



PROJECT NO.

ISSUE DAT	'ES
05-27-20	FOR CONSTRUCTION - BID PACK #3
04-30-20	95% REVIEW - BID PACK #3
DATE:	ISSUED FOR:
DRAWN	МВ
CHECKED	MB
APPROVED	JM

Composite Building Plan

1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE

School Washtenaw Intermediate **School District**

PROJECT TITLE **New High Point**

TMP ARCHITECTURE INC 1191 WEST SQUARE LAKE ROAD PH • 248.338.4561 FX • 248.338.0223

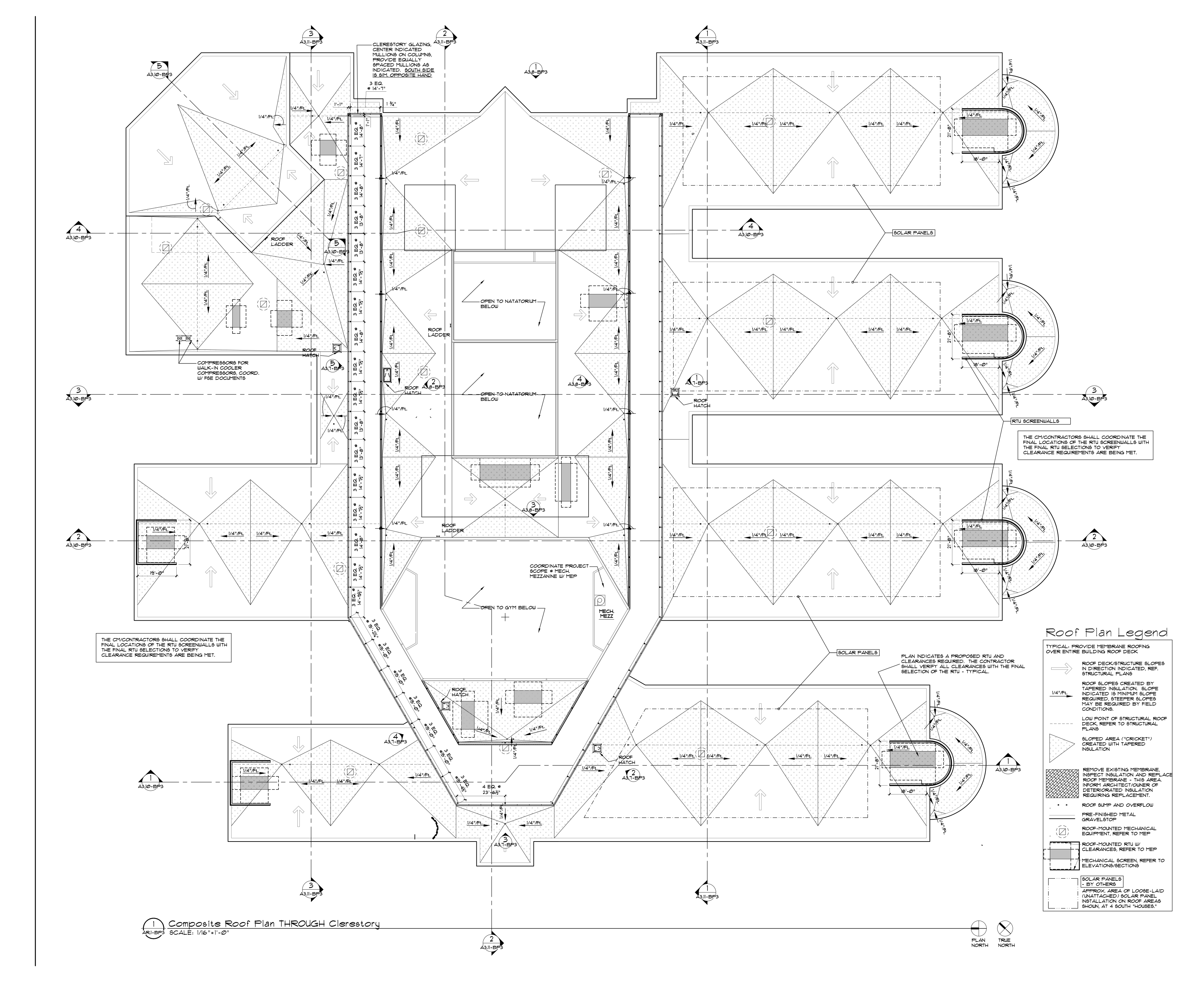
ARCHITECTURE

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Mitchell and Mouat architects 13 South Fourth Avenue Anna Arborn Michael 48 104

REGISTRATION SEAL

CONSULTANT





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Composite Roof Plan **Below Clerestory**

1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE

New High Point School Washtenaw Intermediate **School District**

CONSULTANT

PROJECT TITLE

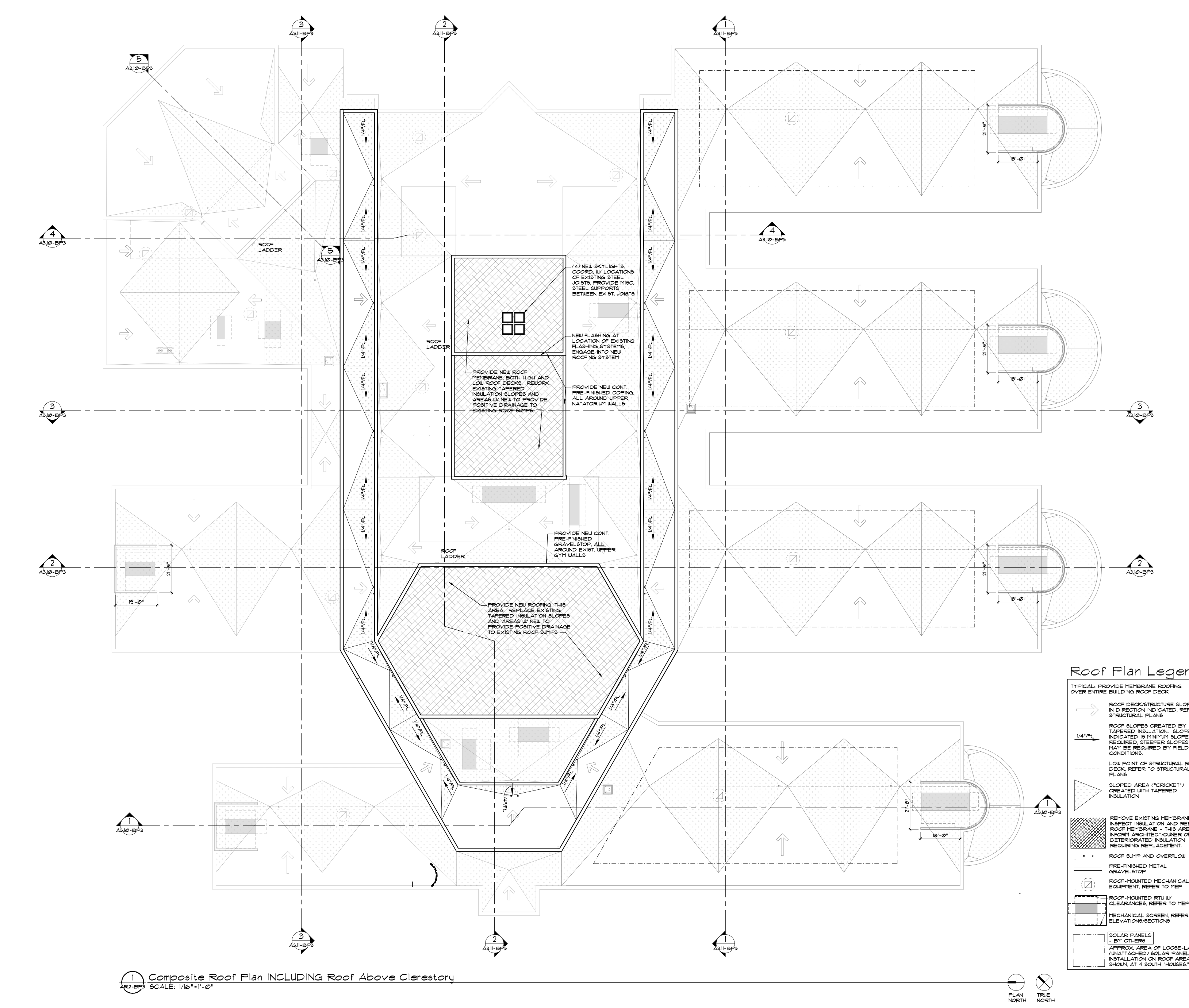
TMP ARCHITECTURE INC

ARCHITECTURE 1191 WEST SQUARE LAKE ROAD

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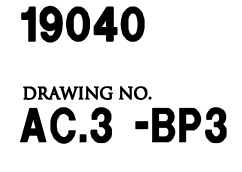
Mitchell and Mouat architects 133 80 4070 FAX 751 402 8002 Machadian Michigan 45104

REGISTRATION SEAL



Roof	Plan	Lec	jeno
TYPICAL: PRO OVER ENTIRE			ING

	ROOF DECK/STRUCTURE SLOPES IN DIRECTION INDICATED, REF. STRUCTURAL PLANS
1/4"/Ft.	ROOF SLOPES CREATED BY TAPERED INSULATION. SLOPE INDICATED IS MINIMUM SLOPE REQUIRED, STEEPER SLOPES MAY BE REQUIRED BY FIELD CONDITIONS.
	LOW POINT OF STRUCTURAL ROOF DECK, REFER TO STRUCTURAL PLANS
+ + + + + + + + + + + + + + + + + + +	SLOPED AREA ("CRICKET") CREATED WITH TAPERED INSULATION
	REMOVE EXISTING MEMBRANE, INSPECT INSULATION AND REPLACE ROOF MEMBRANE - THIS AREA. INFORM ARCHITECT/OWNER OF DETERIORATED INSULATION REQUIRING REPLACEMENT.
8 0	ROOF SUMP AND OVERFLOW
	PRE-FINIGHED METAL GRAVELSTOP
$\langle \bigcirc \rangle$	ROOF-MOUNTED MECHANICAL EQUIPMENT, REFER TO MEP
	ROOF-MOUNTED RTU W/ CLEARANCES, REFER TO MEP
	MECHANICAL SCREEN, REFER TO ELEVATIONS/SECTIONS
	SOLAR PANELS - BY OTHERS APPROX. AREA OF LOOSE-LAID (UNATTACHED) SOLAR PANEL INSTALLATION ON ROOF AREAS SHOWN, AT 4 SOUTH "HOUSES."



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Composite Roof Plan above Clerestory

DRAWING TITLE

Washtenaw Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan

PROJECT TITLE New High Point School

1191 WEST SQUARE LAKE ROAD

ARCHITECTURE TMP ARCHITECTURE INC BLOOMFIELD HILLS • MICHIGAN • 48302

PH • 248.338.4561 FX • 248.338.0223

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Mitchell and Mouat architects 13 South Fourth Avenue Ann Arbor, Michigan, 48104 13 South Fourth Avenue Ann Arbor, Michigan, 48104

REGISTRATION SEAL

CONSULTANT

DOOR AND FRAME SCHEDULE

	OR AND FR																
OPEN	NG		00R				RAME 국				.6		C			и ЦП П	
NO.	DOOR SIZE		MATERIA	FINISH	GL ASS	TYPE/ELEV	MATERIA	FINISH	GLA55	HEAD	JAMB 1	JAMB 2	SILL / THRESH	- ∆RF		ע אשרון א אשרון	REMARKS
A101.0	DBL. 3'-Ø"x1'-2"x1-3/4"	<u> </u>	Σ 5CHWD G	<u> </u>	ଅ ଜL-1	́⊢ в	р Т НМ	E PTD	ل ۲-۱ی	44	, L	``	v = +	<u> </u>		Ţ	-
A101.1 A101.2	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	+ +	SCHWDG SCHWDG		GL-7 GL-7	B B	HM HM	PTD PTD	GL-1 GL-1	4H 4H				-		02 02	-
A101.3 A101.4	2'-8"xT'-2"xI-3/4" 2'-8"xT'-2"xI-3/4"	1	SCHWD	NAT	-	А А	HM HM		-	2H 2H					e	03 03	-
A102.1 A103.1	3'-0"x1'-2"x1-3/4" 3'-0"x1'-2"x1-3/4"	1	SCHWD	NAT	-	D D 1			GL-8 GL-8	2H 2H					Ø	24 24	-
A104.1 A105.1	3'-0"x1'-2"x1-3/4" 3'-0"x1'-2"x1-3/4"	1	SCHWD	NAT	-	ט ט			GL-8 GL-8	2H 2H					Ø	24 24	-
A106.1 A107.1 A108.1	3'-@"xT'-2"xl-3/4" 3'-@"xT'-2"xl-3/4" 3'-@"xT'-2"xl-3/4"	1	SCHWD SCHWD SCHWD G	NAT	- - GL-8	D D 4	MH MH MH	PTD PTD PTD	GL-8 GL-8	2H 2H 2H					e	04 04 04	-
A109.1 A109.2	3'-@"xT'-2"xI-3/4" 3'-@"xT'-2"xI-3/4"	1	SCHWD SCHWD	NAT	-	 			-	2H 2H 2H					e	25 25 25	-
A109.3	3'-@"xT'-2"xl-3/4" 3'-@"xT'-2"xl-3/4"	4	AL GL SCHWD G	PTD	GL-8 GL-8	A A	AL HM		-	2H 2H			AL	um	Ø	26 24	-
A111.1 A112.1	3'-@"xT'-2"xI-3/4" 3'-@"xT'-2"xI-3/4"	1	SCHWD SCHWD		-	D D	HM HM	DT9 DT9	GL-8 GL-8	2H 2H					Ø	04 04	-
A113.1 A114.1	3'-@"x7'-2"x1-3/4" 3'-@"x7'-2"x1-3/4"	1	SCHWD SCHWD		-	ם מ	HM HM	DT9 DT9	GL-8 GL-8	2H 2H						04 04	-
A115.1 A116.1	3'-@"xT'-2"x1-3/4" 3'-@"xT'-2"x1-3/4"	1	SCHWD SCHWD		-	D D	H H H	PTD PTD	GL-8 GL-8	2H 2H						04 04	- Separate locks for Secure File Room
AIIT.I AIIT.2	3'-@"x7'-2"x1-3/4" 3'-@"x7'-2"x1-3/4"	1	SCHWD SCHWD	-	-	D D	HM HM	PTD PTD	GL-8 GL-8	3H 3H						04 04	- -
A117,3 A117,4	3'-@"xT'-2"x1-3/4" 3'-@"xT'-2"x1-3/4"	1	SCHWD	NAT	-	D D	HM HM		GL-8 GL-8	3H 3H					Ø	24 24	-
A118.1 A118.2	2'-6"xT'-2"xl-3/4" 2'-6"xT'-2"xl-3/4"	1	SCHWD	NAT	-	A A A			-	2H 2H					e	רפ רפ	-
A119.1 A120.1 A121.1	3'-@"xT'-2"xl-3/4" 3'-@"xT'-2"xl-3/4" 2'-6"xT'-2"xl-3/4"	1	SCHWD SCHWD SCHWD	NAT	-	А А А		PTD PTD PTD	-	2H 2H 2H					e	רפ רפ רפ	-
A121.2	2'-6"xT'-2"xI-3/4"	1	SCHWD	-	-	A	HM	PTD	-	2H						רפ	-
B100.1 B1002	8'-0" NOM x8'-0"x1-3/4" 8'-0" NOM x8'-0"x1-3/4"	5	AL GL AL GL		GL-1 GL-1	5	AL AL	PTD DT P	GL-1 GL-1	5H 5H			FER M			99 19	PRE-FABBED SLIDING DOOR SYSTEM PRE-FABBED SLIDING DOOR SYSTEM
BIØØ3 BIØØ.4	8'-0" NOM x8'-0"x1-3/4" 8'-0" NOM x8'-0"x1-3/4"	5	AL GL AL GL	PTD	GL-1 GL-1	5	AL	PTD PTD	GL-7 GL-7	5H 5H			PER M	IANUF.	e	2 23 23	PRE-FABBED SLIDING DOOR SYSTEM PRE-FABBED SLIDING DOOR SYSTEM
B102.1 B103.1	3'-4"x7'-2"xl-3/4" 3'-4"x7'-2"xl-3/4"	1	SCHWD SCHWD G	_	GL-1	А А	HM HM	PTD PTD	-	1H 1H				-	14	0 11	-
B103.2 B104.1	3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	2	SCHWDG SCHWD	NAT	GL-1	А А	HM HM	PTD PTD	-	1H 1H				-	14	11 Ø	-
B105.1 B106.1	3'-@"xT'-2"xI-3/4" 3'-@"xT'-2"xI-3/4"	1	SCHWD SCHWD	NAT		A A			-	1H 1H				- C/45-	nin -	דפ וו	-
BIØT.1 BIØT2	DBL. 3'-0"x1'-2"x1-3/4" DBL. 3'-0"x1'-2"x1-3/4"	2	SCHWD GL SCHWD	NAT	GL-7	EX B	HM HM		-	1H 1H				-	2	3 6	VIF FRAME SIZE/GANDBLAST FRAME
B107.3 B107.4	DBL. 3'-@"x1'-2"x1-3/4" DBL. 3'-@"x1'-2"x1-3/4"		SCHWD SCHWD GL		- GL-7	EX EX			-	1H 1H					1:	6 3	VIF FRAME SIZE/SANDBLAST FRAME
B107.5 B107.6 B107a.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	2	SCHWDG SCHWDG SCHWDG	LNAT	GL-1 GL-1 GL-1	A A A	MH MH MH	PTD PTD PTD	-					-	t	2 2 33	180 DEGREE SWING 180 DEGREE SWING
BIØTa.2 BIØTb.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1		NAT	- -	へ C C			- GL-1 GL-1	H H					3		- -
BIØTC.1 BIØTd.1	3'-@"xT'-2"x1-3/4" 3'-@"xT'-2"x1-3/4"	1	SCHWD SCHWD		-	А А	HM HM		-	1H				-	1		VIF M.O. VIF M.O.
B107d2.1 B107e.1	3'-@"x7'-2"xI-3/4" 3'-4"x7'-2"xI-3/4"	1	SCHWD SCHWD	NAT NAT	-	EX. A	HM HM	ote Dte	-	1H 1H				-		7 8	VIF FRAME SIZE/SANDBLAST FRAME -
B108.1 B108.2	3'-@"xT'-2"x1-3/4" 3'-@"xT'-2"x1-3/4"	1	SCHWD SCHWD	NAT NAT	-	A EX.	HM HM	ote Dte	-	1H 1H				-	21	рт Ø	VIF M.O. VIF FRAME SIZE/SANDBLAST FRAME
B108.4	DBL 3'-Ø"x1'-2"x1-3/4"	1	SCHWD	NAT	-	в	НM	PTD	-	IH				-	2	21	VIF M.O.
B108a.1 B108b.1		1	EX. EX.	PTD PTD	-	EX. EX.	HM HM	DT9 DT9	-	1H 1H					· ·	-	SANDBLAST EX. FRAME SANDBLAST EX. FRAME
B108.Cl B109.1 B110.1	3'-4"xT'-2"xl-3/4" 3'-@"xT'-2"xl-3/4" 3'-@"xT'-2"xl-3/4"	1	SCHWD SCHWD SCHWD		-	А А А			-	1H 1H 1H				-	11	8 5 3	- VIF M.O. -
C100.0	8'-0" NOM x1'-2"x1-3/4"	5	AL GL	PTD		5	AL	PTD	- GL-1	5H			PER M				PRE-FABBED SLIDING DOOR SYSTEM
C100.1 C100.2	DBL. 4'-0"x1'-2"x1-3/4" 8'-0" NOM x1'-2"x1-3/4"	PKG 5		PTD PTD	-	PKG 5	HM AL		- GL-1	ін			PERM	B/9Ø	min. 2		COMPLETE TOTAL DOOR PACKAGE PRE-FABBED SLIDING DOOR SYSTEM
CIØ1.1 CIØ1.2	DBL. 3'-Ø"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"		SCHWD G SCHWD G	-	GL-7 GL-7	D V	HM HM	DT9 DT9	GL-1 GL-1	2H 2H						ופ די	-
ClØ2.1 ClØ3.1	3'-@"xT'-2"xl-3/4" 3'-@"xT'-2"xl-3/4"	4	SCHWD SCHWD	-	-	D V	HM HM	DT9 DT9	GL-1 GL-1	2H 2H						24 24	-
C104.1 C105.1	3'-4"xT'-2"xI-3/4" 3'-@"xT'-2"xI-3/4"	2	SCHWD G SCHWD	NAT	GL-1 -	A D	HM HM	PTD PTD	- GL-1	1H 2H				-	2	8	-
C105.2 C106.1	3'-@"xT'-2"x1-3/4" 3'-4"xT'-2"x1-3/4"	4	SCHWD	NAT	-	D C	HM HM	DT9 DT9	GL-1 GL-1	2H 2H				-	3	6 0	-
Cl@6a.1 Cl@7.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1	SCHWD SCHWD	NAT	-	A C		PTD PTD	- GL-1	1H 2H				-	3	31 Ø	-
C107a.1 C108.1 C108a.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1	SCHWD SCHWD SCHWD	NAT	-	А С А		PTD PTD PTD	- GL-1	1H 2H 1H				-	3	31 Ø 31	-
CI203.1 CI203.1 CI102.1	3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	2	SCHWD G SCHWD	LNAT	- GL-1 -	4 4 0	HM HM		- - GL-1	1H 2H				-	3	51 52 Ø	-
C11@a.1 C111.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1	SCHWD	NAT	-	A C	HM HM	PTD PTD PTD	- GL-1	1H 2H					3	- 31 Ø	-
Cilla.1 Cil2.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD SCHWD G	NAT	- GL-1	А А	HH HM	PTD PTD	-	IH IH				-	_	31 32	-
CII3.I CII3a.I	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1	SCHWD SCHWD	NAT	-	с 4	HM HM	PTD PTD	GL-1 -	2H IH				-		0 31	-
C114.1 C114.2	3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	1	SCHWD ALUM GL	. PTD	- GL-1		HM ALUM		GL-1 -	2H 5H				-	Ø	0 X6	-
CII5.1 CII6.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	2	SCHWD G SCHWD	NAT	GL-1 -	А А А	HM HM LM		-	1H 1H 1U				-	3	93 34 34	- -
C116.2 C117.1 C117.2	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1 50-1-1	SCHWD SCHWD UD AL GL	NAT	- - GL-1	А С 4	HM HM AL	PTD PTD PTD	- GL-1 GL-1	ін 2н 5н				-	3	34 30 96	- - -
	3'-@"xT'-2"xI-3/4" 3'-@"xT'-2"xI-3/4" 3'-@"xT'-2"xI-3/4"		SCHWD SCHWD	NAT		А А А		PTD PTD PTD	== - 1	1H 1H				-	e	98 98 97	- -
C12Ø.1	3'-@"xT'-2"xI-3/4"	1	SCHWD		-	A	HM	PTD	-	114				-	_	21	-
100.1 D100.1	3'-4"xT'-2"xl-3/4" DBL. 4'-0"xT'-2"xl-3/4"	4 PKG			GL-3 -	D PKG		PTD	GL-1 -	5н 1н					2	6 4	COMPLETE TOTAL DOOR PACKAGE
D1002 D101.1	3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	4	ALGL SCHWD	_	GL-1 -	2 A	AL HM	PTD PTD	-	5H 1H				-	la	5 8	-
DIØ2.1 DIØ3.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4" 2'-4"vT'-2"xl-3/4"		SCHWD SCHWD	NAT	-	A A ^	MH HM	PTD PTD PTD	-	1H 1H				-	3	6 57	
D104.1 D105.1 D106.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1 2 1	SCHWD SCHWD G SCHWD	LNAT	- GL-100	4 4 0		PTD PTD PTD	- - GL-1	1H 1H 1H				-	3	57 58 00	- FAIL-SAFE SECURITY HOWR -
D106.1 D107.1 D108.1	3'-4"x1'-2"xl-3/4" 3'-4"x1'-2"xl-3/4" 3'-4"x1'-2"xl-3/4"	1	SCHWD SCHWD SCHWD	NAT	-	0 0 0		PTD PTD PTD	GL-1 GL-1 GL-1	1H 1H				-	3	0	- - -
D109.1 D109.1	3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	1	SCHWD SCHWD	NAT	-	0 0		PTD PTD PTD	GL-1 GL-1 GL-1	H H				-	3	0	-
D111.1 D112.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1	SCHWD SCHWD	NAT	-	C A	HM HM	PTD PTD	GL-7	1H 1H				-	3	~ Ø 57	-
D113.1 D114.1	3'-4"xT'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1	SCHWD SCHWD G	NAT	- GL-100	А А	HM HM	PTD PTD	-	1H 1H				-		57 8	- FAIL-SAFE SECURITY HOWR
D115.1 D116.1	3'-@"xT'-2"xl-3/4" 3'-@"xT'-2"xl-3/4"	1	SCHWD SCHWD	NAT	-	А А	HM HM	PTD PTD		IH IH				-		р т 21	-
	3'-4"xT'-2"xI-3/4" DBL. 3'-0"xT'-2"xI-3/4"	1	SCHWD SCHWD	NAT	-	C B	HM HM	PTD PTD	GL-1 -	1H 1H				- C/45	nin 3	9 9	-
D1182 D1183	DBL. 3'-0"x7'-2"x1-3/4" 3'-4"x7'-2"x1-3/4"	1 2 6	HM			B	ALUM HM		-	5H 1H				C/45		Ø 41	
Dil8.4 Dil8a.1 Dil8b.1	8'-0"x8'-0" 3'-0"x7'-2"x1-3/4" 3'-0"x7'-2"x1-3/4"	6 1 1	ALUM HM FRP		-	- A A	STL HM FRP	PTD PTD H	-					C/45 B/9Ø	nin ia min ia	- 6 9	ROLL-UP COILING DOOR
		<u> </u>	· • •	1.,	1		. ə		<u> </u>			1					

DOOR AND FRAME SCHEDULE

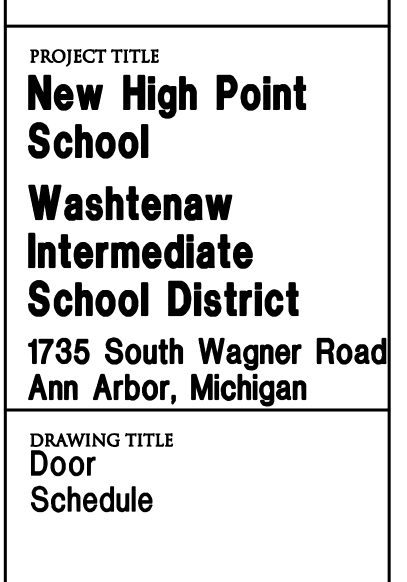
OPEN NO.	DOOR SIZE		MATERIAL	FINISH	L 455	TYPE/ELEV	MATERIAL	FINISH	GLA55			JAMB 2	SILL / THRESH	THRESHOLD	Label	HDWR. SET	REMARKS
EØØ1.1	3'-@"×T'-2"×1-3/4"		Σ FRP		ਚ -	4			<u>ਚ</u>	<u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	Ф Г		100 110 110 100 100 100 100 100 100 100	4	Tn .	날 	
E101.1 E101d.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD FRP		-	А А	HM ALUM		-	ін Бн					-	75 65	- -
ElØld.2 ElØle.1	(3) 2'-6"x1'-2"x1-3/8" 3'-4"x1'-2"x1-3/4"	1	SHCDW	NAT NAT	-	- A	- HM	- PTD	-	3H 1H					-	8Ø 18	(3) PANEL SLIDERS
E102.1	3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	1	SCHWD FRP		-	A	HM	PTD PTD		ін Бн						75	-
E1Ø2d.2	(3) 2'-6"x7'-2"x1-3/8"	1	SHCDW	NAT	-	-	-	-	-	3H					-	65 80	- (3) PANEL SLIDERS
E102e.1 E103.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	_	SCHWD SCHWD GL		- GL-7	A A	HM HM			1H 1H					-	18 25	-
E103.2 E103.3	3'-4"xT'-2"x1-3/4" 3'-4"xT'-2"x1-3/4"	2		FF FF	GL-7 GL-7	А А	ALUM ALUM	PTD PTD	-	5H 5H					-	42 42	-
E103a.1 E103b.1	3'-4"x7'-2"x1-3/4" 3'-4"x7'-2"x1-3/4"		SCHWD GL SCHWD GL	-	GL-7 GL-6	А А	HM HM	PTD PTD		114					- C/45 min	43 . 22	-
E103d.1 E103e.1	3'-@"xT'-2"x1-3/4" 3'-@"xT'-2"x1-3/4"	2	FRPGL	 	GL-7 GL-7	А А	ALUM ALUM		-	5H 5H						47 44	-
E103f.1 E103g.1	3'-@"xT'-2"x1-3/4" 3'-@"xT'-2"x1-3/4"	1	FRP FRP GL	₩ ₩	- GL-7	А А	ALUM ALUM		-	5H 5H						45 46	-
E105.1 E106.1	3'-@"×T'-2"×1-3/4" 3'-@"×T'-2"×1-3/4"	1	SCHWD SCHWD	NAT NAT	-	А А	HM HM	PTD PTD	-	14					-	23 21	-
E107.1 E107.2	3'-@"xT'-2"x1-3/4" 3'-@"xT'-2"x1-3/4"		SCHWD GL SCHWD GL		GL-7 GL-7	А А	нм нм		-	114					-	15 Ø7	-
E108.1 E109.1	3'-4"×T'-2"×I-3/4" 3'-@"×T'-2"×I-3/4"	1	SCHWD		-	A A	HM FRP		GL-1	IH IH					- C/45 min	21 48	-
E110.1 E110a.1	3'-@"xT'-2"x1-3/4" 4'-@"xT'-2"x1-3/4"	1	SCHWD	NAT NAT	-	A A	HM HM		-	1H 1H					-	49 111	-
E111.1	3'-Ø"xT'-2"x1-3/4"	1	SCHWD	NAT	-	A	HМ	PTD	-	14					-	5Ø	-
E112.1 E113.1	3'-0"×T'-2"×1-3/4" 3'-4"×T'-2"×1-3/4"	1	FRP SCHWD		-	A C	FRP	FF PTD	- GL-1	1H 1H					C/45 min -	52	-
E114.1 E115.1	3'-4"×T'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	1	SCHWD	NAT NAT	-	с с	HM HM	PTD PTD	GL-1 GL-1	1H 1H					-	52 52	-
E116.1 E117.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD SCHWD	NAT NAT	-	 	HM HM	PTD PTD	- GL-1	1H 1H						36 33	-
EII7a.I EII7b.I	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD SCHWD	NAT NAT	-		HM HM	PTD PTD	- GL-7	1H 1H						53 33	• •
E118.1 E118.2	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD SCHWD	NAT NAT	-	с с	HM HM	PTD PTD	GL-1 GL-1	1H 1H					-	54 54	-
E119.1	3'-4"×T'-2"×I-3/4"	1	SCHWD	NAT	-	с	HМ	PTD	GL-1	IH					-	11	-
F100.1 F1002	DBL. 4'-0"x7'-0"x1-3/4" 8'-0" NOM x7'-0"x1-3/4"	PKa 5			- GL-1	PKG 5	HM AL	PTD PTD	- GL-7	1H 1H				ER MANU	3/90 min F.	. 24 Ø9	COMPLETE TOTAL DOOR PACKAGE PRE-FABBED SLIDING DOOR SYSTEM
FIØ1.1 FIØ2.1	3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	1				A C		PTD PTD	GL-1 GL-1	1H 1H					- -	43 55	-
F102.1 F102.2 F103.1	3'-4"x1'-2"x1-3/4" 2'-@"x1'-2"x1-3/4" 3'-4"x1'-2"x1-3/4"	1	SCHWD SCHWD	NAT NAT	-		HM HM	PTD PTD PTD	GL-1 GL-1	+ + +					-	55 56 30	- -
FlØ3a.l	3'-4"xT'-2"x1-3/4"	1	SCHWD	NAT	-	A	HМ	PTD	-	1H						31	-
F104.1 F104a.1	3'-4"×T'-2"xl-3/4" 3'-4"×T'-2"xl-3/4"	1	SCHWD	NAT NAT	-		HM HM	PTD PTD	GL-1 -	1H 1H					-	3Ø 31	-
F105.1 F105a.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD	NAT NAT	-	C A	HM HM	PTD PTD	GL-1 -	IH IH					-	3Ø 31	-
F106.1 F106a.1	3'-4"x7'-2"x1-3/4" 3'-4"x7'-2"x1-3/4"	1	SCHWD SCHWD	NAT NAT	-	с 4	HM HM	PTD PTD	GL-1 -	1H 1H					-	30 31	-
FIØT.I FIØTa.I	3'-4"×7'-2"×1-3/4" 3'-4"×7'-2"×1-3/4"	1	SCHWD SCHWD	NAT NAT	-	с 	нм нм	PTD PTD	GL-1	IH IH					-	3Ø 31	-
F108.1 F109.1	3'-4"xT'-2"x1-3/4" 3'-4"xT'-2"x1-3/4"	2	SCHWD GL SCHWD	NAT NAT	GL-7 -	А С	HM HM	PTD PTD	- GL-1	1H 1H					-	33 30	-
FIØ9a.I FIIØ.I	3'-4"xT'-2"x1-3/4" 3'-4"xT'-2"x1-3/4"	1	SCHWD	NAT NAT	-	А С	HM HM	PTD PTD	- GL-1	1H 1H					-	31 3Ø	-
F11Øa.1 F111.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD SCHWD GL		- GL-10	А А	HM HM		-	1H 1H					-	31 57	-
F112.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD		-	C A	HM	PTD PTD	GL-1	14					-	3Ø 31	-
F1126.1	3'-4"×7'-2"×1-3/4"	2	SCWHD GL	. NAT	GL-1	A	HМ	-		14					-	43	-
F113.1 F114.1	3'-4"×T'-2"×I-3/4" 3'-@"×T'-2"×I-3/4"	1	SCHWD	NAT NAT	-	A A	HM	PTD PTD	-	1H 1H					-	37 Ø7	-
F115.1 F116.1	3'-4"×T'-2"×I-3/4" 4'-Ø"×T'-2"×I-3/4"	1	SCHWD	NAT NAT	-		HM HM	PTD PTD	GL-7	1H 1H					-	52 1111	-
G100.1 G100.2	DBL. 4'-0"x1'-0"x1-3/4" 8'-0" NOM x8'-0"x1-3/4"	PK(5	AL GL	PTD PTD	- GL-7	PKG 5	HM AL	PTD PTD	- GL-1	1H 1H				MANUF	3/90 mir -	Ø	COMPLETE TOTAL DOOR PACKAGE PRE-FABBED SLIDING DOOR SYSTEM
G101.1 G102.1	3'-4"×T'-2"xl-3/4" 3'-4"xT'-2"xl-3/4"	1	SCHWD	NAT NAT	-	A C	HM HM	PTD PTD	- GL-1	IH IH					-	43 55	-
GlØ2a.l GlØ3.l	2'-@"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	1	SCHWD	NAT NAT	-	А С	HM HM	PTD PTD	- GL-1	IH IH					-	56 30	-
GlØ3a.1 GlØ4.1	3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	1	SCHWD SCHWD	NAT NAT	-	A C	HM HM	PTD PTD	- GL-1	1H 1H					-	31 3Ø	-
GlØ4a.1 GlØ5.1	3'-4"×T'-2"×1-3/4" 3'-4"×T'-2"×1-3/4"	1	SCHWD SCHWD	NAT NAT	-	 	нм нм	PTD PTD	- GL-1	1H 1H					-	31 30	-
GIØ6.1 GIØ6.2	3'-4"×7'-2"×1-3/4" 3'-4"×7'-2"×1-3/4"		SCHWD GL		GL-7 GL-7	А А	HM HM	PTD PTD	-	1H 1H						28 28	-
GIØT.I GIØT.2	3'-4"xT'-2"x1-3/4" 3'-4"xT'-2"x1-3/4"		SCHWD GL SCHWD GL		GL-6 GL-6	А А	HM HH	PTD PTD	-	1H 1H				+	C/45 min C/45 min		-
G108.1 G109.1	3'-4"xT'-2"x1-3/4" 3'-4"xT'-2"x1-3/4"	1	SCHWD	NAT NAT	-	C C	HM HM	PTD PTD	GL-7 GL-7	1H 1H					-	3Ø 3Ø	- -
Giiø.i	3'-4"xT'-2"x1-3/4"		SCHWD GL	. NAT	GL-7	A	HМ	PTD	-	14						28	-
GII0.2 GIII.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	2	SCHWD GL SCHWD GL	. NAT	GL-7 GL-6	A A A	HM HM		-	1H 1H					C/45 min C/45 min		
G111.2 G112.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	2	SCHWD GL SCHWD	NAT	GL-6 -			PTD PTD	- GL-1	1H 1H					C/45 min -	30	- -
GII3.I GII3a.I	3'-4"×T'-2"×1-3/4" 3'-4"×T'-2"×1-3/4"	1	SCHWD SCHWD	NAT NAT	-		HM HM	PTD PTD	GL-7	1H 1H					-	3Ø 31	-
Gil4.1 Gil4a.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD SCHWD	NAT NAT	-	C A	HM HM	PTD PTD	GL-7 -	1H 1H					-	3Ø 31	-
G114b.1 G115.1	3'-4"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	2	SCHWD GL SCWHD	NAT NAT	GL-10 -	А А	HM HM	PTD PTD	-	IH IH						57 37	-
G116.1 G117.1	3'-@"xT'-2"x1-3/4" 3'-@"xT'-2"x1-3/4"	1	SCHWD SCHWD	NAT NAT	-	А А	HM HM	PTD PTD	•	1H 1H					-	36 14	- w/ PANIC
G118.1	3'-4"×T'-2"×I-3/4"	1	SCHWD	NAT	-	с	ΗM	PTD	GL-1	114					-	52	•
HIØ1.1 HIØ1a.1	3'-4"×T'-2"×I-3/4" 3'-Ø"×T'-2"×I-3/4"	2	SCHWD GL SCHWD	NAT HM	GL-7 -	А А	HM HM	PTD PTD	-	1H 1H					-	28 59	-
HIØID.I HIØIC.I	3'-0"×1'-2"×1-3/4" Per Manuf.	1	нм	PTD	-	A	ΗМ	PTD	-	11-1						Ø4	- Freezer Doors
HIØId.1 HIØIe.1	Per Manuf. 3'-@"xT'-2"x1-3/4"	1	нм	PTD	-		НM	PTD	-	14						21	Freezer Doors
H101e.2	4'-Ø"x4'-Ø"	6	нм	PTD	-	-	HМ	PTD	-	14						-	COILING COUNTER DOOR W/ LOCK - V.I.F.
HIØIF.1 HIØIF.2	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	2	SCHWD GL SCHWD GL	. NAT	GL-1 GL-1			PTD PTD	-	1H 1H						61 61	- -
H101f.3 H102.1	3'-0"xT'-2"x1-3/4" DBL, 4'-0"xT'-0"x1-3/4"		SCHWD GL		GL-1 GL-1		HM	PTD PTD	- GL-7	1H 4H					-	62 63	- 4" WIDE JAMB/HEAD FRAME
H1Ø2.2 H1Ø2.3	DBL. 3'-4"x1'-@"x1-3/4" DBL. 3'-4"x1'-2"x1-3/4"	2		PTD	GL-1 GL-1	B B	HM AL	PTD PTD	-	4H 5H					-	67 60	4" WIDE JAMB/HEAD FRAME -
H1@2a.1 H1@2a.2	DBL. 3'-4"xT'-2"xl-3/4" DBL. 3'-4"xT'-2"xl-3/4"	1	SCHWD SCHWD	NAT NAT	-	B B	HM HM	PTD PTD	-	1H 1H					-	64 64	-
H1Ø26.1 H1Ø2c.1	3'-4"×T'-2"×I-3/4" 3'-4"×T'-2"×I-3/4"	1	SCHWD SCHWD GL		- GL 7	А А	HM HM	PTD PTD	-	1H 1H					-	4 43	-
H1@2c.2 H1@2d.1	3'-4"×T'-2"×I-3/4" 2'-6"×T'-2"×I-3/4"		SCHWD GL		GL 7	А А	HM HM	PTD PTD	-	1H 1H					-	18 69	- -
H102e.1 H102e.1	3'-@"xT'-2"xI-3/4" 3'-@"xT'-2"xI-3/4" 3'-4"xT'-2"xI-3/4"	1	SCHWD		-	A		PTD PTD PTD	-						-	۶	- -
HIØ5.1	3'-4"×T'-2"×1-3/4"	1	SCHWD	NAT	-		HМ	PTD	-	1H						10 10 21	•
H106.1 H107.1	3'-@"xT'-2"x1-3/4" 3'-4"xT'-2"x1-3/4"	1	SCHWD SCHWD	NAT NAT	-	A C	HM HM	PTD PTD	- GL-7	114					-	21 68	-
HIØ7.2	3'-4"x7'-2"x1-3/4"	1	SCHWD	NAT	-	c	ΗМ	PTD	GL-1	114					-	68	-



PROJECT NO. 19040

ISSUE DATES

APPROVED	Mt
CHECKED	МВ
DRAWN	МВ
DATE:	ISSUED FOR:
04-30-20	95% REVIEW - BID PACK #3
05-27-20	FOR CONSTRUCTION - BID PACK #3
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CONSULTANT

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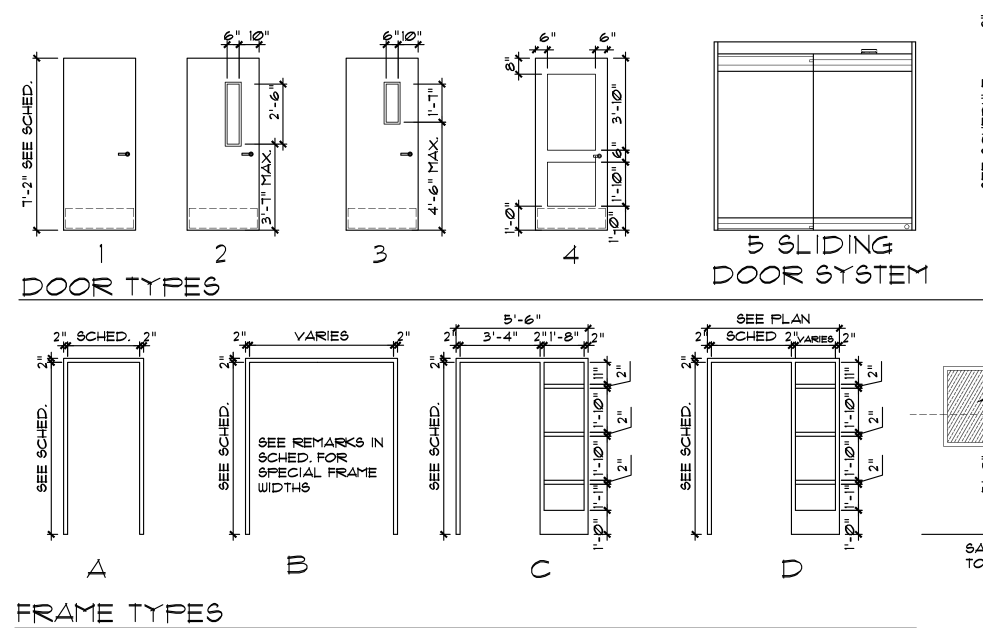
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ARCHITECTURE

REGISTRATION SEAL

DO	OR AND FR	<u>R</u>	ME	<u> </u>		Ð	UL										
		D		2	1	FF	RAME		1	4							
OPEN	ling	Щ	T			Ш	귝			DETAIL	S	1			3EL	SET	
NO.	DOOR SIZE		MATERIAL	FINISH	GLA55	TYPE/ELEV	MATERIAL	FINISH	GLA55	HE AD	JAMB I	JAMB 2	SILL / THRESH.	THRESHOL	ull. Label	HDWR (REMARKS
H108.1	3'-Ø"x1'-2"x1-3/4"	1	SCHWD	NAT	-	А	нM	PTD	-	114					/45 min.	Ø٢	w/ PANIC
HIØ8a.I	3'-Ø"x1'-2"x1-3/4"	1	Щ	PTD	-	А	Щ	PTD	-	114					/90 min.	וד	-
H1Ø8.2	DBL. 3'-Ø"x7'-2"x1-3/4"	1	FRP	Ħ	-	в	ALUM	PTD	-	5H						72	w/ PANIC
H109.1	8'-Ø"×8'-Ø"	6	ALUMO		- 1	А	ALUMO	L ANO	- 4	5H							OVERHEAD COILING DOOR
JIØI.I	3'-4"x1'-2"x1-3/4"	1	SCHWD	NAT	-	c	Τ	PTD	GL-1	114					-	68	-
J101.2	3'-4"xT'-2"x1-3/4"	1	SCHWD		-	с	нM	PTD	GL-7	114					-	68	-
J101.3	3'-4"x1'-2"x1-3/4"	4	AL GL	PTD	GL-7	A	AL	PTD	-	БН						06	-
J1@2.1	3'-4"x1'-2"x1-3/4"	1	SCHWD		-	4	нM	PTD	-	114						53	-
J1Ø3.1	3'-4"x1'-2"x1-3/4"	1	SCHWD	NAT	-	A	нM	PTD	-	11-1						53	-
J104.1	3'-4"x1'-2"x1-3/4"	1	SCHWD	NAT	-	A	нM	PTD	-	IН						53	-
JIØ4a.I	3'-4"x1'-2"xl-3/4"	1	SCHWD	NAT	-	A	нM	PTD	-	14						53	-
JIØ4b.I	3'-4"x1'-2"x1-3/4"	1	SCHWD	NAT	-	А	нM	PTD	-	14						37	-
J1Ø5.1	3'-4"x1'-2"x1-3/4"	4 \$	аснир с	LNAT	GL-7	1	нM	PTD	-	14					-	14	-
JIØ5.2	3'-4"x1'-2"x1-3/4"	4 5	аснир с	LNAT	GL-7	1	ΗM	PTD	-	14					-	68	-
JIØ5.3	3'-4"x1'-2"x1-3/4"	4	AL GL	PTD	GL-7	А	AL	PTD	-	БН						Ø6	-
J105.4	3'-4"x1'-2"x1-3/4"	4	AL GL	PTD	GL-7	А	AL	PTD	-	5H						Ø6	-
JIØ5a.I	3'-4"x1'-2"x1-3/4"	1	SCHWD	NAT	-	С	Τ	PTD	GL-1	14						33	-
J1Ø5c.1	3'-4"xT'-2"x1-3/4"	1	SCHUD	NAT	-	С	Τ	PTD	GL-1	14						33	-
J1Ø5d.1	3'-4"xT'-2"x1-3/4"	1	SCHWD	NAT	-	С	HM	PTD	GL-7	1H						33	-
J105e.1	3'-4"x1'-2"x1-3/4"	1	SCHWD	NAT	-	С	Τ	PTD	GL-1	114						33	-
J106.1	3'-4"×T'-2"×1-3/4"	1	SCHWD	NAT	-	А	HM	PTD	-	1H						53	-
JIØ6a.I	3'-4"×T'-2"×1-3/4"	1	SCHWD	NAT	-	А	нM	PTD	-	1H						37	-
J106b.1	3'-4"xT'-2"x1-3/4"	1	SCHWD	NAT	-	А	нM	PTD	-	114						53	-
JIØT.I	3'-4"xT'-2"x1-3/4"	1	SCHWD	NAT	-	А	нM	PTD	-	1H						53	-
JIØTa.I	3'-4"×T'-2"×1-3/4"	1	SCHWD	NAT	-	А	нM	PTD	-	114						53	-
JIØTb.I	3'-4"×1'-2"×1-3/4"	1	SCHWD	NAT	-	А	нM	PTD	-	1H						53	-
J1Ø8.1	3'-4"×T'-2"×1-3/4"	1	SCHWD	NAT	-	с	ЦМ	PTD	GL-7	114					-	73	-
J108.2	(2) '-8"xT'-2"x1-3/4"	1	SCHWD	NAT	-	А	ΗМ	PTD	-	114						Ø3	-
JIØ9.I	3'-4"xT'-2"x1-3/4"	1	SCHWD	NAT	-	с	нM	PTD	GL-7	114					-	3Ø	-
J1Ø9.2	3'-4"xT'-2"x1-3/4"	4	AL GL	PTD	GL-7	A	AL	PTD	-	5H						06	-
J1Ø9.3	(2) '-8"xT'-2"x1-3/4"	1	SCHWD	NAT	-	A	нм	PTD	-	114						Ø3	-
JIØ9a.I	3'-4"xT'-2"x1-3/4"	1	SCHWD	NAT	-	A	ΗМ	PTD	-	114					-	74	-
·																	





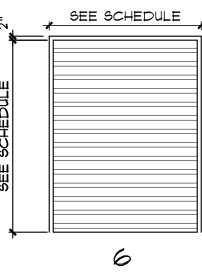
DOOR SCHEDULE ABBREVIATIONS AND NOTES

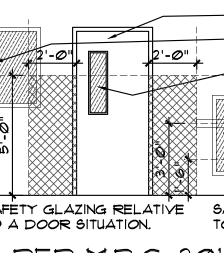
AL ALGL ANOD BRS	<u>SCHEDULE ABBREVIATIONS</u>	DOOR SCHEDULE ABBRE	VIAT	<u> 10NS - CONT.</u>	<u>GLAZI</u>	ING LEGEND
BRS	= ALUMINUM = ALUMINUM AND GLASS = ANODIZED FINISH	PVDF = POLYVINYLIDENE FLUG PTD = PAINTED PWC = POWDER COAT - ALUM		- ALUM FIN.	FO	ECIFICATIONS - SECTION Ø8 8000-12 R ADDITIONAL INFO. AND COMPLETE .ASS SCHEDULE.
BRZ EX	= BRASS FINISH = BRONZE FINSH = EXISTING:	PWM = PIPE AND WIRE MESH RTS = RUBBER TRANSITION S SCPG = SOLID CORE - PAINT-			DC	G TYPES BELOW ARE APPLICABLE FOR DOR LITES AND SIDELITE GLAZING ONLY:
=~ Ŧ	= EXISTING = FACTORY FINISH	SCHORE = SOLID CORE - MAINT- SCWD = SOLID CORE - WOOD	GRAD	e veneer	GL-6	45 MINUTE FIRE-RATED FOR DOOR LITES.
=RP	= FIBERGLASS REINFORCED PLASTI				GL-7	CLEAR, LAMINATED SAFETY GLASS, $rac{1}{2}$ "
GAP	= $PROVIDE \frac{1}{2}$ - $\frac{3}{4}$ UNDERCUT	SS = STAINLESS STEEL FRA Stl = Steel	ME/DO	OR		NOM. THICKNESS
GHM GIM GL	= GALVANIZED HOLLOW METAL = GALVANIZED INSULATED METAL = GLASS	STN = STONE THRESHOLD TS = TRANSITION STRIP - V	INTL/M	IETAL/RUBBER	GL-8	CLEAR, MONOLITHIC SAFETY GLASS, $\frac{1}{4}$ " NOM. TEMPERED GLASS
GS GYP	= GALVANIZED STEEL = GYPSUM BOARD	WD = HARDWOOD			GL-10	POLYCARBONATE GLAZING. $\frac{1}{4}$ " NOM. THICKNESS, CLEAR DOOR LITES.
MAR MTL NAT PKG. PLANK	= SYNTHETIC/MARBLE THRESHOLD = METAL = NATURAL FINISHED WOODWORK = TOTAL DOOR - PACKAGED ASSEI = TUBULAR ALUM. FORMED - PANEL R SCHEDULE REMARKS:		GLASS Sembl			
·	ANUAL OPERATION	18. LINK TO SMOKE DETECTOR AND FIRE	<u> </u>			- 1BC FOR SAFETY GLAZING REQUIREMENTS.
2. MC	DTORIZED OPERATION	ALARM/DETECTION SYSTEM 19. DELAYED EGRESS HARDWARE		SEE SCHEMATIC LO ABOVE.	CATIONS	FOR SAFETY GLAZING REQUIREMENTS
	ROSS CORRIDOR FIRE-DOOR SEMBLY W/ MAGNETIC HOLD OPEN	20. ELECTRIC STRIKE TO CONTROL	2.	DOORS ARE 1-3/4"	THICK UNL	ESS OTHERWISE NOTED.
(9	EE SPECS) MOVABLE CENTER MULLION	ACCESS 21. ACOUSTIC DOOR & FRAME ASSEMBLY	3.			E ALSO RATED FOR SMOKE. HARDWARE DOES NOT REQUIRE A RATED DOOR OR
5. FIF	RE EXIT HARDWARE	22. HORIZONTAL FIRE DOOR	1			PENING HEIGHTS AND WIDTHS FOR EXISTING
	ECTRIC STRIKE LOCK CONNECTED FIRE ALARM (PART OF SMOKE ACUATION SYSTEM)	23. ACCORDION PARTITION 24. ACOUSTIC DOOR SEALS 25. HEAVY GAUGE ALUMINUM THRESHOLD	<i><i>.</i></i>	OPENINGS OR NEW ACTUAL DOOR AND	OPENINGS FRAME H	IN EXISTING MASONRY WALLS. U.O.N., HEIGHTS AND WIDTHS IN EXISTING MASONRY ING MASONRY COURSING.
ŤC			5.			AS SELECTED BY ARCHITECT FOR
TC EV 7. PC OF	DWER ASSIST BARRIER-FREE DOOR PERATOR				ONS THAT	SHALL OCCUR HIDDEN BELOW PANEL WHE
TC EV 7. FC Of 8. CC				CLOSED. All NEW DOORS IN	INEW MAS	ONRY OPENINGS OR WIDENED OPENINGS
TC EV 7. PC OF 8. CC CL 9. DC	PERATOR DUNTER SHUTTER W/ COORDINATED .03ER DOR CONTACT			CLOSED. All New Doors in Shall Receive Ne	INEW MAS	
TC EV 7. PC OF 8. CC CL 9. DC 10. SE	PERATOR DUNTER SHUTTER W/ COORDINATED .OSER		6.	CLOSED. ALL NEW DOORS IN SHALL RECEIVE NE DOOR AND FRAME CAULK JOINT AT BO	INEW MAS W LINTELS HEIGHTS , DTH JAMBS	ONRY OPENINGS OR WIDENED OPENINGS PROVIDED BY CONTRACTORALL ACTUAL ARE TO ACCOUNT FOR A 3/8" SHIM AND 6 AND THE HEAD, 1/16" ±.
T. PC OF 8. CC 9. DC 10. SE CL 11. OV	PERATOR DUNTER SHUTTER W/ COORDINATED LOSER DOR CONTACT LF-CLOSING HINGES, LOCKING LASP AND PAD LOCK /ERHEAD COILING DOOR		6.	CLOSED. ALL NEW DOORS IN SHALL RECEIVE NE DOOR AND FRAME CAULK JOINT AT BO DETAIL NUMBERS N AND/OR SILL DETA	INEW MAS W LINTELS HEIGHTS DTH JAMBS IOTED SIM	ONRY OPENINGS OR WIDENED OPENINGS PROVIDED BY CONTRACTORALL ACTUAL ARE TO ACCOUNT FOR A 3/8" SHIM AND
TC EV T. PC OF 8. CC 9. DC 10. SE CL 11. OV 12. PA	PERATOR DUNTER SHUTTER W/ COORDINATED LOGER DOR CONTACT LF-CLOSING HINGES, LOCKING LASP AND PAD LOCK		6. ٦.	CLOSED. ALL NEW DOORS IN SHALL RECEIVE NE DOOR AND FRAME CAULK JOINT AT BO DETAIL NUMBERS N AND/OR SILL DETA NOTED.	I NEW MAS W LINTELS HEIGHTS DTH JAMBS OTED SIM IOTED SIM	ONRY OPENINGS OR WIDENED OPENINGS PROVIDED BY CONTRACTORALL ACTUAL ARE TO ACCOUNT FOR A 3/8" SHIM AND S AND THE HEAD, 1/16" ±. . REFER TO DETAILS SHOWING HEAD, JAMB

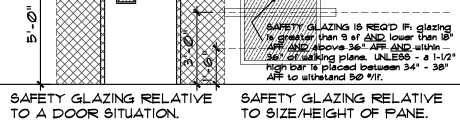
- 15. 180° SWING
- 16. MAGNETIC HOLD OPEN

KI@@.1 DBL. 4'' KI@@.2 8'-@" NG KI@1.1 3'-4"'. KI@2.1 3'-4"'. KI@2.2 2'-@" KI@3.1 3'-4"'. KI@3.1 3'-4"'. KI@3.1 3'-4"'. KI@3.1 3'-4"'. KI@3.1 3'-4"'. KI@4.1 3'-4"'. KI@6.1 3'-4"'. KI@8.1 3'-4"'. KI@9.1 3'-4"'. KI@9.1 3'-4"'. KI@9.1 3'-4"'. KII@1.1 3'-4"'. KII@2.1 3'-4"'. KII@3.1 3'-4"'. KII13.1 3'-4"'. KII3.1 3'-4"'. KII3.1 3'-4"'. KII3.1 <th>200R SIZE 4'-@"xT'-@"xI-3/4" NOM xT'-@"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4"</th> <th>1 1 1 1 1 1 1 2 2 2 2 2 1 1</th> <th></th> <th>NAT NAT NAT NAT NAT NAT NAT NAT</th> <th>SSY 75 - GL-7 - - - - - - - - - - - - - - - - - -</th> <th></th> <th>3 3<th></th><th>- GLASS B </th><th>DETAIL QUETAIL H H H H H H H H H H H H H H H H</th><th>S I BWFr</th><th>JAMB 2</th><th>SILL / THRESH,</th><th></th><th></th><th>Ø9 43 55</th><th>REMARKS COMPLETE TOTAL DOOR PACKAGE PRE-FABBED SLIDING DOOR SYSTEM -</th></th>	200R SIZE 4'-@"xT'-@"xI-3/4" NOM xT'-@"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4"	1 1 1 1 1 1 1 2 2 2 2 2 1 1		NAT NAT NAT NAT NAT NAT NAT NAT	SSY 75 - GL-7 - - - - - - - - - - - - - - - - - -		3 3 <th></th> <th>- GLASS B </th> <th>DETAIL QUETAIL H H H H H H H H H H H H H H H H</th> <th>S I BWFr</th> <th>JAMB 2</th> <th>SILL / THRESH,</th> <th></th> <th></th> <th>Ø9 43 55</th> <th>REMARKS COMPLETE TOTAL DOOR PACKAGE PRE-FABBED SLIDING DOOR SYSTEM -</th>		- GLASS B 	DETAIL QUETAIL H H H H H H H H H H H H H H H H	S I BWFr	JAMB 2	SILL / THRESH,			Ø9 43 55	REMARKS COMPLETE TOTAL DOOR PACKAGE PRE-FABBED SLIDING DOOR SYSTEM -
NO. DOC KI@@.I DBL. 4'' KI@@.2 8'-@" NC KI@1.I 3'-4"' KI@2.I 3'-4"' KI@2.I 3'-4"' KI@3.I 3'-4"' KI@3.I 3'-4"' KI@3.I 3'-4"' KI@4.I 3'-4"' KI@6.I 3'-4"' KI@7.2 3'-4"' KI@8.I 3'-4"' KI@8.I 3'-4"' KI@9.I 3'-4"' KI@9.I 3'-4"' KI@9.I 3'-4"' KI@9.I 3'-4"' KI@9.I 3'-4"' KII@1.I 3'-4"' KII@2.I 3'-4"' KII@3.I 3'-4"' KII@3.I 3'-4"' KIII3.I <td>4'-@''xT'-@''xI-3/4" NOM xT'-@''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4"</td> <td>FK 5 1 2 2 2 2 1 1</td> <td></td> <td>PTD PTD NAT NAT NAT NAT NAT NAT NAT NAT NAT</td> <td>- GL-1 GL-1 - - - - - - - - - - - - - - - - - -</td> <td>РК G 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td>Image: Image and the second second</td> <td>PTD PTD PTD</td> <td>- GL-7 GL-7 GL-7 GL-7 - GL-7 -</td> <td>E F F HEAD</td> <td>-</td> <td></td> <td></td> <td>E</td> <td>, 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</td> <td>24 24 43 55</td> <td>COMPLETE TOTAL DOOR PACKAGE</td>	4'-@''xT'-@''xI-3/4" NOM xT'-@''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4" 4''xT'-2''xI-3/4"	FK 5 1 2 2 2 2 1 1		PTD PTD NAT NAT NAT NAT NAT NAT NAT NAT NAT	- GL-1 GL-1 - - - - - - - - - - - - - - - - - -	РК G 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Image: Image and the second	PTD PTD	- GL-7 GL-7 GL-7 GL-7 - GL-7 -	E F F HEAD	-			E	, 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	24 24 43 55	COMPLETE TOTAL DOOR PACKAGE
KI@0.2 8'-0" NO KI@1.1 3'-4" KI@2.1 3'-4" KI@2.2 2'-0" KI@3.1 3'-4" KI@3.1 3'-4" KI@3.1 3'-4" KI@3.1 3'-4" KI@3.1 3'-4" KI@4.1 3'-4" KI@6.1 3'-4" KI@8.1 3'-4" KI@9.1 3'-4" KI@9.1 3'-4" KI@9.1 3'-4" KII@1.1 3'-4" KII0.1 3'-4" KII1.1 3'-4" KII1.1 3'-4" KII13.1 3'-4	NOM xT'-@"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 2"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"	5 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 1 1	AL GL SCH JD GL SCH JD SCH JD SCH JD SCH JD SCH JD SCH JD SCH JD G SCH JD G SCH JD G SCH JD G SCH JD G SCH JD G SCH JD G SCH JD SCH JD	PTD NAT NAT NAT NAT NAT NAT NAT NAT NAT NAT	GL-7 - - - - - - - - - - - - - - - - - -	5 A C A C A C A C A C A C A C	A F F F F F F F F F F F F F F	PTD	GL-7 - GL-7 - GL-7 -	5H H H H			FE		F. -	Ø9 43 55	
KIØLI 3'-4" KIØ2.1 3'-4" KIØ2.2 2'-Ø" KIØ3.1 3'-4" KIØ3.1 3'-4" KIØ3.1 3'-4" KIØ4.1 3'-4" KIØ5.1 3'-4" KIØ6.1 3'-4" KIØ1.2 3'-4" KIØ3.1 3'-4" KIØ8.1 3'-4" KIØ3.1 3'-4" KIØ3.1 3'-4" KIØ3.1 3'-4" KIØ3.1 3'-4" KIØ3.1 3'-4" KIIØ3.1 3'-4" KII11 3'-4" KII12.1 3'-4" KII13.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII4.1 3'-0" KII5.1 3'-4" <td>4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 2"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4"</td> <td>1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 1 1</td> <td></td> <td>NAT NAT NAT NAT NAT NAT NAT NAT NAT NAT</td> <td>GL-7 - - - - - - - - - - - - - - - - - -</td> <td>A C A C A C A C A C A C</td> <td></td> <td>PTD PTD PTD PTD PTD PTD PTD PTD PTD PTD PTD</td> <td>- GL-1 GL-1</td> <td>H H H H</td> <td></td> <td></td> <td>PE</td> <td>ER MANU</td> <td>-</td> <td>43 55</td> <td>PRE-FABBED SLIDING DOOR SYSTEM</td>	4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 2"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4"	1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 1 1		NAT NAT NAT NAT NAT NAT NAT NAT NAT NAT	GL-7 - - - - - - - - - - - - - - - - - -	A C A C A C A C A C A C		PTD	- GL-1 GL-1	H H H H			PE	ER MANU	-	43 55	PRE-FABBED SLIDING DOOR SYSTEM
KI@2.1 3'-4" KI@2.2 2'-@" KI@3.1 3'-4" KI@3.1 3'-4" KI@4.1 3'-4" KI@4.1 3'-4" KI@6.1 3'-4" KI@7.1 3'-4" KII0.1 3'-4" KII1.1 3'-4" <td>4"xT'-2"x1-3/4" 2"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"</td> <td>1 1 1 1 1 1 1 2 2 2 2 2 1 1</td> <td>action action action action <td< td=""><td>NAT NAT NAT NAT NAT NAT NAT NAT</td><td>- - - - - - - - - - - - - - - - - - -</td><td>C A C A C A C A A</td><td></td><td>PTD PTD PTD PTD PTD PTD PTD PTD PTD PTD</td><td>- GL-1 -</td><td>H H H</td><td></td><td></td><td></td><td></td><td>-</td><td>55</td><td>-</td></td<></td>	4"xT'-2"x1-3/4" 2"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"	1 1 1 1 1 1 1 2 2 2 2 2 1 1	action action action action <td< td=""><td>NAT NAT NAT NAT NAT NAT NAT NAT</td><td>- - - - - - - - - - - - - - - - - - -</td><td>C A C A C A C A A</td><td></td><td>PTD PTD PTD PTD PTD PTD PTD PTD PTD PTD</td><td>- GL-1 -</td><td>H H H</td><td></td><td></td><td></td><td></td><td>-</td><td>55</td><td>-</td></td<>	NAT NAT NAT NAT NAT NAT NAT NAT	- - - - - - - - - - - - - - - - - - -	C A C A C A C A A		PTD	- GL-1 -	H H H					-	55	-
Klø22 2'-ø" Klø3.I 3'-4" Klø3.I 3'-4" Klø4.I 3'-4" Klø4.I 3'-4" Klø5.I 3'-4" Klø6.I 3'-4" Klø8.I 3'-4" Klø9.I 3'-4" Klø1.I 3'-4" Klø3.I 3'-4" Klø3.I 3'-4" Klø3.I 3'-4" Klø3.I 3'-4" Klø3.I 3'-4" Klø3.I 3'-4"	2"x1'-2"x1-3/4" 4"x1'-2"x1-3/4" 4"x1'-2"x1-3/4" 4"x1'-2"x1-3/4" 4"x1'-2"x1-3/4" 4"x1'-2"x1-3/4" 4"x1'-2"x1-3/4" 4"x1'-2"x1-3/4" 4"x1'-2"x1-3/4" 4"x1'-2"x1-3/4" 4"x1'-2"x1-3/4"	2 2 2 1		NAT NAT NAT NAT NAT NAT NAT NAT	- GL-1 GL-1	A C A C A C A C		PTD PTD PTD PTD PTD PTD PTD	- GL-1 -	ін IH					-		-
KI@3.I 3'-4" KI@3a.I 3'-4" KI@4.I 3'-4" KI@4.I 3'-4" KI@5.I 3'-4" KI@6.I 3'-4" KI@6.I 3'-4" KI@6.I 3'-4" KI@6.I 3'-4" KI@6.I 3'-4" KI@7.I 3'-4" KI@8.I 3'-4" KI@9.I 3'-4" KII@1.I 3'-4" KIIII.I 3'-4" KIII.I 3'-4" KII1.I 3'-4" KII3.I 3'-4" KII3.I 3'-4" KII3.I 3'-4" KII4.I 3'-0" KII5.I 3'-4"	4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"	2 2 2 1	SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD	NAT NAT NAT NAT NAT NAT NAT	- GL-1 GL-1	C 4 C 4 C 4 C 4 C		PTD PTD PTD PTD	-	14							
KIØ3a.I 3'-4" KIØ4.I 3'-4" KIØ4.I 3'-4" KIØ5.I 3'-4" KIØ6.I 3'-4" KIØ6.I 3'-4" KIØ6.I 3'-4" KIØ6.I 3'-4" KIØ6.I 3'-4" KIØ6.I 3'-4" KIØ1.I 3'-4" KIØ3.I 3'-4" KIIØ3.I 3'-4" KIIII.I 3'-4" KIII2.I 3'-4" KII2.I 3'-4" KII3.I 3'-4" KII3.I 3'-4" KII3.I 3'-4" KII3.I 3'-4" KII4.I 3'-0" KII5.I 3'-4"	4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4" 4"xT'-2"xI-3/4"	2 2 2 1	SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD SCHUD	NAT NAT NAT NAT NAT NAT	- GL-1 GL-1	A C A C A		PTD PTD PTD	-							56	-
KI@4.1 3'-4" KI@4a.1 3'-4" KI@5.1 3'-4" KI@6.1 3'-4" KI@6.2 3'-4" KI@6.2 3'-4" KI@7.1 3'-4" KI@9.1 3'-4" KI@9a.1 3'-4" KI@9a.1 3'-4" KI@9b.1 3'-4" KII@1.1 3'-4" KII@2.1 3'-4" KII2.1 3'-4" KII2.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII4.1 3'-0" KII5.1 3'-4"	4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"	2 2 2 1	SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD SCHAD	NAT NAT NAT NAT NAT	- GL-1 GL-1	С 4 С 4	H H H	PTD PTD	- GL-1	14					-	30	•
KIØ4a.I 3'-4" KIØ5.I 3'-4" KIØ6.I 3'-4" KIØ6.I 3'-4" KIØ6.I 3'-4" KIØ7.I 3'-4" KIØ7.I 3'-4" KIØ7.I 3'-4" KIØ7.I 3'-4" KIØ7.I 3'-4" KIØ8.I 3'-4" KIØ8.I 3'-4" KIØ9.I 3'-4" KIØ9.I 3'-4" KIØ9.I 3'-4" KIØ9.I 3'-4" KIØ3.I 3'-4" KIIØ1.I 3'-4" KIIØ1.I 3'-4" KIIØ3.I 3'-4" KII2.I 3'-4" KII3.I 3'-4" KII3.I 3'-4" KII3.I 3'-4" KII3.I 3'-4" KII4.I 3'-0" KII5.I 3'-4"	4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"	2 2 2 1	SCHWD SCHWD GL SCHWD GL SCHWD GL SCHWD GL SCHWD GL SCHWD GL SCHWD	NAT NAT NAT NAT NAT	- GL-1 GL-1	A C A	MH MH	PTD	GL-7							31	-
KIØ5.1 3'-4" KIØ6.1 3'-4" KIØ6.2 3'-4" KIØ7.1 3'-4" KIØ7.2 3'-4" KIØ7.1 3'-4" KIØ7.1 3'-4" KIØ7.2 3'-4" KIØ8.1 3'-4" KIØ9.1 3'-4" KIØ9a.1 3'-4" KIØ9b.1 3'-4" KIØ9a.1 3'-4" KIØ3.1 3'-4" KII2.1 3'-4" KII2.1 3'-4" KII2.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII5.1 3'-4"	4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"	2 2 2 1	CHEND CHEND	NAT NAT NAT NAT	- GL-1 GL-1	с А	нм		_	114					-	30	•
KI@6.I 3'-4" KI@6.2 3'-4" KI@7.1 3'-4" KI@7.2 3'-4" KI@7.2 3'-4" KI@8.1 3'-4" KI@8.1 3'-4" KI@8.1 3'-4" KI@8.1 3'-4" KI@9.1 3'-4" KII0.1 3'-4" KII12.1 3'-4" KII2.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII3.1 3'-4" KII4.1 3'-0" KII5.1 3'-4"	4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"	2 2 2 1	SCHWD GL SCHWD GL SCHWD GL SCHWD GL SCHWD GL	NAT LNAT NAT	GL-7	A			_	11-1						31	•
KIØ6.2 3'-4" KIØ7.1 3'-4" KIØ7.2 3'-4" KIØ8.1 3'-4" KIØ9a.1 3'-4" KIØ9a.1 3'-4" KIØ9a.1 3'-4" KIØ9a.1 3'-4" KIØ9a.1 3'-4" KIØ9a.1 3'-4" KIØ3a.1 3'-4" KIIØ1.1 3'-4" KIIØ1.1 3'-4" KII12.1 3'-4" KII12.1 3'-4" KII13.1 3'-4" KII15.1 3'-4"	4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"	2 2 2 1	SCHWD GI SCHWD GI SCHWD GI SCHWD	L NAT NAT	GL-7		HM	PTD	GL-1	14					-	30	-
KIØT.I 3'-4": KIØT.2 3'-4": KIØ8.1 3'-4": KIØ1.1 3'-4": KII1.1 3'-4": KII2.1 3'-4": KII2.1 3'-4": KII3.1 3'-4": KII3.1 3'-4": KII3.1 3'-4": KII3.1 3'-4": KII5.1 3'-4":	4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4" 4"xT'-2"x1-3/4"	2 2 1 1	SCHWD GL SCHWD GL SCHWD					PTD	-	11-1						28	-
KIØT2 3'-4" KIØ8.1 3'-4" KIØ9.1 3'-4" KIØ9a.1 3'-4" KIØ9b.1 3'-4" KIØ9b.1 3'-4" KIØ9b.1 3'-4" KIØ10.1 3'-4" KIIØ.1 3'-4" KII2.1 3'-4" KII2.1 3'-4" KII3a.1 3'-4" KII3a.1 3'-4" KII5.1 3'-4"	4"xT'-2"xl-3/4" 4"xT'-2"xl-3/4" 4"xT'-2"xl-3/4"	2 1 1	SCHWD GL SCHWD		GL-6		HM	PTD	-	114						28	-
KIØ8.I 3'-4". KIØ9.I 3'-4". KIØ9.I 3'-4". KIØ9.I 3'-4". KIØ9.I 3'-0". KIØ9.I 3'-4". KIØ9.I 3'-4". KIØ1.I 3'-4". KII2.I 3'-4". KII2.I 3'-4". KII3.I 3'-4". KII3a.I 3'-4". KII4.I 3'-0". KII5.I 3'-4".	4"xT'-2"xl-3/4" 4"xT'-2"xl-3/4"	1	SCHWD	NAT	1	A	нм	PTD	-	11-1					C/45 min	58	-
KI@9.I 3'-4" KI@9a.I 3'-4" KI@9b.I 3'-0" KII@.I 3'-4" KIII2.I 3'-4" KII2.I 3'-4" KII3.I 3'-4" KII3a.I 3'-4" KII4.I 3'-4" KII5.I 3'-4"	4"x7'-2"x1-3/4"	1		Т	GL-6	A	нм	PTD	-	11-1					C/45 min	58	-
KI@9a.i 3'-4": KI@9b.i 3'-0" KIIØ.i 3'-4":		1	SCHWD	NAT	-	c	нм	PTD	GL-1	114					-	30	-
KIØ3b.I 3'-Ø" KIIØ.I 3'-4" KIII.I 3'-4" KII2.I 3'-4" KII2.I 3'-4" KII3.I 3'-4" KII3a.I 3'-4" KII4.I 3'-0" KII5.I 3'-4"	4"x1'-2"x1-3/4"	_		NAT	-	c	нм	PTD	GL-7	14					-	30	-
KIIØ.I 3'-4" KIII.I 3'-4" KII2.I 3'-4" KII2a.I 3'-4" KII3.I 3'-4" KII3a.I 3'-4" KII4.I 3'-4" KII5.I 3'-4"		2	SCHWD GL	NAT	GL-7	A	нм	PTD	-	IH					-	43	-
KIII.I 3'-4" KII2.I 3'-4" KII2a.I 3'-4" KII3.I 3'-4" KII3a.I 3'-4" KII4.I 3'-0" KII5.I 3'-4"	0"×7'-2"×1-3/4"	1	SCHWD	NAT	-	A	нм	PTD	-	14						23	-
Kil2.i 3'-4": Kil2a.i 3'-4": Kil3.i 3'-4": Kil3a.i 3'-4": Kil4.i 3'-0": Kil5.i 3'-4":	4"xT'-2"x1-3/4"	2	SCHWD GL	NAT	GL-10	A	нм	PTD	-	14						57	•
KII2a.I 3'-4" KII3.I 3'-4" KII3a.I 3'-4" KII4.I 3'-0" KII5.I 3'-4"	4"x1'-2"x1-3/4"	1	SCHWD	NAT	-	c	нм	PTD	GL-1	14					-	30	-
Kili3.i 3'-4": Kili3a.i 3'-4": Kil4.i 3'-0" Kil5.i 3'-4":	4"×T'-2"×1-3/4"	1	SCHWD	NAT	-	c	нм	PTD	GL-7	۱H					-	30	-
Kii3a.i 3'-4" Kii4.i 3'-0" Kii5.i 3'-4"	4"x1'-2"x1-3/4"	1	SCHWD	NAT	-	A	нм	PTD	-	14						31	-
KII4.I 3'-0" KII5.I 3'-4"	4"×T'-2"×1-3/4"	1	SCHWD	NAT	-	c	нм	PTD	GL-7	۱H					-	30	-
KII5.1 3'-4"	4"x1'-2"x1-3/4"	1	SCHWD	NAT	-	A	нм	PTD	-	14						31	-
	0"×1'-2"×1-3/4"	1	SCHWD	NAT	-	4	нм	PTD	-	14					-	Ø٦	-
Kil6.i 3'-4":	4"x1'-2"x1-3/4"	1	SCUHD	NAT	-	c	нм	PTD	-	144						37	-
	4"×7'-2"×1-3/4"	1	SCHWD	NAT	-	c	нм	PTD	GL-7	14					-	52	-
105.1 8'-0" N	NOM x8'-@"x1-3/4"	5	AL GL	PTD	GL-7	5	AL	PTD	GL-7	5H				ER MANU		ଡ୨	PRE-FABBED SLIDING DOOR SYSTEM
1052 8'-0" N	NOM x8'-@"x1-3/4"	5	AL GL	PTD	GL-7	5	AL	PTD	GL-1	5H			PE	ER MANU	F.	Ø9	PRE-FABBED SLIDING DOOR SYSTEM
300.1 3'-4"	4"×7'-2"×1-3/4"	4	AL GL	PTD	GL-7	4		PTD	GL-7	БН						06	-
306.1 8'-0" N	NOM x8'-@"x1-3/4"	5	AL GL	PTD	GL-7	5		PTD	GL-7	5H			PE	ER MANU	₣.	ØS	PRE-FABBED SLIDING DOOR SYSTEM
306.2 8'-0" N	NOM x8'-@"x1-3/4"	5	AL GL	PTD	GL-7	5		PTD	GL-1	5H			PE	ER MANU	F.	øs	PRE-FABBED SLIDING DOOR SYSTEM

OR SCHEDULE SCALE: NO SCALE





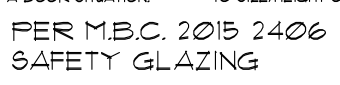


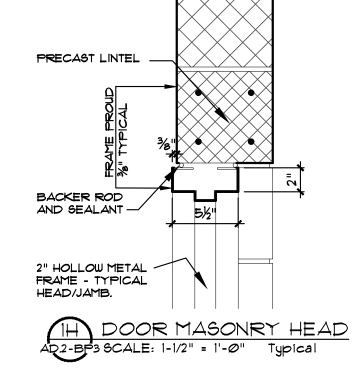
DOOR - in 'closed' position

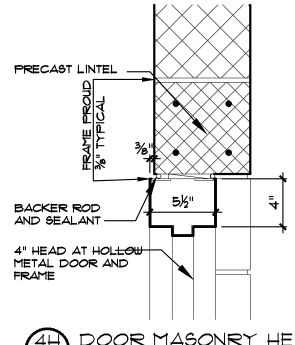
SAFETY GLAZING -required in

operable pane

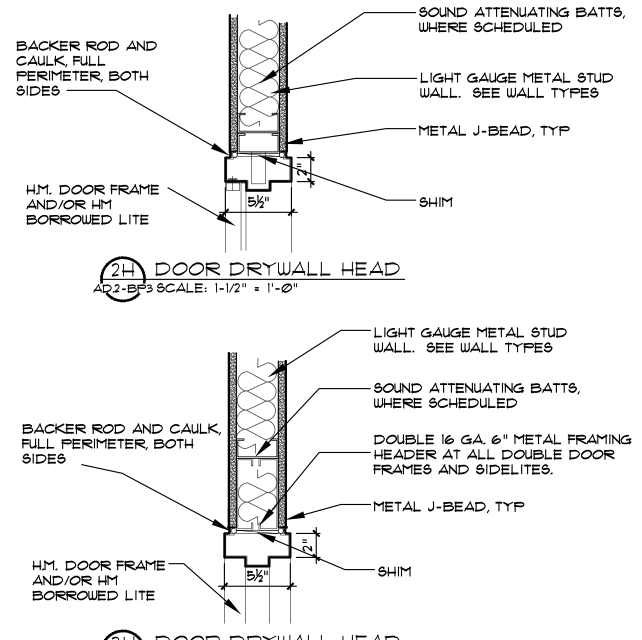
SAFETY GLAZING - required within 24" of door <u>AND</u> if less than 60" aff.







AD2-BP3 6CALE: 1-1/2" = 1'-0"



AD2-BP3 SCALE: 1-1/2" = 1'-0" @ 5' OPENINGS

N EXISTING OPENINGS/FRAMES SHALL BE ROPER DOOR SIZE AND COORDINATION TO FRAME. PROPER SIZING AND COORDINATION OF THESE DOORS SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. 9. JAMBS FOR ROLLING SERVICE DOORS SHALL BE STEEL ANGLES ON CMU

WITH FINISHED JAMB FACE.

DOOR AND ERAME SCHEDULE

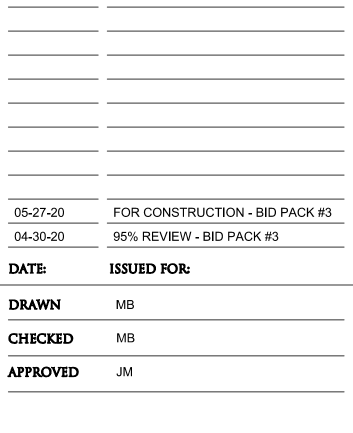
DOOR AND SIDELITE FRAME HEADS AND JAMBS - SIMILAR.
SEE FINISHES SERIES OF DOCUMENTS FOR THRESHOLDS.





PROJECT NO.

ISSUE DATES



Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Door Schedule and Details

New High Point School Washtenaw

PROJECT TITLE

CONSULTANT

113 South Fourth Avenue Ann Arbor, Michigan 48104 734-852-6070 FAX 734-662-3802 MaMA@MitchellandiMoust.com **REGISTRATION SEAL**

ARCHITECTURE TMP ARCHITECTURE INC 1191 WEST SQUARE LAKE ROAD BLOOMFIELD HILLS • MICHIGAN • 48302 PH • 248.338.4561 FX • 248.338.0223 EM • INFO © TMP-ARCHITECTURE.COM Mitche

<u>Plan Legend</u>

	EXISTING DOOR TO REMAIN		EXISTING DOOR TO BE DEMOLISHED - COORD. WITH NEW CONST.
	- NEW DOOR		
	- SILL/THRESHOLD BELOW	SEE PLANS DEGREE S	
	- DOOR HEAD ABOVE		
(//////////////////////////////////////	NEW MAGONRY WALL - PROVIDE BULLNOGED		
		TUD FRAMING	RSIDE OF DECK ABOVE G @ 16" O/C - TYP.) - SEE
<u></u>	NEW GYP. BOARD WAL ABOVE (AS ABOVE) -		
I	NEW EXTERIOR GLAZIN ELEVS FOR GLAZING T		U/ SILLS. SEE EXT.
	NEW INTERIOR H.M. GLA INTERIOR ELEVS. FOR SYSTEM. ALL INTERIO	FRAMING AN	ID HEIGHTS OF
	PARTIAL HEIGHT WALL MATERIAL.	- TO 44" A	FF. SEE DIMS. FOR
	EXISTING 8" WALL TO F ALL NEW OPENINGS AN		
	<u>Wall type #1</u> - existii 2-1/2" metal studs @		TO REMAIN - FURR $W/\sqrt{1}$
77777777777777777	WALL TYPE #2 - WALL OF %" Plywood on 2 O/C SPACED 1" FROM	-1/2" METAL	
PLAN LEGEND NO			
I. ALL MASON	RY PARTITION WALLS A	RE TO THE L	INDERSIDE OF DECK - TI

2. MASONRY CHASE WALLS (SOLELY FOR THE ENCLOSURE OF STRUCTURE/MECHANICAL EQUIP.) SHALL GO THE UNDERSIDE OF DECK IF EXPOSED TO VIEW, BUT ONLY 8" ABOVE CEILINGS IF OBSCURED.

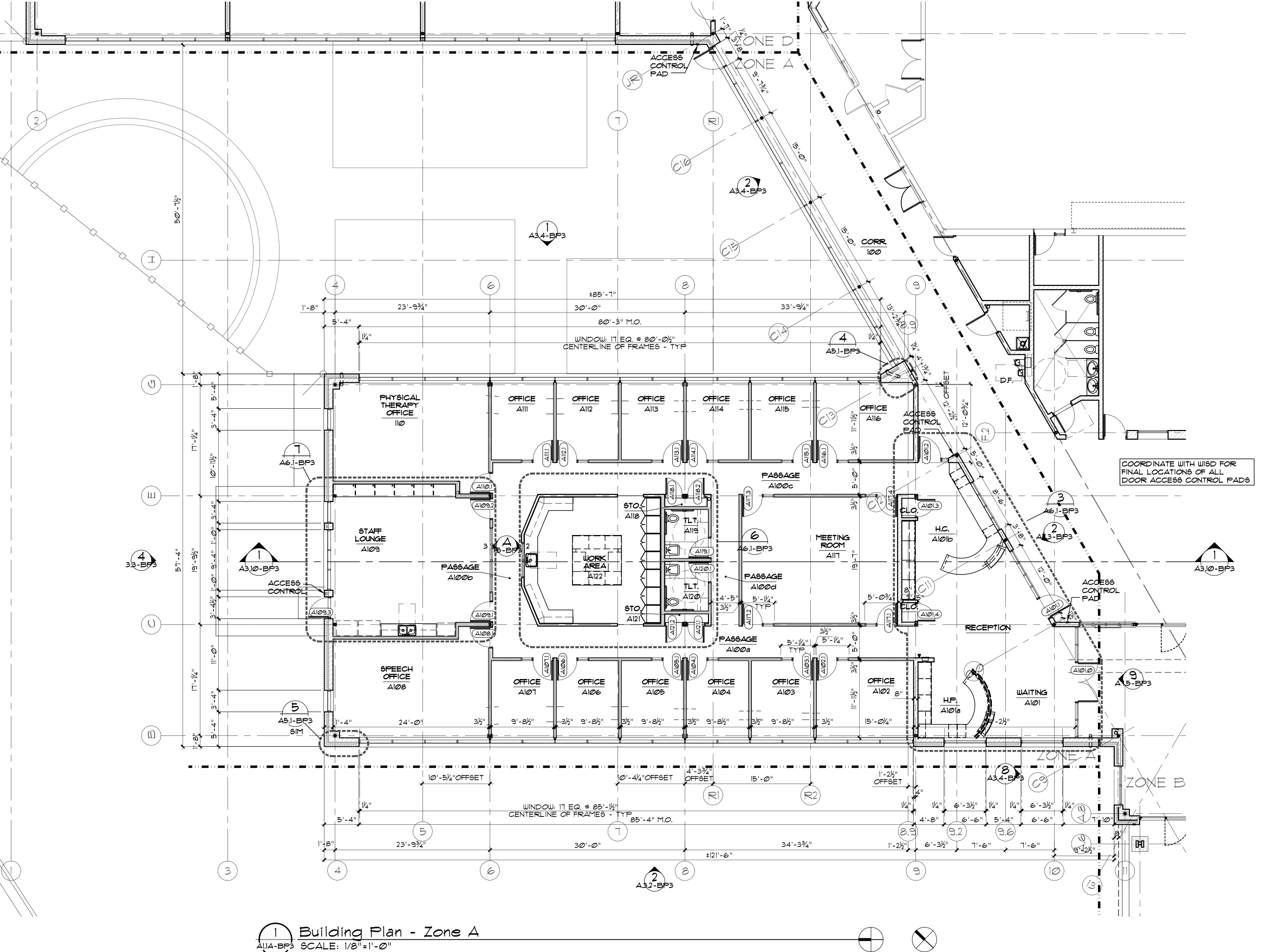
- 3. ALL GYP. BOARD CONSTRUCTION IN THE ADMINISTRATION WING SHALL HAVE SOUND BATTS IN STUD SPACE. SEE PLANS FOR ADDITIONAL INSULATION.
- 4. SET ALL DOOR FRAMES 3/" PROUD OF MASONRY TO PUBLIC AREAS AS INDICATED ON PLANS.

GENERAL NOTES:

- 1. DIMENSIONS SHOWN ARE FROM FACE OF STUD OR FACE OF MASONRY -UNLESS NOTED OTHERWISE. ALL MASONRY WALL DIMENSIONS ARE NOMINAL
- DIMENSIONS FOLLOWED BY+/- SHALL BE REVIEWED AND ADJUSTED AS NEEDED TO COORDINATE REQUIREMENTS OF ACCESSORIES OR EQUIPMENT.
- 3. VERIFY ALL DIMENSIONS IN FIELD AND COORDINATE ALL SELECT DEMOLITION WITH NEW CONSTRUCTION.
- 4. CONTRACTORS SHALL VERIFY ALL EXISTING BUILDING DIMENSIONS, PARTITIONS AND WALL LOCATIONS, AND FLOOR ELEVATION IN THE FIELD AND NOTIFY THE ARCHITECT'S REPRESENTATIVE OF ANY DISCREPANCIES BEFORE START OF WORK.
- 5. INSTALL CONTROL JOINTS IN GYPSUM BOARD AND METAL STUD-FRAMED PARTITIONS, WALLS CEILING, BULKHEADS, FASCIA AND SOFFITS IN COMPLIANCE WITH SPECIFICATION, AND WITH GENERAL REQUIREMENTS OF ASTM C840. PRIOR TO COMMENCEMENT OF FRAMING INSTALLATION SUBMIT COORDINATION DRAWINGS INDICATED PROPOSED LOCATIONS OF ALL CONTROL JOINTS, AS SPECIFIED.
- PROVIDE CONTROL JOINTS WHERE INTERIOR CMU (ON SLAB) ABUTS 6. EXTERIOR/INTERIOR MASONRY (ON FOUNDATION OR FOOTINGS.
- VERIFY QUANTITY, SIZE AND LOCATION OF ALL FLOOR, ROOF AND WALL OPENINGS FOR MECHANICAL AND ELECTRICAL WORK WITH THE APPROPRIATE TRADE. PROVIDE ALL OPENINGS SHOWN OR REQUIRED FOR THE COMPLETION OF THE WORK, PROVIDE ALL LINTELS REQUIRED FOR THESE OPENINGS PER SPECIFICATIONS.
- 8. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS WITH TRADE REQUIRED THE SAME. ACCESS PANELS ARE SPECIFIED ARCHITECTURALLY BUT ARE REQUIRED TO BE PROVIDED BY EACH TRADE. ALL LOCATIONS MUST BE COORDINATED AND APPROVED THE THE ARCHITECT'S FIELD REPRESENTATIVE.
- 9. IN AREAS TO BE RENOVATED PROTECT IN PLACE ALL EXISTING FIXTURES AND SURFACES SCHEDULED TO REMAIN. 10. PROVIDE NON-COMBUSTIBLE BLOCKING AS REQUIRED TO MOUNT
- ACCESSORIES. SEE INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. 11. PATCH AND REPAIR EXISTING WALLS LOCATED IN UNALTERED AREAS AFFECTED BY ALL NEW WORK INDICATED, WHETHER PATCHING IS SHOWN ON THE DRAWINGS OR NOT.
- REFER TO STRUCTURAL DRAWINGS FOR ALL WIND FRAME LOCATIONS AT INTERIOR AND EXTERIOR WALLS. REFER TO STRUCTURAL DRAWINGS FOR ORIENTATION AND SIZES OF ALL STRUCTURAL COLUMNS.
- 13. REFER TO MECHANICAL, PLUMBING, ELECTRICAL AND STRUCTURAL DRAWINGS FOR ADDITIONAL WORK REQUIRED. 14. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS IN EACH ROOM.
- 15. REFER TO LIFE SAFETY PLANS FOR LOCATIONS OF REQUIRED FIRE RESISTANCE RATINGS. COORDINATE SAME WITH REFLECTED CEILING PLANS FOR GREATER DETAIL
- 16. REFER TO REFLECTED CEILING PLANS FOR EXTENSION OF PARTITION WALLS TO ROOF CONSTRUCTION ABOVE AND WALL FIRE RESISTANCE RATING REQUIREMENTS.
- 17. REFER TO INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULES FOR FLOOR FINISH PATTERNS AND ROOM FINISHES. 18. WHERE SLAB DEPRESSIONS ARE INDICATED FOR FOOD SERVICE EQUIPMENT ITEMS, CONFIRM DEPRESSION WITH FOOD SERVICE EQUIPMENT CONTRACTOR. ADJUST DEPRESSION, AS REQUIRED, TO MEET FLUSH WITH ADJACENT FLOOR MATERIALS.

PATCHING NOTES:

- REFER TO DEMOLITION (PARTIAL) PLANS FOR ADDITIONAL PATCHING NOTES. FOR ALL FLOOR SURFACES RECEIVING NEW FLOOR FINISHES - PREPARE SUBSTRATE AS REQUIRED BY NEW FLOOR MANUFACTURER. CONTRACTOR'S BASE BID SHALL ASSUME THAT ALL AREAS REQUIRING NEW FLOORING WILL REQUIRE ADDITIONAL PREPARATION.
- 3. FOR ALL MASONRY REPAIRS ALL MASONRY IN-FILLS SHALL BE 'TOOTHED' INTO EXISTING MASONRY TO MATCH ALL COURSING AND JOINT TOOLING. ALL NEW JAMBS AND OPENINGS SHALL BE DETAILED SIMILARLY.
- 4. PATCH ALL FLOORS, WALLS AND/OR SUBSTRATES THAT WILL BE EXPOSED TO VIEW TO MATCH ADJACENT FINISHES AFTER DEMOLITION OR REMOVAL OF CHALKBOARDS, DISPLAY CASES AND/OR OTHER FIXED EQUIPMENT.
- 5. WHERE NEW WALLS APPEAR TO ALIGN WITH EXISTING THEY SHALL BE INSTALLED TO ALIGN - U.O.N.



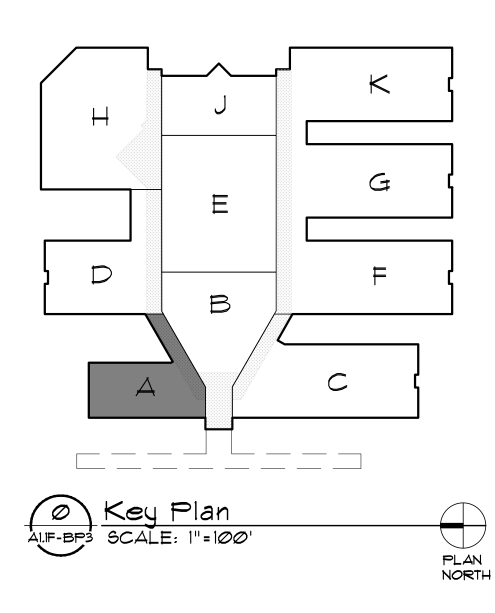
PLAN

NORTH

TRUE

NORTH

ALIA-BP3 SCALE: 1/8"=1'-0"







PROJECT NO.

05-27-20

04-30-20

DATE:

DRAWN

CHECKED

FOR CONSTRUCTION - BID PACK #3

95% REVIEW - BID PACK #3

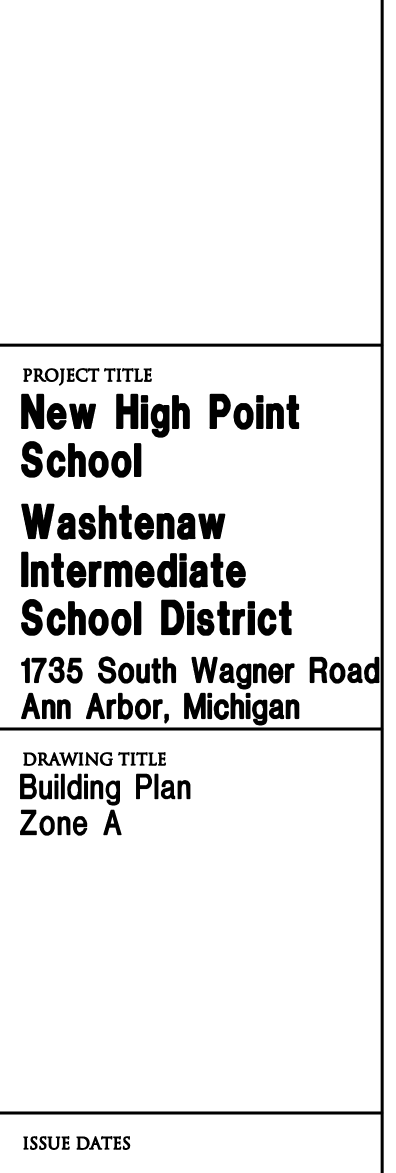
ISSUED FOR:

MB

MB



APPROVED JM



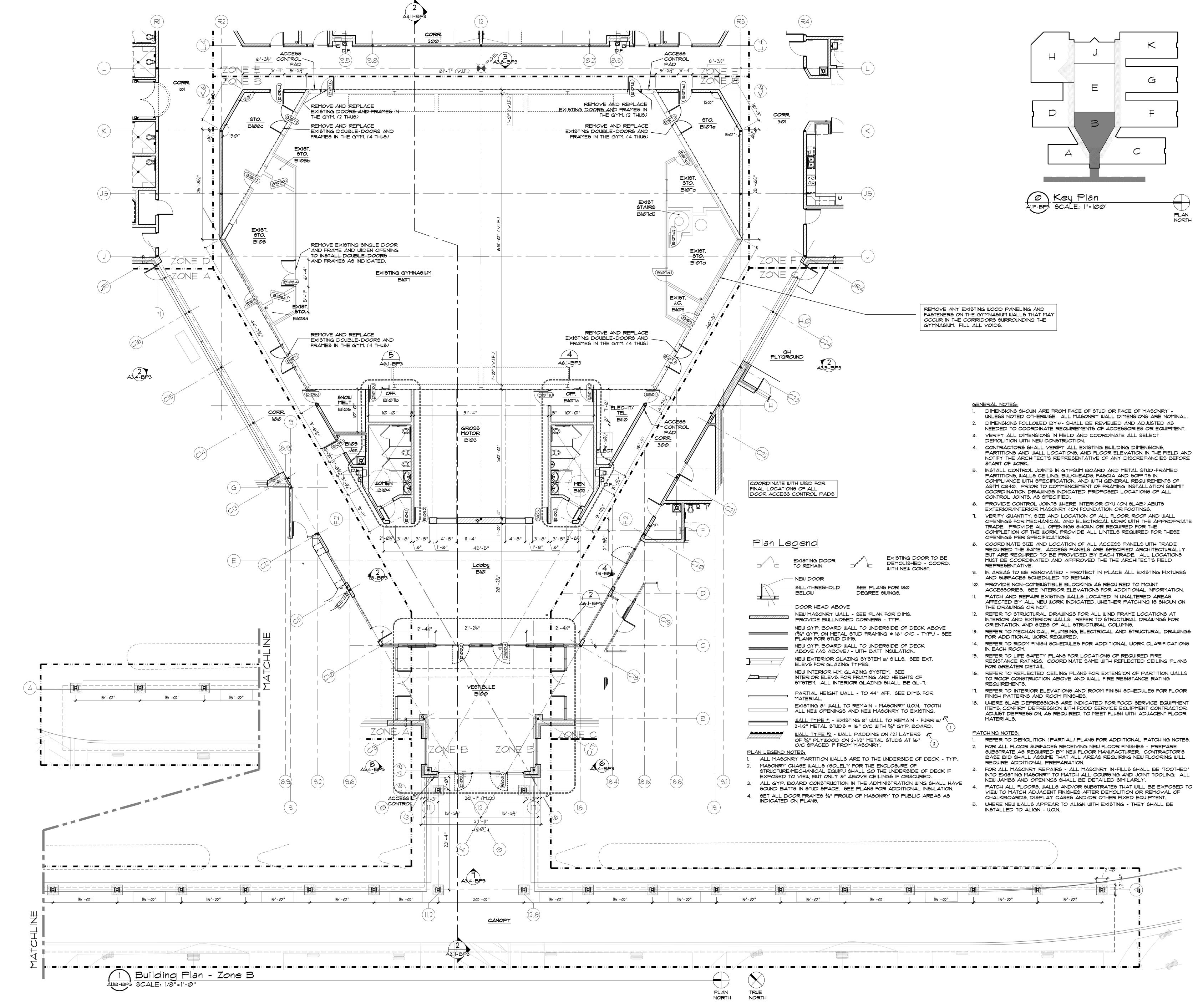
CONSULTANT

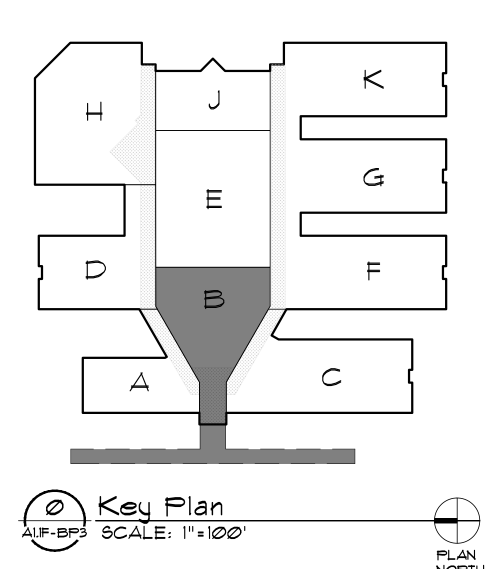
architects 3 South Fourth Avenue Ann Arbor, M

REGISTRATION SEAL

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- UNLESS NOTED OTHERWISE. ALL MASONRY WALL DIMENSIONS ARE NOMINAL
- PARTITIONS AND WALL LOCATIONS, AND FLOOR ELEVATION IN THE FIELD AND NOTIFY THE ARCHITECT'S REPRESENTATIVE OF ANY DISCREPANCIES BEFORE
- ASTM C840. PRIOR TO COMMENCEMENT OF FRAMING INSTALLATION SUBMIT
- OPENINGS FOR MECHANICAL AND ELECTRICAL WORK WITH THE APPROPRIATE
- REQUIRED THE SAME. ACCESS PANELS ARE SPECIFIED ARCHITECTURALLY
- ACCESSORIES. SEE INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. AFFECTED BY ALL NEW WORK INDICATED, WHETHER PATCHING IS SHOWN ON
- REFER TO MECHANICAL, PLUMBING, ELECTRICAL AND STRUCTURAL DRAWINGS
- 14. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS
- RESISTANCE RATINGS. COORDINATE SAME WITH REFLECTED CEILING PLANS 16. REFER TO REFLECTED CEILING PLANS FOR EXTENSION OF PARTITION WALLS
- REFER TO INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULES FOR FLOOR
- 18. WHERE SLAB DEPRESSIONS ARE INDICATED FOR FOOD SERVICE EQUIPMENT ITEMS, CONFIRM DEPRESSION WITH FOOD SERVICE EQUIPMENT CONTRACTOR. ADJUST DEPRESSION, AS REQUIRED, TO MEET FLUSH WITH ADJACENT FLOOR

- REFER TO DEMOLITION (PARTIAL) PLANS FOR ADDITIONAL PATCHING NOTES. SUBSTRATE AS REQUIRED BY NEW FLOOR MANUFACTURER. CONTRACTOR'S BASE BID SHALL ASSUME THAT ALL AREAS REQUIRING NEW FLOORING WILL
- FOR ALL MASONRY REPAIRS ALL MASONRY IN-FILLS SHALL BE 'TOOTHED' INTO EXISTING MASONRY TO MATCH ALL COURSING AND JOINT TOOLING. ALL PATCH ALL FLOORS, WALLS AND/OR SUBSTRATES THAT WILL BE EXPOSED TO





DRAWING NO.







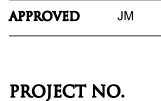
05-27-20

04-30-20

DATE:

DRAWN

CHECKED



FOR CONSTRUCTION - BID PACK #3 95% REVIEW - BID PACK #3 **ISSUED FOR:** MB

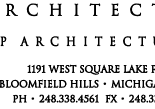
ISSUE DATES

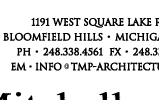
DRAWING TITLE **Building Plan** Zone B

Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan

PROJECT TITLE New High Point School

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architects 13 South Fourth Avenue Ann Arbor, Michigan 4810 34-662-6070 FAX 734-662-3802 MeMA@MitchellandMoust.com

REGISTRATION SEAL

CONSULTANT

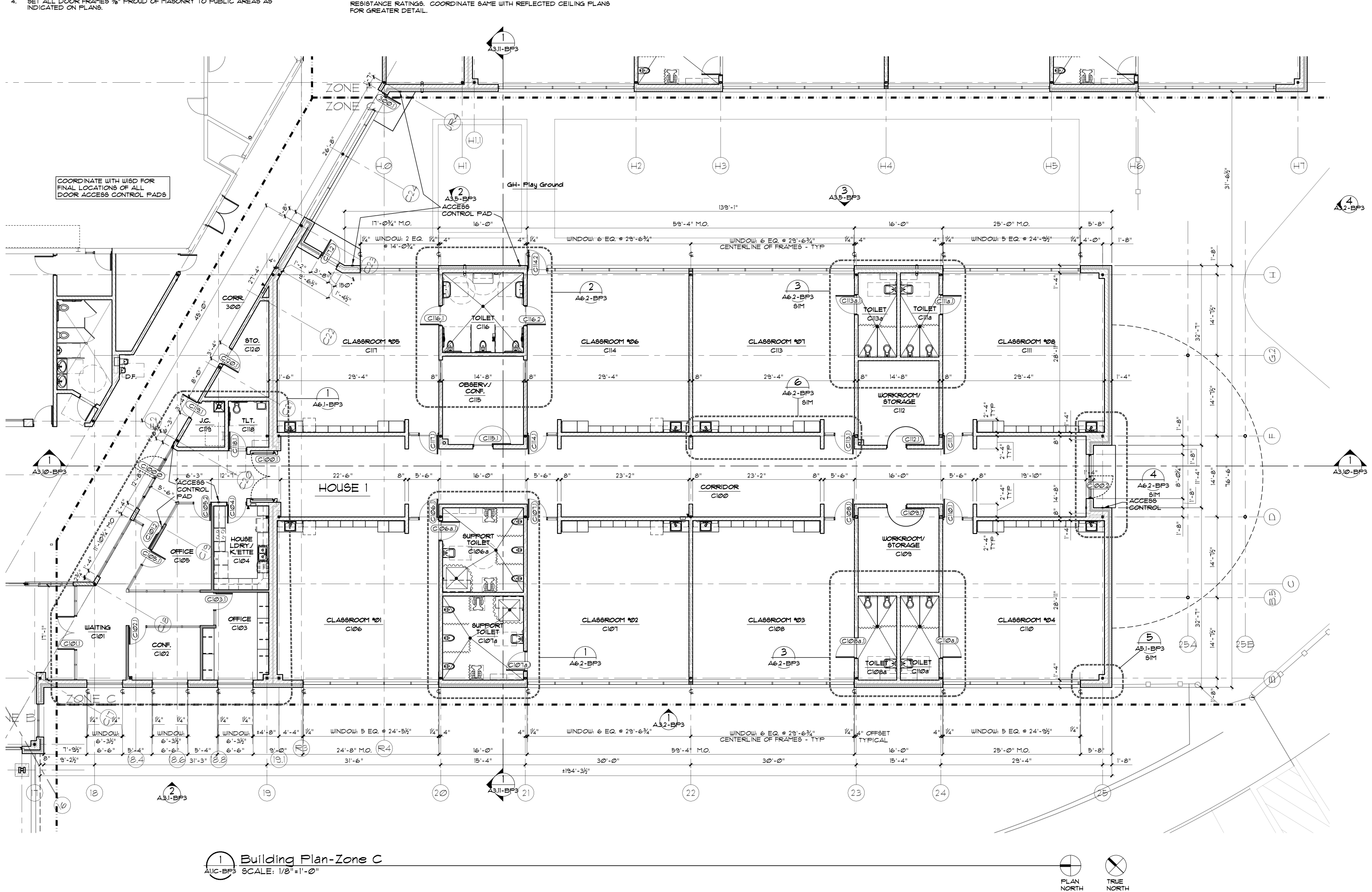
Washtenaw

Plan Legend

	EXISTING DOOR TO REMAIN		EXISTING DOOR TO BE DEMOLISHED - COORD. WITH NEW CONST.
	- NEW DOOR		
	- SILL/THRESHOLD BELOW	SEE PLAN DEGREE (IS FOR 180 SWINGS.
	- DOOR HEAD ABOVE	E	
	NEW MASONRY WALL Provide Bullnose		
		STUD FRAMIN	RSIDE OF DECK ABOVE NG: @ 16" O/C - TYP.) - SEE
	NEW GYP. BOARD W. Above (As Above)		
	NEW EXTERIOR GLAZ ELEVS FOR GLAZING		w/ SILLS. SEE EXT.
	NEW INTERIOR H.M. G INTERIOR ELEVS, FOR SYSTEM, ALL INTERI	R FRAMING A	ND HEIGHTS OF
	PARTIAL HEIGHT WAL MATERIAL.	_L - TO 44" ,	AFF. SEE DIMS. FOR
	EXISTING 8" WALL TO ALL NEW OPENINGS ,		1450NRY U.O.N. TOOTH BONRY TO EXISTING.
	<u>WALL TYPE #1</u> - EXIS 2-1/2" METAL STUDS -		. TO REMAIN - FURR $ w/ \overline{n} $ "H $ "H " GYP. BOARD. $
<u> </u>	<u>Wall type #2</u> - Wal of 5%" plywood on o/c spaced 1" froi	2-1/2" METAL	`
PLAN LEGEND N	OTES:		

ALL MASONRY PARTITION WALLS ARE TO THE UNDERSIDE OF DECK - TYP. MASONRY CHASE WALLS (SOLELY FOR THE ENCLOSURE OF 2 STRUCTURE/MECHANICAL EQUIP.) SHALL GO THE UNDERSIDE OF DECK IF EXPOSED TO VIEW, BUT ONLY &" ABOVE CEILINGS IF OBSCURED. 3. ALL GYP. BOARD CONSTRUCTION IN THE ADMINISTRATION WING SHALL HAVE

SOUND BATTS IN STUD SPACE. SEE PLANS FOR ADDITIONAL INSULATION. SET ALL DOOR FRAMES 3/6" PROUD OF MASONRY TO PUBLIC AREAS AS INDICATED ON PLANS. 4.



GENERAL NOTES:

2

DIMENSIONS SHOWN ARE FROM FACE OF STUD OR FACE OF MASONRY -UNLESS NOTED OTHERWISE. ALL MASONRY WALL DIMENSIONS ARE NOMINAL. DIMENSIONS FOLLOWED BY+/- SHALL BE REVIEWED AND ADJUSTED AS NEEDED TO COORDINATE REQUIREMENTS OF ACCESSORIES OR EQUIPMENT.

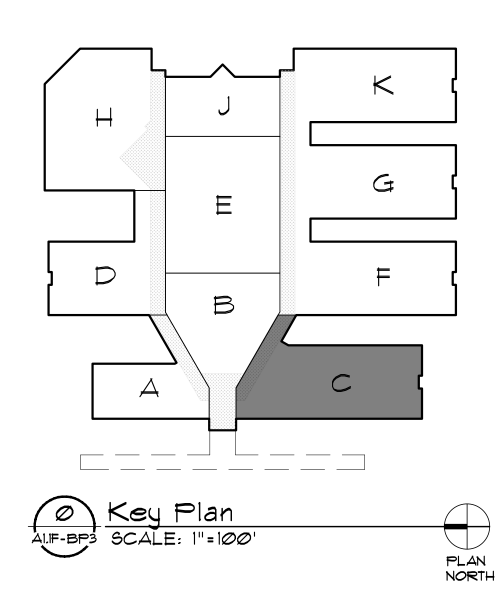
- 3. VERIFY ALL DIMENSIONS IN FIELD AND COORDINATE ALL SELECT DEMOLITION WITH NEW CONSTRUCTION.
- 4. CONTRACTORS SHALL VERIFY ALL EXISTING BUILDING DIMENSIONS, PARTITIONS AND WALL LOCATIONS, AND FLOOR ELEVATION IN THE FIELD AND NOTIFY THE ARCHITECT'S REPRESENTATIVE OF ANY DISCREPANCIES BEFORE START OF WORK. 5. INSTALL CONTROL JOINTS IN GYPSUM BOARD AND METAL STUD-FRAMED
- PARTITIONS, WALLS CEILING, BULKHEADS, FASCIA AND SOFFITS IN COMPLIANCE WITH SPECIFICATION, AND WITH GENERAL REQUIREMENTS OF ASTM C840. PRIOR TO COMMENCEMENT OF FRAMING INSTALLATION SUBMIT COORDINATION DRAWINGS INDICATED PROPOSED LOCATIONS OF ALL CONTROL JOINTS, AS SPECIFIED.
- PROVIDE CONTROL JOINTS WHERE INTERIOR CMU (ON SLAB) ABUTS EXTERIOR/INTERIOR MASONRY (ON FOUNDATION OR FOOTINGS. VERIFY QUANTITY, SIZE AND LOCATION OF ALL FLOOR, ROOF AND WALL OPENINGS FOR MECHANICAL AND ELECTRICAL WORK WITH THE APPROPRIATE TRADE. PROVIDE ALL OPENINGS SHOWN OR REQUIRED FOR THE
- COMPLETION OF THE WORK. PROVIDE ALL LINTELS REQUIRED FOR THESE OPENINGS PER SPECIFICATIONS. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS WITH TRADE REQUIRED THE SAME. ACCESS PANELS ARE SPECIFIED ARCHITECTURALLY
- BUT ARE REQUIRED TO BE PROVIDED BY EACH TRADE. ALL LOCATIONS MUST BE COORDINATED AND APPROVED THE THE ARCHITECT'S FIELD REPRESENTATIVE. 9. IN AREAS TO BE RENOVATED - PROTECT IN PLACE ALL EXISTING FIXTURES
- AND SURFACES SCHEDULED TO REMAIN. 10. PROVIDE NON-COMBUSTIBLE BLOCKING AS REQUIRED TO MOUNT ACCESSORIES. SEE INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. II. PATCH AND REPAIR EXISTING WALLS LOCATED IN UNALTERED AREAS AFFECTED BY ALL NEW WORK INDICATED, WHETHER PATCHING IS SHOWN ON THE DRAWINGS OR NOT.
- REFER TO STRUCTURAL DRAWINGS FOR ALL WIND FRAME LOCATIONS AT INTERIOR AND EXTERIOR WALLS. REFER TO STRUCTURAL DRAWINGS FOR ORIENTATION AND SIZES OF ALL STRUCTURAL COLUMNS. 13. REFER TO MECHANICAL, PLUMBING, ELECTRICAL AND STRUCTURAL DRAWINGS FOR ADDITIONAL WORK REQUIRED.
- 14. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS IN EACH ROOM. REFER TO LIFE SAFETY PLANS FOR LOCATIONS OF REQUIRED FIRE

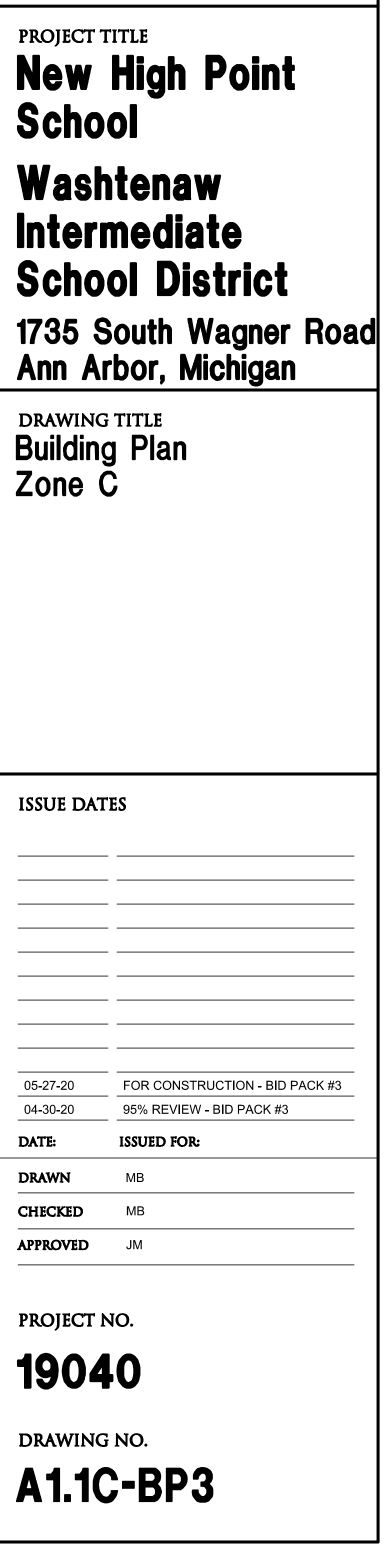
- 16. REFER TO REFLECTED CEILING PLANS FOR EXTENSION OF PARTITION WALLS TO ROOF CONSTRUCTION ABOVE AND WALL FIRE RESISTANCE RATING REQUIREMENTS. 17. REFER TO INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULES FOR FLOOR
- FINISH PATTERNS AND ROOM FINISHES. 18. WHERE SLAB DEPRESSIONS ARE INDICATED FOR FOOD SERVICE EQUIPMENT ITEMS, CONFIRM DEPRESSION WITH FOOD SERVICE EQUIPMENT CONTRACTOR.
- ADJUST DEPRESSION, AS REQUIRED, TO MEET FLUSH WITH ADJACENT FLOOR MATERIALS.

PATCHING NOTES:

- REFER TO DEMOLITION (PARTIAL) PLANS FOR ADDITIONAL PATCHING NOTES. 2. FOR ALL FLOOR SURFACES RECEIVING NEW FLOOR FINISHES - PREPARE SUBSTRATE AS REQUIRED BY NEW FLOOR MANUFACTURER. CONTRACTOR'S BASE BID SHALL ASSUME THAT ALL AREAS REQUIRING NEW FLOORING WILL REQUIRE ADDITIONAL PREPARATION. 3. FOR ALL MASONRY REPAIRS - ALL MASONRY IN-FILLS SHALL BE 'TOOTHED'
- INTO EXISTING MASONRY TO MATCH ALL COURSING AND JOINT TOOLING. ALL NEW JAMBS AND OPENINGS SHALL BE DETAILED SIMILARLY. 4. PATCH ALL FLOORS, WALLS AND/OR SUBSTRATES THAT WILL BE EXPOSED TO
- VIEW TO MATCH ADJACENT FINISHES AFTER DEMOLITION OR REMOVAL OF CHALKBOARDS, DISPLAY CASES AND/OR OTHER FIXED EQUIPMENT. 5. WHERE NEW WALLS APPEAR TO ALIGN WITH EXISTING - THEY SHALL BE INSTALLED TO ALIGN - U.O.N.







CONSULTANT

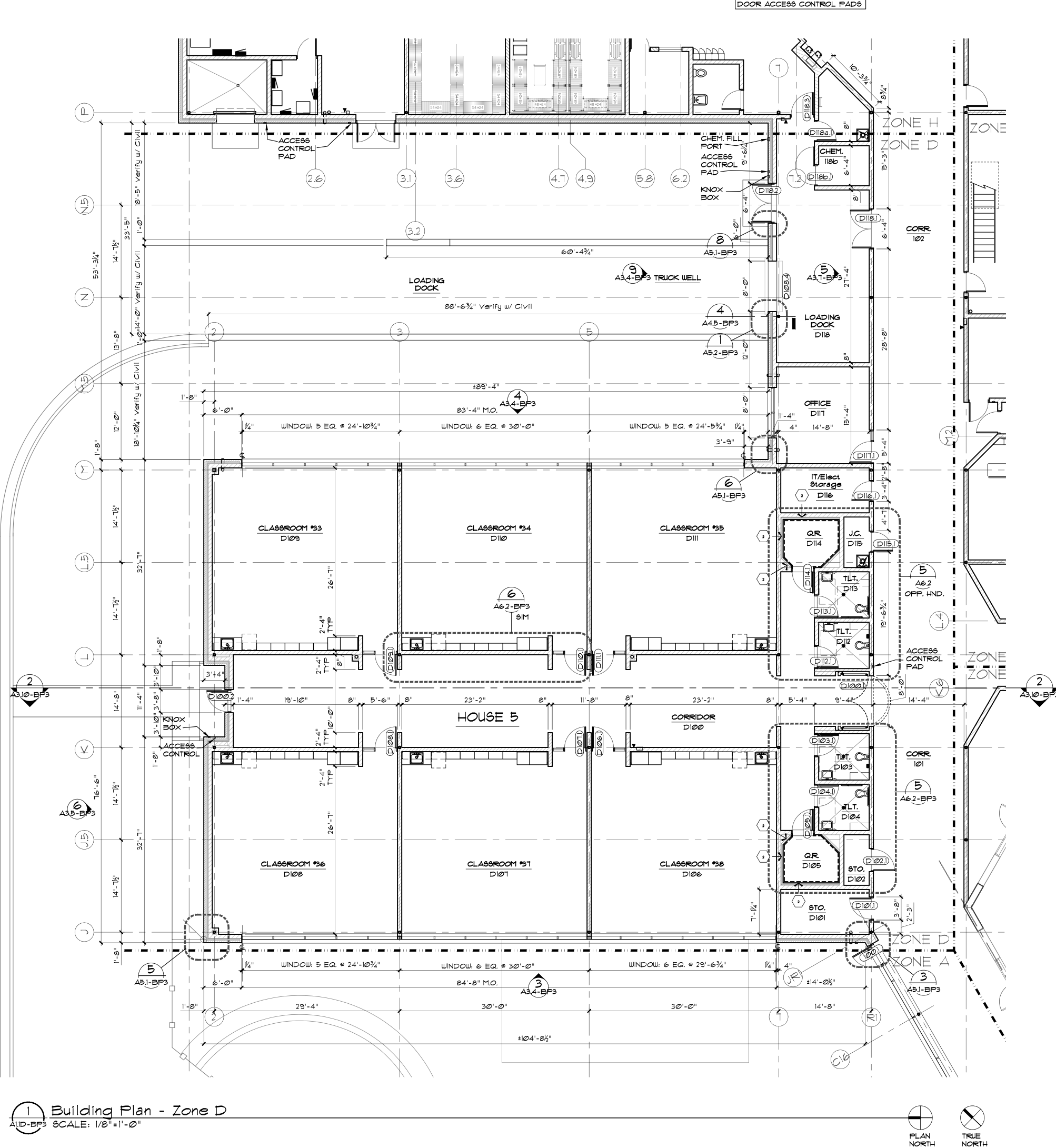
113 South Fourth Avenue Ann Arbor, Michigan 48104 734-662-6070 FAX 734-662-3802 MaMA@MitchellandMoust.com

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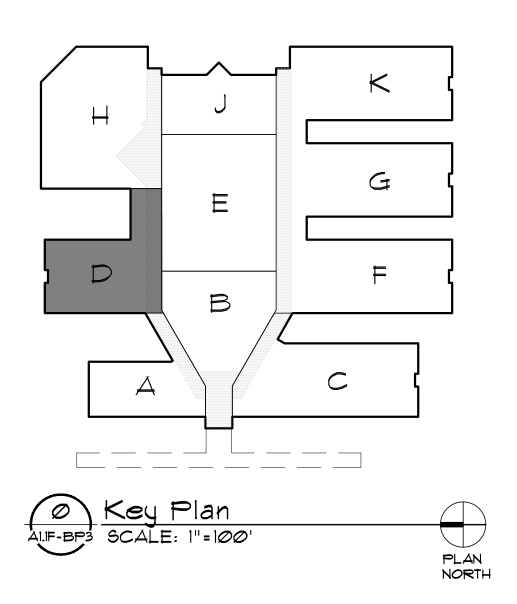
ARCHITECTURE

archïtècts

REGISTRATION SEAL



COORDINATE WITH WISD FOR FINAL LOCATIONS OF ALL



GENERAL NOTES:

- DIMENSIONS SHOWN ARE FROM FACE OF STUD OR FACE OF MASONRY -UNLESS NOTED OTHERWISE. ALL MASONRY WALL DIMENSIONS ARE NOMINAL.
- DIMENSIONS FOLLOWED BY+/- SHALL BE REVIEWED AND ADJUSTED AS NEEDED TO COORDINATE REQUIREMENTS OF ACCESSORIES OR EQUIPMENT.
- 3. VERIFY ALL DIMENSIONS IN FIELD AND COORDINATE ALL SELECT DEMOLITION WITH NEW CONSTRUCTION.
- 4. CONTRACTORS SHALL VERIFY ALL EXISTING BUILDING DIMENSIONS, PARTITIONS AND WALL LOCATIONS, AND FLOOR ELEVATION IN THE FIELD AND NOTIFY THE ARCHITECT'S REPRESENTATIVE OF ANY DISCREPANCIES BEFORE START OF WORK.
- 5. INSTALL CONTROL JOINTS IN GYPSUM BOARD AND METAL STUD-FRAMED PARTITIONS, WALLS CEILING, BULKHEADS, FASCIA AND SOFFITS IN COMPLIANCE WITH SPECIFICATION, AND WITH GENERAL REQUIREMENTS OF ASTM C840. PRIOR TO COMMENCEMENT OF FRAMING INSTALLATION SUBMIT COORDINATION DRAWINGS INDICATED PROPOSED LOCATIONS OF ALL CONTROL JOINTS, AS SPECIFIED.
- 6. PROVIDE CONTROL JOINTS WHERE INTERIOR CMU (ON SLAB) ABUTS EXTERIOR/INTERIOR MASONRY (ON FOUNDATION OR FOOTINGS.
- 1. VERIFY QUANTITY, SIZE AND LOCATION OF ALL FLOOR, ROOF AND WALL OPENINGS FOR MECHANICAL AND ELECTRICAL WORK WITH THE APPROPRIATE TRADE. PROVIDE ALL OPENINGS SHOWN OR REQUIRED FOR THE COMPLETION OF THE WORK. PROVIDE ALL LINTELS REQUIRED FOR THESE OPENINGS PER SPECIFICATIONS.
- 8. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS WITH TRADE REQUIRED THE SAME. ACCESS PANELS ARE SPECIFIED ARCHITECTURALLY BUT ARE REQUIRED TO BE PROVIDED BY EACH TRADE. ALL LOCATIONS MUST BE COORDINATED AND APPROVED THE THE ARCHITECT'S FIELD REPRESENTATIVE.
- 9. IN AREAS TO BE RENOVATED PROTECT IN PLACE ALL EXISTING FIXTURES AND SURFACES SCHEDULED TO REMAIN. 10. PROVIDE NON-COMBUSTIBLE BLOCKING AS REQUIRED TO MOUNT
- ACCESSORIES. SEE INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. PATCH AND REPAIR EXISTING WALLS LOCATED IN UNALTERED AREAS AFFECTED BY ALL NEW WORK INDICATED, WHETHER PATCHING IS SHOWN ON THE DRAWINGS OR NOT.
- 12. REFER TO STRUCTURAL DRAWINGS FOR ALL WIND FRAME LOCATIONS AT INTERIOR AND EXTERIOR WALLS. REFER TO STRUCTURAL DRAWINGS FOR ORIENTATION AND SIZES OF ALL STRUCTURAL COLUMNS.
- 13. REFER TO MECHANICAL, PLUMBING, ELECTRICAL AND STRUCTURAL DRAWINGS FOR ADDITIONAL WORK REQUIRED. 14. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS
- IN EACH ROOM. 15. REFER TO LIFE SAFETY PLANS FOR LOCATIONS OF REQUIRED FIRE RESISTANCE RATINGS. COORDINATE SAME WITH REFLECTED CEILING PLANS
- FOR GREATER DETAIL. 16. REFER TO REFLECTED CEILING PLANS FOR EXTENSION OF PARTITION WALLS TO ROOF CONSTRUCTION ABOVE AND WALL FIRE RESISTANCE RATING REQUIREMENTS.
- 17. REFER TO INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULES FOR FLOOR FINISH PATTERNS AND ROOM FINISHES. 18. WHERE SLAB DEPRESSIONS ARE INDICATED FOR FOOD SERVICE EQUIPMENT
- ITEMS, CONFIRM DEPRESSION WITH FOOD SERVICE EQUIPMENT CONTRACTOR. ADJUST DEPRESSION, AS REQUIRED, TO MEET FLUSH WITH ADJACENT FLOOR MATERIALS.

PATCHING NOTES:

- REFER TO DEMOLITION (PARTIAL) PLANS FOR ADDITIONAL PATCHING NOTES. FOR ALL FLOOR SURFACES RECEIVING NEW FLOOR FINISHES - PREPARE SUBSTRATE AS REQUIRED BY NEW FLOOR MANUFACTURER. CONTRACTOR'S BASE BID SHALL ASSUME THAT ALL AREAS REQUIRING NEW FLOORING WILL REQUIRE ADDITIONAL PREPARATION.
- 3. FOR ALL MAGONRY REPAIRS ALL MAGONRY IN-FILLS SHALL BE 'TOOTHED' INTO EXISTING MASONRY TO MATCH ALL COURSING AND JOINT TOOLING. ALL NEW JAMBS AND OPENINGS SHALL BE DETAILED SIMILARLY.
- 4. PATCH ALL FLOORS, WALLS AND/OR SUBSTRATES THAT WILL BE EXPOSED TO VIEW TO MATCH ADJACENT FINISHES AFTER DEMOLITION OR REMOVAL OF CHALKBOARDS, DISPLAY CASES AND/OR OTHER FIXED EQUIPMENT.
- 5. WHERE NEW WALLS APPEAR TO ALIGN WITH EXISTING THEY SHALL BE INSTALLED TO ALIGN U.O.N.

<u>Plan Legend</u>

	EXISTING DOOR TO REMAIN		EXISTING DOOR TO BE DEMOLISHED - COORD. WITH NEW CONST.
	- NEW DOOR		
	- SILL/THRESHOLD BELOW	SEE PLANS DEGREE SI	
	DOOR HEAD ABOVE		
(//////////////////////////////////////	NEW MAGONRY WALL - PROVIDE BULLNOSED		
		TUD FRAMING	SIDE OF DECK ABOVE 3 @ 16" O/C - TYP.) - SEE
<u></u>	NEW GYP. BOARD WAL ABOVE (AS ABOVE) -		
	NEW EXTERIOR GLAZIN ELEVS FOR GLAZING 1		V SILLS. SEE EXT.
<i> </i>	NEW INTERIOR H.M. GL, INTERIOR ELEVS. FOR SYSTEM. ALL INTERIC	FRAMING AN	D HEIGHTS OF
	PARTIAL HEIGHT WALL Material.	- TO 44" Ai	FF. SEE DIMS. FOR
	EXISTING 8" WALL TO ALL NEW OPENINGS AN		
	<u>Wall type #1</u> - Existi 2-1/2" Metal Studs @		TO REMAIN - FURR $w/\sqrt{1}$ 1% GYP. BOARD.
[WALL TYPE #2 - WALL OF %" Plywood on 2 O/C Spaced I" from	2-1/2" METAL	N (2) LAYERS \sim
PLAN LEGEND NO			
			INDERSIDE OF DECK - TYP.
STRUCTURE/	HASE WALLS (SOLELY) MECHANICAL EQUIP.) SH O VIEW, BUT ONLY 8" AI	ALL GO THE	UNDERSIDE OF DECK IF

- EXPOSED TO VIEW, BUT ONLY 8" ABOVE CEILINGS IF OBSCURED. 3. ALL GYP. BOARD CONSTRUCTION IN THE ADMINISTRATION WING SHALL HAVE SOUND BATTS IN STUD SPACE. SEE PLANS FOR ADDITIONAL INSULATION.
- 4. SET ALL DOOR FRAMES 3/" PROUD OF MASONRY TO PUBLIC AREAS AS INDICATED ON PLANS.

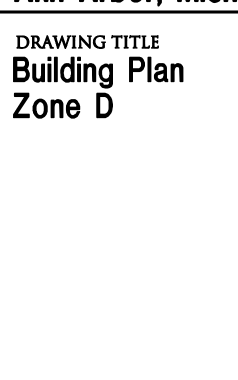






APPROVED JM





ISSUE DATES

05-27-20

04-30-20

DATE:

DRAWN

CHECKED

FOR CONSTRUCTION - BID PACK #3

95% REVIEW - BID PACK #3

ISSUED FOR:

MB

MB

School Washtenaw Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan

PROJECT TITLE **New High Point**

CONSULTANT

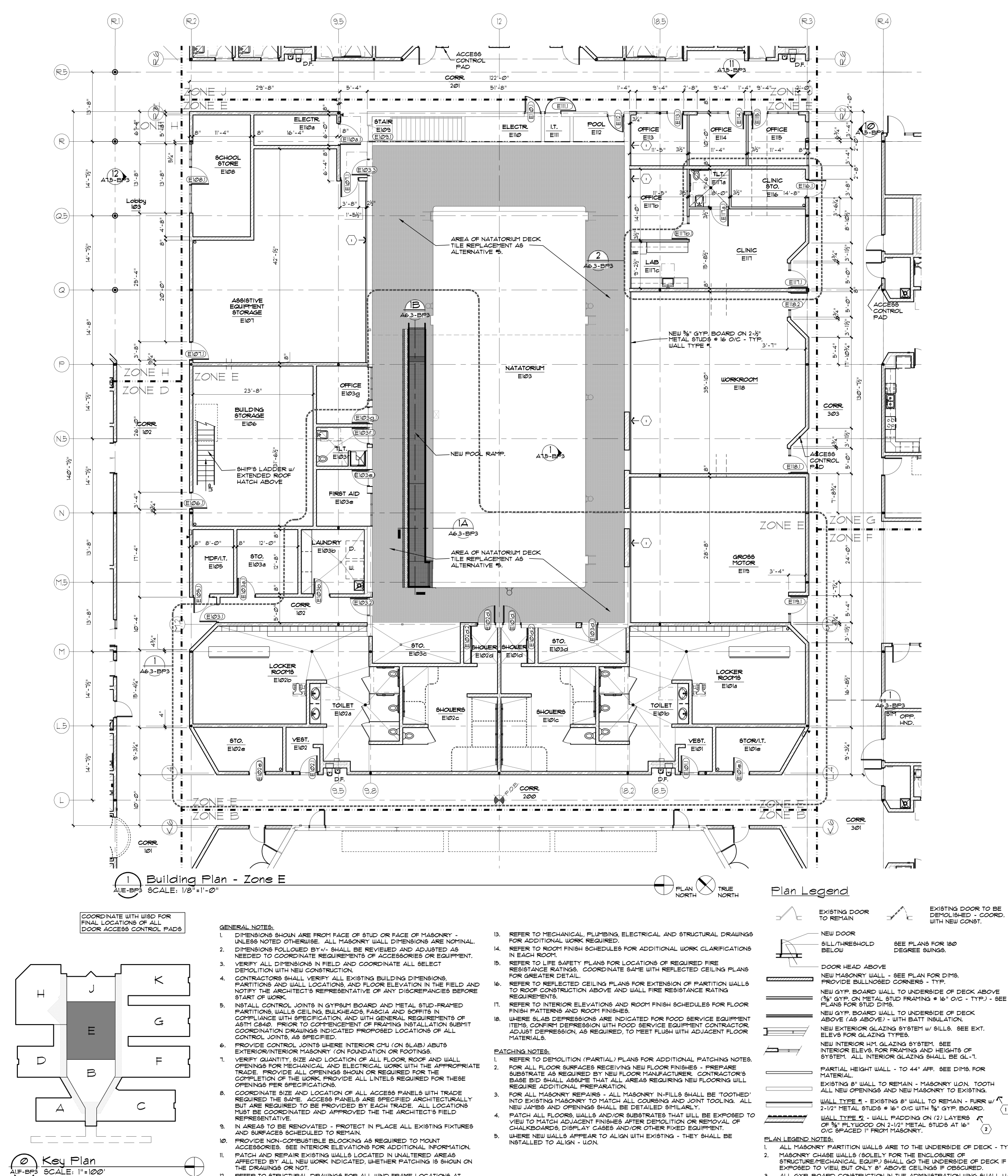
REGISTRATION SEAL

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ARCHITECTURE TMP ARCHITECTURE INC

1191 WEST SQUARE LAKE ROAD

113 South Fourth Avenue Ann Arbor, Michigan 48104 734-862-8070 FAX 734-862-3802 MaMA@MitchellandMoust.com

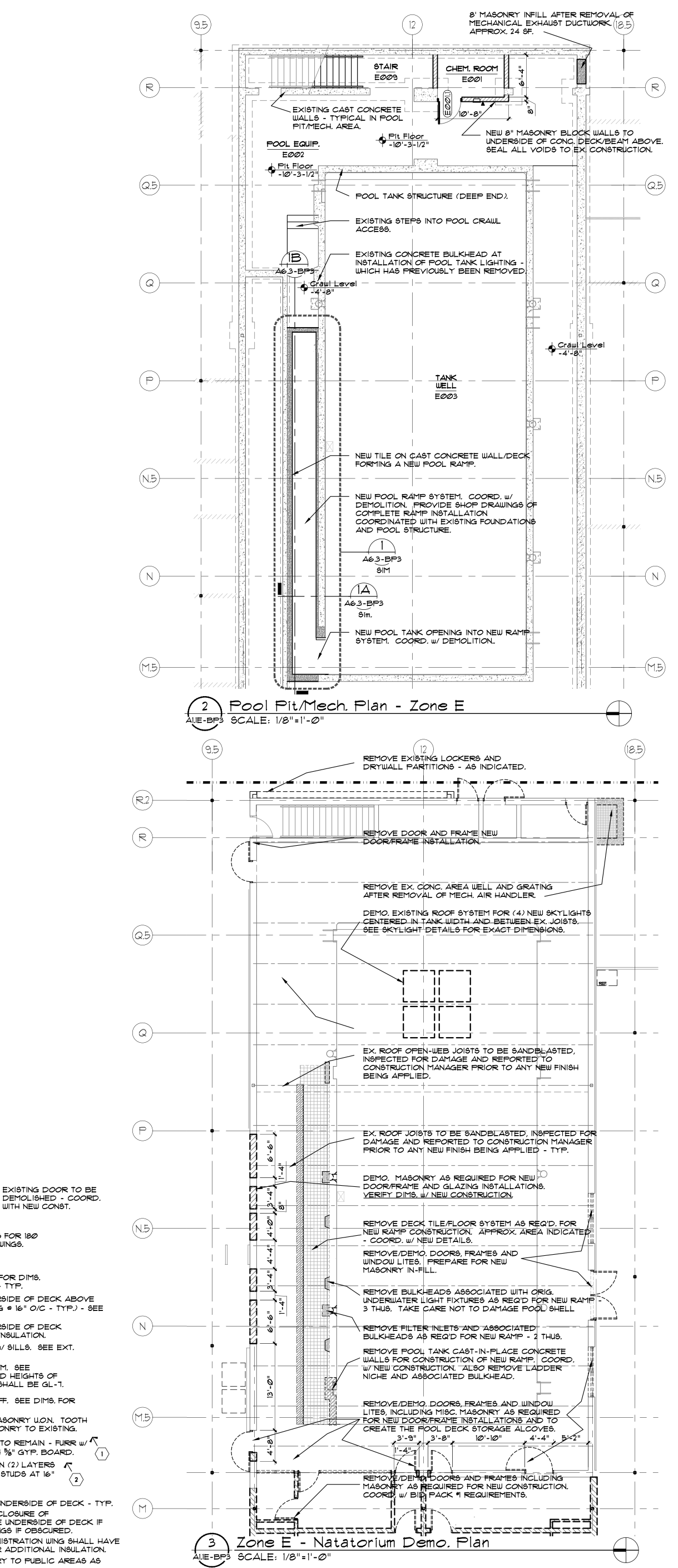


REFER TO STRUCTURAL DRAWINGS FOR ALL WIND FRAME LOCATIONS AT INTERIOR AND EXTERIOR WALLS. REFER TO STRUCTURAL DRAWINGS FOR ORIENTATION AND SIZES OF ALL STRUCTURAL COLUMNS.

PLAN

NORTH

- ALL NEW OPENINGS AND NEW MASONRY TO EXISTING. WALL TYPE #1 - EXISTING 8" WALL TO REMAIN - FURR w/ \checkmark 2-1/2" METAL STUDS @ 16" O/C WITH 🗞" GYP. BOARD. WALL TYPE *2 - WALL PADDING ON (2) LAYERS 1 OF 5%" PLYWOOD ON 2-1/2" METAL STUDS AT 16"
- ALL MAGONRY PARTITION WALLS ARE TO THE UNDERSIDE OF DECK TYP. MAGONRY CHASE WALLS (SOLELY FOR THE ENCLOSURE OF STRUCTURE/MECHANICAL EQUIP.) SHALL GO THE UNDERSIDE OF DECK IF EXPOSED TO VIEW, BUT ONLY 8" ABOVE CEILINGS IF OBSCURED. 3. ALL GYP. BOARD CONSTRUCTION IN THE ADMINISTRATION WING SHALL HAVE
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- 4. SET ALL DOOR FRAMES 3/" PROUD OF MASONRY TO PUBLIC AREAS AS INDICATED ON PLANS.



WITH NEW CONST.





PROJECT NO.

CHECKED MB

APPROVED JM

05-27-20

04-30-20

DRAWN

DATE:



PROJECT TITLE **New High Point**

CONSULTANT

Mitchell Mouat architects 113 South Fourth Avenue Ann Arbor, Michigan 4810/ 734-662-6070 FAX 734-662-3802 MeMAgMitchellandMoust.com

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ARCHITECTURE

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1191 WEST SQUARE LAKE ROAD BLOOMFIELD HILLS • MICHIGAN • 48302

REGISTRATION SEAL

Zone E

ISSUE DATES

DRAWING TITLE **Building Plan**

1735 South Wagner Road Ann Arbor, Michigan

FOR CONSTRUCTION - BID PACK #3

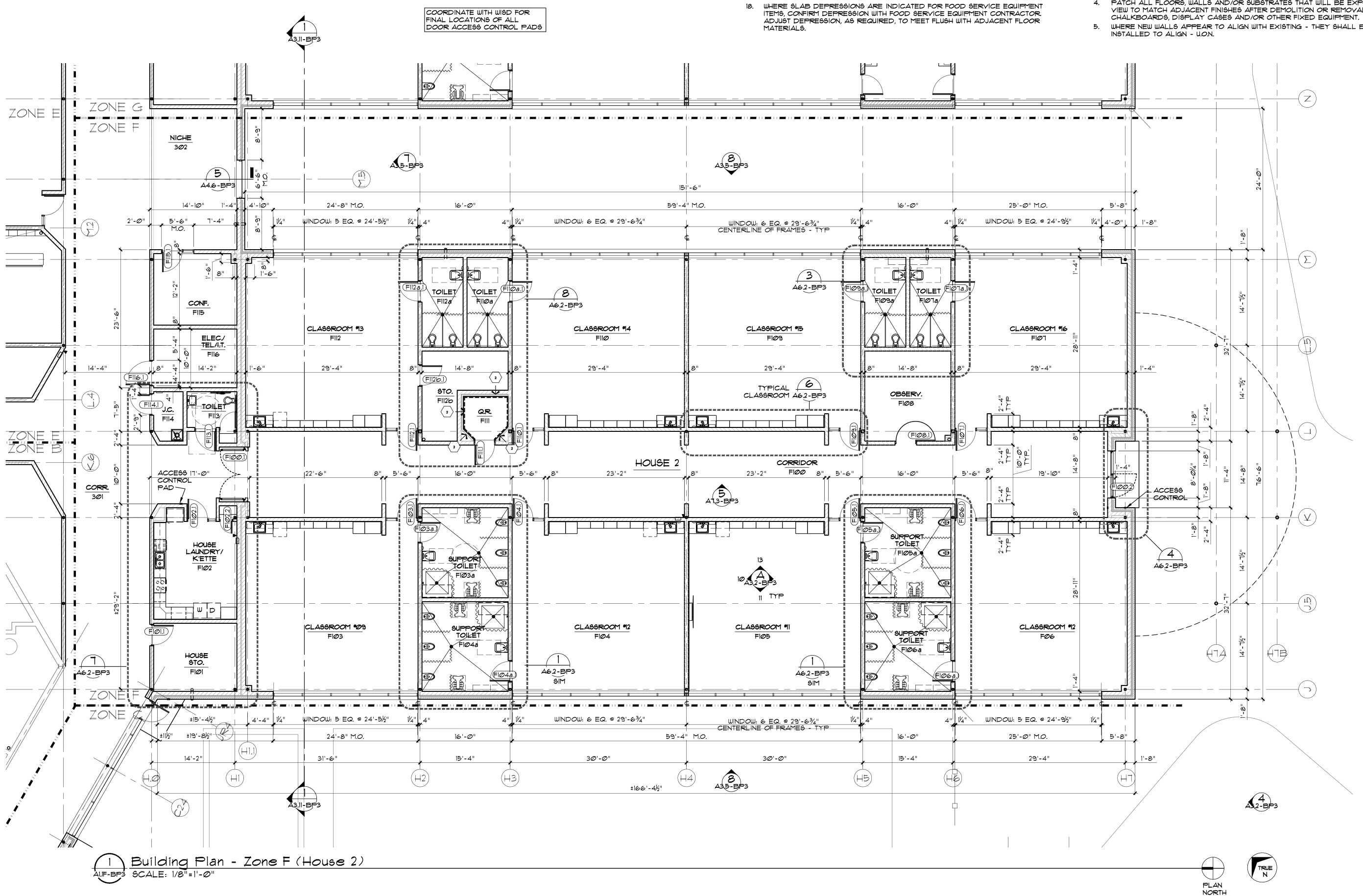
95% REVIEW - BID PACK #3

ISSUED FOR:

MB

Washtenaw Intermediate **School District**

School



<u>Plan Legend</u> GENERAL NOTES: EXISTING DOOR TO BE EXISTING DOOR DEMOLISHED - COORD. TO REMAIN WITH NEW CONST. NEW DOOR SEE PLANS FOR 180 SILL/THRESHOLD DEGREE SWINGS. BELOW START OF WORK. - DOOR HEAD ABOVE NEW MASONRY WALL - SEE PLAN FOR DIMS. PROVIDE BULLNOSED CORNERS - TYP. NEW GYP. BOARD WALL TO UNDERSIDE OF DECK ABOVE (%"GYP. ON METAL STUD FRAMING @ 16" O/C - TYP.) - SEE PLANS FOR STUD DIMS. NEW GYP. BOARD WALL TO UNDERSIDE OF DECK ABOVE (AS ABOVE) - WITH BATT INSULATION. NEW EXTERIOR GLAZING SYSTEM W/ SILLS. SEE EXT. ELEVS FOR GLAZING TYPES. NEW INTERIOR H.M. GLAZING SYSTEM. SEE INTERIOR ELEVS. FOR FRAMING AND HEIGHTS OF SYSTEM. ALL INTERIOR GLAZING SHALL BE GL-7. PARTIAL HEIGHT WALL - TO 44" AFF. SEE DIMS. FOR MATERIAL. EXISTING 8" WALL TO REMAIN - MASONRY U.O.N. TOOTH REPRESENTATIVE. ALL NEW OPENINGS AND NEW MASONRY TO EXISTING. WALL TYPE #1 - EXISTING 8" WALL TO REMAIN - FURR w/ \wedge 2-1/2" METAL STUDS @ 16" O/C WITH 🗞" GYP. BOARD. $\langle 1 \rangle$ ______ WALL TYPE #2 - WALL PADDING ON (2) LAYERS OF ⅔" PLYWOOD ON 2-1/2" METAL STUDS AT 16" O/C SPACED I" FROM MASONRY.

PLAN LEGEND NOTES: ALL MASONRY PARTITION WALLS ARE TO THE UNDERSIDE OF DECK - TYP. MASONRY CHASE WALLS (SOLELY FOR THE ENCLOSURE OF STRUCTURE/MECHANICAL EQUIP.) SHALL GO THE UNDERSIDE OF DECK IF EXPOSED TO VIEW, BUT ONLY 8" ABOVE CEILINGS IF OBSCURED.

- 3. ALL GYP. BOARD CONSTRUCTION IN THE ADMINISTRATION WING SHALL HAVE SOUND BATTS IN STUD SPACE. SEE PLANS FOR ADDITIONAL INSULATION.
- 4. SET ALL DOOR FRAMES 3/8" PROUD OF MASONRY TO PUBLIC AREAS AS INDICATED ON PLANS.

1. DIMENSIONS SHOWN ARE FROM FACE OF STUD OR FACE OF MASONRY -UNLESS NOTED OTHERWISE. ALL MASONRY WALL DIMENSIONS ARE NOMINAL. DIMENSIONS FOLLOWED BY+/- SHALL BE REVIEWED AND ADJUSTED AS NEEDED TO COORDINATE REQUIREMENTS OF ACCESSORIES OR EQUIPMENT. 3. VERIFY ALL DIMENSIONS IN FIELD AND COORDINATE ALL SELECT DEMOLITION WITH NEW CONSTRUCTION. 4. CONTRACTORS SHALL VERIFY ALL EXISTING BUILDING DIMENSIONS,

PARTITIONS AND WALL LOCATIONS, AND FLOOR ELEVATION IN THE FIELD AND NOTIFY THE ARCHITECT'S REPRESENTATIVE OF ANY DISCREPANCIES BEFORE 5. INSTALL CONTROL JOINTS IN GYPSUM BOARD AND METAL STUD-FRAMED

PARTITIONS, WALLS CEILING, BULKHEADS, FASCIA AND SOFFITS IN COMPLIANCE WITH SPECIFICATION, AND WITH GENERAL REQUIREMENTS OF ASTM C840. PRIOR TO COMMENCEMENT OF FRAMING INSTALLATION SUBMIT COORDINATION DRAWINGS INDICATED PROPOSED LOCATIONS OF ALL CONTROL JOINTS, AS SPECIFIED. 6. PROVIDE CONTROL JOINTS WHERE INTERIOR CMU (ON SLAB) ABUTS

EXTERIOR/INTERIOR MASONRY (ON FOUNDATION OR FOOTINGS. 7. VERIFY QUANTITY, SIZE AND LOCATION OF ALL FLOOR, ROOF AND WALL OPENINGS FOR MECHANICAL AND ELECTRICAL WORK WITH THE APPROPRIATE TRADE. PROVIDE ALL OPENINGS SHOWN OR REQUIRED FOR THE COMPLETION OF THE WORK. PROVIDE ALL LINTELS REQUIRED FOR THESE OPENINGS PER SPECIFICATIONS.

8. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS WITH TRADE REQUIRED THE SAME. ACCESS PANELS ARE SPECIFIED ARCHITECTURALLY BUT ARE REQUIRED TO BE PROVIDED BY EACH TRADE. ALL LOCATIONS MUST BE COORDINATED AND APPROVED THE THE ARCHITECT'S FIELD

9. IN AREAS TO BE RENOVATED - PROTECT IN PLACE ALL EXISTING FIXTURES AND SURFACES SCHEDULED TO REMAIN. 10. PROVIDE NON-COMBUSTIBLE BLOCKING AS REQUIRED TO MOUNT ACCESSORIES. SEE INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. 11. PATCH AND REPAIR EXISTING WALLS LOCATED IN UNALTERED AREAS AFFECTED BY ALL NEW WORK INDICATED, WHETHER PATCHING IS SHOWN ON THE DRAWINGS OR NOT.

12. REFER TO STRUCTURAL DRAWINGS FOR ALL WIND FRAME LOCATIONS AT INTERIOR AND EXTERIOR WALLS. REFER TO STRUCTURAL DRAWINGS FOR ORIENTATION AND SIZES OF ALL STRUCTURAL COLUMNS. 13. REFER TO MECHANICAL, PLUMBING, ELECTRICAL AND STRUCTURAL DRAWINGS FOR ADDITIONAL WORK REQUIRED. 14. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS

15. REFER TO LIFE SAFETY PLANS FOR LOCATIONS OF REQUIRED FIRE RESISTANCE RATINGS. COORDINATE SAME WITH REFLECTED CEILING PLANS FOR GREATER DETAIL. 16. REFER TO REFLECTED CEILING PLANS FOR EXTENSION OF PARTITION WALLS TO ROOF CONSTRUCTION ABOVE AND WALL FIRE RESISTANCE RATING

IN EACH ROOM.

REQUIREMENTS.

17. REFER TO INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULES FOR FLOOR FINISH PATTERNS AND ROOM FINISHES.

K ⊣ G Ε D B C А L.... Key Plan SCALE: 1"=100 \mathbf{n} PLAN NORTH

PATCHING NOTES:

- REFER TO DEMOLITION (PARTIAL) PLANS FOR ADDITIONAL PATCHING NOTES. FOR ALL FLOOR SURFACES RECEIVING NEW FLOOR FINISHES - PREPARE 2 SUBSTRATE AS REQUIRED BY NEW FLOOR MANUFACTURER. CONTRACTOR'S BASE BID SHALL ASSUME THAT ALL AREAS REQUIRING NEW FLOORING WILL REQUIRE ADDITIONAL PREPARATION. 3. FOR ALL MASONRY REPAIRS - ALL MASONRY IN-FILLS SHALL BE 'TOOTHED'
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CHECKED MB

APPROVED JM

ISSUE DATES

05-27-20

04-30-20

DRAWN

DATE:

FOR CONSTRUCTION - BID PACK #3

95% REVIEW - BID PACK #3

ISSUED FOR:

MB



CONSULTANT

REGISTRATION SEAL

Mitchell and Mouat architects 113 South Fourth Avenue Ann Arbor, Michigan 48104 734-862-6070 FAX 734-662-3802 MaMA@MitchellandMoust.com

Building Plan Zone F

DRAWING TITLE

School District 1735 South Wagner Road Ann Arbor, Michigan

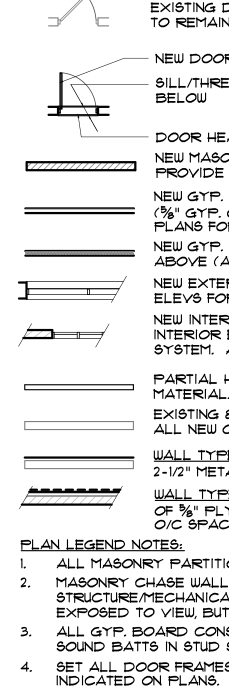
Intermediate

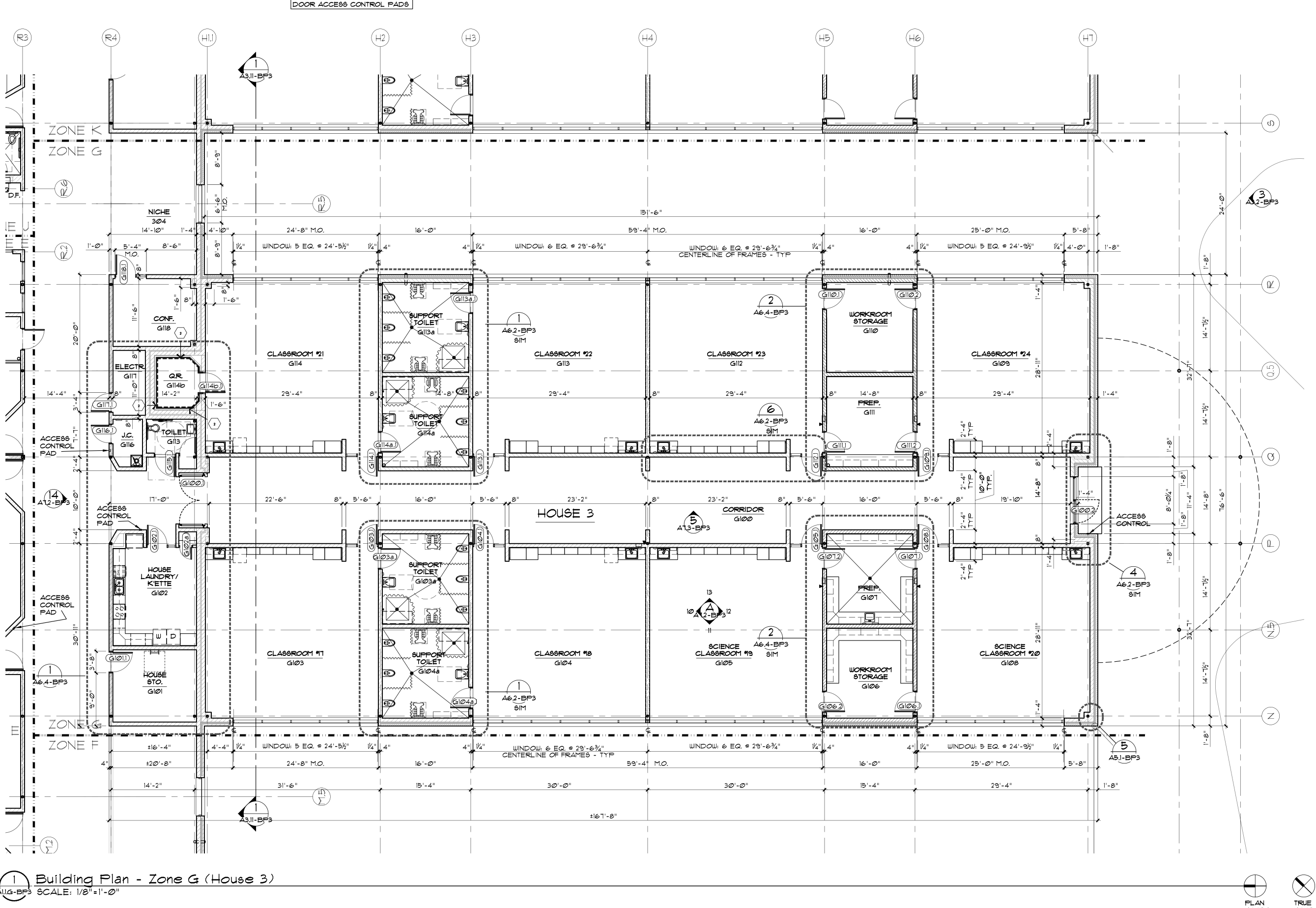
School Washtenaw

PROJECT TITLE **New High Point**

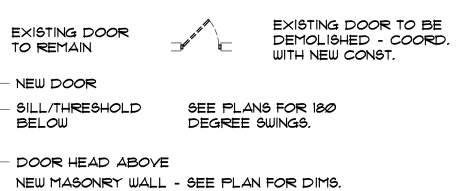
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<u>Plan Legend</u>





Building Plan - Zone G (House 3) Allg-BP3 SCALE: 1/8"=1'-0"



PROVIDE BULLNOSED CORNERS - TYP. NEW GYP. BOARD WALL TO UNDERSIDE OF DECK ABOVE

- PLANS FOR STUD DIMS. NEW GYP. BOARD WALL TO UNDERSIDE OF DECK ABOVE (AS ABOVE) - WITH BATT INSULATION.
 - NEW EXTERIOR GLAZING SYSTEM W/ SILLS. SEE EXT. ELEVS FOR GLAZING TYPES.
 - NEW INTERIOR H.M. GLAZING SYSTEM. SEE INTERIOR ELEVS. FOR FRAMING AND HEIGHTS OF SYSTEM. ALL INTERIOR GLAZING SHALL BE GL-7.
 - PARTIAL HEIGHT WALL TO 44" AFF. SEE DIMS. FOR MATERIAL.
 - EXISTING 8" WALL TO REMAIN MASONRY U.O.N. TOOTH ALL NEW OPENINGS AND NEW MASONRY TO EXISTING.
- ______ Wall type #1 existing 8" wall to remain furr $w/\sqrt{7}$ 2-1/2" METAL STUDS @ 16" O/C WITH 🗞" GYP. BOARD. WALL TYPE *2 - WALL PADDING ON (2) LAYERS
- OF ⅔" PLYWOOD ON 2-1/2" METAL STUDS AT 16" O/C SPACED I" FROM MASONRY. 2 1. ALL MASONRY PARTITION WALLS ARE TO THE UNDERSIDE OF DECK - TYP. 2. MASONRY CHASE WALLS (SOLELY FOR THE ENCLOSURE OF STRUCTURE/MECHANICAL EQUIP.) SHALL GO THE UNDERSIDE OF DECK IF EXPOSED TO VIEW, BUT ONLY 8" ABOVE CEILINGS IF OBSCURED.
- 3. ALL GYP. BOARD CONSTRUCTION IN THE ADMINISTRATION WING SHALL HAVE SOUND BATTS IN STUD SPACE. SEE PLANS FOR ADDITIONAL INSULATION. SET ALL DOOR FRAMES 3/" PROUD OF MASONRY TO PUBLIC AREAS AS

COORDINATE WITH WISD FOR

FINAL LOCATIONS OF ALL

GENERAL NOTES:

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- 9. IN AREAS TO BE RENOVATED PROTECT IN PLACE ALL EXISTING FIXTURES AND SURFACES SCHEDULED TO REMAIN.
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- AFFECTED BY ALL NEW WORK INDICATED, WHETHER PATCHING IS SHOWN ON THE DRAWINGS OR NOT. 12 REFER TO STRUCTURAL DRAWINGS FOR ALL WIND FRAME LOCATIONS AT
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REQUIRE ADDITIONAL PREPARATION. 3. FOR ALL MAGONRY REPAIRS - ALL MAGONRY IN-FILLS SHALL BE 'TOOTHED' INTO EXISTING MASONRY TO MATCH ALL COURSING AND JOINT TOOLING. ALL NEW JAMBS AND OPENINGS SHALL BE DETAILED SIMILARLY. 4. PATCH ALL FLOORS, WALLS AND/OR SUBSTRATES THAT WILL BE EXPOSED TO VIEW TO MATCH ADJACENT FINISHES AFTER DEMOLITION OR REMOVAL OF CHALKBOARDS, DISPLAY CASES AND/OR OTHER FIXED EQUIPMENT. 5. WHERE NEW WALLS APPEAR TO ALIGN WITH EXISTING - THEY SHALL BE INSTALLED TO ALIGN - U.O.N.

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14. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS

TO ROOF CONSTRUCTION ABOVE AND WALL FIRE RESISTANCE RATING

18. WHERE SLAB DEPRESSIONS ARE INDICATED FOR FOOD SERVICE EQUIPMENT

RESISTANCE RATINGS. COORDINATE SAME WITH REFLECTED CEILING PLANS

REFER TO REFLECTED CEILING PLANS FOR EXTENSION OF PARTITION WALLS

REFER TO INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULES FOR FLOOR

ITEMS, CONFIRM DEPRESSION WITH FOOD SERVICE EQUIPMENT CONTRACTOR.

ADJUST DEPRESSION, AS REQUIRED, TO MEET FLUSH WITH ADJACENT FLOOR

REFER TO LIFE SAFETY PLANS FOR LOCATIONS OF REQUIRED FIRE

IN EACH ROOM.

REQUIREMENTS.

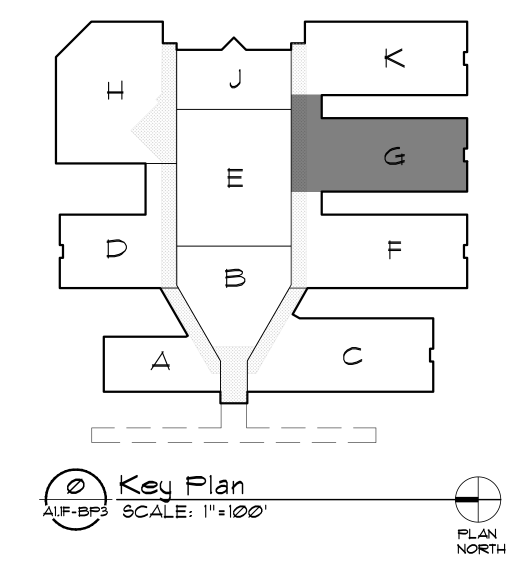
MATERIALS.

FOR GREATER DETAIL.

FINISH PATTERNS AND ROOM FINISHES.

15

16



PLAN NORTH

NORTH







PROJECT NO.

CHECKED MB

APPROVED JM

05-27-20

04-30-20

DRAWN

DATE:

FOR CONSTRUCTION - BID PACK #3

95% REVIEW - BID PACK #3

ISSUED FOR:

MB



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PROJECT TITLE

School

DRAWING TITLE

Zone Ğ

ISSUE DATES

Building Plan

New High Point

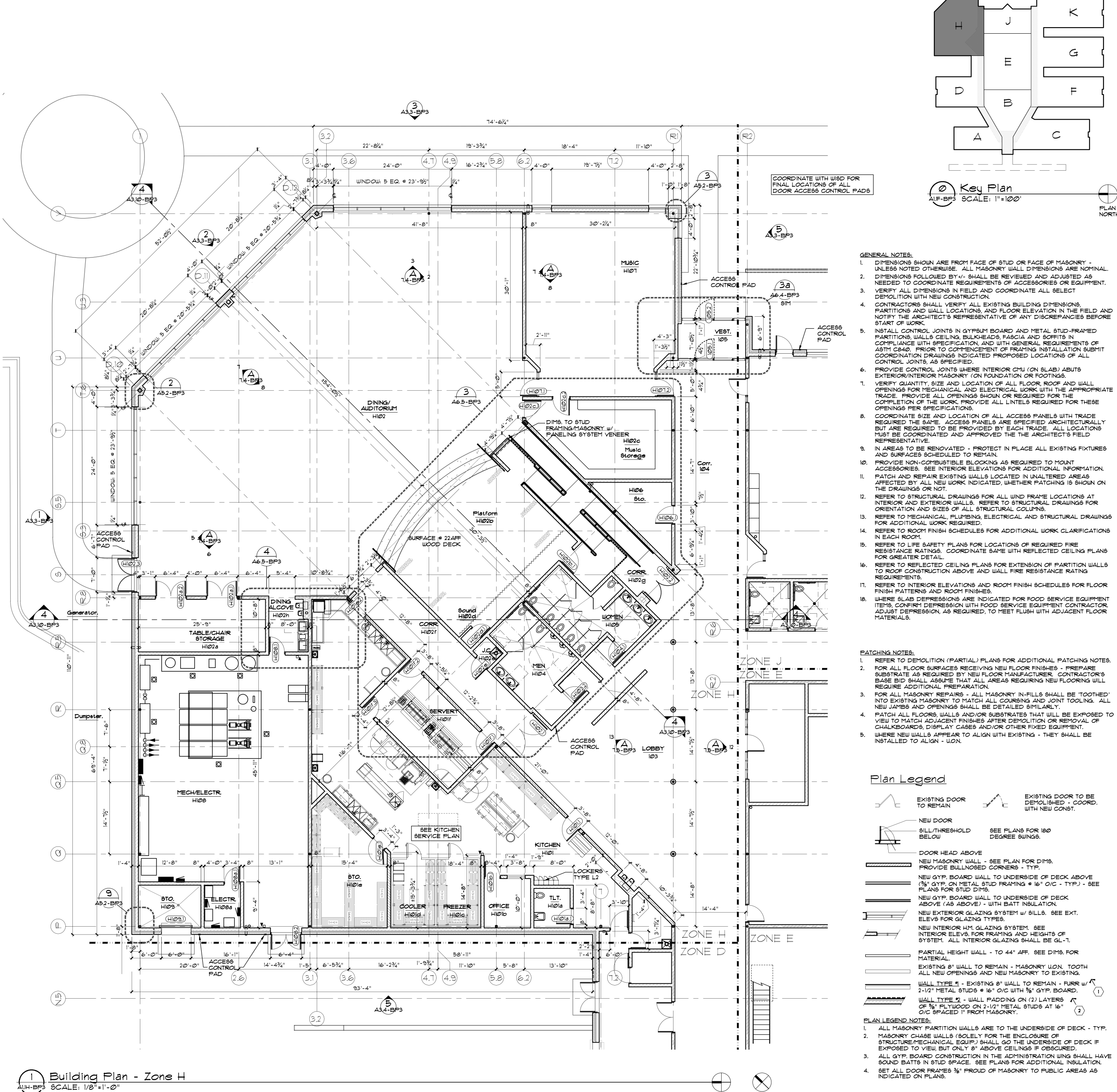
Washtenaw

Intermediate

School District

Ann Arbor, Michigan

1735 South Wagner Road





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PLAN NORTH TRUE

NORTH

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CHECKED MB

APPROVED JM

04-30-20

DRAWN

DATE:







95% REVIEW - BID PACK #3

ISSUED FOR:

MB

ISSUE DATES

1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE **Building Plan** Zone H

Washtenaw Intermediate **School District**

PROJECT TITLE **New High Point**

CONSULTANT

REGISTRATION SEAL

PLAN

NORTH

Mitchell architects

ARCHITECTURE TMP ARCHITECTURE INC BLOOMFIELD HILLS • MICHIGAN • 48302

1191 WEST SQUARE LAKE ROAD

PH • 248.338.4561 FX • 248.338.0223

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113 South Fourth Avenue Ann Arbor, Michigan 48104 734-862-8070 FAX 734-862-3802 MaMA@MitchellandMoust.com

School

GENERAL NOTES:

- 1. DIMENSIONS SHOWN ARE FROM FACE OF STUD OR FACE OF MASONRY -UNLESS NOTED OTHERWISE. ALL MASONRY WALL DIMENSIONS ARE NOMINAL.
- 2. DIMENSIONS FOLLOWED BY+/- SHALL BE REVIEWED AND ADJUSTED AS NEEDED TO COORDINATE REQUIREMENTS OF ACCESSORIES OR EQUIPMENT.
- 3. VERIFY ALL DIMENSIONS IN FIELD AND COORDINATE ALL SELECT
- DEMOLITION WITH NEW CONSTRUCTION.
- 4. CONTRACTORS SHALL VERIFY ALL EXISTING BUILDING DIMENSIONS, PARTITIONS AND WALL LOCATIONS, AND FLOOR ELEVATION IN THE FIELD AND NOTIFY THE ARCHITECT'S REPRESENTATIVE OF ANY DISCREPANCIES BEFORE START OF WORK.
- 5. INSTALL CONTROL JOINTS IN GYPSUM BOARD AND METAL STUD-FRAMED PARTITIONS, WALLS CEILING, BULKHEADS, FASCIA AND SOFFITS IN COMPLIANCE WITH SPECIFICATION, AND WITH GENERAL REQUIREMENTS OF ASTM C840. PRIOR TO COMMENCEMENT OF FRAMING INSTALLATION SUBMIT COORDINATION DRAWINGS INDICATED PROPOSED LOCATIONS OF ALL CONTROL JOINTS, AS SPECIFIED.
- 6. PROVIDE CONTROL JOINTS WHERE INTERIOR CMU (ON SLAB) ABUTS EXTERIOR/INTERIOR MASONRY (ON FOUNDATION OR FOOTINGS.
- VERIFY QUANTITY, SIZE AND LOCATION OF ALL FLOOR, ROOF AND WALL OPENINGS FOR MECHANICAL AND ELECTRICAL WORK WITH THE APPROPRIATE TRADE. PROVIDE ALL OPENINGS SHOWN OR REQUIRED FOR THE COMPLETION OF THE WORK. PROVIDE ALL LINTELS REQUIRED FOR THESE OPENINGS PER SPECIFICATIONS. 8. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS WITH TRADE
- REQUIRED THE SAME. ACCESS PANELS ARE SPECIFIED ARCHITECTURALLY BUT ARE REQUIRED TO BE PROVIDED BY EACH TRADE. ALL LOCATIONS MUST BE COORDINATED AND APPROVED THE THE ARCHITECT'S FIELD REPRESENTATIVE.
- 9. IN AREAS TO BE RENOVATED PROTECT IN PLACE ALL EXISTING FIXTURES AND SURFACES SCHEDULED TO REMAIN. 10. PROVIDE NON-COMBUSTIBLE BLOCKING AS REQUIRED TO MOUNT
- ACCESSORIES. SEE INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. 11. PATCH AND REPAIR EXISTING WALLS LOCATED IN UNALTERED AREAS AFFECTED BY ALL NEW WORK INDICATED, WHETHER PATCHING IS SHOWN ON
- THE DRAWINGS OR NOT. 12. REFER TO STRUCTURAL DRAWINGS FOR ALL WIND FRAME LOCATIONS AT INTERIOR AND EXTERIOR WALLS. REFER TO STRUCTURAL DRAWINGS FOR
- ORIENTATION AND SIZES OF ALL STRUCTURAL COLUMNS. 13. REFER TO MECHANICAL, PLUMBING, ELECTRICAL AND STRUCTURAL DRAWINGS
- FOR ADDITIONAL WORK REQUIRED. 14. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS IN EACH ROOM.
- 15. REFER TO LIFE SAFETY PLANS FOR LOCATIONS OF REQUIRED FIRE RESISTANCE RATINGS. COORDINATE SAME WITH REFLECTED CEILING PLANS
- FOR GREATER DETAIL. 16. REFER TO REFLECTED CEILING PLANS FOR EXTENSION OF PARTITION WALLS TO ROOF CONSTRUCTION ABOVE AND WALL FIRE RESISTANCE RATING REQUIREMENTS.
- 17. REFER TO INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULES FOR FLOOR FINISH PATTERNS AND ROOM FINISHES.
- 18. WHERE SLAB DEPRESSIONS ARE INDICATED FOR FOOD SERVICE EQUIPMENT ITEMS, CONFIRM DEPRESSION WITH FOOD SERVICE EQUIPMENT CONTRACTOR. ADJUST DEPRESSION, AS REQUIRED, TO MEET FLUSH WITH ADJACENT FLOOR MATERIALS,

PATCHING NOTES:

- REFER TO DEMOLITION (PARTIAL) PLANS FOR ADDITIONAL PATCHING NOTES. 2. FOR ALL FLOOR SURFACES RECEIVING NEW FLOOR FINISHES - PREPARE SUBSTRATE AS REQUIRED BY NEW FLOOR MANUFACTURER. CONTRACTOR'S BASE BID SHALL ASSUME THAT ALL AREAS REQUIRING NEW FLOORING WILL REQUIRE ADDITIONAL PREPARATION.
- 3. FOR ALL MASONRY REPAIRS ALL MASONRY IN-FILLS SHALL BE 'TOOTHED' INTO EXISTING MASONRY TO MATCH ALL COURSING AND JOINT TOOLING. ALL NEW JAMBS AND OPENINGS SHALL BE DETAILED SIMILARLY.
- 4. PATCH ALL FLOORS, WALLS AND/OR SUBSTRATES THAT WILL BE EXPOSED TO VIEW TO MATCH ADJACENT FINISHES AFTER DEMOLITION OR REMOVAL OF CHALKBOARDS, DISPLAY CASES AND/OR OTHER FIXED EQUIPMENT.
- 5. WHERE NEW WALLS APPEAR TO ALIGN WITH EXISTING THEY SHALL BE INSTALLED TO ALIGN - U.O.N.

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PLAN LEGEND NO	DTES
1. ALL MASONF	RY F

3.

<u>Plan Legend</u>

EXISTING DOOR TO REMAIN WITH NEW CONST.

LL/THRESHOLD ELOW DEGREE SWINGS.

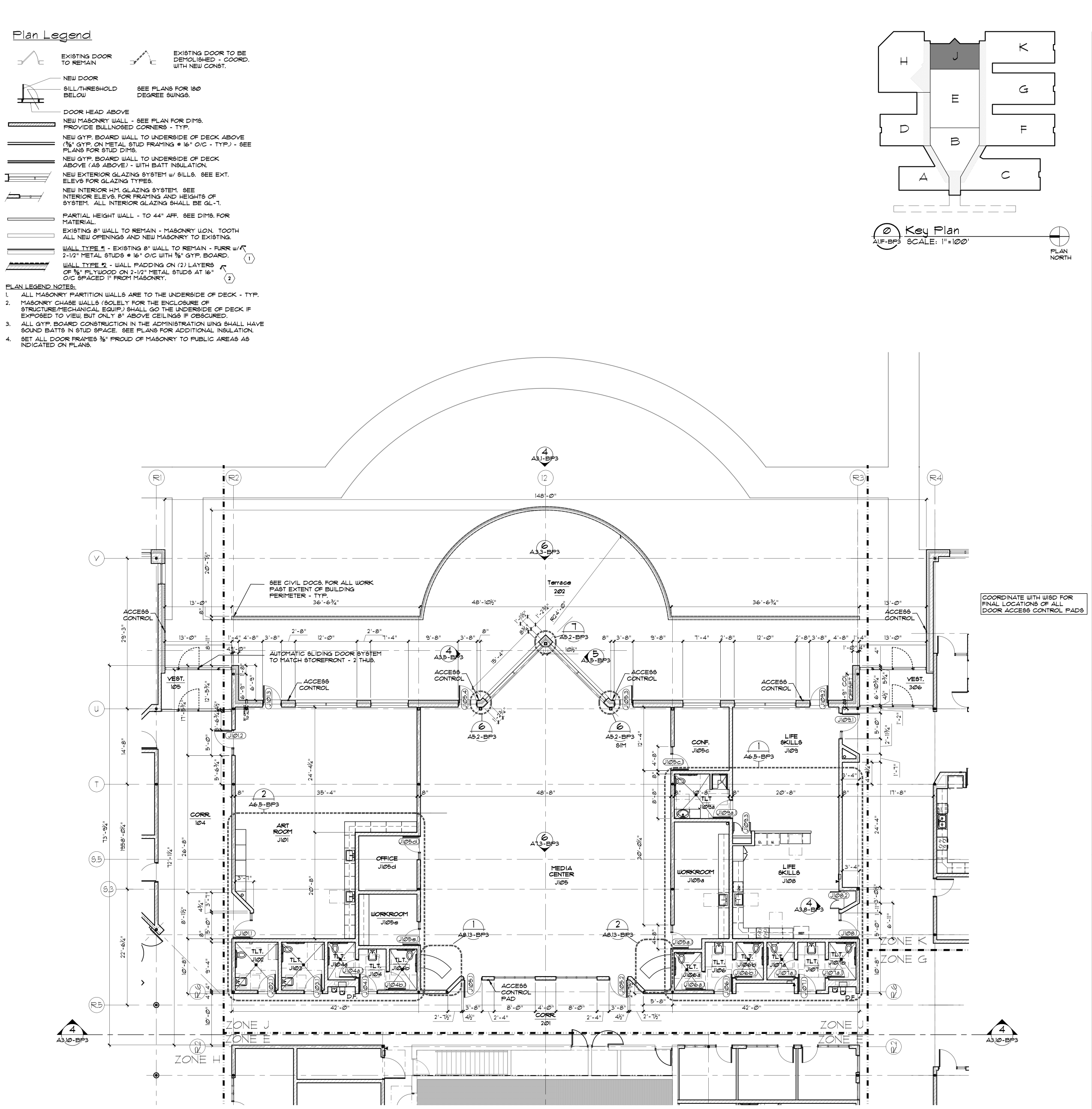
EW GYP. BOARD WALL TO UNDERGIDE OF DECK ABOVE &" GYP. ON METAL STUD FRAMING @ 16" O/C - TYP.) - SEE ANS FOR STUD DIMS.

EW GYP. BOARD WALL TO UNDERSIDE OF DECK BOVE (AS ABOVE) - WITH BATT INSULATION. EW EXTERIOR GLAZING SYSTEM W/ SILLS. SEE EXT.

EW INTERIOR H.M. GLAZING SYSTEM. SEE TERIOR ELEVS. FOR FRAMING AND HEIGHTS OF ISTEM. ALL INTERIOR GLAZING SHALL BE GL-7.

KISTING 8" WALL TO REMAIN - MASONRY U.O.N. TOOTH LL NEW OPENINGS AND NEW MASONRY TO EXISTING. LL TYPE #1 - EXISTING 8" WALL TO REMAIN - FURR $w/\sqrt{2}$ \cdot 1/2" METAL STUDS @ 16" O/C WITH %" GYP. BOARD. LL TYPE #2 - WALL PADDING ON (2) LAYERS 5" PLYWOOD ON 2-1/2" METAL STUDS AT 16"

ALL MASONRY PARTITION WALLS ARE TO THE UNDERSIDE OF DECK - TYP. MASONRY CHASE WALLS (SOLELY FOR THE ENCLOSURE OF STRUCTURE/MECHANICAL EQUIP.) SHALL GO THE UNDERSIDE OF DECK IF EXPOSED TO VIEW, BUT ONLY 8" ABOVE CEILINGS IF OBSCURED. ALL GYP. BOARD CONSTRUCTION IN THE ADMINISTRATION WING SHALL HAVE SOUND BATTS IN STUD SPACE. SEE PLANS FOR ADDITIONAL INSULATION.















PROJECT NO.



FOR CONSTRUCTION - BID PACK #3
ISSUED FOR:
ISSUED FOR:
MB
MB
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Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE **Building Plan** Zone J

School Washtenaw

PROJECT TITLE **New High Point**

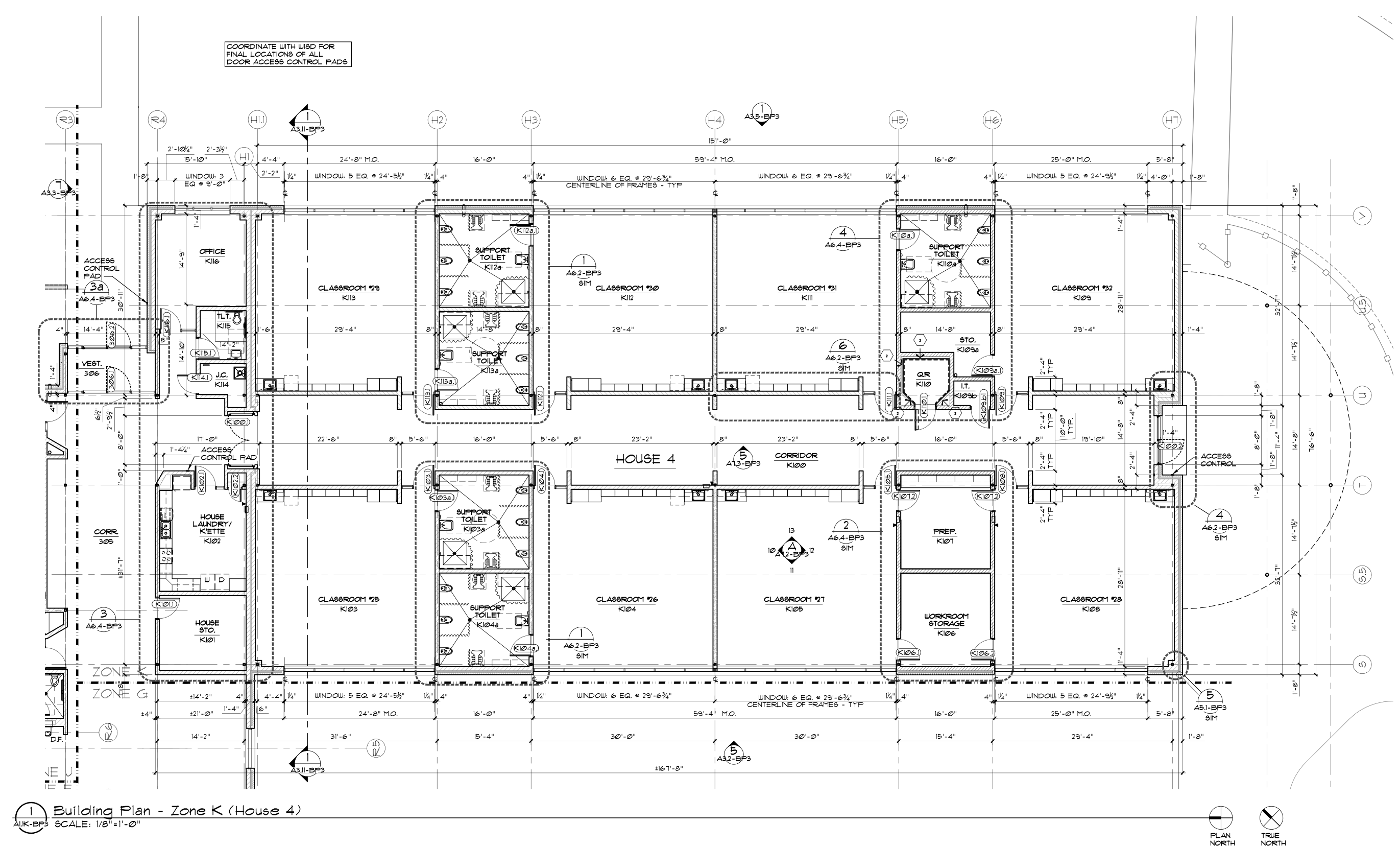
CONSULTANT

REGISTRATION SEAL

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ARCHITECTURE



<u>Plan Legend</u>

	EXISTING DOOR TO REMAIN IMAGE EXISTING DOOR TO BE DEMOLISHED - COORD. WITH NEW CONST.	
	- NEW DOOR	
	- SILL/THRESHOLD SEE PLANS FOR 180 BELOW DEGREE SWINGS.	
	- DOOR HEAD ABOVE	
	NEW MASONRY WALL - SEE PLAN FOR DIMS.	
	NEW GYP. BOARD WALL - SEE PLAN FOR STUD DIMS. NEW GYP. BOARD WALL - WITH BATT INSULATION.	
	NEW EXTERIOR GLAZING SYSTEM w/ SILLS. SEE EXT. ELEVS FOR GLAZING TYPES.	
	NEW INTERIOR H.M. GLAZING SYSTEM. SEE INTERIOR ELEVS. FOR FRAMING AND HEIGHTS OF SYSTEM. ALL GLAZING SHALL BE GL-7.	
	PARTIAL HEIGHT WALL - TO 44" AFF.	
	EXISTING 8" WALL TO REMAIN - MASONRY U.O.N. TOOTH ALL NEW OPENINGS AND NEW MASONRY TO EXISTING.	
	WALL TYPE #1 - EXISTING 8" WALL TO REMAIN - FURR w/ $\sqrt{2}$ 2-1/2" Metal studs @ 16" o/c and $\frac{5}{6}$ " gyp. Board. (1)	>
[]	WALL TYPE #2 - WALL PADDING ON (2) LAYERS OF %" PLYWOOD ON 2-1/2" METAL STUDS AT 16" O/C SPACED 1" FROM MASONRY.	
PLAN LEGEND N	NOTES:	

ALL MAGONRY PARTITION WALLS ARE TO THE UNDERSIDE OF DECK - TYP. MASONRY CHASE WALLS (SOLELY FOR THE ENCLOSURE OF STRUCTURE/MECHANICAL EQUIP.) SHALL GO THE UNDERSIDE OF DECK IF EXPOSED TO VIEW, BUT ONLY 8" ABOVE CEILINGS IF OBSCURED.

- 3. ALL GYP. BOARD CONSTRUCTION IN THE ADMINISTRATION WING SHALL HAVE SOUND BATTS IN STUD SPACE. SEE PLANS FOR ADDITIONAL INSULATION.
- 4. SET ALL DOOR FRAMES 3/" PROUD OF MASONRY TO PUBLIC AREAS AS INDICATED ON PLANS.

GENERAL NOTES:

- DEMOLITION WITH NEW CONSTRUCTION. START OF WORK.
- CONTROL JOINTS, AS SPECIFIED.
- 6. PROVIDE CONTROL JOINTS WHERE INTERIOR CMU (ON SLAB) ABUTS OPENINGS PER SPECIFICATIONS.
- REPRESENTATIVE.
- THE DRAWINGS OR NOT.
- 13. FOR ADDITIONAL WORK REQUIRED.
- IN EACH ROOM.
- FOR GREATER DETAIL. REQUIREMENTS.
- FINISH PATTERNS AND ROOM FINISHES.
- MATERIALS.

DIMENSIONS SHOWN ARE FROM FACE OF STUD OR FACE OF MASONRY -UNLESS NOTED OTHERWISE. ALL MASONRY WALL DIMENSIONS ARE NOMINAL. 2. DIMENSIONS FOLLOWED BY+/- SHALL BE REVIEWED AND ADJUSTED AS NEEDED TO COORDINATE REQUIREMENTS OF ACCESSORIES OR EQUIPMENT. 3. VERIFY ALL DIMENSIONS IN FIELD AND COORDINATE ALL SELECT

4. CONTRACTORS SHALL VERIFY ALL EXISTING BUILDING DIMENSIONS, PARTITIONS AND WALL LOCATIONS, AND FLOOR ELEVATION IN THE FIELD AND NOTIFY THE ARCHITECT'S REPRESENTATIVE OF ANY DISCREPANCIES BEFORE

5. INSTALL CONTROL JOINTS IN GYPSUM BOARD AND METAL STUD-FRAMED PARTITIONS, WALLS CEILING, BULKHEADS, FASCIA AND SOFFITS IN COMPLIANCE WITH SPECIFICATION, AND WITH GENERAL REQUIREMENTS OF ASTM C840. PRIOR TO COMMENCEMENT OF FRAMING INSTALLATION SUBMIT COORDINATION DRAWINGS INDICATED PROPOSED LOCATIONS OF ALL

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9. IN AREAS TO BE RENOVATED - PROTECT IN PLACE ALL EXISTING FIXTURES AND SURFACES SCHEDULED TO REMAIN. 10. PROVIDE NON-COMBUSTIBLE BLOCKING AS REQUIRED TO MOUNT ACCESSORIES. SEE INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. PATCH AND REPAIR EXISTING WALLS LOCATED IN UNALTERED AREAS

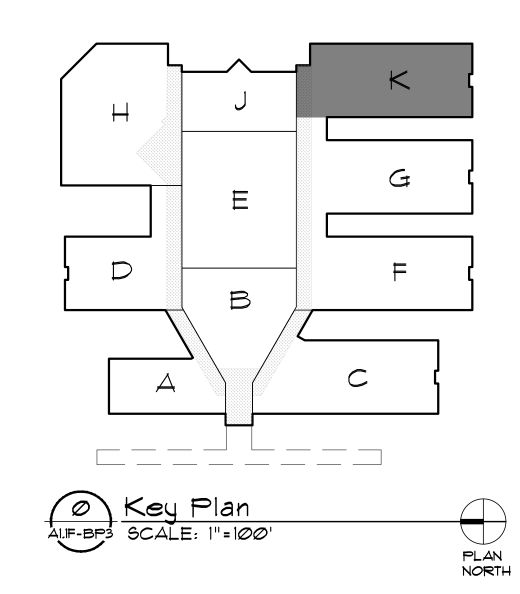
AFFECTED BY ALL NEW WORK INDICATED, WHETHER PATCHING IS SHOWN ON 12. REFER TO STRUCTURAL DRAWINGS FOR ALL WIND FRAME LOCATIONS AT INTERIOR AND EXTERIOR WALLS. REFER TO STRUCTURAL DRAWINGS FOR ORIENTATION AND SIZES OF ALL STRUCTURAL COLUMNS. REFER TO MECHANICAL, PLUMBING, ELECTRICAL AND STRUCTURAL DRAWINGS

14. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS 15. REFER TO LIFE SAFETY PLANS FOR LOCATIONS OF REQUIRED FIRE

RESISTANCE RATINGS. COORDINATE SAME WITH REFLECTED CEILING PLANS 16. REFER TO REFLECTED CEILING PLANS FOR EXTENSION OF PARTITION WALLS TO ROOF CONSTRUCTION ABOVE AND WALL FIRE RESISTANCE RATING

17. REFER TO INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULES FOR FLOOR

18. WHERE SLAB DEPRESSIONS ARE INDICATED FOR FOOD SERVICE EQUIPMENT ITEMS, CONFIRM DEPRESSION WITH FOOD SERVICE EQUIPMENT CONTRACTOR ADJUST DEPRESSION, AS REQUIRED, TO MEET FLUSH WITH ADJACENT FLOOR

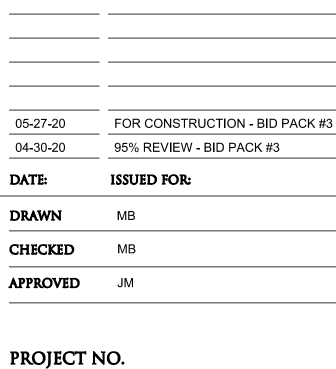


PATCHING NOTES:

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- CHALKBOARDS, DISPLAY CASES AND/OR OTHER FIXED EQUIPMENT. 5. WHERE NEW WALLS APPEAR TO ALIGN WITH EXISTING - THEY SHALL BE INSTALLED TO ALIGN - U.O.N.







Building Plan Zone K

ISSUE DATES

DRAWING TITLE

Washtenaw Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan

PROJECT TITLE **New High Point** School

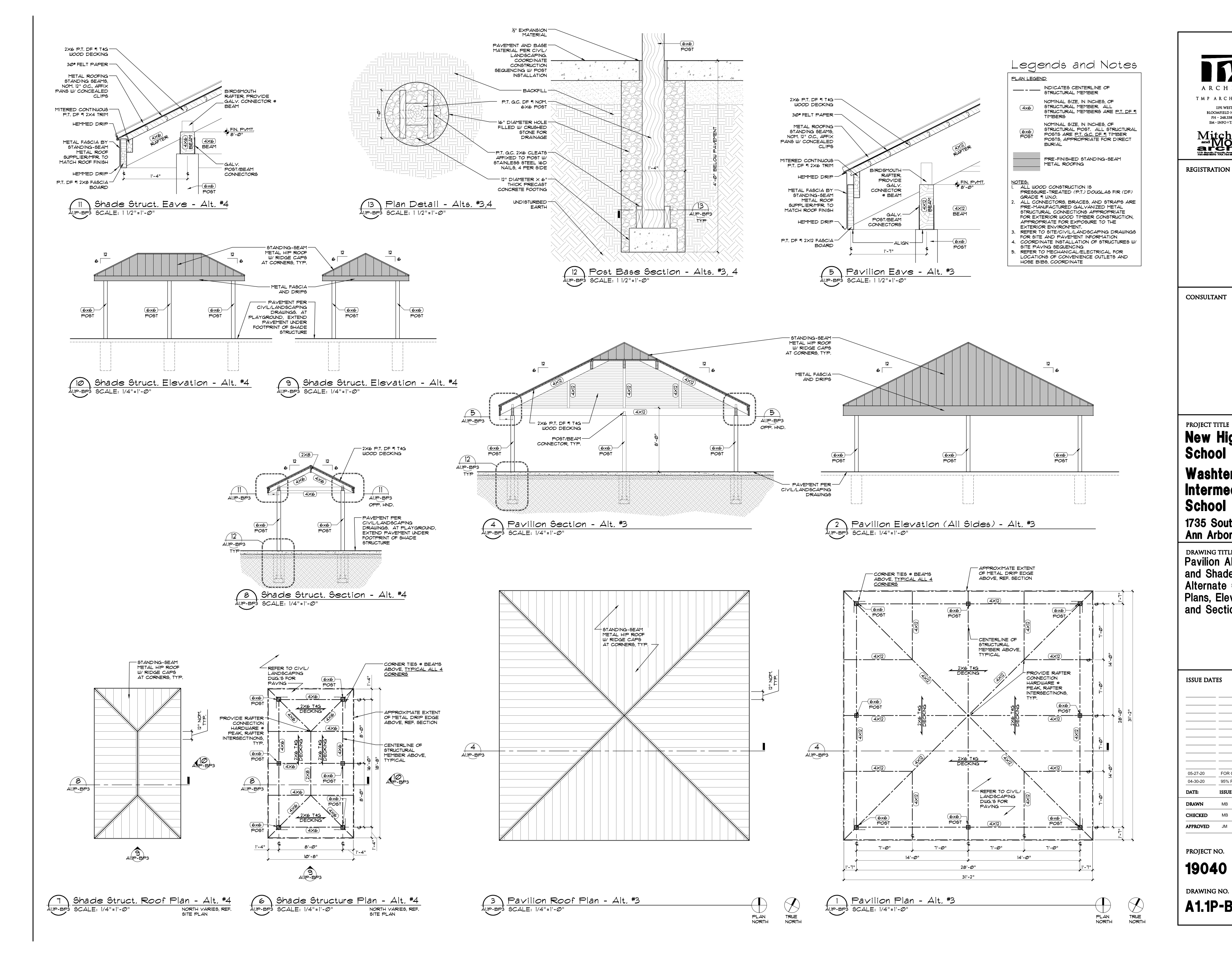
CONSULTANT

REGISTRATION SEAL

Mitchell and Mouat architects

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113 South Fourth Avenue Ann Arbor, Michigan 48104 734-862-6070 FAX 734-662-3802 MaMA@MitchellandMoust.com





19040

PROJECT NO.

ISSUE DAT	ES
05-27-20	FOR CONSTRUCTION - BID PACK #3
04-30-20	95% REVIEW - BID PACK #3
DATE:	ISSUED FOR:
DRAWN	MB
CHECKED	MB
APPROVED	JM

School District 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Pavilion Alternate #3 and Shade Structures Alternate #4 Plans, Elevations, and Sections

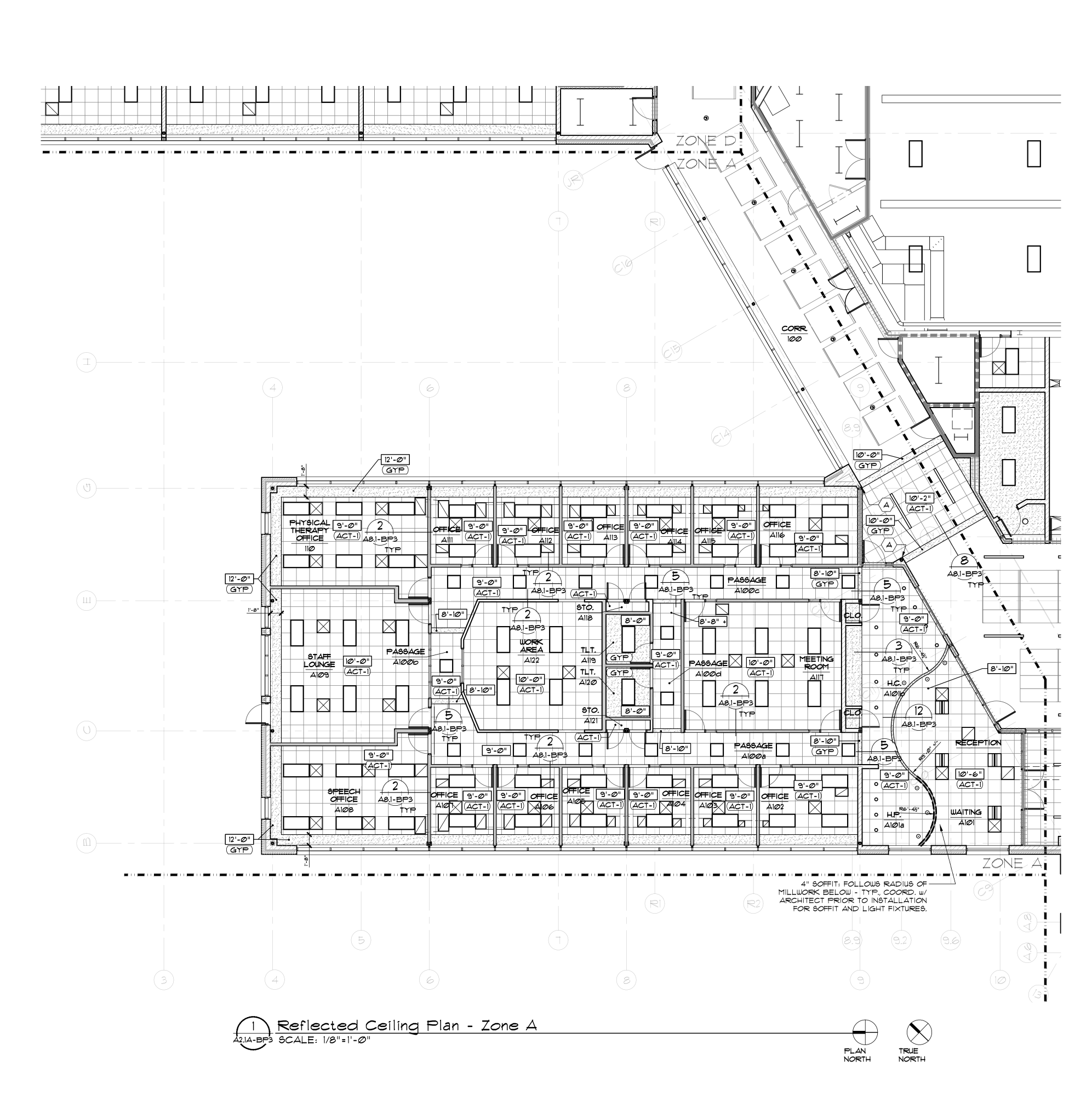
New High Point School Washtenaw Intermediate

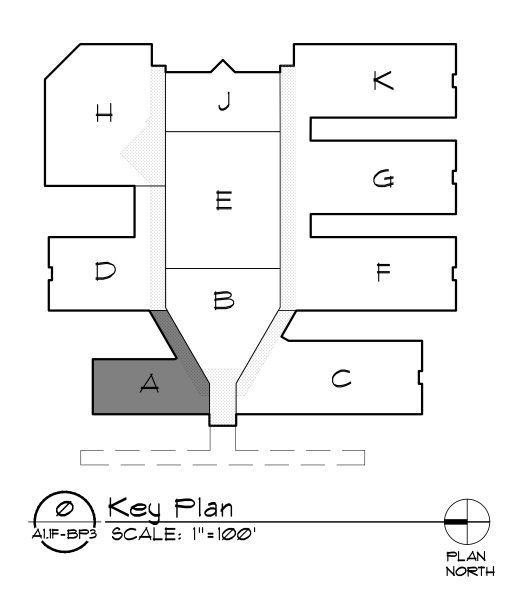
CONSULTANT

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LIGHT FIXTURE LEGEND	
**REFER TO ELECTRICAL FOR FIXTURE TYPES AND SPECIFICATIONS. ADDITIONAL LIGHT FIXTURES IN CEILING. FINISH/MATERIAL LEGEND AT RIGHT.	BLE
OH WALL MOUNT LIGHT FIXTURE O RECESSED LIGHT FIXTURE ALIGN FACE OF SOFFIT OR CEILING EL W/ INDICATED FACE OR CORNER OF U	
1' × 4' LED/FLUORESCENT SUSPENDED	
FIXTURE 21 × 2' LED RECESSED FIXTURE IN 21 × 2' LED RECESSED FIXTURE IN CLG. HEIGHT UN.Ø., REFER TO RCP AN LAY-IN CLG. LAY-IN CLG. ETC.)	
PENDANT-MTD. OR LAY-IN-MTD. LINEAR LED, COORD. W/ CLG. TYPE	
2' X 2' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	י-2"
2' X 4' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	
I' X 4' SUSPENDED LED "HOUSE" LIGHT	
PENDANT-MOUNT TRACK AND LED FIXTURES OPEN TO STRUCTURE/DECK ABOVE, F	
PENDANT-MTD. LED (EXP) EXPOSED, REF. BLDG. SECTIONS AND STRUCTURAL	
MECHANICAL LEGEND **REFER TO MECHANICAL FOR ACTUAL DIFFUSER SIZE AND SPECIFICATIONS. OPEN TO STRUCTURE, PAINT, W/ INSUL, ACOUSTICAL SPRAY @ DECK	ATED
SUPPLY AND RETURN DIFFUSERS, SIZE 4 (DAFS) "D.A.F.S." DIRECT-APPLIED FINISH SYS	BTEM
SLOT DIFFUSER, COORD. W/ LAY-IN CLG. TRACK, COORDINATE LOCATIONS W/	RTAIN
TRANSFER DUCT. SIZE & LOCATION APPROXIMATE, COORD. W/ WALL SYSTEMS	
 REFLECTED CEILING NOTES: REFER TO MECHANICAL, PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL AREAS OF WORK. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS IN EACH ROOM. PROTECT IN PLACE ALL FIXTURES AND SURFACES SCHEDULED TO REMAIN. REFER TO WALL/BUILDING SECTIONS FOR ADDITIONAL 	OR OF CED
INFORMATION ON CEILING HEIGHTS. 5. CENTER ALL SUSPENDED CEILING TILE SYSTEMS IN THE CENTER OF EACH ROOM U.O.N UNLESS A P.O.B. OR NOTES/DIMENSIONS NOTE OTHERWISE. COORDINATE WITH CENTER OF EACH ROOM U.O.N UNLESS A P.O.B. OR NOTES/DIMENSIONS NOTE OTHERWISE. COORDINATE WITH	
ARCHITECT FOR EXACT PLACEMENTS. 6. COORDINATE CEILING SUSPENSION SYSTEMS AND FIXTURES WITH OTHER CEILING SPACE EQUIPMENT SUPPORTS AND/OR DUCTWORK. ALL EXPOSED CEILINGS AND FIXTURES SHALL TAKE PRECEDENCE OVER LOCATIONS OF HIDDEN (DUCTWORK, PIPING, ETC.) ITEMS ABOVE CEILING. COORDINATE WITH ARCHITECT FOR CONFLICTS BEFORE PLACING OBSTRUCTIONS.	CADE
7. REFER TO ELECTRICAL DRAWINGS FOR FIXTURE TYPES AND ELECTRICAL AND MECHANICAL DRAWINGS FOR ADDITIONAL	
INFORMATION PERTAINING TO ELECTRICAL AND MECHANICAL WORK. NOT ALL MEP ITEMS IN CEILING ARE SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS.	
 8. ALL GYP. BOARD FASCIA @ SOFFITS - ADJACENT OR CONNECTED TO LAY-IN CEILINGS - SHALL EXTEND 4" MIN. ABOVE LAY-IN SYSTEMS. 	ABLE
9. PAINT ALL DUCTS, PIPING, DECK, BEAMS, JOISTS, ETC. AT EXPOSED OVERHEAD CONSTRUCTION - U.O.N	NG: -
10. PAINT EXPOSED STRUCTURE, MECHANICAL, ETC. AT SPACES WHERE CEILING STOPS - EXPOSED FROM PERIMETER WALLS AND CEILING SYSTEMS - TO THE EXTENT OF OPENING +24" SMOKE PARTITION FOR EGRESS	3
11. PROVIDE HOLD-DOWN CLIPS AT ALL TOILET AND LOCKER ROOM SPACES THAT ARE SCHEDULED TO RECEIVE LAY-IN CEILINGS.	6
12. COORDINATE LOCATIONS OF ALL SUSPENDED TOILET PARTITIONS W/ CEILING INSTALLATIONS. REFER TO DETAILS #17 AND 18/A8.1. PROVIDE WOOD/METAL BLOCKING, ABOVE	
SUSPENDED CEILINGS, FOR MISC. SUSPENDED ITEMS (TOILET PARTITIONS, PROJECTORS, ETC.) - AS REQUIRED. STABILIZE	
13. NOTE PARTITION WALLS THAT SHALL EXTEND TO FLOOR OR LABS	
14. ALL WALLS/PARTITIONS THAT HAVE A FIRE RESISTANCE RATING SHALL EXTEND TO STRUCTURES (ABOVE AND/OR BELOW) OR ANOTHER SERARATION CONSTRUCTION AS	RING,
REQUIRED BY CODE. REFER TO LIFE SAFETY PLAN FOR RATED WALL LOCATIONS AND INFORMATION.	

 THAT ARE REQUIRED AND/OR INDICATED BY MEP AND/OR
 1-HOUR FIRE BARRIER FOR

 ARCHITECTURAL DOCUMENTS WITH ARCHITECT PRIOR TO
 PROTECTION FROM

 PLACEMENT.
 HAZARDS/INCIDENTAL USES



19040



05-27-20	FOR CONSTRUCTION - BID PACK #3
04-30-20	95% REVIEW - BID PACK #3
DATE:	ISSUED FOR:
DRAWN	MB
CHECKED	MB

ISSUE DATES

Washtenaw **Intermediate School District** 1735 South Wagner Road Ann Arbor, Michigan

DRAWING TITLE Reflected Ceiling Plan Zone A

PROJECT TITLE New High Point School

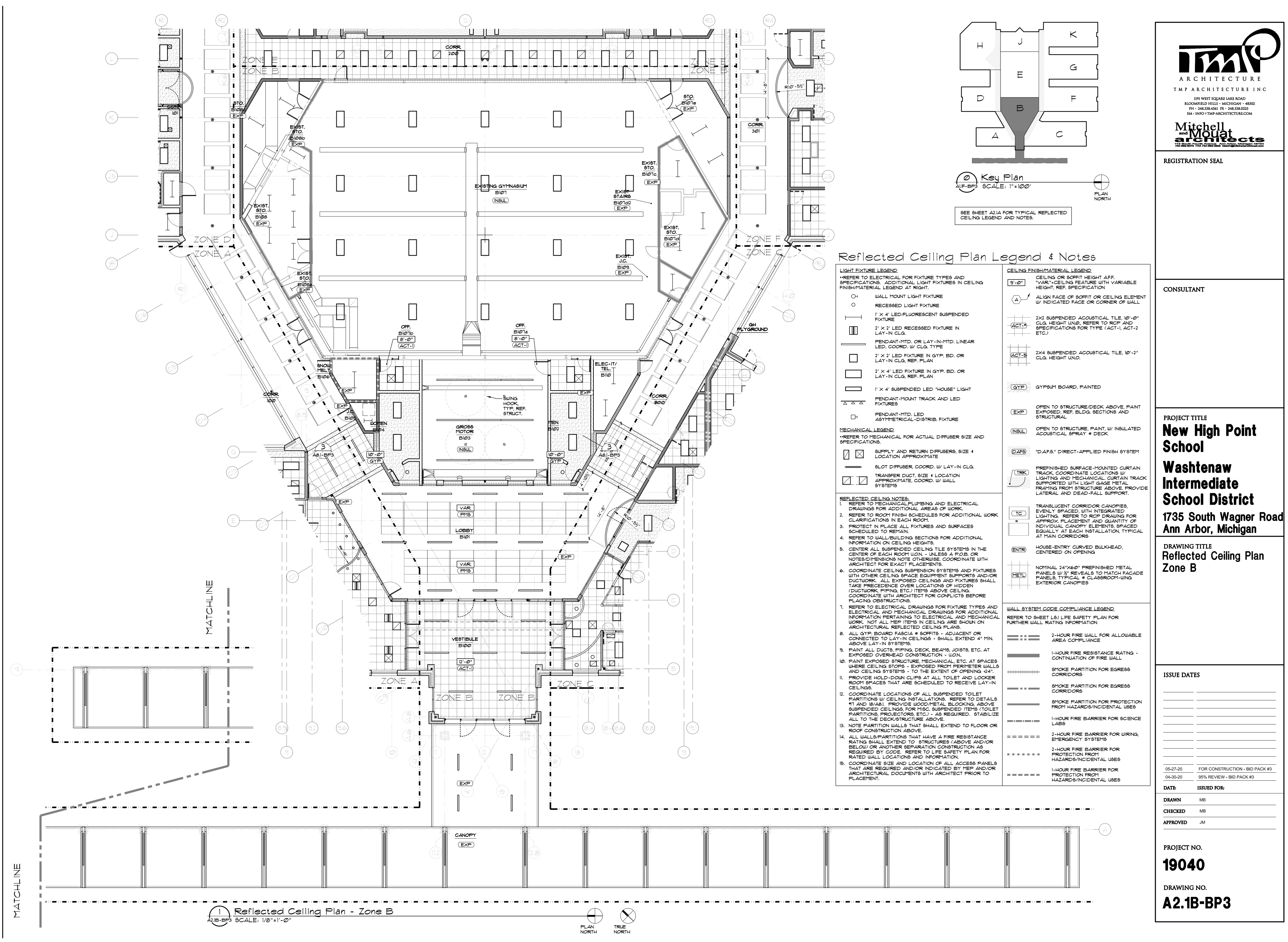
CONSULTANT

REGISTRATION SEAL

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1191 WEST SQUARE LAKE ROAD

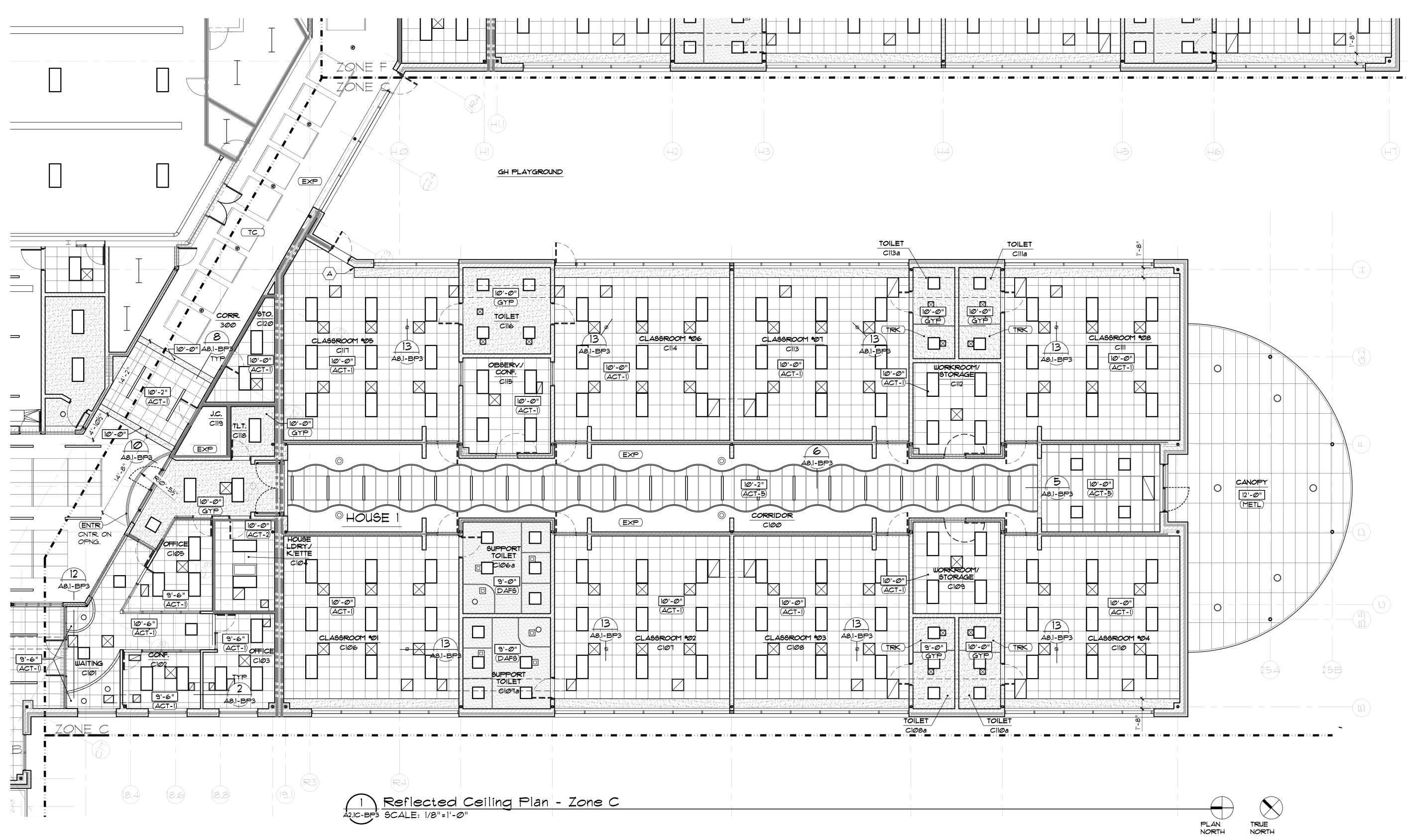
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Refle	ected Ceiling Plan Le	egen	d & Notes
SPECIFICATIO	R <u>E LEGEND</u> ELECTRICAL FOR FIXTURE TYPES AND ONS. ADDITIONAL LIGHT FIXTURES IN CEILING RIAL LEGEND AT RIGHT.	CEILING FI	NISH/MATERIAL LEGEND CEILING OR SOFFIT HEIGHT AF "VAR."=CEILING FEATURE WITH HEIGHT, REF. SPECIFICATION
О- О	WALL MOUNT LIGHT FIXTURE RECESSED LIGHT FIXTURE		ALIGN FACE OF SOFFIT OR CE W/ INDICATED FACE OR CORN
<u>⊢</u>	1' × 4' LED/FLUORESCENT SUSPENDED FIXTURE	-(ACT-*)-	2X2 SUSPENDED ACOUSTICAL CLG. HEIGHT UN.Ø., REFER TO
	2' X 2' LED RECESSED FIXTURE IN LAY-IN CLG.		SPECIFICATIONS FOR TYPE (2 ETC.)
	PENDANT-MTD. OR LAY-IN-MTD. LINEAR LED, COORD. W/ CLG. TYPE		
	2' X 2' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	4CT-5	2X4 SUSPENDED ACOUSTICAL CLG. HEIGHT U.N.O.
	2' X 4' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN		
	1' \times 4' SUSPENDED LED "HOUSE" LIGHT	GYP	GYPSUM BOARD, PAINTED
	PENDANT-MOUNT TRACK AND LED FIXTURES		OPEN TO STRUCTURE/DECK A
CH	PENDANT-MTD. LED ASYMMETRICAL-DISTRIB. FIXTURE	(EXP)	EXPOSED, REF. BLDG. SECTIC STRUCTURAL
MECHANICAL		(INSUL)	OPEN TO STRUCTURE, PAINT, U ACOUSTICAL SPRAY @ DECK
**REFER TO N SPECIFICATION	1ECHANICAL FOR ACTUAL DIFFUSER SIZE AND ONS.		
	SUPPLY AND RETURN DIFFUSERS, SIZE & LOCATION APPROXIMATE		"D.A.F.S." DIRECT-APPLIED FIN
	SLOT DIFFUSER, COORD. W/ LAY-IN CLG.	/(TRK)	PREFINISHED SURFACE-MOUN
	TRANSFER DUCT. SIZE & LOCATION APPROXIMATE, COORD. W/ WALL SYSTEMS		TRACK, COORDINATE LOCATION LIGHTING AND MECHANICAL. C SUPPORTED WITH LIGHT GAGE FRAMING FROM STRUCTURE AS LATERAL AND DEAD-FALL SU
I. REFER TO	<u>CEILING NOTES:</u> D MECHANICAL,PLUMBING AND ELECTRICAL		TRANGLUCENT CORRIDOR CA
2. REFER TO	S FOR ADDITIONAL AREAS OF WORK. D ROOM FINISH SCHEDULES FOR ADDITIONAL WORK ATIONS IN EACH ROOM.	TC	EVENLY SPACED, WITH INTEGR LIGHTING. REFER TO RCP DR
3. PROTECT	IN PLACE ALL FIXTURES AND SURFACES ED TO REMAIN.		APPROX. PLACEMENT AND Q INDIVIDUAL CANOPY ELEMENT EQUALLY AT EACH INSTALLAT
	D WALL/BUILDING SECTIONS FOR ADDITIONAL TION ON CEILING HEIGHTS.		AT MAIN CORRIDORS
CENTER ON	ALL SUSPENDED CEILING TILE SYSTEMS IN THE OF EACH ROOM U.O.N UNLESS A P.O.B. OR IMENSIONS NOTE OTHERWISE. COORDINATE WITH		HOUGE-ENTRY CURVED BULKI CENTERED ON OPENING
6. COORDIN	CT FOR EXACT PLACEMENTS. IATE CEILING SUSPENSION SYSTEMS AND FIXTURES ER CEILING BRACE FOURMENT SUPPORTS AND (OR		NOMINAL 24"X60" PREFINISHE PANELS W/½" REVEALS TO M/

WITH OTHER CEILING SPACE EQUIPMENT SUPPORTS AND/OR DUCTWORK. ALL EXPOSED CEILINGS AND FIXTURES SHALL TAKE PRECEDENCE OVER LOCATIONS OF HIDDEN (DUCTWORK, PIPING, ETC.) ITEMS ABOVE CEILING. COORDINATE WITH ARCHITECT FOR CONFLICTS BEFORE PLACING OBSTRUCTIONS.



HT AFF. WITH VARIABLE

OR CEILING ELEMENT CORNER OF WALL

TICAL TILE, 10'-0" R TO RCP AND PE (ACT-1, ACT-2

TICAL TILE, 10'-2"

ECK ABOVE, PAINT ECTIONS AND

AINT, W/ INSULATED DECK

IED FINISH SYSTEM

MOUNTED CURTAIN DCATIONS W/ AL. CURTAIN TRACK GAGE METAL RE ABOVE. PROVIDE LL SUPPORT.

OR CANOPIES, NTEGRATED ORAWING FOR ND QUANTITY OF EMENTS, SPACED ALLATION, TYPICAL

BULKHEAD,

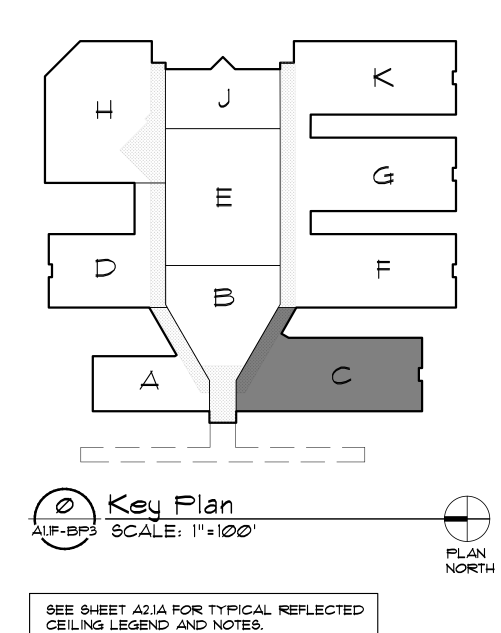
EXTERIOR CANOPIES

NISHED METAL TO MATCH FACADE MEIL PANELS, TYPICAL @ CLASSROOM-WING

- REFER TO ELECTRICAL DRAWINGS FOR FIXTURE TYPES AND ELECTRICAL AND MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION PERTAINING TO ELECTRICAL AND MECHANICAL | REFER TO SHEET LS.I LIFE SAFETY PLAN FOR WORK. NOT ALL MEP ITEMS IN CEILING ARE SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS.
- 8. ALL GYP. BOARD FASCIA @ SOFFITS ADJACENT OR CONNECTED TO LAY-IN CEILINGS - SHALL EXTEND 4" MIN. ABOVE LAY-IN SYSTEMS. 9. PAINT ALL DUCTS, PIPING, DECK, BEAMS, JOISTS, ETC. AT
- EXPOSED OVERHEAD CONSTRUCTION U.O.N... 10. PAINT EXPOSED STRUCTURE, MECHANICAL, ETC. AT SPACES WHERE CEILING STOPS - EXPOSED FROM PERIMETER WALLS AND CEILING SYSTEMS - TO THE EXTENT OF OPENING +24".
- PROVIDE HOLD-DOWN CLIPS AT ALL TOILET AND LOCKER ROOM SPACES THAT ARE SCHEDULED TO RECEIVE LAY-IN CEILINGS. COORDINATE LOCATIONS OF ALL SUSPENDED TOILET
- PARTITIONS W/ CEILING INSTALLATIONS. REFER TO DETAILS #17 AND 18/A8.1. PROVIDE WOOD/METAL BLOCKING, ABOVE SUSPENDED CEILINGS, FOR MISC. SUSPENDED ITEMS (TOILET PARTITIONS, PROJECTORS, ETC.) - AS REQUIRED. STABILIZE ALL TO THE DECK/STRUCTURE ABOVE. NOTE PARTITION WALLS THAT SHALL EXTEND TO FLOOR OR ROOF CONSTRUCTION ABOVE.
- 4. ALL WALLS/PARTITIONS THAT HAVE A FIRE RESISTANCE RATING SHALL EXTEND TO STRUCTURES (ABOVE AND/OR BELOW) OR ANOTHER SEPARATION CONSTRUCTION AS REQUIRED BY CODE. REFER TO LIFE SAFETY PLAN FOR RATED WALL LOCATIONS AND INFORMATION.
- 5. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS THAT ARE REQUIRED AND/OR INDICATED BY MEP AND/OR ARCHITECTURAL DOCUMENTS WITH ARCHITECT PRIOR TO PLACEMENT.

WALL SYSTEM CODE COMPLIANCE LEGEND FURTHER WALL RATING INFORMATION

=::=	2-HOUR FIRE WALL FOR ALLOWABLE AREA COMPLIANCE
	1-HOUR FIRE REGISTANCE RATING - CONTINUATION OF FIRE WALL
+++++++++++++++++++++++++++++++++++++++	SMOKE PARTITION FOR EGRESS CORRIDORS
	SMOKE PARTITION FOR EGRESS CORRIDORS
	SMOKE PARTITION FOR PROTECTION FROM HAZARDS/INCIDENTAL USES
	1-HOUR FIRE BARRIER FOR SCIENCE LABS
======	2-HOUR FIRE BARRIER FOR WIRING, EMERGENCY SYSTEMS
	2-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES
	1-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES





19040

PROJECT NO.

APPROVED JM

05-27-20

04-30-20

DRAWN

CHECKED

DATE:

ISSUE DATES





PROJECT TITLE **New High Point** School

113 South Fourth Avenue Ann Arbor, Michigan 48104 734-862-8070 FAX 734-662-3802 MaMA@MitchellandMouat.com

Mitchell architects

ARCHITECTURE TMP ARCHITECTURE INC 1191 WEST SQUARE LAKE ROAD

BLOOMFIELD HILLS • MICHIGAN • 48302 PH • 248.338.4561 FX • 248.338.0223 EM • INFO © TMP-ARCHITECTURE.COM

REGISTRATION SEAL

CONSULTANT

1735 South Wagner Road Ann Arbor, Michigan

Washtenaw Intermediate **School District**

FOR CONSTRUCTION - BID PACK #3

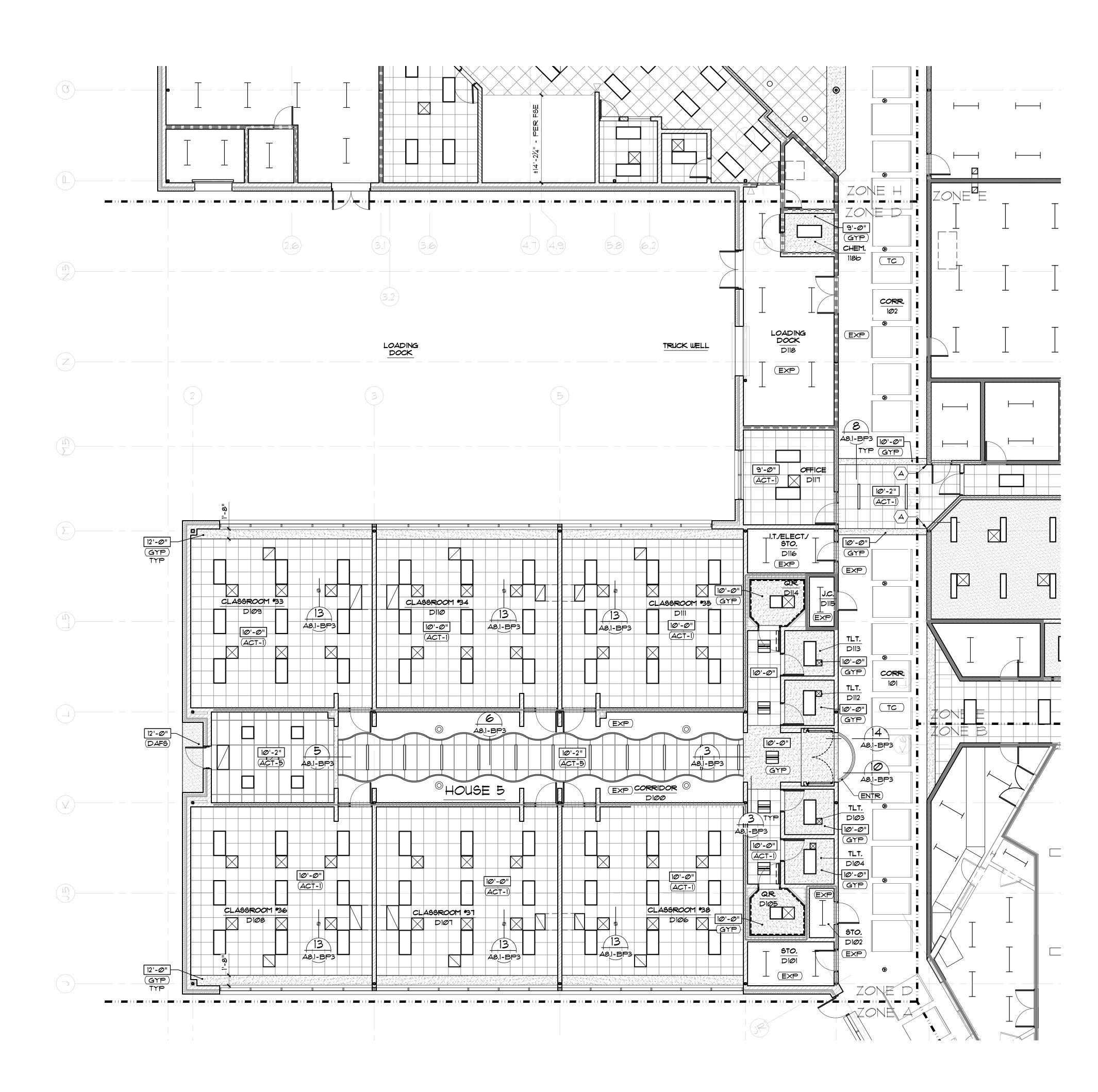
95% REVIEW - BID PACK #3

ISSUED FOR:

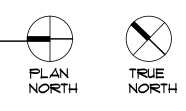
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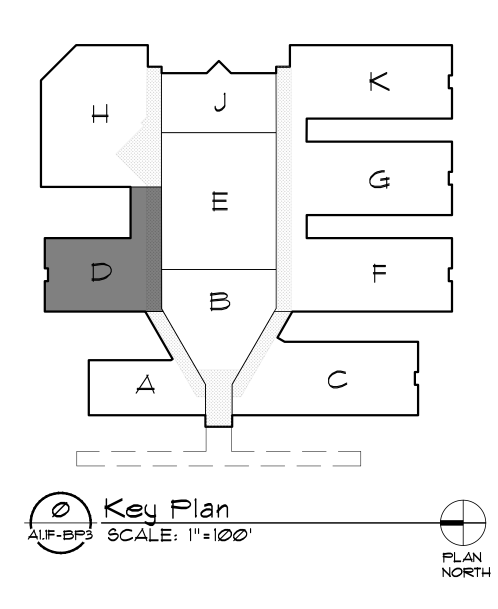
MB

DRAWING TITLE Reflected Ceiling Plan Zone C



1 A2.ID-BP3 SCALE: 1/8"=1'-0"



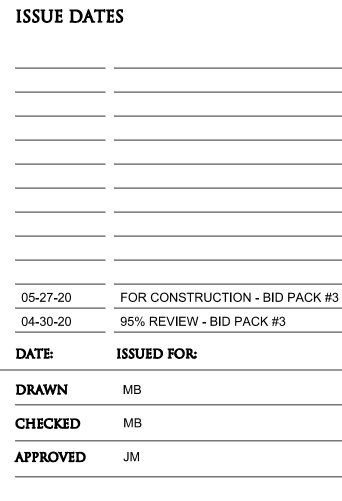


Reflected Ceiling Plan L	egend & Notes					
LIGHT FIXTURE LEGEND						
**REFER TO ELECTRICAL FOR FIXTURE TYPES AND SPECIFICATIONS. ADDITIONAL LIGHT FIXTURES IN CEILING FINISH/MATERIAL LEGEND AT RIGHT.	CEILING OR SOFFIT HEIGHT A.F.F. "VAR."=CEILING FEATURE WITH VARIABLE HEIGHT, REF. SPECIFICATION					
OH WALL MOUNT LIGHT FIXTURE O RECESSED LIGHT FIXTURE	ALIGN FACE OF SOFFIT OR CEILING ELEMENT W/ INDICATED FACE OR CORNER OF WALL					
1' × 4' LED/FLUORESCENT SUSPENDED						
FIXTURE 2' X 2' LED RECESSED FIXTURE IN LAY-IN CLG.	2X2 SUSPENDED ACOUSTICAL TILE, 10'-0" CLG. HEIGHT U.N.Ø., REFER TO RCP AND SPECIFICATIONS FOR TYPE (ACT-1, ACT-2 ETC.)					
PENDANT-MTD. OR LAY-IN-MTD. LINEAR LED, COORD. W/ CLG. TYPE						
2' X 2' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	ACT-5 CLG. HEIGHT U.N.O.					
2' X 4' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN						
1' × 4' SUSPENDED LED "HOUSE" LIGHT	(GYP) GYPSUM BOARD, PAINTED					
PENDANT-MOUNT TRACK AND LED	OPEN TO STRUCTURE/DECK ABOVE, PAINT					
PENDANT-MTD, LED ASYMMETRICAL-DISTRIB, FIXTURE	(EXP) EXPOSED, REF. BLDG. SECTIONS AND STRUCTURAL					
MECHANICAL LEGEND **REFER TO MECHANICAL FOR ACTUAL DIFFUSER SIZE AND SPECIFICATIONS.	(INGUL) OPEN TO STRUCTURE, PAINT, W/ INGULATED ACOUSTICAL SPRAY @ DECK					
SUPPLY AND RETURN DIFFUSERS, SIZE & LOCATION APPROXIMATE	(DAFS) "D.A.F.S." DIRECT-APPLIED FINISH SYSTEM					
SLOT DIFFUSER, COORD. W/ LAY-IN CLG. TRANSFER DUCT. SIZE & LOCATION APPROXIMATE, COORD. W/ WALL SYSTEMS	PREFINISHED SURFACE-MOUNTED CURTAIN TRACK, COORDINATE LOCATIONS W/ LIGHTING AND MECHANICAL. CURTAIN TRACK SUPPORTED WITH LIGHT GAGE METAL FRAMING FROM STRUCTURE ABOVE. PROVIDE LATERAL AND DEAD-FALL SUPPORT.					
 REFLECTED CEILING NOTES: REFER TO MECHANICAL, PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL AREAS OF WORK. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS IN EACH ROOM. PROTECT IN PLACE ALL FIXTURES AND SURFACES SCHEDULED TO REMAIN. REFER TO WALL/BUILDING SECTIONS FOR ADDITIONAL INFORMATION ON CEILING HEIGHTS. 	TRANSLUCENT CORRIDOR CANOPIES, EVENLY SPACED, WITH INTEGRATED LIGHTING. REFER TO RCP DRAWING FOR APPROX. PLACEMENT AND QUANTITY OF INDIVIDUAL CANOPY ELEMENTS, SPACED EQUALLY AT EACH INSTALLATION, TYPICAL AT MAIN CORRIDORS					
5. CENTER ALL SUSPENDED CEILING TILE SYSTEMS IN THE CENTER OF EACH ROOM U.O.N UNLESS A P.O.B. OR NOTES/DIMENSIONS NOTE OTHERWISE, COORDINATE WITH	(ENTR) HOUSE-ENTRY CURVED BULKHEAD, CENTERED ON OPENING					
 ARCHITECT FOR EXACT PLACEMENTS. 6. COORDINATE CEILING SUSPENSION SYSTEMS AND FIXTURES WITH OTHER CEILING SPACE EQUIPMENT SUPPORTS AND/OR DUCTWORK. ALL EXPOSED CEILINGS AND FIXTURES SHALL TAKE PRECEDENCE OVER LOCATIONS OF HIDDEN (DUCTWORK, PIPING, ETC.) ITEMS ABOVE CEILING. COORDINATE WITH ARCHITECT FOR CONFLICTS BEFORE PLACING OBSTRUCTIONS. 	METL NOMINAL 24"X60" PREFINISHED METAL PANELS W/½" REVEALS TO MATCH FACADE PANELS, TYPICAL @ CLASSROOM-WING EXTERIOR CANOPIES					
1. REFER TO ELECTRICAL DRAWINGS FOR FIXTURE TYPES AND ELECTRICAL AND MECHANICAL DRAWINGS FOR ADDITIONAL	WALL SYSTEM CODE COMPLIANCE LEGEND					
INFORMATION PERTAINING TO ELECTRICAL AND MECHANICAL WORK. NOT ALL MEP ITEMS IN CEILING ARE SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS.	REFER TO SHEET LS.I LIFE SAFETY PLAN FOR FURTHER WALL RATING INFORMATION					
8. ALL GYP. BOARD FASCIA & SOFFITS - ADJACENT OR CONNECTED TO LAY-IN CEILINGS - SHALL EXTEND 4" MIN. ABOVE LAY-IN SYSTEMS.	2-HOUR FIRE WALL FOR ALLOWABLE AREA COMPLIANCE					
9. PAINT ALL DUCTS, PIPING, DECK, BEAMS, JOISTS, ETC. AT EXPOSED OVERHEAD CONSTRUCTION - U.O.N	1-HOUR FIRE RESISTANCE RATING - CONTINUATION OF FIRE WALL					
 10. PAINT EXPOSED STRUCTURE, MECHANICAL, ETC. AT SPACES WHERE CEILING STOPS - EXPOSED FROM PERIMETER WALLS AND CEILING SYSTEMS - TO THE EXTENT OF OPENING +24". 11. PROVIDE HOLD-DOWN CLIPS AT ALL TOILET AND LOCKER 	SMOKE PARTITION FOR EGRESS CORRIDORS					
ROOM SPACES THAT ARE SCHEDULED TO RECEIVE LAY-IN CEILINGS.	SMOKE PARTITION FOR EGRESS CORRIDORS					
12. COORDINATE LOCATIONS OF ALL SUSPENDED TOILET PARTITIONS W/ CEILING INSTALLATIONS. REFER TO DETAILS #17 AND 18/A8.1. PROVIDE WOOD/METAL BLOCKING, ABOVE SUSPENDED CEILINGS, FOR MISC. SUSPENDED ITEMS (TOILET PARTITIONS, PROJECTORS, ETC.) - AS REQUIRED. STABILIZE	SMOKE PARTITION FOR PROTECTION FROM HAZARDS/INCIDENTAL USES					
ALL TO THE DECK/STRUCTURE ABOVE. 13. NOTE PARTITION WALLS THAT SHALL EXTEND TO FLOOR OR ROOF CONSTRUCTION ABOVE.	1-HOUR FIRE BARRIER FOR SCIENCE					
14. ALL WALLS/PARTITIONS THAT HAVE A FIRE RESISTANCE RATING SHALL EXTEND TO STRUCTURES (ABOVE AND/OR	===== 2-HOUR FIRE BARRIER FOR WIRING, EMERGENCY SYSTEMS					
BELOW) OR ANOTHER SEPARATION CONSTRUCTION AS REQUIRED BY CODE. REFER TO LIFE SAFETY PLAN FOR RATED WALL LOCATIONS AND INFORMATION. 15. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS	2-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES					
THAT ARE REQUIRED AND/OR INDICATED BY MEP AND/OR ARCHITECTURAL DOCUMENTS WITH ARCHITECT PRIOR TO PLACEMENT.	1-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES					



PROJECT NO.





School District 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Reflected Ceiling Plan Zone D

New High Point School Washtenaw **Intermediate**

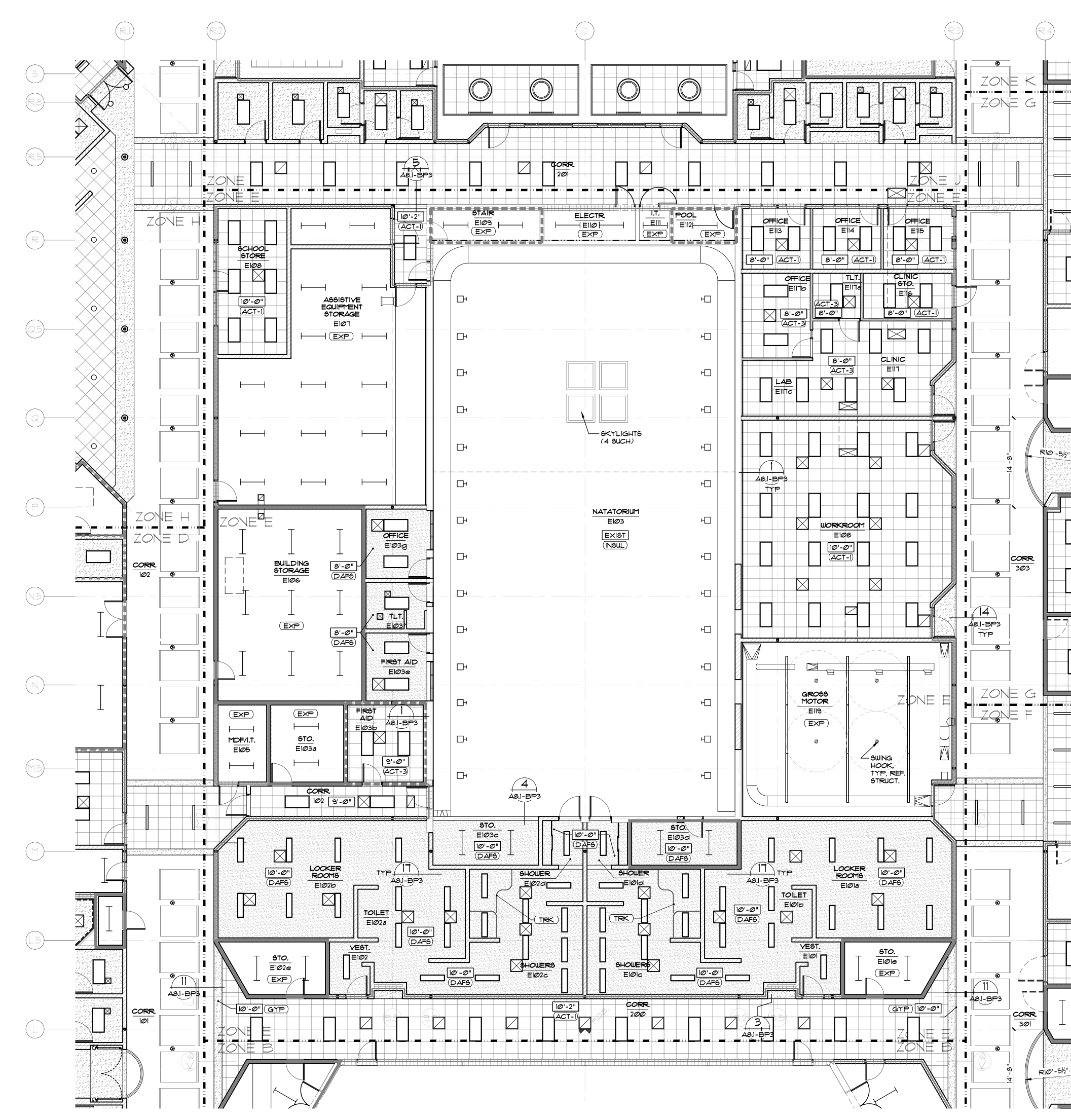
Mitche and WOULT architects 113 South Fourth Avenue Ann Arbor, Michigan 48104 734-662-6070 FAX 734-662-3602 ManMA@MitchelandMouat.com

ARCHITECTURE TMP ARCHITECTURE INC 1191 WEST SQUARE LAKE ROAD BLOOMFIELD HILLS • MICHIGAN • 48302 PH • 248.338.4561 FX • 248.338.0223 EM • INFO © TMP-ARCHITECTURE.COM

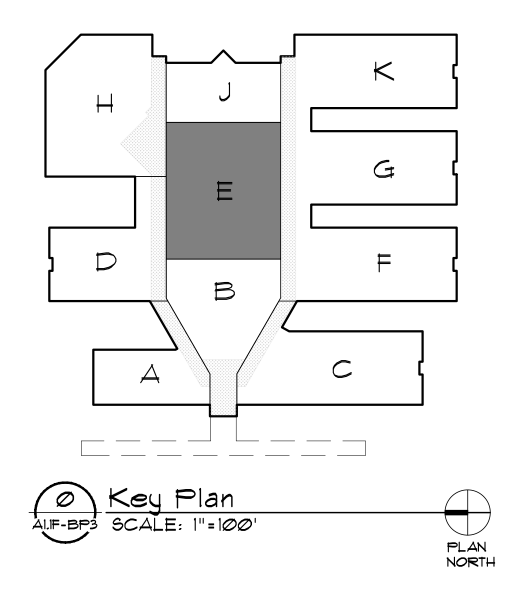
REGISTRATION SEAL

CONSULTANT

PROJECT TITLE



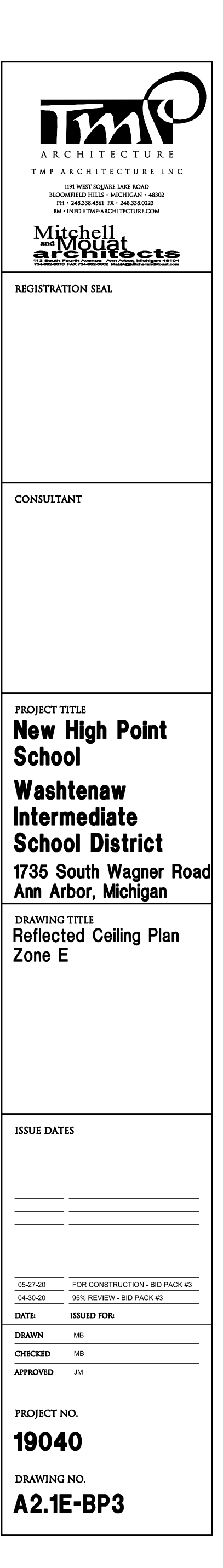




Reflected Ceiling Plan Legend & Notes

LIGHT FIXTURE LEGEND			CEILING FINISH/MATERIAL LEGEND		
**REFER TO ELECTRICAL FOR FIXTURE TYPES AND SPECIFICATIONS, ADDITIONAL LIGHT FIXTURES IN CEILING FINISH/MATERIAL LEGEND AT RIGHT.			CEILING OR SOFFIT HEIGHT A.F.F. "VAR."=CEILING FEATURE WITH VARIABLE HEIGHT, REF. SPECIFICATION		
Оч O	WALL MOUNT LIGHT FIXTURE		ALIGN FACE OF SOFFIT OR CEILING ELEMENT W/ INDICATED FACE OR CORNER OF WALL		
U	RECESSED LIGHT FIXTURE				
	1' X 4' LED/FLUORESCENT SUSPENDED FIXTURE 2' X 2' LED RECESSED FIXTURE IN LAY-IN CLG.	-(ACT-*)-	2X2 SUSPENDED ACOUSTICAL TILE, 10'-0" CLG. HEIGHT U.N.Ø., REFER TO RCP AND SPECIFICATIONS FOR TYPE (ACT-1, ACT-2 ETC.)		
	PENDANT-MTD. OR LAY-IN-MTD. LINEAR		ETC./		
	LED, COORD. W/ CLG. TYPE 2' X 2' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	ACT-5	2X4 SUSPENDED ACOUSTICAL TILE, 10'-2" CLG. HEIGHT UN.O.		
	2' X 4' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN				
	$1' \times 4'$ SUSPENDED LED "HOUSE" LIGHT	(GYP)	GYPSUM BOARD, PAINTED		
	PENDANT-MOUNT TRACK AND LED FIXTURES				
	PENDANT-MTD. LED ASYMMETRICAL-DISTRIB. FIXTURE		OPEN TO STRUCTURE/DECK ABOVE, PAINT EXPOSED, REF. BLDG. SECTIONS AND STRUCTURAL		
MECHANICAL **REFER TO I SPECIFICATI	MECHANICAL FOR ACTUAL DIFFUSER SIZE AND		OPEN TO STRUCTURE, PAINT, W/ INSULATED ACOUSTICAL SPRAY @ DECK		
	SUPPLY AND RETURN DIFFUSERS, SIZE & LOCATION APPROXIMATE		"D.A.F.S." DIRECT-APPLIED FINISH SYSTEM		
	SLOT DIFFUSER, COORD. W/ LAY-IN CLG. TRANSFER DUCT. SIZE & LOCATION APPROXIMATE, COORD. W/ WALL SYSTEMS		PREFINISHED SURFACE-MOUNTED CURTAIN TRACK, COORDINATE LOCATIONS W/ LIGHTING AND MECHANICAL, CURTAIN TRACK SUPPORTED WITH LIGHT GAGE METAL FRAMING FROM STRUCTURE ABOVE, PROVIDE LATERAL AND DEAD-FALL SUPPORT.		
 REFER TO DRAWING REFER TO CLARIFIC PROTECTION SCHEDULI 	CEILING NOTES: O MECHANICAL, PLUMBING AND ELECTRICAL S FOR ADDITIONAL AREAS OF WORK. O ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CATIONS IN EACH ROOM. T IN PLACE ALL FIXTURES AND SURFACES LED TO REMAIN.	(TC) •	TRANSLUCENT CORRIDOR CANOPIES, EVENLY SPACED, WITH INTEGRATED LIGHTING. REFER TO RCP DRAWING FOR APPROX. PLACEMENT AND QUANTITY OF INDIVIDUAL CANOPY ELEMENTS, SPACED EQUALLY AT EACH INSTALLATION, TYPICAL AT MAIN CORRIDORS		
INFORMA	O WALL/BUILDING SECTIONS FOR ADDITIONAL TION ON CEILING HEIGHTS.		HOUSE-ENTRY CURVED BULKHEAD,		
CENTER NOTES/D	ALL SUSPENDED CEILING TILE SYSTEMS IN THE OF EACH ROOM U.O.N UNLESS A P.O.B. OR IMENSIONS NOTE OTHERWISE. COORDINATE WITH CT FOR EXACT PLACEMENTS.		CENTERED ON OPENING		
6. COORDII WITH OTH DUCTWOF TAKE PR (DUCTWO COORDII	NATE CEILING SUSPENSION SYSTEMS AND FIXTURES HER CEILING SPACE EQUIPMENT SUPPORTS AND/OR RK. ALL EXPOSED CEILINGS AND FIXTURES SHALL RECEDENCE OVER LOCATIONS OF HIDDEN ORK, PIPING, ETC.) ITEMS ABOVE CEILING. NATE WITH ARCHITECT FOR CONFLICTS BEFORE OBSTRUCTIONS.		NOMINAL 24"X60" PREFINISHED METAL PANELS W/½" REVEALS TO MATCH FACADE PANELS, TYPICAL @ CLASSROOM-WING EXTERIOR CANOPIES		
T. REFER T	O ELECTRICAL DRAWINGS FOR FIXTURE TYPES AND	WALL STS	TEM CODE COMPLIANCE LEGEND		
INFORMA WORK. N	CAL AND MECHANICAL DRAWINGS FOR ADDITIONAL TION PERTAINING TO ELECTRICAL AND MECHANICAL IOT ALL MEP ITEMS IN CEILING ARE SHOWN ON CTURAL REFLECTED CEILING PLANS.	REFER TO	SHEET LS.I LIFE SAFETY PLAN FOR JALL RATING INFORMATION		
CONNEC"	P. BOARD FASCIA @ SOFFITS - ADJACENT OR TED TO LAY-IN CEILINGS - SHALL EXTEND 4" MIN. _AY-IN SYSTEMS.	=::=	2-HOUR FIRE WALL FOR ALLOWABLE AREA COMPLIANCE		
EXPOSE	L DUCTS, PIPING, DECK, BEAMS, JOISTS, ETC. AT D OVERHEAD CONSTRUCTION - U.O.N		1-HOUR FIRE REGISTANCE RATING - CONTINUATION OF FIRE WALL		
WHERE C	KPOSED STRUCTURE, MECHANICAL, ETC. AT SPACES EILING STOPS - EXPOSED FROM PERIMETER WALLS LING SYSTEMS - TO THE EXTENT OF OPENING +24".	╉┥┥┥	SMOKE PARTITION FOR EGRESS		
	E HOLD-DOWN CLIPS AT ALL TOILET AND LOCKER PACES THAT ARE SCHEDULED TO RECEIVE LAY-IN 3.		SMOKE PARTITION FOR EGRESS		
12. COORDIN PARTITIC #17 AND 1 SUSPEND	ATE LOCATIONS OF ALL SUSPENDED TOILET NG W/ CEILING INSTALLATIONS. REFER TO DETAILS 8/A8.1. PROVIDE WOOD/METAL BLOCKING, ABOVE DED CEILINGS, FOR MISC. SUSPENDED ITEMS (TOILET DNS, PROJECTORS, ETC.) - AS REQUIRED. STABILIZE		CORRIDORS SMOKE PARTITION FOR PROTECTION FROM HAZARDS/INCIDENTAL USES		
ALL TO TALL TALL	THE DECK/STRUCTURE ABOVE. RTITION WALLS THAT SHALL EXTEND TO FLOOR OR		1-HOUR FIRE BARRIER FOR SCIENCE LABS		
ROOF CO 14. ALL WAL RATING S	DNSTRUCTION ABOVE. LS/PARTITIONS THAT HAVE A FIRE RESISTANCE BHALL EXTEND TO STRUCTURES (ABOVE AND/OR	=====	= 2-HOUR FIRE BARRIER FOR WIRING, EMERGENCY SYSTEMS		
REQUIRE RATED U	OR ANOTHER SEPARATION CONSTRUCTION AS D BY CODE. REFER TO LIFE SAFETY PLAN FOR JALL LOCATIONS AND INFORMATION.		2-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES		
THAT AR	NATE SIZE AND LOCATION OF ALL ACCESS PANELS E REQUIRED AND/OR INDICATED BY MEP AND/OR CTURAL DOCUMENTS WITH ARCHITECT PRIOR TO ENT.		1-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES		

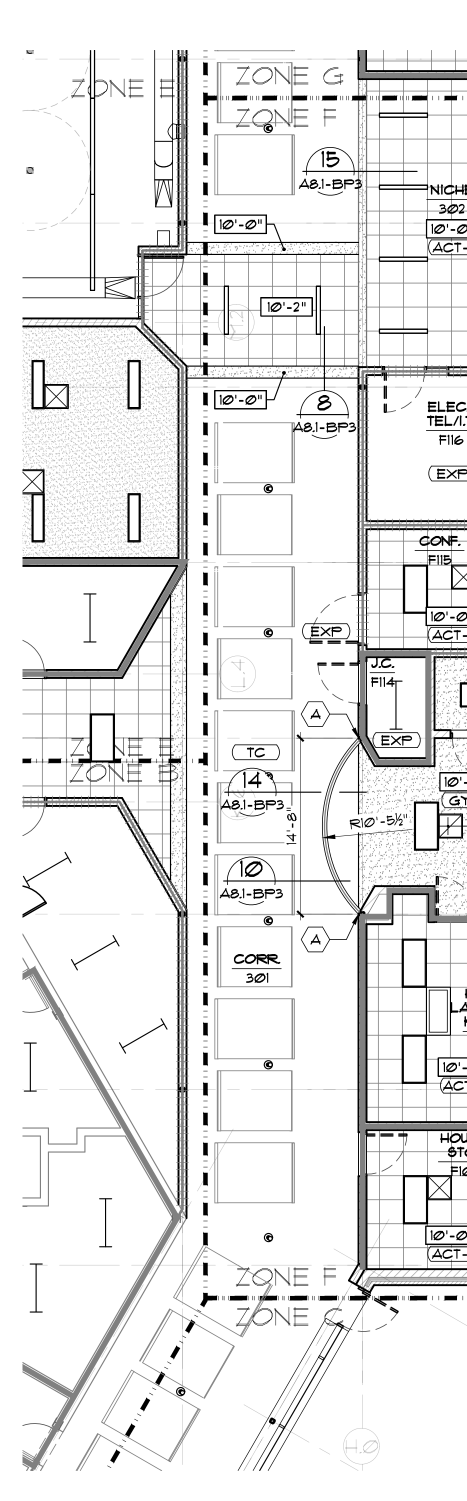
PLAN NORTH TRUE



LIGHT FIXTU	RE LEGEND	CEILING FI	NISH/MATERIAL LEGEND
SPECIFICATI	ELECTRICAL FOR FIXTURE TYPES AND ONS. ADDITIONAL LIGHT FIXTURES IN CEILING RIAL LEGEND AT RIGHT.	ື ອ'-Ø"	CEILING OR SOFFIT HEIGHT A.F.F. "VAR."=CEILING FEATURE WITH VARIABLE HEIGHT, REF. SPECIFICATION
0 0	WALL MOUNT LIGHT FIXTURE RECESSED LIGHT FIXTURE		ALIGN FACE OF SOFFIT OR CEILING ELEMEN" W/ INDICATED FACE OR CORNER OF WALL
⊢1	1' × 4' LED/FLUORESCENT SUSPENDED FIXTURE		2X2 SUSPENDED ACOUSTICAL TILE, 10'-0" CLG. HEIGHT UN.Ø., REFER TO RCP AND
	2' \times 2' LED RECESSED FIXTURE IN LAY-IN CLG.		SPECIFICATIONS FOR TYPE (ACT-1, ACT-2 ETC.)
	PENDANT-MTD. OR LAY-IN-MTD. LINEAR LED, COORD. W/ CLG. TYPE		2X4 SUSPENDED ACOUSTICAL TILE, 10'-2"
	2' X 2' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	<u>ACT-5</u>	CLG. HEIGHT UN.O.
	2' X 4' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	an tao tao ing mining	
	$1' \times 4'$ SUSPENDED LED "HOUSE" LIGHT		GYPSUM BOARD, PAINTED
	PENDANT-MOUNT TRACK AND LED FIXTURES		OPEN TO STRUCTURE/DECK ABOVE, PAINT
다	PENDANT-MTD. LED AGYMMETRICAL-DIGTRIB. FIXTURE		EXPOSED, REF. BLDG. SECTIONS AND STRUCTURAL
MECHANICA **REFER TO SPECIFICATI	MECHANICAL FOR ACTUAL DIFFUSER SIZE AND	(INSUL)	OPEN TO STRUCTURE, PAINT, W/ INSULATED ACOUSTICAL SPRAY @ DECK
	SUPPLY AND RETURN DIFFUSERS, SIZE & LOCATION APPROXIMATE	(DAFS)	"D.A.F.S." DIRECT-APPLIED FINISH SYSTEM
	SLOT DIFFUSER, COORD. W/ LAY-IN CLG. TRANSFER DUCT. SIZE & LOCATION		PREFINISHED SURFACE-MOUNTED CURTAIN TRACK, COORDINATE LOCATIONS W/ LIGHTING AND MECHANICAL, CURTAIN TRAC
	APPROXIMATE, COORD. W/ WALL Systems		SUPPORTED WITH LIGHT GAGE METAL FRAMING FROM STRUCTURE ABOVE. PROVID LATERAL AND DEAD-FALL SUPPORT.
I. REFER T	<u>CEILING NOTES:</u> O MECHANICAL,PLUMBING AND ELECTRICAL \$6 FOR ADDITIONAL AREAS OF WORK.		TRANSLUCENT CORRIDOR CANOPIES, EVENLY SPACED, WITH INTEGRATED
CLARIFIC	O ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CATIONS IN EACH ROOM.		LIGHTING. REFER TO RCP DRAWING FOR APPROX. PLACEMENT AND QUANTITY OF
SCHEDU	T IN PLACE ALL FIXTURES AND SURFACES LED TO REMAIN. O WALL/BUILDING SECTIONS FOR ADDITIONAL		INDIVIDUAL CANOPY ELEMENTS, SPACED EQUALLY AT EACH INSTALLATION, TYPICAL AT MAIN CORRIDORS
5. CENTER CENTER NOTES/D	TION ON CEILING HEIGHTS. ALL SUSPENDED CEILING TILE SYSTEMS IN THE OF EACH ROOM U.O.N UNLESS A P.O.B. OR IMENSIONS NOTE OTHERWISE, COORDINATE WITH CCT FOR EXACT PLACEMENTS.		HOUSE-ENTRY CURVED BULKHEAD, CENTERED ON OPENING
6. COORDI	NATE CEILING SUSPENSION SYSTEMS AND FIXTURES IER CEILING SPACE EQUIPMENT SUPPORTS AND/OR	METL	NOMINAL 24"X60" PREFINISHED METAL PANELS W/1/2" REVEALS TO MATCH FACADE PANELS, TYPICAL @ CLASSROOM-WING

COORDINATE WITH ARCHITECT FOR CONFLICTS BEFORE

PLACING OBSTRUCTIONS.



A2.IF-BP3 BCALE: 1/8"=1'-0"

		TOILET TOILET TOILET TOILET FII2a FII0a A8.1-BP3 Image: Constraint of the second		
-0" TP HOUSE AUNDRY K'ETTE FII3 -0" T-2 JSE 0. 0 -0" 1 -0" -0" -0" -0" -0" -0" -0" -0"			EXP A8.1-BP3 10'-0'' A8.1-BP3 10'-0'' (ACT-1) 13 A8.1-BP3 CLASSROOM #12	

	CEILINGS.	
12.	COORDINATE LOCATIONS OF ALL SUSPENDED TOILET PARTITIONS W/ CEILING INSTALLATIONS. REFER TO DETAILS #17 AND 18/A8.1. PROVIDE WOOD/METAL BLOCKING, ABOVE SUSPENDED CEILINGS, FOR MISC. SUSPENDED ITEMS (TOILET PARTITIONS, PROJECTORS, ETC.) - AS REQUIRED. STABILIZE ALL TO THE DECK/STRUCTURE ABOVE.	
13.	NOTE PARTITION WALLS THAT SHALL EXTEND TO FLOOR OR ROOF CONSTRUCTION ABOVE.	
14.	ALL WALLS/PARTITIONS THAT HAVE A FIRE RESISTANCE RATING SHALL EXTEND TO STRUCTURES (ABOVE AND/OR	1

BELOW) OR ANOTHER SEPARATION CONSTRUCTION AS

RATED WALL LOCATIONS AND INFORMATION.

PLACEMENT.

REQUIRED BY CODE. REFER TO LIFE SAFETY PLAN FOR

15. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS

THAT ARE REQUIRED AND/OR INDICATED BY MEP AND/OR

ARCHITECTURAL DOCUMENTS WITH ARCHITECT PRIOR TO

10. PAINT EXPOSED STRUCTURE, MECHANICAL, ETC. AT SPACES WHERE CEILING STOPS - EXPOSED FROM PERIMETER WALLS AND CEILING SYSTEMS - TO THE EXTENT OF OPENING +24". PROVIDE HOLD-DOWN CLIPS AT ALL TOILET AND LOCKER ROOM SPACES THAT ARE SCHEDULED TO RECEIVE LAY-IN

ABOVE LAY-IN SYSTEMS. 9. PAINT ALL DUCTS, PIPING, DECK, BEAMS, JOISTS, ETC. AT EXPOSED OVERHEAD CONSTRUCTION - U.O.N.,

8. ALL GYP. BOARD FASCIA @ SOFFITS - ADJACENT OR CONNECTED TO LAY-IN CEILINGS - SHALL EXTEND 4" MIN.

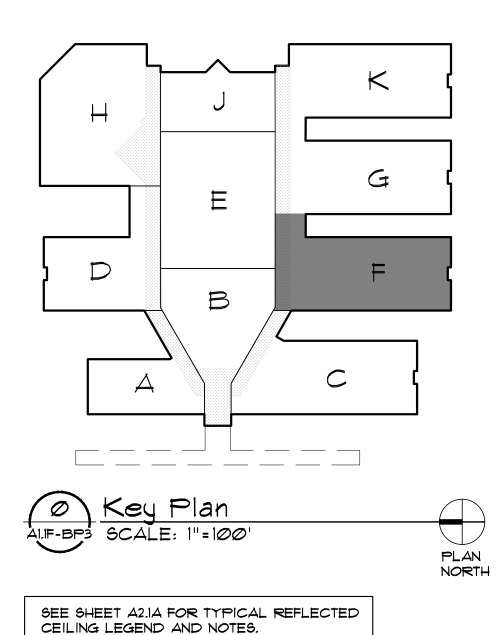
REFER TO ELECTRICAL DRAWINGS FOR FIXTURE TYPES AND WALL SYSTEM CODE COMPLIANCE LEGEND ELECTRICAL AND MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION PERTAINING TO ELECTRICAL AND MECHANICAL REFER TO SHEET LS.I LIFE SAFETY PLAN FOR WORK. NOT ALL MEP ITEMS IN CEILING ARE SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS.

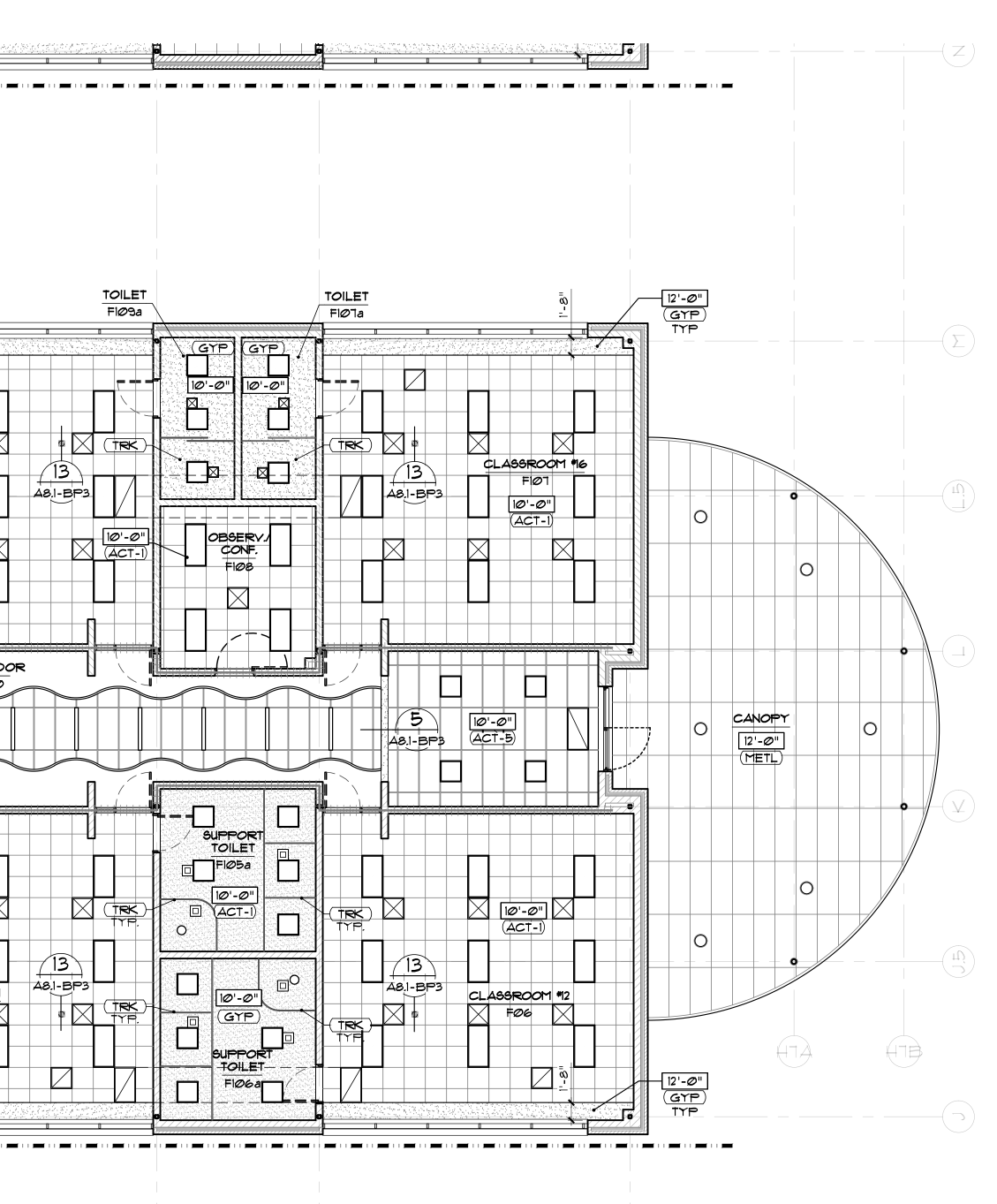
FURTHER WALL RATING INFORMATION 2-HOUR FIRE WALL FOR ALLOWABLE =::=AREA COMPLIANCE 1-HOUR FIRE RESISTANCE RATING -CONTINUATION OF FIRE WALL SMOKE PARTITION FOR EGRESS CORRIDORS SMOKE PARTITION FOR EGRESS CORRIDORS SMOKE PARTITION FOR PROTECTION FROM HAZARDS/INCIDENTAL USES 1-HOUR FIRE BARRIER FOR SCIENCE LABS 2-HOUR FIRE BARRIER FOR WIRING, \equiv \equiv \equiv \equiv \equiv \equiv EMERGENCY SYSTEMS 2-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES

1-HOUR FIRE BARRIER FOR

HAZARDS/INCIDENTAL USES

PROTECTION FROM



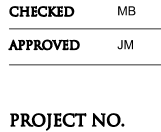


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FOF	R CONSTRUCTION - BID PACK #3
95%	6 REVIEW - BID PACK #3
ISSU	JED FOR:
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JM	

ISSUE DATES

05-27-20

04-30-20

DATE:

DRAWN

Zone F

Washtenaw Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan

DRAWING TITLE Reflected Ceiling Plan

PROJECT TITLE **New High Point** School

CONSULTANT

REGISTRATION SEAL

TMP ARCHITECTURE INC Mitchell Mouat architects

1191 WEST SQUARE LAKE ROAD PH • 248.338.4561 FX • 248.338.0223

113 South Fourth Avenue Ann Arbor, Michigan 48104 734-662-6070 FAX 734-662-3802 MaMA@MitchellandMoust.com

ARCHITECTURE BLOOMFIELD HILLS • MICHIGAN • 48302 EM • INFO © TMP-ARCHITECTURE.COM

Refle	ected Ceiling Plan Le	egen	d & Notes
SPECIFICATIO	<u>RE LEGEND</u> ELECTRICAL FOR FIXTURE TYPES AND ONS. ADDITIONAL LIGHT FIXTURES IN CEILING RIAL LEGEND AT RIGHT.	CEILING FI	NIGH/MATERIAL LEGEND CEILING OR SOFFIT HEIGHT A.F.F. "VAR."=CEILING FEATURE WITH VARIABLE HEIGHT, REF. SPECIFICATION
0 0	WALL MOUNT LIGHT FIXTURE RECESSED LIGHT FIXTURE		ALIGN FACE OF SOFFIT OR CEILING ELEME W/ INDICATED FACE OR CORNER OF WALL
- ⊢I	I' X 4' LED/FLUORESCENT SUSPENDED FIXTURE	-(ACT-*)-	2X2 SUSPENDED ACOUSTICAL TILE, 10'-0" CLG. HEIGHT U.N.Ø., REFER TO RCP AND
	2' X 2' LED RECESSED FIXTURE IN LAY-IN CLG.		SPECIFICATIONS FOR TYPE (ACT-1, ACT-2 ETC.)
	PENDANT-MTD. OR LAY-IN-MTD. LINEAR LED, COORD. W/ CLG. TYPE		
	2' X 2' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	<u>АСТ-5</u>	2X4 SUSPENDED ACOUSTICAL TILE, 10'-2" CLG. HEIGHT U.N.O.
	2' X 4' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN		
	1' \times 4' SUSPENDED LED "HOUSE" LIGHT		GYPSUM BOARD, PAINTED
	PENDANT-MOUNT TRACK AND LED FIXTURES		OPEN TO STRUCTURE/DECK ABOVE, PAINT
	PENDANT-MTD, LED ASYMMETRICAL-DISTRIB, FIXTURE	(EXP)	EXPOSED, REF. BLDG. SECTIONS AND STRUCTURAL
MECHANICAL **REFER TO N SPECIFICATIO	1ECHANICAL FOR ACTUAL DIFFUSER SIZE AND		OPEN TO STRUCTURE, PAINT, W/ INSULATED ACOUSTICAL SPRAY @ DECK
	SUPPLY AND RETURN DIFFUSERS, SIZE & LOCATION APPROXIMATE		"D.A.F.S." DIRECT-APPLIED FINISH SYSTEM
	SLOT DIFFUSER, COORD. W/ LAY-IN CLG. TRANSFER DUCT. SIZE & LOCATION APPROXIMATE, COORD. W/ WALL SYSTEMS		PREFINISHED SURFACE-MOUNTED CURTAIN TRACK, COORDINATE LOCATIONS W/ LIGHTING AND MECHANICAL. CURTAIN TRA SUPPORTED WITH LIGHT GAGE METAL FRAMING FROM STRUCTURE ABOVE. PROVI LATERAL AND DEAD-FALL SUPPORT.
I. REFER TO DRAWING 2. REFER TO CLARIFIC 3. PROTECT SCHEDUL 4. REFER TO	CEILING NOTES: D MECHANICAL, PLUMBING AND ELECTRICAL S FOR ADDITIONAL AREAS OF WORK. D ROOM FINISH SCHEDULES FOR ADDITIONAL WORK ATIONS IN EACH ROOM. IN PLACE ALL FIXTURES AND SURFACES ED TO REMAIN. D WALL/BUILDING SECTIONS FOR ADDITIONAL FION ON CEILING HEIGHTS.	(TC) °	TRANSLUCENT CORRIDOR CANOPIES, EVENLY SPACED, WITH INTEGRATED LIGHTING. REFER TO RCP DRAWING FOR APPROX. PLACEMENT AND QUANTITY OF INDIVIDUAL CANOPY ELEMENTS, SPACED EQUALLY AT EACH INSTALLATION, TYPICA AT MAIN CORRIDORS
5. CENTER CENTER NOTES/DI	ALL SUSPENDED CEILING TILE SYSTEMS IN THE OF EACH ROOM U.O.N UNLESS A P.O.B. OR MENSIONS NOTE OTHERWISE. COORDINATE WITH		HOUSE-ENTRY CURVED BULKHEAD, CENTERED ON OPENING
6. COORDIN WITH OTH DUCTWOR TAKE PR	CT FOR EXACT PLACEMENTS. IATE CEILING SUSPENSION SYSTEMS AND FIXTURES ER CEILING SPACE EQUIPMENT SUPPORTS AND/OR EX. ALL EXPOSED CEILINGS AND FIXTURES SHALL ECEDENCE OVER LOCATIONS OF HIDDEN RK, PIPING, ETC.) ITEMS ABOVE CEILING.		NOMINAL 24"X60" PREFINISHED METAL PANELS W/½" REVEALS TO MATCH FACAD PANELS, TYPICAL @ CLASSROOM-WING EXTERIOR CANOPIES

COORDINATE WITH ARCHITECT FOR CONFLICTS BEFORE

PLACING OBSTRUCTIONS.

I ZON 10'-0" **∖**48.I-BP3 3Ø4 10'-0" (ACT-1) 10'-2" (ACT-1) ASI-BP G118 9'-Ø" (ACT-1 ELECTR 481-BP3 HOUSE LAUNDRY K'ETTE G102 \square HOUSE STO. GIØI ZQNE F ┙╤┑╧╖╶╶╶╎╴╎╶╷╓╧═══╖╧═╤┥╤┤╤╴ ╔╤╩═╹╢╴╴╴╴╴╴╴┊╴╴╴╴┺╍╧╍╧═╍╛ Reflected Ceiling

42.1G-BP3 SCALE: 1/8"=1'-0"

EIGHT AFF. URE WITH VARIABLE

CATION OR CEILING ELEMENT OR CORNER OF WALL

DUSTICAL TILE, 10'-0" EFER TO RCP AND TYPE (ACT-1, ACT-2

, PAINT, W/ INSULATED @ DECK

E-MOUNTED CURTAIN LOCATIONS W/ NICAL, CURTAIN TRACK HT GAGE METAL CTURE ABOVE. PROVIDE D-FALL SUPPORT.

DOR CANOPIES, TH INTEGRATED RCP DRAWING FOR AND QUANTITY OF ELEMENTS, SPACED NSTALLATION, TYPICAL

REFINISHED METAL LS TO MATCH FACADE CLASSROOM-WING

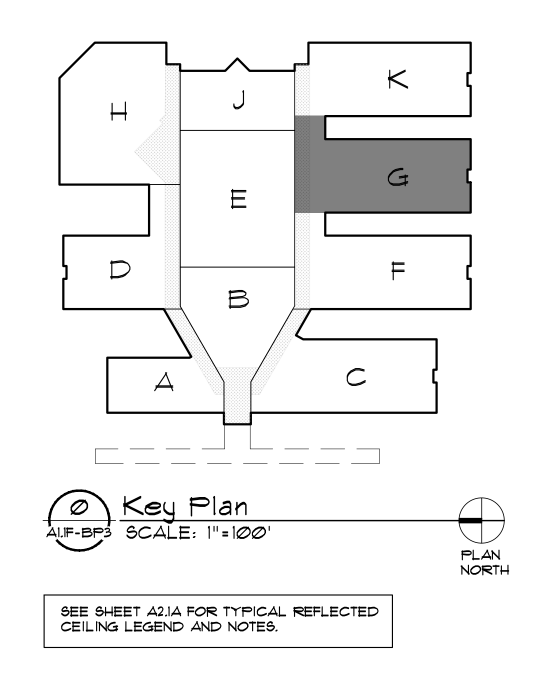
- REFER TO ELECTRICAL DRAWINGS FOR FIXTURE TYPES AND ELECTRICAL AND MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION PERTAINING TO ELECTRICAL AND MECHANICAL WORK. NOT ALL MEP ITEMS IN CEILING ARE SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS. 8. ALL GYP. BOARD FASCIA @ SOFFITS - ADJACENT OR
- CONNECTED TO LAY-IN CEILINGS SHALL EXTEND 4" MIN. ABOVE LAY-IN SYSTEMS. 9. PAINT ALL DUCTS, PIPING, DECK, BEAMS, JOISTS, ETC. AT
- EXPOSED OVERHEAD CONSTRUCTION U.O.N. 10. PAINT EXPOSED STRUCTURE, MECHANICAL, ETC. AT SPACES WHERE CEILING STOPS - EXPOSED FROM PERIMETER WALLS AND CEILING SYSTEMS - TO THE EXTENT OF OPENING +24".
- PROVIDE HOLD-DOWN CLIPS AT ALL TOILET AND LOCKER ROOM SPACES THAT ARE SCHEDULED TO RECEIVE LAY-IN
- CEILINGS. 12. COORDINATE LOCATIONS OF ALL SUSPENDED TOILET PARTITIONS W/ CEILING INSTALLATIONS. REFER TO DETAILS #17 AND 18/A8.1. PROVIDE WOOD/METAL BLOCKING, ABOVE SUSPENDED CEILINGS, FOR MISC. SUSPENDED ITEMS (TOILET
- PARTITIONS, PROJECTORS, ETC.) AS REQUIRED. STABILIZE ALL TO THE DECK/STRUCTURE ABOVE. 13. NOTE PARTITION WALLS THAT SHALL EXTEND TO FLOOR OR ROOF CONSTRUCTION ABOVE.
- 14. ALL WALLS/PARTITIONS THAT HAVE A FIRE RESISTANCE RATING SHALL EXTEND TO STRUCTURES (ABOVE AND/OR BELOW) OR ANOTHER SEPARATION CONSTRUCTION AS REQUIRED BY CODE. REFER TO LIFE SAFETY PLAN FOR
- RATED WALL LOCATIONS AND INFORMATION. 15. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS THAT ARE REQUIRED AND/OR INDICATED BY MEP AND/OR ARCHITECTURAL DOCUMENTS WITH ARCHITECT PRIOR TO PLACEMENT.

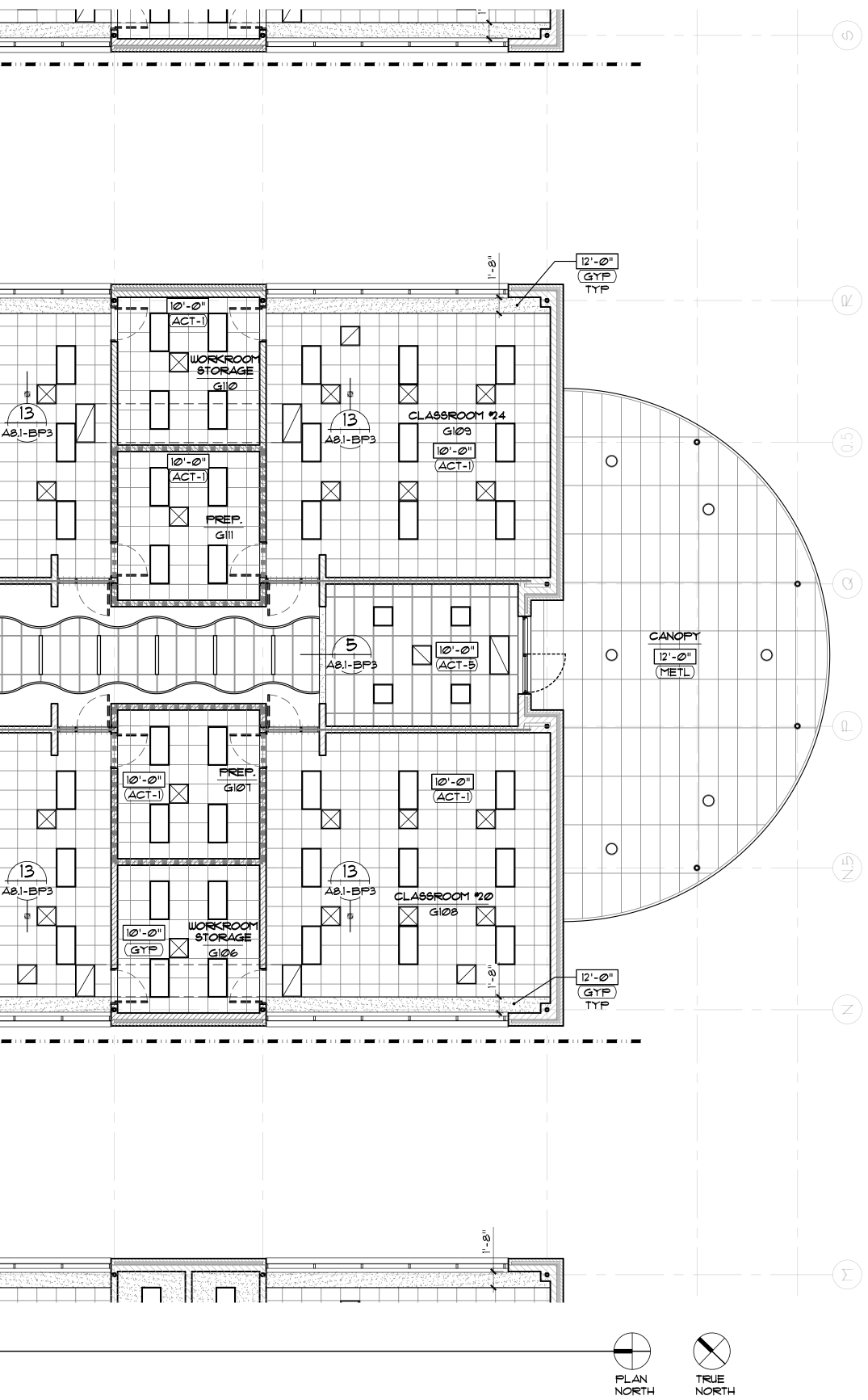
REFER TO SHEET LS.I LIFE SAFETY PLAN FOR FURTHER WALL RATING INFORMATION				
=::=	2-HOUR FIRE WALL FOR ALLOWABLE AREA COMPLIANCE			
	1-HOUR FIRE RESISTANCE RATING - CONTINUATION OF FIRE WALL			
+++++++++++++++++++++++++++++++++++++++	SMOKE PARTITION FOR EGRESS CORRIDORS			
	SMOKE PARTITION FOR EGRESS CORRIDORS			
	SMOKE PARTITION FOR PROTECTION FROM HAZARDS/INCIDENTAL USES			

1-HOUR FIRE BARRIER FOR SCIENCE I ARG 2-HOUR FIRE BARRIER FOR WIRING, = = = = = =EMERGENCY SYSTEMS 2-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES

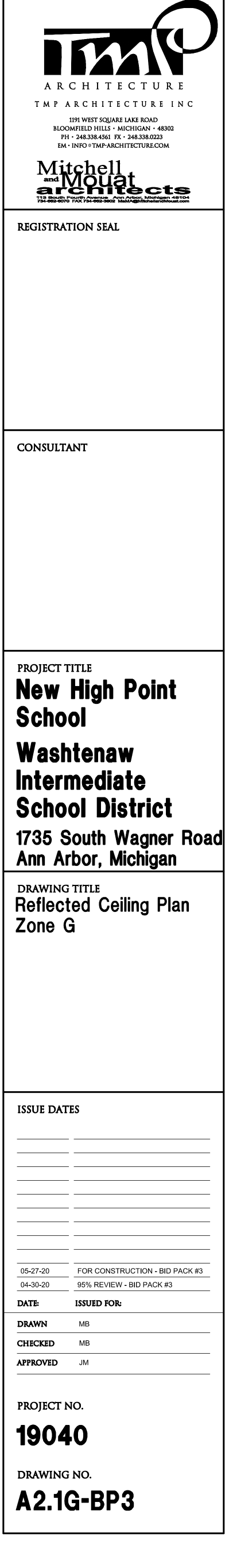
1-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES

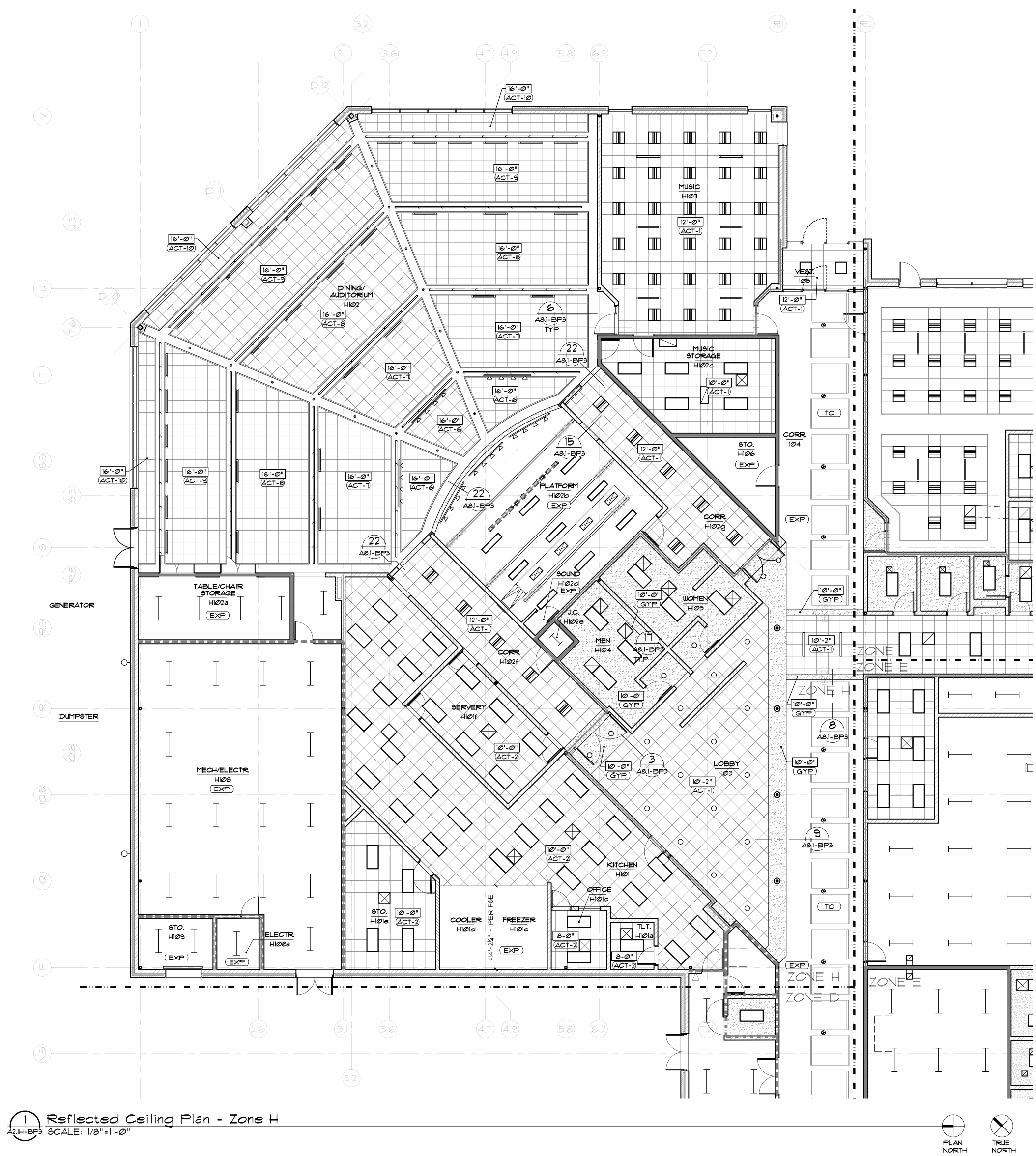
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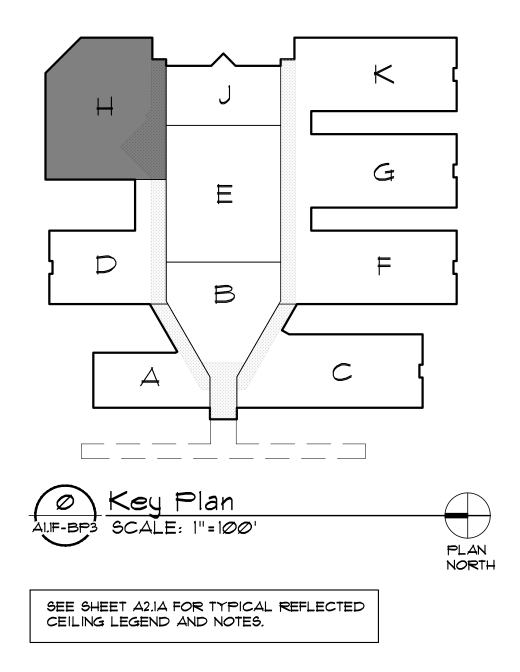


PLAN NORTH





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Refle	ected Ceiling Plan Lo	egen	d & Notes
			NISH/MATERIAL LEGEND
SPECIFICATIO	ELECTRICAL FOR FIXTURE TYPES AND DNS. ADDITIONAL LIGHT FIXTURES IN CEILING RIAL LEGEND AT RIGHT.	𝔅'-∅"	CEILING OR SOFFIT HEIGHT A.F.F. "VAR."=CEILING FEATURE WITH VARIABLE HEIGHT, REF. SPECIFICATION
0 0	WALL MOUNT LIGHT FIXTURE RECESSED LIGHT FIXTURE		ALIGN FACE OF SOFFIT OR CEILING ELEMEI W/ INDICATED FACE OR CORNER OF WALL
	1' × 4' LED/FLUORESCENT SUSPENDED		2X2 SUSPENDED ACOUSTICAL TILE, 10'-0"
	FIXTURE 2' X 2' LED RECESSED FIXTURE IN LAY-IN CLG.	_(<u>ACT-</u> *)	CLG. HEIGHT UN.Ø., REFER TO RCP AND SPECIFICATIONS FOR TYPE (ACT-1, ACT-2 ETC.)
	PENDANT-MTD. OR LAY-IN-MTD. LINEAR		
	LED, COORD. W/ CLG. TYPE 2' X 2' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	ACT-5	2×4 SUSPENDED ACOUSTICAL TILE, 10'-2" CLG. HEIGHT U.N.O.
	2' X 4' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN		
	1' \times 4' SUSPENDED LED "HOUSE" LIGHT	(GYP)	GYPSUM BOARD, PAINTED
	PENDANT-MOUNT TRACK AND LED FIXTURES	unde signifier med an an an signifier	
	PENDANT-MTD, LED ASYMMETRICAL-DISTRIB, FIXTURE		OPEN TO STRUCTURE/DECK ABOVE, PAINT EXPOSED, REF. BLDG. SECTIONS AND STRUCTURAL
MECHANICAL **REFER TO N SPECIFICATIO	1ECHANICAL FOR ACTUAL DIFFUSER SIZE AND		OPEN TO STRUCTURE, PAINT, W/ INSULATED ACOUSTICAL SPRAY @ DECK
	SUPPLY AND RETURN DIFFUSERS, SIZE & LOCATION APPROXIMATE		"D.A.F.S." DIRECT-APPLIED FINISH SYSTEM
	SLOT DIFFUSER, COORD. W/ LAY-IN CLG.		PREFINISHED SURFACE-MOUNTED CURTAIN
	TRANSFER DUCT. SIZE & LOCATION APPROXIMATE, COORD. W/ WALL SYSTEMS		TRACK, COORDINATE LOCATIONS W/ LIGHTING AND MECHANICAL. CURTAIN TRAC SUPPORTED WITH LIGHT GAGE METAL FRAMING FROM STRUCTURE ABOVE. PROVI LATERAL AND DEAD-FALL SUPPORT.
I. REFER TO DRAWING 2. REFER TO CLARIFIC 3. PROTECT SCHEDUL	CEILING NOTES: D MECHANICAL, PLUMBING AND ELECTRICAL S FOR ADDITIONAL AREAS OF WORK. D ROOM FINISH SCHEDULES FOR ADDITIONAL WORK ATIONS IN EACH ROOM. IN PLACE ALL FIXTURES AND SURFACES ED TO REMAIN. D WALL/BUILDING SECTIONS FOR ADDITIONAL	(TC) •	TRANSLUCENT CORRIDOR CANOPIES, EVENLY SPACED, WITH INTEGRATED LIGHTING. REFER TO RCP DRAWING FOR APPROX. PLACEMENT AND QUANTITY OF INDIVIDUAL CANOPY ELEMENTS, SPACED EQUALLY AT EACH INSTALLATION, TYPICAI AT MAIN CORRIDORS
5. CENTER A	TON ON CEILING HEIGHTS. ALL SUSPENDED CEILING TILE SYSTEMS IN THE DF EACH ROOM U.O.N UNLESS A P.O.B. OR MENSIONS NOTE OTHERWISE. COORDINATE WITH		HOUSE-ENTRY CURVED BULKHEAD, CENTERED ON OPENING
ARCHITEC 6. COORDIN WITH OTH DUCTWOR TAKE PR (DUCTWOR COORDIN	CT FOR EXACT PLACEMENTS. LATE CEILING SUSPENSION SYSTEMS AND FIXTURES ER CEILING SPACE EQUIPMENT SUPPORTS AND/OR K. ALL EXPOSED CEILINGS AND FIXTURES SHALL ECEDENCE OVER LOCATIONS OF HIDDEN RK, PIPING, ETC.) ITEMS ABOVE CEILING. LATE WITH ARCHITECT FOR CONFLICTS BEFORE OBSTRUCTIONS.		NOMINAL 24"X60" PREFINISHED METAL PANELS W/½" REVEALS TO MATCH FACADI PANELS, TYPICAL @ CLASSROOM-WING EXTERIOR CANOPIES
1. REFER TO	ELECTRICAL DRAWINGS FOR FIXTURE TYPES AND	WALL SYS	TEM CODE COMPLIANCE LEGEND
INFORMAT WORK. NO	CAL AND MECHANICAL DRAWINGS FOR ADDITIONAL TON PERTAINING TO ELECTRICAL AND MECHANICAL OT ALL MEP ITEMS IN CEILING ARE SHOWN ON CTURAL REFLECTED CEILING PLANS.		SHEET LG.I LIFE SAFETY PLAN FOR VALL RATING INFORMATION
8. ALL GYP CONNECT	, BOARD FASCIA @ SOFFITS - ADJACENT OR ED TO LAY-IN CEILINGS - SHALL EXTEND 4" MIN. AY-IN SYSTEMS.	=::=	2-HOUR FIRE WALL FOR ALLOWABLE AREA COMPLIANCE
9. PAINT AL Exposed	L DUCTS, PIPING, DECK, BEAMS, JOISTS, ETC. AT OVERHEAD CONSTRUCTION - U.O.N		1-HOUR FIRE RESISTANCE RATING - CONTINUATION OF FIRE WALL
WHERE CA	POSED STRUCTURE, MECHANICAL, ETC. AT SPACES EILING STOPS - EXPOSED FROM PERIMETER WALLS ING SYSTEMS - TO THE EXTENT OF OPENING +24".	+++++++++++++++++++++++++++++++++++++++	SMOKE PARTITION FOR EGRESS CORRIDORS
ROOM SF CEILINGS			SMOKE PARTITION FOR EGRESS CORRIDORS
PARTITIO #17 AND 18	IATE LOCATIONS OF ALL SUSPENDED TOILET NS W/ CEILING INSTALLATIONS. REFER TO DETAILS 3/A8.1. PROVIDE WOOD/METAL BLOCKING, ABOVE ED CEILINGS, FOR MISC. SUSPENDED ITEMS (TOILET		SMOKE PARTITION FOR PROTECTION FROM HAZARDS/INCIDENTAL USES
PARTITIO ALL TO T	ED CEILINGS, FOR MISC. SUSPENDED MEMS (MOILET NS, PROJECTORS, ETC.) - AS REQUIRED. STABILIZE HE DECK/STRUCTURE ABOVE. RTITION WALLS THAT SHALL EXTEND TO FLOOR OR		1-HOUR FIRE BARRIER FOR SCIENCE
ROOF CO	NGTRUCTION ABOVE. S/PARTITIONS THAT HAVE A FIRE RESISTANCE HALL EXTEND TO STRUCTURES (ABOVE AND/OR	====:	
BELOW) (REQUIRE	ALL EXTEND TO STRUCTURES (ABOVE AND/OR OR ANOTHER SEPARATION CONSTRUCTION AS D BY CODE. REFER TO LIFE SAFETY PLAN FOR ALL LOCATIONS AND INFORMATION.		
15. COORDIN THAT ARE	ATE SIZE AND LOCATION OF ALL ACCESS PANELS E REQUIRED AND/OR INDICATED BY MEP AND/OR CTURAL DOCUMENTS WITH ARCHITECT PRIOR TO		HAZARDS/INCIDENTAL USES 1-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES



DRAWING NO.



PROJECT NO.

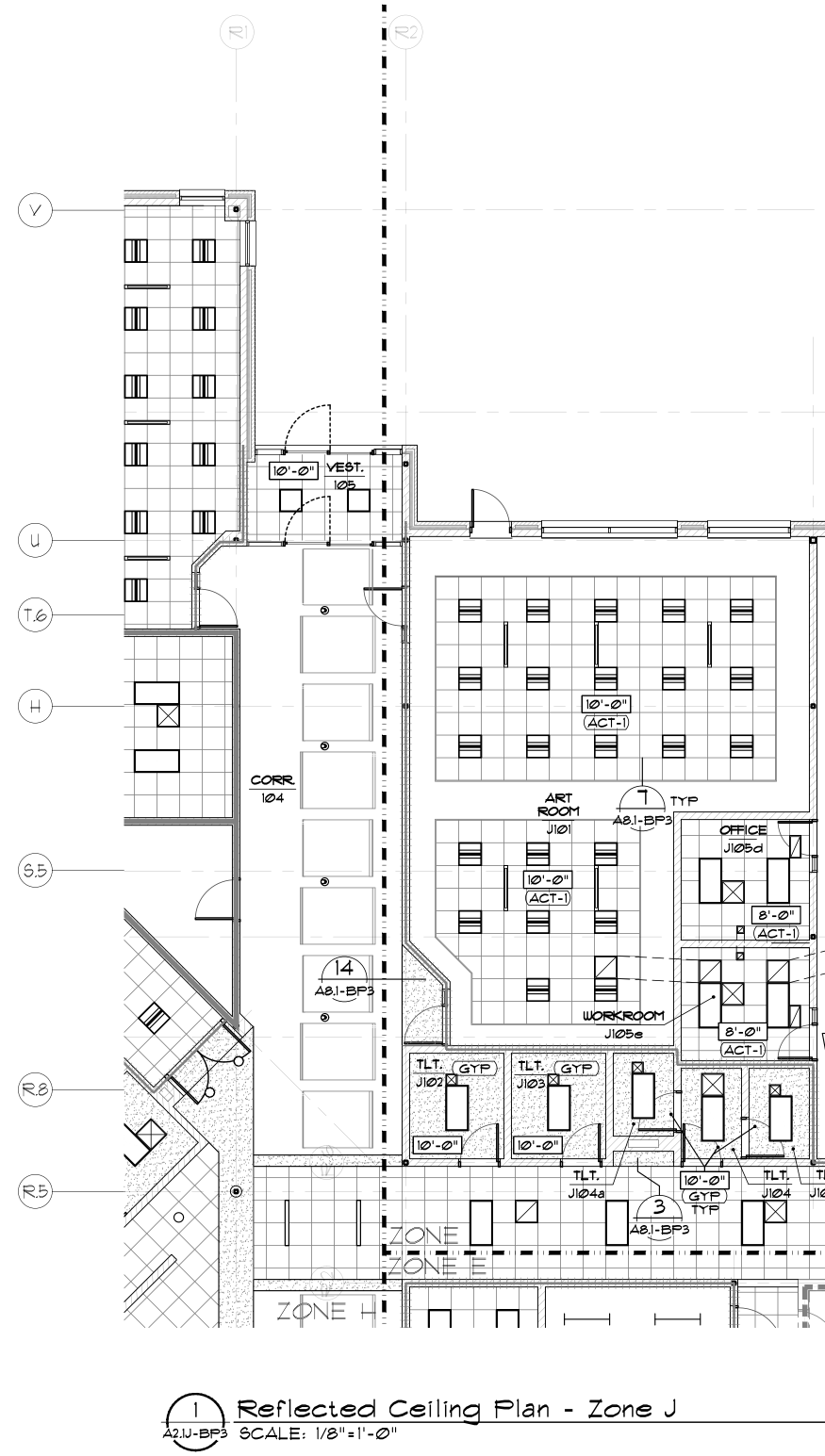
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FOR CONSTRUCTION - BID PACK #3
95% REVIEW - BID PACK #3
ISSUED FOR:
MB
MB

PROJECT TITLE **New High Point** School Washtenaw Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Reflected Ceiling Plan Zone H

CONSULTANT

REGISTRATION SEAL

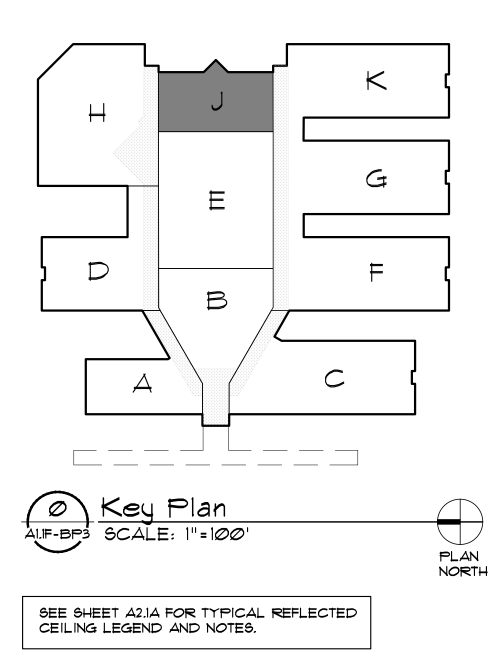




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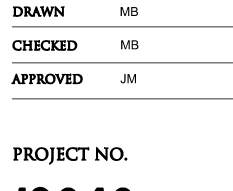


	LIGHT FIXTURE LEGEND	<u>CEILING FI</u>	INIGH/MATERIAL LEGEND
	**REFER TO ELECTRICAL FOR FIXTURE TYPES AND SPECIFICATIONS. ADDITIONAL LIGHT FIXTURES IN CEILING FINISH/MATERIAL LEGEND AT RIGHT.	9'-Ø"	CEILING OR SOFFIT HEIGH "VAR."=CEILING FEATURE (HEIGHT, REF. SPECIFICATIO
	OH WALL MOUNT LIGHT FIXTURE		ALIGN FACE OF SOFFIT OF W/ INDICATED FACE OR C
24	I' × 4' LED/FLUORESCENT SUSPENDED FIXTURE Image: 2' × 2' LED RECESSED FIXTURE IN LAY-IN CLG.	-(ACT-*)-	2X2 SUSPENDED ACOUSTIC CLG. HEIGHT U.N.Ø., REFER SPECIFICATIONS FOR TYPE
	PENDANT-MTD. OR LAY-IN-MTD. LINEAR		ETC.)
	LED, COORD. W/ CLG. TYPE 2' × 2' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN	(ACT-5)	2×4 SUSPENDED ACOUSTI CLG. HEIGHT U.N.O.
	2' × 4' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN		
	1' × 4' SUSPENDED LED "HOUSE" LIGHT	(GYP)	GYPSUM BOARD, PAINTED
	PENDANT-MOUNT TRACK AND LED FIXTURES	ling of the first of the state of	
	PENDANT-MTD. LED ASYMMETRICAL-DISTRIB. FIXTURE		OPEN TO STRUCTURE/DEC EXPOSED, REF. BLDG. SEC STRUCTURAL
	MECHANICAL LEGEND **REFER TO MECHANICAL FOR ACTUAL DIFFUSER SIZE AND SPECIFICATIONS.		OPEN TO STRUCTURE, PAIN ACOUSTICAL SPRAY @ DE
	SUPPLY AND RETURN DIFFUSERS, SIZE & LOCATION APPROXIMATE		"D.A.F.S." DIRECT-APPLIED
	SLOT DIFFUSER, COORD. W/ LAY-IN CLG.		PREFINISHED SURFACE-MO
	TRANSFER DUCT. SIZE & LOCATION APPROXIMATE, COORD. W/ WALL SYSTEMS		TRACK, COORDINATE LOC LIGHTING AND MECHANICA SUPPORTED WITH LIGHT G FRAMING FROM STRUCTURE LATERAL AND DEAD-FAL
210'-5½"	 REFLECTED CEILING NOTES: 1. REFER TO MECHANICAL, PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL AREAS OF WORK. 2. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS IN EACH ROOM. 3. PROTECT IN PLACE ALL FIXTURES AND SURFACES SCHEDULED TO REMAIN. 	(TC) •	TRANSLUCENT CORRIDOR EVENLY SPACED, WITH INT LIGHTING. REFER TO RCP APPROX. PLACEMENT ANI INDIVIDUAL CANOPY ELEN EQUALLY AT EACH INSTAL AT MAIN CORRIDORS
	4. REFER TO WALL/BUILDING SECTIONS FOR ADDITIONAL INFORMATION ON CEILING HEIGHTS.		HOUSE-ENTRY CURVED BU
	5. CENTER ALL SUSPENDED CEILING TILE SYSTEMS IN THE CENTER OF EACH ROOM U.O.N UNLESS A P.O.B. OR NOTES/DIMENSIONS NOTE OTHERWISE. COORDINATE WITH ARCHITECT FOR EXACT PLACEMENTS.		CENTERED ON OPENING
	6. COORDINATE CEILING SUSPENSION SYSTEMS AND FIXTURES WITH OTHER CEILING SPACE EQUIPMENT SUPPORTS AND/OR DUCTWORK. ALL EXPOSED CEILINGS AND FIXTURES SHALL TAKE PRECEDENCE OVER LOCATIONS OF HIDDEN (DUCTWORK, PIPING, ETC.) ITEMS ABOVE CEILING. COORDINATE WITH ARCHITECT FOR CONFLICTS BEFORE PLACING OBSTRUCTIONS.		NOMINAL 24"X60" PREFINI PANELS W/½" REVEALS TO PANELS, TYPICAL @ CLAS EXTERIOR CANOPIES
	1. REFER TO ELECTRICAL DRAWINGS FOR FIXTURE TYPES AND ELECTRICAL AND MECHANICAL DRAWINGS FOR ADDITIONAL	WALL SYS	TEM CODE COMPLIANCE LE
	INFORMATION PERTAINING TO ELECTRICAL AND MECHANICAL WORK. NOT ALL MEP ITEMS IN CEILING ARE SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS.		9 SHEET LG.1 LIFE SAFETY PL WALL RATING INFORMATION
	8. ALL GYP. BOARD FASCIA @ SOFFITS - ADJACENT OR CONNECTED TO LAY-IN CEILINGS - SHALL EXTEND 4" MIN. ABOVE LAY-IN SYSTEMS.	=:::	2-HOUR FIRE WALL AREA COMPLIANCE
	 9. PAINT ALL DUCTS, PIPING, DECK, BEAMS, JOISTS, ETC. AT EXPOSED OVERHEAD CONSTRUCTION - U.O.N 10. PAINT EXPOSED STRUCTURE, MECHANICAL, ETC. AT SPACES 		1-HOUR FIRE RESIST CONTINUATION OF FI
	WHERE CEILING STOPS - EXPOSED FROM PERIMETER WALLS AND CEILING SYSTEMS - TO THE EXTENT OF OPENING +24". II. PROVIDE HOLD-DOWN CLIPS AT ALL TOILET AND LOCKER	+++++++++++++++++++++++++++++++++++++++	SMOKE PARTITION F CORRIDORS
	ROOM SPACES THAT ARE SCHEDULED TO RECEIVE LAY-IN CEILINGS. 12. COORDINATE LOCATIONS OF ALL SUSPENDED TOILET		SMOKE PARTITION F CORRIDORS
	PARTITIONS W/ CEILING INSTALLATIONS. REFER TO DETAILS #17 AND 18/A8.1. PROVIDE WOOD/METAL BLOCKING, ABOVE SUSPENDED CEILINGS, FOR MISC. SUSPENDED ITEMS (TOILET PARTITIONS, PROJECTORS, ETC.) - AS REQUIRED. STABILIZE		SMOKE PARTITION F FROM HAZARDS/INC
	ALL TO THE DECK/STRUCTURE ABOVE. 13. NOTE PARTITION WALLS THAT SHALL EXTEND TO FLOOR OR		1-HOUR FIRE BARRI LABS
	ROOF CONSTRUCTION ABOVE. 14. ALL WALLS/PARTITIONS THAT HAVE A FIRE RESISTANCE RATING SHALL EXTEND TO STRUCTURES (ABOVE AND/OR	====:	== 2-HOUR FIRE BARR EMERGENCY SYSTE
	BELOW) OR ANOTHER SEPARATION CONSTRUCTION AS REQUIRED BY CODE. REFER TO LIFE SAFETY PLAN FOR RATED WALL LOCATIONS AND INFORMATION.		2-HOUR FIRE BARR PROTECTION FROM HAZARDS/INCIDENT
	15. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS THAT ARE REQUIRED AND/OR INDICATED BY MEP AND/OR ARCHITECTURAL DOCUMENTS WITH ARCHITECT PRIOR TO PLACEMENT.		I-HOUR FIRE BARRI PROTECTION FROM HAZARDS/INCIDENT

\rightarrow							
CEILING FIN 9'-0"	NISH/MATERIAL LEGEND CEILING OR SOFFIT HEIGHT A.F.F. "VAR."=CEILING FEATURE WITH VARIABLE HEIGHT, REF. SPECIFICATION						
	ALIGN FACE OF SOFFIT OR CEILING ELEMENT W/ INDICATED FACE OR CORNER OF WALL						
(ACT-*)	2X2 SUSPENDED ACOUSTICAL TILE, 10'-0" CLG. HEIGHT U.N.Ø., REFER TO RCP AND SPECIFICATIONS FOR TYPE (ACT-1, ACT-2 ETC.)						
ACT-B	2X4 SUSPENDED ACOUSTICAL TILE, 10'-2" CLG. HEIGHT U.N.O.						
(GYP)	GYPSUM BOARD, PAINTED						
	OPEN TO STRUCTURE/DECK ABOVE, PAINT EXPOSED, REF. BLDG. SECTIONS AND STRUCTURAL						
(INSUL)	OPEN TO STRUCTURE, PAINT, W/ INSULATED ACOUSTICAL SPRAY @ DECK						
	"D.A.F.S." DIRECT-APPLIED FINISH SYSTEM						
	PREFINISHED SURFACE-MOUNTED CURTAIN TRACK, COORDINATE LOCATIONS W/ LIGHTING AND MECHANICAL. CURTAIN TRACK SUPPORTED WITH LIGHT GAGE METAL FRAMING FROM STRUCTURE ABOVE. PROVIDE LATERAL AND DEAD-FALL SUPPORT.						
TRANSLUCENT CORRIDOR CANOPIES, EVENLY SPACED, WITH INTEGRATED LIGHTING. REFER TO RCP DRAWING FOR APPROX. PLACEMENT AND QUANTITY OF INDIVIDUAL CANOPY ELEMENTS, SPACED EQUALLY AT EACH INSTALLATION, TYPICAL AT MAIN CORRIDORS							
(ENTR)	HOUSE-ENTRY CURVED BULKHEAD, CENTERED ON OPENING						
	NOMINAL 24"X60" PREFINISHED METAL PANELS W/½" REVEALS TO MATCH FACADE PANELS, TYPICAL @ CLASSROOM-WING EXTERIOR CANOPIES						
WALL SYST	EM CODE COMPLIANCE LEGEND						
	SHEET LS.I LIFE SAFETY PLAN FOR ALL RATING INFORMATION						
=::=	2-HOUR FIRE WALL FOR ALLOWABLE AREA COMPLIANCE						
	1-HOUR FIRE RESISTANCE RATING - CONTINUATION OF FIRE WALL						
+++++++++++++++++++++++++++++++++++++++	SMOKE PARTITION FOR EGRESS CORRIDORS						
	SMOKE PARTITION FOR EGRESS CORRIDORS						
	SMOKE PARTITION FOR PROTECTION FROM HAZARDS/INCIDENTAL USES						
	LABS						
=====	EMERGENCY SYSTEMS						
	2-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES						
	1-HOUR FIRE BARRIER FOR PROTECTION FROM HAZARDS/INCIDENTAL USES						







05-27-20	FOR CONSTRUCTION - BID PACK #3
04-30-20	95% REVIEW - BID PACK #3
DATE:	ISSUED FOR:
DRAWN	МВ

ISSUE DATES

Washtenaw Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Reflected Ceiling Plan Zone J

PROJECT TITLE **New High Point** School

CONSULTANT

REGISTRATION SEAL

Mitchell and Mouat architects 13 South Fourth Avenue Ann Arbor, Michigan, 48104 13 South Fourth Avenue Ann Arbor, Michigan, 48104

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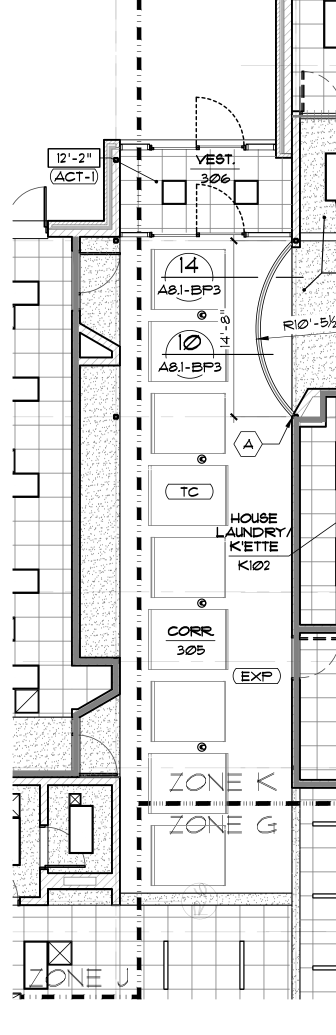
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Reflected Ceiling Plan Lo	egend & Notes	
LIGHT FIXTURE LEGEND	CEILING FINISH/MATERIAL LEGEND	
**REFER TO ELECTRICAL FOR FIXTURE TYPES AND SPECIFICATIONS. ADDITIONAL LIGHT FIXTURES IN CEILING FINISH/MATERIAL LEGEND AT RIGHT.	CEILING OR SOFFIT HEIGHT A.F.F. "VAR."=CEILING FEATURE WITH VARIABLE HEIGHT, REF. SPECIFICATION	E
OH WALL MOUNT LIGHT FIXTURE O RECESSED LIGHT FIXTURE	ALIGN FACE OF SOFFIT OR CEILING ELEN W/ INDICATED FACE OR CORNER OF WAL	
I' × 4' LED/FLUORESCENT SUSPENDED FIXTURE	ACT-*) 2X2 SUSPENDED ACOUSTICAL TILE, 10'-0 CLG. HEIGHT UN.Ø., REFER TO RCP AND	
2' × 2' LED RECESSED FIXTURE IN LAY-IN CLG. PENDANT-MTD, OR LAY-IN-MTD, LINEAR	SPECIFICATIONS FOR TYPE (ACT-1, ACT-	-2
LED, COORD. W/ CLG. TYPE 2' × 2' LED FIXTURE IN GYP. BD. OR	ACT-5 2X4 SUSPENDED ACOUSTICAL TILE, 10'-2 CLG. HEIGHT UN.O.	2"
LAY-IN CLG, REF. PLAN 2' X 4' LED FIXTURE IN GYP. BD. OR LAY-IN CLG, REF. PLAN		
1' × 4' SUSPENDED LED "HOUSE" LIGHT	(GYP) GYPSUM BOARD, PAINTED	
PENDANT-MOUNT TRACK AND LED FIXTURES	OPEN TO STRUCTURE/DECK ABOVE, PAIL	NŤ
PENDANT-MTD. LED ASYMMETRICAL-DISTRIB. FIXTURE	(EXP) EXPOSED, REF. BLDG. SECTIONS AND STRUCTURAL	
MECHANICAL LEGEND **REFER TO MECHANICAL FOR ACTUAL DIFFUSER SIZE AND SPECIFICATIONS.	(INSUL) OPEN TO STRUCTURE, PAINT, W/ INSULATE ACOUSTICAL SPRAY @ DECK	Ð
SUPPLY AND RETURN DIFFUSERS, SIZE & LOCATION APPROXIMATE	(DAFS) "D.A.F.S." DIRECT-APPLIED FINISH SYSTE	Μ
SLOT DIFFUSER, COORD. W/ LAY-IN CLG. TRANSFER DUCT. SIZE & LOCATION APPROXIMATE, COORD. W/ WALL SYSTEMS	PREFINISHED SURFACE-MOUNTED CURTA TRACK, COORDINATE LOCATIONS W/ LIGHTING AND MECHANICAL. CURTAIN TR SUPPORTED WITH LIGHT GAGE METAL FRAMING FROM STRUCTURE ABOVE. PRO LATERAL AND DEAD-FALL SUPPORT.	RACK
 <u>REFLECTED CEILING NOTES:</u> REFER TO MECHANICAL, PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL AREAS OF WORK. REFER TO ROOM FINISH SCHEDULES FOR ADDITIONAL WORK CLARIFICATIONS IN EACH ROOM. PROTECT IN PLACE ALL FIXTURES AND SURFACES SCHEDULED TO REMAIN. REFER TO WALL/BUILDING SECTIONS FOR ADDITIONAL INFORMATION ON CEILING HEIGHTS. CENTER ALL SUSPENDED CEILING TILE SYSTEMS IN THE 	APPROX. PLACEMENT AND QUANTITY OF INDIVIDUAL CANOPY ELEMENTS, SPACED EQUALLY AT EACH INSTALLATION, TYPIC AT MAIN CORRIDORS HOUSE-ENTRY CURVED BULKHEAD,	= >
 CENTER OF EACH ROOM U.O.N UNLESS A P.O.B. OR NOTES/DIMENSIONS NOTE OTHERWISE. COORDINATE WITH ARCHITECT FOR EXACT PLACEMENTS. 6. COORDINATE CEILING SUSPENSION SYSTEMS AND FIXTURES WITH OTHER CEILING SPACE EQUIPMENT SUPPORTS AND/OR DUCTWORK. ALL EXPOSED CEILINGS AND FIXTURES SHALL TAKE PRECEDENCE OVER LOCATIONS OF HIDDEN (DUCTWORK, PIPING, ETC.) ITEMS ABOVE CEILING. COORDINATE WITH ARCHITECT FOR CONFLICTS BEFORE PLACING OBSTRUCTIONS. 	METL NOMINAL 24"X60" PREFINISHED METAL PANELS W/½" REVEALS TO MATCH FACA PANELS, TYPICAL @ CLASSROOM-WING EXTERIOR CANOPIES	DE
1. REFER TO ELECTRICAL DRAWINGS FOR FIXTURE TYPES AND ELECTRICAL AND MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION PERTAINING TO ELECTRICAL AND MECHANICAL WORK. NOT ALL MEP ITEMS IN CEILING ARE SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS.	WALL STOTET CODE CONFERANCE LEGEND	
8. ALL GYP. BOARD FASCIA @ SOFFITS - ADJACENT OR CONNECTED TO LAY-IN CEILINGS - SHALL EXTEND 4" MIN. ABOVE LAY-IN SYSTEMS.	2-HOUR FIRE WALL FOR ALLOWAB AREA COMPLIANCE	LE
 9. PAINT ALL DUCTS, PIPING, DECK, BEAMS, JOISTS, ETC. AT EXPOSED OVERHEAD CONSTRUCTION - U.O.N 10. PAINT EXPOSED STRUCTURE, MECHANICAL, ETC. AT SPACES 		-
WHERE CEILING STOPS - EXPOSED FROM PERIMETER WALLS AND CEILING SYSTEMS - TO THE EXTENT OF OPENING +24". 11. PROVIDE HOLD-DOWN CLIPS AT ALL TOILET AND LOCKER	SMOKE PARTITION FOR EGRESS CORRIDORS	
ROOM SPACES THAT ARE SCHEDULED TO RECEIVE LAY-IN CEILINGS. 12. COORDINATE LOCATIONS OF ALL SUSPENDED TOILET	SMOKE PARTITION FOR EGRESS CORRIDORS	
PARTITIONS W/ CEILING INSTALLATIONS. REFER TO DETAILS #17 AND 18/A8.1. PROVIDE WOOD/METAL BLOCKING, ABOVE SUSPENDED CEILINGS, FOR MISC. SUSPENDED ITEMS (TOILET PARTITIONS, PROJECTORS, ETC.) - AS REQUIRED. STABILIZE ALL TO THE DECK/STRUCTURE ABOVE.	SMOKE PARITION FOR PROTECTION FROM HAZARDS/INCIDENTAL USES	•
 13. NOTE PARTITION WALLS THAT SHALL EXTEND TO FLOOR OR ROOF CONSTRUCTION ABOVE. 14. ALL WALLS/PARTITIONS THAT HAVE A FIRE RESISTANCE 	LABS 2-HOUR FIRE BARRIER FOR WIRING	
RATING SHALL EXTEND TO STRUCTURES (ABOVE AND/OR BELOW) OR ANOTHER SEPARATION CONSTRUCTION AS REQUIRED BY CODE. REFER TO LIFE SAFETY PLAN FOR RATED WALL LOCATIONS AND INFORMATION.	2-HOUR FIRE BARRIER FOR PROTECTION FROM	
15. COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS THAT ARE REQUIRED AND/OR INDICATED BY MEP AND/OR ARCHITECTURAL DOCUMENTS WITH ARCHITECT PRIOR TO PLACEMENT.	HAZARDS/INCIDENTAL USES	F

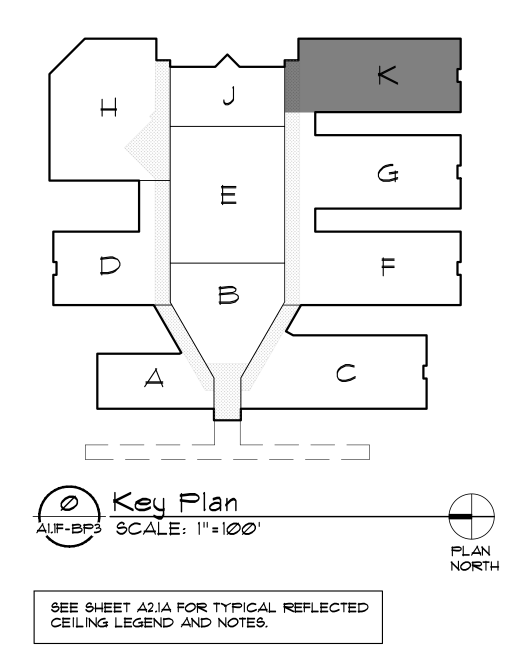
NATED WALL LOCATIONS AND INFORTATION.
COORDINATE SIZE AND LOCATION OF ALL ACCESS PANELS
THAT ARE REQUIRED AND/OR INDICATED BY MEP AND/OR
ARCHITECTURAL DOCUMENTS WITH ARCHITECT PRIOR TO
PLACEMENT.

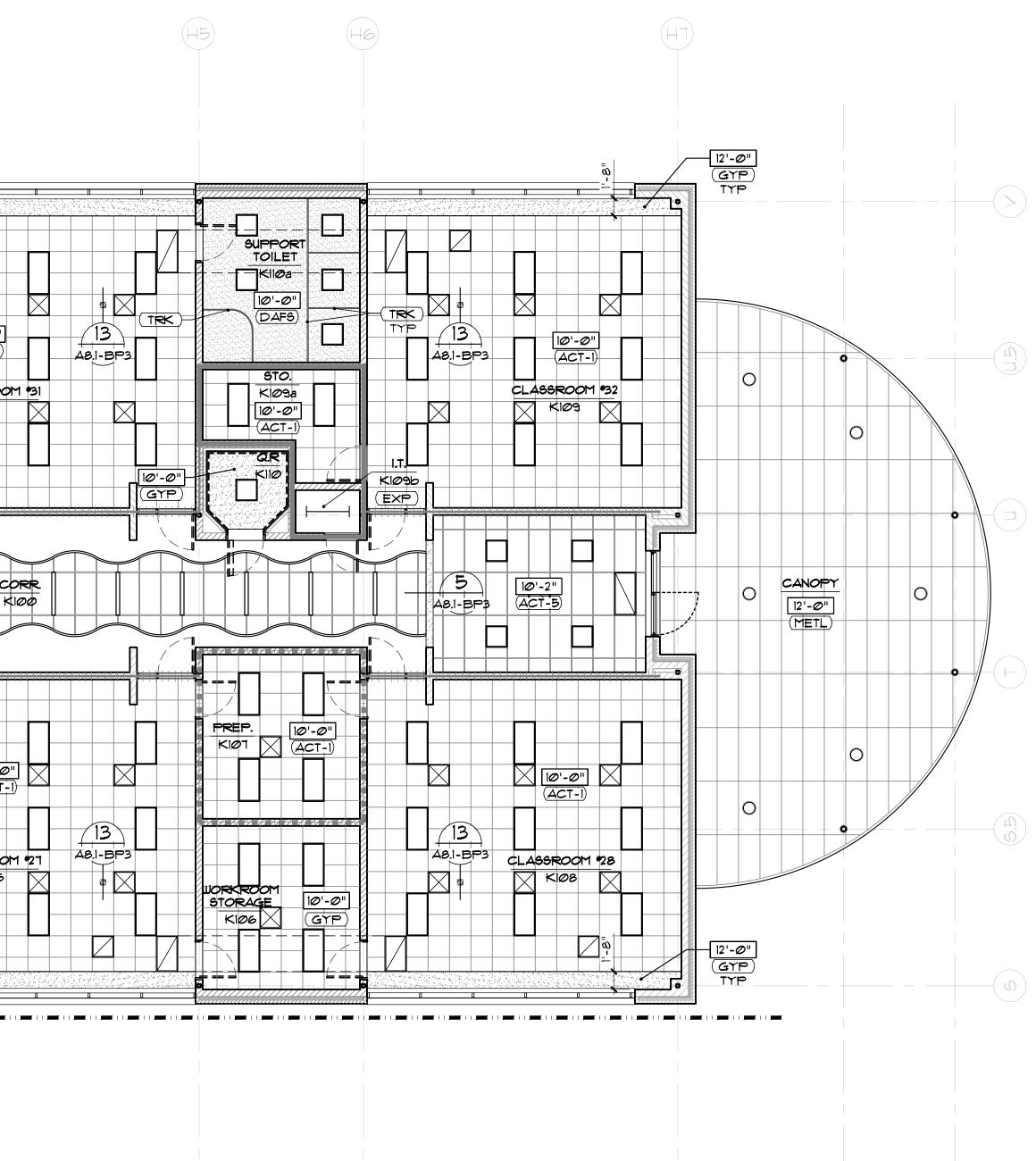




©	10'-0"			
ZONEK				
ZONE G				
Reflectec 3 SCALE: 1/8"=1'-	d Ceiling Pla -©"	n - Zone K	 	

4	(H2)	(H3)	(+4)	
			CLASSROOM #30	
0'-5½"			HOUSE 4	
			6 TYP A8.1-BP3	
STO. K101 10'-0" (ACT-1)				







PLAN NORTH



DRAWING NO.



PROJECT NO.

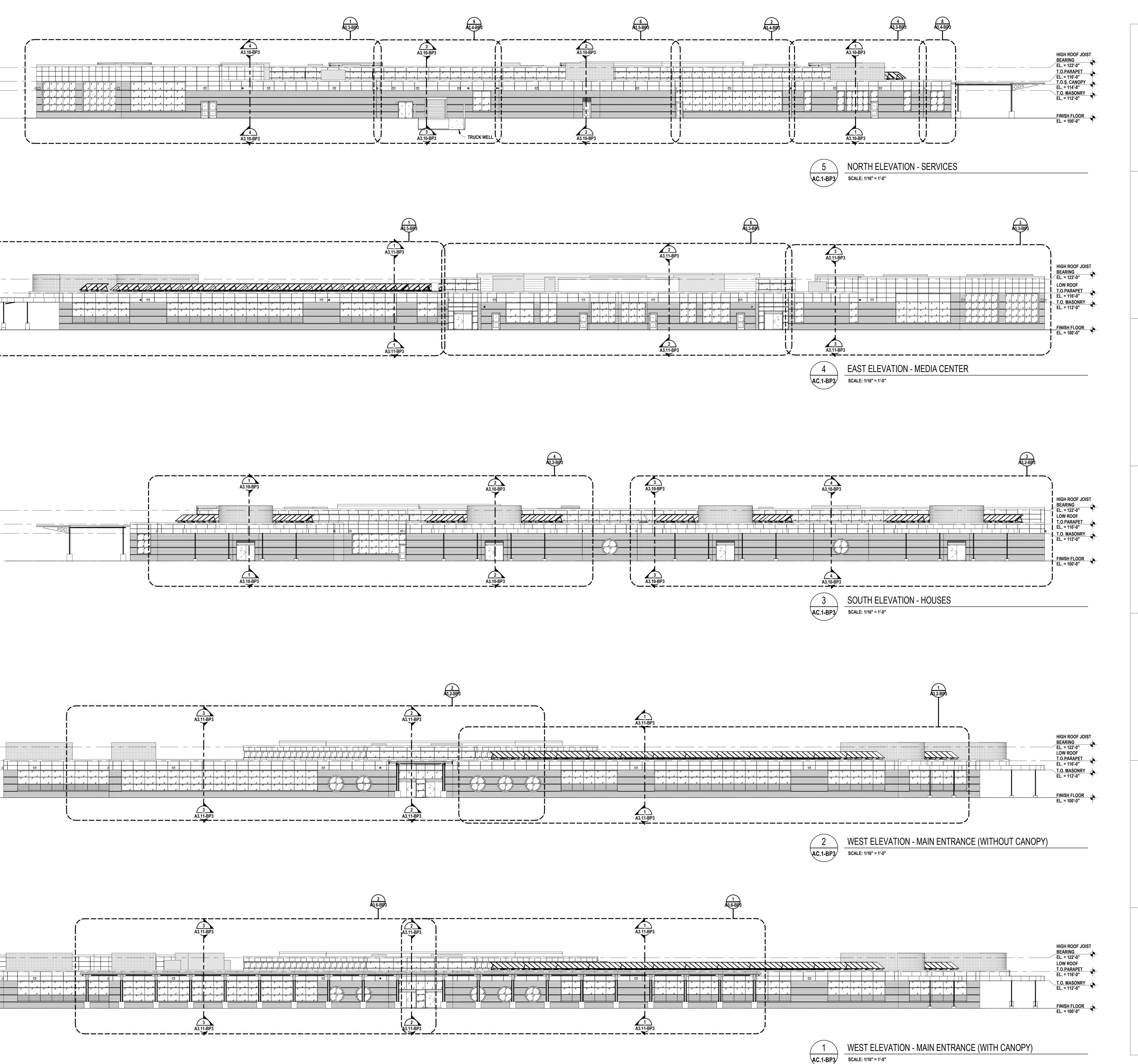
ISSUE DAT	ſES
05-27-20	FOR CONSTRUCTION - BID PACK #3
04-30-20	95% REVIEW - BID PACK #3
04-30-20	<u> </u>
	95% REVIEW - BID PACK #3
04-30-20 DATE:	95% REVIEW - BID PACK #3

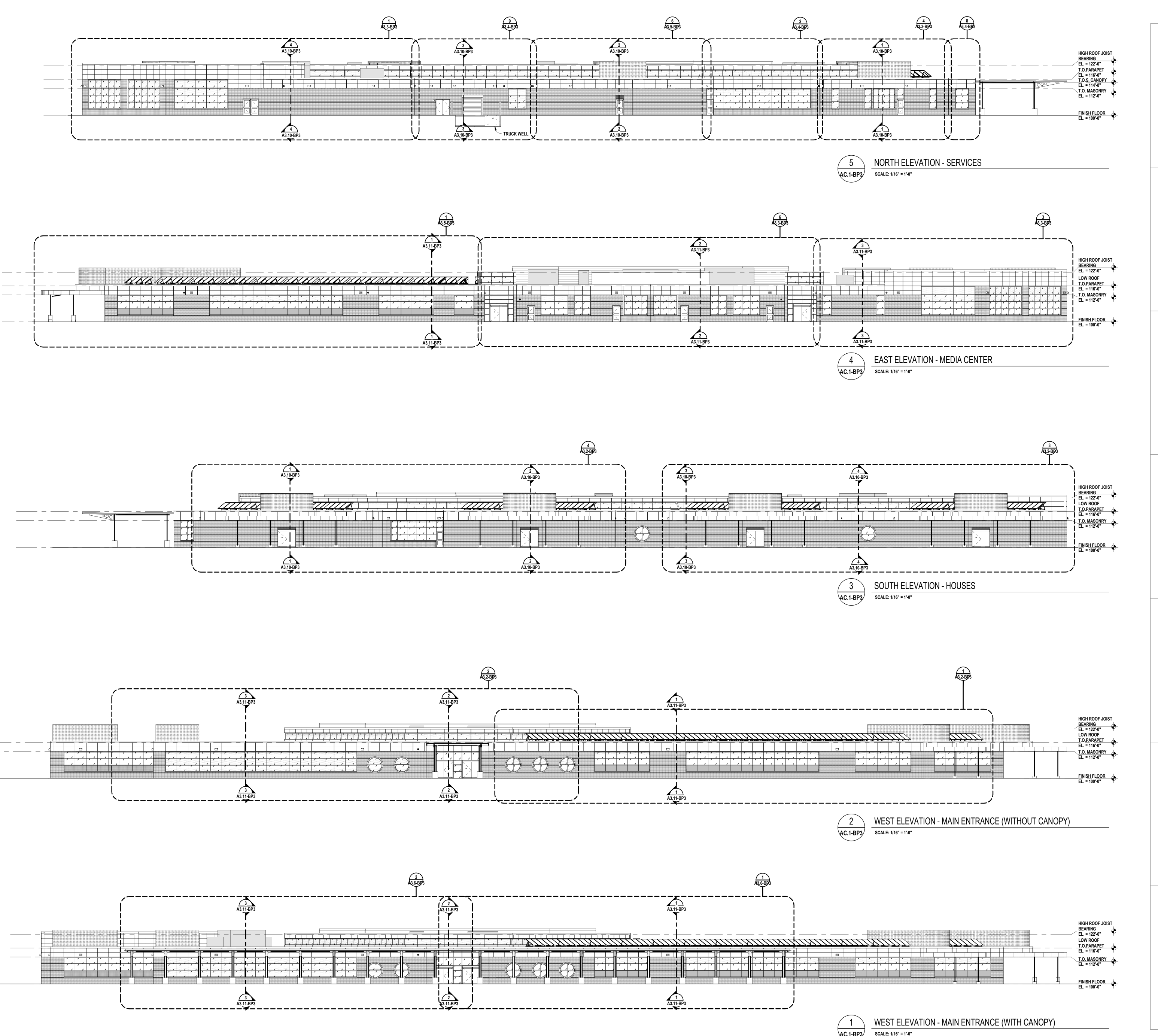
PROJECT TITLE **New High Point** School Washtenaw Intermediate **School District** 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Reflected Ceiling Plan Zone K

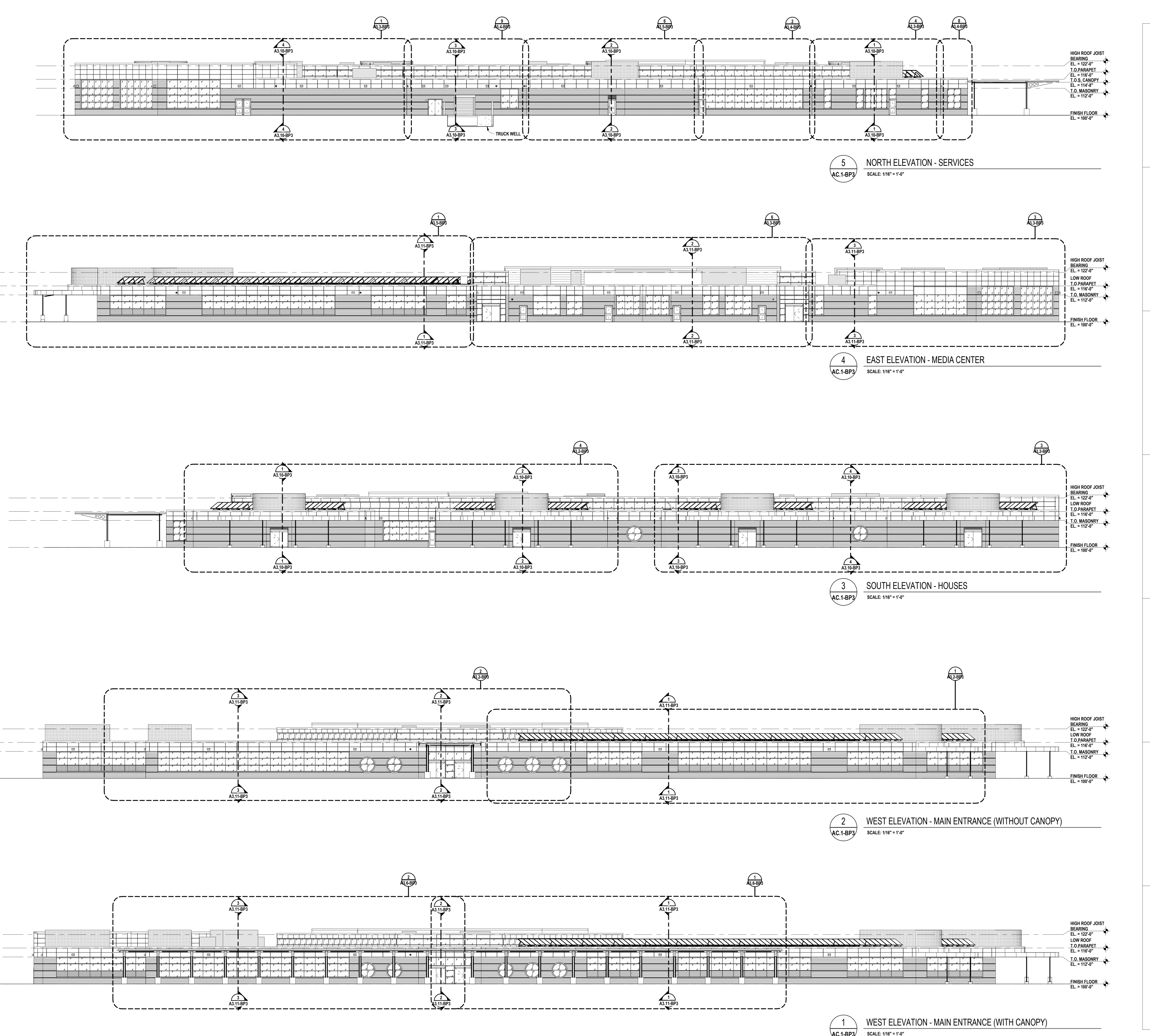
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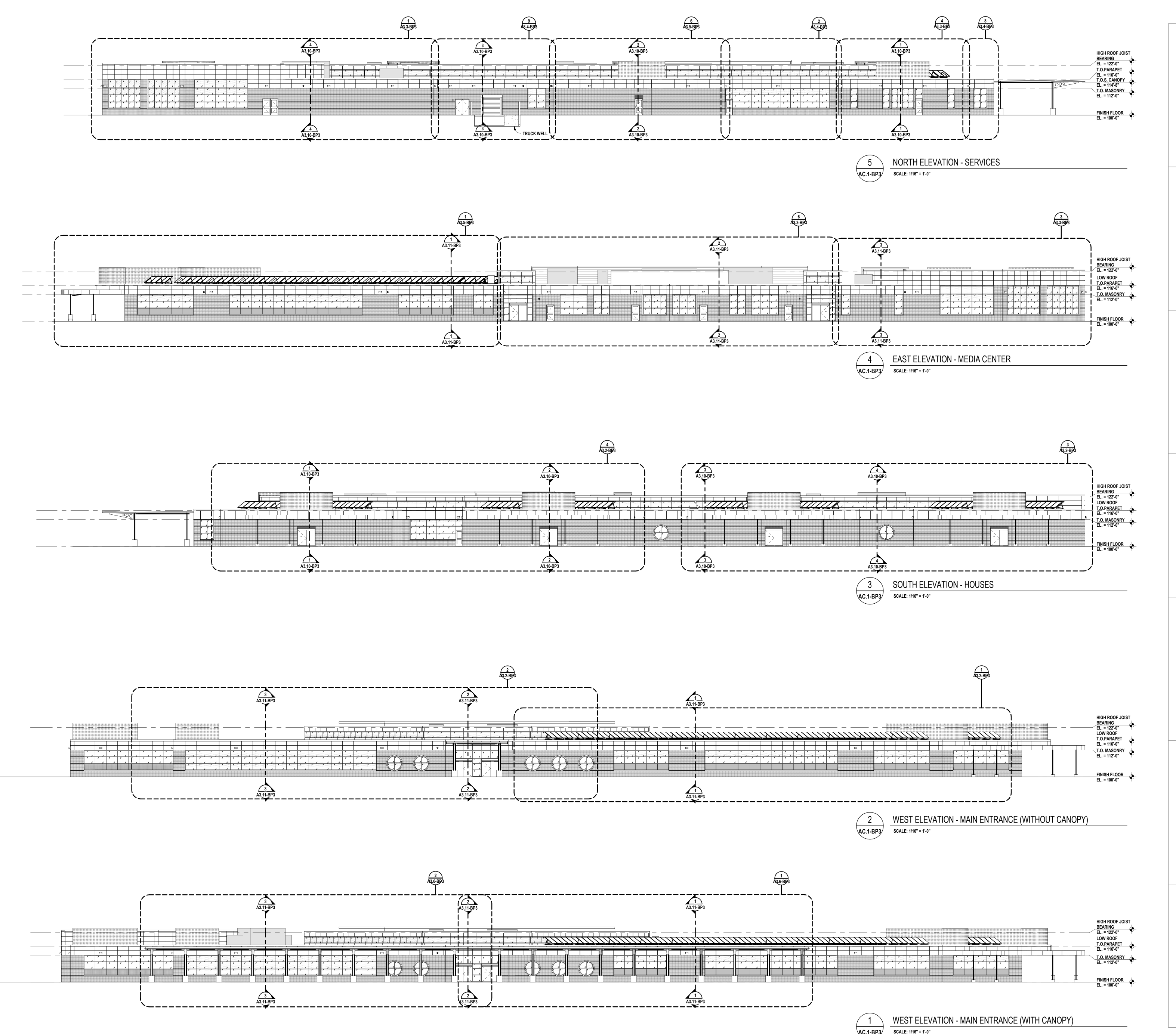
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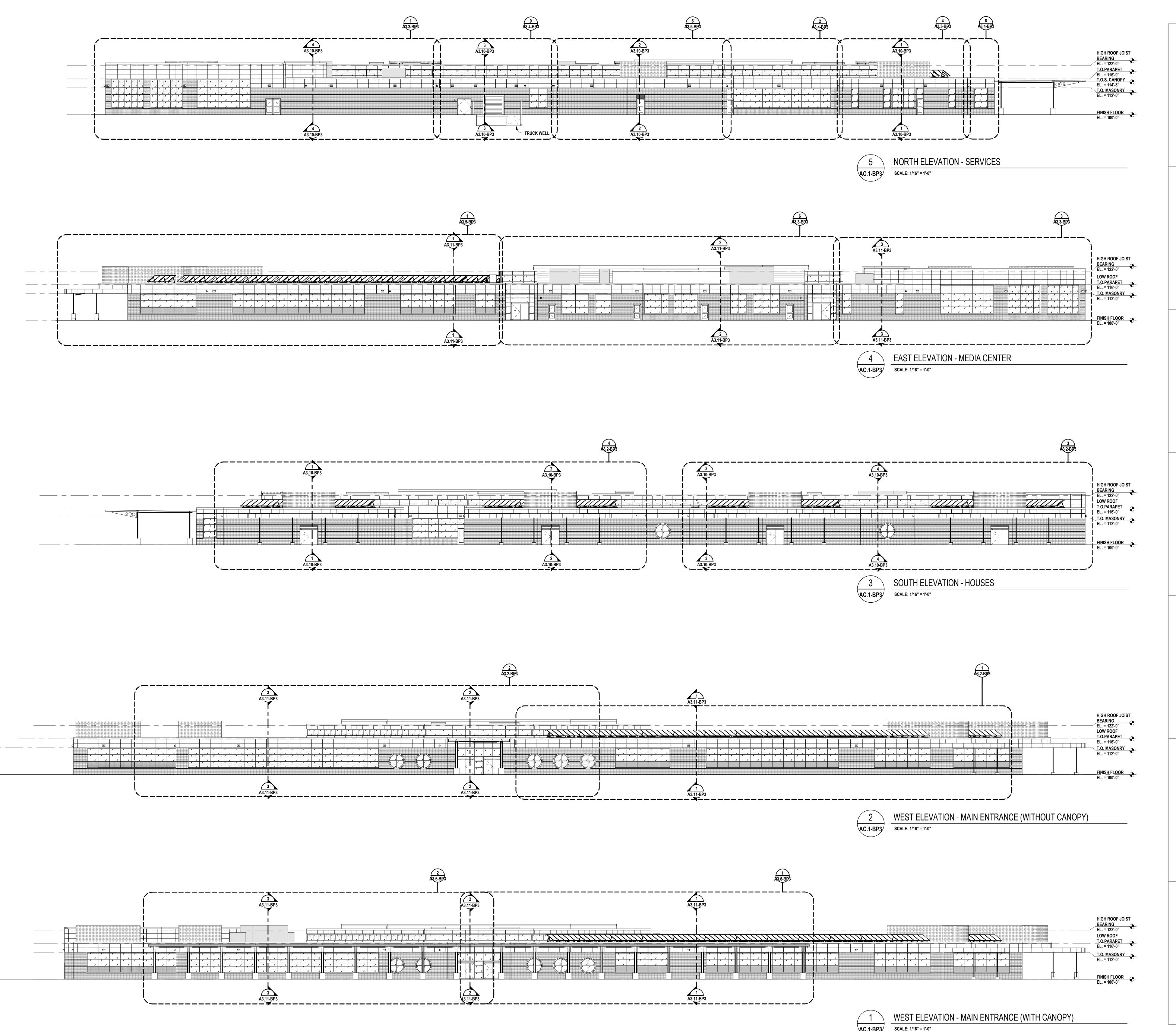
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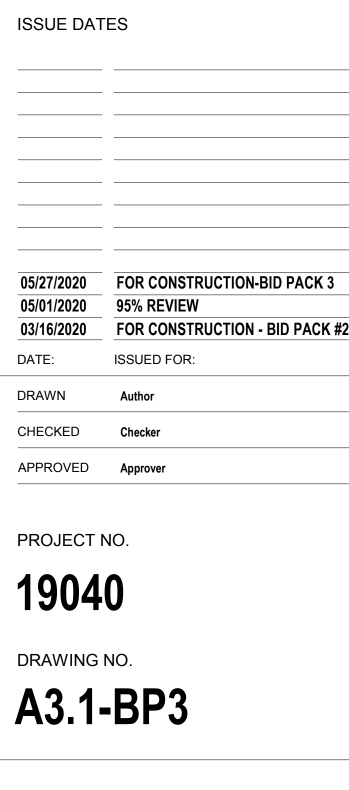










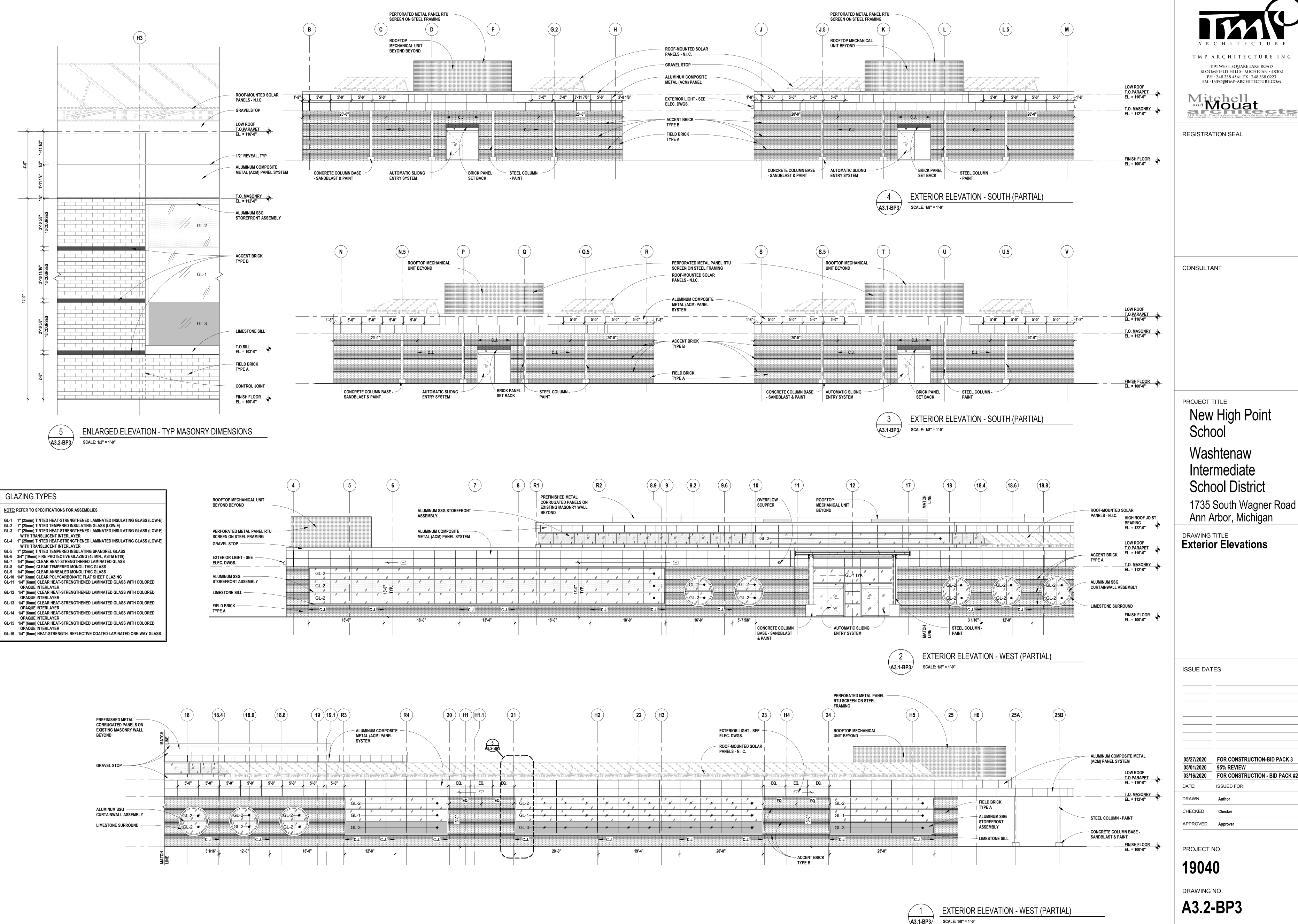


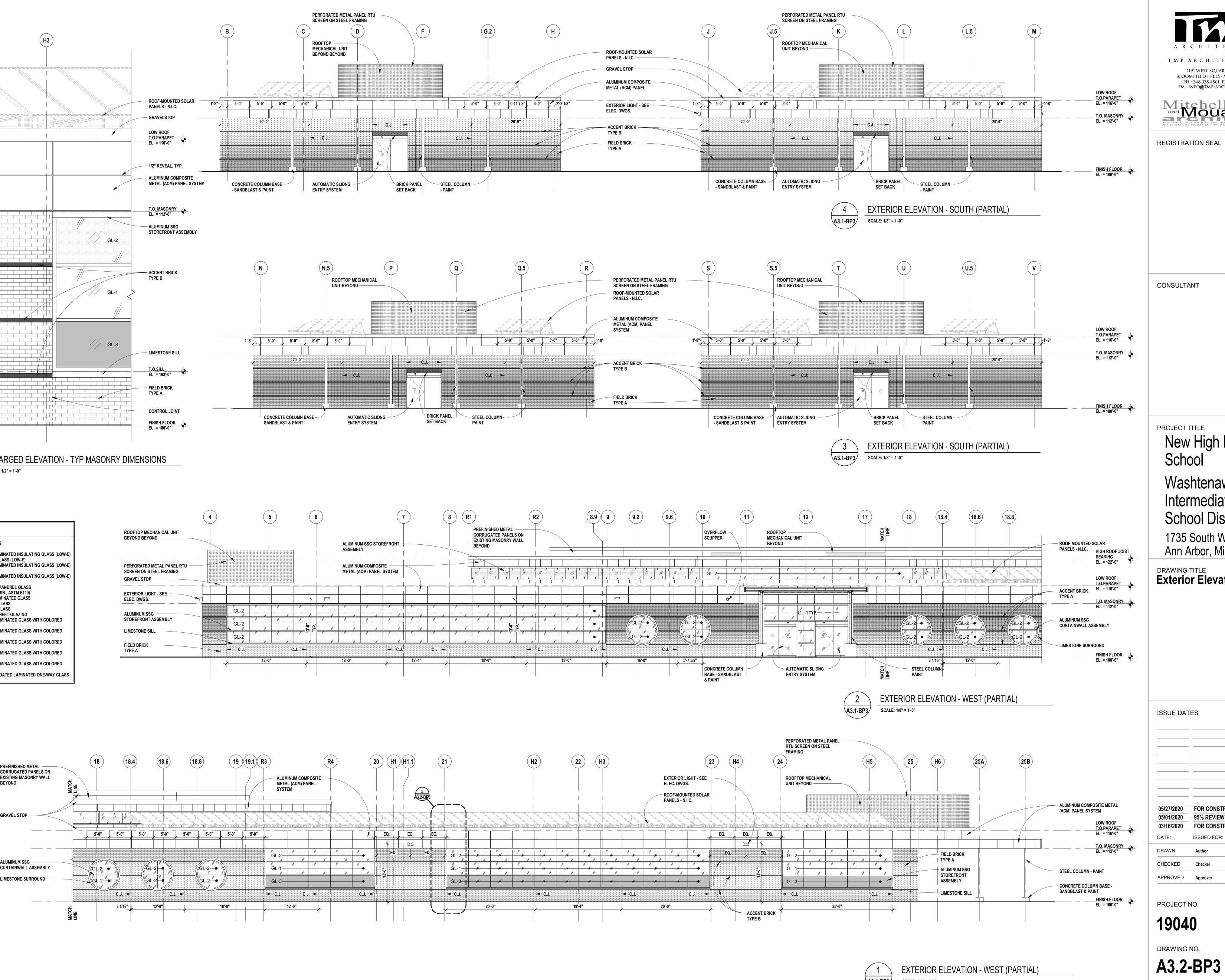
PROJECT TITLE New High Point School Washtenaw Intermediate School District 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Composite Exterior Elevations

CONSULTANT

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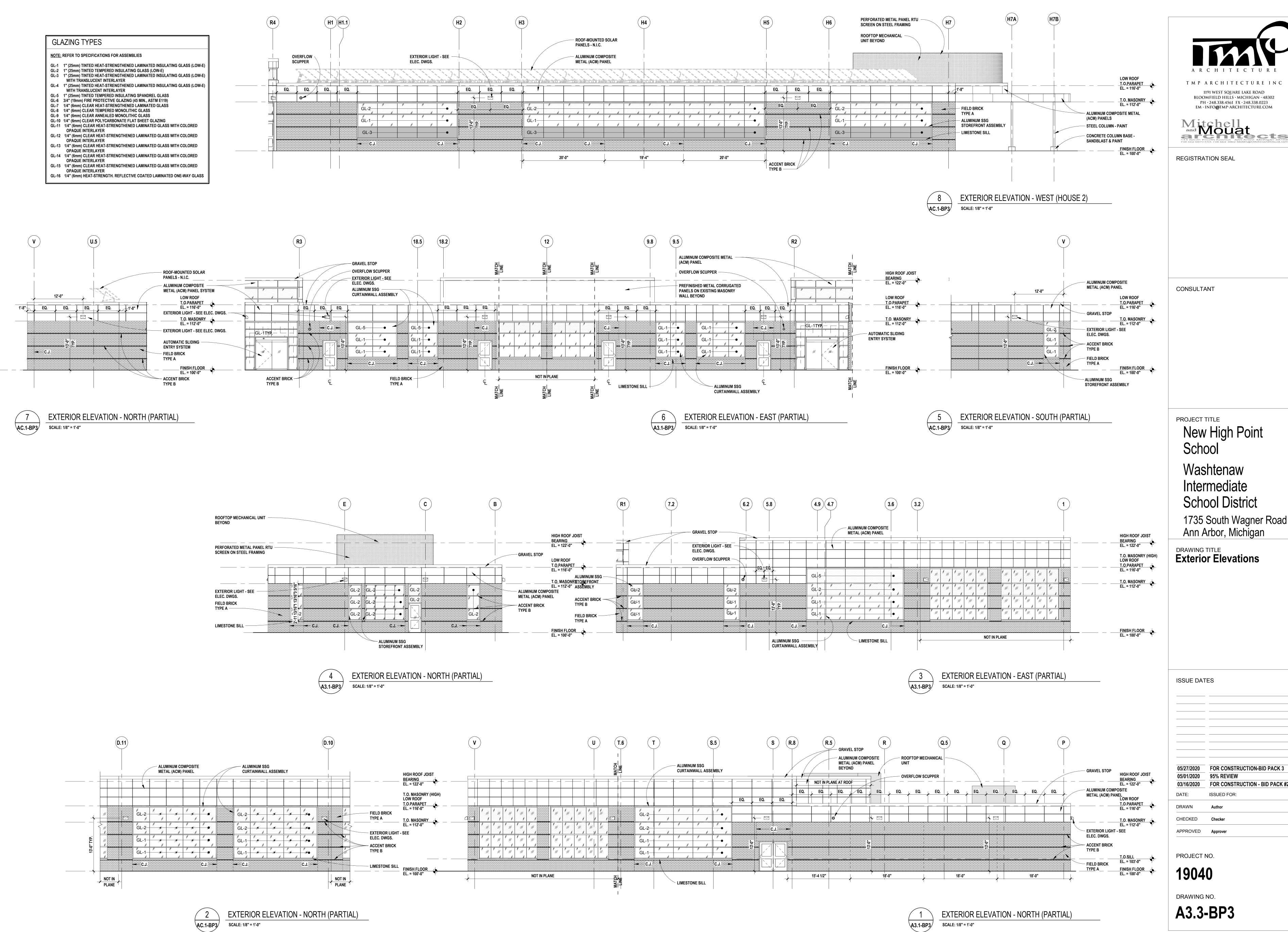




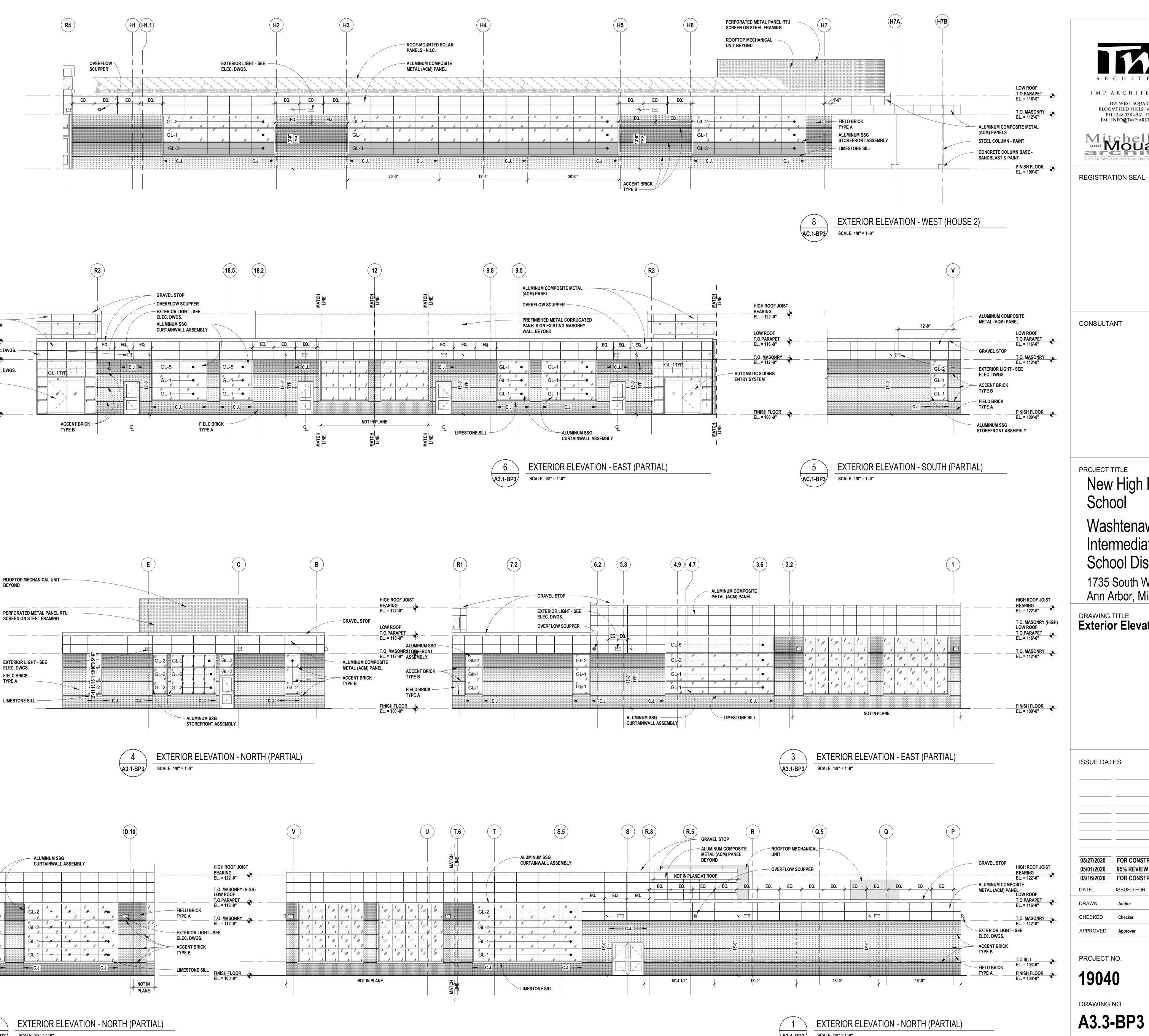
SUE DAT	ES
27/2020	FOR CONSTRUCTION-BID PACK 3
01/2020	95% REVIEW
16/2020	FOR CONSTRUCTION - BID PACK #2
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AWN	Author
ECKED	Checker
PROVED	Approver
OJECTI	NO

New High Point School Washtenaw Intermediate School District 1735 South Wagner Road Ann Arbor, Michigan

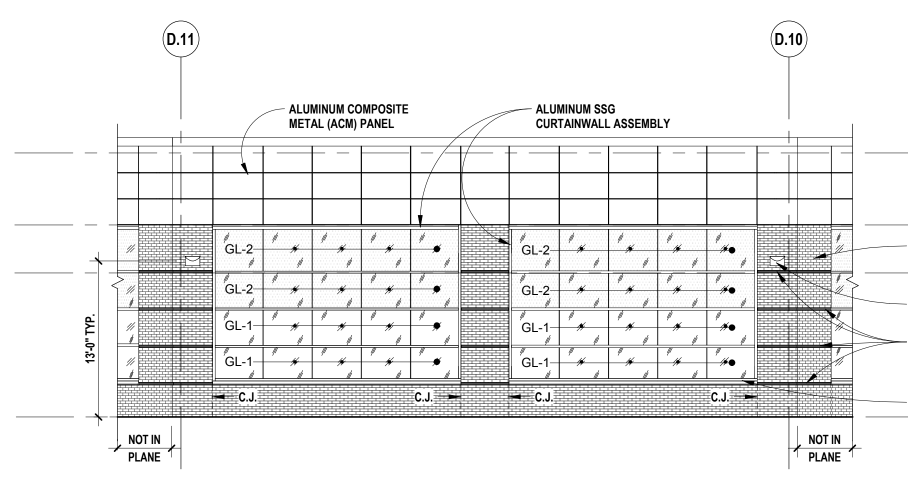
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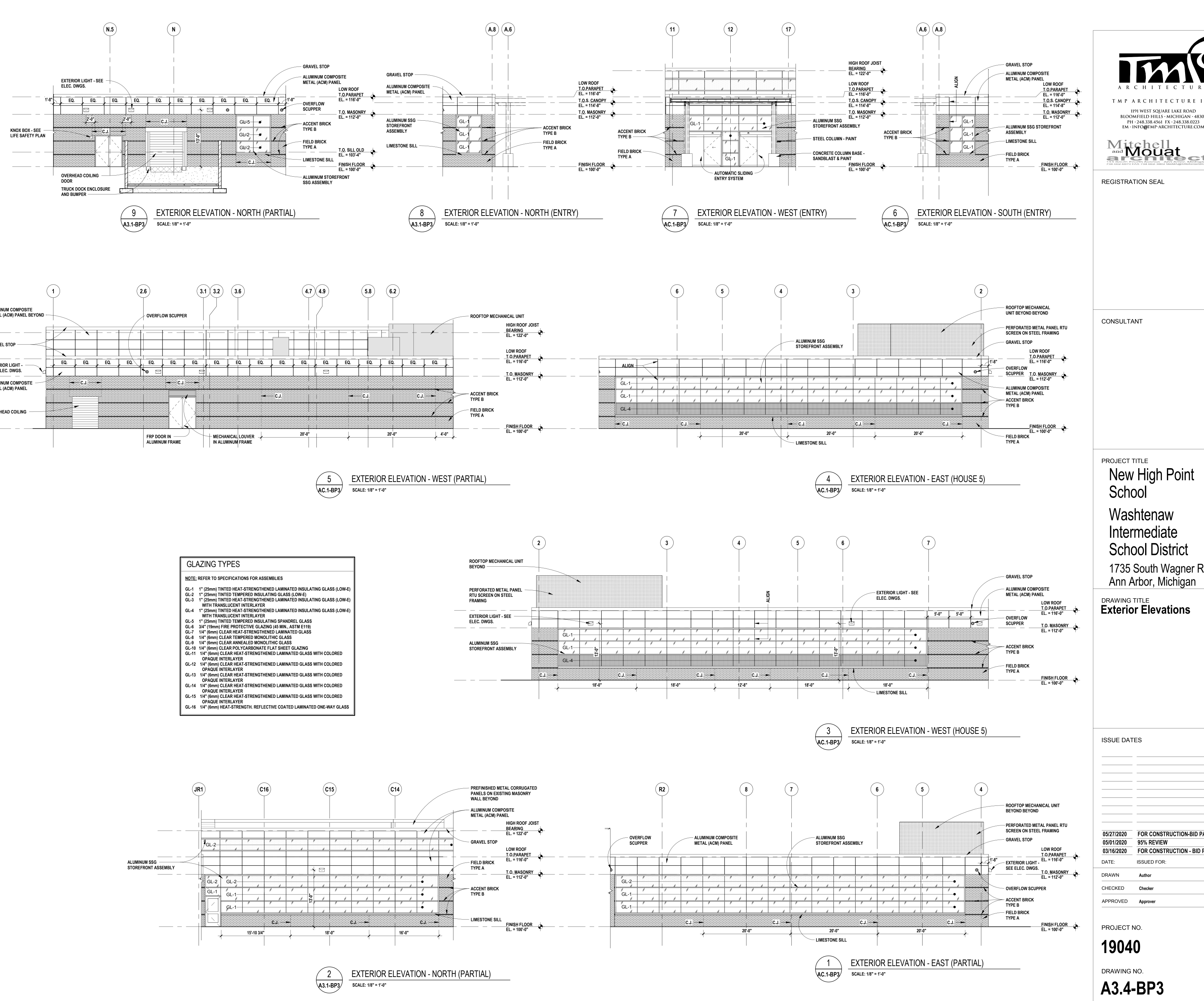
SCALE: 1/8" = 1'-0"

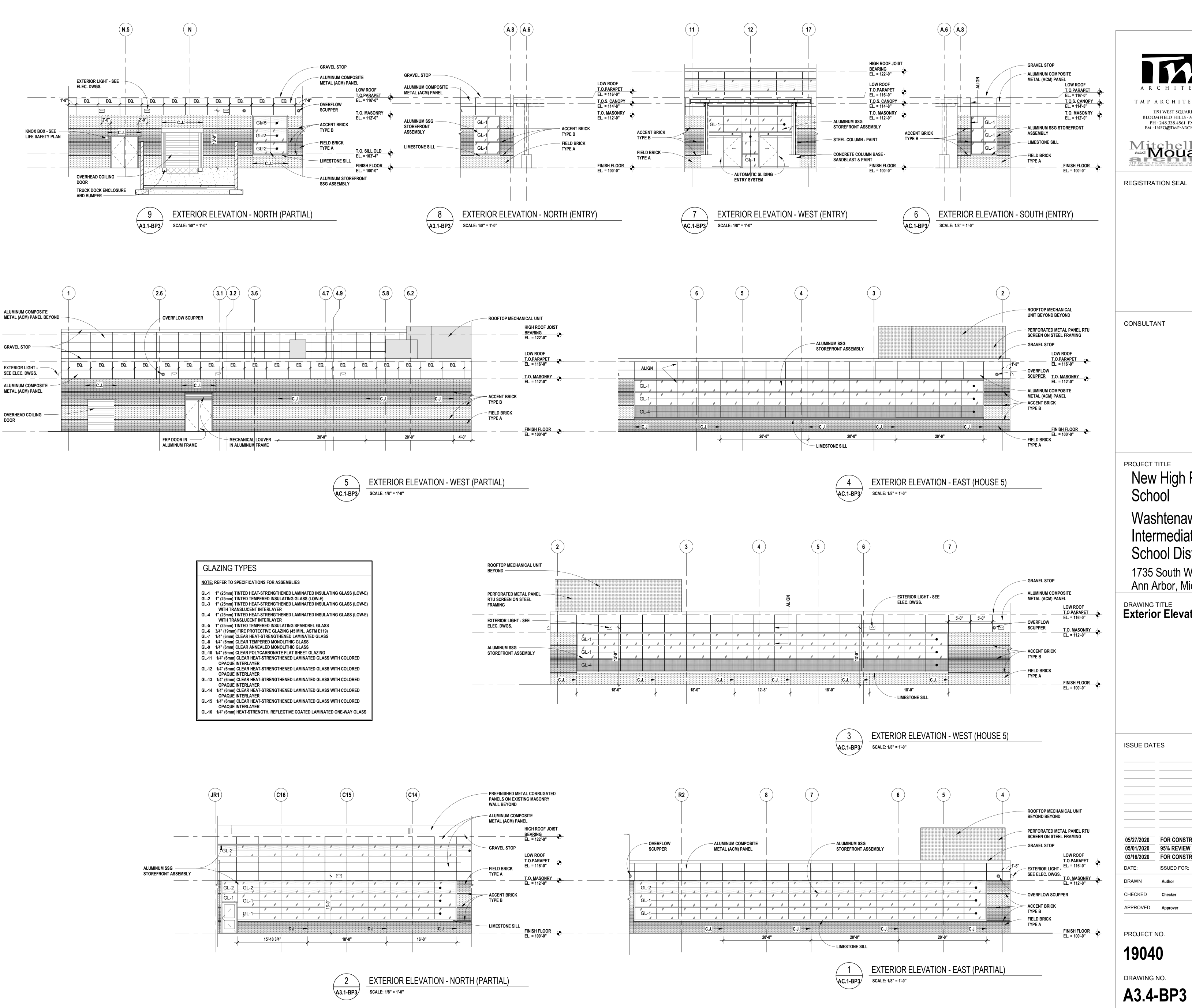
	HIGH ROOF JOIST	V)							U)		 (-				S.5 EMBLY		(S
	BEARING EL. = 122'-0"			+		_						_	/-				—		+	
	T.O. MASONRY (HIGH) LOW ROOF T.O.PARAPET																	EQ.	EQ.	
- FIELD BRICK	EL. = 116'-0"		* // * /	// // /	1 /	//	1	1//	1//	1///			 GL-2—	//	/	#	•			
TYPE A	<u>T.O. MASONRY</u> EL. = 112'-0"						//////////////////////////////////////	////	1///				 GL-2—	#						
- EXTERIOR LIGHT - ELEC. DWGS.	SEE							1	1				<u> </u>	#		<u> </u>				EC.J. ⊒
- ACCENT BRICK TYPE B					//////////////////////////////////////	// //	//////////////////////////////////////	<i>"</i> ,	<i>""</i> <i>"//</i>	<i>""</i>			GL-1— GL-1—	//	//				13.0	
- LIMESTONE SILL	FINISH FLOOR												■ C.J.				 C.J. →►			
	EL. = 100'-0"	+				NOT IN PLA	ANE					- MATCH			LIMEST	ONE SILL			_ k	

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27/2020	FOR CONSTRUCTION-BID PACK 3
01/2020	95% REVIEW
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PROVED	Approver
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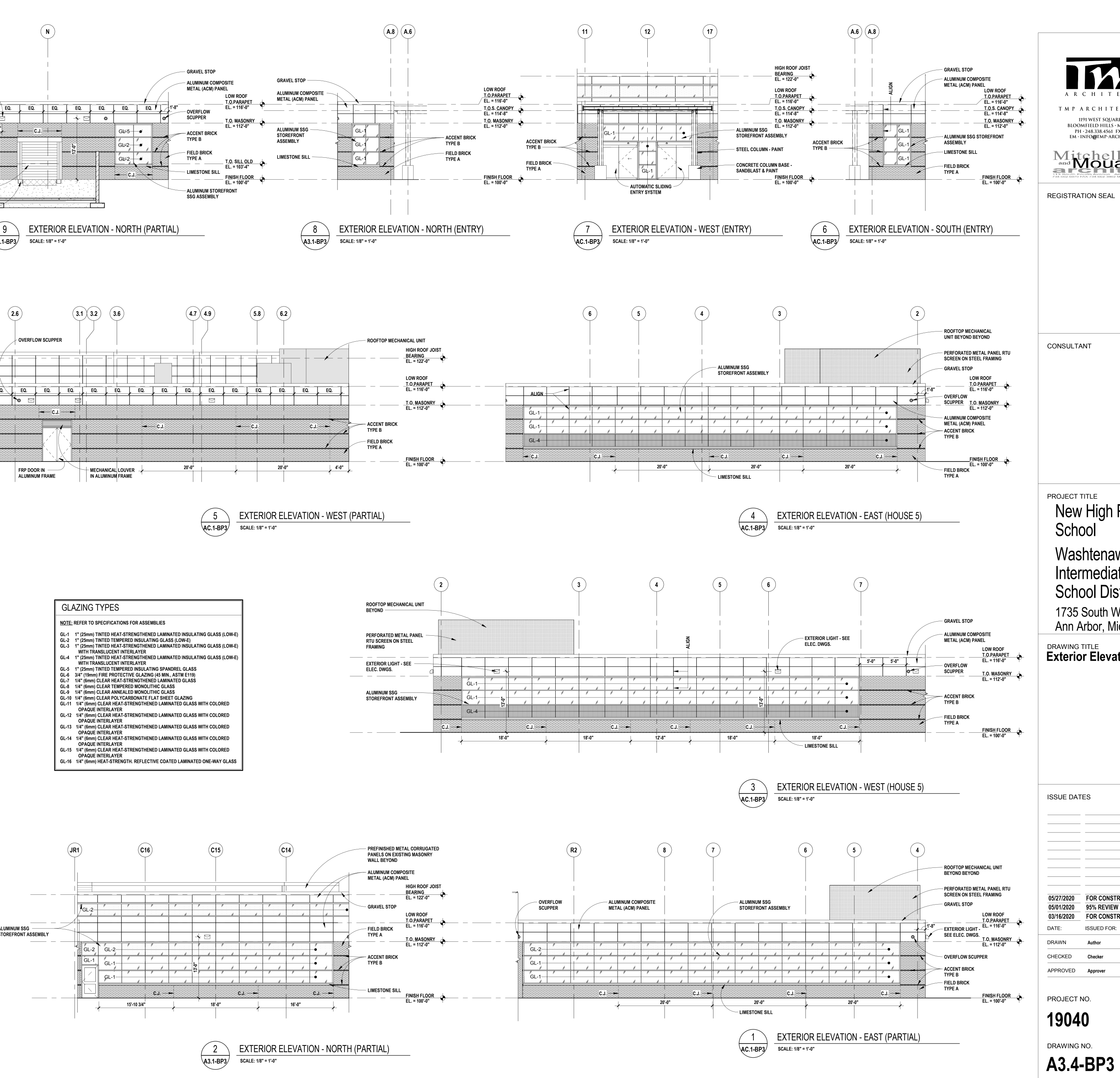
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GL/	AZING TYPES
<u>NOTE:</u>	REFER TO SPECIFICA
GL-1	1" (25mm) TINTED HE
GL-2	1" (25mm) TINTED TEI
GL-3	1" (25mm) TINTED HE
	WITH TRANSLUCEN
GL-4	1" (25mm) TINTED HE
	WITH TRANSLUCEN
GL-5	1" (25mm) TINTED TEI
GL-6	3/4" (19mm) FIRE PRC
GL-7	1/4" (6mm) CLEAR HE
GL-8	1/4" (6mm) CLEAR TE
GL-9	1/4" (6mm) CLEAR AN
GL-10	1/4" (6mm) CLEAR PO
GL-11	1/4" (6mm) CLEAR HE
	OPAQUE INTERLAY
GL-12	1/4" (6mm) CLEAR HE
	OPAQUE INTERLAY
GL-13	1/4" (6mm) CLEAR HE
	OPAQUE INTERLAY
GL-14	1/4" (6mm) CLEAR HE
•= · ·	OPAQUE INTERLAY
GL-15	1/4" (6mm) CLEAR HE
32 10	
GL-16	1/4" (6mm) HEAT-STR
32.10	





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27/2020	FOR CONSTRUCTION-BID PACK 3
)1/2020	95% REVIEW
6/2020	FOR CONSTRUCTION - BID PACK #2
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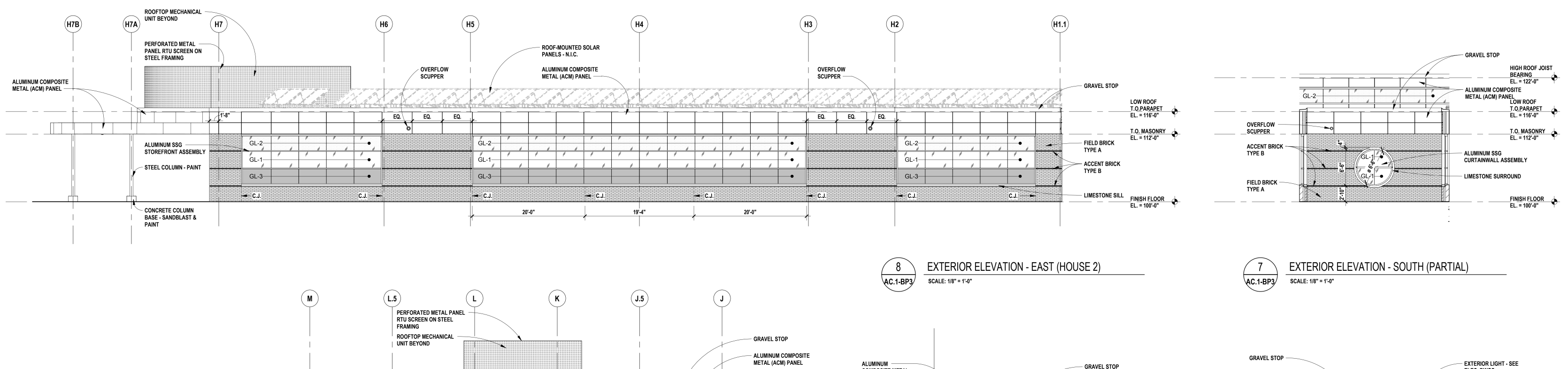
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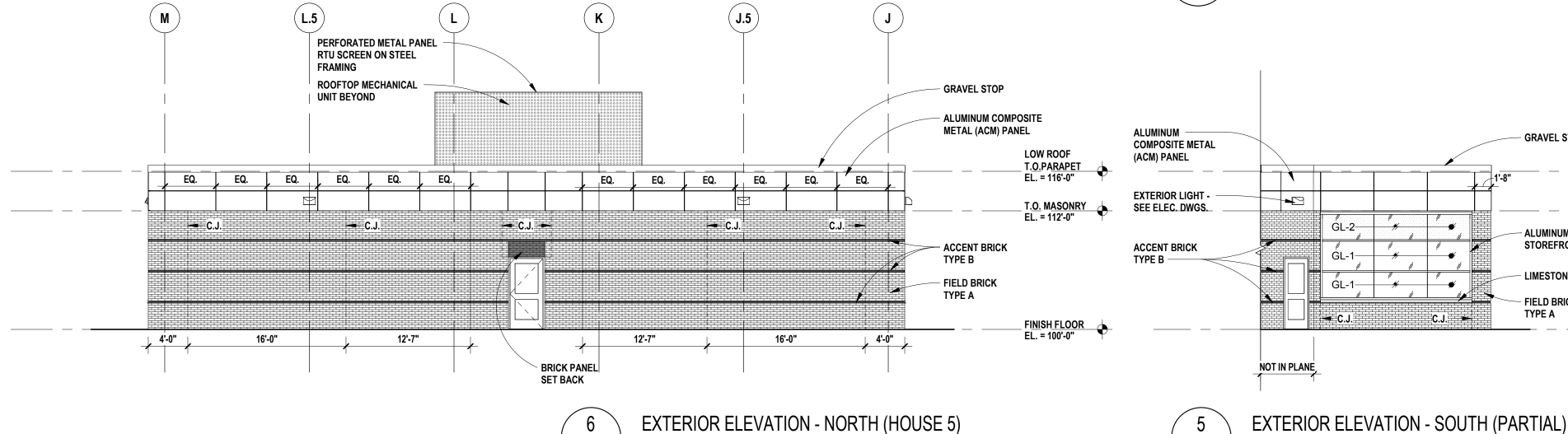
Mitchell and Mouat And Mouat

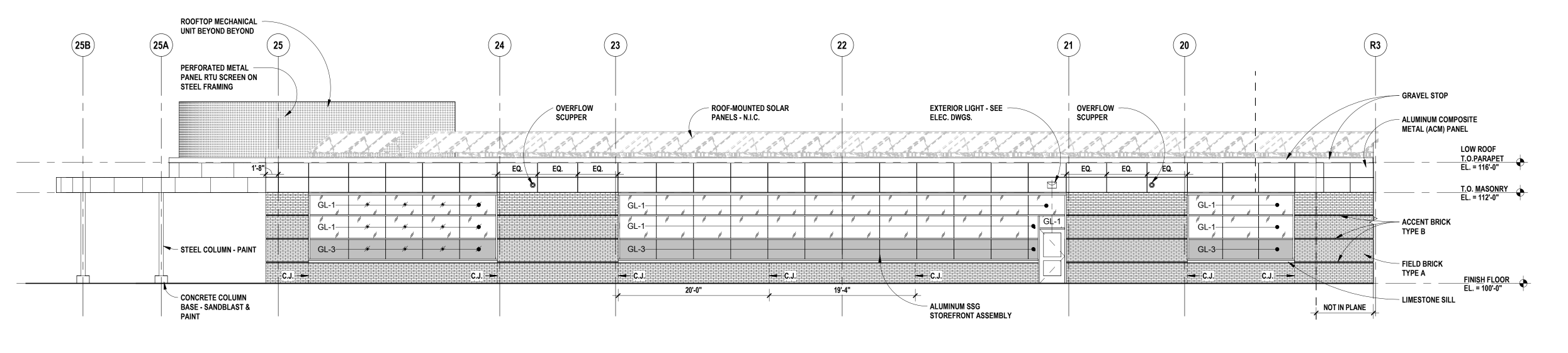
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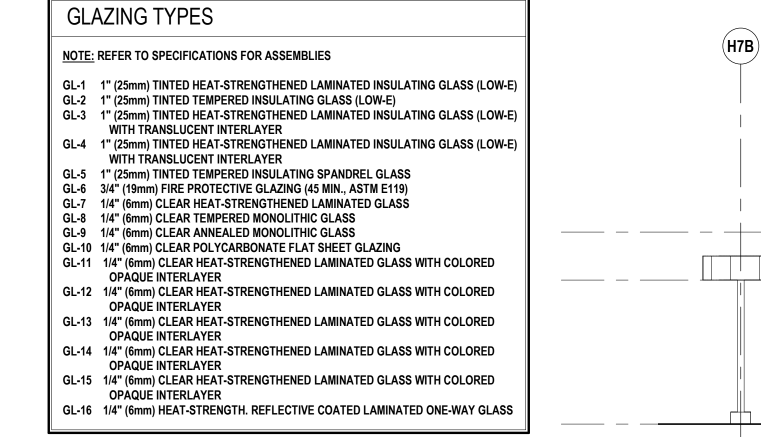
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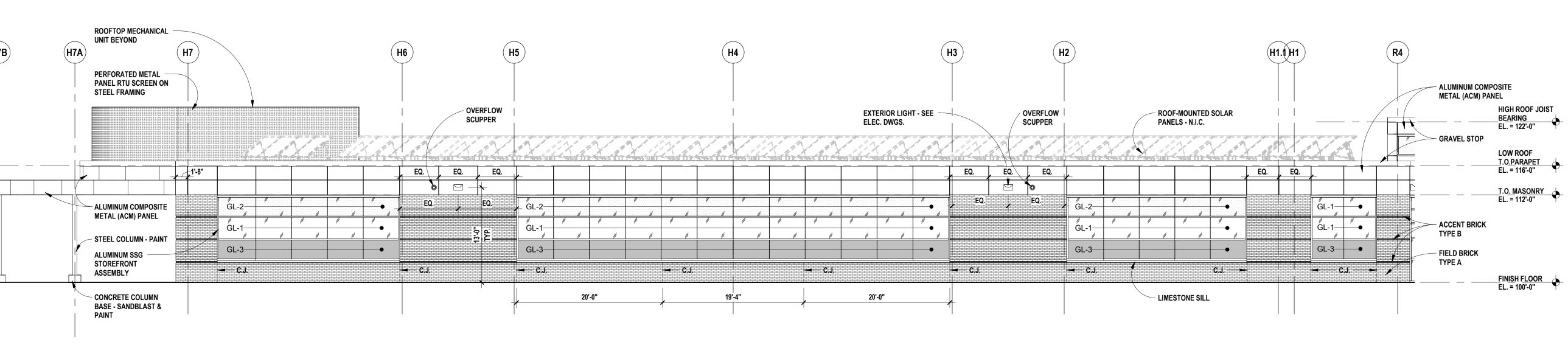
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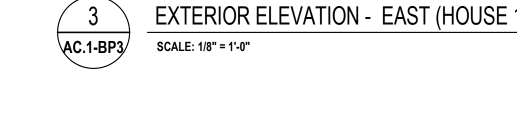








EXTERIOR ELEVATION - NORTH (HOUSE 5) SCALE: 1/8" = 1'-0"



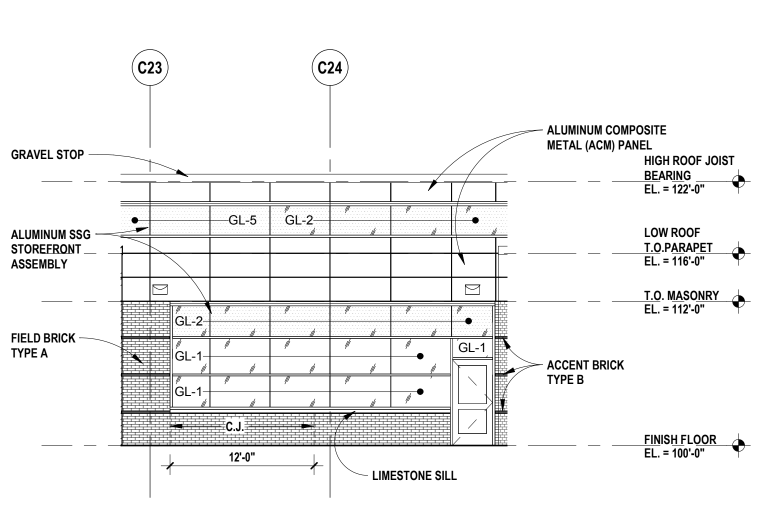
AC.1-BP3

SCALE: 1/8" = 1'-0"



SCALE: 1/8" = 1'-0"

EXTERIOR ELEVATION - EAST (HOUSE 4)



EXTERIOR ELEVATION - SOUTH (PARTIAL)

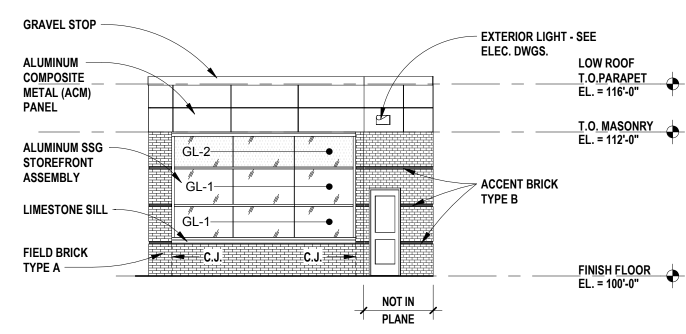
4 AC.1-BP3

2

AC.1-BP3

SCALE: 1/8" = 1'-0"

EXTERIOR ELEVATION - NORTH (PARTIAL) SCALE: 1/8" = 1'-0"



LOW ROOF

T.O.PARAPET EL. = 116'-0"

T.O<u>. MASONRY</u> EL. = 112'-0"

FINISH FLOOR EL. = 100'-0"

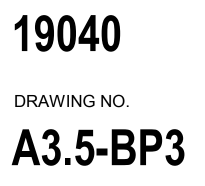
- ALUMINUM SSG

LIMESTONE SILL

- FIELD BRICK

TYPE A

STOREFRONT ASSEMBLY



PROJECT NO.

ISSUE DAT	ES
05/27/2020 05/01/2020	FOR CONSTRUCTION-BID PACK 3 95% REVIEW
03/16/2020	FOR CONSTRUCTION - BID PACK #2
DATE:	ISSUED FOR:
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APPROVED	jjc
PROJECT	NO

PROJECT TITLE New High Point School Washtenaw Intermediate School District 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Exterior Elevations

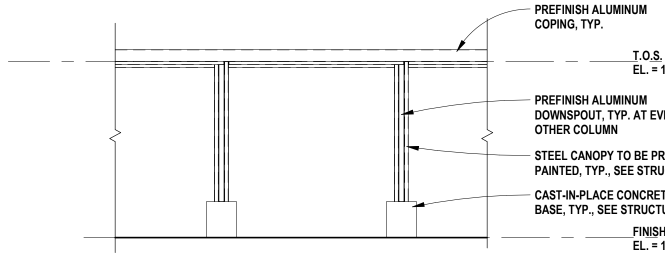
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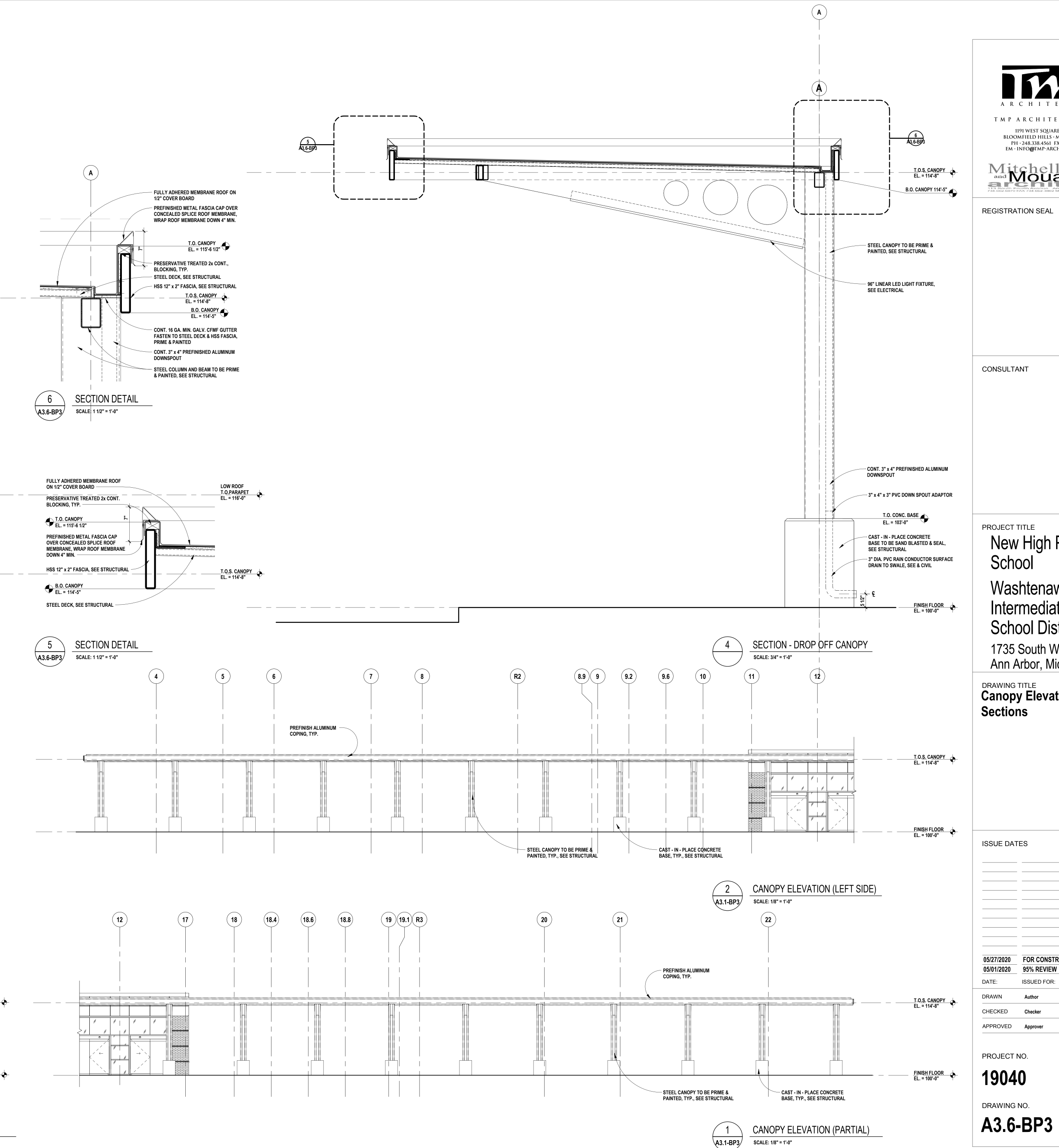
hitects



T.O<u>.S.</u> CANOPY EL. = 114'-8" DOWNSPOUT, TYP. AT EVERY STEEL CANOPY TO BE PRIME & PAINTED, TYP., SEE STRUCTURAL CAST-IN-PLACE CONCRETE BASE, TYP., SEE STRUCTURAL

FINISH FLOOR EL. = 100'-0"





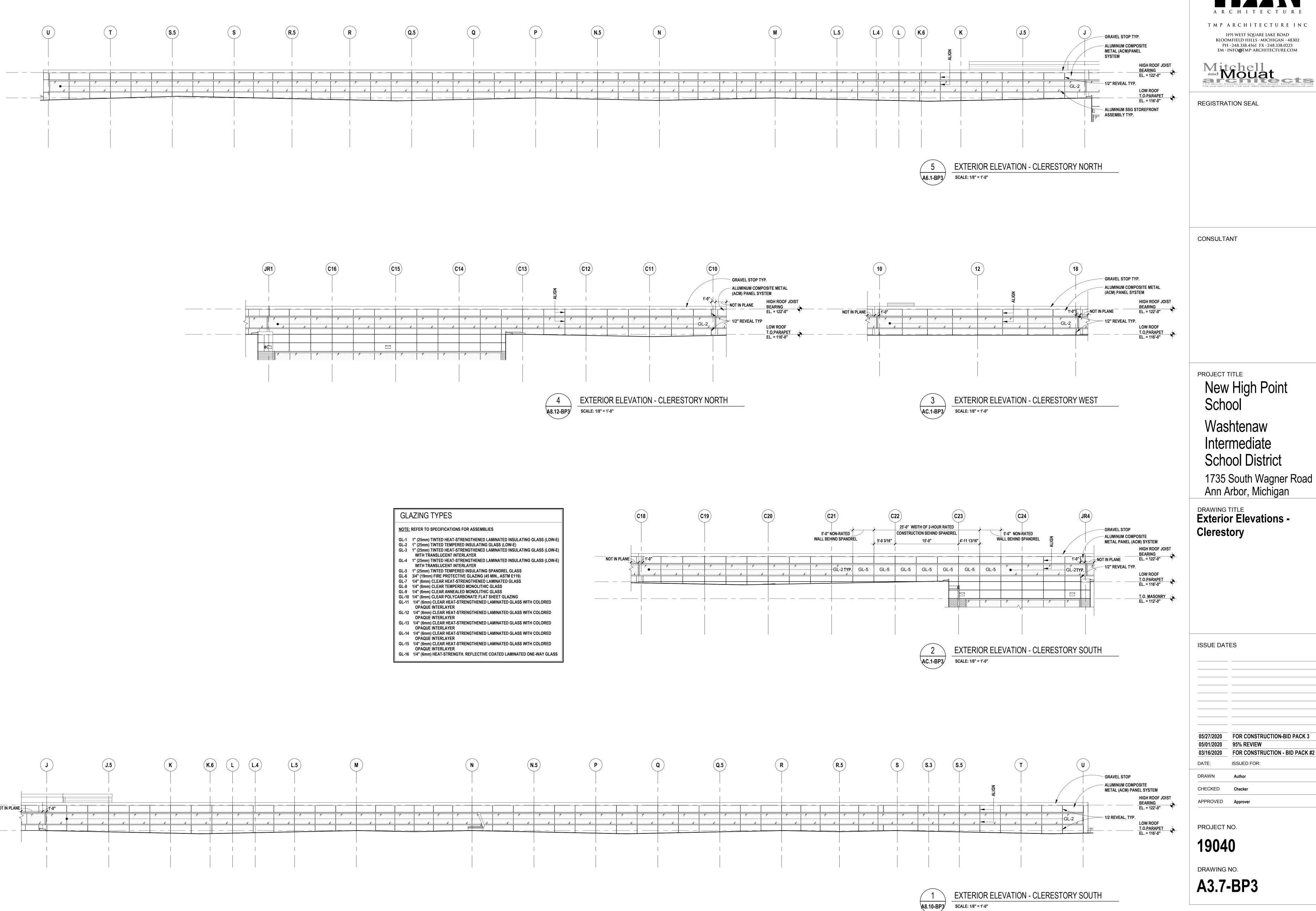
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27/2020	FOR CONSTRUCTION-BID PACK 3	
01/2020	95% REVIEW	
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ECKED	Checker	
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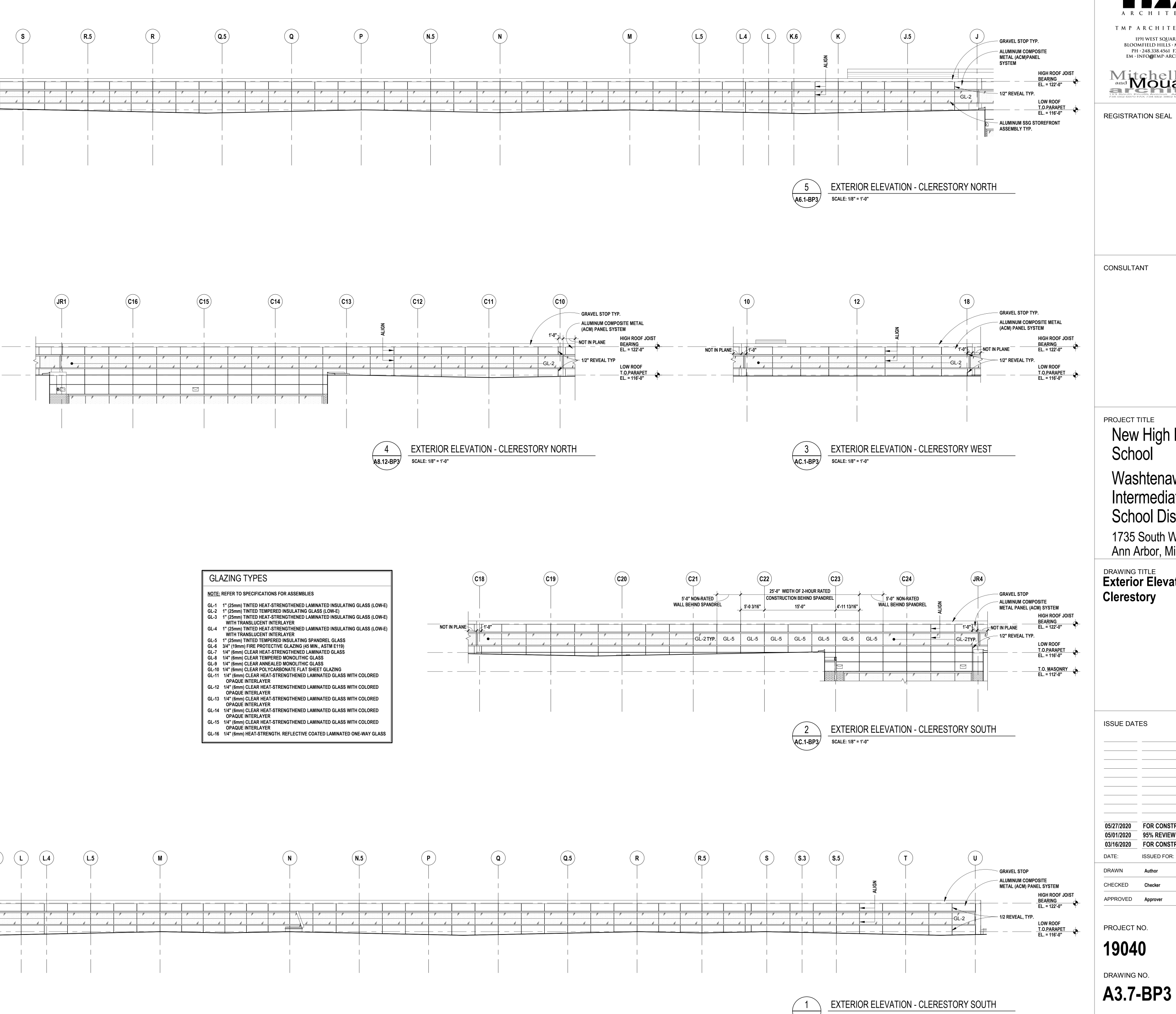
New High Point Washtenaw Intermediate School District 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE
Canopy Elevations +

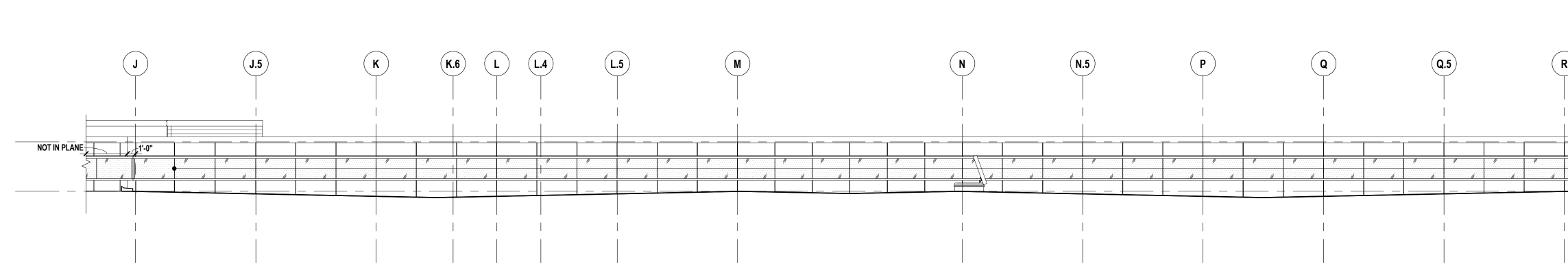
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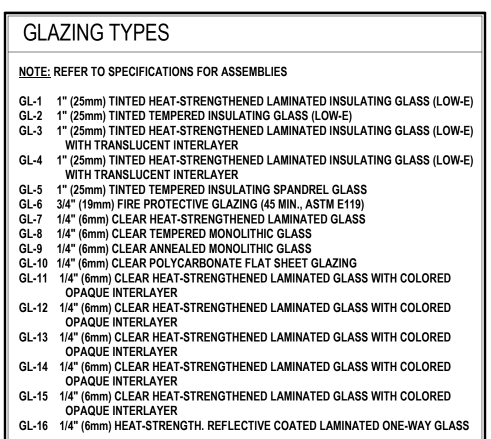
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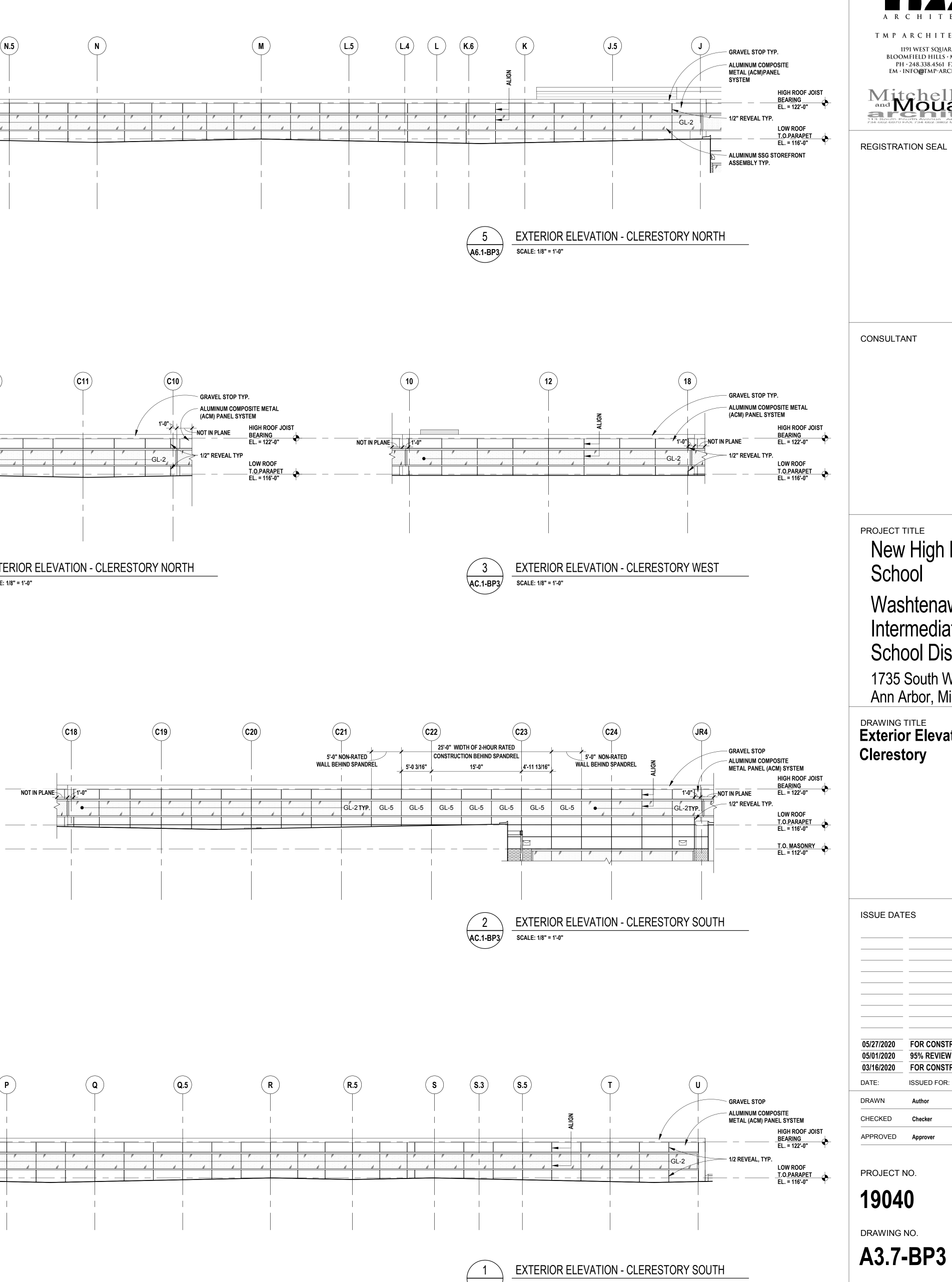
ARCHITECTUR TMP ARCHITECTURE INC







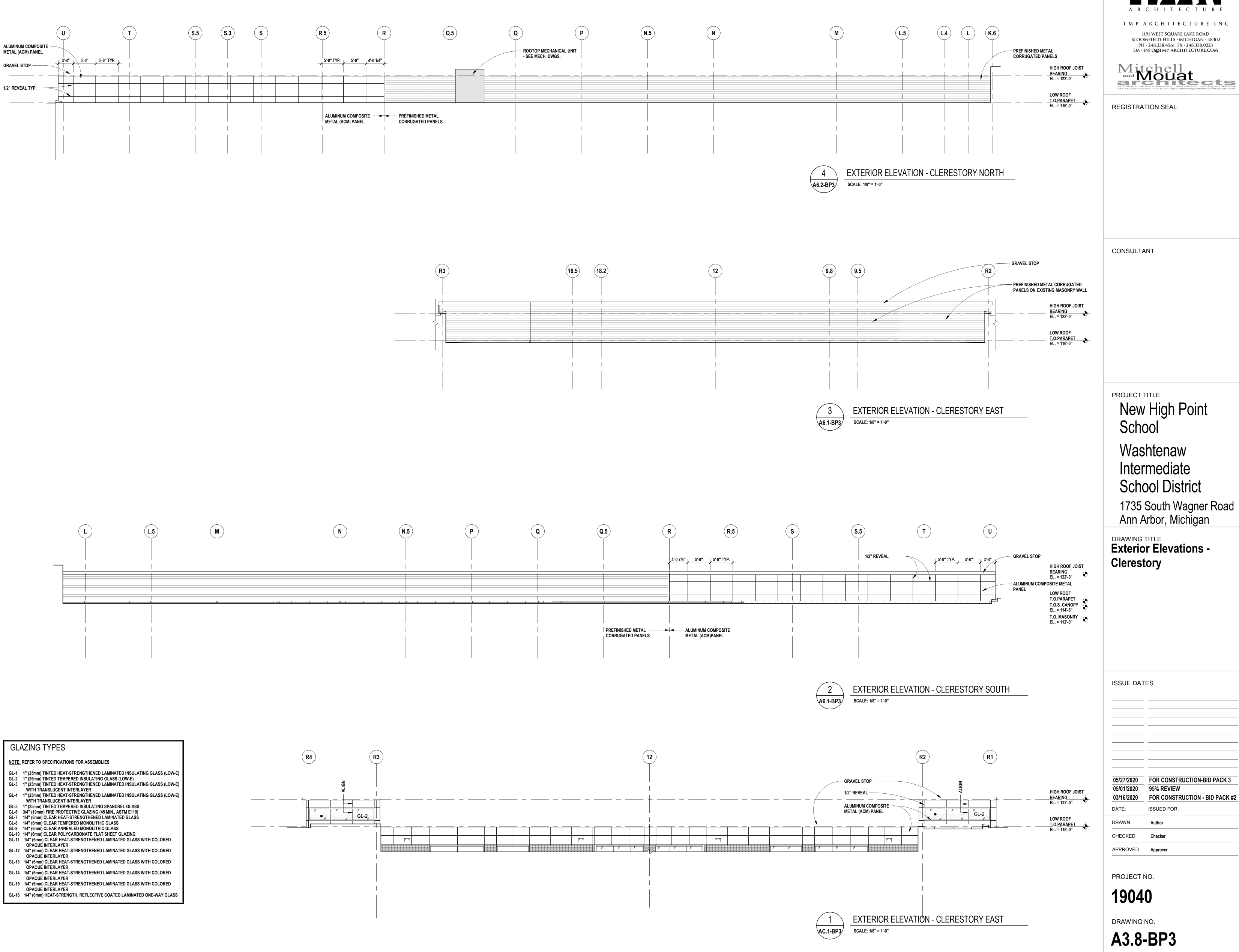


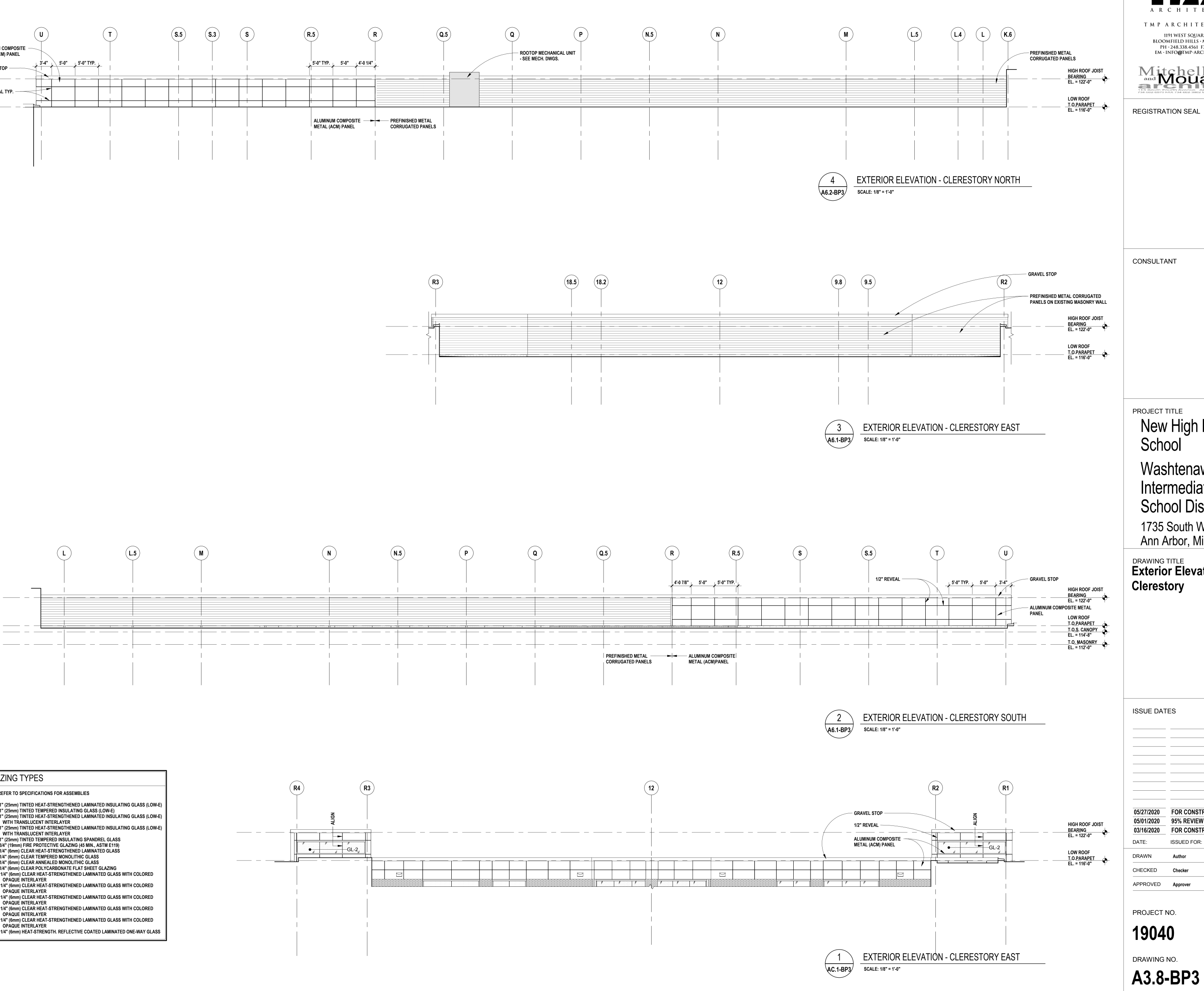


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27/2020	FOR CONSTRUCTION-BID PACK 3
01/2020	95% REVIEW
16/2020	FOR CONSTRUCTION - BID PACK #2
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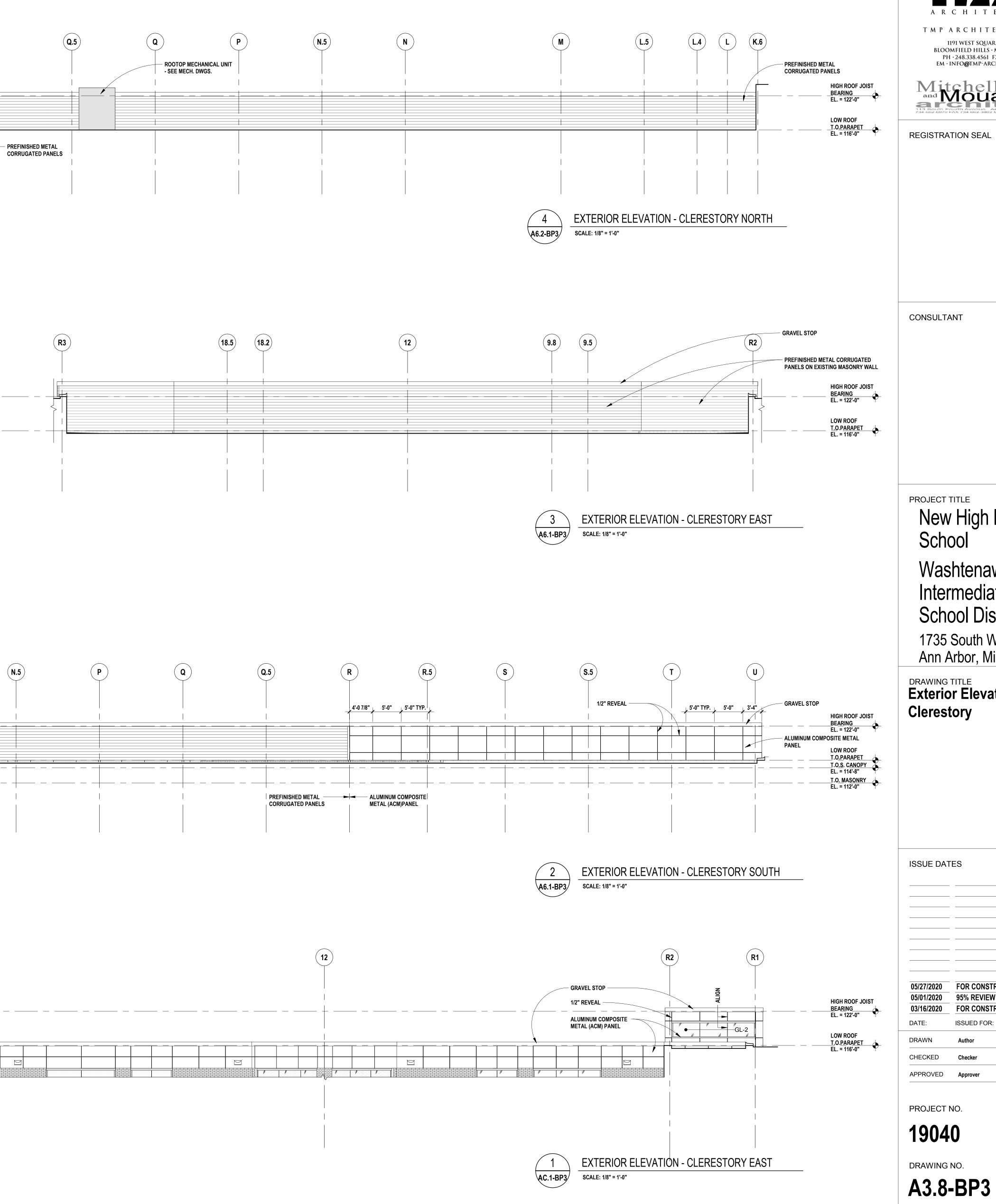
New High Point School Washtenaw Intermediate School District 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Exterior Elevations -

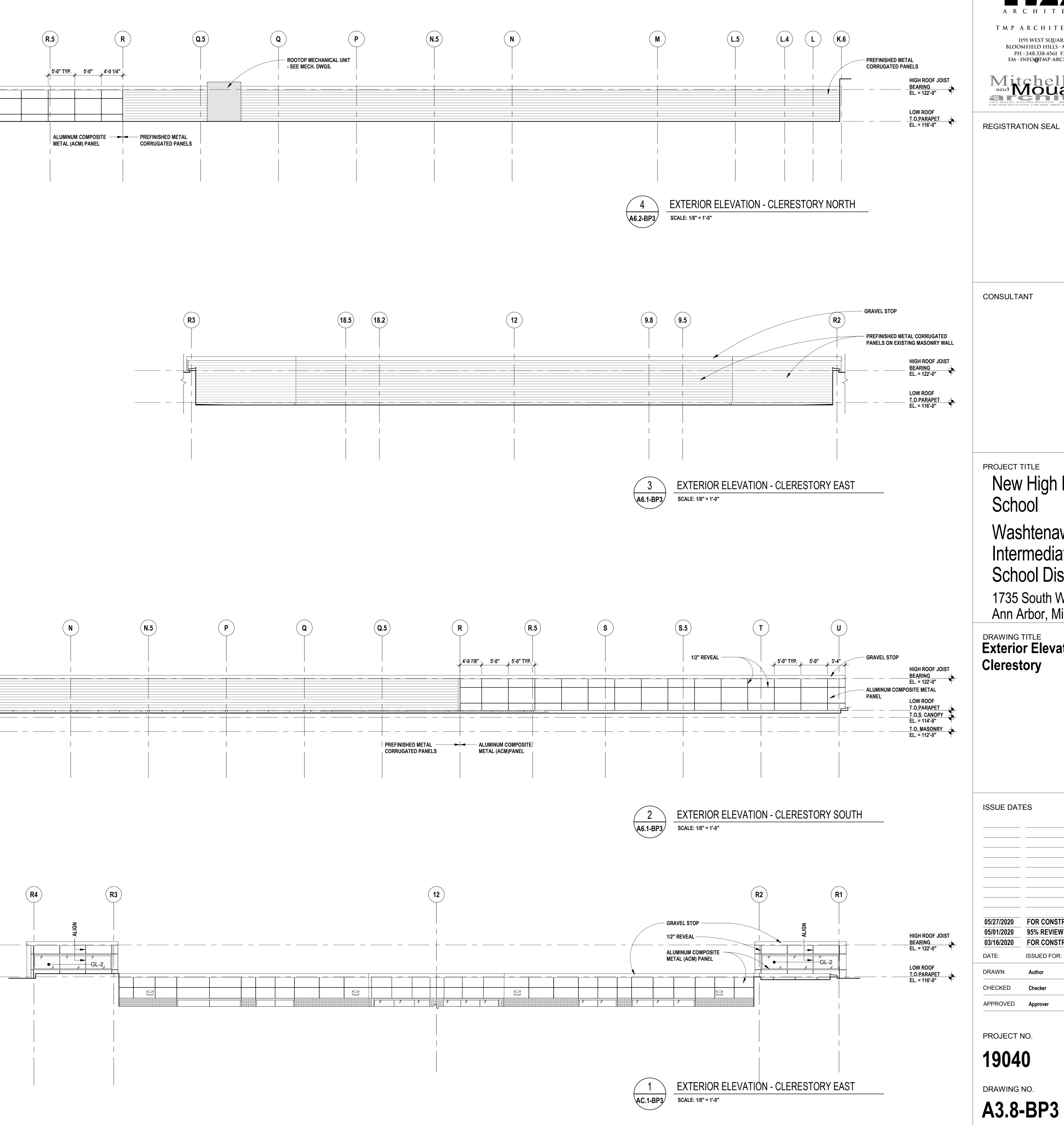
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GL/	GLAZING TYPES	
<u>NOTE:</u>	REFER TO SPECIFICATIONS FOR ASSEMBLIES	
GL-1	1" (25mm) TINTED HEAT-STRENGTHENED LAMINATED INSULATING GLASS (LOW-E)	
	1" (25mm) TINTED TEMPERED INSULATING GLASS (LOW-E)	
	1" (25mm) TINTED HEAT-STRENGTHENED LAMINATED INSULATING GLASS (LOW-E) WITH TRANSLUCENT INTERLAYER	
GL-4	1" (25mm) TINTED HEAT-STRENGTHENED LAMINATED INSULATING GLASS (LOW-E) WITH TRANSLUCENT INTERLAYER	
GL-5	1" (25mm) TINTED TEMPERED INSULATING SPANDREL GLASS	
	3/4" (19mm) FIRE PROTECTIVE GLAZING (45 MIN., ASTM E119)	
	1/4" (6mm) CLEAR HEAT-STRENGTHENED LAMINATED GLASS	
GL-8	1/4" (6mm) CLEAR TEMPERED MONOLITHIC GLASS	
GL-9	1/4" (6mm) CLEAR ANNEALED MONOLITHIC GLASS	
GL-10	1/4" (6mm) CLEAR POLYCARBONATE FLAT SHEET GLAZING	
GL-11	1/4" (6mm) CLEAR HEAT-STRENGTHENED LAMINATED GLASS WITH COLORED OPAQUE INTERLAYER	
GL-12	1/4" (6mm) CLEAR HEAT-STRENGTHENED LAMINATED GLASS WITH COLORED OPAQUE INTERLAYER	
GL-13	1/4" (6mm) CLEAR HEAT-STRENGTHENED LAMINATED GLASS WITH COLORED OPAQUE INTERLAYER	
GL-14	1/4" (6mm) CLEAR HEAT-STRENGTHENED LAMINATED GLASS WITH COLORED OPAQUE INTERLAYER	
GL-15	1/4" (6mm) CLEAR HEAT-STRENGTHENED LAMINATED GLASS WITH COLORED OPAQUE INTERLAYER	
GL-16	1/4" (6mm) HEAT-STRENGTH. REFLECTIVE COATED LAMINATED ONE-WAY GLASS	

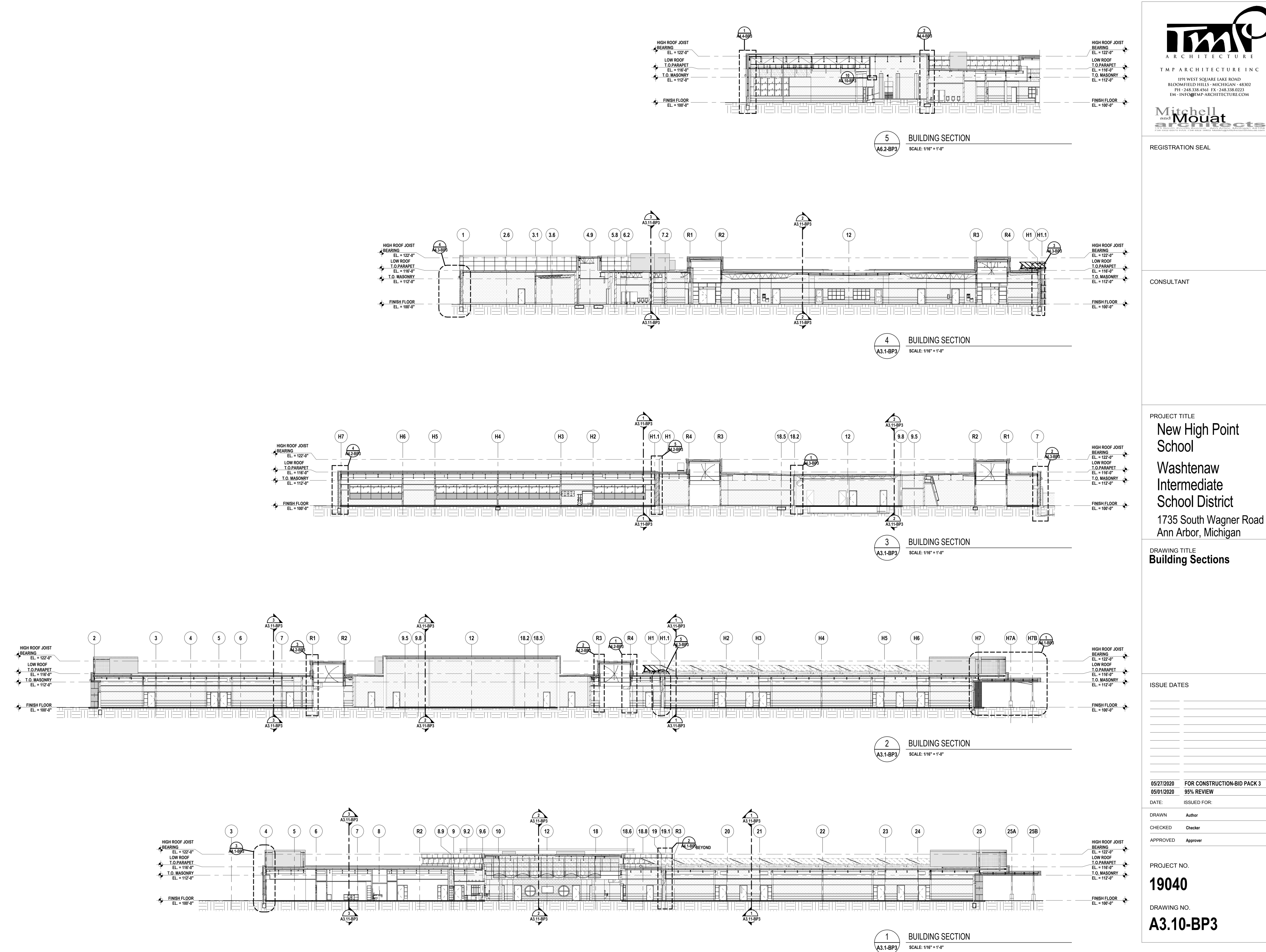


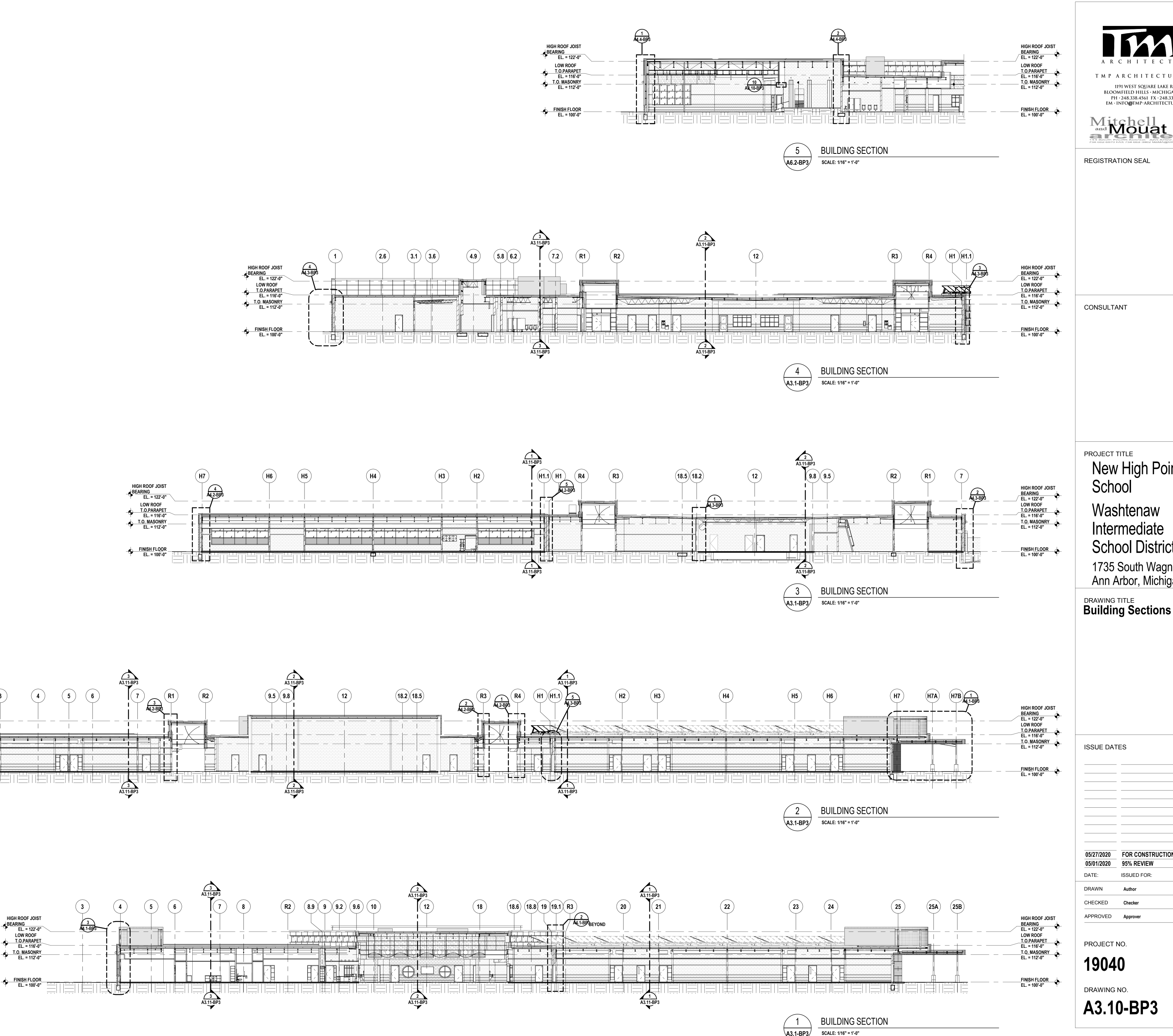


SUE DAT	ES	
27/2020	FOR CONSTRUCTION-BID PACK 3	
01/2020	95% REVIEW	
16/2020	FOR CONSTRUCTION - BID PACK #2	
ΓE:	ISSUED FOR:	
AWN	Author	
ECKED	Checker	
PROVED	Approver	

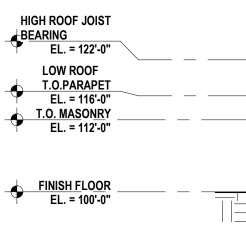
New High Point School Washtenaw Intermediate School District 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Exterior Elevations -

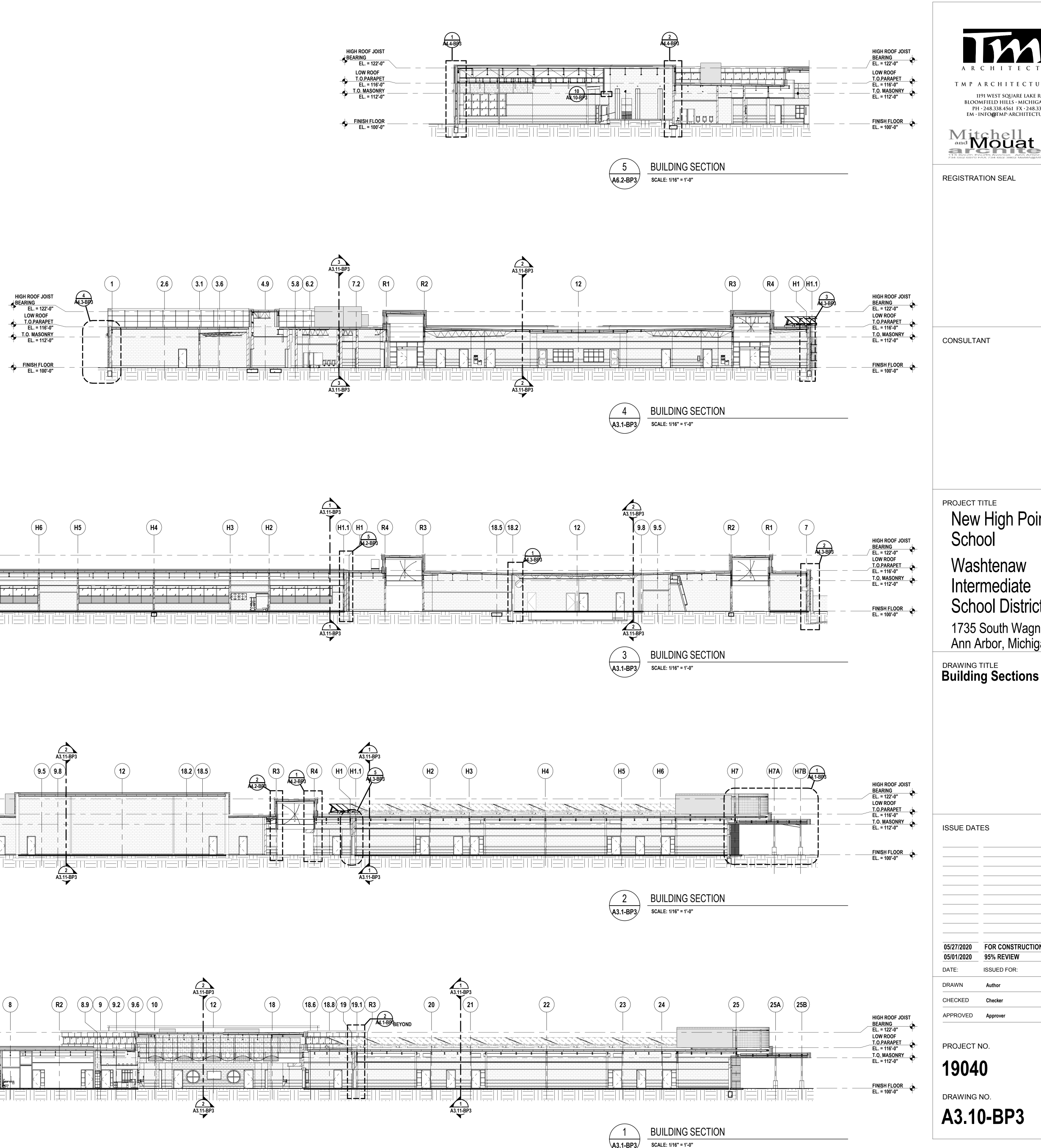
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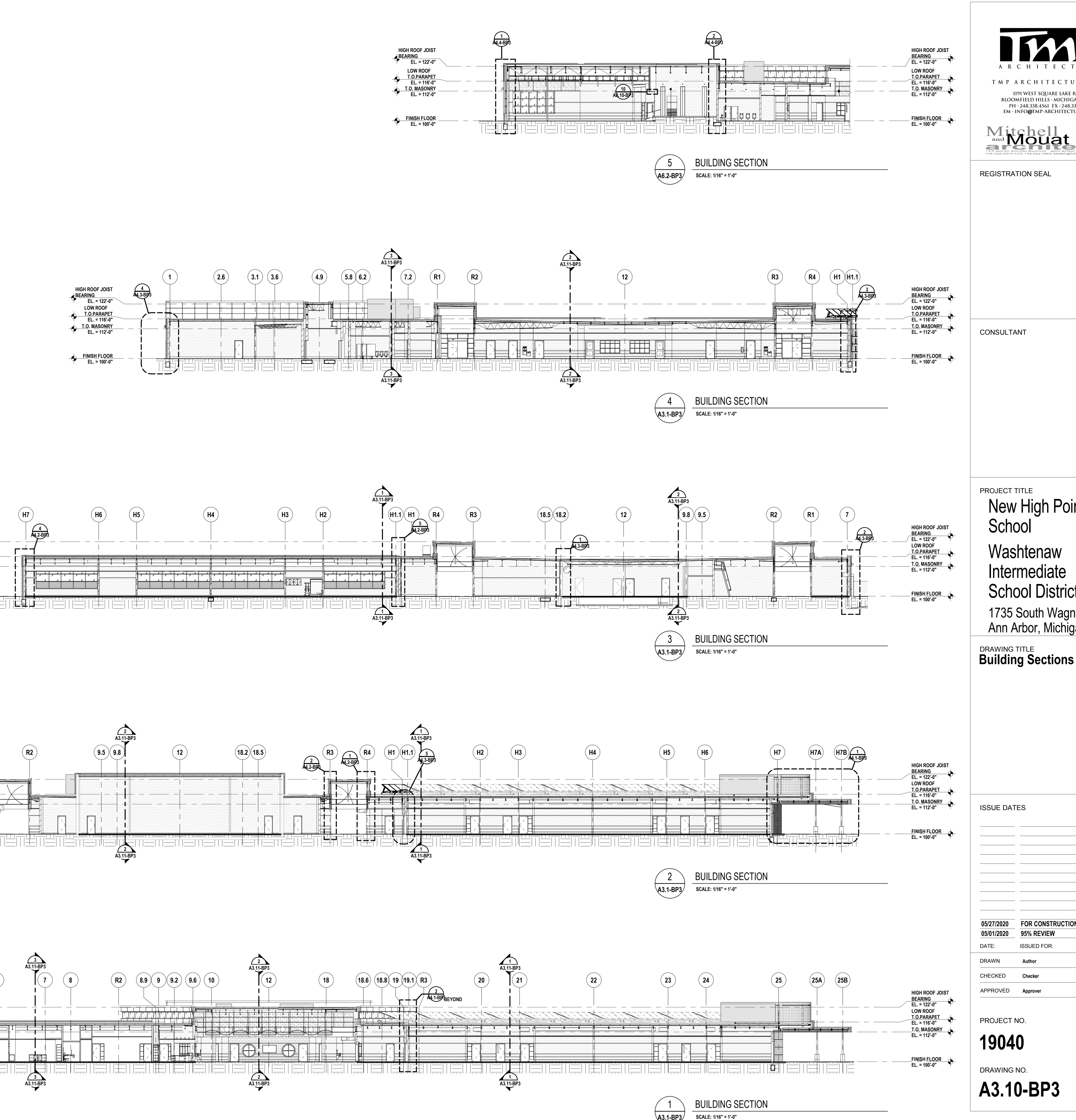




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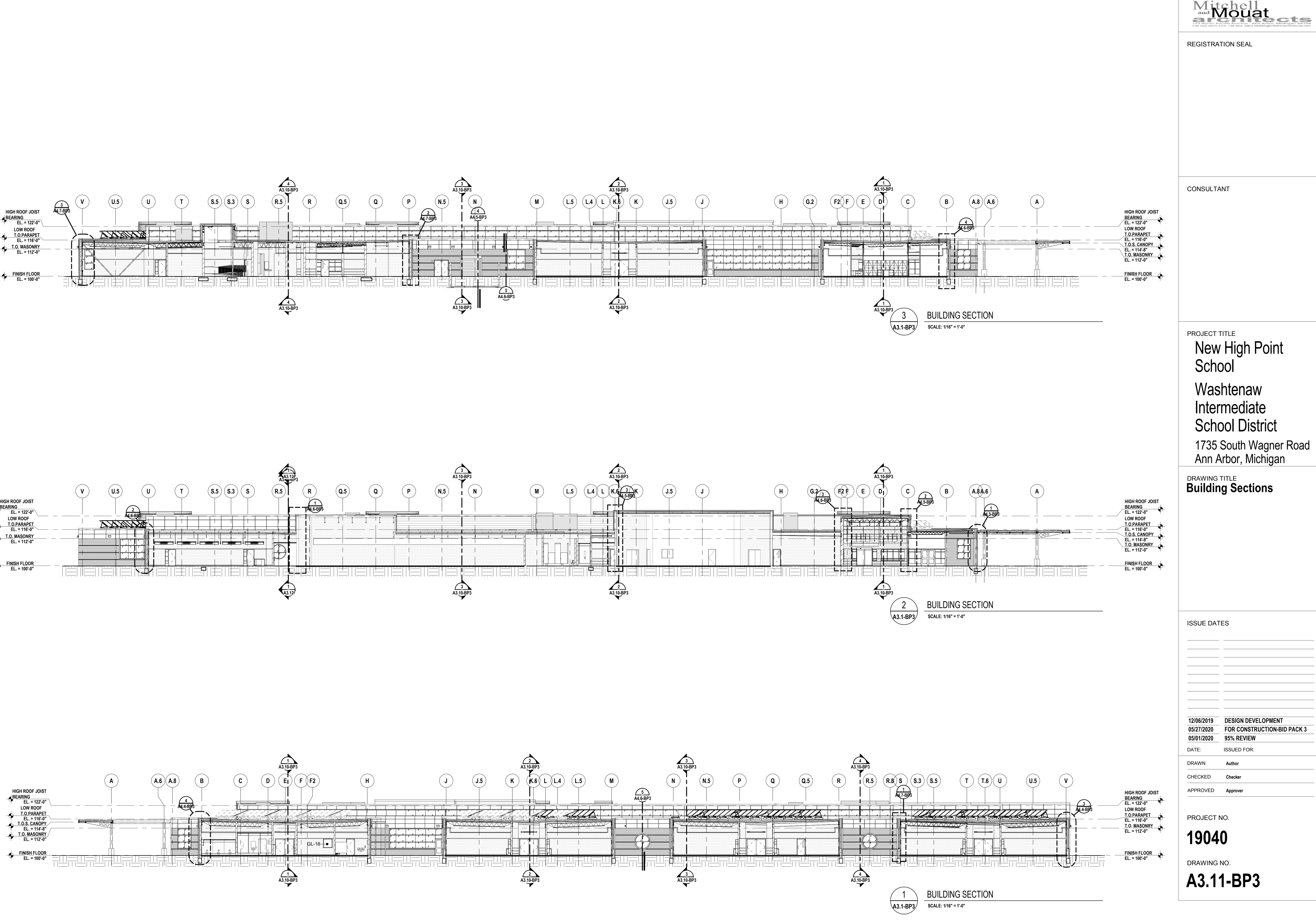


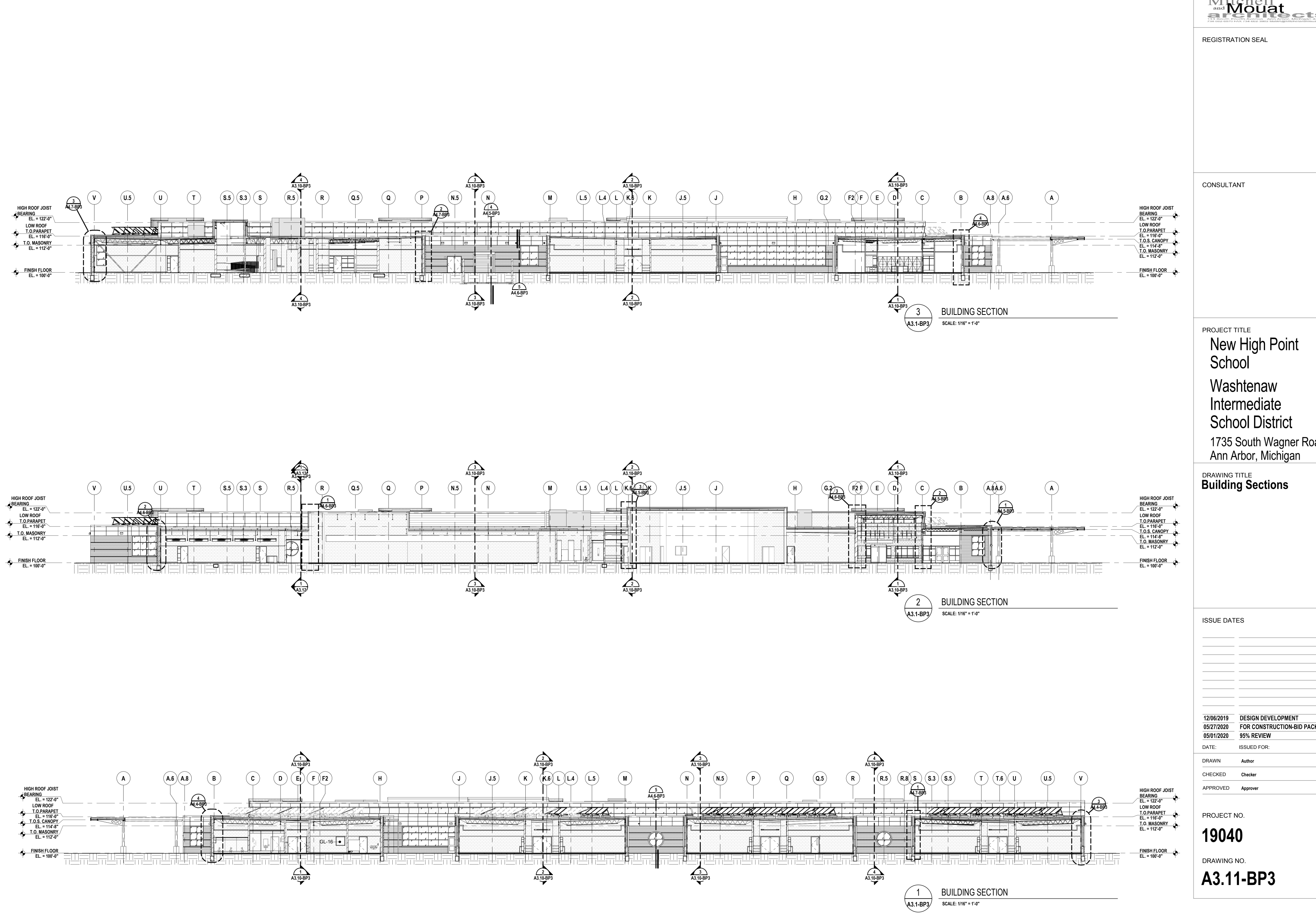


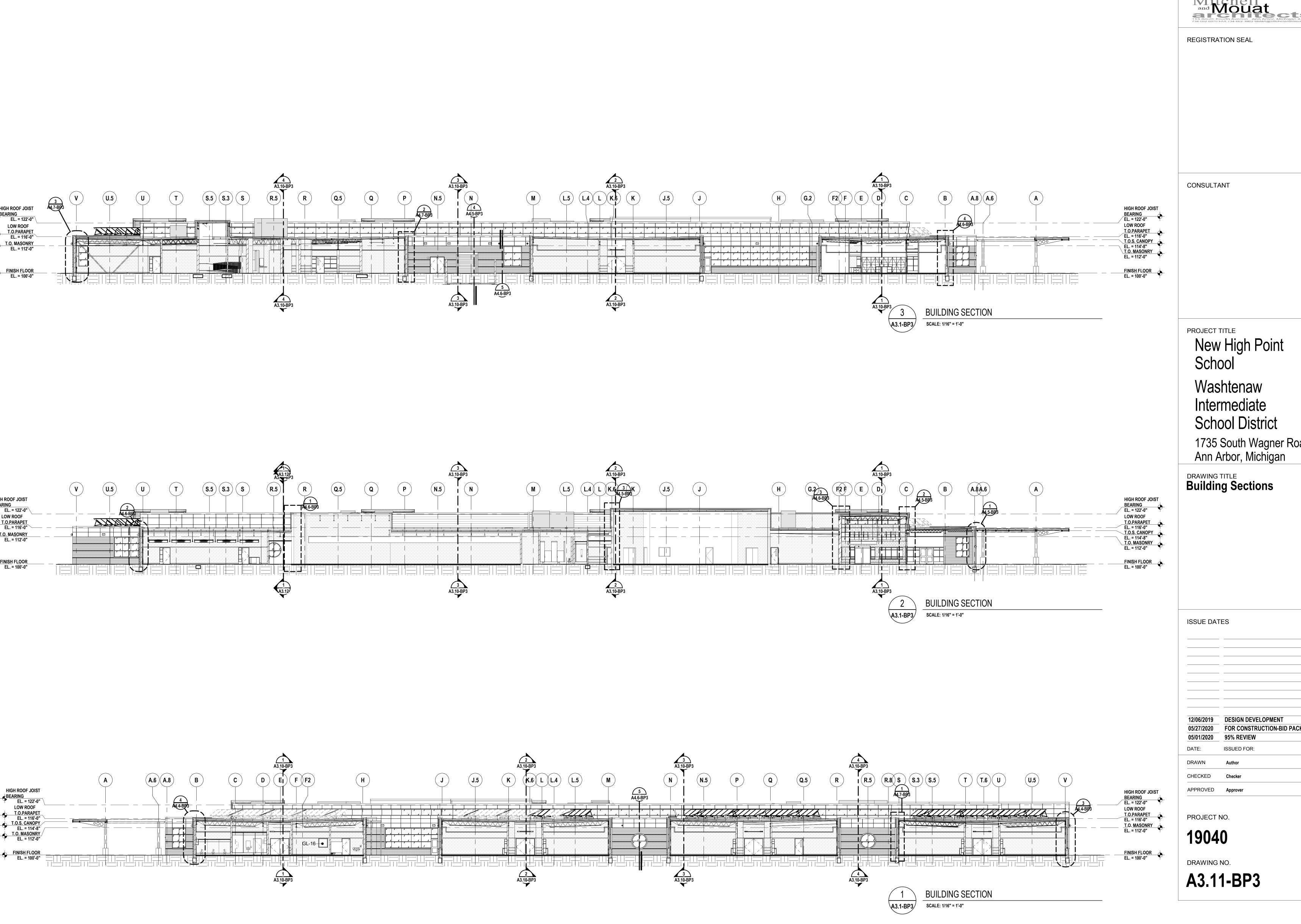
FOR CONSTRUCTION-BID PACK 3

New High Point 1735 South Wagner Road Ann Arbor, Michigan

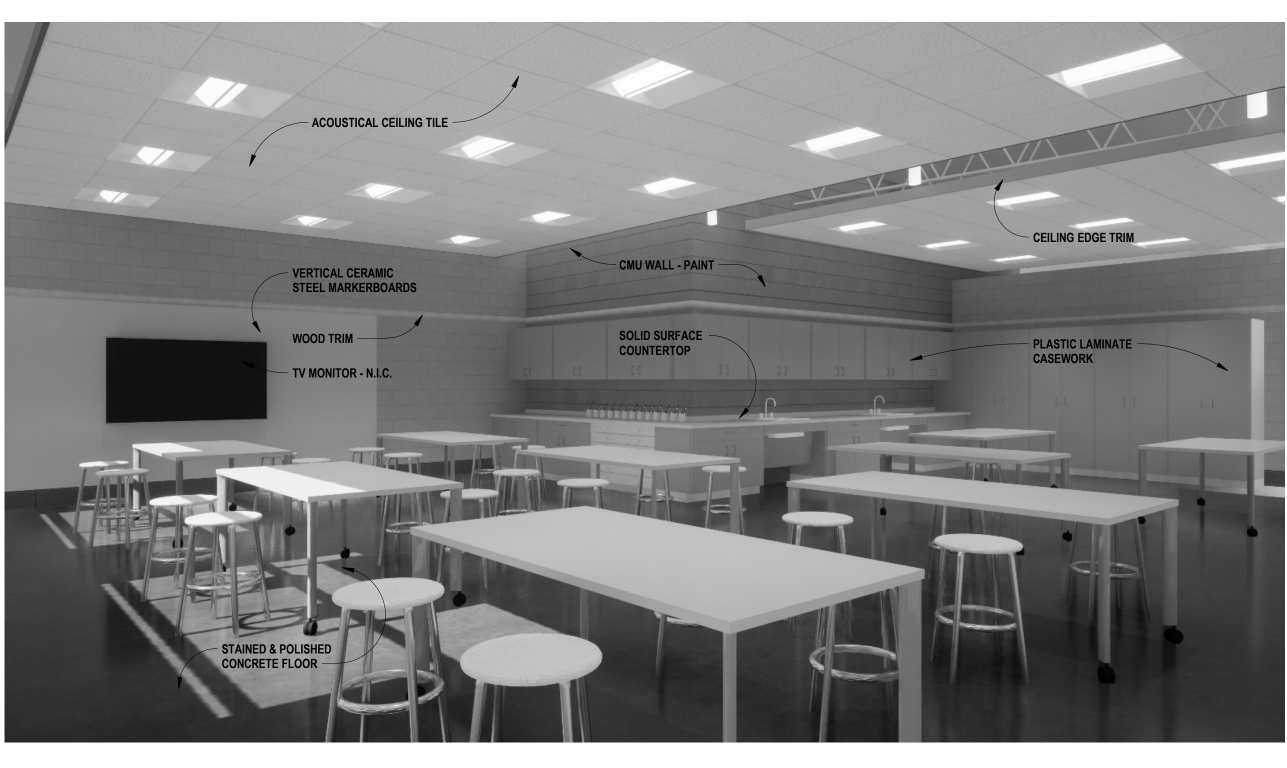
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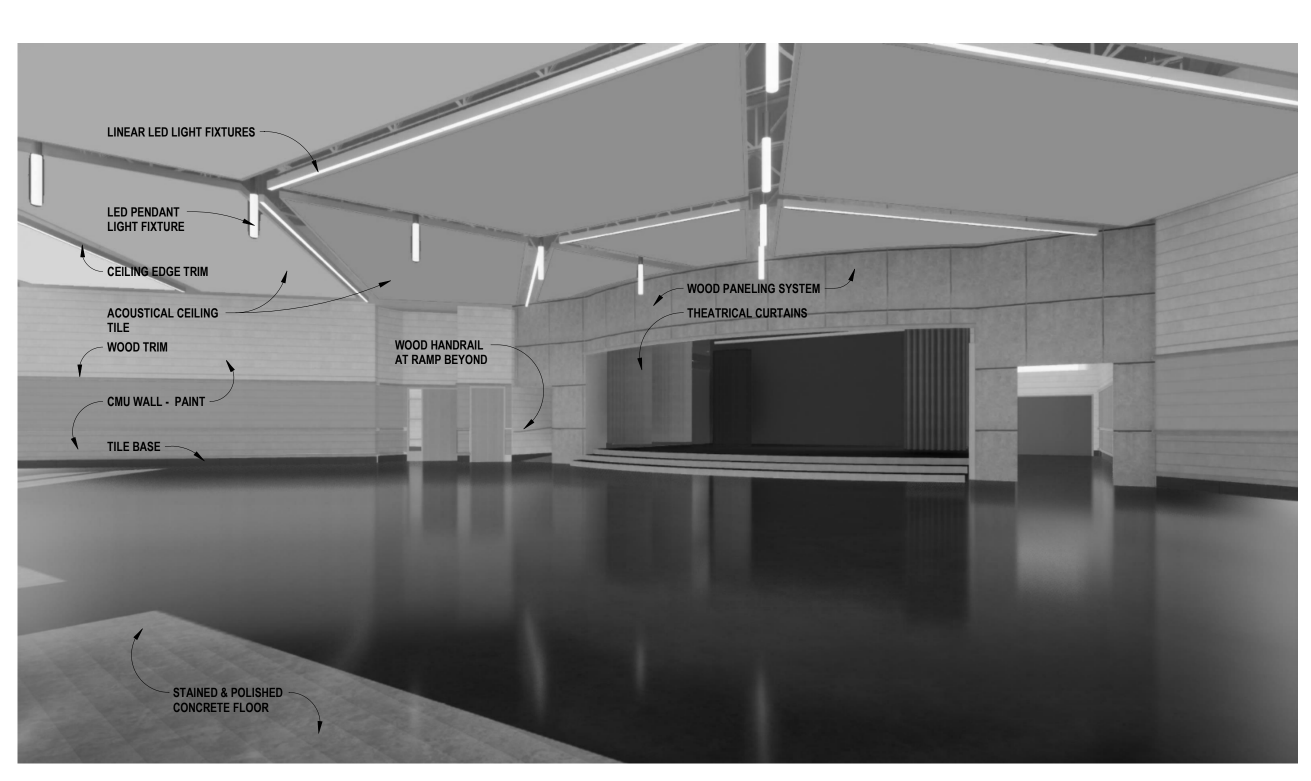




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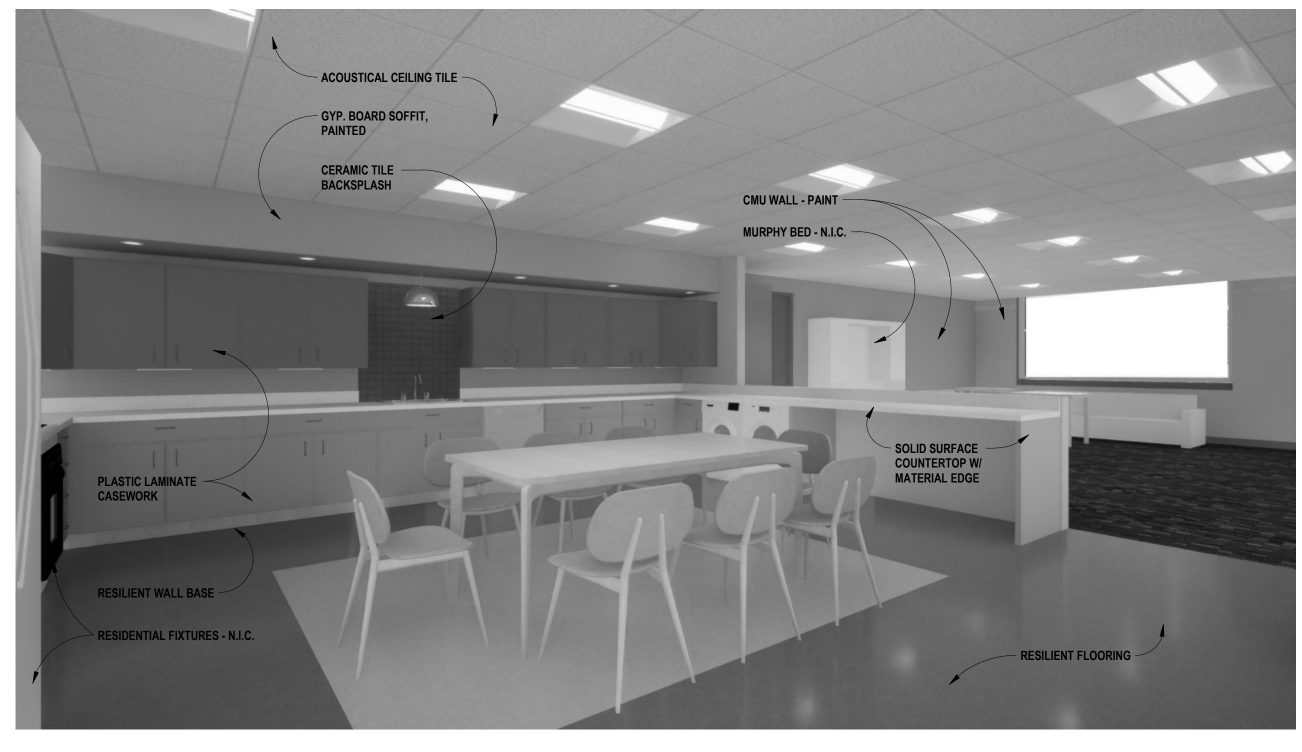
INTERIOR - ART ROOM



INTERIOR - CAFETORIUM

<u>NOTE</u>: RENDERINGS FOR SHOWING DESIGN INTENT ONLY. ALL MATERIALS OR SUFACES SHOWN MAY NOT MATCH LINE ELEVATIONS OR PLANS CONTAINED ELSEWHERE IN THESE DOCUMENTS.

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INTERIOR - LIFE SKILLS



INTERIOR - MUSIC ROOM

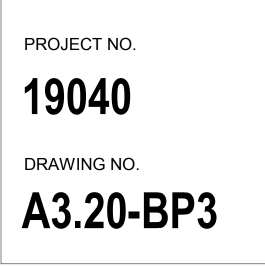


INTERIOR - TYPICAL CLASSROOM

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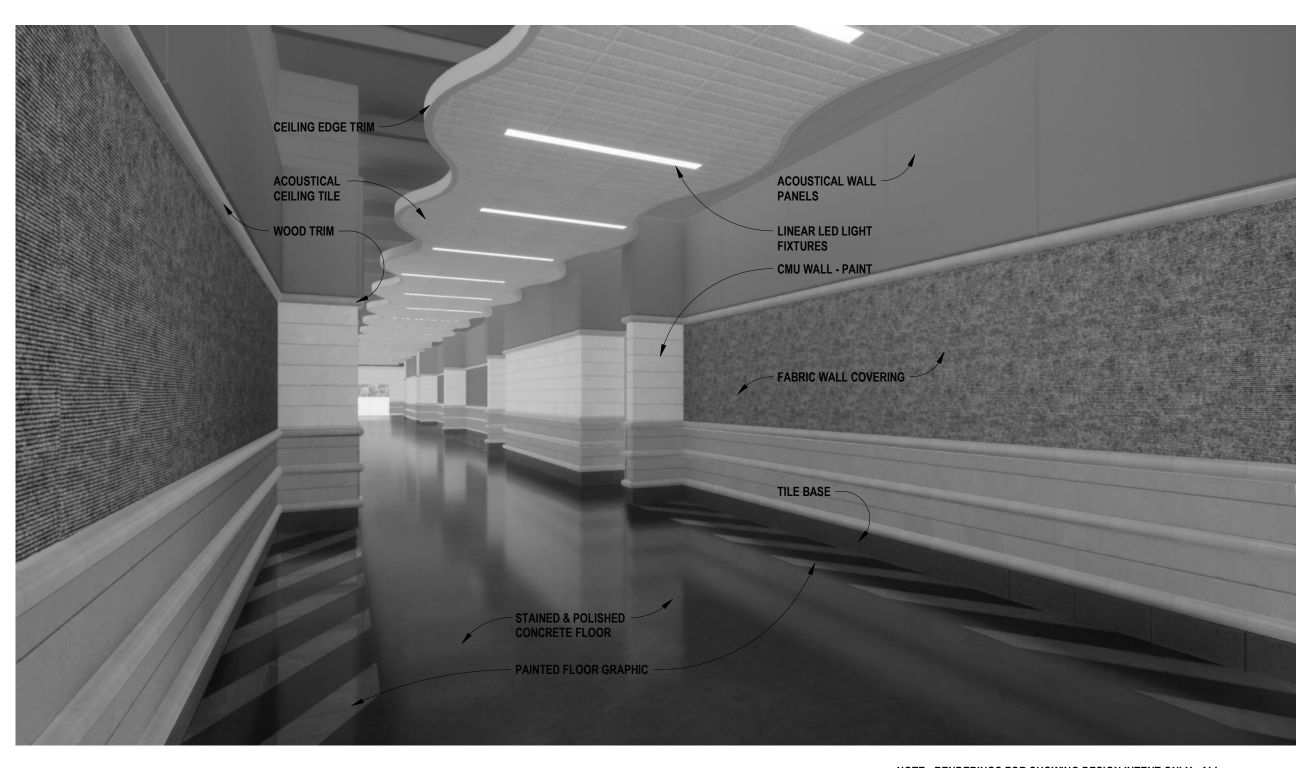
ISSUE DAT	TES
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05/27/2020	FOR CONSTRUCTION-BID PACK 3
05/01/2020	95% REVIEW
DATE:	ISSUED FOR:
DRAWN	Author
CHECKED	Checker
APPROVED	Approver

PROJECT TITLE New High Point School Washtenaw Intermediate School District 1735 South Wagner Road Ann Arbor, Michigan drawing title Renderings - Interior

CONSULTANT

/ioua REGISTRATION SEAL

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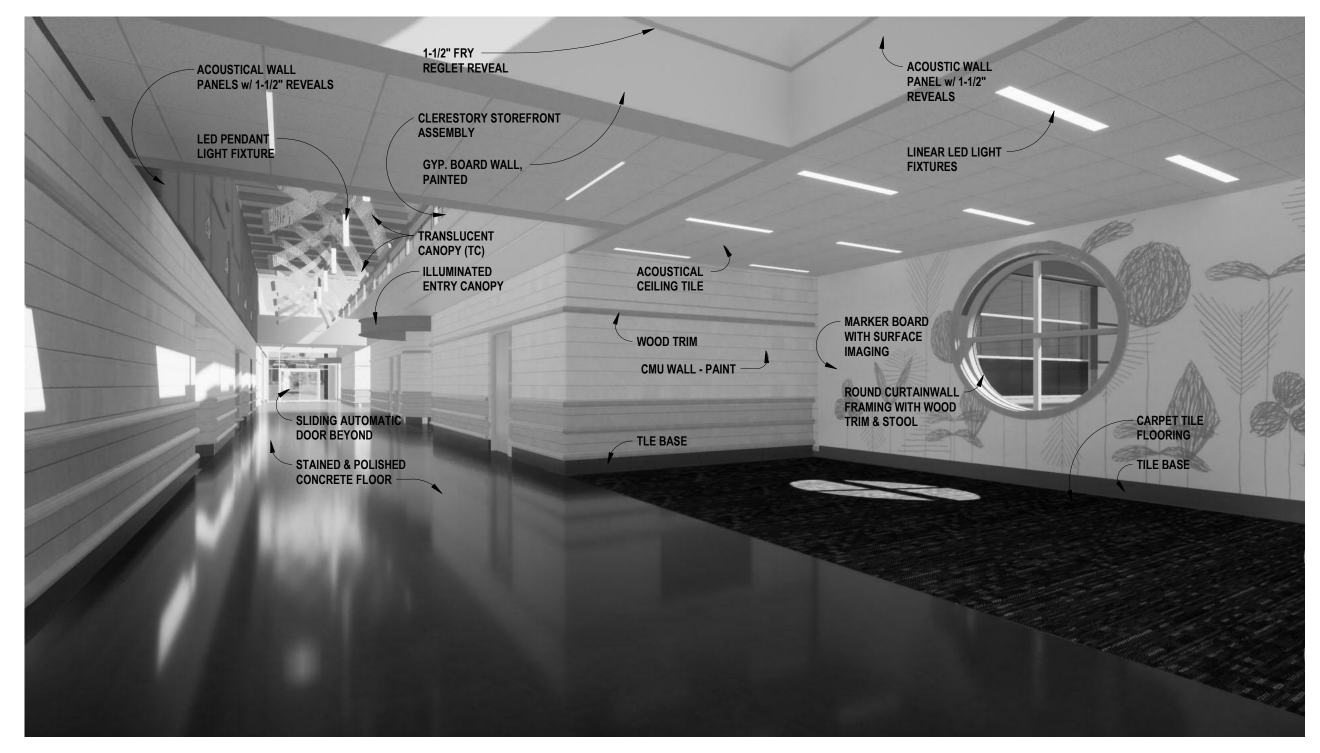




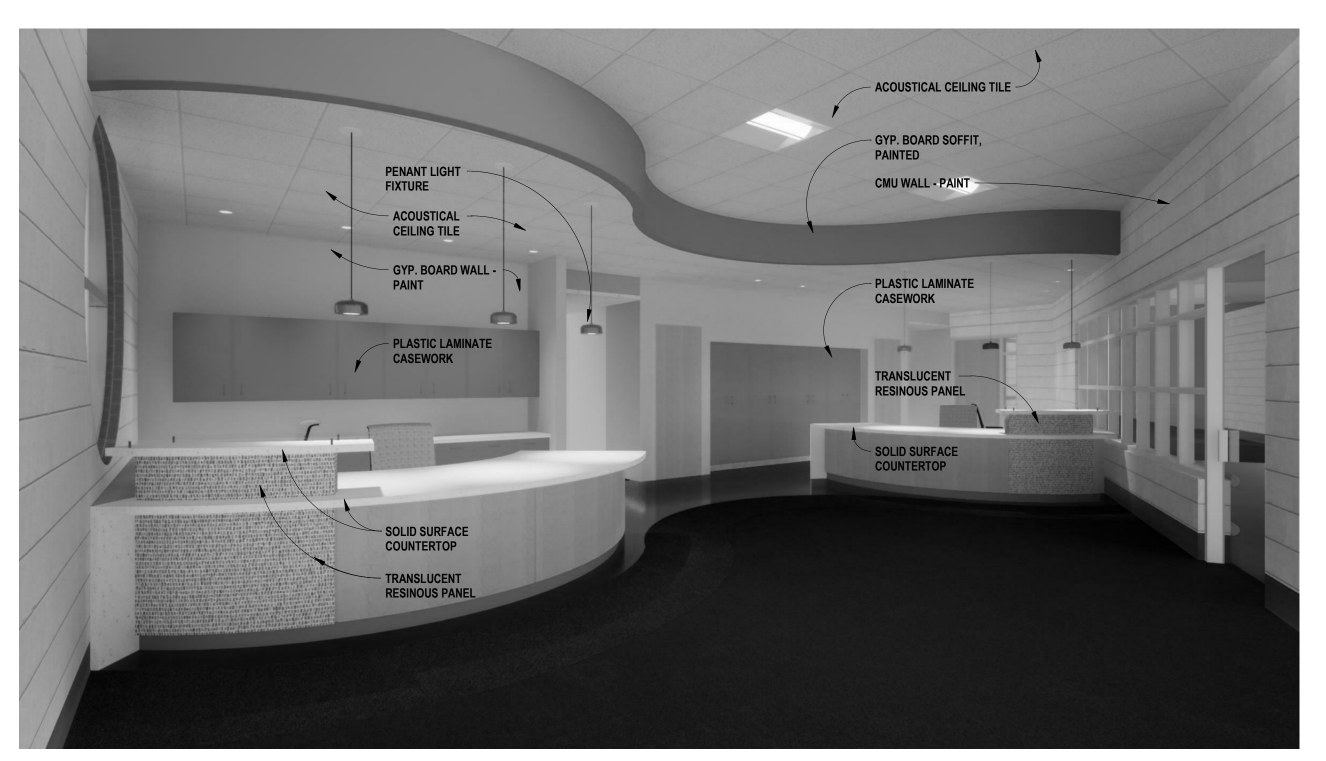
INTERIOR - LOBBY

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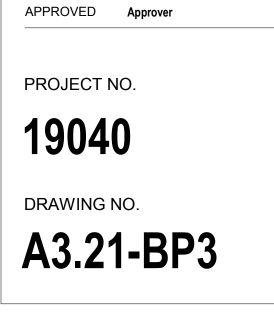
INTERIOR - CLERESTORY CORRIDOR



INTERIOR - RECEPTION AREA

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05/27/2020 FOR CONSTRUCTION-BID PACK 3

ISSUED FOR:

Author

05/01/2020 95% REVIEW

CHECKED Checker

DATE:

DRAWN

ISSUE DATES

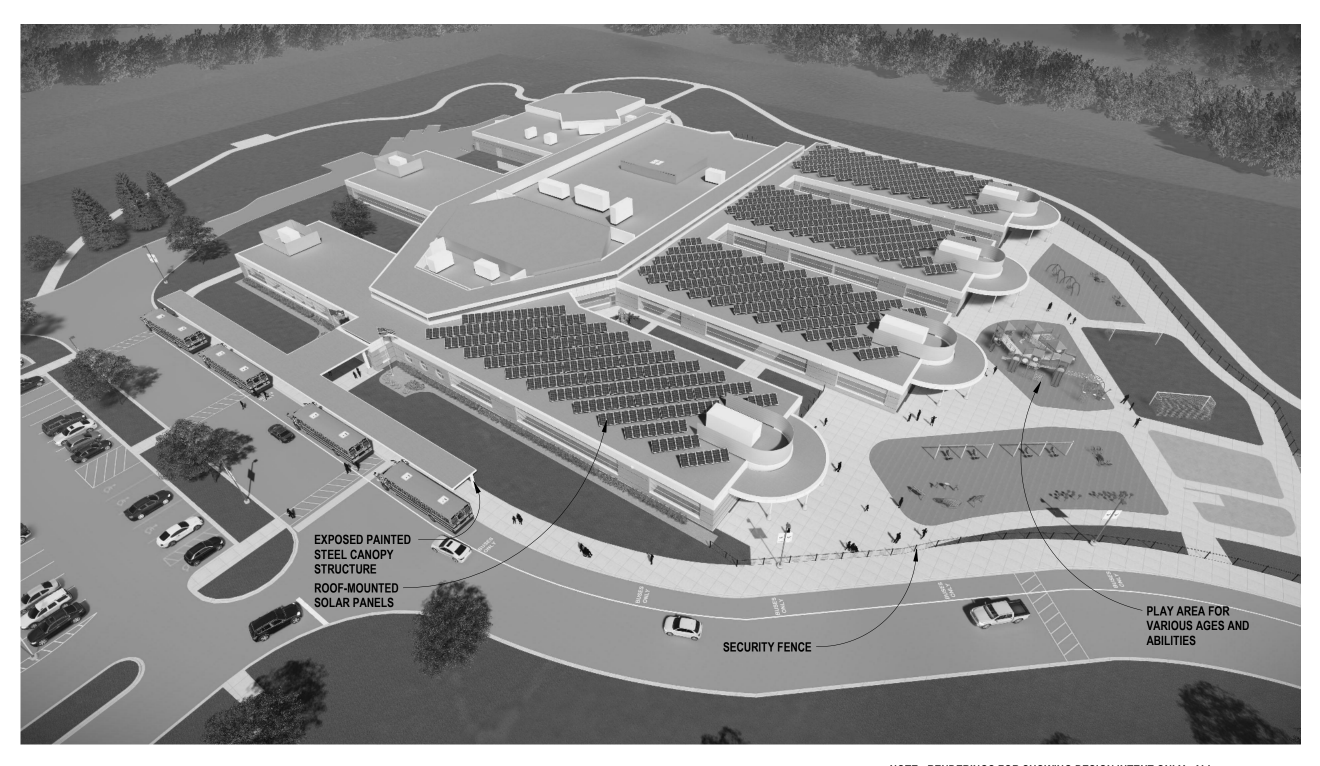
CONSULTANT PROJECT TITLE New High Point School Washtenaw Intermediate School District 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Renderings - Interior

REGISTRATION SEAL

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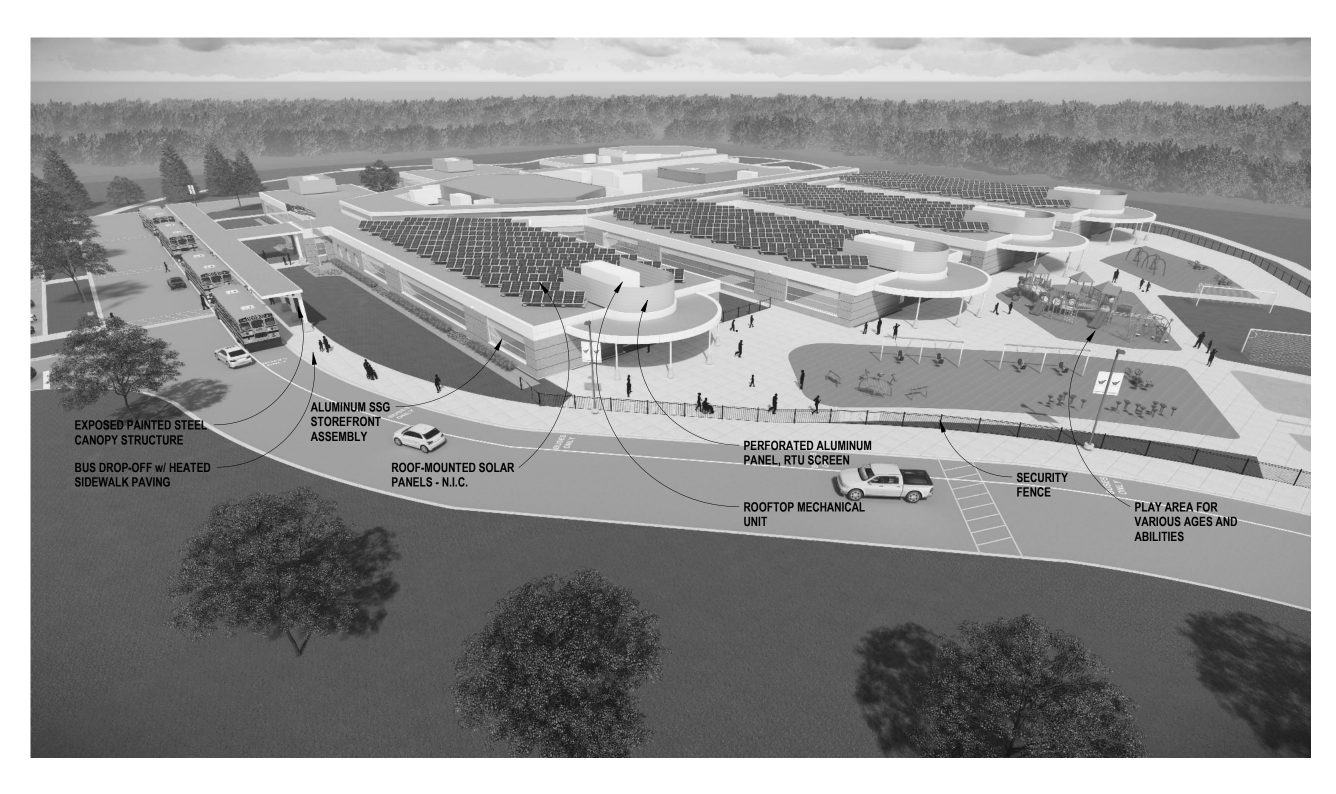
Nouat



EXTERIOR - OVERALL



EXTERIOR - OVERALL



EXTERIOR - OVERALL

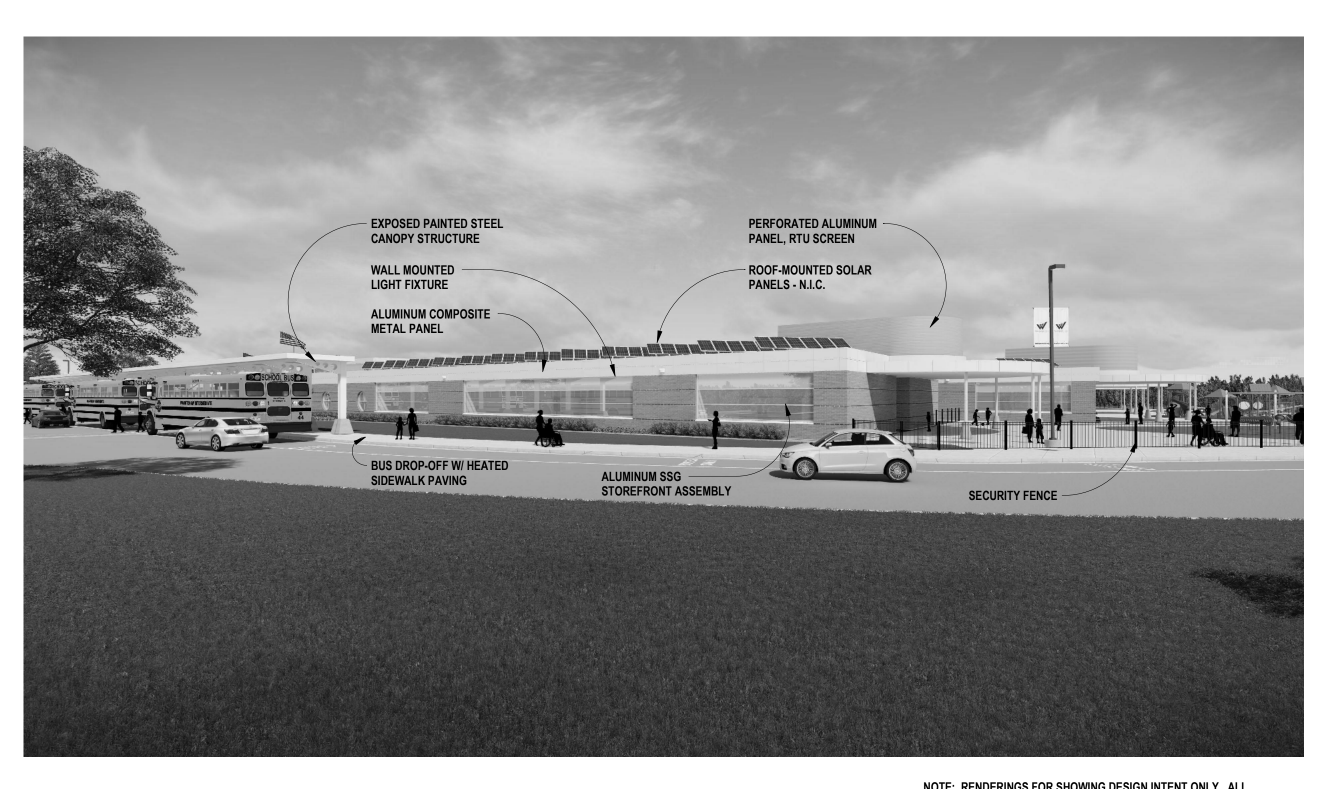
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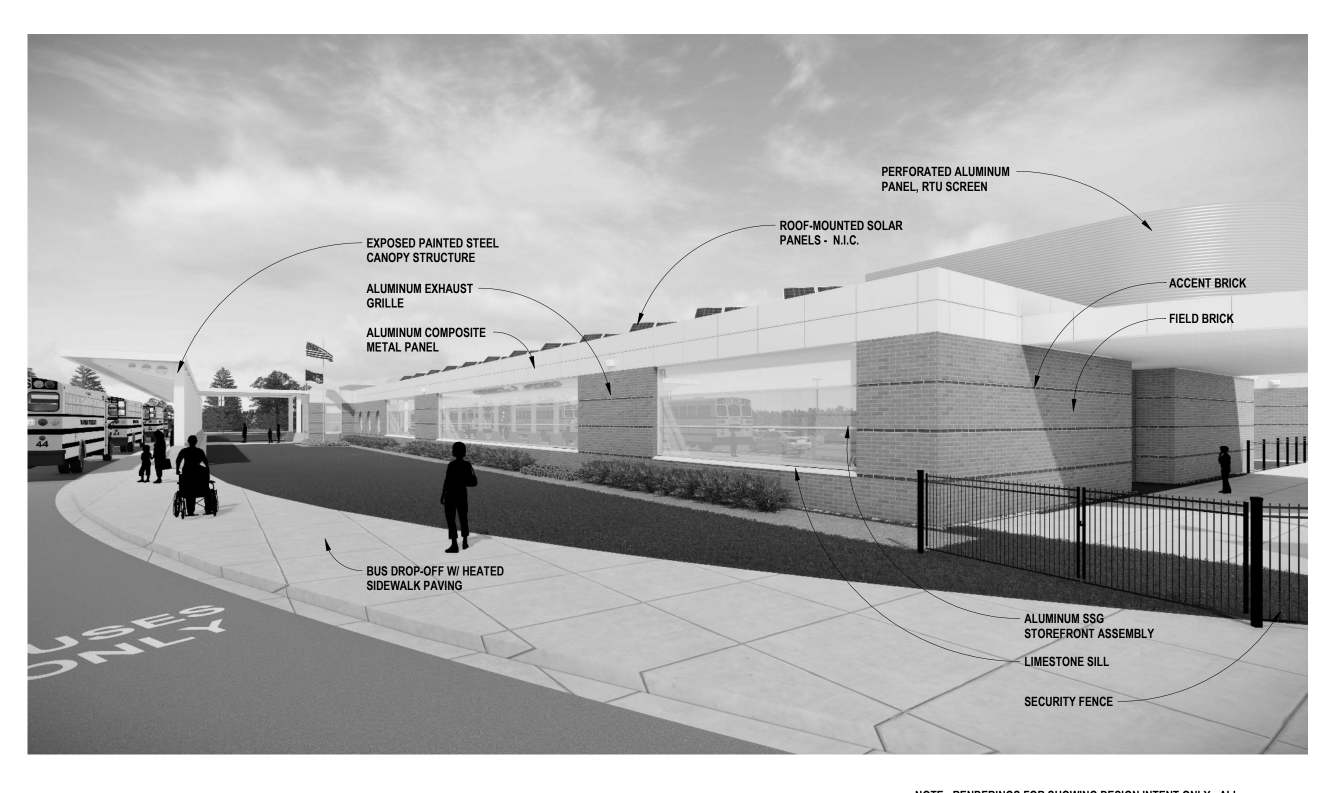
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EXTERIOR - ENTRANCE



EXTERIOR - ENTRANCE

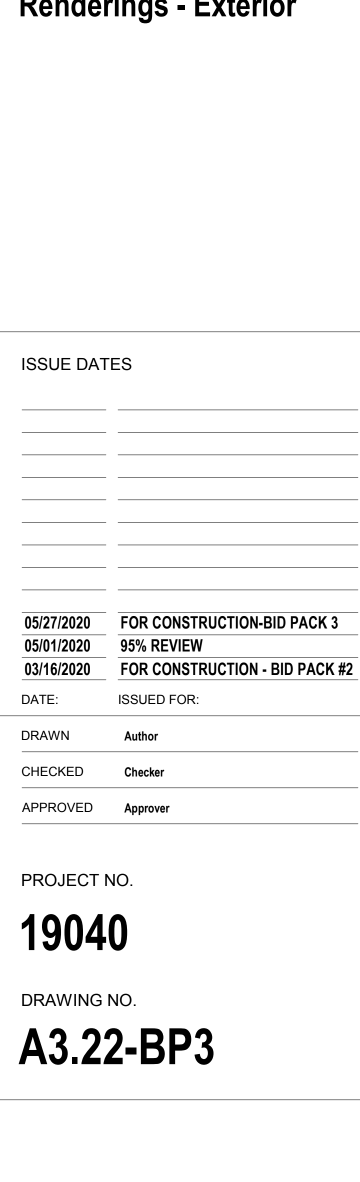


EXTERIOR - BUS DROP-OFF

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PROJECT TITLE New High Point School Washtenaw Intermediate School District 1735 South Wagner Road Ann Arbor, Michigan DRAWING TITLE Renderings - Exterior

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