Building	Camera Name	Туре	Model	Resolution
Dulluling	Camera Name	Туре	iviouei	Resolution
Barnes Early Childhood Center	BAR Door G	AXIS VAPIX	A8105-E	1280x720
Barnes Early Childhood Center	BAR Parking Lot 1	AXIS VAPIX	P3344	1280x800
Barnes Early Childhood Center	BAR Parking Lot 2	AXIS VAPIX	P3344	1280x800
Barnes Early Childhood Center	BAR Door C Intercom	AXIS VAPIX	A8004-VE	800x600
Board of Education	BOE East Door	AXIS VAPIX	240Q	4CIF
Board of Education	BOE West Door	AXIS VAPIX	240Q	4CIF
Board of Education	BOE Registration Office	AXIS VAPIX	M3204	1024x768
Board of Education	BOE Residency Enrollment Office	ACTi	/13111-13A-X-00	VGA
Board of Education	BOE St Clair Entrance	AXIS VAPIX	P3304	1280x800
Brownell Middle School	BRO ADA Door	AXIS VAPIX	A8105-E	1280x720
Brownell Middle School	BRO Main Door	AXIS VAPIX	A8105-E	1280x720
Brownell Middle School	BRO Parking Lot 1	AXIS VAPIX	P3344	1280x800
Brownell Middle School	BRO Parking Lot 2	AXIS VAPIX	P3344	1280x800
Brownell Middle School	BRO Receiving Door	AXIS VAPIX	A8105-E	1280x720
Brownell Middle School	BRO Driveway	AXIS VAPIX	P3215-VE	1920x1080
Defer Elementary School	DEF ADA Door	AXIS VAPIX	A8105-E	1280x720
Defer Elementary School	DEF Main Door	AXIS VAPIX	A8105-E	1280x720
Defer Elementary School	DEF Receiving Door	AXIS VAPIX	A8105-E	1280x720
Ferry Elementary School	FER Main Door	AXIS VAPIX	A8105-E	1280x720
Ferry Elementary School	FER Receiving Door	AXIS VAPIX	A8105-E	1280x720
Kerby Elementary School	KER Main Door		A8105-E	1280x720
Kerby Elementary School	KER Receiving Door	AXIS VAPIX	A8105-E	1280x720
Maire Elementary School	MAI Door G Intercom	AXIS VAPIX	A8105-E	1280x720
Maire Elementary School	MAI Office 1	AXIS VAPIX	P3375-VE	1920x1080
Maire Elementary School	MAI Office 2	AXIS VAPIX	P3375-VE	1920x1080
Maire Elementary School	MAI Outdoor Sec Ent	AXIS VAPIX	P3375-VE	1920x1080
Maire Elementary School	MAI Receiving Door Intercom	AXIS VAPIX	A8004-VE	1280x960
Maire Elementary School	MAI Secure Ent Intercom	AXIS VAPIX	A8004-VE	800x600
Maire Elementary School	MAI Secure Ent Vestibule	AXIS VAPIX	P3375-VE	1920x1080
Mason Elementary School	MAS Front Door Intercom	AXIS VAPIX	A8004-VE	800x600
Mason Elementary School	MAS Receiving Room Intercom	AXIS VAPIX	A8004-VE	800x600
Monteith Elementary School	MON Main Door	AXIS VAPIX	A8105-E	1280x720

Prepared by Plante Moran

Monteith Elementary School	MON Receiving Door				
North High School	NOR School Store	AXIS VAPIX	212 PTZ	640x480	
North High School	NOR 1st Flr Cou C Ent	AXIS VAPIX	240Q	4CIF	
North High School	NOR 1st Flr Counseling	AXIS VAPIX	M3203	800x600	
North High School	NOR 1st Flr Counseling Entran	ACTi	И3111-12J-X-00(VGA	
North High School	NOR 1st Flr Rm 123	AXIS VAPIX	240Q	4CIF	
North High School	NOR 1st Flr Rm B111	ACTi	И3111-12J-X-00(VGA	
North High School	NOR 1st Flr RR S110-S111	ACTi	И3111-12J-X-00(VGA	
North High School	NOR 2nd Floor RR S207-S208	AXIS VAPIX	240Q	4CIF	
North High School	NOR 2nd Flr Restrooms	AXIS VAPIX	M3203	800x600	
North High School	NOR 3rd Flr NE Hallway	AXIS VAPIX	M3203	800x600	
North High School	NOR 3rd Flr Restrooms	AXIS VAPIX	240Q	4CIF	
North High School	NOR A Bldg SW Hallway	AXIS VAPIX	240Q	4CIF	
North High School	NOR Athletic Walkway 1	AXIS VAPIX	P3215-VE	1920x1080	
North High School	NOR Aud Lobby East	AXIS VAPIX	240Q	4CIF	
North High School	NOR Aud Lobby West	AXIS VAPIX	240Q	4CIF	
North High School	NOR C101 Entrance	NOR C101 Entrance AXIS VAPIX		4CIF	
North High School	NOR C107 Entrance	AXIS VAPIX	M3203	800x600	
North High School	NOR C109 Entrance	NOR C109 Entrance AXIS VAPIX		1280x720	
North High School	NOR Commons Hallway	AXIS VAPIX	P3343	800x600	
North High School	NOR Concession Stand 1	AXIS VAPIX	P3344	1280x800	
North High School	NOR Concession Stand 2	AXIS VAPIX	P3344	1280x800	
North High School	NOR Counseling Office Hall 1	ACTi	ИЗ111-12E-X-01	VGA	
North High School	NOR Counseling Office Hall 2	ACTi	ИЗ111-12E-X-00	VGA	
North High School	NOR Counseling Office Hall 3	ACTi	ИЗ111-12F-X-00	VGA	
North High School	NOR Door AA	AXIS VAPIX	A8105-E	1280x720	
North High School	NOR Door J	AXIS VAPIX	A8105-E	1280x720	
North High School	NOR Freshman Hall Lobby	AXIS VAPIX	M3203	800x600	
North High School	NOR Freshman Hall North	NOR Freshman Hall North AXIS VAPIX 240Q		4CIF	
North High School	NOR Freshman Hall South	NOR Freshman Hall South ACTi //3111-12J-X-00		VGA	
North High School	NOR Girls Locker and Gym Exit			4CIF	
North High School	NOR Hallway Rm S101	AXIS VAPIX	240Q	4CIF	
North High School	NOR North Cafeteria	AXIS VAPIX	M3045-V	1920x1080	
North High School	NOR North Cafeteria (old)	AXIS VAPIX	240Q	-	

Prepared by Plante Moran 2/9

North High School	NOR North East Entrance	AXIS VAPIX	240Q	4CIF
North High School	NOR North Gym Girls Locker Exit	AXIS VAPIX	240Q	4CIF
North High School	NOR North Outdoor Pool	AXIS VAPIX	240Q	4CIF
North High School	NOR North West Entrance	AXIS VAPIX	M3203	800x600
North High School	NOR Outdoor Athletic Flagpole Wa	AXIS VAPIX	P1405-LE	1920x1080
North High School	NOR Outdoor Batting Cage & Field	AXIS VAPIX	P1405-LE	1920x1080
North High School	NOR Outdoor Bike Rack	AXIS VAPIX	240Q	4CIF
North High School	NOR Outdoor Concessions Drive	AXIS VAPIX	P1405-LE	1920x1080
North High School	NOR Outdoor Hardball Diamond	AXIS VAPIX	P1405-LE	1920x1080
North High School	NOR Outdoor Softball Diamond	AXIS VAPIX	P1405-LE	1920x1080
North High School	NOR Outdoor Ticket Booth Walkway	AXIS VAPIX	P1405-LE	1920x1080
North High School	NOR Press Box 1	AXIS VAPIX	P3344	1280x800
North High School	NOR Press Box 2	AXIS VAPIX	P3344	1280x800
North High School	NOR Rear Keypad	NOR Rear Keypad ACTi		VGA
North High School	NOR Receiving Door	AXIS VAPIX	A8105-E	1280x720
North High School	NOR Receiving Rm Entrance	AXIS VAPIX	240Q	4CIF
North High School	NOR Receiving Room	AXIS VAPIX	M3203	800x600
North High School	NOR Receiving Room Door	AXIS VAPIX	240Q	4CIF
North High School	NOR Robotics	AXIS VAPIX	M3045-V	1920x1080
North High School	NOR S Hallway 3rd Flr S320	AXIS VAPIX	240Q	4CIF
North High School	NOR Serving Line North	AXIS VAPIX	M3203	800x600
North High School	NOR Serving Line South	AXIS VAPIX	M3203	800x600
North High School	NOR South Breezeway	AXIS VAPIX	M3203	800x600
North High School	NOR South Cafeteria	AXIS VAPIX	M3203	800x600
North High School	NOR South East Entrance	AXIS VAPIX	M3203	800x600
North High School	NOR South Gym Boys Locker Exit	AXIS VAPIX	240Q	4CIF
North High School	NOR South Outdoor Pool	AXIS VAPIX	P1405-LE	1920x1080
North High School	NOR South West Entrance	AXIS VAPIX	240Q	4CIF
North High School	NOR Staircase 1st Flr	AXIS VAPIX	M3203	800x600
North High School	NOR Staircase 2nd Flr	AXIS VAPIX	240Q	4CIF
North High School	NOR Staircase 3rd Flr	AXIS VAPIX	240Q	4CIF
North High School	NOR Student Commons East	AXIS VAPIX	M3203	800x600
North High School	NOR Student Commons South	AXIS VAPIX	M3204	1280x800
North High School	NOR Student Lot 1	AXIS VAPIX	240Q	4CIF

Prepared by Plante Moran

North High School	NOR Student Lot 2	AXIS VAPIX	240Q	4CIF
North High School	NOR Student Lot 3	AXIS VAPIX	P1405-LE Mk II	1920x1080
North High School	NOR Student Lot 3 (old)	AXIS VAPIX	240Q	-
North High School	NOR Student Lot 4	AXIS VAPIX	240Q	4CIF
North High School	NOR Student Lot 4 P2	AXIS VAPIX	240Q	-
North High School	NOR Student Lot 5	AXIS VAPIX	P3344	1280x800
North High School	NOR Students Commons North	AXIS VAPIX	M3005	1920x1080
North High School	NOR Upper Gym	AXIS VAPIX	240Q	4CIF
North High School	NOR Upper Gym Locker Room Ent	AXIS VAPIX	M3203	800x600
North High School	NOR Weight Room Stairs	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR Back Lot 1	AXIS VAPIX	P1447-LE	3072x1728
Parcells Middle School	PAR Back Lot 2	AXIS VAPIX	221	640x480
Parcells Middle School	PAR Exit F	AXIS VAPIX	P3304	1280x800
Parcells Middle School	PAR Front Lot 1	AXIS VAPIX	221	640x480
Parcells Middle School	PAR Front Lot 2	PAR Front Lot 2 AXIS VAPIX		640x480
Parcells Middle School	PAR Pool Lobby	AXIS VAPIX	P3304	1280x800
Parcells Middle School	PAR 100 Entrance	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR 100 Hallway	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR 108 Hall & restrooms	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR 200 Stairwell	AXIS VAPIX	M3045-V	1920x1080
Parcells Middle School	PAR 208 Hallway	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR 217 Hall	AXIS VAPIX	M3045-V	1920x1080
Parcells Middle School	PAR 2nd floor elevator hall	AXIS VAPIX	M3045-V	1920x1080
Parcells Middle School	PAR 2nd floor hallway	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR Attendance Hallway	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR Basement Hall 1	AXIS VAPIX	M3045-V	1920x1080
Parcells Middle School	PAR Basement Hall 2	AXIS VAPIX	M3045-V	1920x1080
Parcells Middle School	PAR Bikeracks	AXIS VAPIX	P3364	1280x960
Parcells Middle School	PAR Boys Gym	AXIS VAPIX	M3005	1920x1080
Parcells Middle School	PAR Caf Hall	AXIS VAPIX	M3045-V	1920x1080
Parcells Middle School	PAR Caf hallway	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR Exit B - Girls Locker	AXIS VAPIX	M3113	800x600
Parcells Middle School	PAR Girls Gym	AXIS VAPIX	M3005	1920x1080
Parcells Middle School	PAR Gym/Caf	AXIS VAPIX	M3203	800x600

Prepared by Plante Moran 4/9

Parcells Middle School	PAR Lobby	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR Main Ent Intercom	AXIS VAPIX	A8004-VE	800x600
Parcells Middle School	PAR Maintenance Field AXIS VA		P3364	1280x960
Parcells Middle School	PAR Maintenance Lot 1	AXIS VAPIX	P3364	1280x960
Parcells Middle School	PAR Maintenance Lot 2	AXIS VAPIX	P3364	1280x960
Parcells Middle School	PAR Music Hallway	AXIS VAPIX	M3203	800x600
Parcells Middle School	PAR Pool	AXIS VAPIX	P3215-VE	1920x1080
Parcells Middle School	PAR Receiving 1 Intercom	AXIS VAPIX	A8004-VE	1280x720
Parcells Middle School	PAR Receiving Hall	AXIS VAPIX	M3045-V	1920x1080
Parcells Middle School	PAR Student Ent Intercom	AXIS VAPIX	A8004-VE	800x600
Parcells Middle School	PAR Teacher Ent Intercom	AXIS VAPIX	A8004-VE	1280x720
Parcells Middle School	PAR Teacher Entrance Hall	AXIS VAPIX	M3045-V	1920x1080
Parcells Middle School	PAR Tech Doorbell	AXIS VAPIX	M3045-V	1920x1080
Parcells Middle School	PAR Tech Hallway	AXIS VAPIX	M3113	800x600
Pierce Middle School	PIE Door O	AXIS VAPIX	A8105-E	1280x720
Pierce Middle School	PIE Main Door	AXIS VAPIX	A8105-E	1280x720
Pierce Middle School	PIE Receiving Door	AXIS VAPIX	A8105-E	1280x720
Poupard Elementary School	POU Front Door Intercom	AXIS VAPIX	A8004-VE	800x600
Poupard Elementary School	POU Play Ground Ent	AXIS VAPIX	P3375-VE	1920x1080
Poupard Elementary School	POU Receiving Intercom	AXIS VAPIX	A8004-VE	1280x960
Poupard Elementary School	POU Service Drive	AXIS VAPIX	P3375-VE	1920x1080
Richard Elementary School	RIC Door A	AXIS VAPIX	A8105-E	1280x720
Richard Elementary School	RIC Door D	AXIS VAPIX	A8105-E	1280x720
Richard Elementary School	RIC Main Door	AXIS VAPIX	A8105-E	1280x720
Richard Elementary School	RIC Receiving Door	AXIS VAPIX	A8105-E	1280x720
South High School	SOU BOLL - 1st floor stairwell	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - 2nd Floor Elevator	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - 2nd Floor Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - 2nd floor landing	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - 2nd floor stairway	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Basement bathrooms	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Bathroom Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Bsmt hallway by ele	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Field Gym 1	AXIS VAPIX	M3005	1920x1080

Prepared by Plante Moran 5/9

South High School	SOU BOLL - Field Gym 2	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Fisher lot hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Fisher Road Entrance	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Parking Lot Entrance	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Pool	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Pool Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Stairway bsmt	AXIS VAPIX	M3005	1920x1080
South High School	SOU BOLL - Weight room	AXIS VAPIX	M3005	1920x1080
South High School	SOU Door B	AXIS VAPIX	A8105-E	1280x720
South High School	SOU Door E	AXIS VAPIX	A8105-E	1280x720
South High School	SOU Door M	AXIS VAPIX	A8105-E	1280x720
South High School	SOU Door T	AXIS VAPIX	A8105-E	1280x720
South High School	SOU IA - 120 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU IA - 1st floor bath	AXIS VAPIX	M3005	1920x1080
South High School	SOU IA - 3rd floor hall	AXIS VAPIX	M3005	1920x1080
South High School	SOU IA - Basement 1 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU IA - Hallway 2nd floor	AXIS VAPIX	M3005	1920x1080
South High School	SOU IA - Lab 215	AXIS VAPIX	M3005	1920x1080
South High School	SOU IA - Overpass	AXIS VAPIX	M3005	1920x1080
South High School	SOU IA - Staircase 2nd floor	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 142 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 145 Bath & Stair	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 192 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 207 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 222 Bath	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 226 Hall	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 245 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 250 Bath/Stair	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 290 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 2nd floor 232 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 2nd floor 239 Landing	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 2nd floor mens lounge	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 2nd Floor Vending	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 401 Hallway	AXIS VAPIX	M3005	1920x1080

Prepared by Plante Moran 6/9

South High School	SOU MAIN - 4th floor 403 hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - 4th Floor Tower Entra	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Assistant Principal H	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Athletic Trainer/Gym	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Auditorium Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Caf entrance & stairs	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Cafeteria 1	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Cafeteria 2	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Cleminson Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Counseling Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Fisher road Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Girl's Gym	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Girls gym/Music	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Main gym	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - MPR/School Store	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Music hall	AXIS VAPIX	M3005	1920x1080
South High School	SOU MAIN - Receiving / Stairs	AXIS VAPIX	M3005	1920x1080
South High School	SOU OUTDOOR - Fisher Lot	AXIS VAPIX	P3343	800x600
South High School	SOU OUTDOOR - Fisher Road	AXIS VAPIX	P1405-LE	1920x1080
South High School	SOU Outdoor Sec Ent	AXIS VAPIX	P3375-VE	1920x1080
South High School	SOU Receiving Door	AXIS VAPIX	A8105-E	1280x720
South High School	SOU S - 158 Hallway	AXIS VAPIX	M3045-V	1920x1080
South High School	SOU S - 168 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - 176 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - 186 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - 1st Flr Bathrooms	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - 2nd floor 254 Hallway	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - 2nd Floor Bath	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - 2nd floor elevator	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - Elevator First Floor	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - Library Entrance	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - Library lab 1	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - Library lab 2	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - Library Lab 3	AXIS VAPIX	M3005	1920x1080

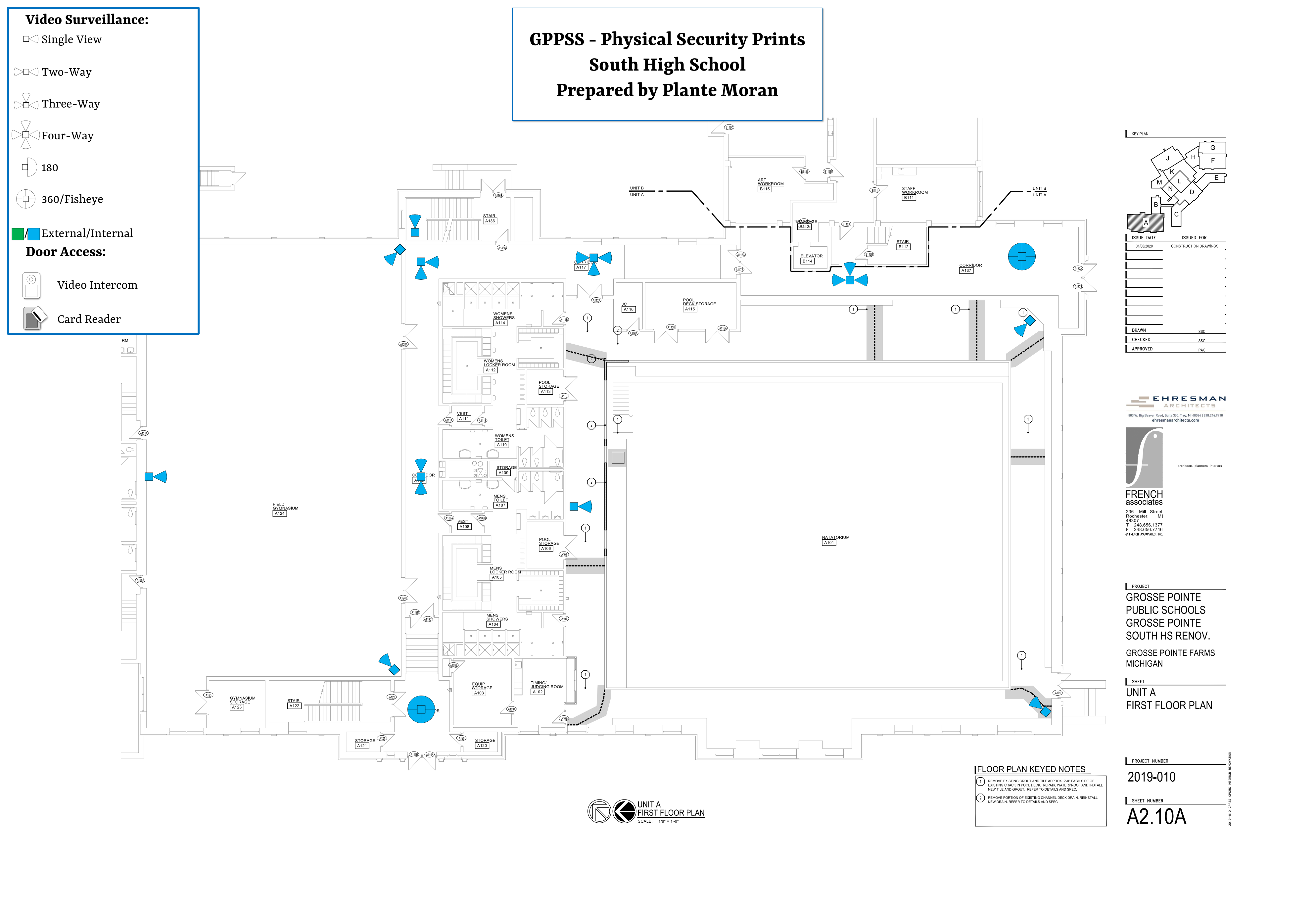
Prepared by Plante Moran 7/9

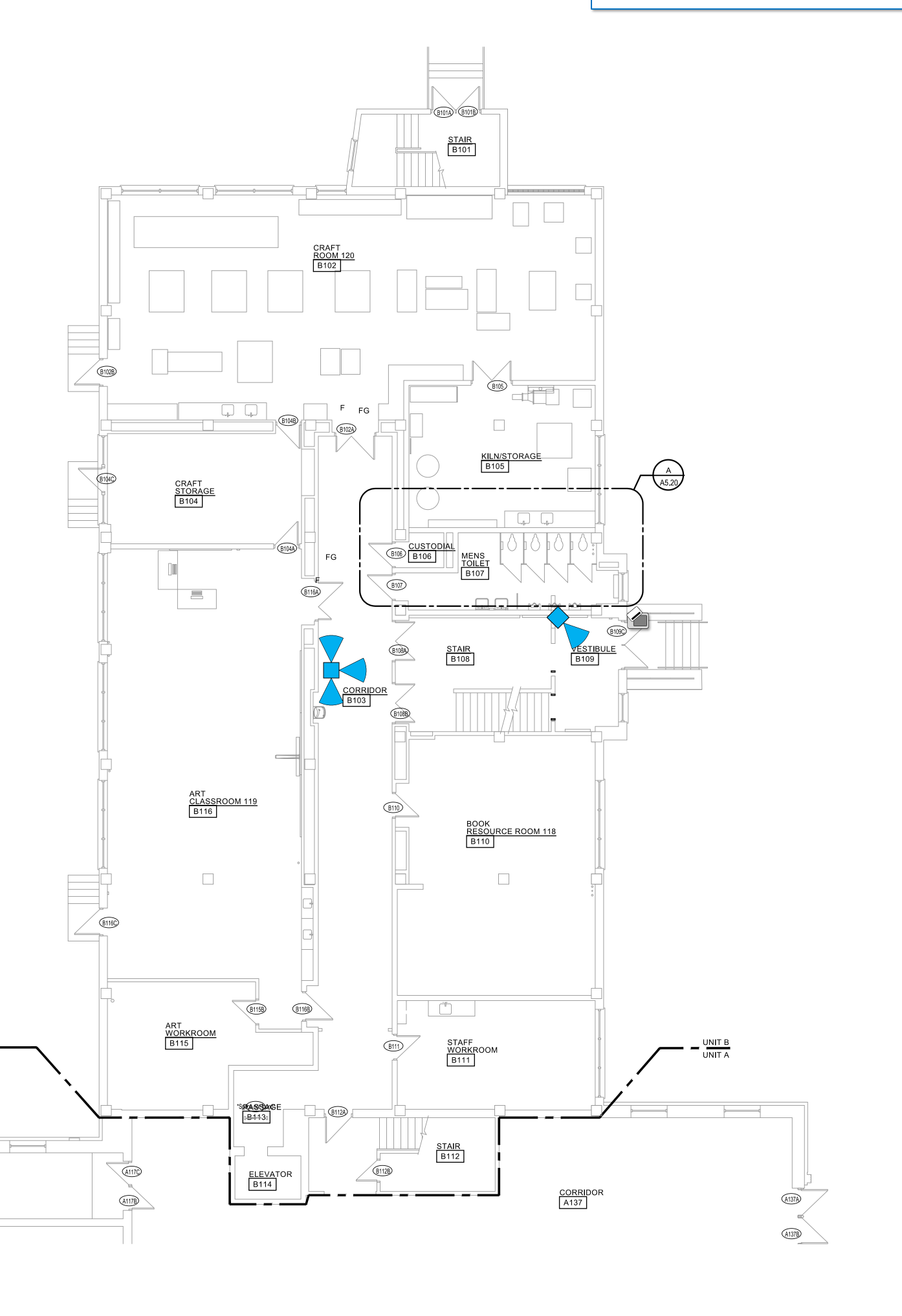
South High School	SOU S - stairway by elevator 1st	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - Stairway by elevator 2nd	AXIS VAPIX	M3005	1920x1080
South High School	SOU S - Tech Office	AXIS VAPIX	M3005	1920x1080
South High School	SOU Secure Ent Door 1	AXIS VAPIX	M3045-V	1920x1080
South High School	SOU Secure Ent Door 2	AXIS VAPIX	M3045-V	1920x1080
South High School	SOU MAIN - 45 Hallway""	AXIS VAPIX	M3045-V	1920x1080
South High School	SOU Secure Ent Intercom	AXIS VAPIX	A8105-E	1280x720
South High School	SOU Secure Ent Vestibule	AXIS VAPIX	M3045-V	1920x1080
Trombly Elementary School	TRO Main Door	AXIS VAPIX	A8105-E	1280x720
Trombly Elementary School	TRO Receiving Door	AXIS VAPIX	A8105-E	1280x720

Prepared by Plante Moran

	No	rth	So	uth	De	fer	Par	cells	Ferry		Montieth		Totals
	Interior	Exterior											
Single View	67	14	118	8	6	4	26	13	8	11	6	13	
Two Way	19	0	33	0	6	0	21	0	7	0	6	0	
Three Way	3	0	10	0	0	0	5	0	3	0	4	0	
Four Way	0	0	1	0	0	0	1	0	1	0		0	
180	0	6	1	13	0	4	0	4	2	2	3	2	
360/Fisheye	2	0	5	0	0	0	0	0	1	0		0	
Total Camera Count	91	20	168	21	12	8	53	17	22	13	19	15	459
Video Intercom						1		1		1		1	
Card Reader						4	0	5		5		5	
Total DAC Count	0	0	0	0	0	5	0	6	0	6	0	6	23

Prepared by Plante Moran





Video Surveillance:

□<> Single View

◯ Two-Way

Three-Way

Four-Way

360/Fisheye

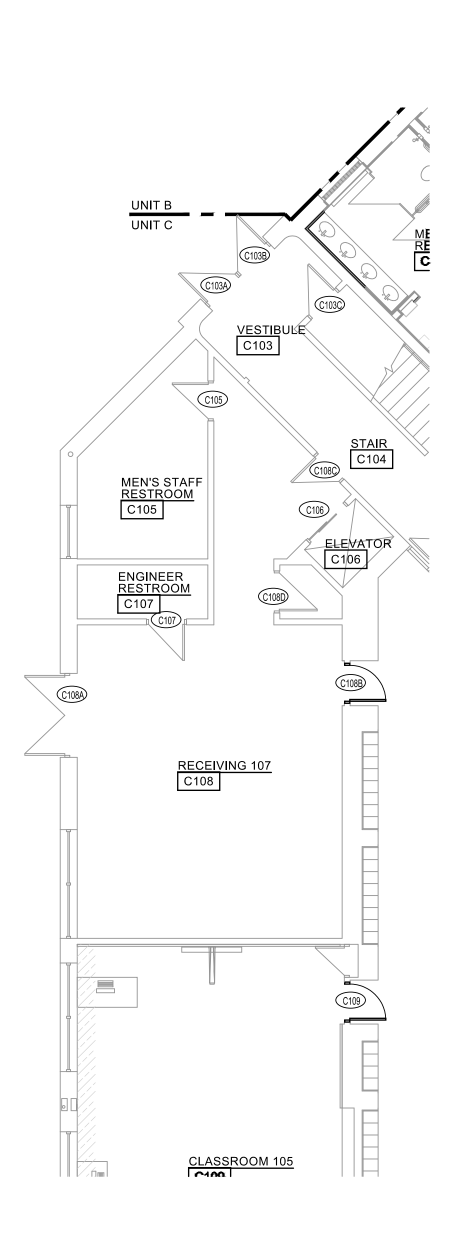
External/Internal

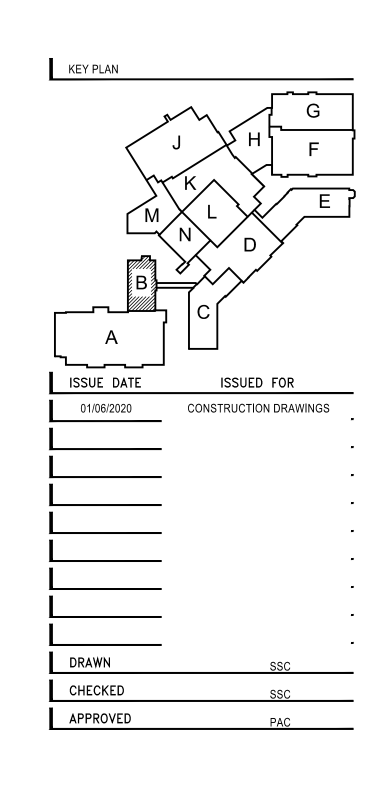
Video Intercom

Card Reader

Door Access:

180







GROSSE POINTE
PUBLIC SCHOOLS
GROSSE POINTE
SOUTH HS RENOV.
GROSSE POINTE FARMS
MICHIGAN

SHEET

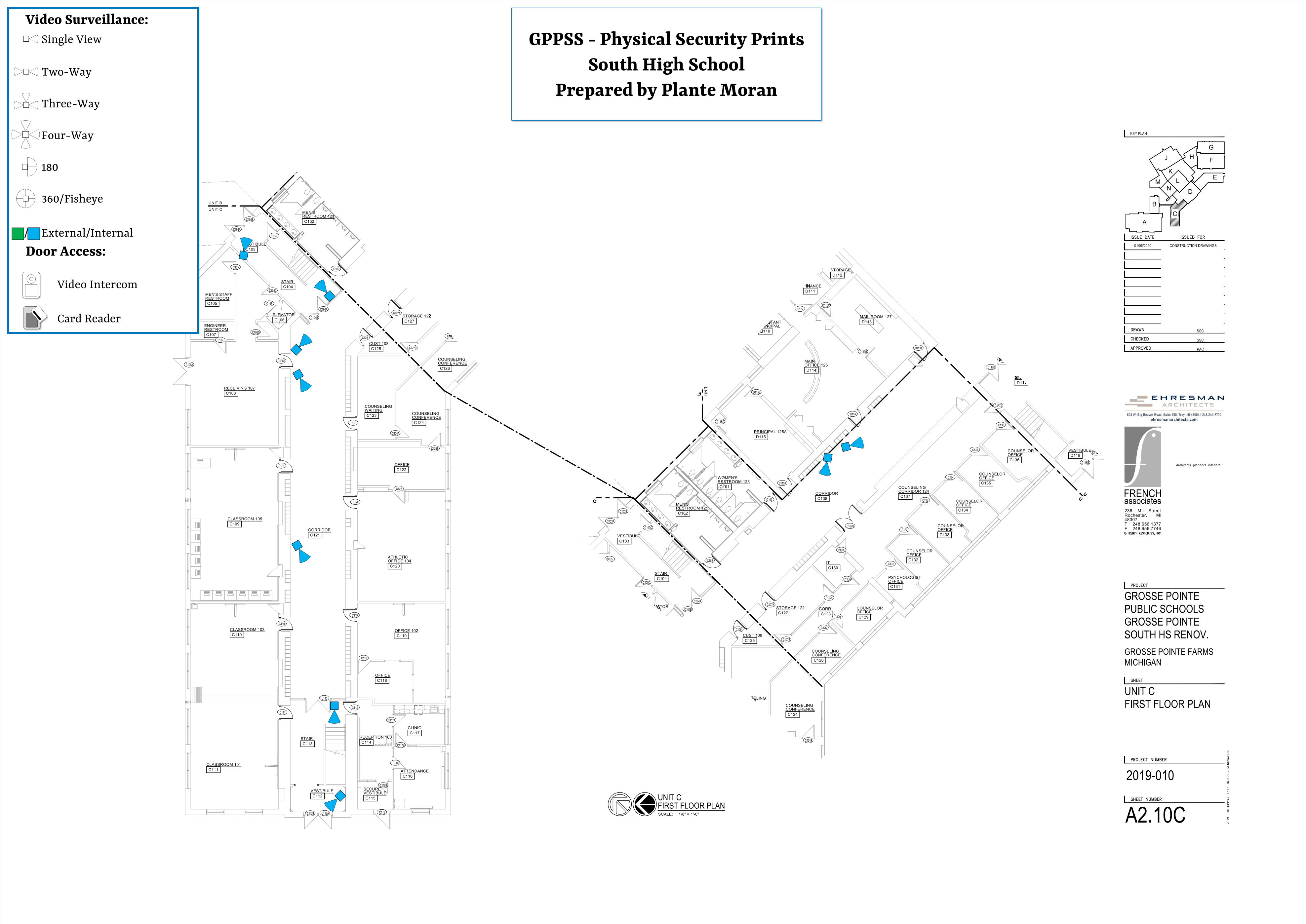
UNIT B FIRST FLOOR PLAN

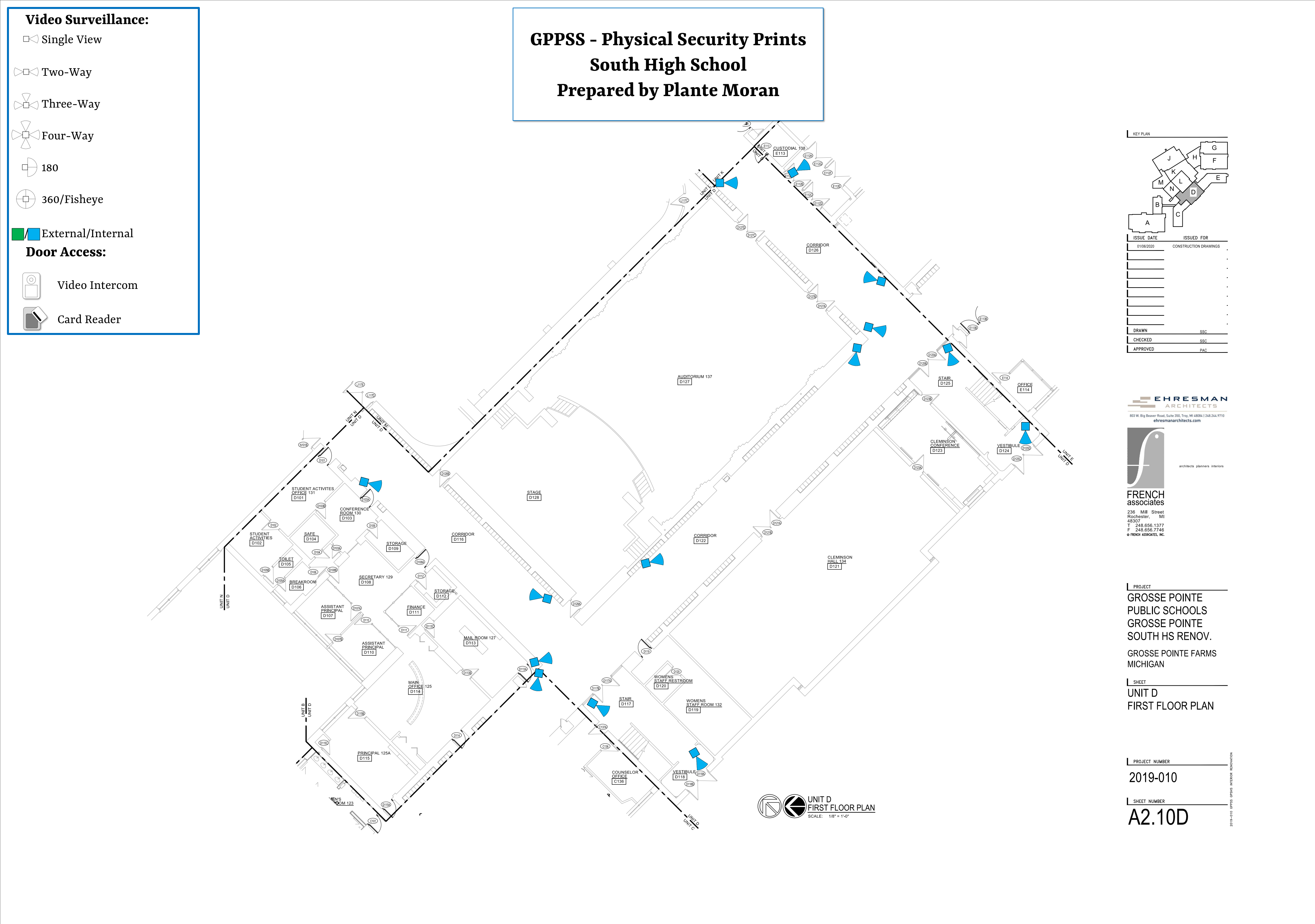
2019-010

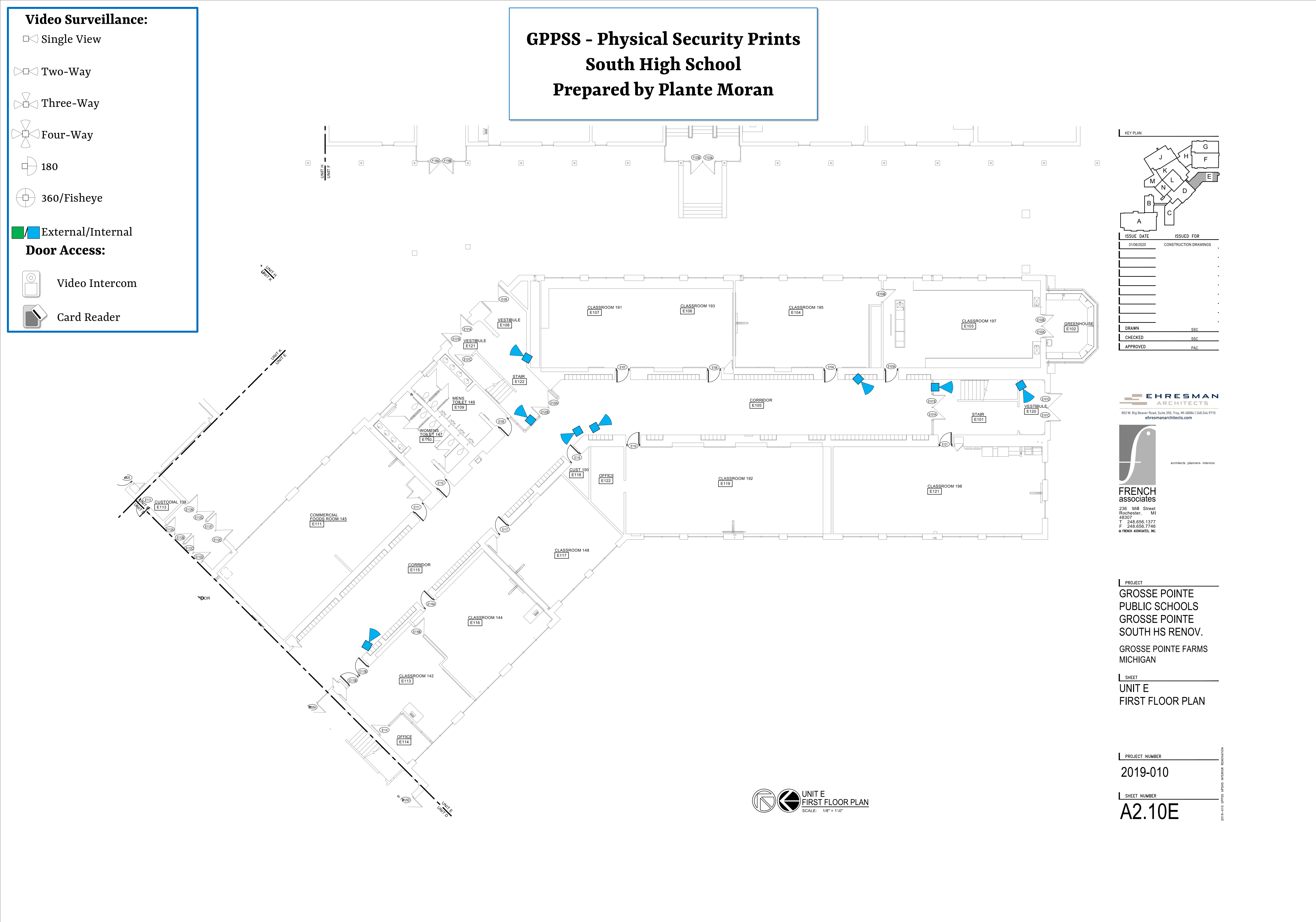
SHEET NUMBER

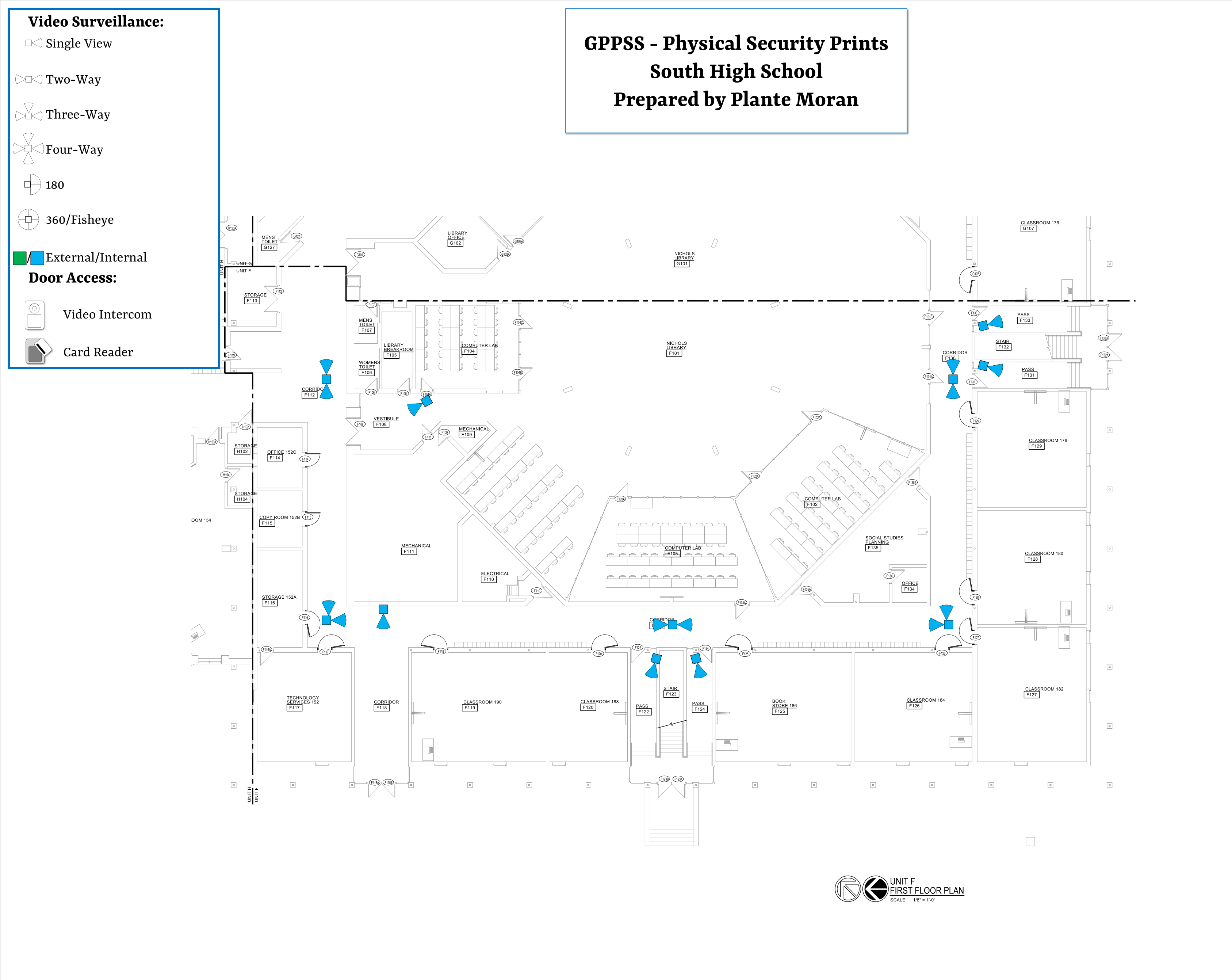
A2.10B

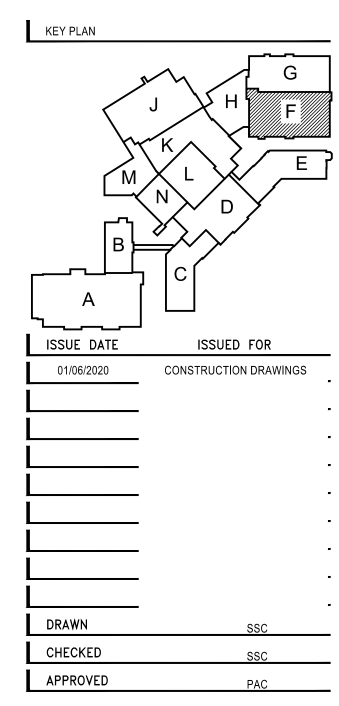














GROSSE POINTE
PUBLIC SCHOOLS
GROSSE POINTE
SOUTH HS RENOV.
GROSSE POINTE FARMS

MICHIGAN

| SHEET

UNIT F FIRST FLOOR PLAN

PROJECT NUMBER

2019-010

SHEET NUMBER

A2.10F

Video Surveillance:

□<> Single View

◯ Two-Way

Three-Way

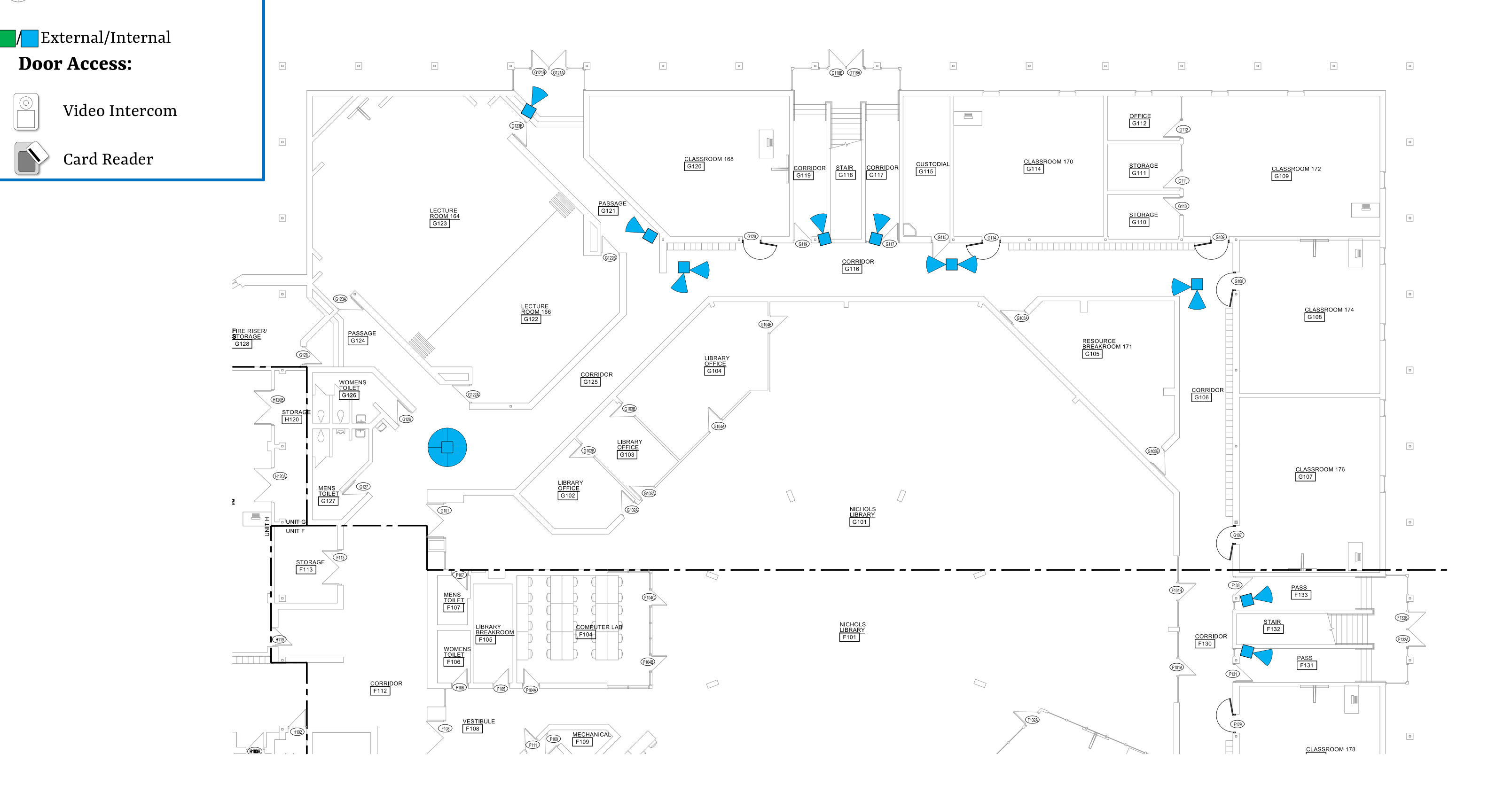
Four-Way

360/Fisheye

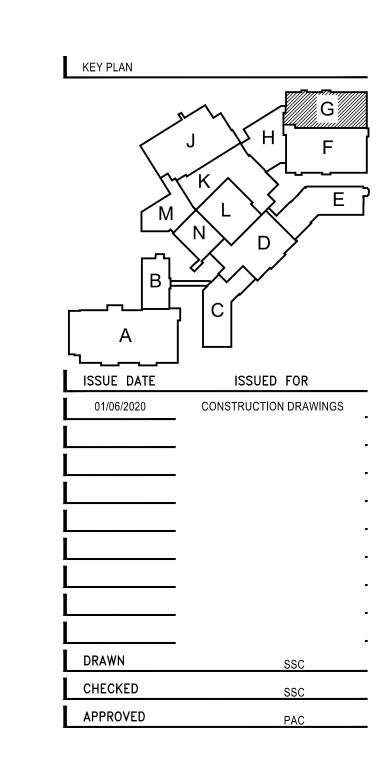
Door Access:

Card Reader

180



UNIT G FIRST FLOOR PLAN

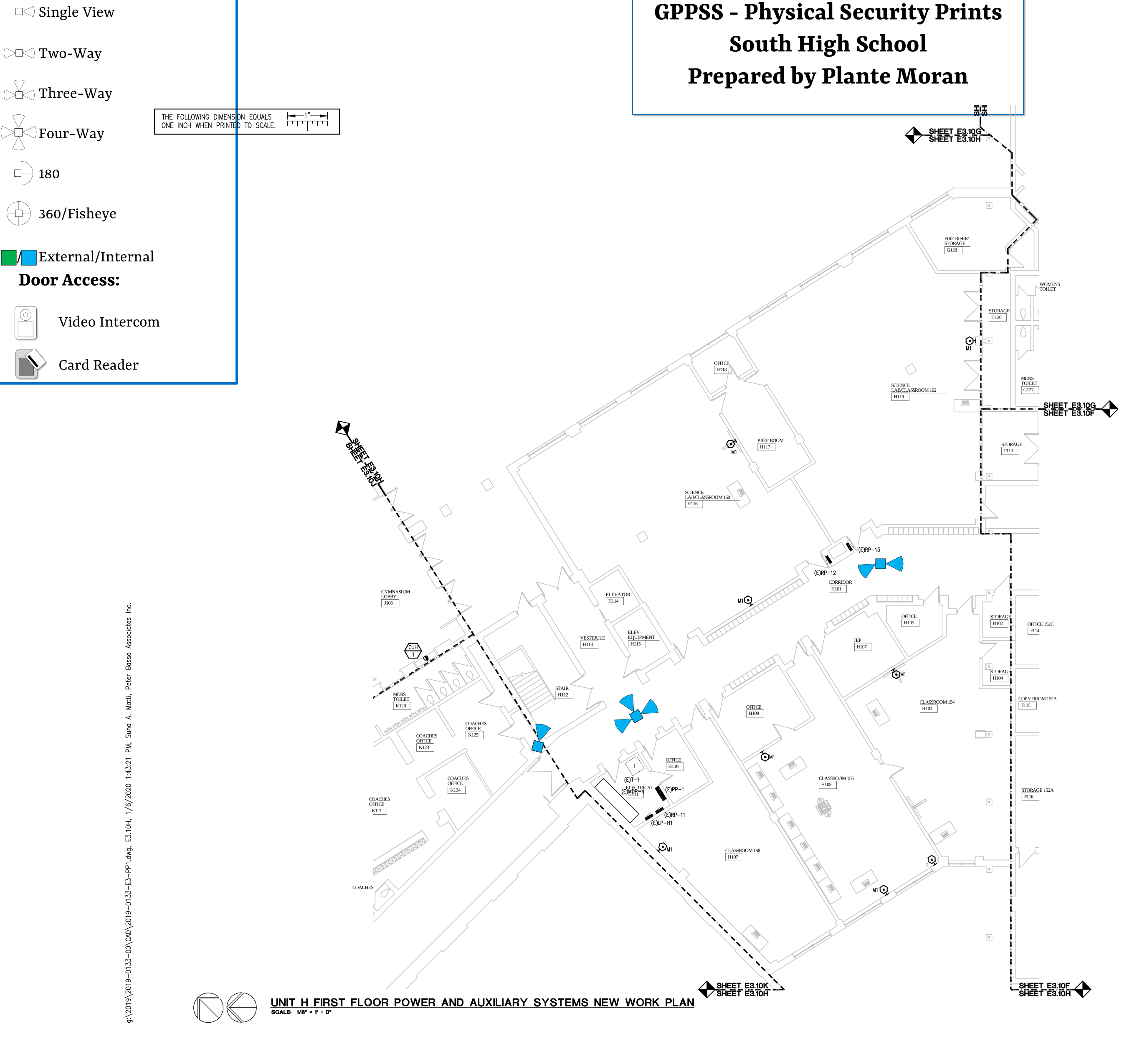




PROJECT **GROSSE POINTE** PUBLIC SCHOOLS **GROSSE POINTE** SOUTH HS RENOV. GROSSE POINTE FARMS MICHIGAN SHEET

UNIT G FIRST FLOOR PLAN

PROJECT NUMBER 2019-010 SHEET NUMBER A2.10G



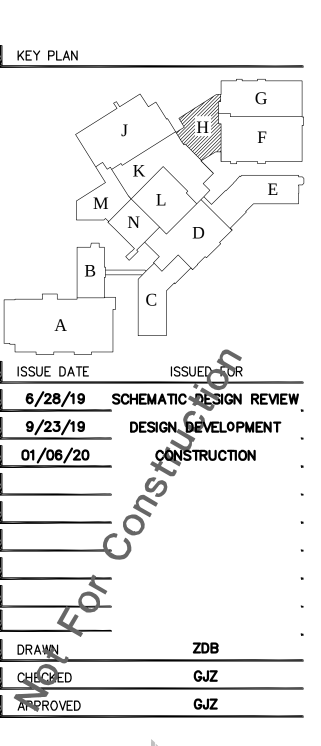
Video Surveillance:

ELECTRICAL GENERAL NOTES:

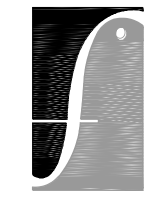
- THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS, BUT ARE NOT TO BE CONSIDERED FABRICATION DRAWINGS. COORDINATE WITH OTHER TRADES, AND PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS, AND OFFSETS.
- 2. INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL
- TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 6. MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 7. COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- 8. COORDINATE EXACT LOCATIONS OF ALL FLOOR SERVICE FITTINGS AND POKE—THROUGH ASSEMBLIES WITH FINAL FURNITURE LAYOUT DRAWINGS.
- 9. REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY
- 10. REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- 11. REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 12. ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE—TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM
- WHERE LIGHTING IS BEING REMOVED AND REINSTALLED AND EXISTING CIRCUITING IS TO REMAIN. PROVIDE GROUND WIRE AS REQUIRED PER N.E.C.
- 14. CIRCUIT NEW EXIT SIGNS TO UNSWITCHED HOT-LEG OF ADJACENT LIGHTING CIRCUIT. EXTEND CONDUIT AND WIRE AS REQUIRED.

EXAMPLE 2 CONSTRUCTION KEY NOTES:

- CIRCUIT NEW PANELBOARD TO MAINTAINED FEEDER AND BRANCH CIRCUITS. EXTEND CONDUIT AND WIRE AS REQUIRED.
- CIRCUIT NEW MECHANICAL EQUIPMENT TO MAINTAINED BRANCH CIRCUIT. EXTEND CONDUIT AND WRE AS REQUIRED.
- 3. DUCT SMOKE DETECTOR SHALL BE PROVIDED BY THE ELECTRICAL CONTRACTOR. COORDINATE REQUIRED QUANTITIES AND MOUNTING LOCATIONS WITH THE DUCTWORK CONTRACTOR TO MEET CODE (PROVIDE 4 DUCT SMOKE DETECTORS FOR BID PURPOSES, QUANTITIES WILL BE ADJUSTED AFTER COMPLETION OF WORK). COORDINATE INSTALLATION WITH THE MECHANICAL CONTRACTOR SO THAT UPON DETECTION OF SMOKE, THE SUPPLY/RETURN FAN WILL SHUT DOWN. ELECTRICAL CONTRACTOR SHALL WIRE DUCT SMOKE DETECTOR TO FIRE ALARM SYSTEM. CONTROL OF AIR HANDLING EQUIPMENT IS VIA THE FIRE ALARM CONTROL PANEL. PROVIDE ALL REQUIRED FIRE ALARM CONTROL MODULES AND RELAYS TO INTERFACE WITH SUPPLY FAN AND ASSOCIATED RETURN FAN (OR EXHAUST FAN). COORDINATE WORK WITH THE TEMPERATURE CONTROL CONTRACTOR AND FIRE ALARM VENDER. PROVIDE ALL CONTROL MODULES, RELAYS, ETC FOR A COMPLETE SYSTEM









FRENCH associates

236 Mill Street
Rochester, MI
48307
T 248.656.1377
F 248.656.7746
© FRENCH ASSOCIATES, INC.

GROSSE POINTE
PUBLIC SCHOOLS
GROSSE POINTE
SOUTH HS RENOV.

GROSSE POINTE FARMS, MICHIGAN

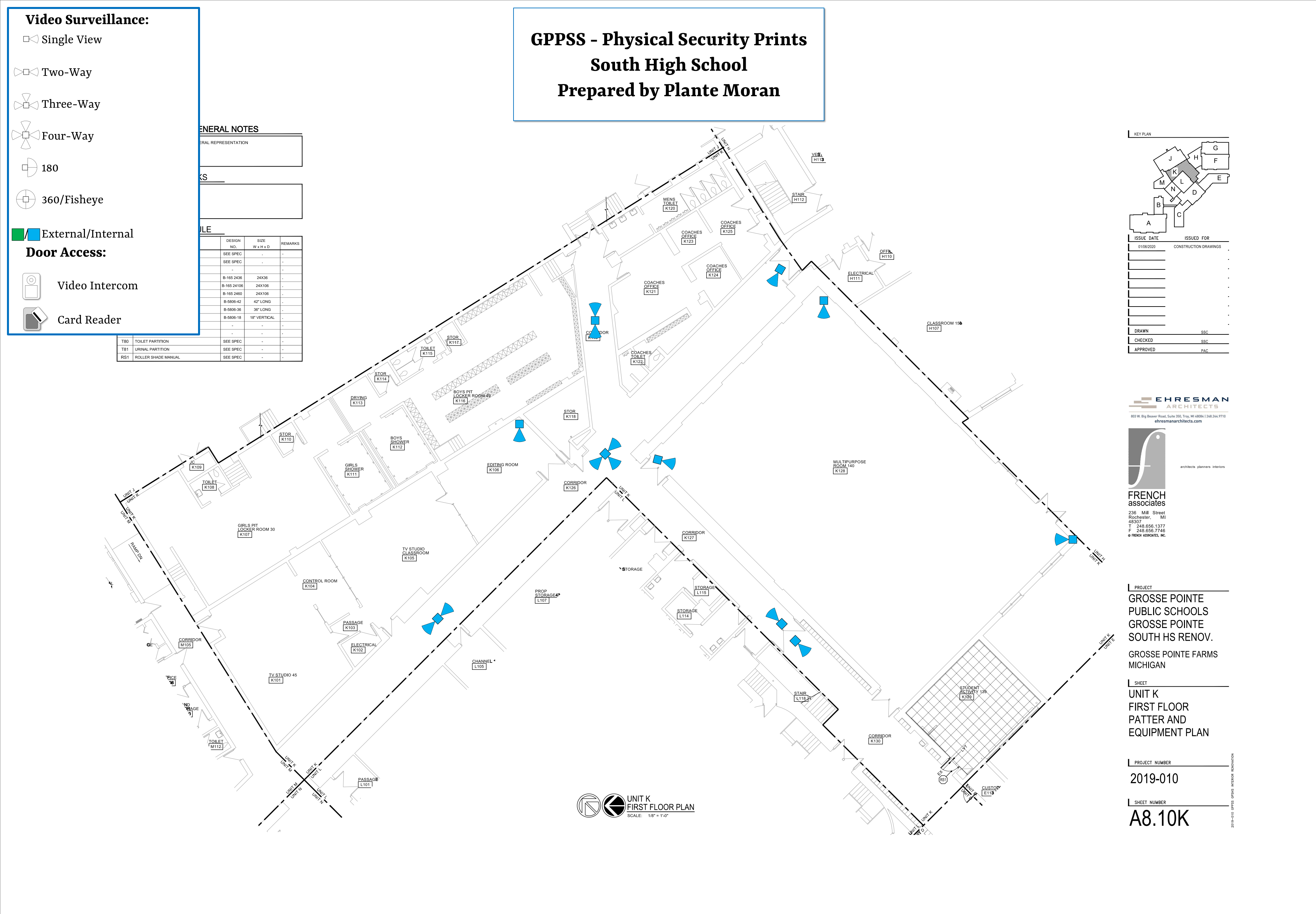
UNIT H FIRST FLOOR
POWER AND
AUXILIARY SYSTEMS
NEW WORK PLAN

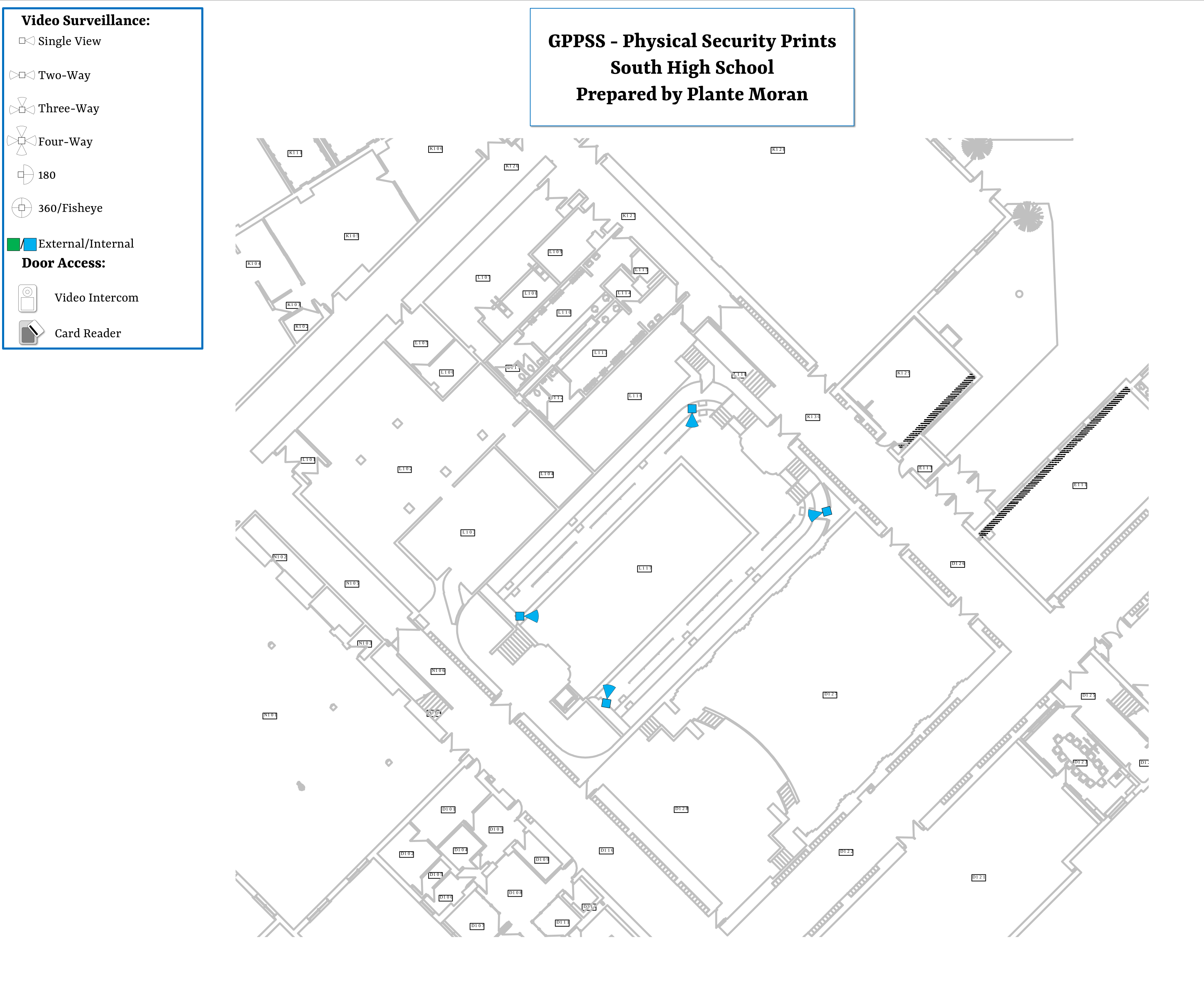
2019-010

SHEET NUMBER

E3.10H







□<> Single View

◯ Two-Way

Three-Way

Four-Way

360/Fisheye

Door Access:

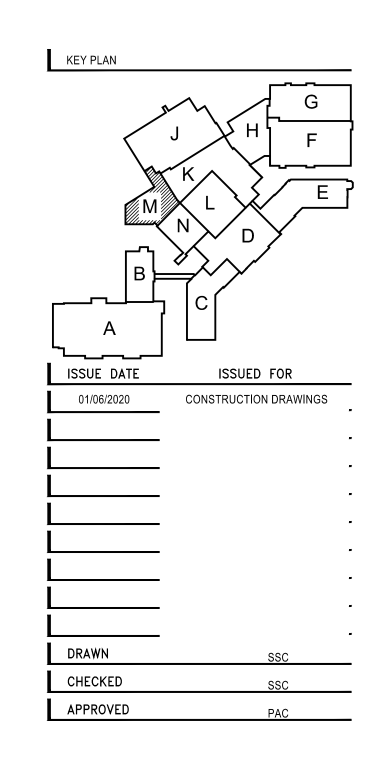
180

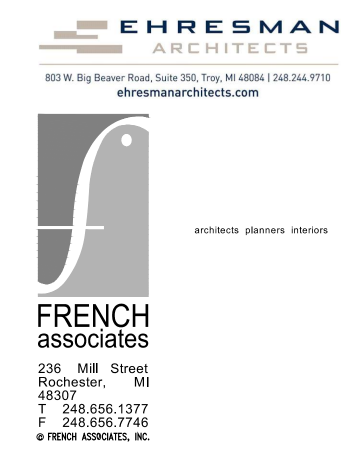
Video Surveillance: Single View Two-Way Three-Way Four-Way 180 360/Fisheye External/Internal Door Access: Video Intercom

Card Reader

GPPSS - Physical Security Prints South High School Prepared by Plante Moran







GROSSE POINTE
PUBLIC SCHOOLS
GROSSE POINTE
SOUTH HS RENOV.
GROSSE POINTE FARMS
MICHIGAN

UNIT M
FIRST FLOOR PLAN

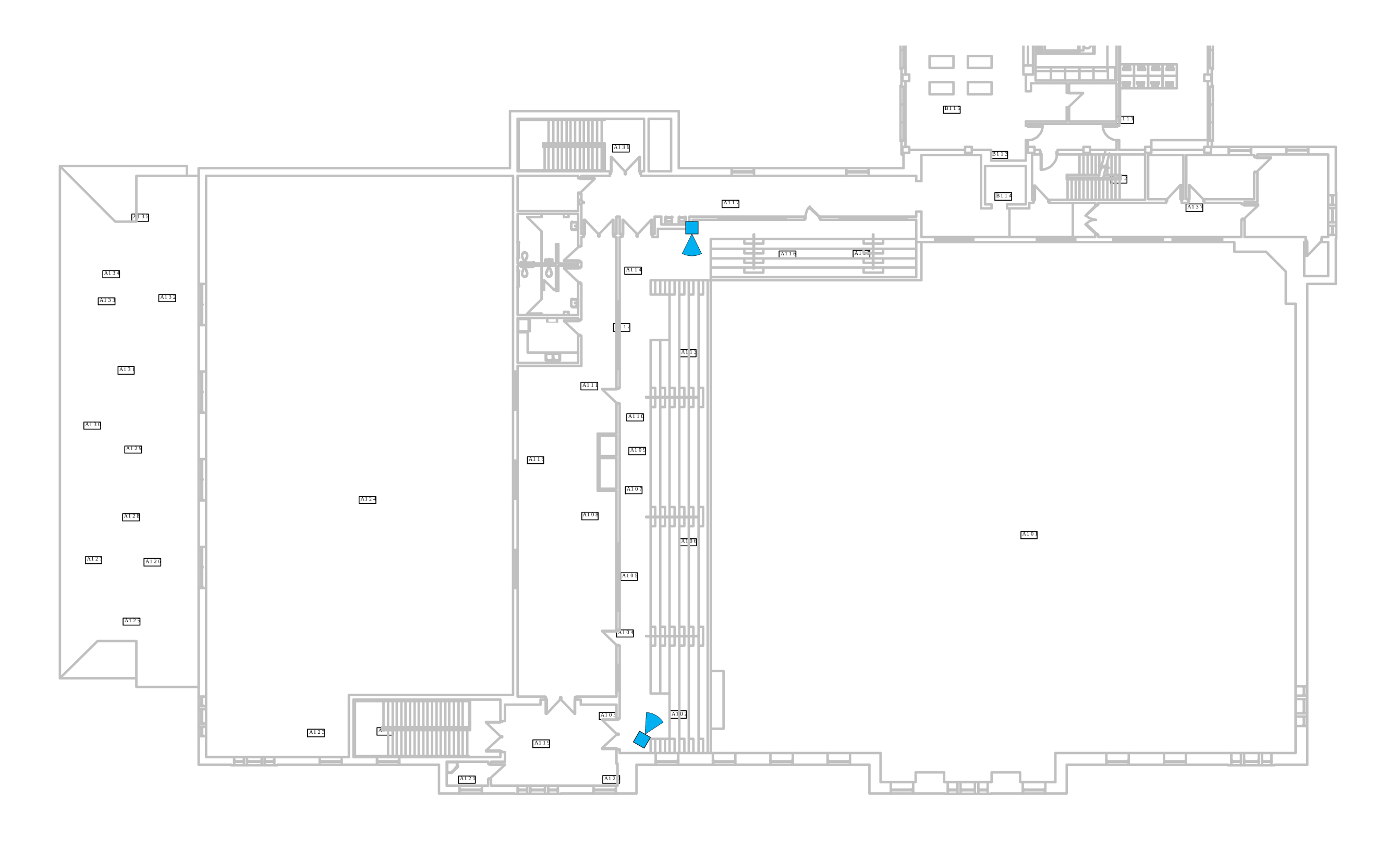
2019-010

SHEET NUMBER

A2.10M

Video Surveillance: Single View Two-Way Three-Way Four-Way 180 360/Fisheye External/Internal Door Access: Video Intercom Card Reader

GPPSS - Physical Security Prints
South High School
Prepared by Plante Moran





Video Surveillance:

□<> Single View

◯ Two-Way

Three-Way

Four-Way

360/Fisheye

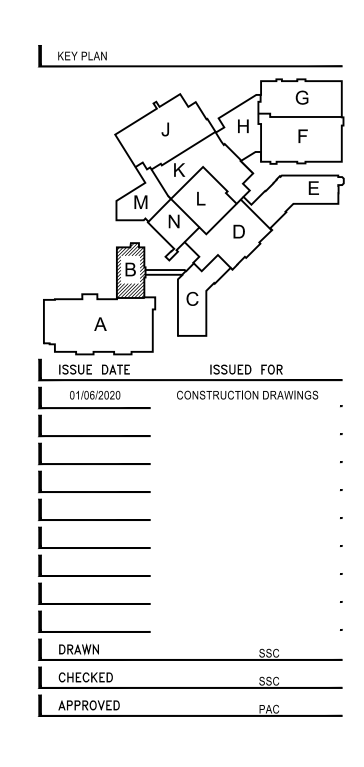
External/Internal

Video Intercom

Card Reader

Door Access:

180





GROSSE POINTE
PUBLIC SCHOOLS
GROSSE POINTE
SOUTH HS RENOV.
GROSSE POINTE FARMS
MICHIGAN

SHEET
UNIT B

SECOND FLOOR PLAN

2019-010

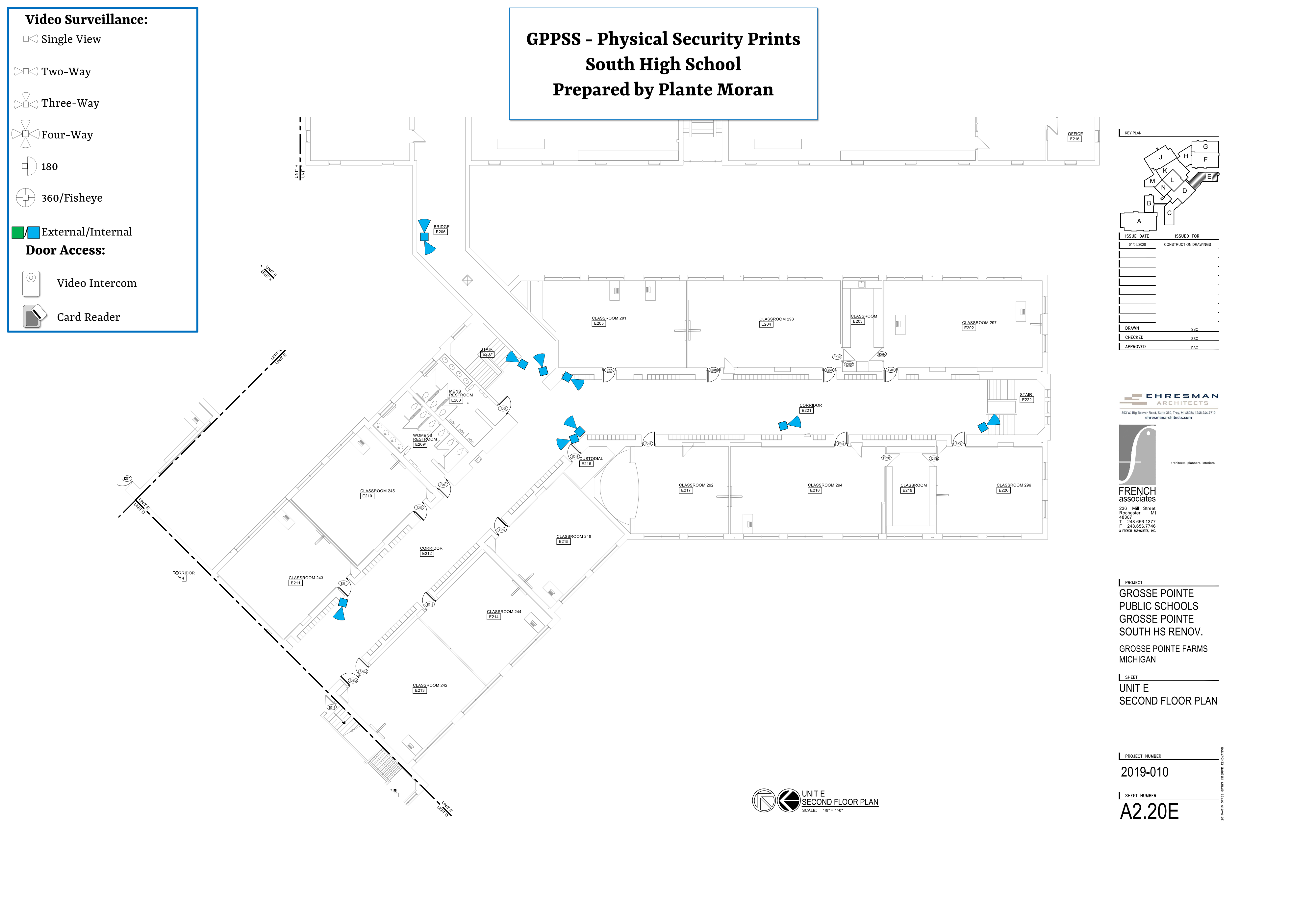
SHEET NUMBER

A2.20B



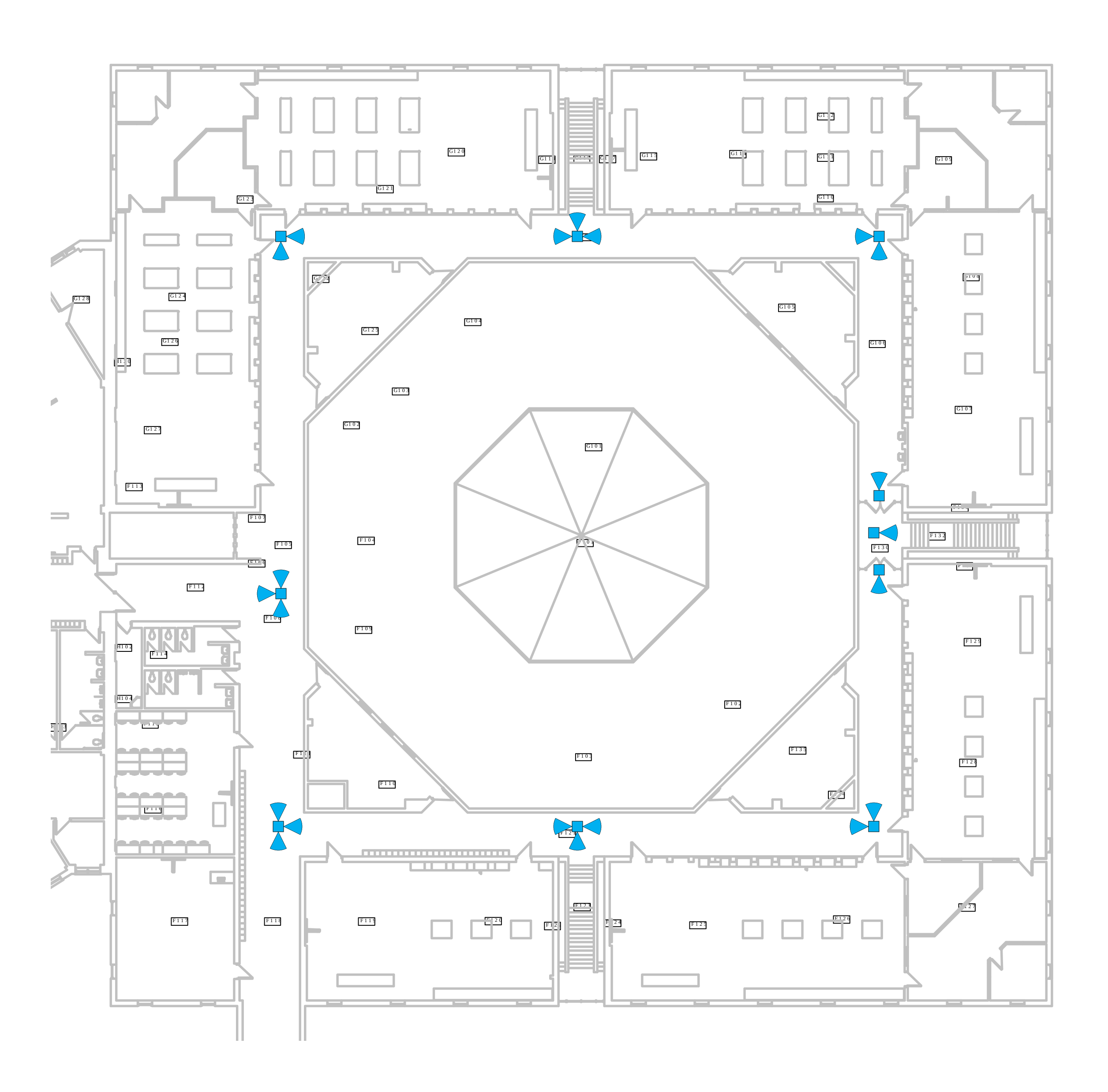


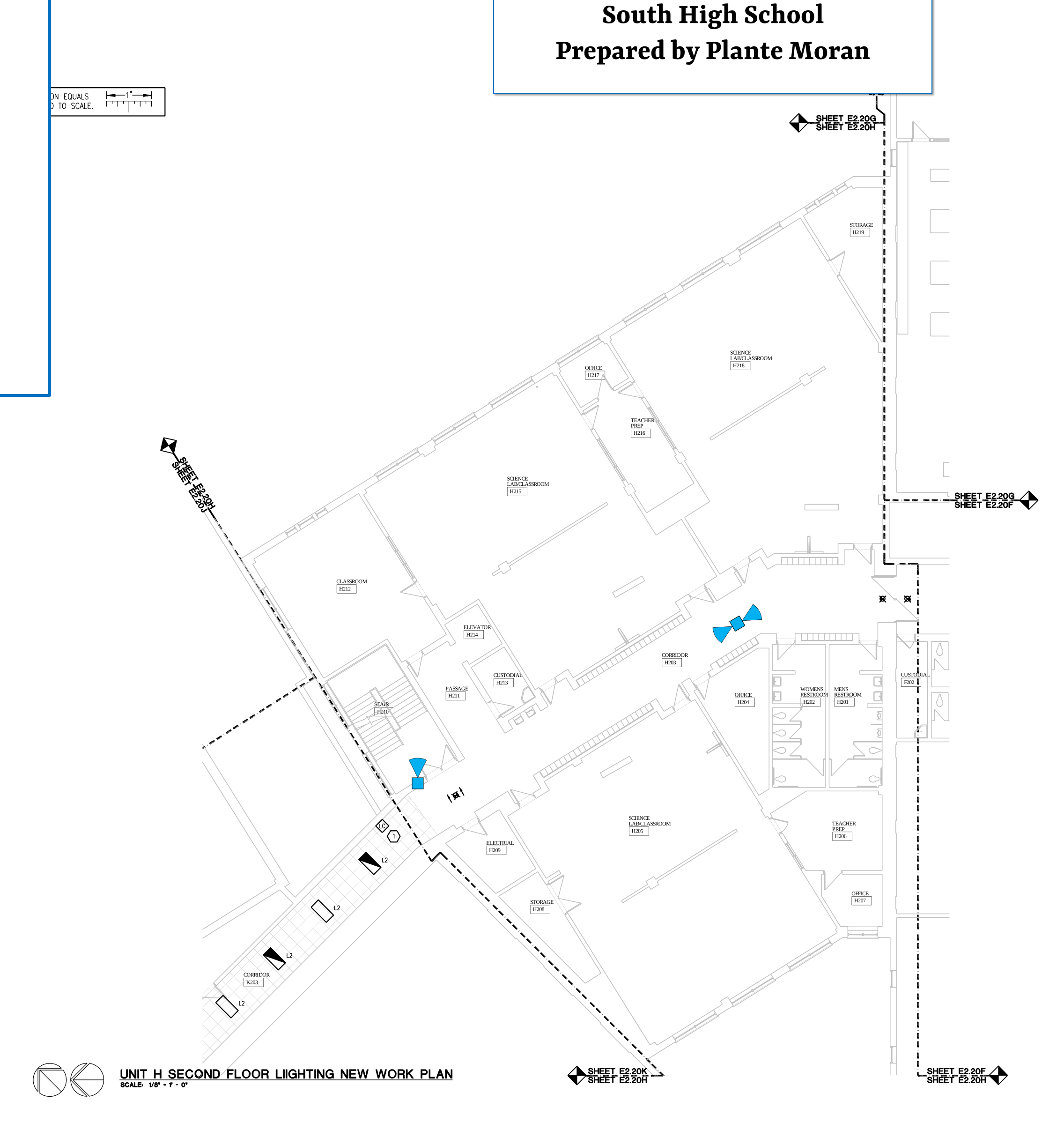




Video Surveillance: Single View Two-Way Three-Way Four-Way 180 360/Fisheye External/Internal Door Access: Video Intercom Card Reader

GPPSS - Physical Security Prints South High School Prepared by Plante Moran





GPPSS - Physical Security Prints

Video Surveillance:

□< Single View

☐ Two-Way

Three-Way

Four-Way

360/Fisheye

External/Internal

Video Intercom

Card Reader

Door Access:

180

ELECTRICAL GENERAL NOTES:

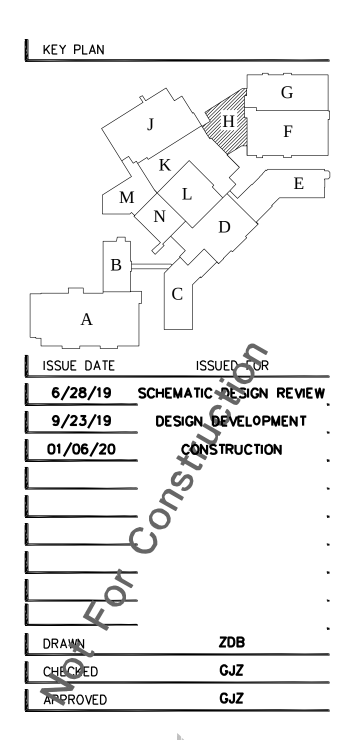
- THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS, BUT ARE NOT TO BE CONSIDERED FABRICATION DRAWINGS. COORDINATE WITH OTHER TRADES, AND PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS, AND OFFSETS.
- 2. INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 6. MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 7. COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
 8. COORDINATE EXACT LOCATIONS OF ALL FLOOR SERVICE FITTINGS AND

POKE-THROUGH ASSEMBLIES WITH FINAL FURNITURE LAYOUT DRAWINGS.

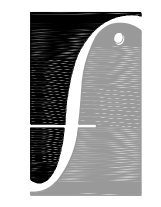
- 9. REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- 10. REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- 11. REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 12. ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE-TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT
- 13. WHERE LIGHTING IS BEING REMOVED AND REINSTALLED AND EXISTING CIRCUITING IS TO REMAIN. PROVIDE GROUND WIRE AS REQUIRED PER N.E.C.
- 14. CIRCUIT NEW EXIT SIGNS TO UNSWITCHED HOT-LEG OF ADJACENT LIGHTING CIRCUIT. EXTEND CONDUIT AND WIRE AS REQUIRED.

EXAMPLE 2 CONSTRUCTION KEY NOTES:

1. CIRCUIT NEW LIGHT FIXTURES TO MAINTAINED BRANCH CIRCUIT. MODIFY SWITCHLEG AS REQUIRED FOR WORK INDICATED. EXTEND CONDUIT AND WIRE AS REQUIRED.







architects planners interiors

FRENCH associates

236 Mill Street Rochester, MI 48307 T 248.656.1377 F 248.656.7746 © FRENCH ASSOCIATES, INC.

GROSSE POINTE
PUBLIC SCHOOLS
GROSSE POINTE
SOUTH HS RENOV.

GROSSE POINTE FARMS, MICHIGAN

UNIT H SECOND FLOOR LIIGHTING NEW WORK PLAN

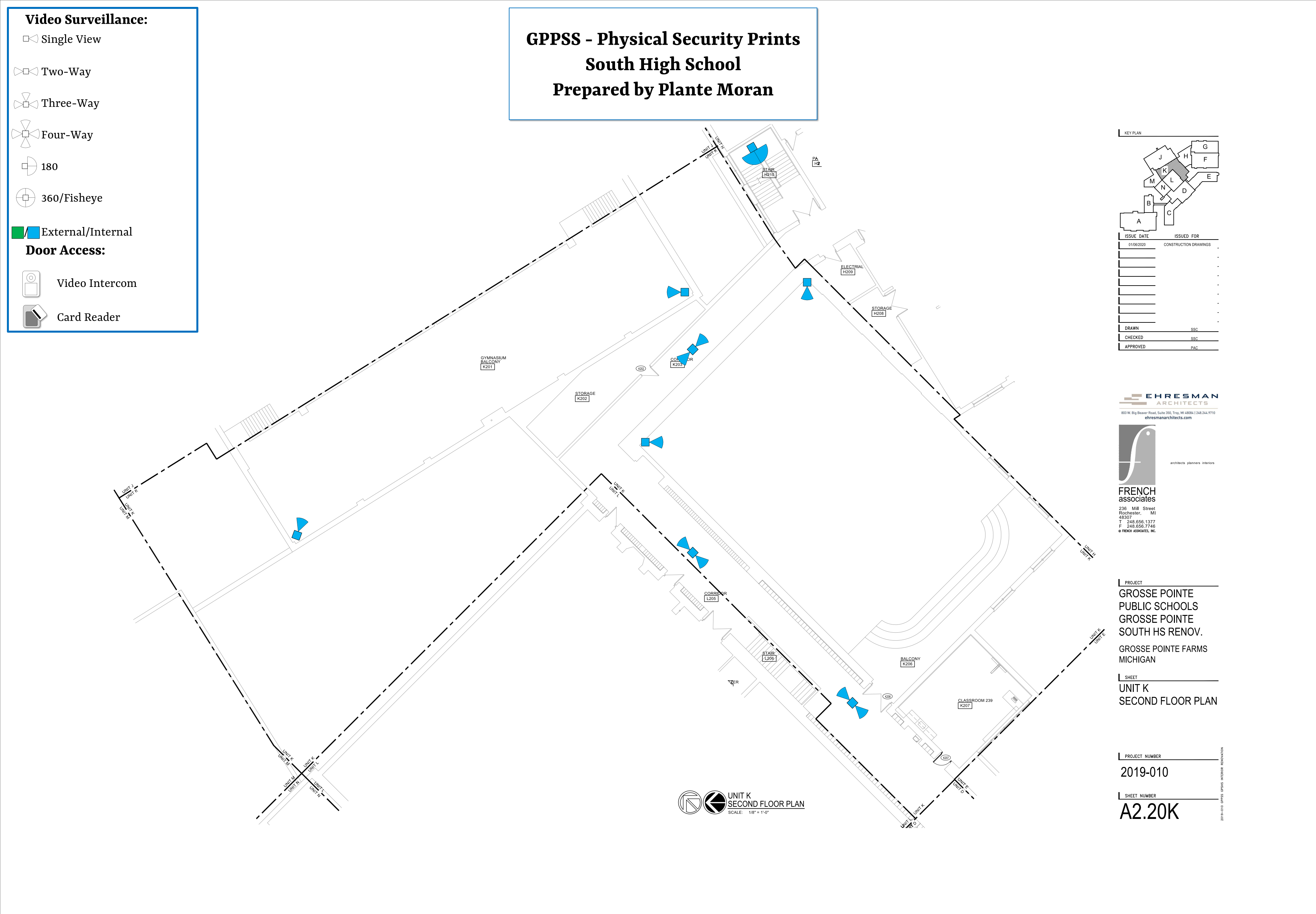
PROJECT NUMBER

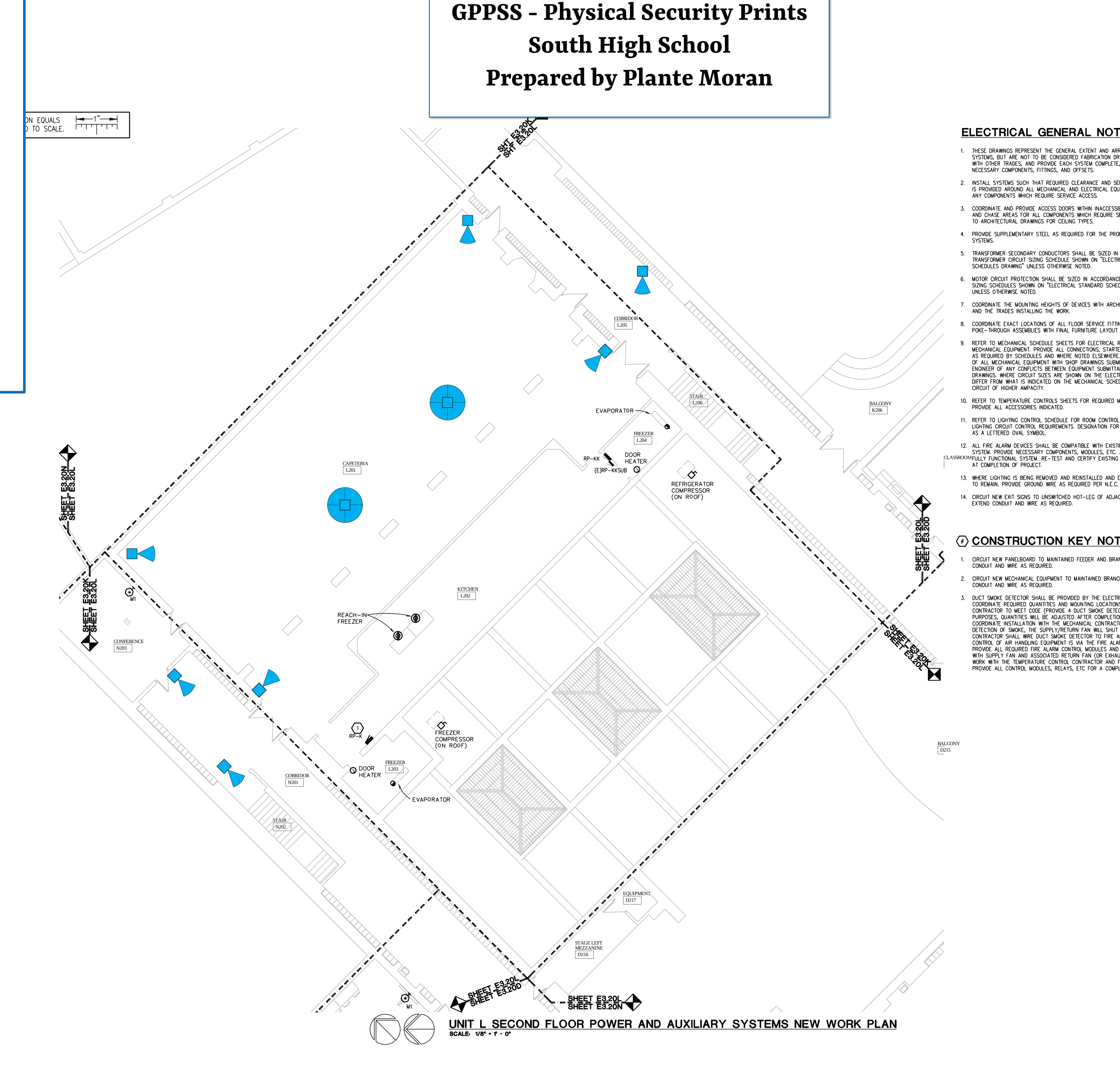
2019 - 010

SHEET NUMBER

E2.20H







Video Surveillance:

□< Single View

◯ Two-Way

Three-Way

Four-Way

360/Fisheye

External/Internal

Video Intercom

Card Reader

Door Access:

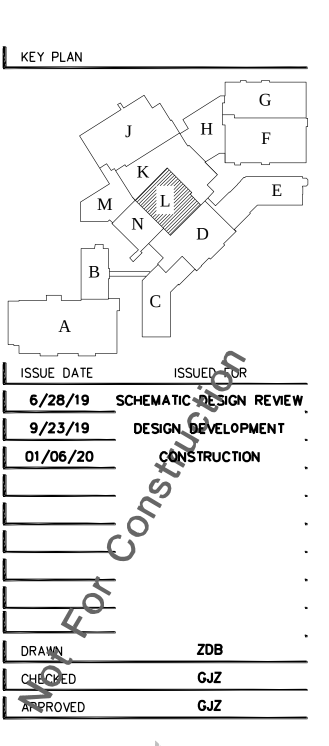
180

ELECTRICAL GENERAL NOTES:

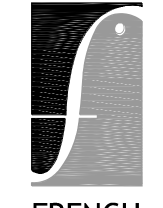
- 1. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS, BUT ARE NOT TO BE CONSIDERED FABRICATION DRAWINGS. COORDINATE WITH OTHER TRADES, AND PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS, AND OFFSETS.
- . INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL
- 5. TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 7. COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- COORDINATE EXACT LOCATIONS OF ALL FLOOR SERVICE FITTINGS AND POKE-THROUGH ASSEMBLIES WITH FINAL FURNITURE LAYOUT DRAWINGS.
- REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- 10. REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- 11. REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 12. ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A CLASSROOM FULLY FUNCTIONAL SYSTEM. RE-TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT.
- 13. WHERE LIGHTING IS BEING REMOVED AND REINSTALLED AND EXISTING CIRCUITING IS
- 14. CIRCUIT NEW EXIT SIGNS TO UNSWITCHED HOT-LEG OF ADJACENT LIGHTING CIRCUIT. EXTEND CONDUIT AND WIRE AS REQUIRED.

EXAMPLE 2 CONSTRUCTION KEY NOTES:

- CIRCUIT NEW PANELBOARD TO MAINTAINED FEEDER AND BRANCH CIRCUITS. EXTEND
- CIRCUIT NEW MECHANICAL EQUIPMENT TO MAINTAINED BRANCH CIRCUIT. EXTEND CONDUIT AND WIRE AS REQUIRED.
- 3. DUCT SMOKE DETECTOR SHALL BE PROVIDED BY THE ELECTRICAL CONTRACTOR. COORDINATE REQUIRED QUANTITIES AND MOUNTING LOCATIONS WITH THE DUCTWORK CONTRACTOR TO MEET CODE (PROVIDE 4 DUCT SMOKE DETECTORS FOR BID PURPOSES, QUANTITIES WILL BE ADJUSTED AFTER COMPLETION OF WORK). COORDINATE INSTALLATION WITH THE MECHANICAL CONTRACTOR SO THAT UPON DETECTION OF SMOKE, THE SUPPLY/RETURN FAN WILL SHUT DOWN. ELECTRICAL CONTRACTOR SHALL WIRE DUCT SMOKE DETECTOR TO FIRE ALARM SYSTEM. CONTROL OF AIR HANDLING EQUIPMENT IS VIA THE FIRE ALARM CONTROL PANEL. PROVIDE ALL REQUIRED FIRE ALARM CONTROL MODULES AND RELAYS TO INTERFACE WITH SUPPLY FAN AND ASSOCIATED RETURN FAN (OR EXHAUST FAN). COORDINATE WORK WITH THE TEMPERATURE CONTROL CONTRACTOR AND FIRE ALARM VENDER. PROVIDE ALL CONTROL MODULES, RELAYS, ETC FOR A COMPLETE SYSTEM







architects planners interiors

FRENCH associates 236 Mill Street Rochester, MI 48307 T 248.656.1377

GROSSE POINTE PUBLIC SCHOOLS GROSSE POINTE SOUTH HS RENOV.

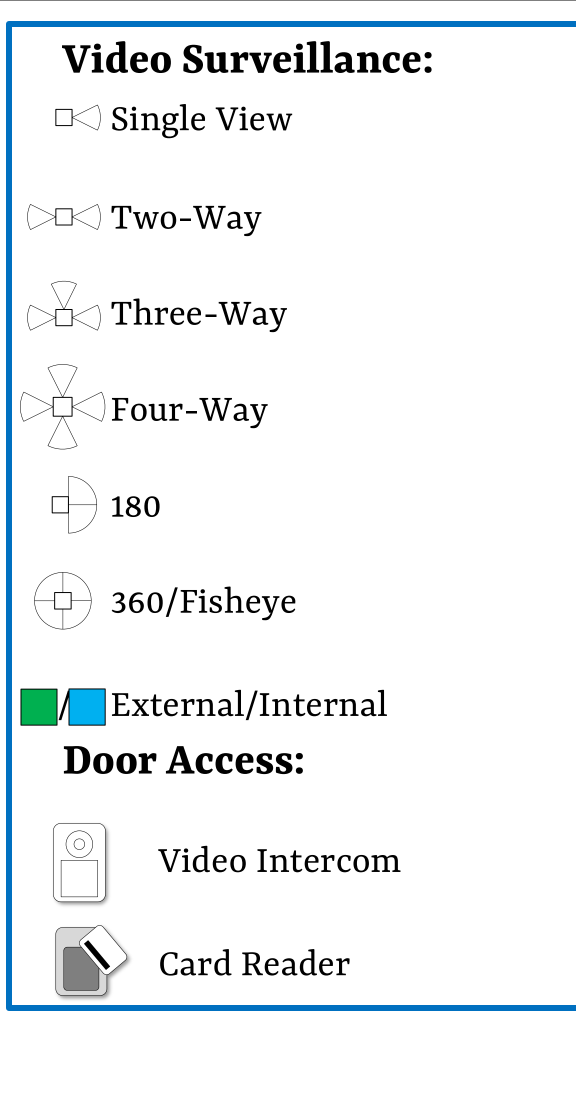
GROSSE POINTE FARMS, MICHIGAN

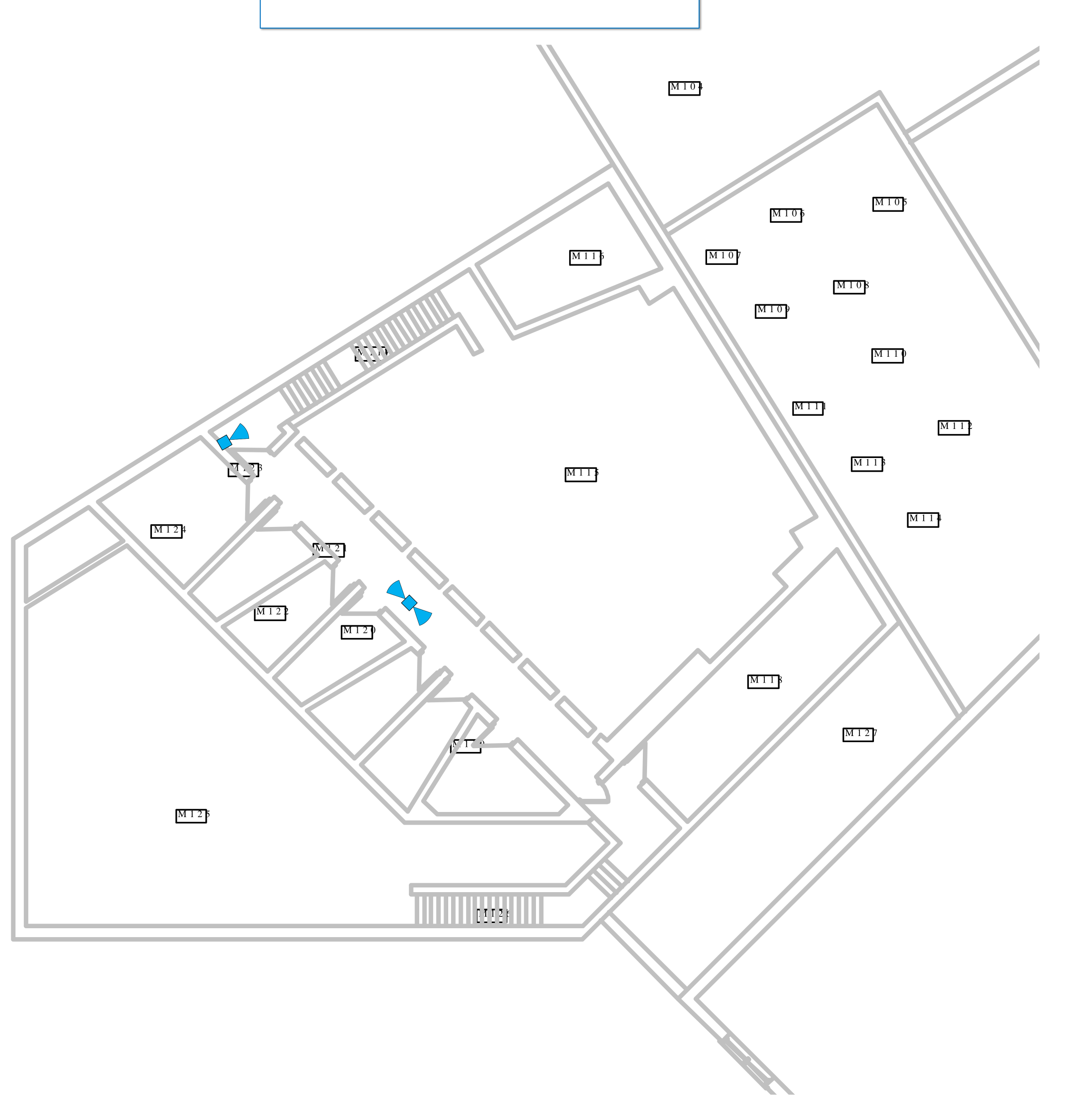
UNIT L SECOND FLOOR POWER AND AUXILIARY SYSTEMS NEW WORK PLAN

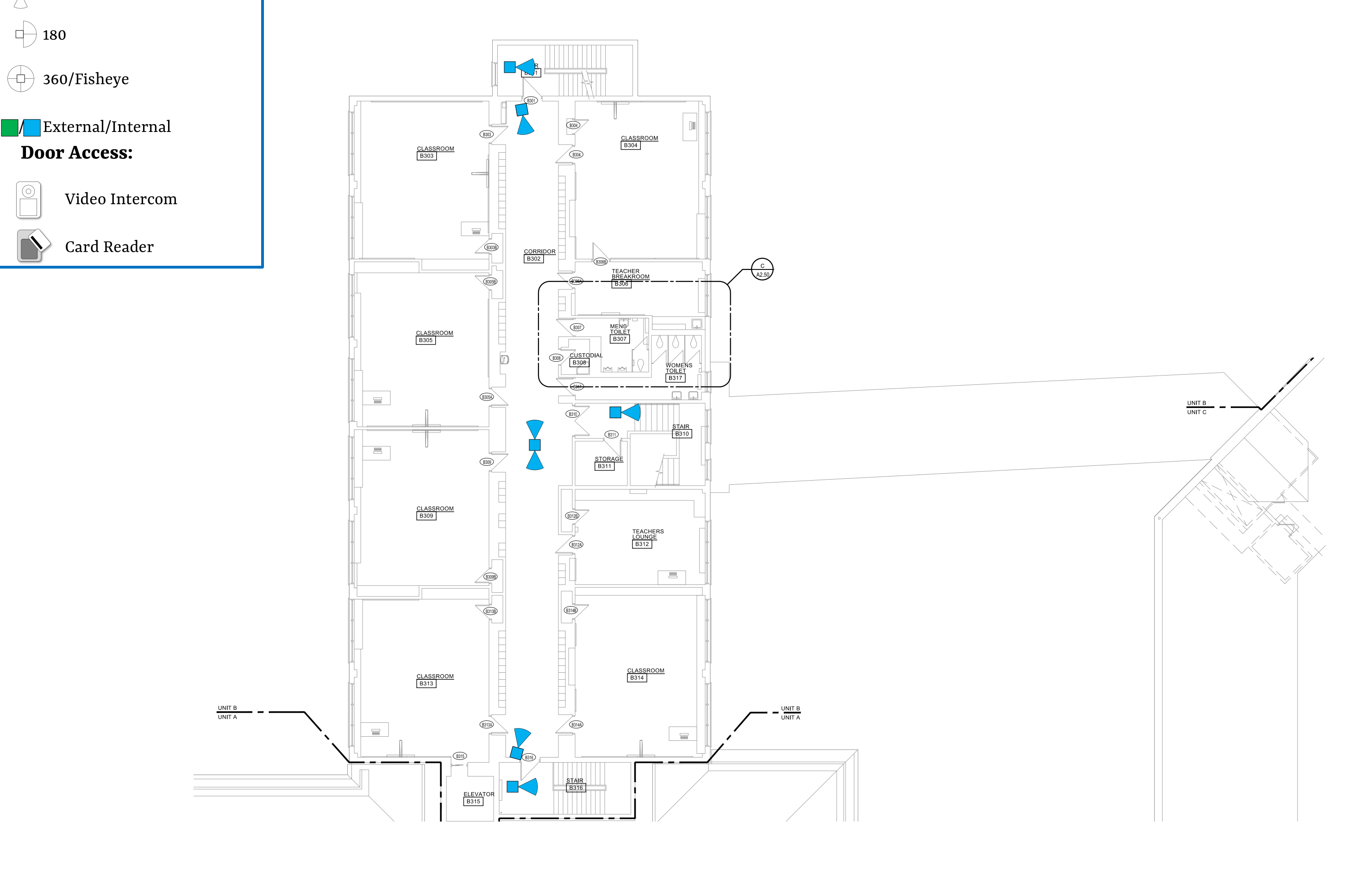
PROJECT NUMBER

2019 - 010

E3.20L







Video Surveillance:

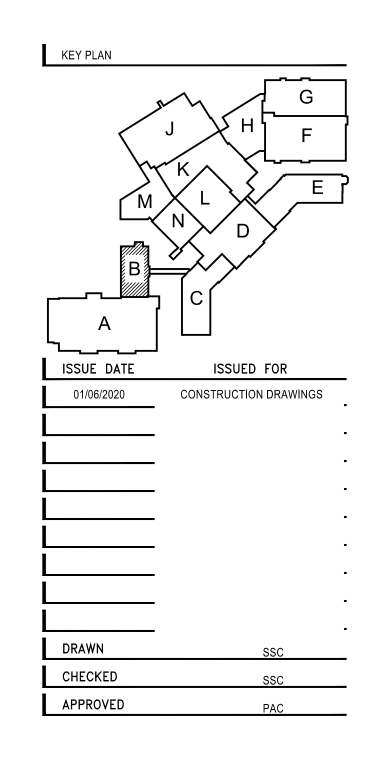
□<> Single View

◯ Two-Way

Three-Way

Four-Way

180



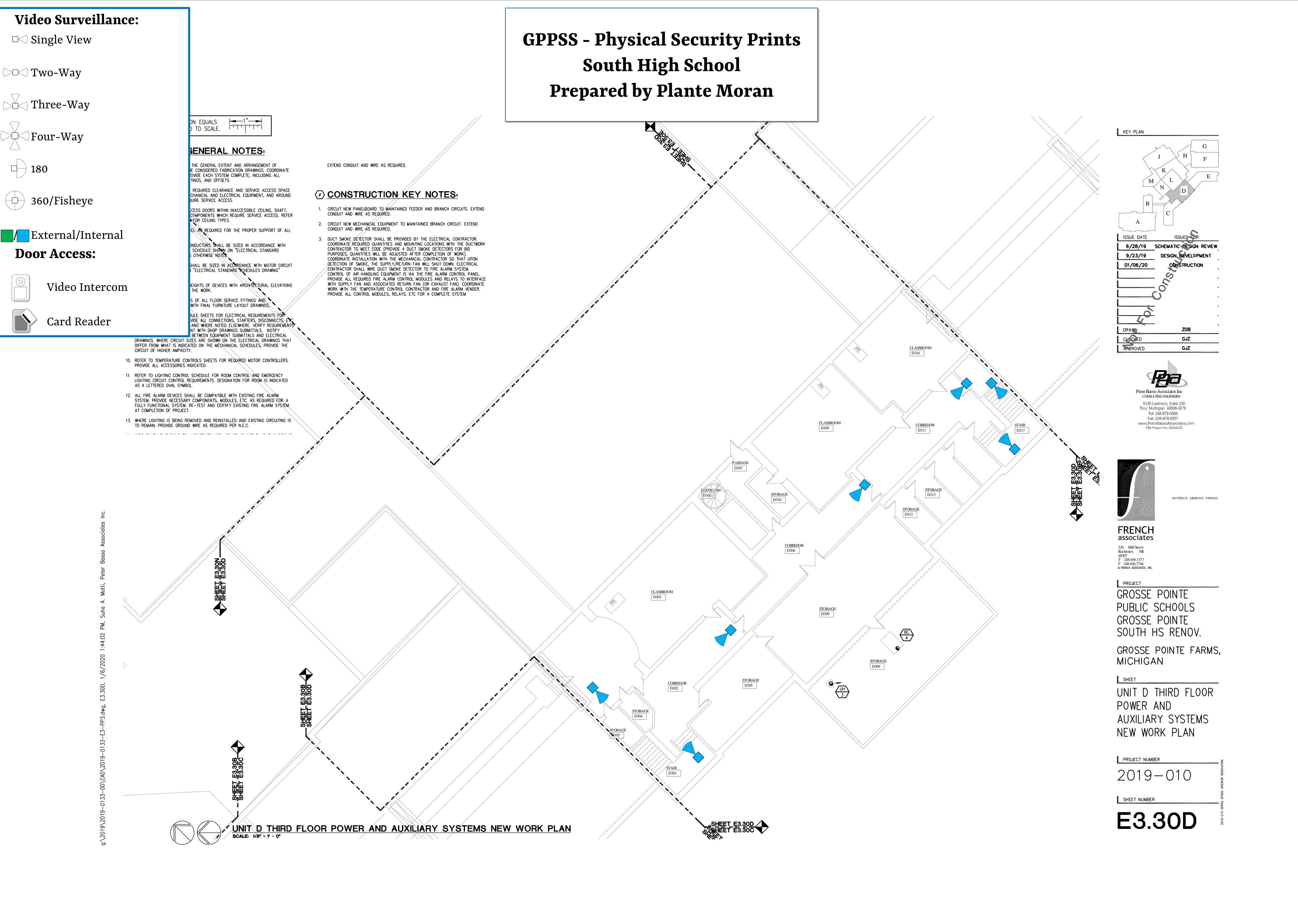


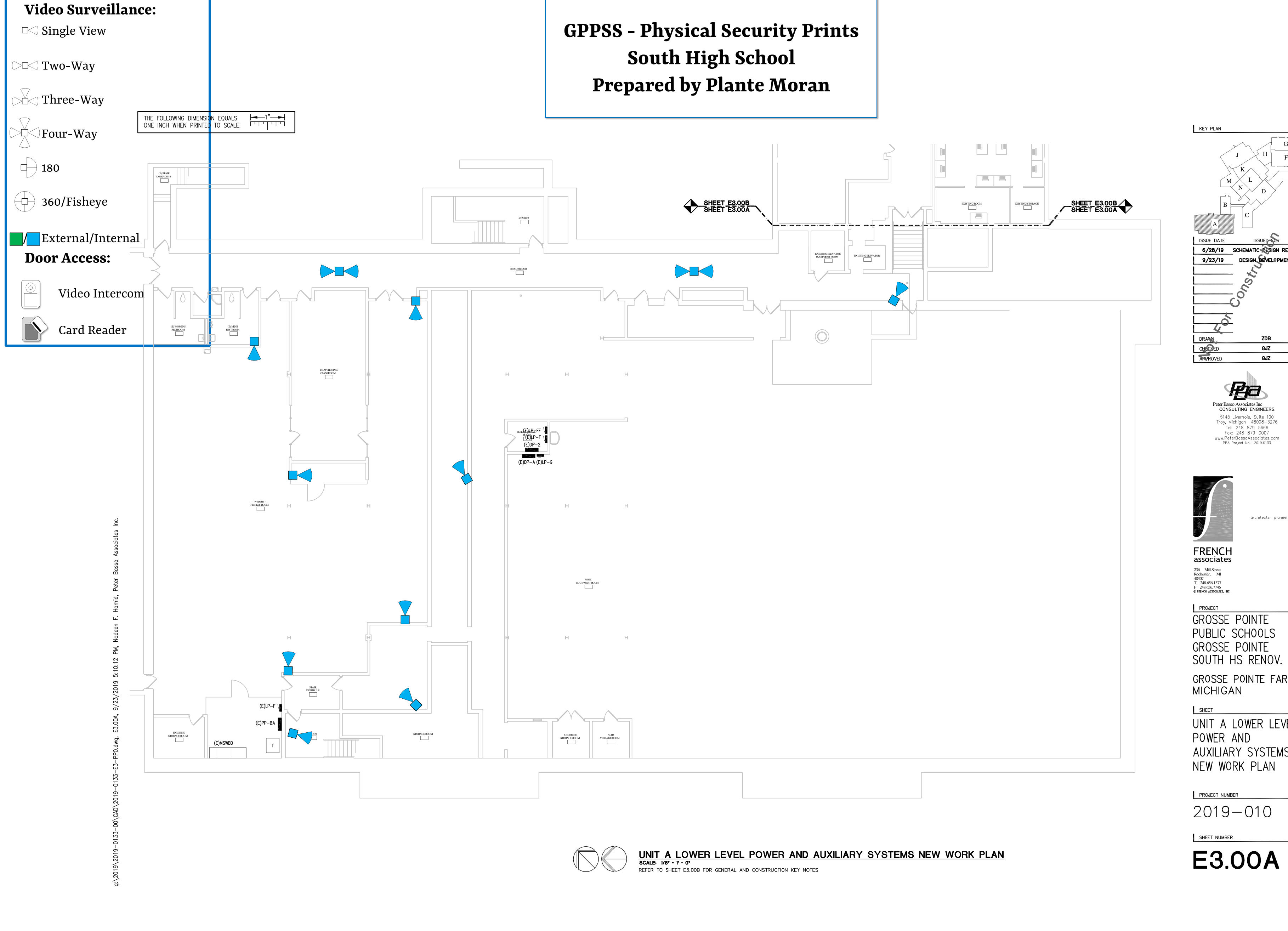
PROJECT **GROSSE POINTE** PUBLIC SCHOOLS **GROSSE POINTE** SOUTH HS RENOV. GROSSE POINTE FARMS MICHIGAN

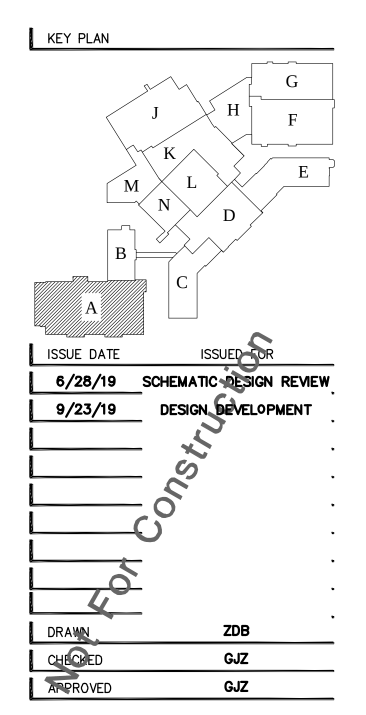
UNIT B THIRD FLOOR PLAN

PROJECT NUMBER 2019-010 SHEET NUMBER A2.30B













architects planners interiors

GROSSE POINTE PUBLIC SCHOOLS GROSSE POINTE SOUTH HS RENOV.

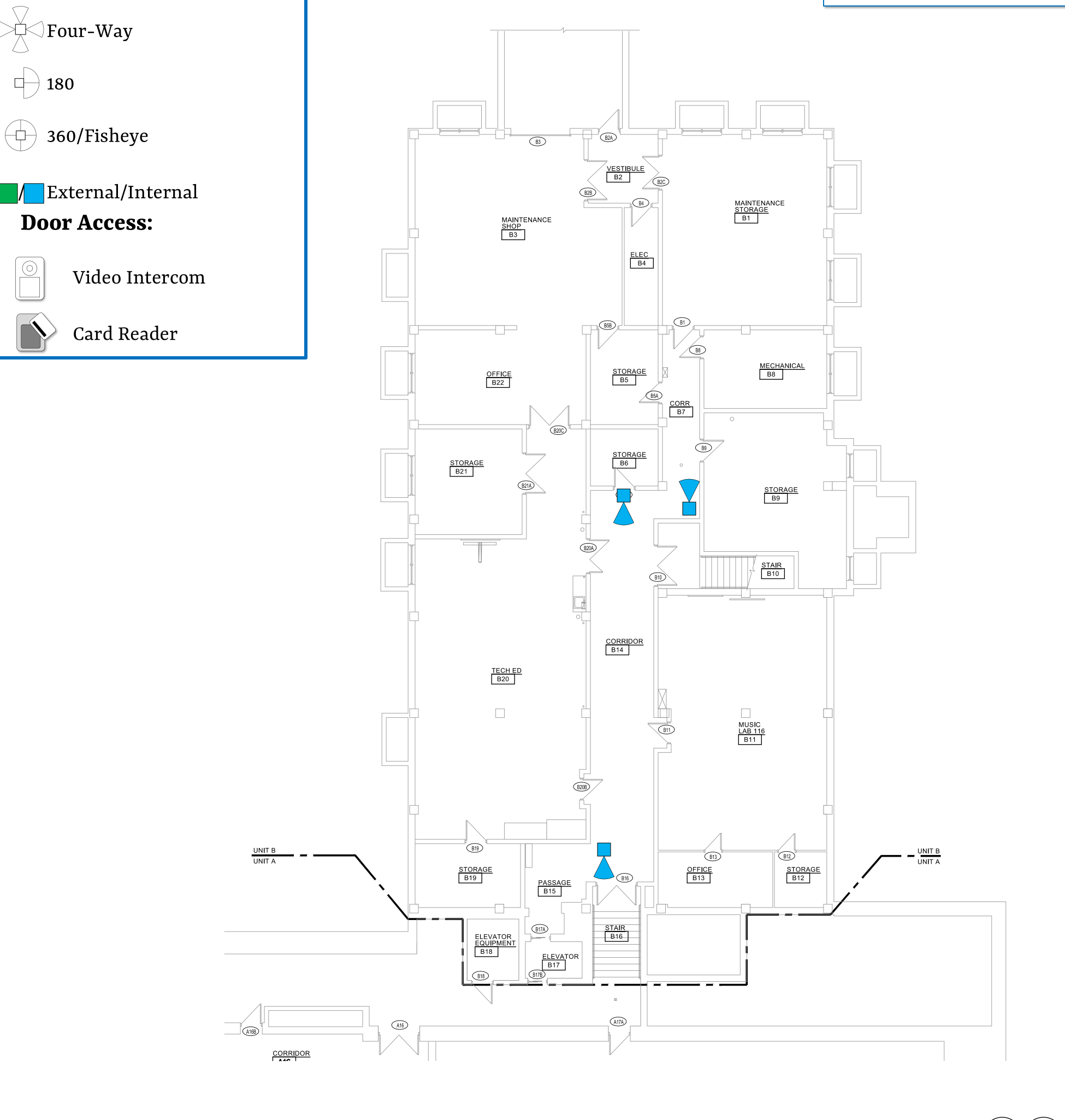
GROSSE POINTE FARMS,

UNIT A LOWER LEVEL POWER AND AUXILIARY SYSTEMS NEW WORK PLAN

PROJECT NUMBER

2019-010

E3.00A



Video Surveillance:

□<> Single View

◯ Two-Way

Three-Way

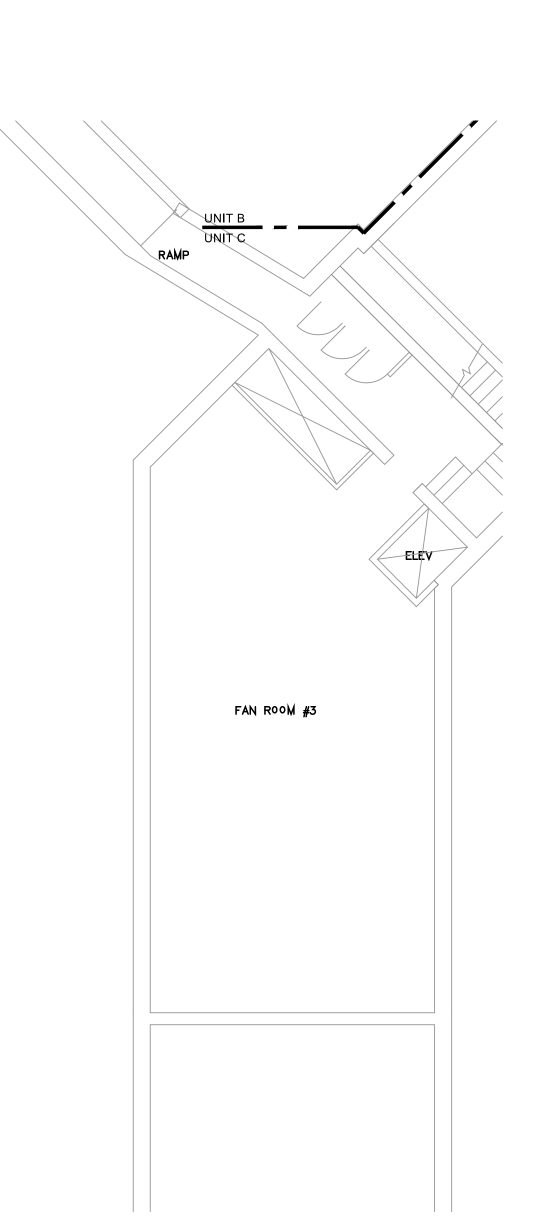
Four-Way

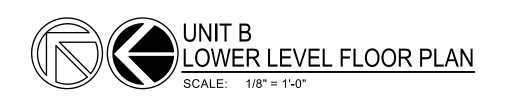
360/Fisheye

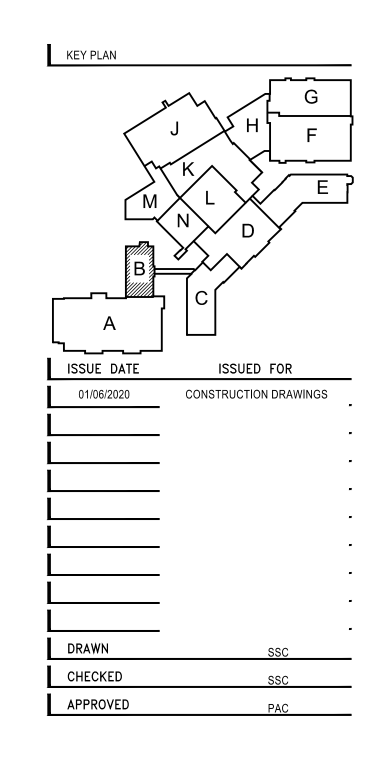
Door Access:

Card Reader

180







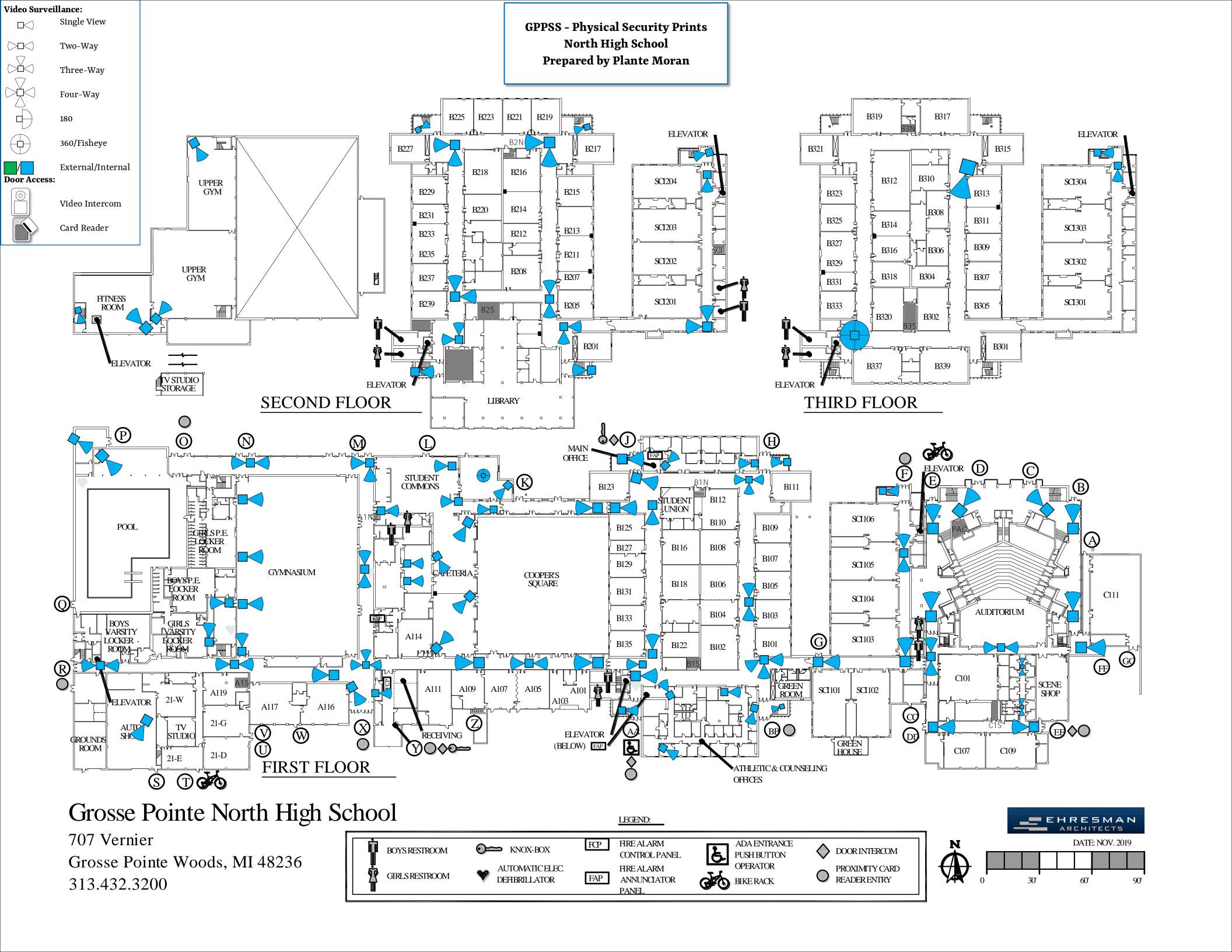


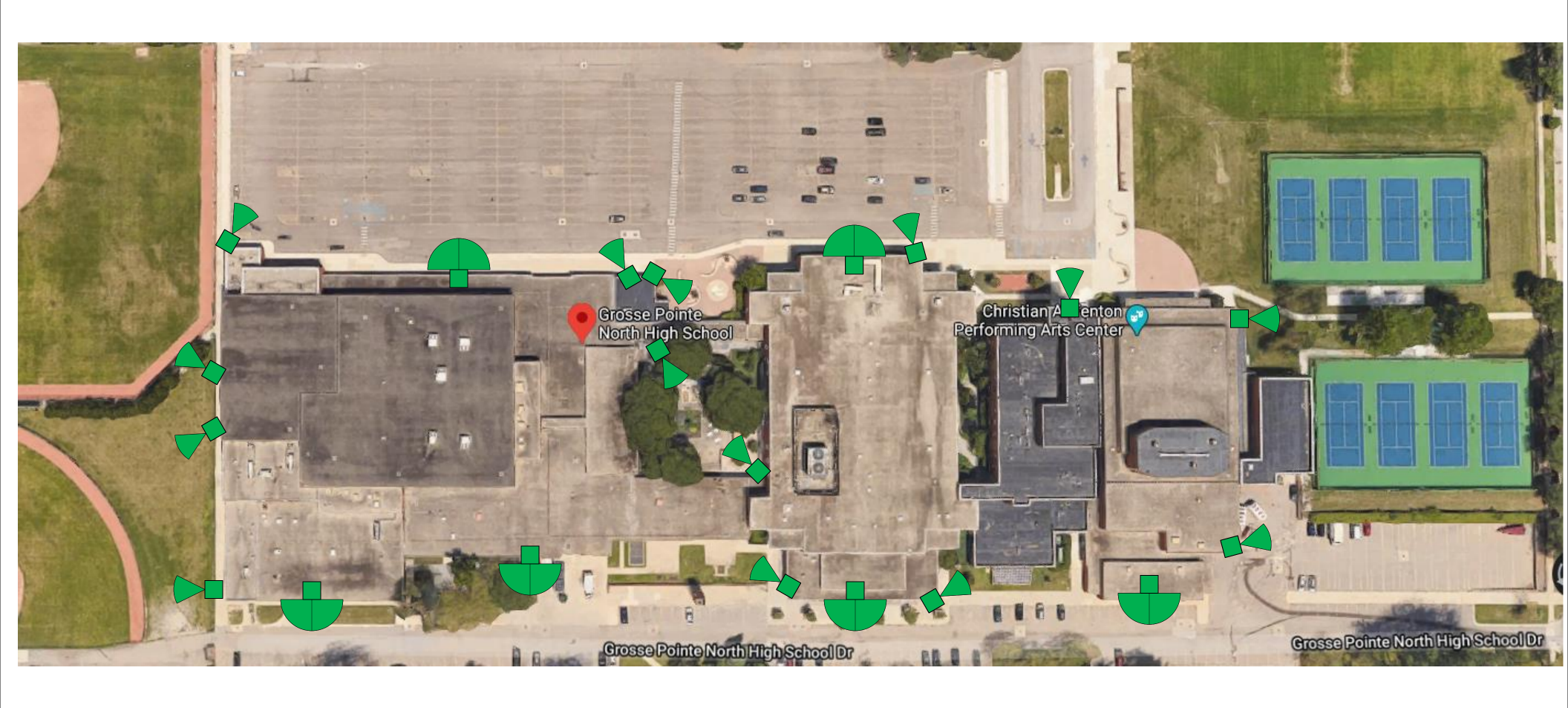
PROJECT **GROSSE POINTE** PUBLIC SCHOOLS **GROSSE POINTE** SOUTH HS RENOV. GROSSE POINTE FARMS MICHIGAN

SHEET UNIT B LOWER LEVEL FLOOR PLAN

PROJECT NUMBER 2019-010 SHEET NUMBER A2.00B







GPPSS - Physical Security Prints Parcells Middle School Prepared by Plante Moran

Video Surveillance:

□<> Single View

◯ Two-Way

Three-Way

Four-Way

360/Fisheye

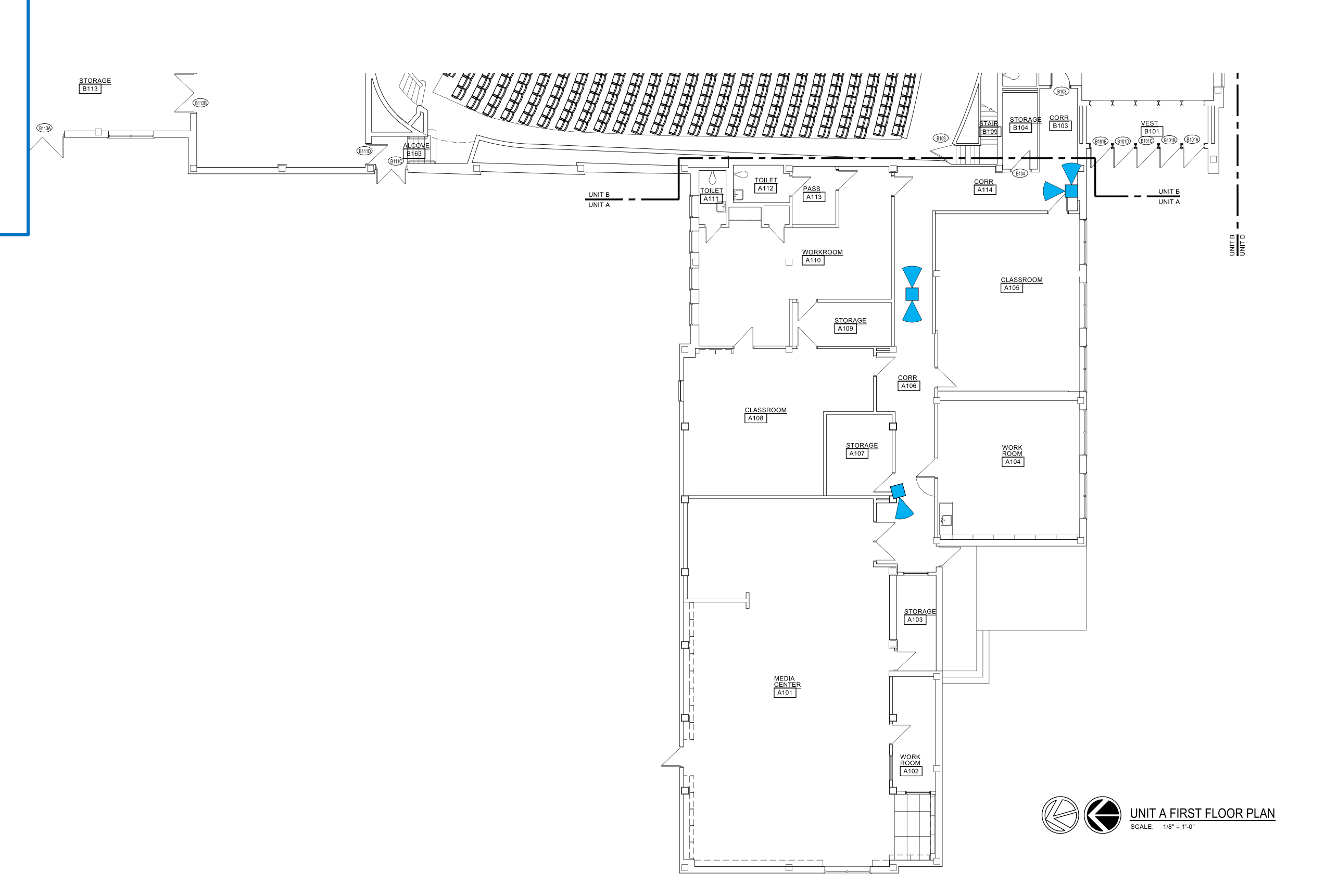
External/Internal

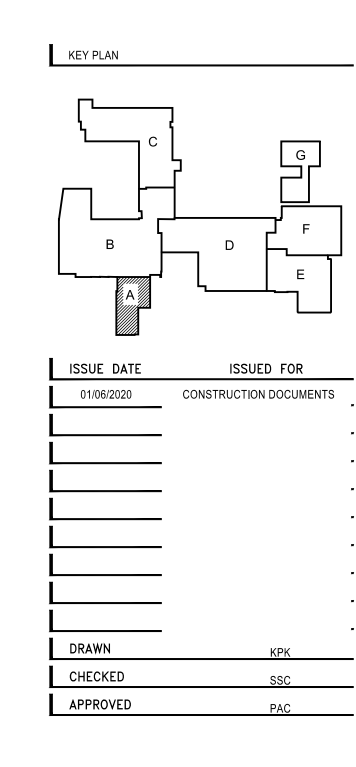
Video Intercom

Card Reader

Door Access:

180







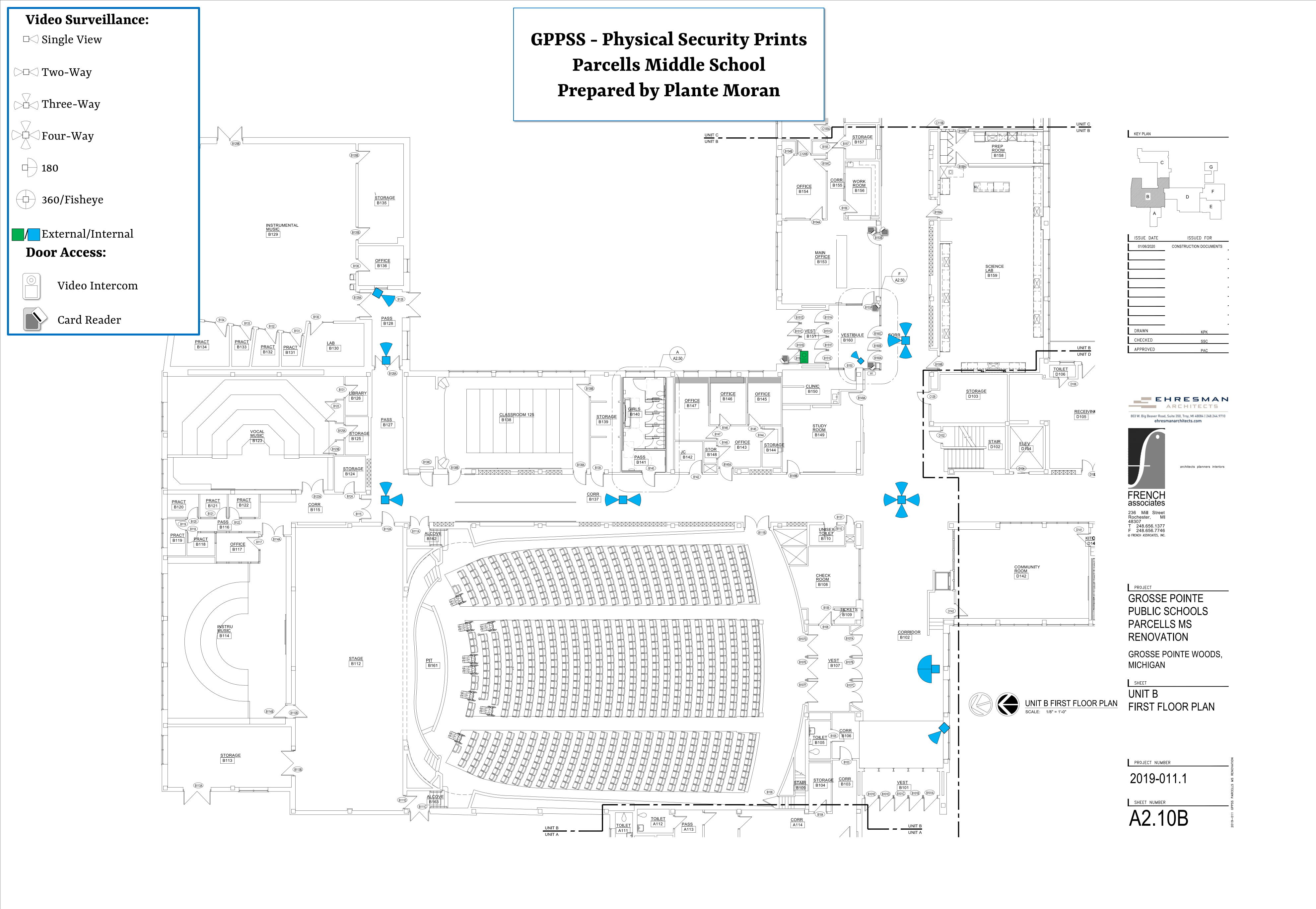
GROSSE POINTE
PUBLIC SCHOOLS
PARCELLS MS
RENOVATION
GROSSE POINTE WOODS,
MICHIGAN

SHEET
UNIT A
FIRST FLOOR PLAN

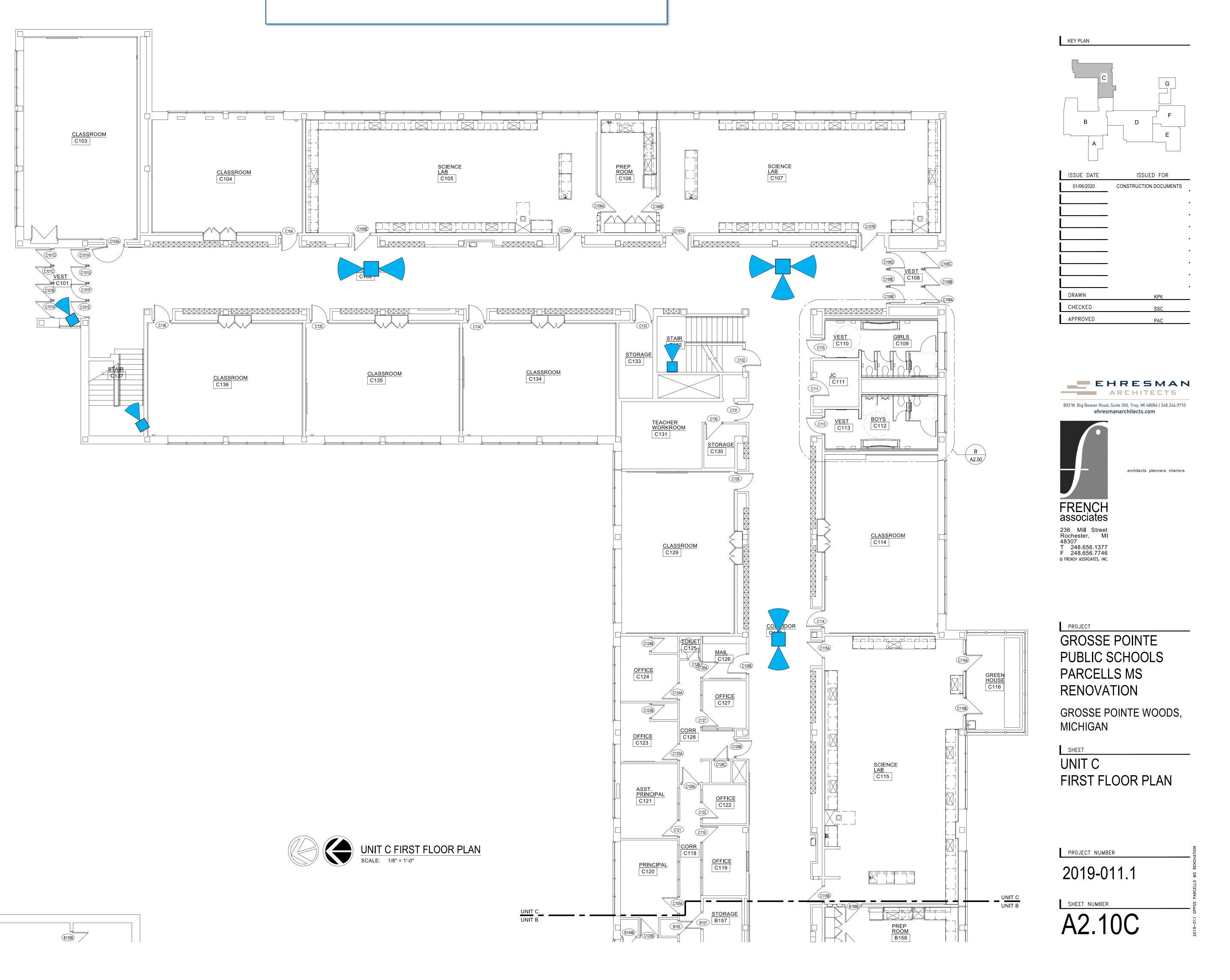
2019-011.1

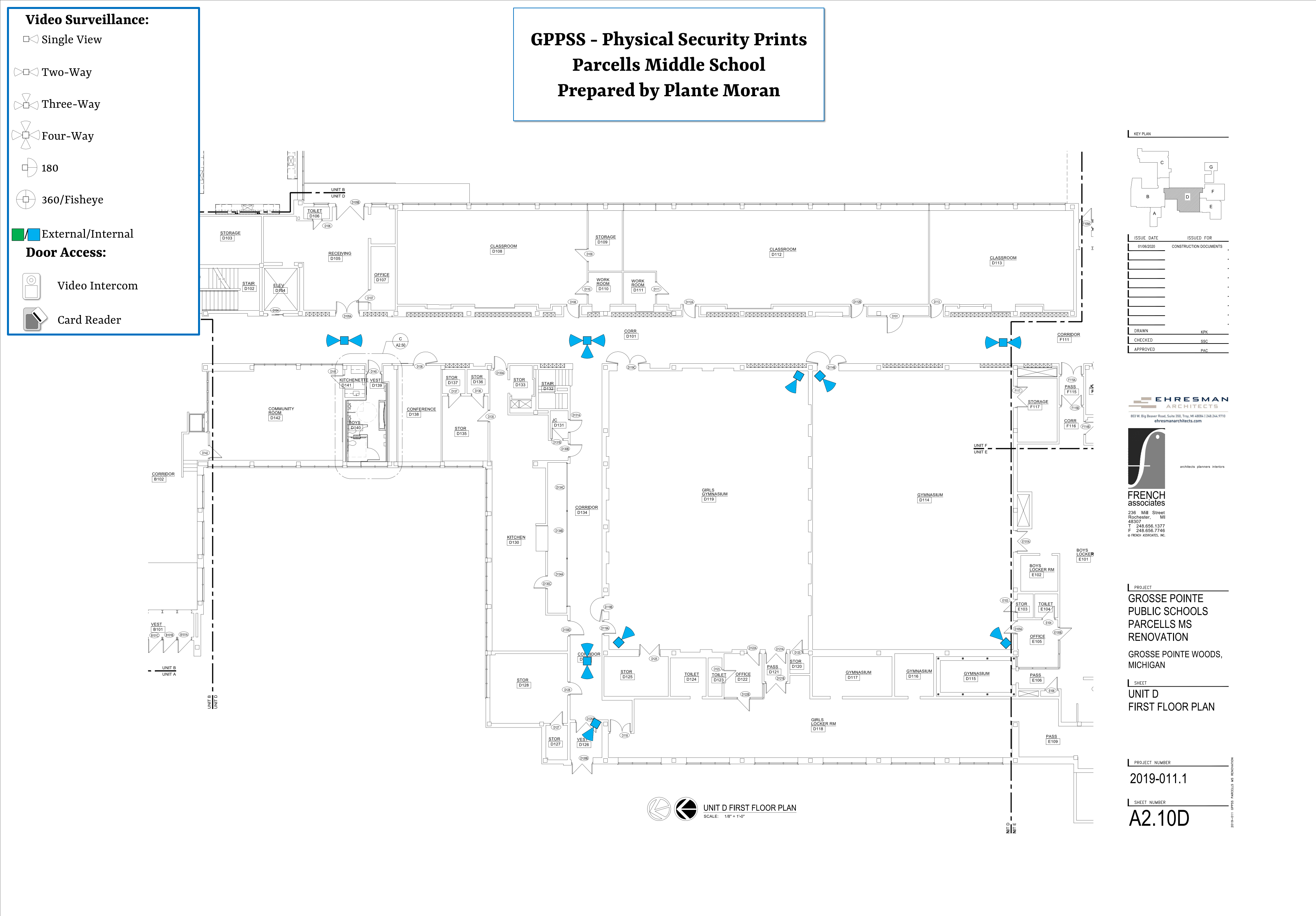
SHEET NUMBER

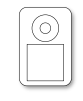
A2.10A



GPPSS - Physical Security Prints Parcells Middle School Prepared by Plante Moran



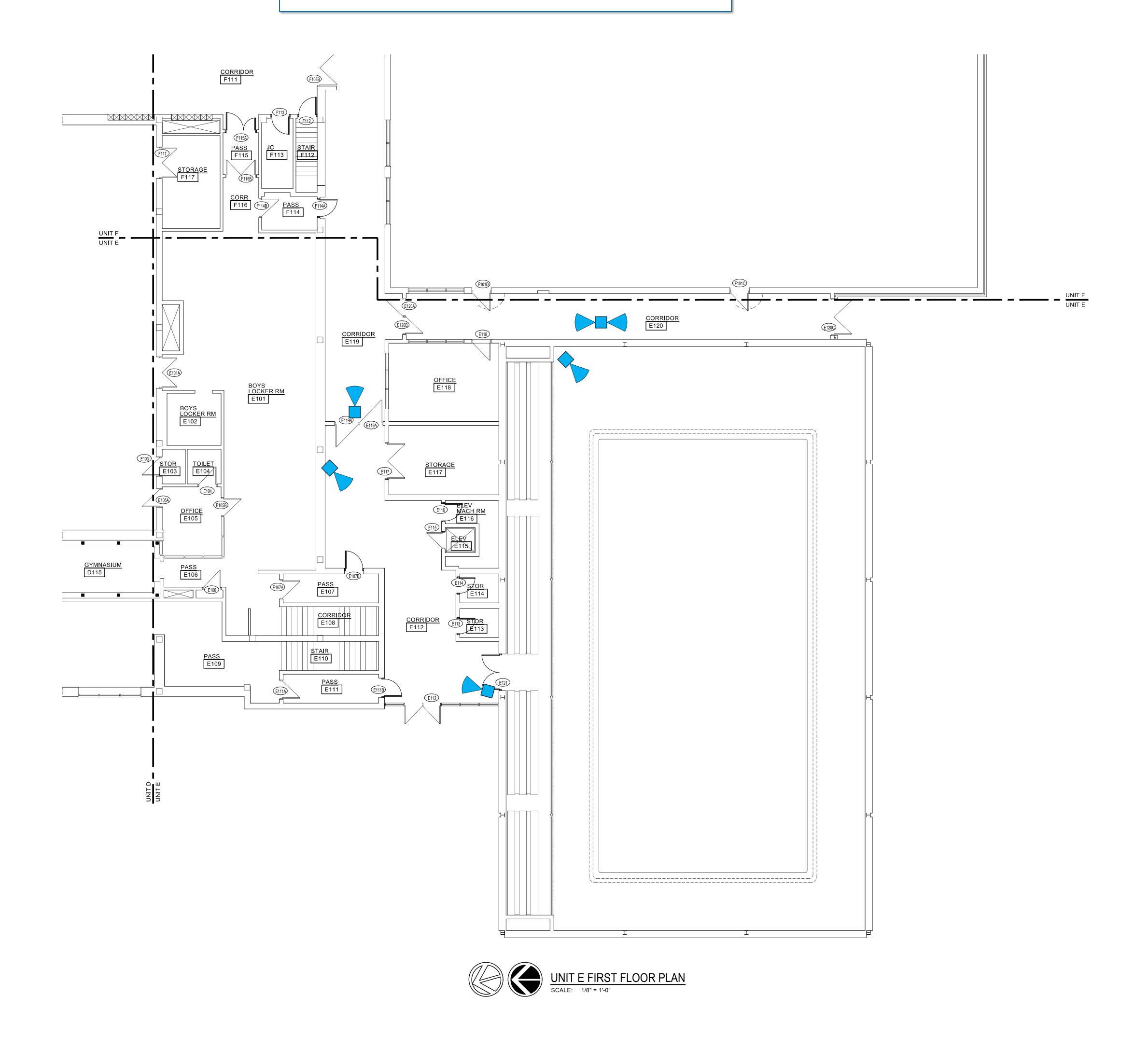


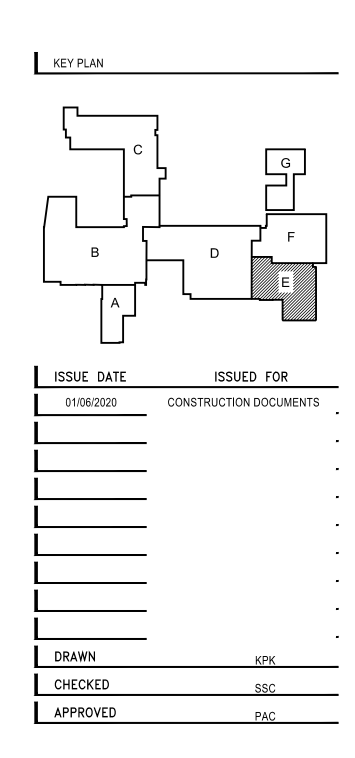




Card Reader

GPPSS - Physical Security Prints Parcells Middle School Prepared by Plante Moran







PROJECT **GROSSE POINTE** PUBLIC SCHOOLS PARCELLS MS RENOVATION GROSSE POINTE WOODS,

MICHIGAN UNIT E

FIRST FLOOR PLAN

PROJECT NUMBER 2019-011.1 SHEET NUMBER A2.10E

Video Surveillance: Single View Two-Way Three-Way Four-Way 180 360/Fisheye External/Internal Door Access:

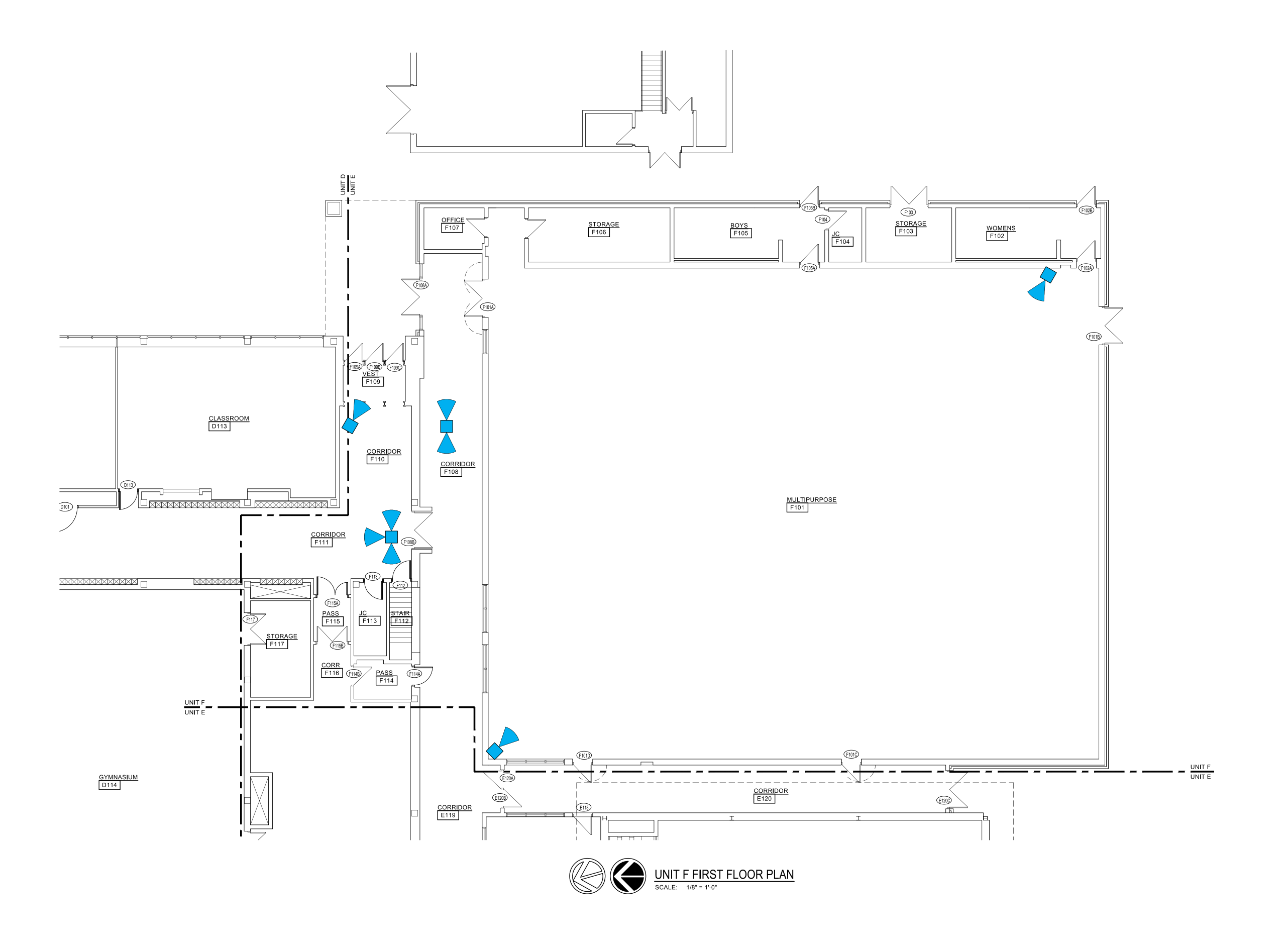


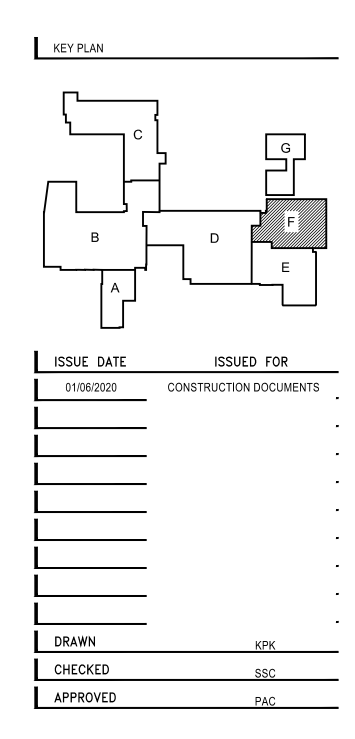
Video Intercom



Card Reader

GPPSS - Physical Security Prints Parcells Middle School Prepared by Plante Moran







GROSSE POINTE
PUBLIC SCHOOLS
PARCELLS MS
RENOVATION
GROSSE POINTE WOODS,
MICHIGAN

UNIT F FIRST FLOOR PLAN

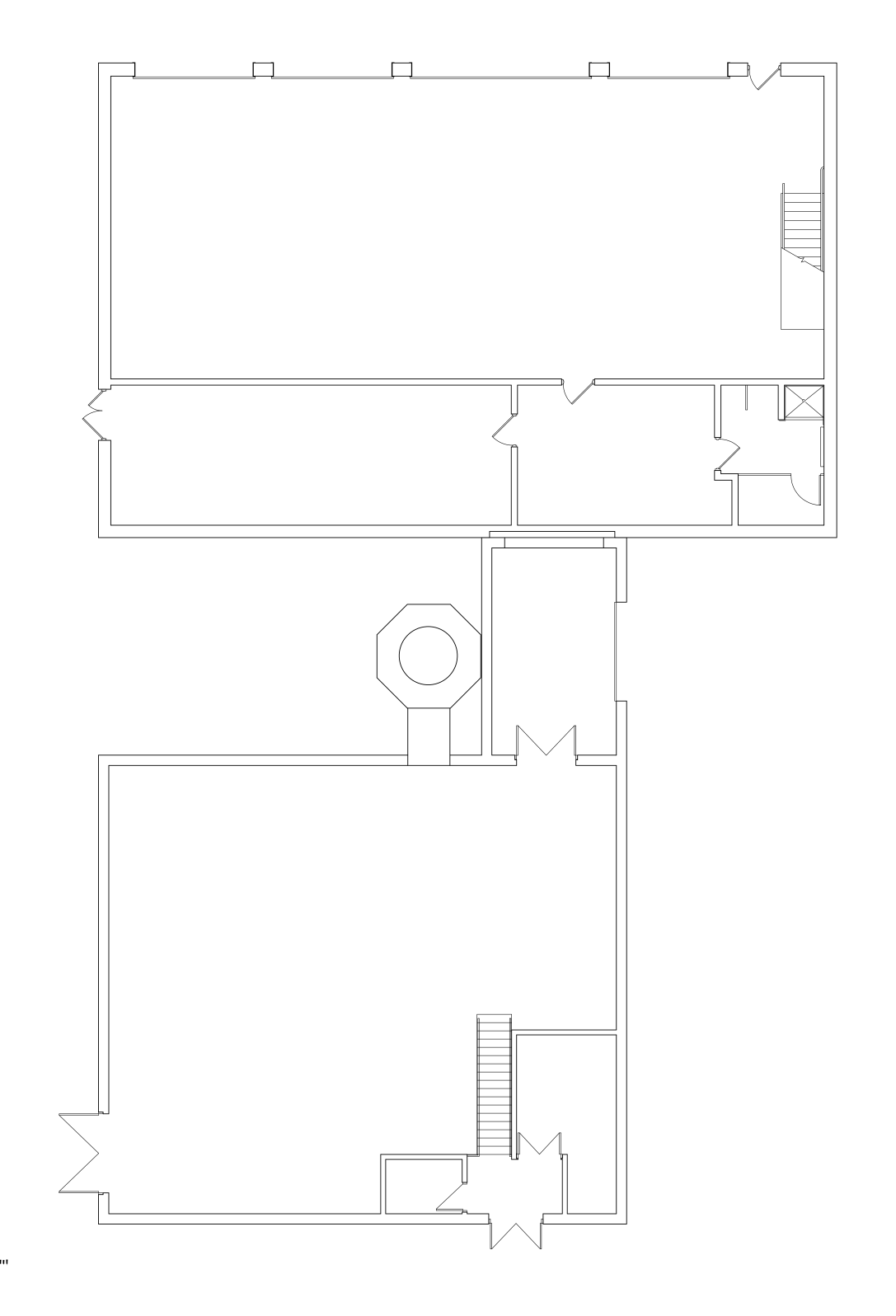
2019-011.1

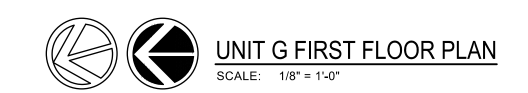
SHEET NUMBER

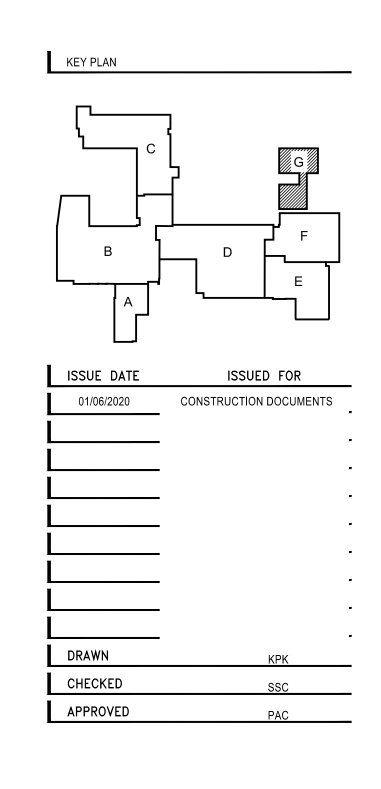
A2.10F

Card Reader

GPPSS - Physical Security Prints Parcells Middle School Prepared by Plante Moran









GROSSE POINTE
PUBLIC SCHOOLS
PARCELLS MS
RENOVATION
GROSSE POINTE WOODS,
MICHIGAN

UNIT G FIRST FLOOR PLAN

2019-011.1

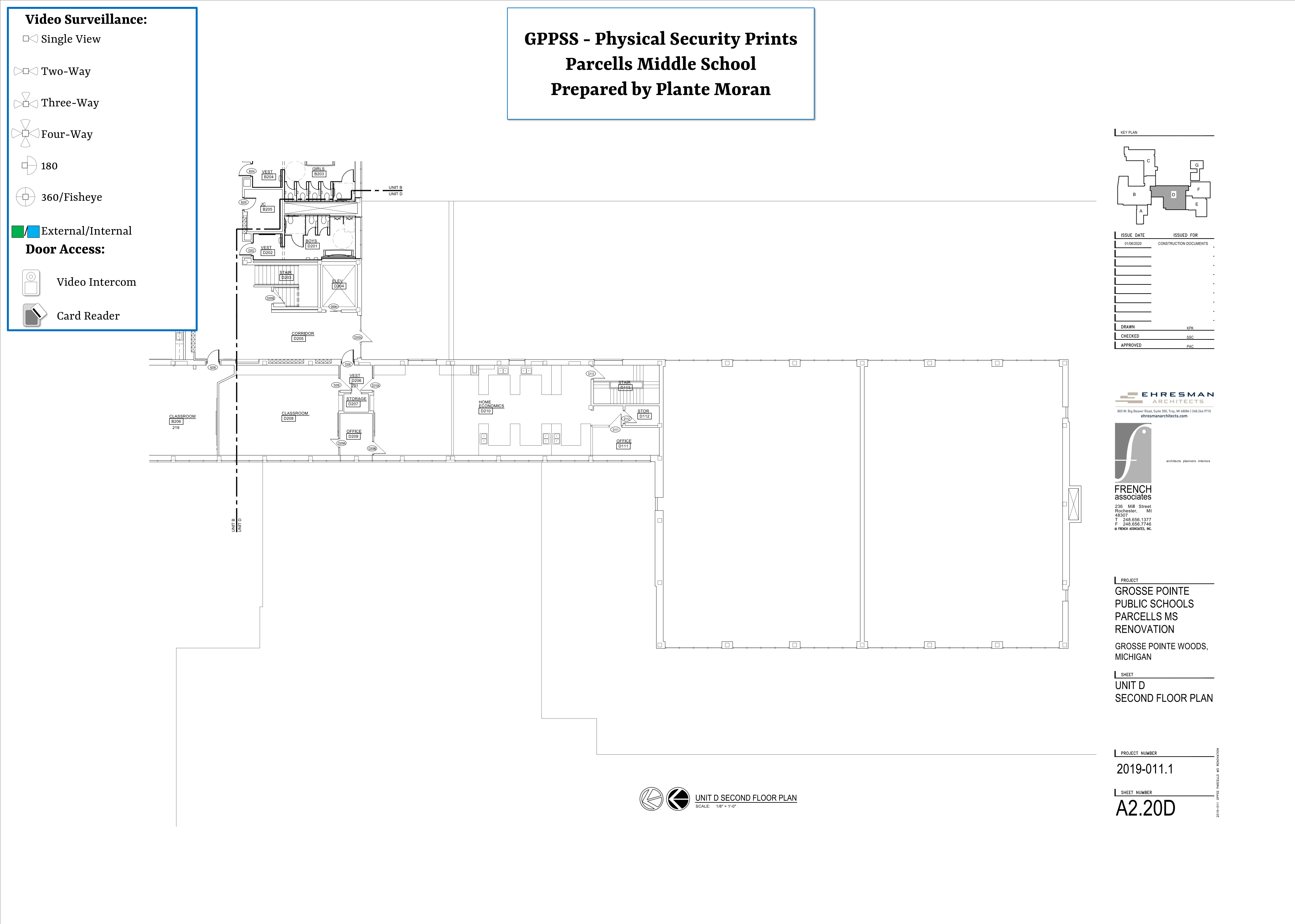
SHEET NUMBER

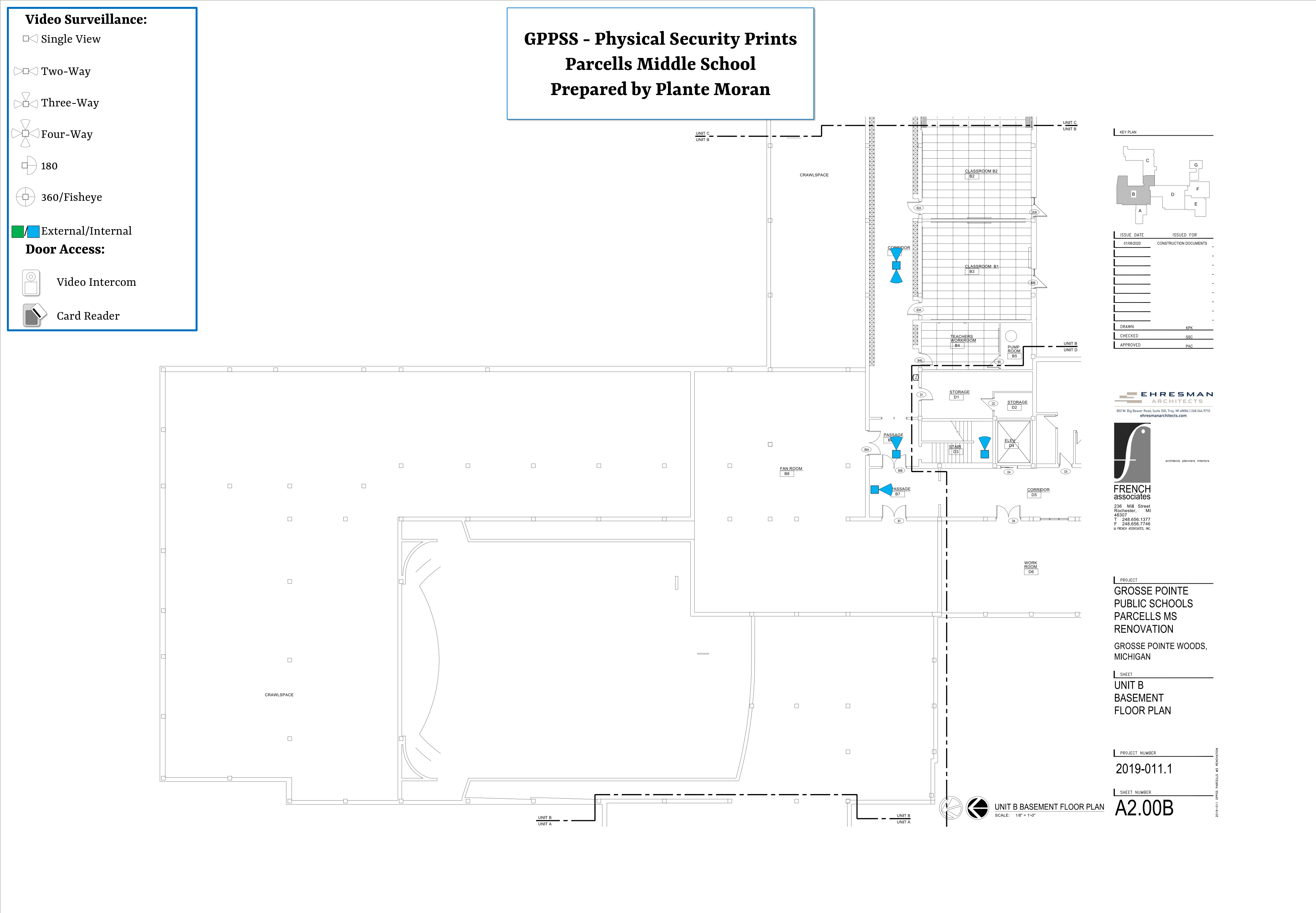
A2.10G



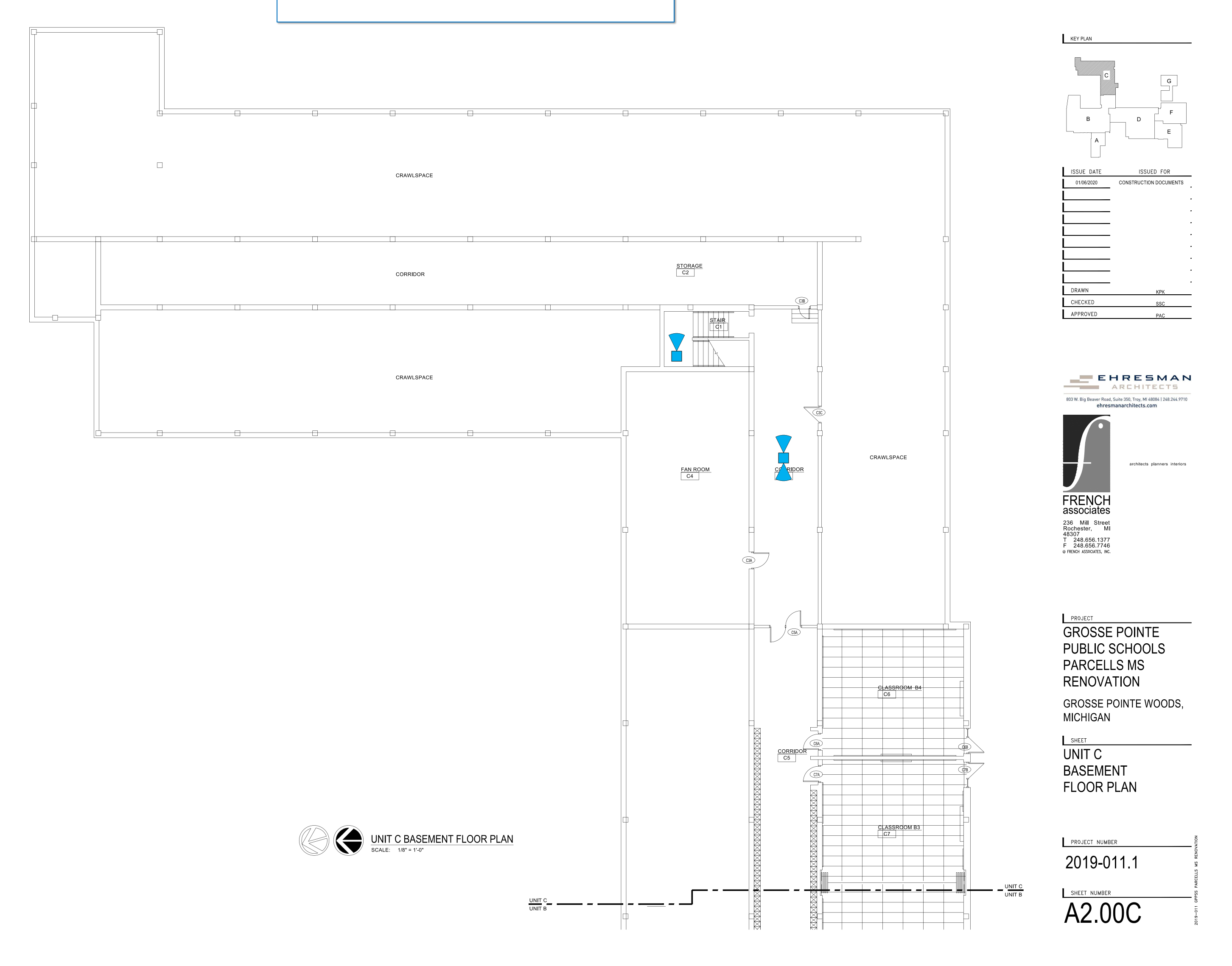
GPPSS - Physical Security Prints Parcells Middle School Prepared by Plante Moran



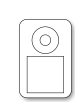




GPPSS - Physical Security Prints Parcells Middle School Prepared by Plante Moran



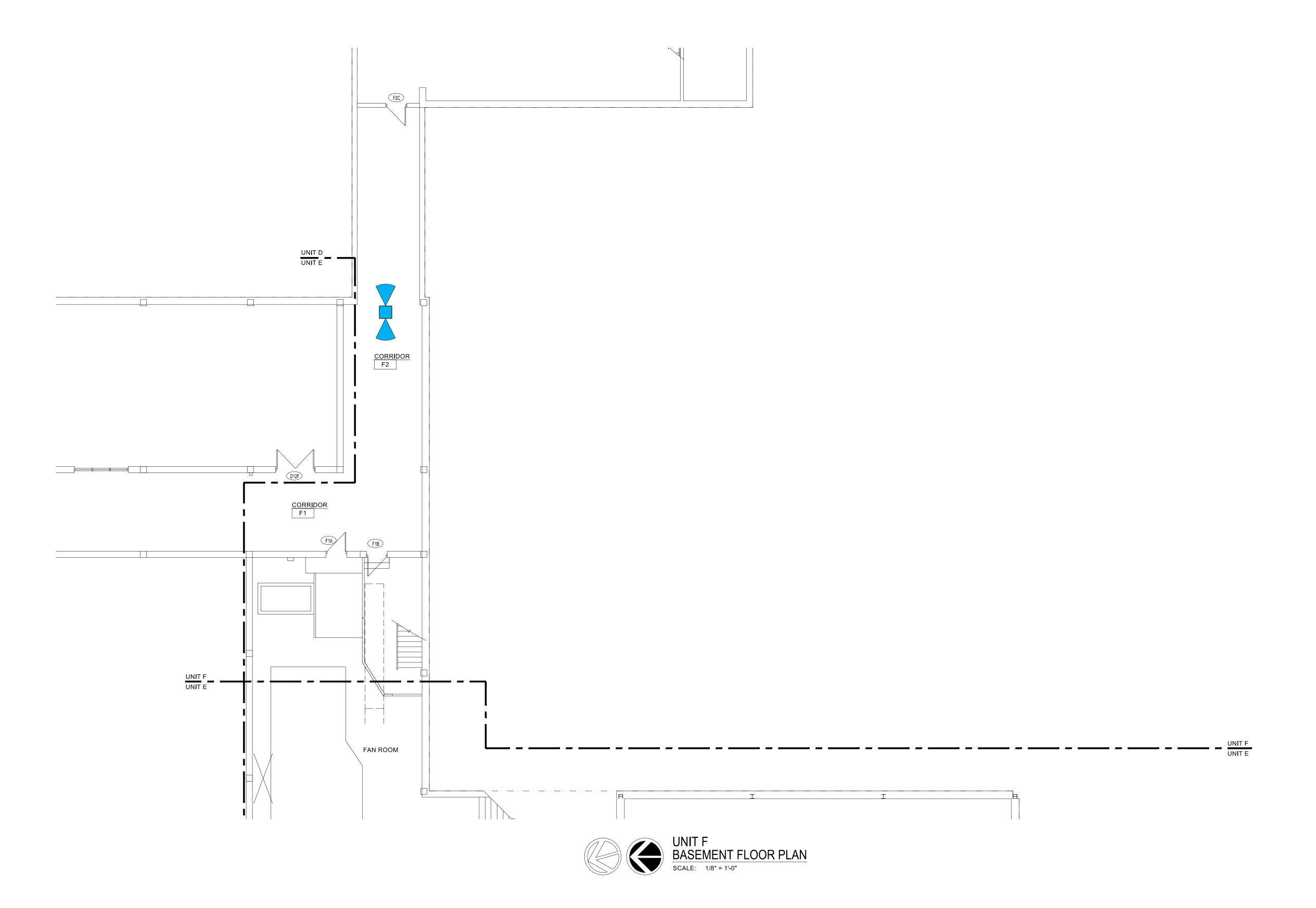


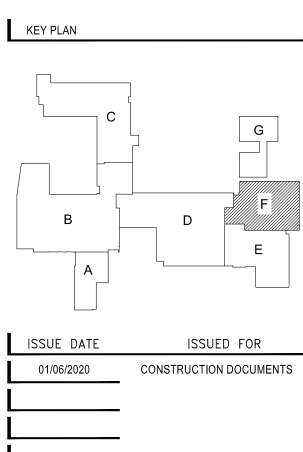




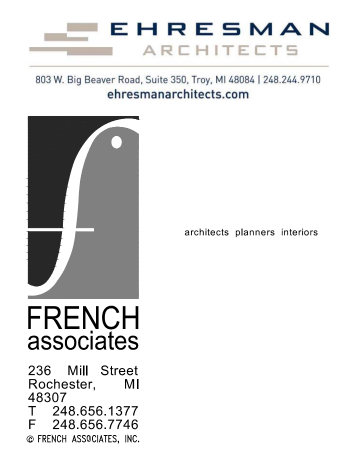
Card Reader

GPPSS - Physical Security Prints Parcells Middle School Prepared by Plante Moran





_	
DRAWN	KPK
CHECKED	SSC
	PAC



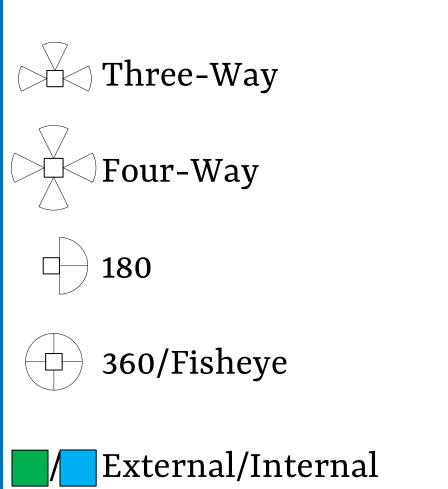
GROSSE POINTE PUBLIC SCHOOLS PARCELLS MS RENOVATION GROSSE POINTE WOODS, MICHIGAN

BASEMENT FLOOR PLAN

PR0JECT NUMBER 2019-011.1 A2.00F



GPPSS - Physical Security Prints Montieth Elementary School Prepared by Plante Moran

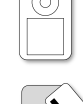


Video Surveillance:

□< Single View

◯ Two-Way

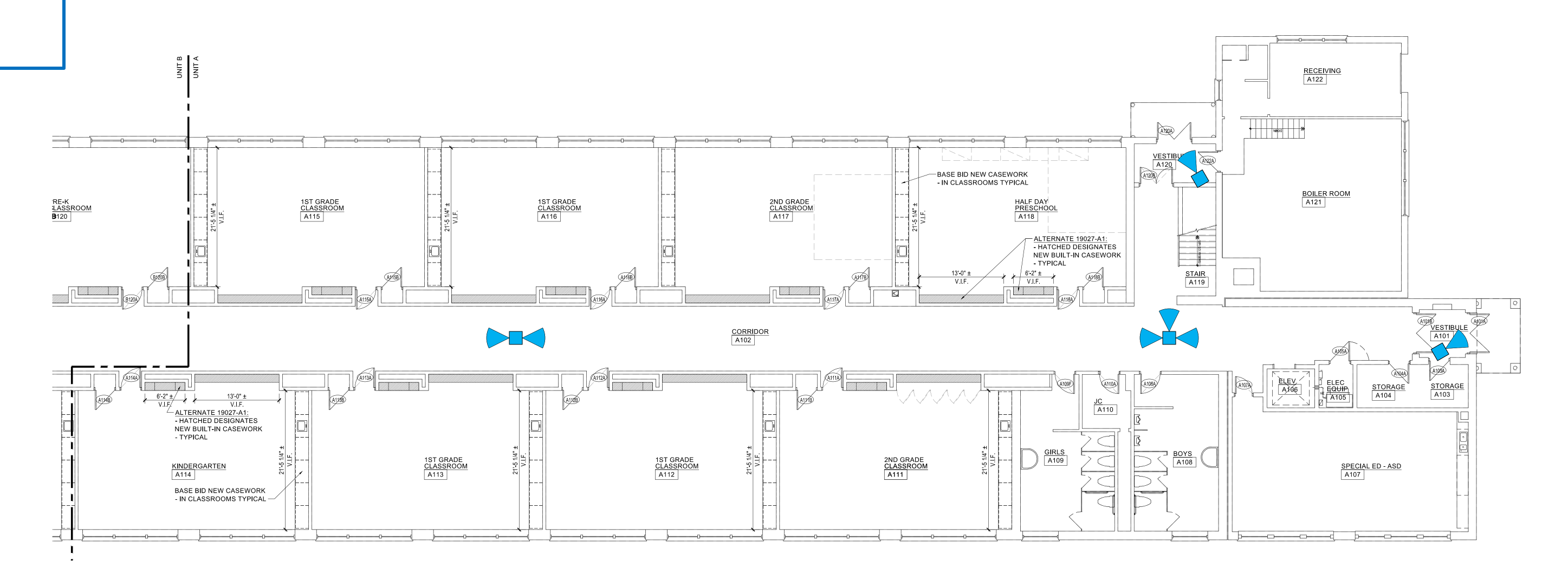
Door Access:



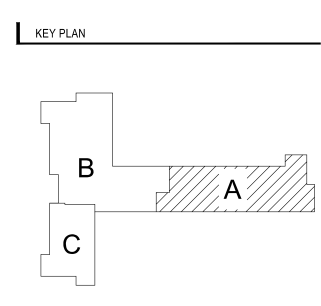
Video Intercom



Card Reader







FLOOR PLAN LEGEND

|FLOOR PLAN NOTES

C.M.U. PARTITION AS DIMENSIONED

5/8" ABUSE RESISTANT GYPSUM BOARD EACH SIDE OF 3 5/8" METAL STUD AT 16" O.C. (WALL THICKNESS = 4 7/8" - NOMINAL 5")

ALL PARTITIONS TO EXTEND UP TO 8" ABOVE CEILING HEIGHT UNLESS

- INDICATES BATT SOUND ATTENUATION INSULATION

SHADING INDICATES PARTITIONS TO EXTEND UP TO UNDERSIDE OF

ALL INTERIOR PARTITIONS SHOWN SHADED SHALL EXTEND UP TO

THERMOSTATS, NAIL HOLES, WALL MOUNTED CASEWORK, ETC.

COORDINATE EXACT LOCATION FOR NEW CASEWORK IN FIELD.

PATCH ALL HOLES FROM REMOVED ITEMS SUCH AS, BUT NOT LIMITED TO

UNDERSIDE OF FLOOR/ROOF CONSTRUCTION.

ISSUE DATE	ISSUED FOR
01/06/2020	CONSTRUCTION DRAWINGS
DRAWN	KPK, JN
CHECKED	CPM

EHRESMAN

APPROVED



PR0JECT **GROSSE POINTE** PUBLIC SCHOOLS MONTEITH ES RENOVATION

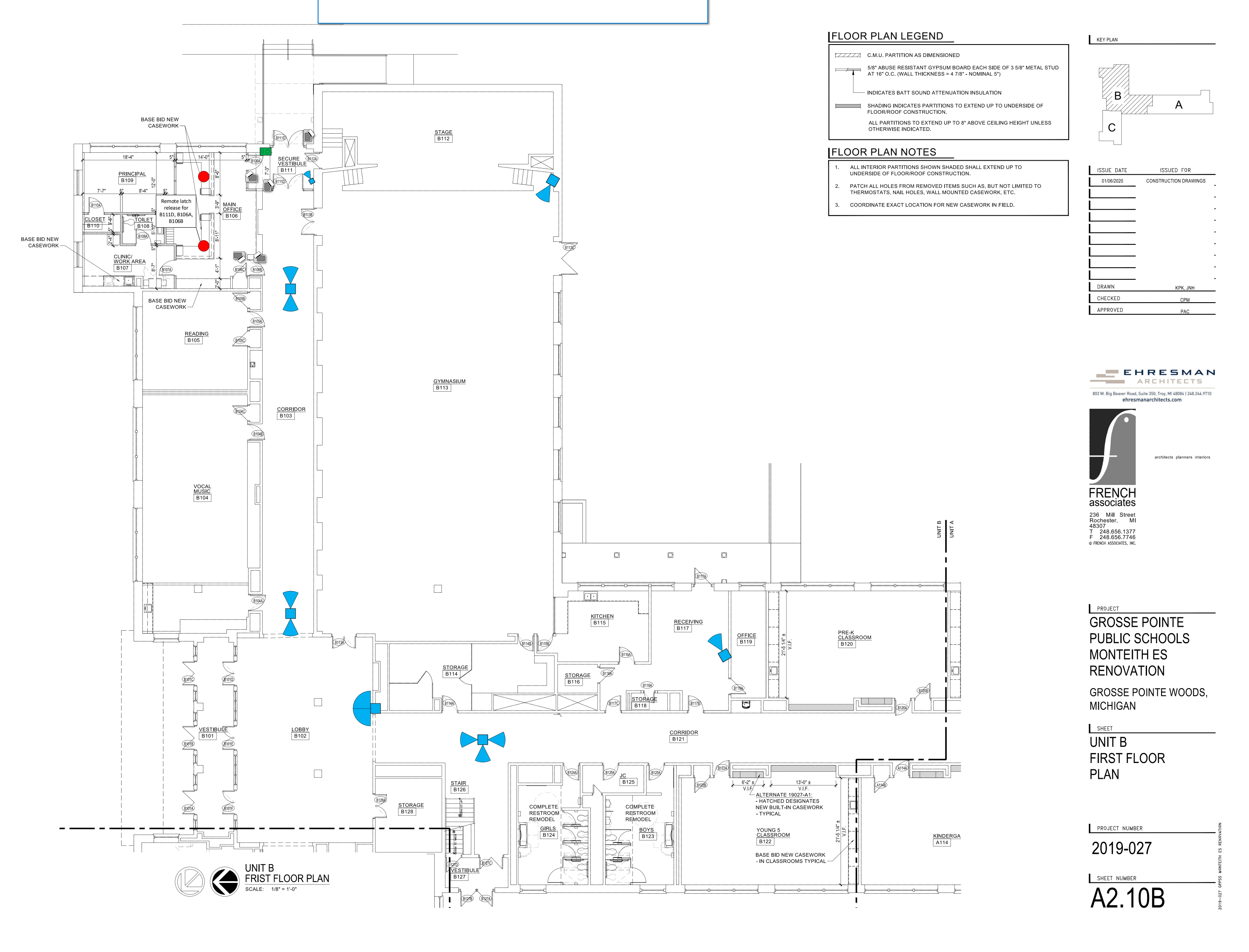
GROSSE POINTE WOODS, MICHIGAN

FIRST FLOOR PLAN

PR0JECT NUMBER 2019-027

A2.10A

GPPSS - Physical Security Prints Montieth Elementary School Prepared by Plante Moran

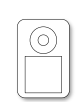


Video Surveillance: Single View Two-Way Three-Way Four-Way

GPPSS - Physical Security Prints
Montieth Elementary School
Prepared by Plante Moran



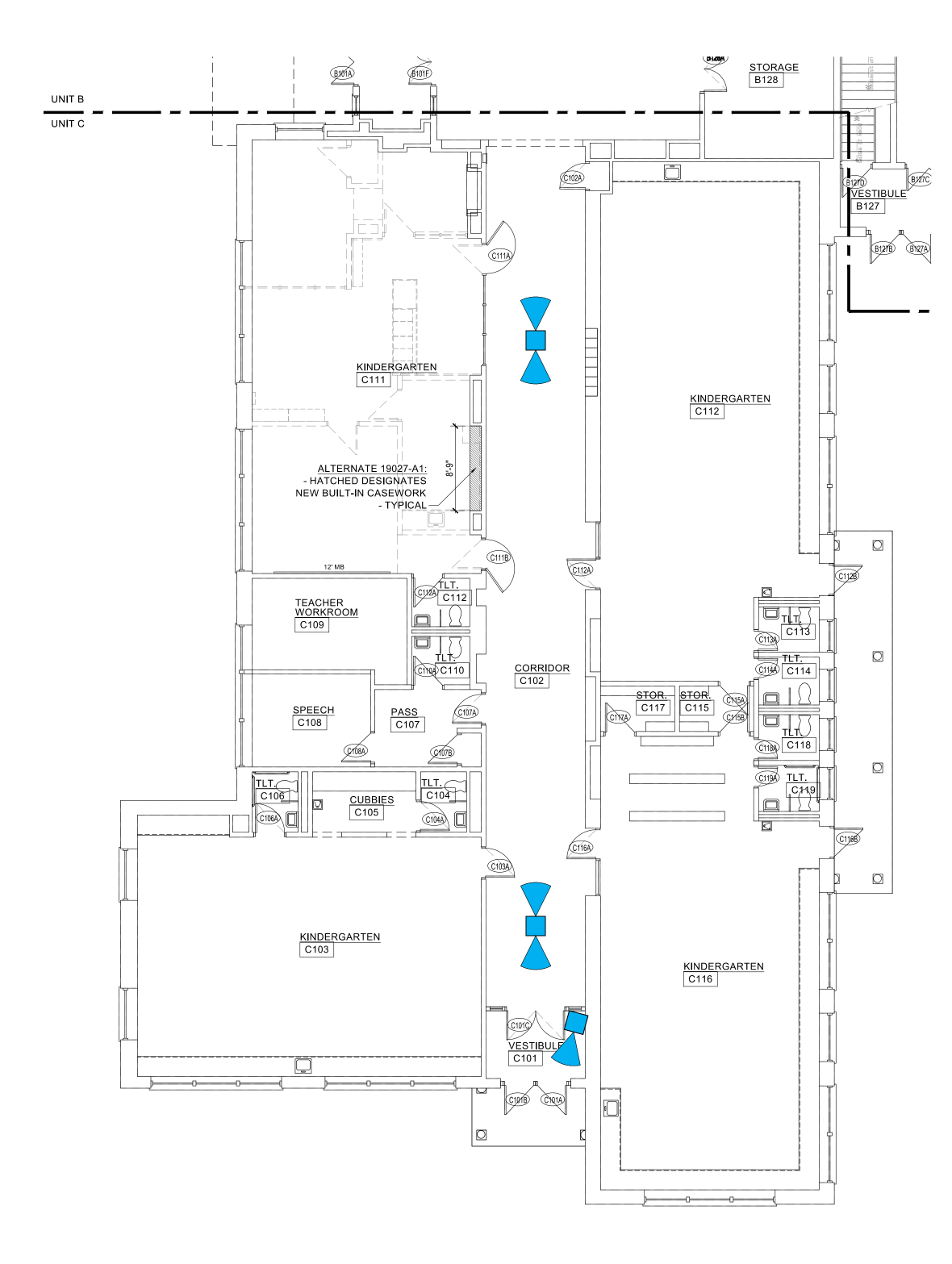
360/Fisheye



Video Intercom

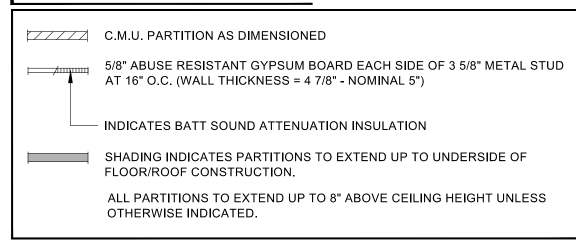


Card Reader





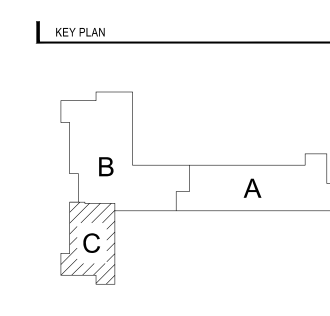
|FLOOR PLAN LEGEND



|FLOOR PLAN NOTES

ALL INTERIOR PARTITIONS SHOWN SHADED SHALL EXTEND UP TO UNDERSIDE OF FLOOR/ROOF CONSTRUCTION.
 PATCH ALL HOLES FROM REMOVED ITEMS SUCH AS, BUT NOT LIMITED TO THERMOSTATS, NAIL HOLES, WALL MOUNTED CASEWORK, ETC.

COORDINATE EXACT LOCATION FOR NEW CASEWORK IN FIELD.



ISSUE DATE	ISSUED FOR	_
01/06/2020	CONSTRUCTION DRAWINGS	
		•
		•
		•
		•
		_
		•
DRAWN	KPK, JNH	_
CHECKED	СРМ	_
APPROVED	PAC	



GROSSE POINTE
PUBLIC SCHOOLS
MONTEITH ES
RENOVATION
GROSSE POINTE WOOD

GROSSE POINTE WOODS, MICHIGAN

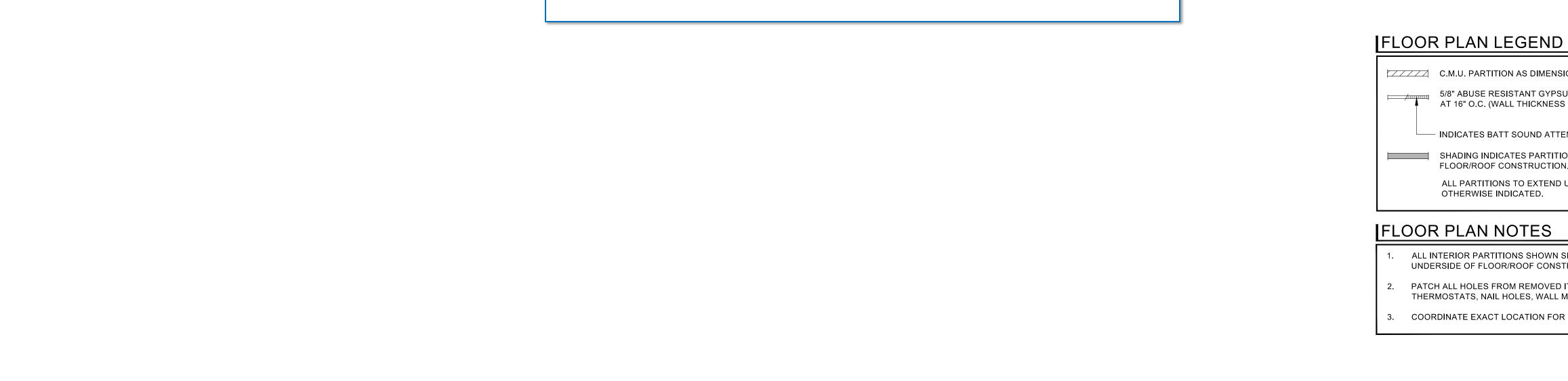
UNIT C FIRST FLOOR PLAN

2019-027

SHEET NUMBER

A2.10C

GPPSS - Physical Security Prints Montieth Elementary School Prepared by Plante Moran



Video Surveillance:

□< Single View

◯ Two-Way

Three-Way

Four-Way

360/Fisheye

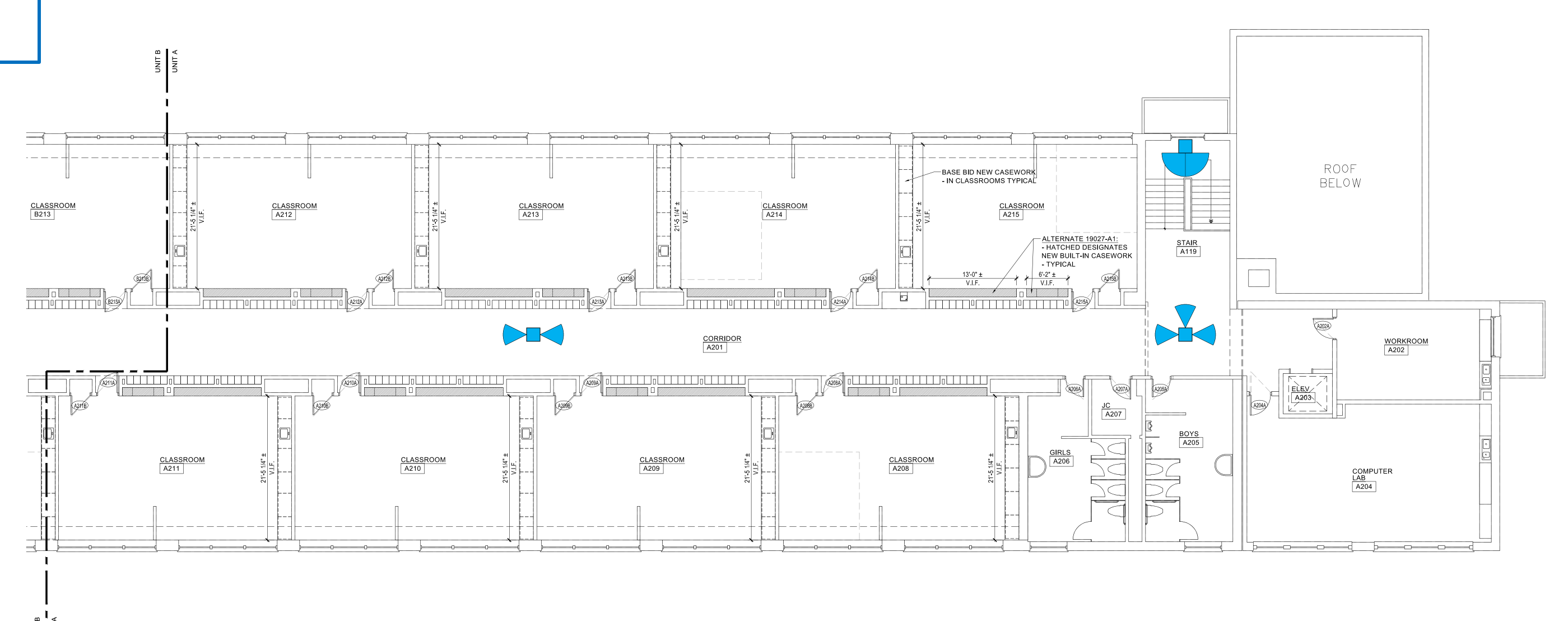
External/Internal

Video Intercom

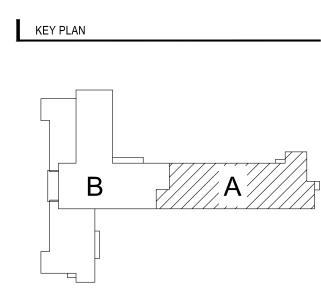
Card Reader

Door Access:

180







C.M.U. PARTITION AS DIMENSIONED

5/8" ABUSE RESISTANT GYPSUM BOARD EACH SIDE OF 3 5/8" METAL STUD AT 16" O.C. (WALL THICKNESS = 4 7/8" - NOMINAL 5")

ALL PARTITIONS TO EXTEND UP TO 8" ABOVE CEILING HEIGHT UNLESS

- INDICATES BATT SOUND ATTENUATION INSULATION

SHADING INDICATES PARTITIONS TO EXTEND UP TO UNDERSIDE OF

ALL INTERIOR PARTITIONS SHOWN SHADED SHALL EXTEND UP TO

THERMOSTATS, NAIL HOLES, WALL MOUNTED CASEWORK, ETC.

COORDINATE EXACT LOCATION FOR NEW CASEWORK IN FIELD.

PATCH ALL HOLES FROM REMOVED ITEMS SUCH AS, BUT NOT LIMITED TO

UNDERSIDE OF FLOOR/ROOF CONSTRUCTION.

L	1220F DATE	1220FD FAK
Ī	01/06/2020	CONSTRUCTION DRAWINGS
Ţ		
Ļ		
Ļ		
L		
L		
L	DRAWN	- IZDIZ INILI
Ī	CHECKED	KPK, JNH CPM
L	ADDROVED	GFIVI





PR0JECT **GROSSE POINTE** PUBLIC SCHOOLS MONTEITH ES RENOVATION

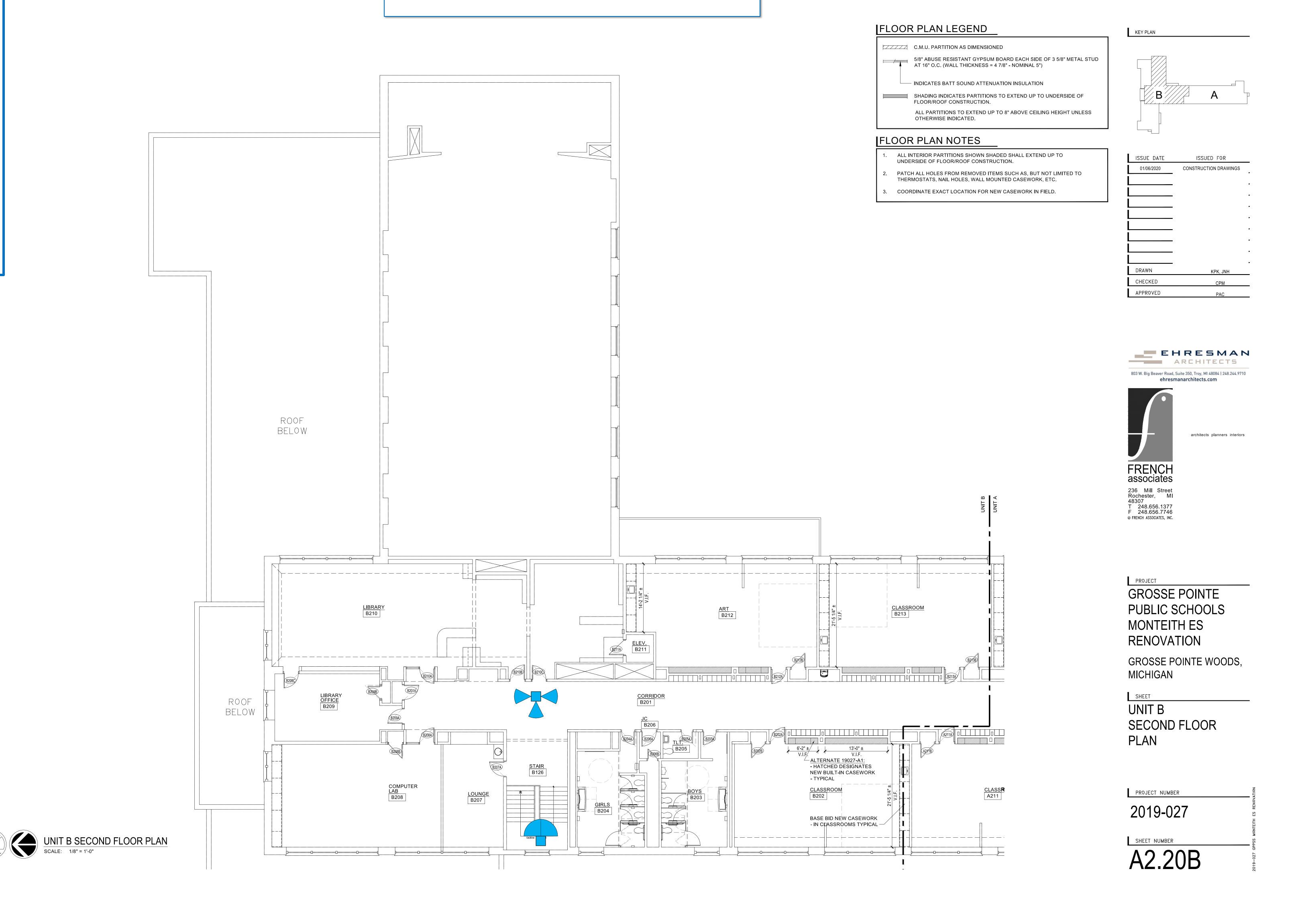
GROSSE POINTE WOODS, MICHIGAN

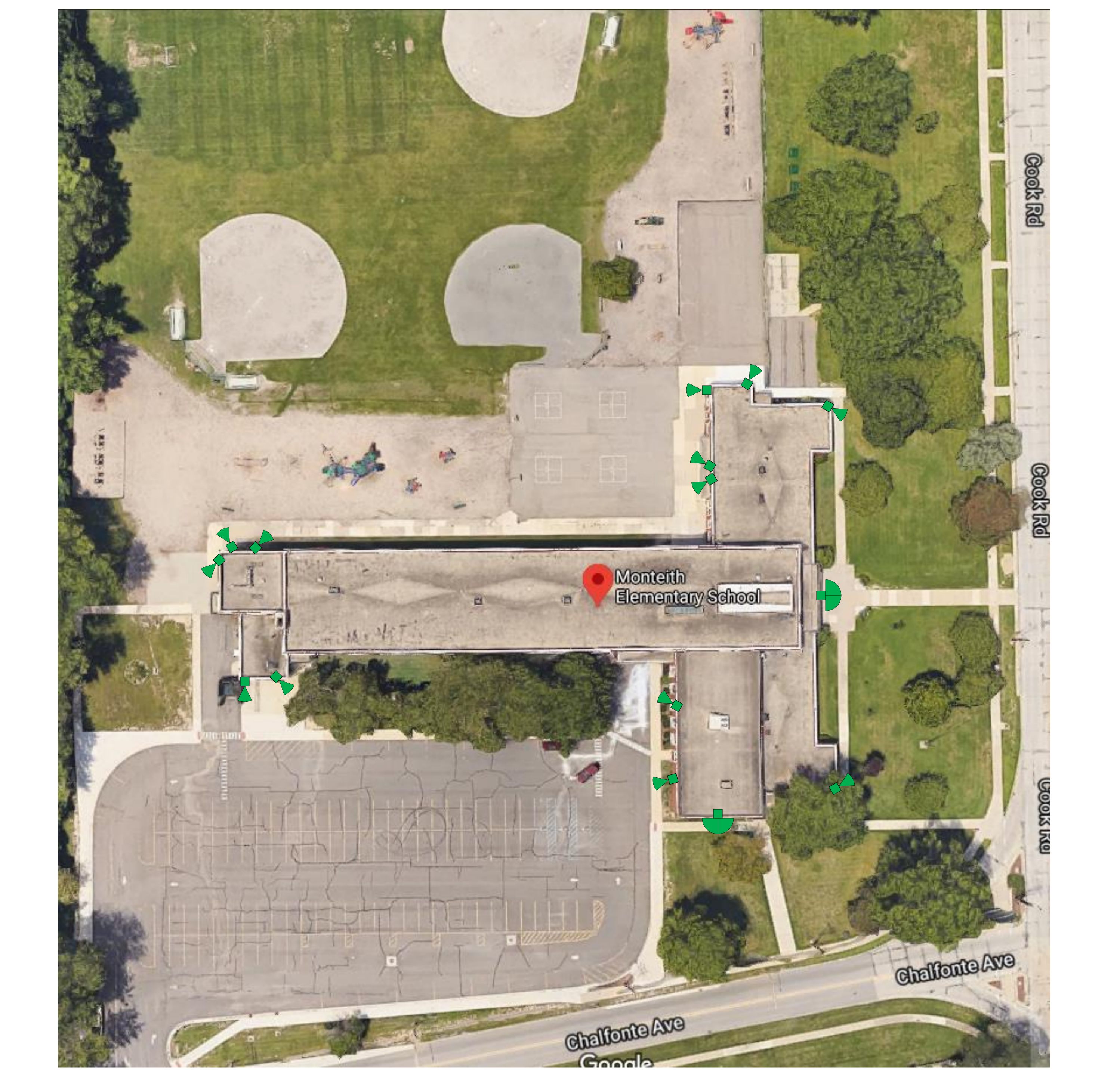
SECOND FLOOR PLAN

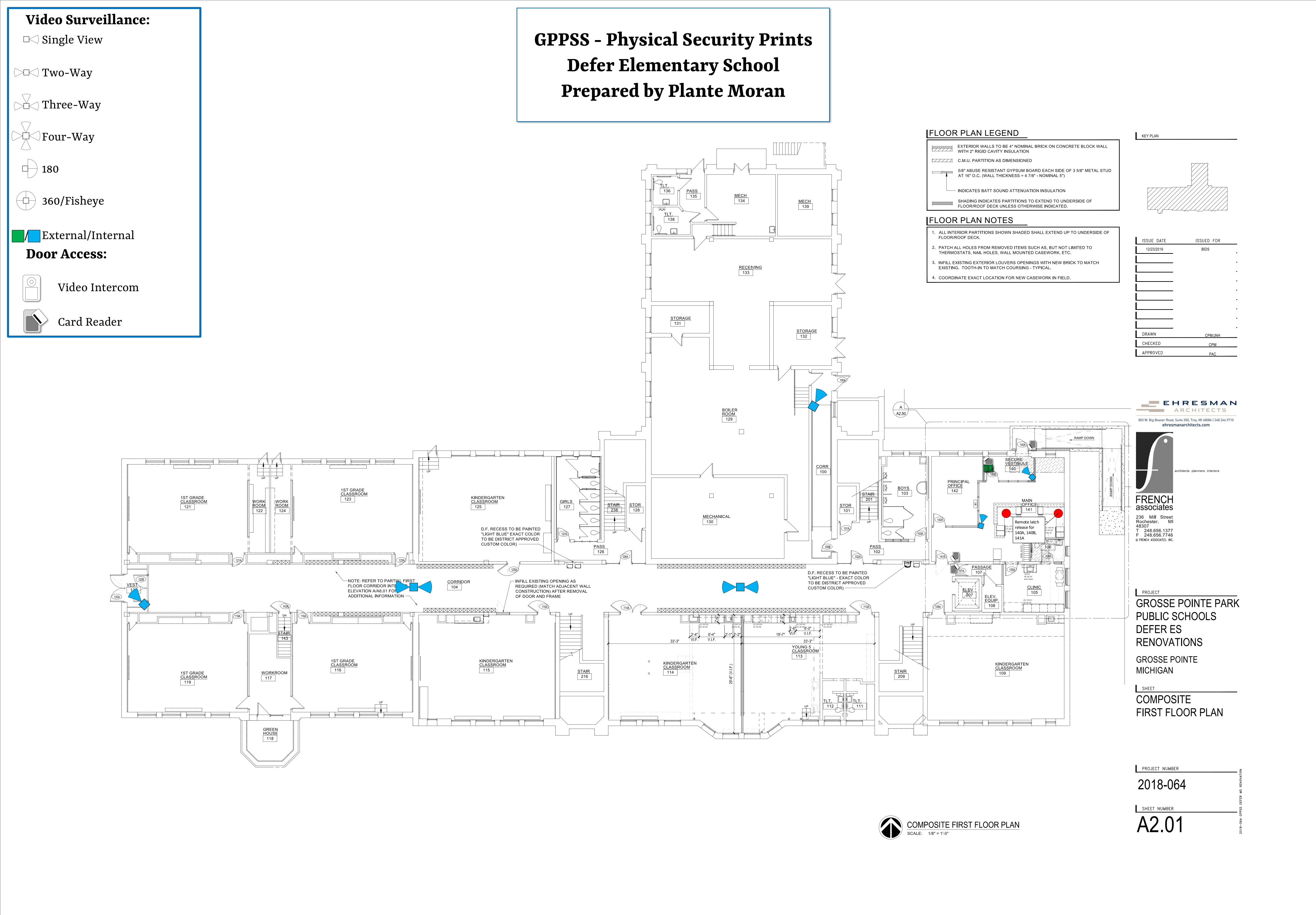
PR0JECT NUMBER 2019-027

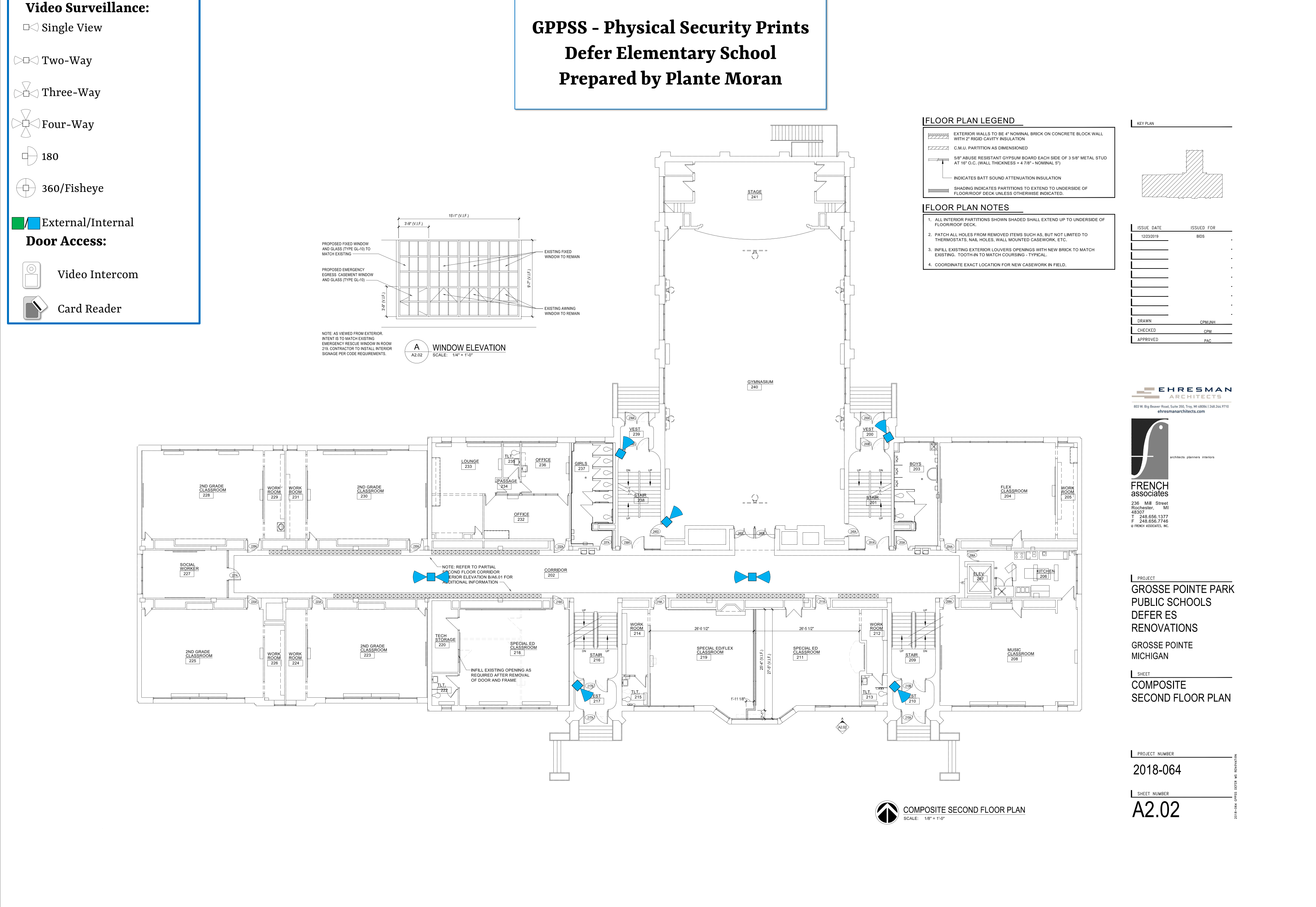
A2.20A

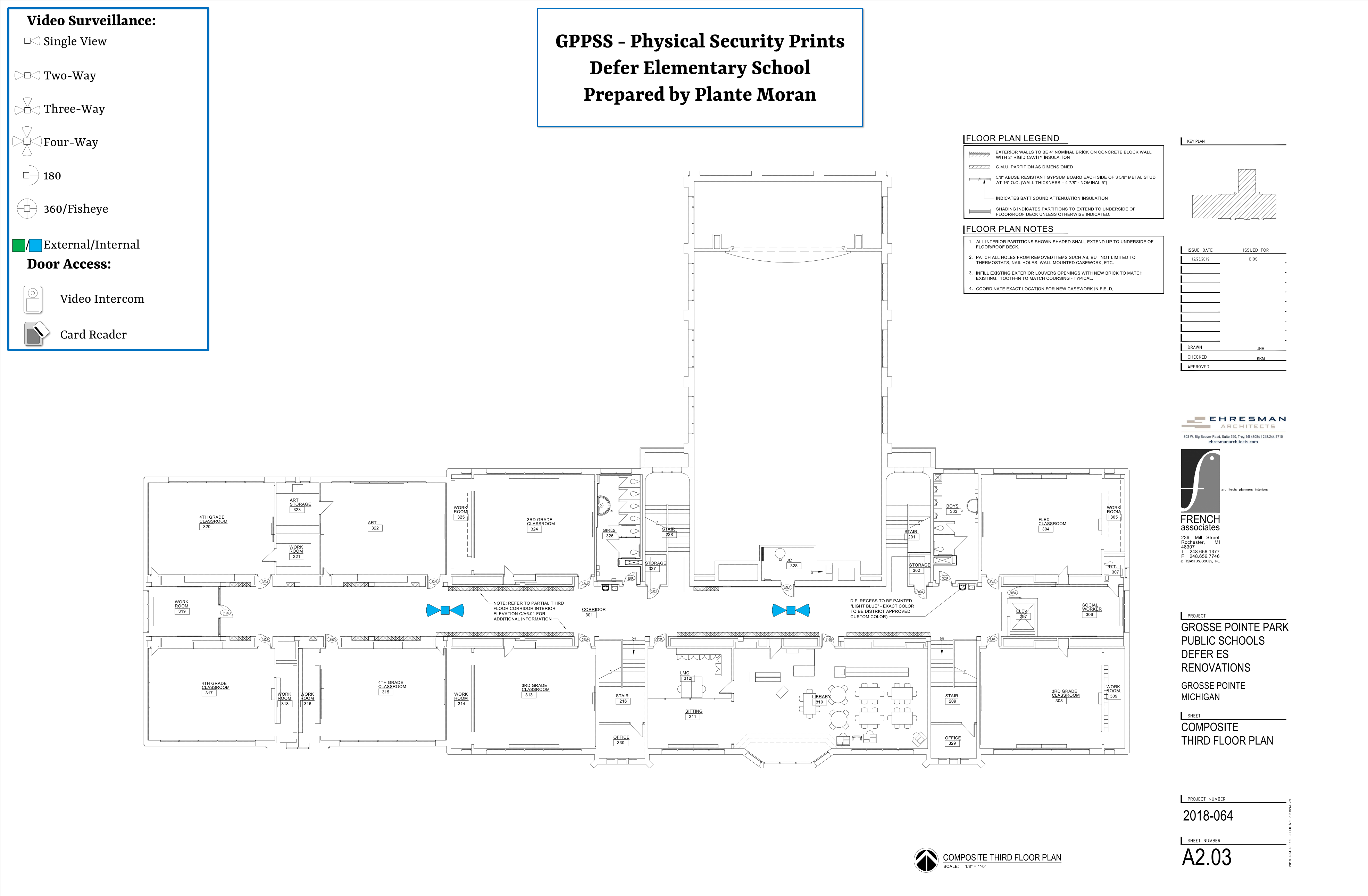
GPPSS - Physical Security Prints Montieth Elementary School Prepared by Plante Moran

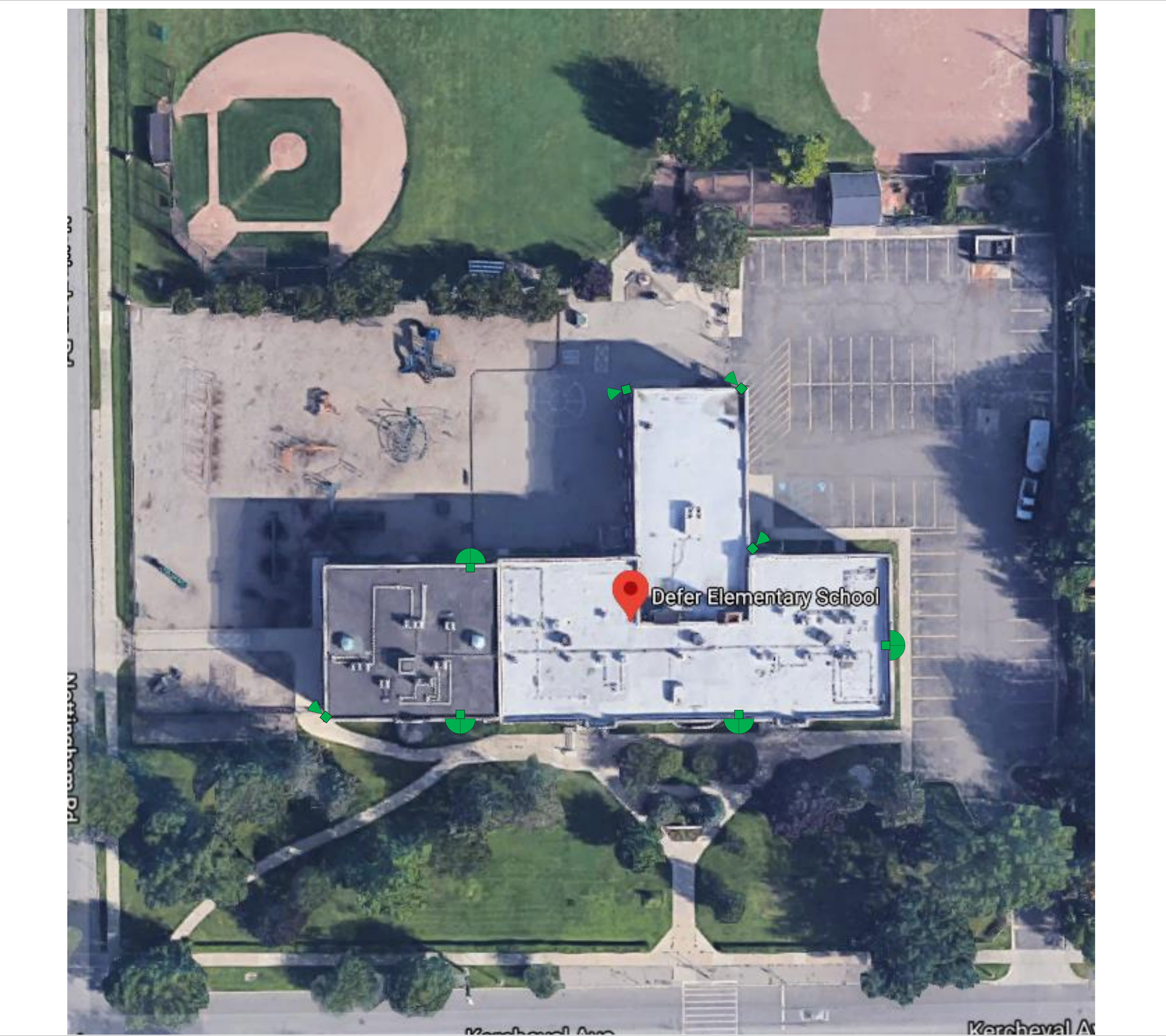










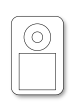


Video Surveillance: □< Single View **☐** Two-Way Three-Way PLAN LEGEND Four-Way .M.U. PARTITION AS DIMENSIONED

180

360/Fisheye

External/Internal **Door Access:**

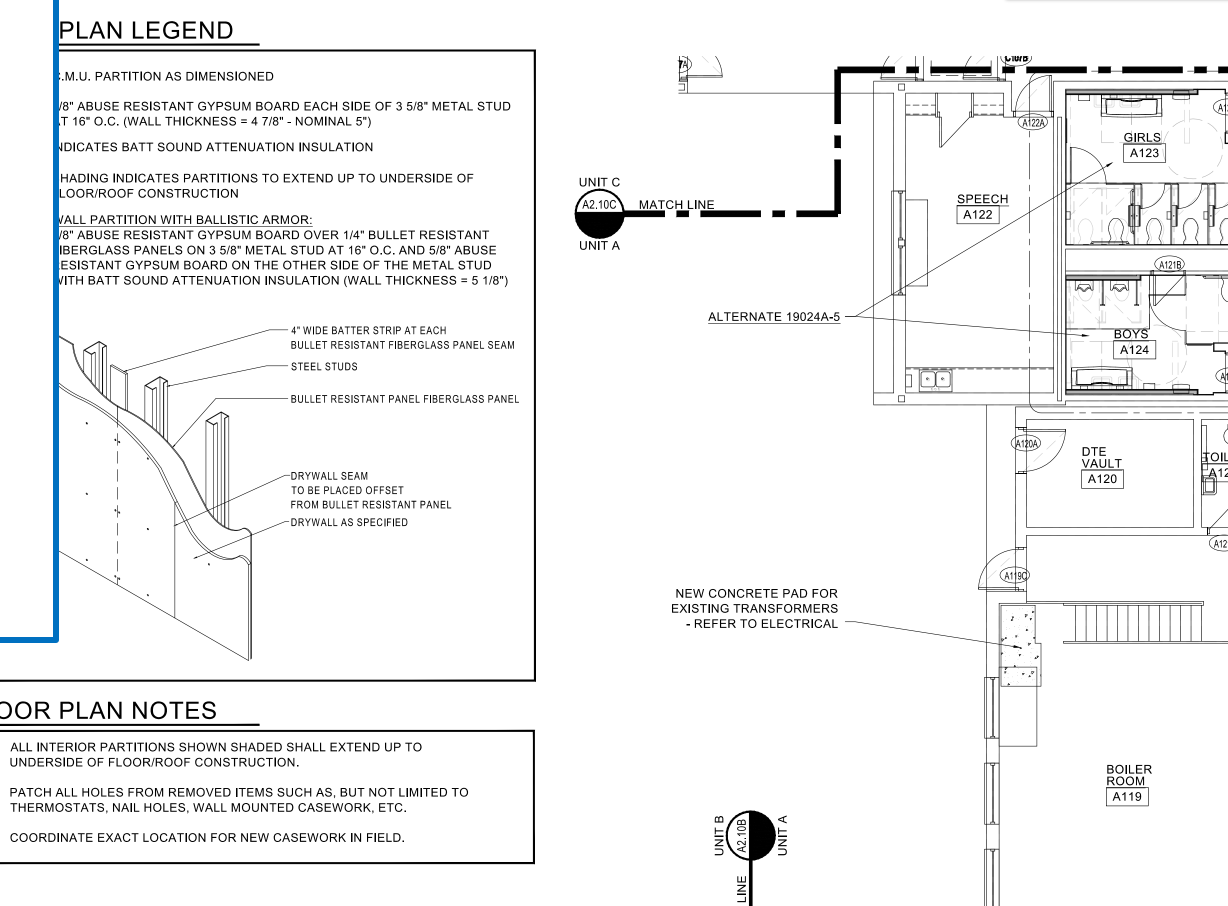


Video Intercom



Card Reader

GPPSS - Physical Security Prints Ferry Elementary School Prepared by Plante Moran



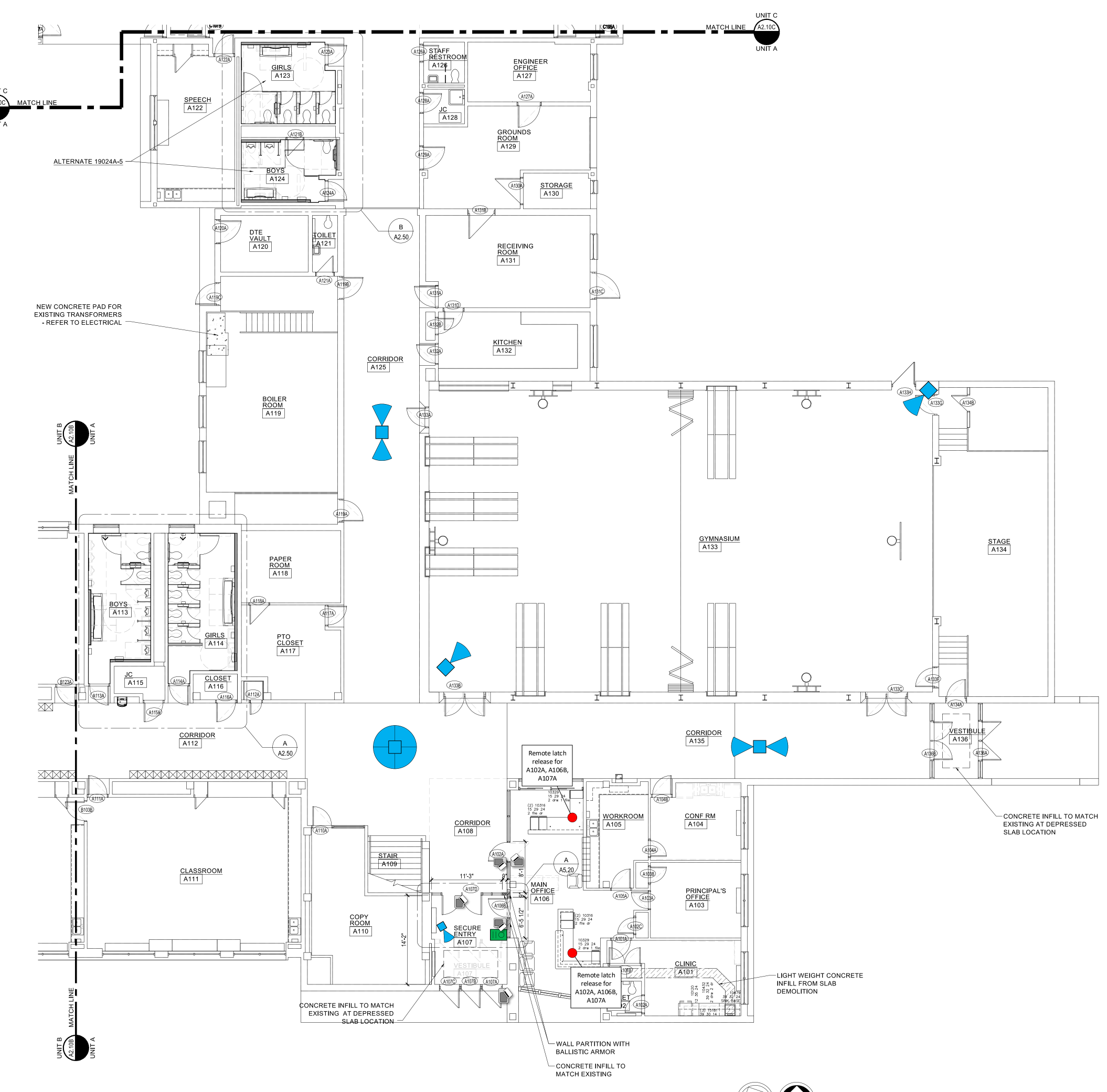
TO BE PLACED OFFSET

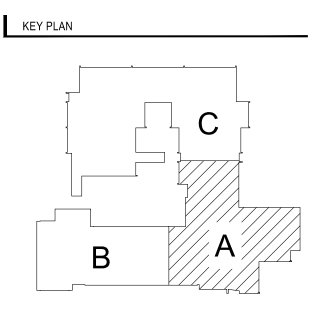
|FLOOR PLAN NOTES

UNDERSIDE OF FLOOR/ROOF CONSTRUCTION.

THERMOSTATS, NAIL HOLES, WALL MOUNTED CASEWORK, ETC.

3. COORDINATE EXACT LOCATION FOR NEW CASEWORK IN FIELD.





ISSUE DATE	ISSUED FOR
12/23/2019	BIDS
Ī	
Ī	
Ī	
	_
	_
DRAWN	JNH
CHECKED	СРМ
APPROVED	PAC

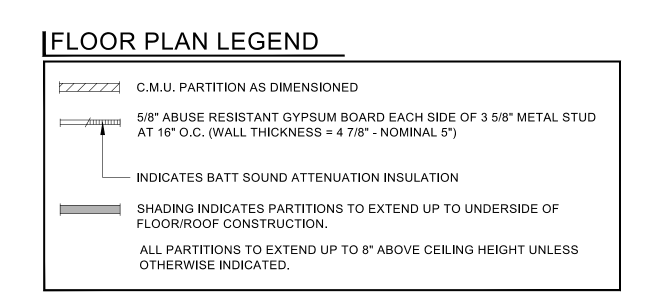


PROJECT GROSSE POINTE PUBLIC SCHOOLS FERRY ES RENOVATION GROSSE POINTE WOODS, **MICHIGAN**

FIRST FLOOR PLAN

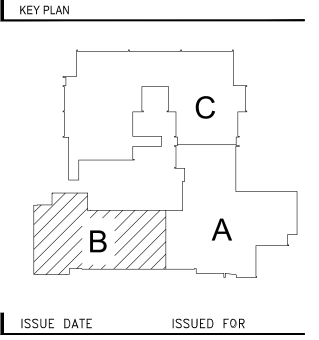
PROJECT NUMBER 2019-024 SHEET NUMBER A2.10A

GPPSS - Physical Security Prints Ferry Elementary School Prepared by Plante Moran

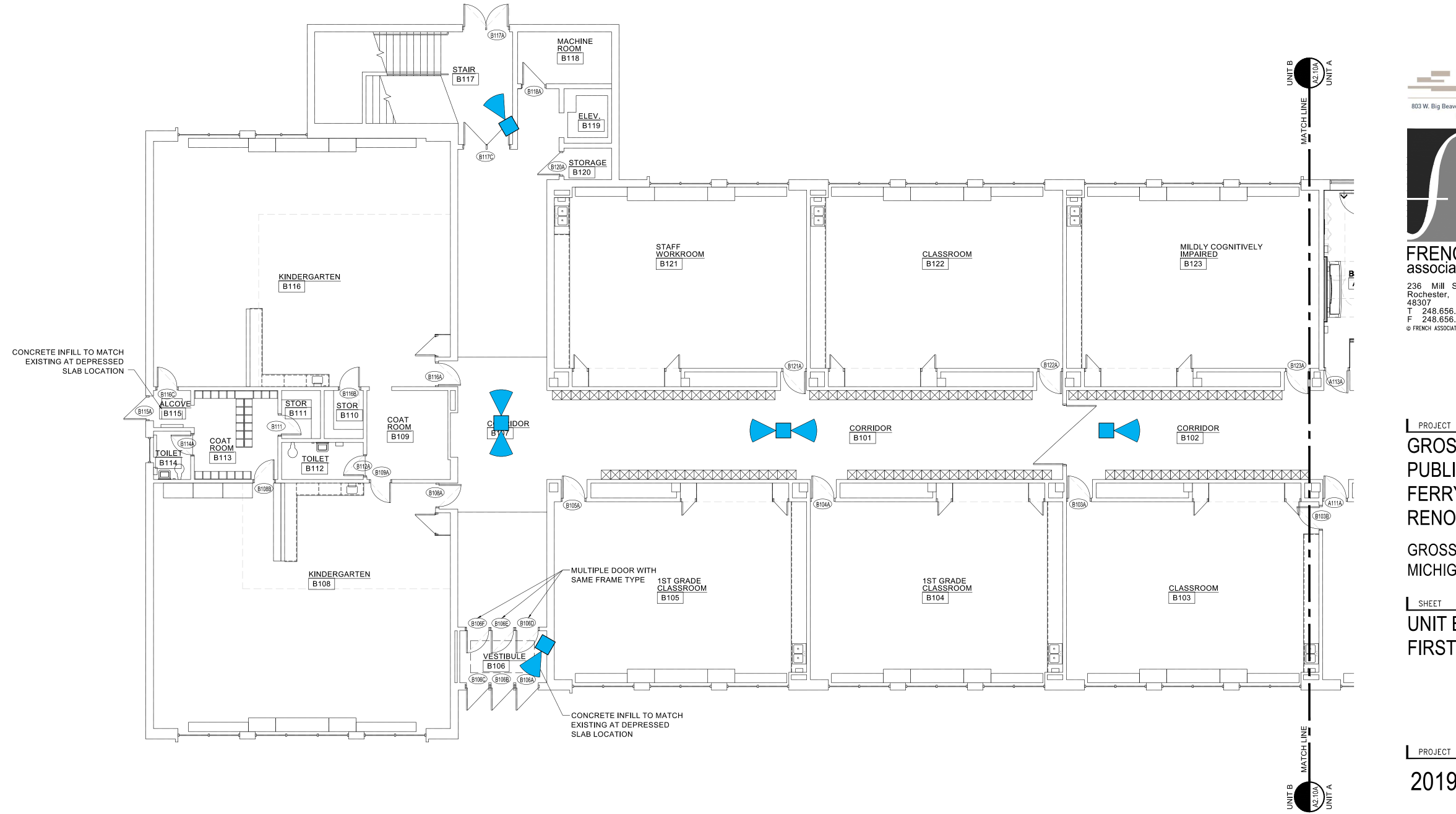


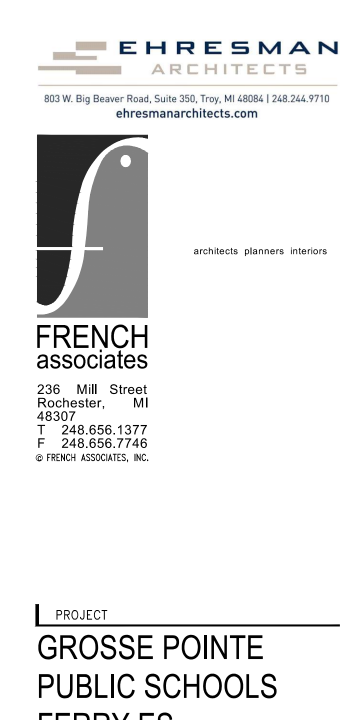
FLOOR PLAN NOTES

ALL INTERIOR PARTITIONS SHOWN SHADED SHALL EXTEND UP TO UNDERSIDE OF FLOOR/ROOF CONSTRUCTION.
 PATCH ALL HOLES FROM REMOVED ITEMS SUCH AS, BUT NOT LIMITED TO THERMOSTATS, NAIL HOLES, WALL MOUNTED CASEWORK, ETC.
 COORDINATE EXACT LOCATION FOR NEW CASEWORK IN FIELD.



1330E DATE	1220FD LAK	
12/23/2019	BIDS	
DRAWN	JNH	
CHECKED	СРМ	
APPROVED	PAC	





GROSSE POINTE
PUBLIC SCHOOLS
FERRY ES
RENOVATION
GROSSE POINTE WOODS,
MICHIGAN

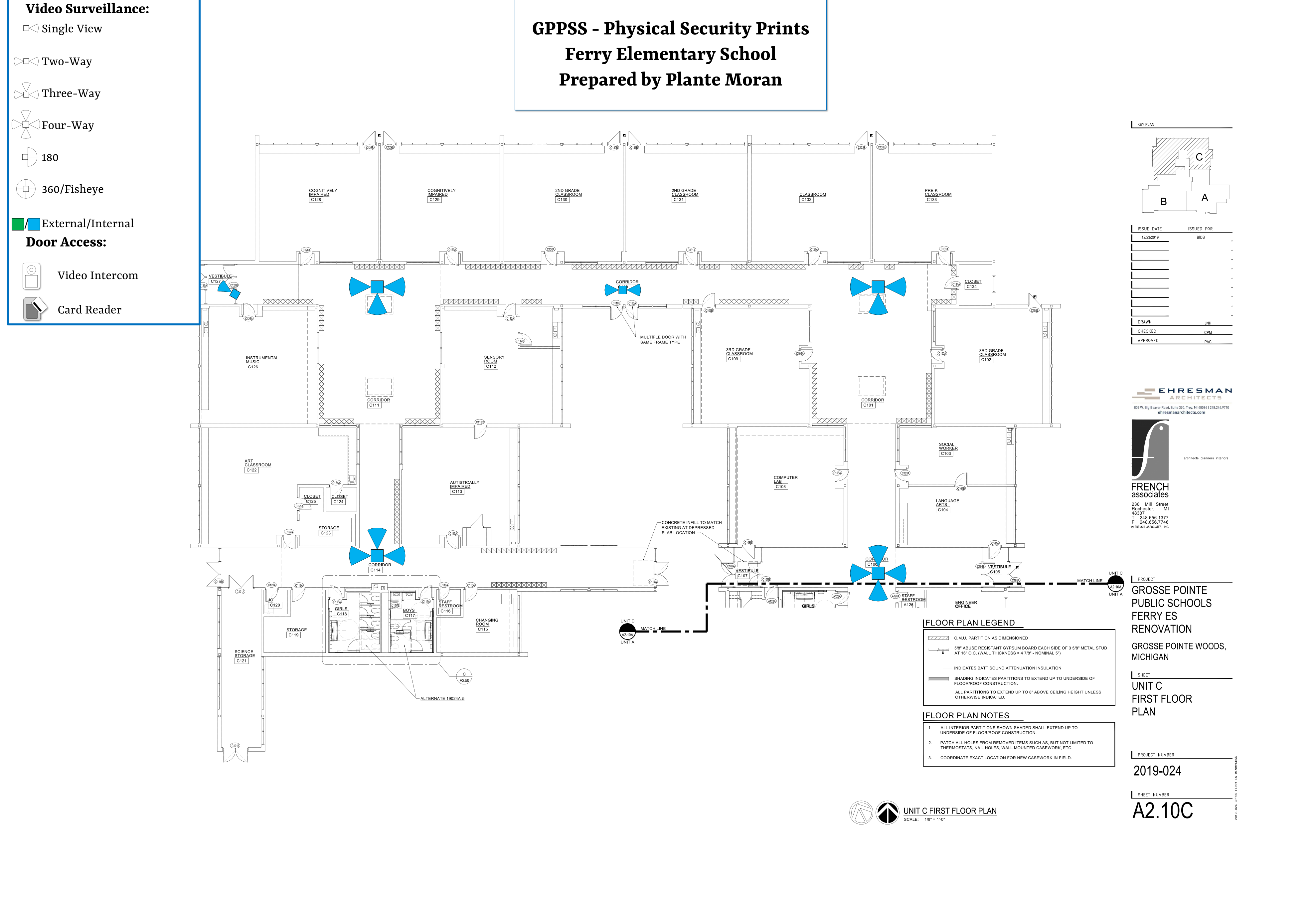
UNIT B FIRST FLOOR PLAN

2019-024

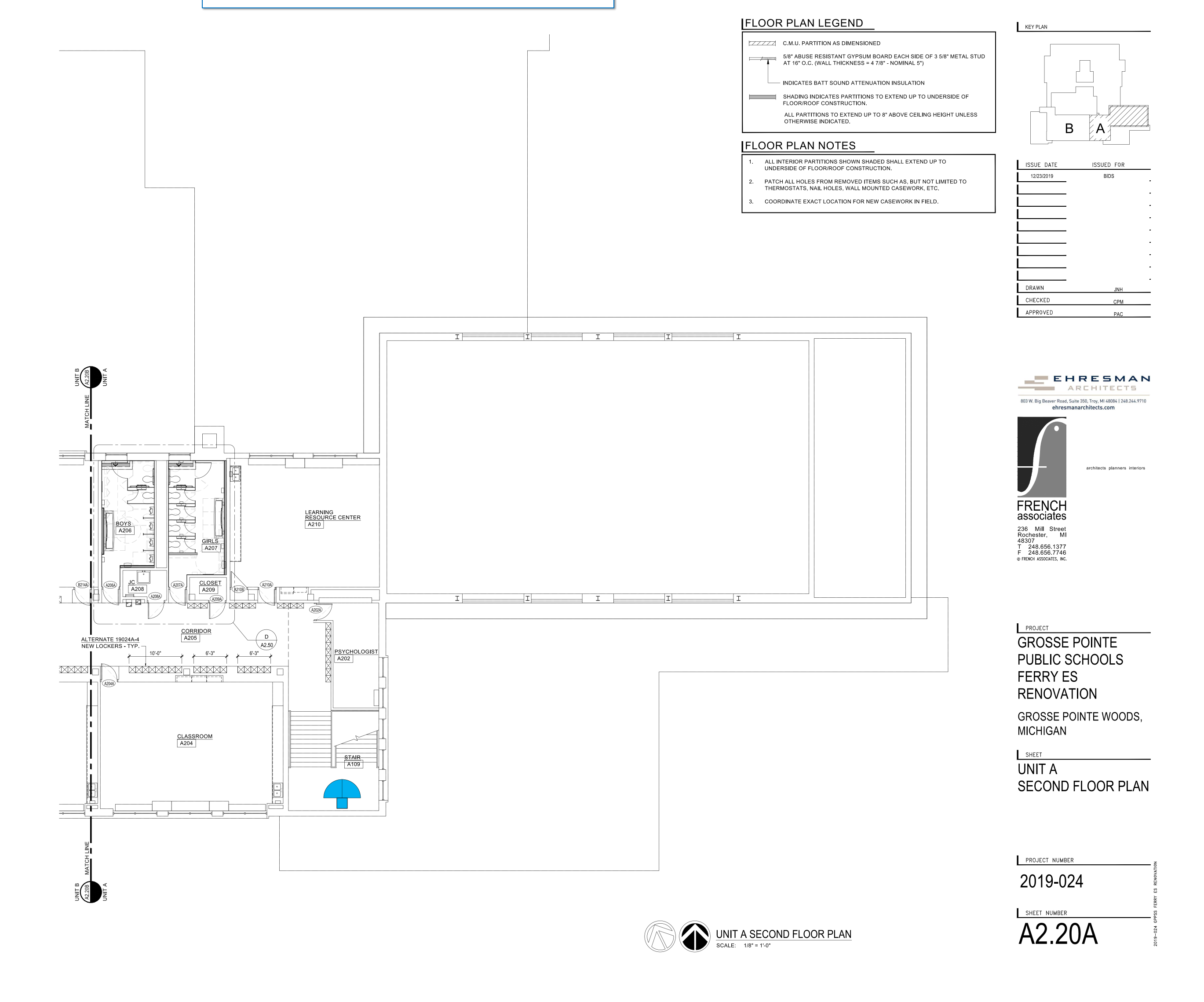
SHEET NUMBER

A2.10B

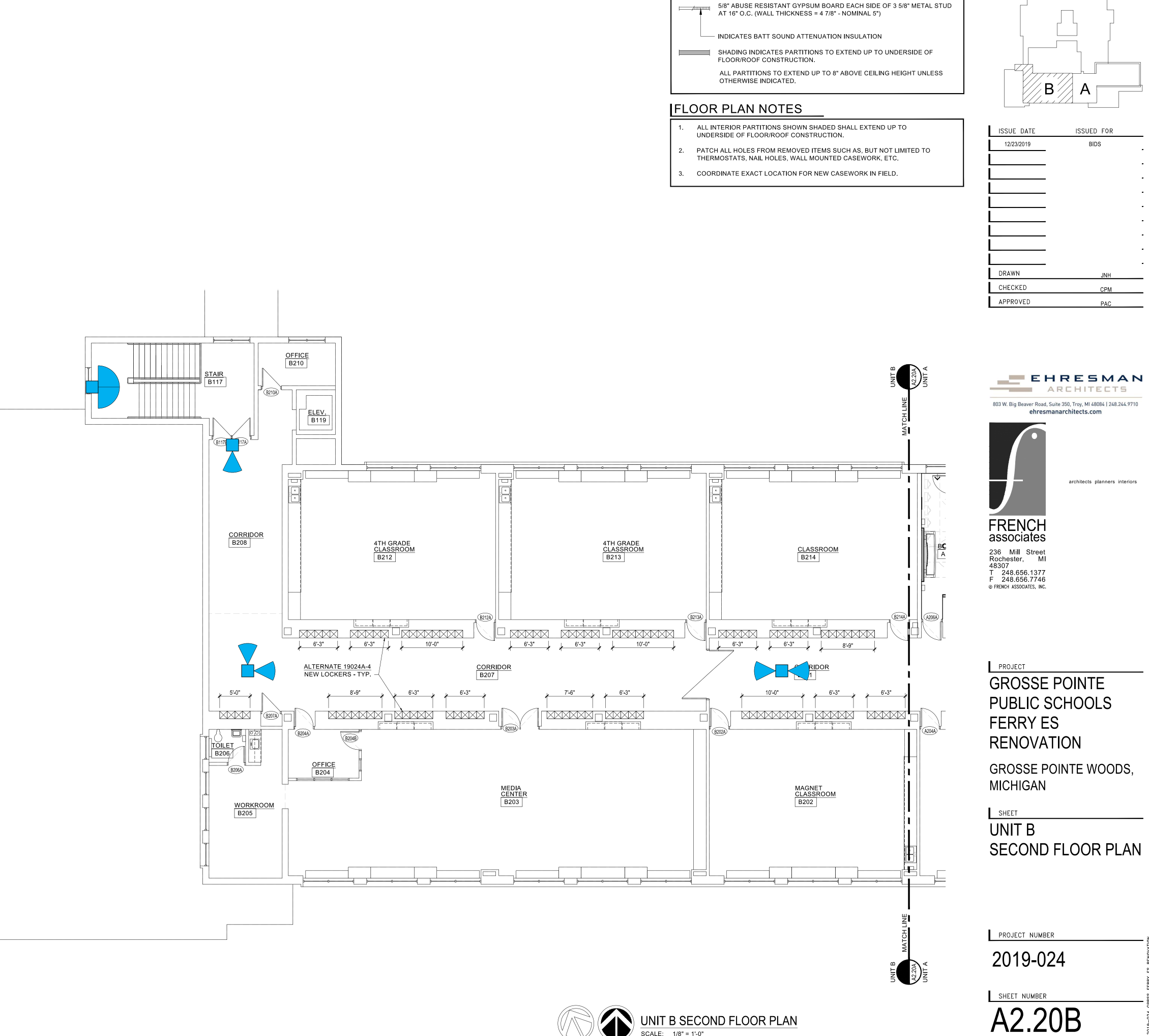




GPPSS - Physical Security Prints Ferry Elementary School Prepared by Plante Moran



GPPSS - Physical Security Prints Ferry Elementary School Prepared by Plante Moran





|FLOOR PLAN LEGEND

C.M.U. PARTITION AS DIMENSIONED

KEY PLAN

