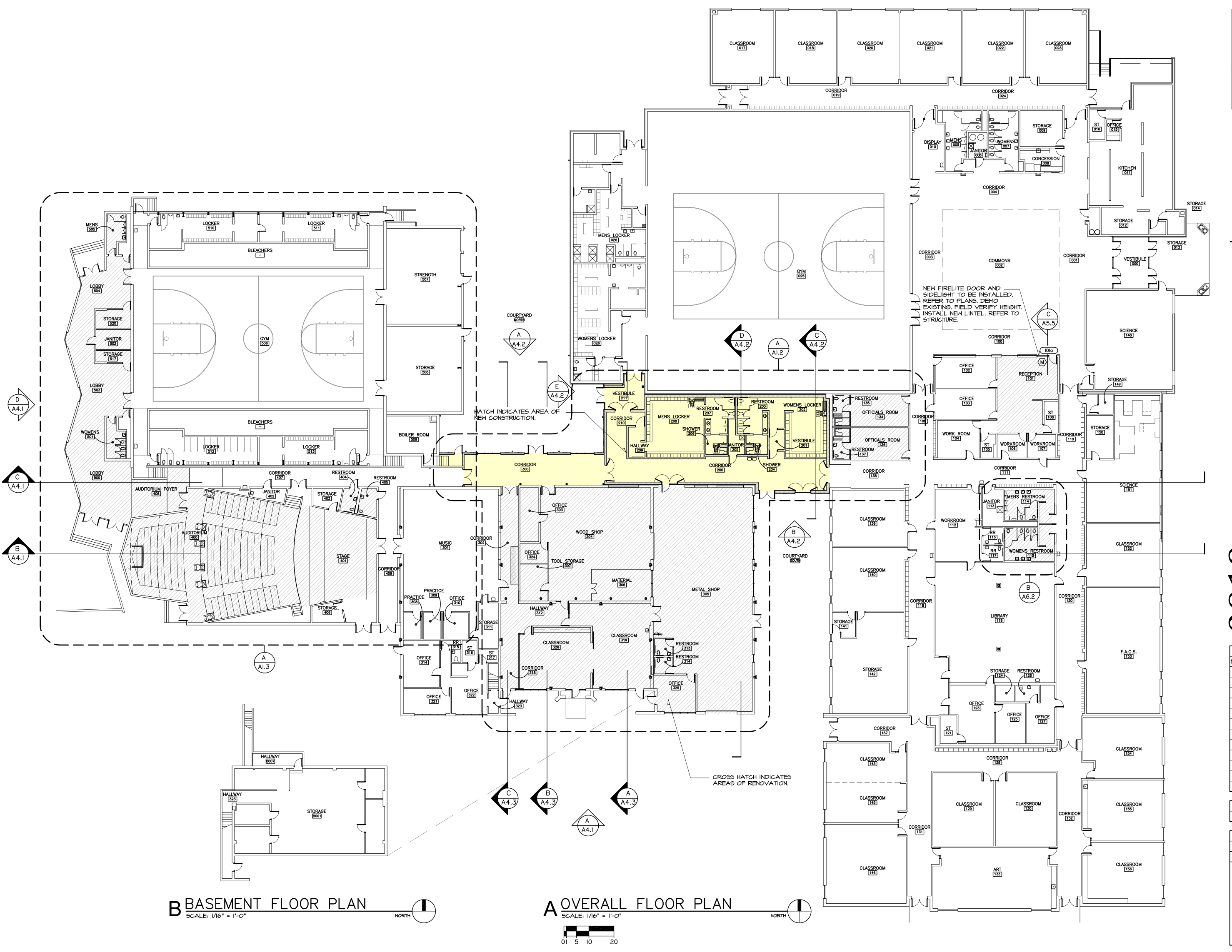
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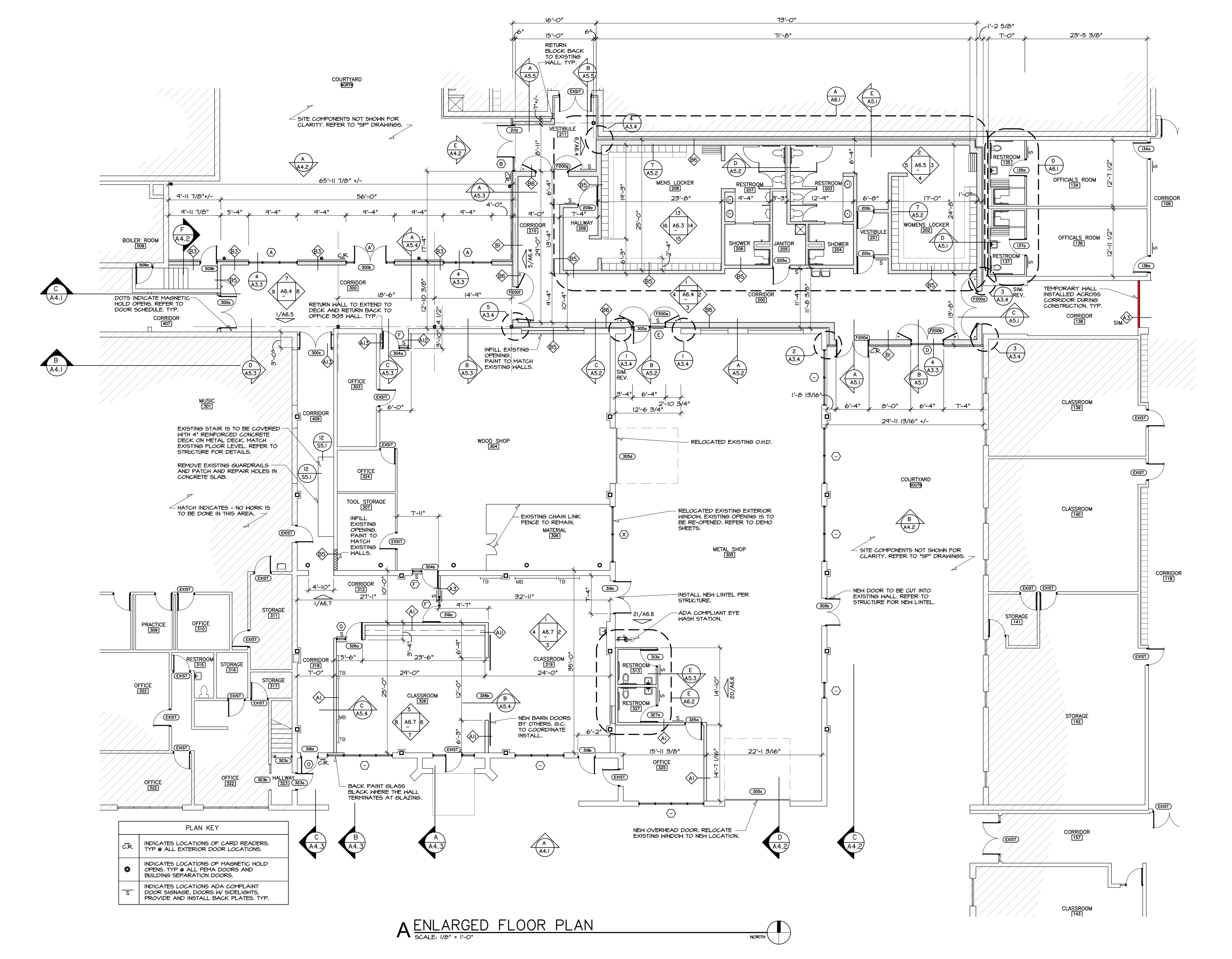




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3	6/10/19	DESIGN DEVELOPMENT					
2	5/13/19	SCHEMATIC DESIGN					
ı	4/8/19	SCHEMATIC DESIGN					

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ı	4/8/19	SCHEM	ATIC DESIGN				
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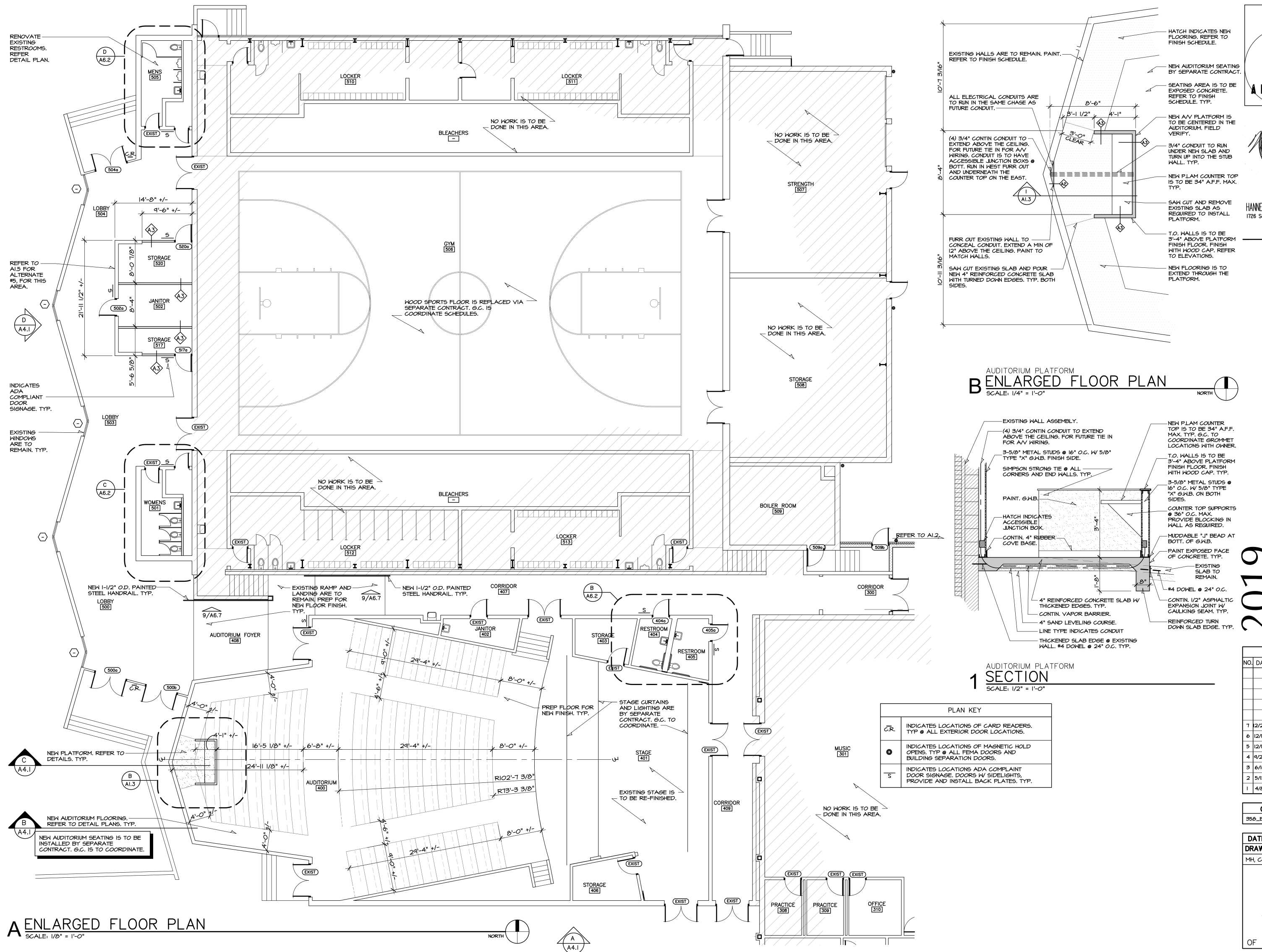
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2	5/13/19	SCHEMATIC DESIGN
ı	4/8/19	SCHEMATIC DESIGN

COMPUTER	DRAWING
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DATE: AUGUST,	2019
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ARCHITECTS

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12/20/19

DRAWINGS ISSUED ITEM ISSUED 1 12/20/19 ISSUED FOR BIDS 6 | 12/16/19 | 99% BOARD REVIEW 5 |12/13/19 | 99% SUBMITTAL 4 9/20/19 50% REVIEW 3 6/10/19 DESIGN DEVELOPMENT 2 5/13/19 SCHEMATIC DESIGN 4/8/19 SCHEMATIC DESIGN

COMPUTER DRAWING 358\_ELEM\_A40I

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

	MATERIAL GENERAL NOTES							
INTE	ERIORS  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) #I	OVER THIS PROJECT. PROVIDE ALL NECESSARY SAFEGUARDS, BARRIERS, TEMPORARY POWER, LIGHTING, FIRE PROTECTION, ETC AS REQUIRED DURING CONSTRUCTION.							
#2	G.C. TO PROVIDE AND INSTALL MATERIALS PER MANUFACTURER'S RECOMMENDATION. PROVIDE ACCESSORIES, TRIM COMPONENTS, ETC REQUIRED FOR COMPLETE INSTALLATION OF SPECIFIED MATERIAL.							
#3	REFER TO PLANS, ELEVATIONS, SECTIONS AND SPECIFICATIONS FOR ADDITIONAL MATERIALS, EXTENT OF FINISH AND ADDITIONAL INFO. CONFLICTING NOTES TO BE BROUGHT TO ARCHITECT FOR REVIEW AND FINAL DECISION. PATCH AND REPAIR							
#4	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							
#5	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 MATERIALS.							
#6	ALL FINISHES PRODUCING NOXIOUS OR IRRITAING FUMES OR ODORS (ELECTROSTATIC PAINTING, FLOOR FINISHING, ETC) SHALL 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  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 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 #3	FLOORING CONTRACTOR: TILEWORK SHALL HAVE EXPANSION JOINT AT PERIMETER WALL/FLOOR JOINT. INFILL WITH A SEALANT, 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:							
#4	VCT TO CARPET: TR#I VCT TO CONCRETE: TR#2  CARPET TO CONCRETE: TR#3							
#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.							
#6	REMOVE EXISTING VA TILE FLOOR AND TACTILE MASTIC AS INDICATED ON DEMOLITION AND FLOOR PLANS							
BAS ID#	E GENERAL NOTE							
#1	RUBBER COVE BASE ON ALL BUILT-IN BASE CABINETS, EXPOSED STRUC COLUMNS, ETC. G.C. TO PROVIDE AND INSTALL CABINET							
#2	BASE. FRAMEWORK HEIGHT SHALL BE 4" HEIGHT. COORDINATE LENGTH AND WIDTH WITH MILLWORK CONTRACTOR.  WHERE SPECIFIED PROVIDE CONTINUOUS LENGTH OF RUBBER BASE WITH FIELD FORMED CORNERS.							
#3	RESINOUS BASE TO TURN UP WALL 6" AT ALL LOCATIONS WHERE RESINOUS FLOORING IS SCHEDULED, REF. DETAILS FOR TRASITION FROM RESINOUS BASE TO WALL FINISH							
#4	WHERE RUBBER BASE IS SCHEDULED TO BE INSTALLED OVER EXISTING GLAZED BLOCK AND WALLS IN SAME ROOM ARE SCHEDULED TO BE PAINTED, PAINTER TO TAPE OFF BOTTOM 3-1/2" OF EXISTING GLAZED BLOCK FOR ADHESION OF RUBBER BASE TO NON-PAINTED GLAZED BLOCK.							
WAL	L GENERAL NOTE							
ID # <i>6</i> .N.	COORDINATE PRE-INSTALLATION MEETING FOR PATTERNED WALL TILE. PROVIDE SHOP DRAWINGS TO CONFIRM TILE LAYOUT							
4ALL)#I #2	PATCH AND PREP ALL EXISTING WALLS TO REMAIN FOLLOWING DEMO. CONFIRM EQUIPMENT MOUNTING HEIGHTS WITH OWNER PRIOR TO RE-INSTALL.							
#3	PROVIDE CERAMIC/PORCELAIN TILE TRIM PIECES - BULLNOSE, INSIDE/ OUTSIDE CORNERS, ETC. METAL TRIM PIECE WHERE NOTED							
#4 #5	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. PAINT COLORS TO BE SELECTED ON SHOP DRAWINGS BY ARCHITECT.							
#6	G.C. TO PAINT EXPOSED SIDE OF G.W.B. AT NEW CONSTRUCTION, UNLESS OTHERWISE NOTED. PROVIDE A SMOOTH LEVEL 4  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  GENERAL CONTRACTOR AND WALL FINISH CONTRACTOR SHALL COORDINATE INSTALL OF FINISH MATERIALS. G.C. SHALL INSURE							
#7	THE SURFACE CONDITION WILL NOT ADVERSELY AFFECT THE INSTALLATION OF THE WALL FINISH.  ALL ELECTRICAL DEVICES LOCATED WITHIN AREAS SCHEDULED TO RECEIVE NEW FINISHES, NEW AND EXISTING: PROVIDE NEW							
#8	COVER PLATES. VERIFY FINISH COLOR WITH ARCHITECT.							
#9	PAINTED WALLS: CONFIRM COLOR WITH ARCHITECT AND OWNER PRIOR TO COMMENCING. PAINT SHEENS: REFER TO 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 BE SEMI-GLOSS FINISH.							
#10	PAINTED WALLS RECEIVE A TINTED PRIMER THAT COORDINATES WITH FINISH COLOR.							
CET	NG.							
CEIL ID#	GENERAL NOTE							
6.N.	CENTER CEILING GRID AND TILE LAYOUT IN EACH ROOM UNLESS OTHERWISE NOTED. DO NOT INSTALL LESS THAN 1/2" CLG TILE.							
(CLG)#1 #2	PAINT SOFFITS, CEILINGS, ETC, COLOR: WHITE UNLESS OTHERWISE NOTED. PAINT UNDERSIDE AND FACE OF SOFFIT.  REFER TO REFLECTED CEILING PLANS AND A2.II AND A2.I3 FOR ADDITIONAL SOFFIT AND CEILING DETAILS.							
MISO	CELLANEOUS  GENERAL NOTE							
6.N.	PROVIDE BLOCKING AT ALL WALLS SCHEDULED FOR WALL HUNG EQUIPMENT. ALL FURNITURE IS OWNER							
MISC)#I #2	FURNISHED AND GENERAL CONTRACTOR INSTALLED UNLESS OTHERWISE NOTED.  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 METAL CORNER TRIM							
	AS DETAILED  PAINT GRILLS, WALL DIFFUSERS, ELECTRICAL PANELS, WALL MOUNTED BOXES, ACCESS PANELS, ETC., WHICH ARE EXPOSED IN							
#=	TOWN SOME AND TOWNED FOR EXPOSED NAME FIGURIED DOZED ACCEDS MANELS, ETC., WHICH ARE EXPOSED IN							
#5 #6	FINISHED SPACES TO MATCH THE SURFACE ON WHICH THEY OCCUR.  CLEAN JOB SITE; REMOVING SCRAPS, DEBRIS AND WASTE MATERIALS DAILY.							

	MATERIAL												
ID#	MATERIAL		MANUFACTUREF		PRODUCT	+	LOR	DIMENSIO	N	SETTING	TRIM	ADDL	INFORMATION
FI F2	SEALED CONCRETE RESINOUS		SEAL-KRETE STONHARD	DURA- STONB	SHELL WB LEND	CLEAR W/ I		(FULL COVERAGE)		2 COATS			
F3 F4	CARPET-MODULAR  CARPET-MODULAR		J+J FLOORING-KINE J+J FLOORING-KINE		816 L 11, 1817	ROJO, 1712 1708 OUTPA	CE	24" x 24" TILE 24" x 24" TILE		SM-I SM-I			ROVIDED - FLOORING CONTRACTOR INSTALL ROVIDED - FLOORING CONTRACTOR INSTALL
5 6	CARPET-MODULAR LUX. VINYL TILE		J+J FLOORING-KINE J+J FLOORING	TEX UMBRA	II, UMBRA II STRIPE	SHADOW, SH	IADOW STRIPE	18" x 36" PLANK		SM-I SM-2		LOOSE LA	Y, WALL-TO-WALL, PERIMETER GLUE
6 8	LUX. VINYL TILE  CARPET-MODULAR WA	ALK-OFF	J+J FLOORING J+J FLOORING	TATAM	II ALK 1427	IOI8 KYOTO		18" x 36" TILE 24" x 24"		SM-2 SM-I		LOOSE LA	Y, WALL-TO-WALL, PERIMETER GLUE
)	CERAMIC MOSAIC TIL	Ε	DAL TILE DAL TILE	KEYST	ONES	SUEDE GRAY	SPECKLE D208 OSS VL79, VL80	2"x2" 12"x12", 6"x6" (AMP	BIK ACCEN	SM-3		PROVIDE	CPT-TILE SCHLUTER MTL. TRIM
A	CERAMIC MOSAIC TILI		DAL TILE	VOLUM		AMPLIFY BL		6"x6"	.BER. ACCEI	,, e e			CPT-TILE SCHLUTER MTL. TRIM
	DAGE MATERIAL												
D #	BASE MATERIAL MATERIAL		MANUFACTUREF		PRODUCT	-	LOR	DIMENSIO	-	SETTING	MTL TRIM	А	DDL INFORMATION
। 2	RUBBER WALL BA	SE	ROPPE DUR-A-FLEX		CLE, STAND. COVE A-CHIP	GALAXY	(	4" X I/8"		SM-2	-	-	
D# 'I	MATERIAL  WATER BASED EPOXY	PAINT	MANUFACTURES SHERWIN WILLIAMS		PRODUCT AT WAT BASE EPOXY	MULTIPLE CO	LOR DLORS	DIMENSIO 5.2 DRY MILLS TO		SETTING -	MTL TRIM	A LOW SHEE	DDL INFORMATION
12 13	LATEX PAINT  ENAMEL PAINT- DOOF	R FRAMES	SHERWIN WILLIAMS SHERWIN WILLIAMS		R 200 PRM & ZERO RYL PRIM & WAT BASI	MULTIPLE CO		5.2 DRY MILLS TOT		-	-	SATIN SHE	EEN. FINISH LEVEL 4, GA-214-15
4	CERAMIC WALL TILE		DAL-TILE	COLOR	WHEEL		DESERT GRAY XII4 SUEDE GRAY 0182,	, 4" X I2"		SM-3	T-3, T-4	REF TO D	ETAILS AND ELEVATIONS FOR PATTERN, A8.2
-II IN	G FINISH MATERIAL	S				SHI7, CURRAI							
ID#	MATERIAL  ACOUSTICAL TILE		MANUFACTURER	1	PRODUCT	1	LOR	DIMENSIO		SETTING	MTL TRIM	A	DDL INFORMATION
CI	9/I6 SUSPENSION SY	STEM	ROCKFON, CLASS A CHICAGO METALLIC		STONE WOOL ATED: I HR	WHITE		24" x 24" x 5/8" 24" x 24" SYSTE		SQ EDGE	-	CIA: 24 X	( 48. NRC: .75
!	9/16 SUSPENSION SY	STEM	ROCKFON, CLASS A CHICAGO METALLIC		A: STONE WOOL ATED: I HR	WHITE		24" X 48" x 3/4" 24" x 48" SYSTEM		SQ EDGE	-	NRC: .90	
3	ACOUSTICAL TILE 9/16 SUSPENSION SY	STEM	ROCKFON, CLASS A CHICAGO METALLIC		: STONE WOOL ATED: I HR	WHITE WHITE		24" x 24" x 5/8" 24" x 24 SYSTEM		SLN EDGE -	-	NRC: .85	
4	ACOUSTICAL TILE 9/16 SUSPENSION SY	STEM	ROCKFON, CLASS A CHICAGO METALLIC		ATED: I HR	WHITE WHITE		24" x 48" x 5/8" 24" x 48" SYSTE		SQ EDGE		NRC: .75	
5	LATEX PAINT (ON GY		SHERWIN WILLIAMS SHERWIN WILLIAMS	PROMA	R 200 PRM & ZERO R 200 PRM & ZERO	WHITE, VERI	FY COLOR NO.	5.2 DRY MILLS TOT	TAL			1	EEN, FINISH LEVEL 4, GA-215-15
	(2.1. 1.6	•				,	·- <del>-</del>		1				
	ORK MATERIALS				DD05::		105	<u> </u>		0.55			DDI INFORMATION
ID# MI	MATERIAL  LAMINATE COUNTER-		MANUFACTUREF FORMICA		PRODUCT  ONTAL GRADE LAM	NATURAL GR	LOR AY FELT 4971-58			SETTING SM-2	MTL TRIM  3MM PVC EDGE		DDL INFORMATION /2" W. BACKSPLASH: 3/4" EDGE
/12 //2	LAMINATE CABINET  LAMINATE COUNTER		FORMICA FORMICA		CAL GRADE LAM	BLACK 909-	58 AY FELT 4971-58	VARIES		SM-2 SM-2	3MM PVC EDGE 3MM PVC EDGE	EDGE: I I,	/2"W. BACKSPLASH: 3/4" EDGE
	LAMINATE CABINET		FORMICA	VERTIC	AL GRADE LAM	NORTH SEA	C90-60			SM-2	3MM PVC EDGE	INT: THER	RMOFUSED MELAMINE: WHITE
D# <b>'SI</b>	MATERIAL QUARRY TILE		MANUFACTUREF  DALTILE		PRODUCT Y TEXTURES	CO ASHEN GRAY	LOR ' 0T03	DIMENSIO 8"x8"xI/2"		SETTING SM-3	MTL TRIM	A	DDL INFORMATION
		HIC	H S C	: H ()	OL R	$\Omega$	•	·		SCF	I F D I	<u> </u>	F
IRST	FLOOR	ROOM#	FLOOR	BASE		.S: DTL/SHT	171 1	11110	CEILI			WINDOW	FINISH
OOM	NAME	100	DTL/SHT EXIST.	DTL/SHT	NORTH	SOUTH EXIST.	WEST EXIST.	EAST EXIST.	MAT'L EXIST.	HEIGHT EXIST.	EXIST.	SILL	NOTE  PATCH AND REPAIR WALLS/FLOOR AS NECESSARY
CEPTI	ON	101	EXIST.	EXIST.	W2	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.		PATCH AND REPAIR WALLS/FLOOR AS NECESSARY
RRIDO	DR .	109	EXIST. EXIST.	EXIST.	EXIST.  EXIST.	EXIST.	EXIST. EXIST.	EXIST.	EXIST.	EXIST.			CARPET ALTERNATE #I  CARPET ALTERNATE #I
ORRIDO In's Ri		111	EXIST. F9	EXIST. BI	EXIST.	EXIST.	EXIST. WI	EXIST.	EXIST.	EXIST.			CARPET ALTERNATE #I  GEN. FLOORING NOTE 6, BASE NOTE 4
N'S RI	R VESTIBULE S RR	II4A II5	FIO/FIOA F9	BI	W2 WI	W2 WI	W2 WI	W2 WI	C6 C3	EXIST.			REF. A/A8.I ALT FOR FLOOR TILE PATTERN  GEN. FLOORING NOTE 6, BASE NOTE 4
MEN'S	RR VESTIBULE	II5A II8	FIO/FIOA EXIST.	BI EXIST.	W2 W2	W2 W2	W2 W2	W2 W2	C6 EXIST.	EXIST.			REF. A/A8.I ALT FOR FLOOR TILE PATTERN  CARPET ALTERNATE #I
RARY	,	119	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.			CARPET ALTERNATE #I CARPET ALTERNATE #I
RRIDO	OR .	128	EXIST.  EXIST.	EXIST.  EXIST.	EXIST.  EXIST.	EXIST.  EXIST.	EXIST.  EXIST.	EXIST.  EXIST.	EXIST.  EXIST.	EXIST.  EXIST.			CARPET ALTERNATE #I CARPET ALTERNATE #I
RRIDO	DR .	132	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.			CARPET ALTERNATE #I
FICIAL	L'S ROOM L'S RESTROOM	134	F3/F4/F5 -	- -	W2 -	- -	W2 -	- -	C2 -	EXIST.			CONSTRUCTION ALTERNATE #6
	L'S ROOM L'S RESTROOM	136 137	F3/F4/F5 -	BI -	W2 -	W2 -	w2 -	W2 -	C2 -	EXIST.			CONSTRUCTION ALTERNATE #6
CORRIDO		138 157	EXIST. EXIST.	EXIST.	EXIST. EXIST.	EXIST.	EXIST. EXIST.	EXIST.	EXIST.	EXIST.			CARPET ALTERNATE #I CARPET ALTERNATE #I
ORRIDO ESTIBU		200 201	F3/F4/F5 FI	BI BI	W4/W2 W4/W2	W4/W2 W4/W2	W4/W2 W4/W2	W4/W2 W4/W2	CI C4	10'-0"			
OMEN'S	S LOCKER S LOCKER RESTROOM	202	FI FI	BI BI	W4/W2 W4/W2	W4/W2 W4/W2	W4/W2 W4/W2	W4/W2 W4/W2	C4 C4	10'-0"	MI		
VOMEN'S	S LOCKER SHOWER	204	F2	F2 BI	W4	W4	W4	W4	C4	10'-0"	17/1		
JANITOR	OCKER SHOWER	205	FI F2	F2	W4/W2 W4	W4/W2 W4	W4/W2 W4	W4/W2 W4	C4 C4	10'-0"			
	00455	<b> </b>			W4/W2	W4/W2	W4/W2	W4/W2	C4	10'-0"	MI		
MEN'S LO		207 208	FI FI	BI	W4/W2	W4/W2	W4/W2	W4/W2	C4	10'-0"			
MEN'S LO	OCKER OCKER HALLWAY	207	FI FI F3/F4/F5		W4/W2 W4/W2 W4/W2	W4/W2 W4/W2 W4/W2	W4/W2 W4/W2 W4/W2	W4/W2 W4/W2 W4/W2	C4 C4 CI	10,-0,,			
MEN'S LO MEN'S LO MEN'S LO CORRIDO	OCKER OCKER HALLWAY OR	207 208 209	FI FI	BI BI	W4/W2	W4/W2	W4/W2	W4/W2	C4	10'-0"			
MEN'S LOMEN'S LOMEN'S LOCORRIDO VESTIBU	OCKER OCKER HALLWAY OR OLE	207 208 209 210	FI FI F3/F4/F5	BI BI	W4/W2 W4/W2	W4/W2 W4/W2	W4/W2 W4/W2	W4/W2 W4/W2	C4 CI	10'-0"		WSI	
MEN'S LO MEN'S LO CORRIDO VESTIBU CORRIDO CORRIDO CORRIDO DEFICE	OCKER OCKER HALLWAY OR OR OR	207 208 209 210 211	FI F3/F4/F5 F8 F3/F4/F5	BI BI BI BI	W4/W2 W4/W2 EXIST W4/W2	W4/W2 W4/W2 EXIST/W4 W4/W2	W4/W2 W4/W2 - W4/W2	W4/W2 W4/W2 EXIST/W5	C4 CI CI	10'-0" 10'-0" 10'-0" 10'-0" EXIST		WSI	
EN'S LEEN'S LEEN	OCKER OCKER HALLWAY OR OLE OR OR OR OR	207 208 209 210 211 300 302 303 304 305	FI FI F3/F4/F5 F8 F3/F4/F5 FIA EXIST EXIST EXIST	BI BI BI BI EXIST EXIST	W4/W2 W4/W2 EXIST  W4/W2 EXIST EXIST W2 EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2	W4/W2 W4/W2 - W4/W2 EXIST EXIST WEST EXIST	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST W2 EXIST	C4 CI CI CI EXIST EXIST	10'-0" 10'-0" 10'-0" 10'-0" EXIST EXIST		WSI	
MEN'S LOMEN'S LOMEN'S LOMEN'S LOMEN'S LOMEN'S LOMEN LO	OCKER OCKER HALLWAY OR OILE OR OR OR OR OHOP SHOP	207 208 209 210 211 300 302 303 304 305 306 307	FI FI F3/F4/F5 F8 F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST EXIST	BI BI BI BI EXIST EXIST EXIST EXIST	W4/W2 W4/W2 EXIST  W4/W2 EXIST EXIST EXIST W2 EXIST EXIST EXIST EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST	W4/W2 W4/W2 - W4/W2 EXIST EXIST WEST EXIST EXIST EXIST EXIST	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST W2 EXIST EXIST EXIST EXIST EXIST	C4 CI CI CI EXIST EXIST EXIST EXIST EXIST	10'-0" 10'-0" 10'-0" 10'-0" EXIST EXIST EXIST EXIST EXIST		WSI	EL CODINO CENT MOTE "C
MEN'S LO MEN	OCKER OCKER HALLWAY OR OILE OR OR OHOP SHOP AL TORAGE Y	207 208 209 210 211 300 302 303 304 305 306 307 312	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2	BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST EXIST BI B1 B2	W4/W2 W4/W2 EXIST  W4/W2 EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST EXIST EXIST W4/W2	W4/W2 W4/W2 W4/W2 EXIST	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST W2 EXIST EXIST EXIST EXIST EXIST EXIST W4/W2	C4 CI CI CI CI EXIST EXIST EXIST EXIST EXIST CI C3	10'-0" 10'-0" 10'-0" 10'-0" 10'-0" EXIST EXIST EXIST EXIST EXIST 10'-0" 8'-0"		WSI	FLOORING GEN'L NOTE #6 FLOORING GEN'L NOTE #6
EN'S LO EN'S LO EN'S LO DORRIDO DORRIDO DORRIDO DORRIDO STELL SATERIA DOL ST ALLWA' ESTROO ESTROO DORRIDO	OCKER OCKER HALLWAY OR OR OR OR OHOP SHOP AL TORAGE Y OM OM	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2 F1B	BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1	W4/W2 W4/W2 EXIST  W4/W2 EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST	W4/W2 W4/W2 W4/W2 EXIST	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST	C4 CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C1	10'-0" 10'-0" 10'-0" 10'-0" EXIST EXIST EXIST EXIST EXIST EXIST 10'-0"		WSI	
EN'S LO EN'S L	OCKER OCKER HALLWAY OR OR OR OR OHOP SHOP AL TORAGE Y OM OM	207 208 209 210 211 300 302 303 304 305 306 307 312 313	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2	BI BI BI BI BI EXIST	W4/W2 W4/W2 EXIST  W4/W2 EXIST EXIST W2 EXIST EXIST EXIST EXIST EXIST EXIST W2 W4/W2	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 W2	W4/W2 W4/W2 W4/W2 EXIST EXIST WEST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2	C4 CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3	10'-0" 10'-0" 10'-0" 10'-0" 10'-0" EXIST EXIST EXIST EXIST 10'-0" 8'-0" 10'-0"	M2	WSI	FLOORING GEN'L NOTE #6 FLOORING GEN'L NOTE #6
EN'S LO EN'S LO EN'S LO DORRIDO DORRIDO DORRIDO DORRIDO STICE OOD S ETAL S ATERIA DOL ST ALLWA' ESTROC ESTROC DORRIDO LASSRO FFICE FFICE	OCKER OCKER HALLWAY OR OR OR OR OR OHOP SHOP AL TORAGE Y OM OM OR	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318 319	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2 F1B F1C	BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1 B1 B1	W4/W2 W4/W2 EXIST  W4/W2 EXIST W2 W4/W2 EXIST W2	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST EXIST W4/W2 W2 EXIST W4/W2 W2	W4/W2 W4/W2 W4/W2 EXIST EXIST WEST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST W2 EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W4/W2 EXIST	C4 CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C1 C2	10'-0" 10'-0" 10'-0" 10'-0" 10'-0" EXIST EXIST EXIST EXIST 10'-0" 8'-0" 10'-0"	M2	WSI	FLOORING GEN'L NOTE #6 FLOORING GEN'L NOTE #6 FLOORING GEN'L NOTE #6
MEN'S LOMEN'S	OCKER OCKER HALLWAY OR OR OR OR OR OHOP SHOP AL TORAGE Y OM OM OR	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318 319 324	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST FIB F2 F2 F1B F1C EXIST EXIST	BI BI BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1 B1 B1 EXIST B1 B1 B2 B2 B1 B1 B1 B1	W4/W2 W4/W2 EXIST  W4/W2 EXIST  EXIST  W2 EXIST  EXIST  EXIST  EXIST  W2 W4/W2 EXIST  W4/W2 EXIST  W2 W4/W2 EXIST  W2 EXIST  W2 W4/W2 EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST W4/W2 W2 EXIST W4/W2 W2 EXIST	W4/W2 W4/W2 W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST	C4 CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C3 C1 C2 EXIST	10'-0"   10'-0"   10'-0"   EXIST   EXIST   EXIST   EXIST   EXIST   EXIST   10'-0"   8'-0"   10'-0"   10'-0"   EXIST   10'-0		WSI	FLOORING GEN'L NOTE #6  FLOORING GEN'L NOTE #6  FLOORING GEN'L NOTE #6  FLOORING GEN'L NOTE #6
MEN'S LOMEN'S	OCKER OCKER HALLWAY OR OR OR OR OR OR OR OHOP SHOP AL TORAGE Y OM OM ON	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318 319 324 325 326	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2 FIB FIC EXIST EXIST EXIST FIC	BI BI BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1 B1 B1 EXIST B1 B1 B2 B2 B1 B1 B1 B1	W4/W2 W4/W2 EXIST  W4/W2 EXIST  EXIST  W2 EXIST  EXIST  EXIST  EXIST  W2 W4/W2 EXIST  W4/W2 EXIST  W2 W4/W2 EXIST  W2 EXIST  W2 W4/W2 EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST W4/W2 W2 EXIST W4/W2 W2 EXIST	W4/W2 W4/W2 W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST	C4 CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C3 C1 C2 EXIST	10'-0"   10'-0"   10'-0"   EXIST   EXIST   10'-0"   8'-0"   10'-0"   EXIST   10'-0"		WSI	FLOORING GEN'L NOTE #6  FLOORING GEN'L NOTE #6  FLOORING GEN'L NOTE #6  FLOORING GEN'L NOTE #6
IEN'S LO IEN	OCKER OCKER HALLWAY OR OR OR OR OR OR OR OR OR ON	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318 319 324 325 326	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2 F1B F1C EXIST EXIST EXIST FIC  F3/F4/F5 EXIST EXIST	BI BI BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1 B1 EXIST B1 B1 EXIST B1 B1 EXIST	W4/W2 W4/W2 EXIST  W4/W2 EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  W2  W4/W2  EXIST  W2  W4/W2  EXIST  W2  W4/W2  EXIST  W2  EXIST  W2  EXIST  W2  EXIST  W2  EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST W4/W2 W2 EXIST W4/W2 W2 EXIST W2 EXIST W2 EXIST W2 EXIST W2 EXIST	W4/W2 W4/W2 W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST W2 EXIST	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST	C4 CI CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C1 C2 EXIST C2 C2 EXIST	10'-0"   10'-0"   10'-0"   EXIST   EXIST   10'-0"   10'-0"   10'-0"   10'-0"   10'-0"   EXIST   10'-0"   EXIST   EXIST   EXIST   EXIST   EXIST   10'-0"   10'-0"   EXIST   10'-0"   10'-0"   EXIST		WSI	FLOORING GEN'L NOTE #6
MEN'S LOMEN'S	OCKER OCKER HALLWAY OR ON	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318 319 324 325 326 400 401 404 405 406	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2 F1B F1C EXIST EXIST EXIST FIC  F3/F4/F5 EXIST F3/F4/F5 EXIST./REFINISH F9 EXIST EXIST	BI BI BI BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1 B1 EXIST B1 B1 CXIST B1 B1 CXIST B1 CXIST B1 CXIST	W4/W2 W4/W2 EXIST  W4/W2 EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  W2  W4/W2  EXIST  W2  W4/W2  EXIST  W2  EXIST  W2  EXIST  W2  EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST W4/W2 W2 EXIST W4/W2 W2 EXIST W2 EXIST W2 EXIST W2 EXIST W2 EXIST	W4/W2 W4/W2 W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST W2 EXIST W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST W2 EXIST W2 EXIST W2 EXIST	C4 CI CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C1 C2 EXIST C2 C2 C4 C6 - EXIST EXIST	10'-0"		WSI	FLOORING GEN'L NOTE #6
MEN'S LO	OCKER OCKER HALLWAY OR OR OR OR OR OR OR OR OR ON	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318 319 324 325 326 400 401 404 405	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2 FIB FIC EXIST EXIST EXIST FIC  F3/F4/F5 EXIST FIC	BI BI BI BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1 B1 EXIST B1 B2 B2 B1 B1 EXIST B1 EXIST B1 EXIST B1 EXIST B1 EXIST B1 EXIST B1 B1 EXIST B1 B1 EXIST	W4/W2 W4/W2 EXIST  W4/W2 EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  W2  W4/W2  EXIST  W2  W4/W2  EXIST  W2  EXIST  W2  EXIST  W2  EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST W4/W2 W2 EXIST W4/W2 W2 EXIST W2 EXIST W2 EXIST W2 EXIST W2 EXIST	W4/W2 W4/W2 W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST W2 EXIST W2 EXIST	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST W4/W2 EXIST W2 EXIST W2 EXIST W2 EXIST	C4 CI CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C1 C2 EXIST C2 C2 EXIST C2 C4 C5 C6 - EXIST	10'-0"		WSI	FLOORING GEN'L NOTE #6
MEN'S LOMEN'S	OCKER OCKER HALLWAY OR OR OR OR OR OR OR OR OR ON	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318 319 324 325 326 400 401 404 405 406 407	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2 F1B F1C EXIST EXIST EXIST EXIST FIC  F3/F4/F5 EXIST FIC  F3/F4/F5 EXIST./REFINISH F9 EXIST EXIST EXIST	BI BI BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1 B1 EXIST B1 B1 EXIST B1 EXIST	### ### ### ### ### ### ### ### ### ##	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST W4/W2 W2 EXIST W2 EXIST W2 EXIST W2 EXIST W2 EXIST	W4/W2	W4/W2	C4 CI CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C1 C2 EXIST C2 C2 C6 - EXIST EXIST EXIST EXIST C1 C2 C2 C3 C1 C2 C2 C4 C5	10'-0"		WSI	FLOORING GEN'L NOTE #6  FLR'G GEN'L NOTE #5, #6 BELOW EX. SEATING, RUBB TREADS ON CONC. STAIRS, PAINT RISERS TO MATCH  CONSTR. ALT. #II, CARPET ALTERNATE #2
EN'S LO EN'S LO EN'S LO ORRIDO LASSRO FFICE LASSRO UDITOR TAGE ESTROO ORRIDO	OCKER HALLWAY OR OCKER HALLWAY OR ON	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318 319 324 325 326 400 401 404 405 406 407 409	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2 F1B F1C EXIST EXIST EXIST EXIST FIC  F3/F4/F5 EXIST F1C  F3/F4/F5 EXIST EXIST EXIST F1	BI BI BI BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1 B1 EXIST B1 B1 CXIST B1 B1 B1 EXIST B1	W4/W2 W4/W2 EXIST  W4/W2 EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  W2  W4/W2  EXIST  W2  W4/W2  EXIST  W2  EXIST  W2  EXIST  W2  EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST W4/W2 W2 EXIST W4/W2 W2 EXIST W2 EXIST W2 EXIST W2 EXIST	W4/W2 W4/W2 W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST W2 EXIST	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST W2 EXIST	C4 CI CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C1 C2 EXIST C2 EXIST C2 EXIST C2 EXIST C2 EXIST C2 EXIST C3 C1 C2 EXIST C2 EXIST C2 C2 C4 C5 C5 C5 C5 C6	10'-0"		WSI	FLOORING GEN'L NOTE #6  FLR'G GEN'L NOTE #5, #6 BELOW EX. SEATING, RUBB TREADS ON CONC. STAIRS, PAINT RISERS TO MATCH  CONSTR. ALT. #II, CARPET ALTERNATE #2  CONSTR. ALT. #II, CARPET ALTERNATE #2
EN'S LO EN'S LO EN'S LO ORRIDO ORRIDO ORRIDO OFFICE OOD S ETAL S ATERIA OOL ST ALLWA' ESTROO ORRIDO LASSRO FFICE LASSRO UDITOR TAGE ESTROO ORRIDO	OCKER HALLWAY OR OCKER HALLWAY OR ON	207 208 209 210 211 300 302 303 304 305 306 307 312 313 314 318 319 324 325 326 400 401 404 405 406 407 409	FI FI F3/F4/F5 F8  F3/F4/F5 FIA EXIST EXIST EXIST EXIST EXIST EXIST FIB F2 F2 F1B F1C EXIST EXIST EXIST EXIST EXIST EXIST FIC  F3/F4/F5 EXIST,/REFINISH F9 EXIST EXIST EXIST EXIST EXIST F3/F4/F5 EXIST F3/F4/F5	BI BI BI BI BI BI BI BI BI EXIST EXIST EXIST EXIST EXIST BI B2 B2 B1 B1 EXIST B1 B1 CXIST B1 B1 EXIST B1 B1 EXIST B1 B1 B1 CXIST B1 B1 B1 CXIST EXIST EXIST B1 B1 B1 CXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST B1 B1 B1 CXIST EXIST EXIST EXIST EXIST B1 B1 EXIST EXIST EXIST B1 B1 EXIST EXIST EXIST B1	W4/W2 W4/W2 EXIST  W4/W2 EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  EXIST  W2  W4/W2  EXIST  W2  EXIST  W2  W4/W2  EXIST  W2  W2  EXIST  W2  W2  EXIST  EXIST	W4/W2 W4/W2 EXIST/W4  W4/W2 EXIST EXIST W2 W2 EXIST EXIST EXIST EXIST W4/W2 W2 EXIST	W4/W2 W4/W2 W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W1 EXIST	W4/W2 W4/W2 EXIST/W5  W4/W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST W4/W2 W4/W2 EXIST W2 EXIST W2 EXIST W2 EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST W2 EXIST W2 EXIST W2 EXIST W2 EXIST	C4 CI CI CI CI CI CI EXIST EXIST EXIST EXIST CI C3 C3 C1 C2 EXIST C2 C2 EXIST C2 C4 C5 C5 C1 C7 C2 C7 C7 C8 C8 C9	10'-0"   10'-0"   10'-0"   EXIST   E		WSI	FLOORING GEN'L NOTE #6  FLR'G GEN'L NOTE #5, #6 BELOW EX. SEATING, RUBB TREADS ON CONC. STAIRS, PAINT RISERS TO MATCH  CONSTR. ALT. #II, CARPET ALTERNATE #2  CONSTR. ALT. #II, CARPET ALTERNATE #2  CARPET ALTERNATE #3



SETTING MATERIALS , UNDERLAYMENTS, MEMBRANE, SEALERS

ADHESIVE

EZ-POXY

SANDED

TRU COLOR

VCT-CPT #50

VCT-CONC #45

CPT-CONC #24

STAIN COLOR

RONDEC

QUADEC

PRODUCT

PRODUCT

SM-7 FINISH MATERIAL MANUF.MANUF'S RECOMM. INITIAL MAINTENANCE FINISH APPLICATIONS.

PRODUCT

PRODUCT

PRODUCT

RELIEF CUT, RAISED DOT

#98 W/OUT RISER

SPECIAL PROVISIONS REQUIRED: ALL WOOD AND WOOD LOOK MATERIALS SHALL MATCH EXISTING WOOD

SPECIAL PROVISIONS REQUIRED: ALL WOOD AND WOOD LOOK MATERIALS SHALL MATCH EXISTING WOOD

ADDITIONAL INFO FULL COVERAGE PER MFGR'S REQ'S.

FINISH MATERIAL MANUF MANUF'S RECOMMENDED, FULL COVERAGE

FINISH MATERIAL MANUF MANUF'S RECOMM. PROTECTION & SEALERS

COLOR

100 BLACK

100 BLACK

100 BLACK SATIN ALUMINUM

SATIN ALUMINUM

SATIN ALUMINUM

CUSTOM MATCH TO MATCH EXISTING

BLACK - PAINT RISER TO MATCH

COLOR

ID# MANUFACTURER

SM-3 TILE AND GROUTS

GROUT AND MAINTENANCE ID# MANUFACTURER

MANUFACTURER

INCL ADDT'L ACCESSORIES FOR COMPLETE INSTALL

SM-I J+J FLOORING

SM-2 ADHESIVE

G-I BOSTIC

G-2 BOSTIC

G-5 BOSTIC

T-I ROPPE

T-2 ROPPE

T-3 ROPPE

T-4 SCHLUTER

T-5 SCHLUTER

T-6 SCHLUTER

DOOR STAIN, AND WOOD TRIM: ID# MANUFACTURER

ST-I SHERWIN WILLIAMS

RUBBER STAIR TREADS:

STR-I ROPPE

ID# MANUFACTURER

ID#



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•	4	
	DRA	WINGS ISSUED
NO.	DATE	ITEM ISSUED
7	12/20/19	ISSUED FOR BIDS
6	12/16/19	99% BOARD REVIEW
5	12/13/19	99% SUBMITTAL
4	9/20/19	50% REVIEW

## COMPUTER DRAWING

3 6/10/19 DESIGN DEVELOPMENT 2 5/13/19 SCHEMATIC DESIGN 4/8/19 SCHEMATIC DESIGN

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

SHEET

	MATERIAL GENERAL NOTES
T N 1	ERIORS
ID#	GENERAL NOTE
<i>G</i> .N. (INT) #I	ALL WORK IS TO BE IN ACCORDANCE WITH OXFORD, KS BUILDING CODES AND ALL OTHER CODES WHICH MAY HAVE AUTHORITY OVER THIS PROJECT. PROVIDE ALL NECESSARY SAFEGUARDS, BARRIERS, TEMPORARY POWER, LIGHTING, FIRE PROTECTION, ETC AS REQUIRED DURING CONSTRUCTION.
#2	G.C. TO PROVIDE AND INSTALL MATERIALS PER MANUFACTURER'S RECOMMENDATION. PROVIDE ACCESSORIES, TRIM COMPONENTS, ETC REQUIRED FOR COMPLETE INSTALLATION OF SPECIFIED MATERIAL.
#3	REFER TO PLANS, ELEVATIONS, SECTIONS AND SPECIFICATIONS FOR ADDITIONAL MATERIALS, EXTENT OF FINISH AND ADDITIONAL INFO. CONFLICTING NOTES TO BE BROUGHT TO ARCHITECT FOR REVIEW AND FINAL DECISION. PATCH AND REPAIR
#4	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 FINISH TO COVER OPEN AREA (APPLIES TO VIEWABLE AREAS ONLY, UNLESS NOTED OTHERWISE.)
#5	COLORS NOTED ARE FOR BIDDING PURPOSES ONLY. FINAL COLOR SELECTIONS BY ARCHITECT PRIOR TO ORDERING MATERIALS.
#6	ALL FINISHES PRODUCING NOXIOUS OR IRRITAING FUMES OR ODORS (ELECTROSTATIC PAINTING, FLOOR FINISHING, ETC) SHALL 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  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.
FI O	ORING
ID#	GENERAL NOTE
6.N.	PROVIDE SHOP DRAWING LAYOUT SHOWING ALL FLOOR PATTERN LOCATIONS. GRAIN DIRECTION AND SEAMING DIAGRAMS.
FLR) #I	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 #3	FLOORING CONTRACTOR: TILEWORK SHALL HAVE EXPANSION JOINT AT PERIMETER WALL/FLOOR JOINT. INFILL WITH A SEALANT 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  CARPET TO CONCRETE: TR#3
	REMOVE EXISTING FLOORING, ADHESIVE AND MASTIC AT ALL EXISTING FLOORING SCHEDULED FOR DEMOLITION. PATCH AND
#5	PREP SUBFLOOR TO MEET MANUFACTURER'S REQUIREMENTS FOR NEW FLOORING MATERIALS. FLOAT SUBFLOOR AS NECESSARY TO ACHIEVE A SMOOTH & LEVEL FLOORING SURFACE.
#6	REMOVE EXISTING VA TILE FLOOR AND TACTILE MASTIC AS INDICATED ON DEMOLITION AND FLOOR PLANS
BAS	E
ID#	GENERAL NOTE
#1	RUBBER COVE BASE ON ALL BUILT-IN BASE CABINETS, EXPOSED STRUC COLUMNS, ETC. G.C. TO PROVIDE AND INSTALL CABINET BASE, FRAMEWORK HEIGHT SHALL BE 4" HEIGHT. COORDINATE LENGTH AND WIDTH WITH MILLWORK CONTRACTOR.
#2	WHERE SPECIFIED PROVIDE CONTINUOUS LENGTH OF RUBBER BASE WITH FIELD FORMED CORNERS.
#3	RESINOUS BASE TO TURN UP WALL 6" AT ALL LOCATIONS WHERE RESINOUS FLOORING IS SCHEDULED, REF. DETAILS FOR
	TRASITION FROM RESINOUS BASE TO WALL FINISH  WHERE RUBBER BASE IS SCHEDULED TO BE INSTALLED OVER EXISTING GLAZED BLOCK AND WALLS IN SAME ROOM ARE
#4	SCHEDULED TO BE PAINTED, PAINTER TO TAPE OFF BOTTOM 3-1/2" OF EXISTING GLAZED BLOCK FOR ADHESION OF RUBBER BASE TO NON-PAINTED GLAZED BLOCK.
WAL	.L
ID#	GENERAL NOTE
<i>6</i> .n. All)#1	COORDINATE PRE-INSTALLATION MEETING FOR PATTERNED WALL TILE. PROVIDE SHOP DRAWINGS TO CONFIRM TILE LAYOUT BEFORE INSTALLATION.
#2	PATCH AND PREP ALL EXISTING WALLS TO REMAIN FOLLOWING DEMO. CONFIRM EQUIPMENT MOUNTING HEIGHTS WITH OWNER PRIOR TO RE-INSTALL.
#3	PROVIDE CERAMIC/PORCELAIN TILE TRIM PIECES - BULLNOSE, INSIDE/ OUTSIDE CORNERS, ETC. METAL TRIM PIECE WHERE NOTED ALL EXISTING DOORS REMAINING TO REMAIN UNTOUCHED UNLESS NOTED OTHERWISE.
#5	INTERIOR H.M. FRAMES AND DOORS: PAINT. COLOR VARIES. EXTERIOR H.M. DOORS AND FRAMES: PAINT. COLOR VARIES. PAINT COLORS TO BE SELECTED ON SHOP DRAWINGS BY ARCHITECT.
#6	G.C. TO PAINT EXPOSED SIDE OF G.W.B. AT NEW CONSTRUCTION, UNLESS OTHERWISE NOTED. PROVIDE A SMOOTH LEVEL 4 DRYWALL FINISH ON ALL GYPSUM WALLS AND CEILING SOFFITS, ETC. UNLESS OTHERWISE NOTED. LEVEL 4 IS PER CURRENT
#7	VERSION OF RECOMMENDED LEVELS OF GYPSUM BOARD FINISH ACCESSED ON THE GYPSUM ASSOCIATION WEBSITE. GA-214-15  GENERAL CONTRACTOR AND WALL FINISH CONTRACTOR SHALL COORDINATE INSTALL OF FINISH MATERIALS. G.C. SHALL INSURE
#8	THE SURFACE CONDITION WILL NOT ADVERSELY AFFECT THE INSTALLATION OF THE WALL FINISH.  ALL ELECTRICAL DEVICES LOCATED WITHIN AREAS SCHEDULED TO RECEIVE NEW FINISHES, NEW AND EXISTING: PROVIDE NEW COVER PLATES, VERIFY FINISH COLOR WITH ARCHITECT.
#9	PAINTED WALLS: CONFIRM COLOR WITH ARCHITECT AND OWNER PRIOR TO COMMENCING. PAINT SHEENS: REFER TO MANUFACTURER'S STANDARD DEFINITION FOR GLOSS RANGE ON THE FOLLOWING PAINT SHEENS: SATIN. PAINTED WALLS
#10	RECEIVE A TINTED PRIMER THAT COORDINATES WITH FINISH COLOR. ALL PAINTED GYPBD. TO BE SATIN FINISH. ALL CMU TO BE SEMI-GLOSS FINISH.  PAINTED WALLS RECEIVE A TINTED PRIMER THAT COORDINATES WITH FINISH COLOR.
CEIL	_NG
ID#	GENERAL NOTE  CENTER CEILING GRID AND TILE LAYOUT IN EACH ROOM UNLESS OTHERWISE NOTED, DO NOT INSTALL LESS THAN 1/2" CLG TILE.
6.N. CL6)#1 #2	PAINT SOFFITS, CEILINGS, ETC, COLOR: WHITE UNLESS OTHERWISE NOTED. PAINT UNDERSIDE AND FACE OF SOFFIT.
	REFER TO REFLECTED CEILING PLANS AND A2.II AND A2.I3 FOR ADDITIONAL SOFFIT AND CEILING DETAILS.
ID#	GELLANEOUS  GENERAL NOTE
6.N. 1150)#1	PROVIDE BLOCKING AT ALL WALLS SCHEDULED FOR WALL HUNG EQUIPMENT. ALL FURNITURE IS OWNER FURNISHED AND GENERAL CONTRACTOR INSTALLED UNLESS OTHERWISE NOTED.
#2	ROOM SIGNS ARE PROVIDED BY & INSTALLED BY GENERAL CONTRACTOR UNLESS OTHERWISE NOTED.  G.C. SHALL INSTALL SIGNAGE AT INTERIOR OPENINGS TO HALLS, CORRIDORS OR EXTERIOR EXITS WHERE SIGNAGE IS
#3	SC. 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 METAL CORNER TRIM AS DETAILED
#5	PAINT GRILLS, WALL DIFFUSERS, ELECTRICAL PANELS, WALL MOUNTED BOXES, ACCESS PANELS, ETC., WHICH ARE EXPOSED IN FINISHED SPACES TO MATCH THE SURFACE ON WHICH THEY OCCUR.
#6	CLEAN JOB SITE; REMOVING SCRAPS, DEBRIS AND WASTE MATERIALS DAILY.
#7	PROVIDE FLOOR MATERIAL TRANSITION ACCESSORIES WHERE FLOOR FINISH MATERIALS OF VARYING HEIGHT ADJOIN, INCLUDING THRESHOLDS, ADAPTORS, TRANSITIONS AND REDUCERS. ALL ACCESSORIES ARE TO BE RUBBER AS
	INCLUDING THRESHOLDS, ADAPTORS, TRANSITIONS AND REDUCERS. ALL ACCESSORIES ARE TO BE RUBBER AS  MANUFACTURED BY ROPPE OR ALUMINUM AS MANUFACTURED BY SCHLUTER.

OOR MATERIAL  ID # MATERIAL			1	INIS		/ \ I L	- 1 \ 1 / \									
I SEALED CONC	CRETE	MANUFACTURER SEAL-KRETE		PRODUCT	COL		DIMENSIO	N	SETTING 2 COATS	TRIM	ADDL	INFORMATION				
2 RESINOUS 3 CARPET-MODU	ULAR	DUR-A-FLEX J+J FLOORING-KINET	DUR-A		ROJO, 1712		24" × 24" TILE		SM-I		OWNER PR	ROVIDED - FLOORING CONTRACTOR INSTALL	SETTING ID#	MATERIALS , UNDERL MANUFACTURER	AYMENTS, MEMBRANE, PRODUCT	SEALERS  ADDITIONAL INFO
4 CARPET-MODU	ULAR	J+J FLOORING-KINET	EX PROPE	L II, 1817 II, UMBRA II STRIPE	1708 OUTPACE		24" x 24" TILE 18" x 36" PLANK		SM-I SM-I		OWNER PR	ROVIDED - FLOORING CONTRACTOR INSTALL	SM-1	J+J FLOORING ADHESIVE	ADHESIVE	FULL COVERAGE PER MFGR'S REQ'S. FMANUF'S RECOMMENDED, FULL COVERAGE
6 LUX. VINYL TI	TILE	J+J FLOORING J+J FLOORING	TATAM	II	IOI9 EDO		18" × 36" TILE 18" × 36" TILE		SM-2 SM-2		-	NY, WALL-TO-WALL, PERIMETER GLUE	SM-3	TILE AND GROUTS		FMANUF'S RECOMM. PROTECTION & SEAL
B CARPET-MODU	ULAR WALK-OFF	J+J FLOORING	CATWA	ALK 1427	SPOTLIGHT	SDECKI E DOOR	24" x 24"		SM-I SM-3		LOUSE LA	TI, WALL-TO-WALL, FERIMETER GLOE				
9 CERAMIC MOS.	SAIC TILE	DAL TILE DAL TILE	VOLUM		ELECTRIC MOS	SPECKLE D208 SS VL79, VL80	2"x2" 12"x12", 6"x6" (AMP.	BLK. ACCEN	т) SM-3		PROVIDE (	CPT-TILE SCHLUTER MTL. TRIM			1	
OA CERAMIC MOS.		DAL TILE	VOLUM	E 1.0	AMPLIFY BLAC	CK VL80	6"x6"		SM-3		PROVIDE (	CPT-TILE SCHLUTER MTL. TRIM	GROUT ID#	AND MAINTENANCE  MANUFACTURER	PRODUCT	COLOR
ALL BASE MATERIA  D# MATERIAL		MANUFACTURER		PRODUCT	COL	_OR	DIMENSIO	N	SETTING	MTL TRIM	A	DDL INFORMATION	G-1 G-2	BOSTIC BOSTIC	EZ-POXY TRU COLOR	
RUBBER WA RESINOUS	ALL BASE	ROPPE DUR-A-FLEX		CLE, STAND. COV	E IOO BLACK GALAXY		4" X I/8"		SM-2	-	-		G-5	BOSTIC	SANDED	
D# MATERIAL  WATER BASED	D EPOXY PAINT	MANUFACTURER SHERWIN WILLIAMS		PRODUCT	COL		DIMENSIO		SETTING	MTL TRIM	LOW SHEE	DDL INFORMATION	SM-7	FINISH MATERIAL MANU	JF.MANUF'S RECOMM. INITI	AL MAINTENANCE FINISH APPLICATIONS.
2 LATEX PAINT 3 ENAMEL PAINT	T- DOOR FRAMES	SHERWIN WILLIAMS SHERWIN WILLIAMS	PROMA	R 200 PRM & ZERO RYL PRIM & WAT BAS	MULTIPLE COL		5.2 DRY MILLS TOT		-	-	SATIN SHE	EEN. FINISH LEVEL 4, GA-214-15	TRIMS ID#	MANUFACTURER	PRODUCT	COLOR
4 CERAMIC WAL		DAL-TILE		WHEEL	WHITE 0100, D	DESERT GRAY XII4			SM-3	T-4, T-5	REF TO P	ATTERNS A8.2	T-I T-2	ROPPE ROPPE	VCT-CPT #50 VCT-CONC #45	IOO BLACK
					SHI7, CURRANT	JEDE GRAY 0182,							T-3	ROPPE	CPT-CONC #24	100 BLACK
													T-4 T-5	SCHLUTER SCHLUTER	JOLLY RONDEC	SATIN ALUMINUM SATIN ALUMINUM
  LING FINISH MATI	ERIALS													SCHLUTER T'L ACCESSORIES FOR C		SATIN ALUMINUM
MATERIAL ACOUSTICAL	TILE	MANUFACTURER ROCKFON, CLASS A		PRODUCT STONE WOOL	COL WHITE	_OR	DIMENSIO 24" x 24" x 5/8"		SETTING SQ EDGE	MTL TRIM		DDL INFORMATION  ( 48. NRC: .75	DOOR S	TAIN, AND WOOD TRIM		
9/16 SUSPENS		CHICAGO METALLIC ROCKFON, CLASS A		ATED: I HR A: STONE WOOL	WHITE		24" x 24" SYSTE 24" X 48" x 3/4"	EM	- SQ EDGE	-	NRC: .90		ID#	MANUFACTURER SHERWIN WILLIAMS	PRODUCT STAIN COLOR	COLOR CUSTOM MATCH TO MATCH EXISTING
9/16 SUSPENS		CHICAGO METALLIC ROCKFON, CLASS A	FIRE R	ATED: I HR	WHITE		24" x 48" SYSTEM 24" x 24" x 5/8"		- SLN EDGE	-	NRC: .85		SPECIAL	PROVISIONS REQUIRED:		OK MATERIALS SHALL MATCH EXISTING
9/I6 SUSPENS	SION SYSTEM	CHICAGO METALLIC ROCKFON, CLASS A		ATED: I HR	WHITE		24" x 24 SYSTEM 24" x 48" x 5/8"		- SQ EDGE	-	NRC: .75					
9/16 SUSPENS	SION SYSTEM	CHICAGO METALLIC SHERWIN WILLIAMS	FIRE R	ATED: I HR R 200 PRM & ZERO	WHITE WHITE, VERIFY	A CUI UD YIU	24" x 48" x 5/8" 24" x 48" SYSTE 5.2 DRY MILLS TOT	EM	OW LUCE		1		_			
	(ON AC.LAY-IN.)	SHERWIN WILLIAMS SHERWIN WILLIAMS		R 200 PRM & ZERO	WHITE, VERIFY		5.2 DRY MILLS TOT					EEN, FINISH LEVEL 4, GA-215-15 EEN, FINISH LEVEL 4, GA-215-15	_			
O# MATERIAL		MANUFACTURER		PRODUCT	COL		DIMENSIO		SETTING	MTL TRIM		DDL INFORMATION				
LAMINATE COL		FORMICA FORMICA		ONTAL GRADE LAM	BLACK 909-58	Y FELT 4971-58 8	VARIES VARIES		SM-2 SM-2	3MM PVC EDGE 3MM PVC EDGE	EDGE: 1 1,	/2" W. BACKSPLASH: 3/4" EDGE				
LAMINATE COL		FORMICA FORMICA		ONTAL GRADE LAM	NATURAL GRAY	Y FELT 4971-58 90-60			SM-2 SM-2	3MM PVC EDGE 3MM PVC EDGE	<u> </u>	/2"W. BACKSPLASH: 3/4" EDGE RMOFUSED MELAMINE: WHITE				
NDOW SILL MATER D# MATERIAL	RIALS	MANUFACTURER		PRODUCT	COL	_OR	DIMENSIO	on I	SETTING	MTL TRIM	A	DDL INFORMATION				
SI QUARRY TILE		DALTILE	•	Y TEXTURES	ASHEN GRAY		8"x8"xI/2"	-	SM-3	-						
HIGH	SCF	100L	<u>- AL</u>	TERNA	<del>ITES</del>	<u>- R (</u>	OOM	<u> F I</u>	NIS	•		EDULE				
IRST FLOOR OOM NAME	ROOM#	FLOOR DTL/SHT	BASE DTL/SHT	NORTH WAL	SOUTH	WEST	EAST	CEILI MAT'L	ING HEIGHT	MILLWORK	WINDOW SILL	FINISH NOTE				
DRRIDOR	109	F3/F4/F5	Bi	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.			CARPET ALTERNATE I				
DRRIDOR DRRIDOR	IIO	F3/F4/F5 F3/F4/F5	BI RI	EXIST. EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.			CARPET ALTERNATE I CARPET ALTERNATE I				
EN'S RR	114	FIO	BI	WI	WI	WI	WI	C3	EXIST.			GEN. FLOORING NOTE 6, BASE NOTE 4				
OMEN'S RR	115	FIO	ВІ	WI	WI	WI	WI	C3	EXIST.			GEN. FLOORING NOTE 6, BASE NOTE 4				
DRRIDOR	II8	F3/F4/F5	BI	W2	W2	W2	W2	EXIST.	EXIST.			CARPET ALTERNATE I				
BRARY DRRIDOR	119	F3/F4/F5 F3/F4/F5	BI	EXIST. EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.			CARPET ALTERNATE I  CARPET ALTERNATE I				
RRIDOR	128	F3/F4/F5 F3/F4/F5	BI BI	EXIST. EXIST.	EXIST.	EXIST.	EXIST. EXIST.	EXIST.	EXIST.			CARPET ALTERNATE I CARPET ALTERNATE I				
RRIDOR	101	13/14/13		EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.			CARPET ALTERNATE I				
RRIDOR	132	F3/F4/F5 F3/F4/F5	BI BI	W2	W2		W2		EXIST.			CONSTRUCTION ALTERNATE 6				
RRIDOR FICIAL'S ROOM FICIAL'S RESTROOM	132	F3/F4/F5	BI BI BI	W2 - W2	W2 - W2	- W2	- W2	- C2	EXIST.			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6				
FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S ROOM FICIAL'S RESTROOM	132 134 135	F3/F4/F5 F3/F4/F5 FIOA	BI BI	-	-	-	-		-			CONSTRUCTION ALTERNATE 6				
ORRIDOR ORRIDOR FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S RESTROOM ORRIDOR ORRIDOR	132 134 135 136 137	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A	BI BI	- W2 -	- W2 -	- W2 -	- W2 -	C2 -	EXIST.			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6				
FICIAL'S ROOM  FICIAL'S RESTROOM  FICIAL'S ROOM  FICIAL'S RESTROOM  FRIDOR  RRIDOR  RRIDOR	132 134 135 136 137	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST.	C2 - EXIST. EXIST.	EXIST. EXIST. EXIST.			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE I  CARPET ALTERNATE I  CARPET ALTERNATE 2							
RRIDOR FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S RESTROOM FICIAL'S RESTROOM RRIDOR RRIDOR RRIDOR RRIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST	- W2 - EXIST. EXIST.  EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST	C2 - EXIST. EXIST.  EXIST EXIST	EXIST. EXIST. EXIST. EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE I  CARPET ALTERNATE I  CARPET ALTERNATE 2  CARPET ALTERNATE 2				
RRIDOR FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S RESTROOM FICIAL'S RESTROOM RRIDOR RRIDOR RRIDOR RRIDOR RRIDOR RRIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE I  CARPET ALTERNATE I  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 3				
RRIDOR FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S RESTROOM FICIAL'S RESTROOM RRIDOR RRIDOR RRIDOR RRIDOR BBY BBY	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST	C2  EXIST.  EXIST.  EXIST  EXIST  EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE I  CARPET ALTERNATE I  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 3  CARPET ALTERNATE 3  ALTERNATE 9: COMP				
RRIDOR FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S RESTROOM FICIAL'S RESTROOM RRIDOR RRIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE 1  CARPET ALTERNATE 1  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 3  CARPET ALTERNATE 3  ALTERNATE 9: COMPIREMOVE ALL EXISTIN TILE IN RESTROOMS I	6 FL <i>OO</i> R 14 & 115.			
RRIDOR FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S RESTROOM FICIAL'S RESTROOM RRIDOR RRIDOR RRIDOR RRIDOR BBY BBY	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE 1  CARPET ALTERNATE 1  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 3  CARPET ALTERNATE 3  ALTERNATE 9: COMPIREMOVE ALL EXISTIN TILE IN RESTROOMS I PREP FLOOR FOR NE	6 FL <i>OO</i> R 14 & 115. W TILE.	MEN		
RRIDOR FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S RESTROOM FICIAL'S RESTROOM RRIDOR RRIDOR RRIDOR RRIDOR RRIDOR RRIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE 1  CARPET ALTERNATE 1  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 3  CARPET ALTERNATE 3  ALTERNATE 9: COMPIREMOVE ALL EXISTIN TILE IN RESTROOMS I PREP FLOOR FOR NE	6 FLOOR 14 & 115. W TILE. TRIC MOSS,			
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RIDOR  ICIAL'S ROOM  ICIAL'S RESTROOM  ICIAL'S RESTROOM  ICIAL'S RESTROOM  RIDOR  RIDOR  RIDOR  RIDOR  RIDOR  RIDOR  RIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE 1  CARPET ALTERNATE 1  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 3  CARPET ALTERNATE 3  ALTERNATE 9: COMPIREMOVE ALL EXISTIN TILE IN RESTROOMS I PREP FLOOR FOR NE  DALTILE, VOLUME I.O. 12"x12" COLOR: ELECTOR'S I ACCENT, COLOR	6 FLOOR 14 & 115. W TILE. TRIC MOSS,		ISPRESTROC 1,14	
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RIDOR ICIAL'S ROOM ICIAL'S RESTROOM ICIAL'S RESTROOM ICIAL'S RESTROOM RIDOR RIDOR RIDOR RIDOR RIDOR RIDOR RIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE 1  CARPET ALTERNATE 1  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 3  CARPET ALTERNATE 3  ALTERNATE 9: COMPIREMOVE ALL EXISTIN TILE IN RESTROOMS I PREP FLOOR FOR NE  DALTILE, VOLUME I.O. 12"x12" COLOR: ELECTOR'S I ACCENT, COLOR	6 FLOOR 14 & 115. W TILE. TRIC MOSS,		ISPRESTROC 1,14	
RRIDOR FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S RESTROOM FICIAL'S RESTROOM RRIDOR RRIDOR RRIDOR RRIDOR RRIDOR RRIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 6  CARPET ALTERNATE 1  CARPET ALTERNATE 1  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 3  CARPET ALTERNATE 3  ALTERNATE 9: COMPIREMOVE ALL EXISTIN TILE IN RESTROOMS I PREP FLOOR FOR NE  DALTILE, VOLUME I.O. 12"x12" COLOR: ELECTOR'S I ACCENT, COLOR	6 FLOOR 14 & 115. W TILE. TRIC MOSS,		ISPRESTROC 1,14	
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RRIDOR FICIAL'S ROOM FICIAL'S RESTROOM FICIAL'S RESTROOM FICIAL'S RESTROOM RRIDOR RRIDOR RRIDOR RRIDOR RRIDOR RRIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 1  CONSTRUCTION ALTERNATE 1  CONSTRUCTION ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 4  CARPET ALTERNATE 4  CARPET ALTERNATE 5  CARPET ALTERNATE 5	G FLOOR 14 & 115. W TILE.  TRIC MOSS, R: AMPLIFY		ISPRESTROC 1,14	
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RIDOR  ICIAL'S ROOM  ICIAL'S RESTROOM  ICIAL'S RESTROOM  ICIAL'S RESTROOM  RIDOR  RIDOR  RIDOR  RIDOR  RIDOR  RIDOR  RIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 1  CONSTRUCTION ALTERNATE 1  CONSTRUCTION ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 4  CARPET ALTERNATE 4  CARPET ALTERNATE 5  CARPET ALTERNATE 5	G FLOOR 14 & 115. W TILE.  TRIC MOSS, R: AMPLIFY		ISPRESTROC 1,14	
RIDOR CIAL'S ROOM CIAL'S RESTROOM CIAL'S RESTROOM CIAL'S RESTROOM RIDOR RIDOR RIDOR RIDOR RIDOR	132 134 135 136 137 138 157 407 409	F3/F4/F5 F3/F4/F5 F10A F3/F4/F5 F10A F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5 F3/F4/F5	BI BI	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	- W2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	C2 - EXIST. EXIST. EXIST EXIST EXIST EXIST	EXIST.  EXIST.  EXIST.  EXIST  EXIST  EXIST  EXIST			CONSTRUCTION ALTERNATE 6  CONSTRUCTION ALTERNATE 1  CONSTRUCTION ALTERNATE 1  CONSTRUCTION ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 2  CARPET ALTERNATE 3  CARPET ALTERNATE 4  CARPET ALTERNATE 4  CARPET ALTERNATE 5  CARPET ALTERNATE 5	G FLOOR 14 & 115. W TILE.  TRIC MOSS, R: AMPLIFY		ISPRESTROC 1,14	





HANNEY & ASSOCIATES, ARCHITECTS
1726 South Hillside, Wichita, Kansas, 67211
Phone (316) 683-8965
Fax (316) 684-1441
www.haarchitects.com

# OXFORD JUNIOR/SENIOR HIGH SCHOOL UNIFIED SCHOOL DISTRICT #35 515 N Water St. Oxford, KS 67119

COMPUTER DRAWING

4/8/19 SCHEMATIC DESIGN

DATE: AUGUST, 2019

DRAWN BY: CHECKED BY:

MH, CH, MB, JC MRH

SHEET

A8.1 ALT.

OF I SHEETS

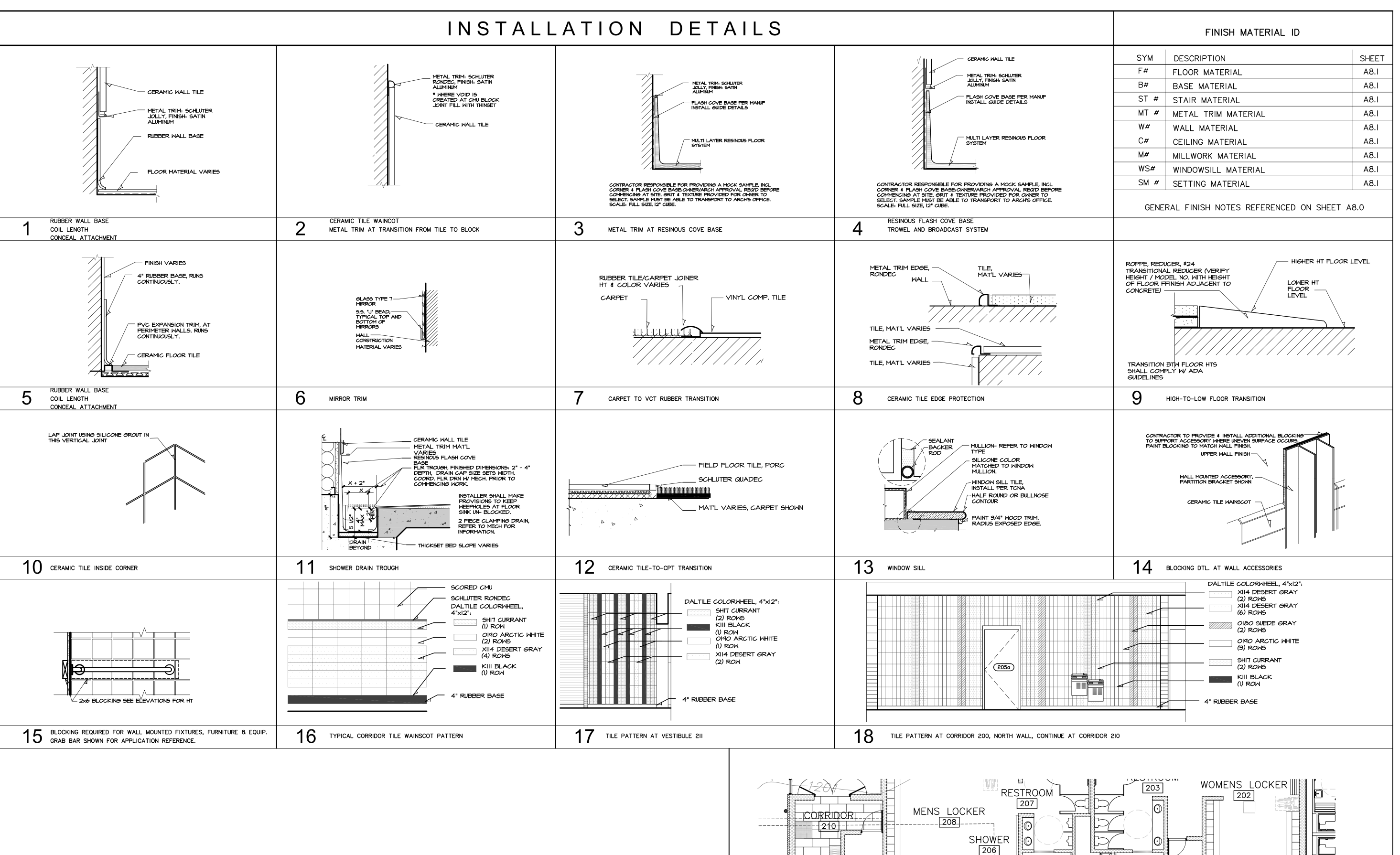
MEN'S RESTROOM 114, WOMEN'S RESTROOM 115

ENLARGED FLOOR PLANS

SCALE: 1/4" = 1'-0"

NORTH

ALTERNATE 9: COMPLETELY — REMOVE ALL EXISTING FLOOR TILE IN RESTROOMS II4 & II5. PREP FLOOR FOR NEW TILE.



HALLWAY

J+J FLOORING-KINETEX POP, 1816

J+J FLOORING-KINETEX PROPEL II, 1817

19 CARPET PATTERN AT CORRIDOR 200 & 210 - CARPET PATTERN AT CARPET ALTERNATES #1-3 CORRIDORS SIMILAR, CARPET PATTERN AT LIBRARY ALTERNATE SIMILAR, VERIFY EXACT PATTERN W/ ARCHITECT AND OWNER

COLOR: ROJO, 1712

J+J FLOORING-KINETEX UMBRA II, UMBRA II STRIPE COLOR: SHADOW, SHADOW STRIPE SIZE: 18" x 36" PLANK

COLOR: 1708 OUTPACE





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## XFORD JUNIOR/SENIOR HIGH SCHOOL INIFIED SCHOOL DISTRICT #358 15 N Water St, Oxford, KS 67119

	1	$\bigcirc \bigcirc $
	DRA	WINGS ISSUED
NO.	DATE	ITEM ISSUED
7	12/20/19	ISSUED FOR BIDS
6	12/16/19	99% BOARD REVIEW
5	12/13/19	99% SUBMITTAL
4	9/20/19	50% REVIEW
3	6/10/19	DESIGN DEVELOPMENT
2	5/13/19	SCHEMATIC DESIGN
ı	4/8/19	SCHEMATIC DESIGN

VESTIBULE

201

SIZE: 24" x 24" TILE

SIZE: 24" x 24" TILE

		2 5/1	3/19	SCHEMATIC DESIGN			
		4/8	3/19	SCHEM	ATIC DESIGN		
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	COMPUTER DRAWING						
	358 A802.dwg						
	DATE: AUGUST, 2019						
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ARCHITECTS



1726 South Hillside, Wichita, Kansas, 67211 Phone (316) 683-8965 Fax (316) 684-1441 www.haarchitects.com

DRAWINGS ISSUED ITEM ISSUED 1 |2/20/19 | ISSUED FOR BIDS 6 | 12/16/19 | 99% BOARD REVIEW 5 |12/13/19 | 99% SUBMITTAL 4 9/20/19 50% REVIEW 3 6/10/19 DESIGN DEVELOPMENT 2 5/13/19 SCHEMATIC DESIGN 4/8/19 SCHEMATIC DESIGN

COMPUTER DRAWING 358\_ELEM\_A40I

DATE: AUGUST, 2019 DRAWN BY: CHECKED BY: MH, CH, MB, JC SHEET A8.3