





































































### INTERIOR LIGHTING FIXTURE SCHEDULE

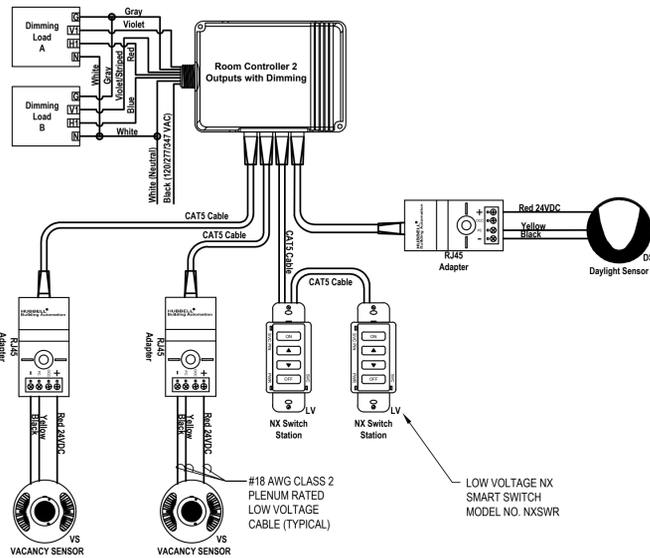
DESIGNATION	SYMBOL	MANUFACTURER	MODEL NUMBER	TYPE	WATTS	COLOR TEMPERATURE	VOLTAGE	LUMENS	MOUNTING	REMARKS	MOUNTING HEIGHT	DETAIL
F1		CURRENT LIGHTING	LCAT22-440HL-EDU	LED	33	4000K	120-277V	4286	RECESSED		CEILING	
F1E		CURRENT LIGHTING	LCAT22-440HL-EDU-ELL14	LED	33	4000K	120-277V	4286	RECESSED	INTEGRAL EMERGENCY BACKUP WITH 90 MINUTES OF BACKUP CAPACITY	CEILING	
F2		XAL LIGHTING	CIRCLE 2.5-SUR-XX-OP-40K-C90-UNV-010 V-0455LF-SC-DM-60	LED	70	4000K	120-277V	7417	SURFACE		CEILING	
F3		CURRENT LIGHTING	LCAT22-440HLSM-EDU	LED	33	4000K	120-277V	4286	SURFACE		CEILING	
F3E		CURRENT LIGHTING	LCAT22-440HLSM-EDU-ELL14	LED	33	4000K	120-277V	4286	SURFACE	INTEGRAL EMERGENCY BACKUP WITH 90 MINUTES OF BACKUP CAPACITY	CEILING	
EF1		CURRENT LIGHTING	TRP2-36L-55-3K8-3-UNV-PC-E	LED	63	3000K	120-277V	7659	SURFACE (WALL MOUNTED)	INTEGRAL EMERGENCY BACKUP WITH 90 MINUTES OF BACKUP CAPACITY (INTEGRAL PHOTOCELL)	10'-0" AFG, U.O.N.	
EM		CURRENT LIGHTING	EV2I	LED	1		120-277V		SURFACE (WALL MOUNTED)	INTEGRAL EMERGENCY BACKUP WITH 90 MINUTES OF BACKUP CAPACITY	7'-6" A.F.F	

### LIGHTING CONTROLS SCHEDULE (NOTES 1,4)

TYPE	MANUFACTURER	MODEL NUMBER	VOLTAGE	MOUNTING	MOUNTING HEIGHT	REMARKS
	HUBBELL	DL07		SURFACE	CEILING	DS DENOTES DAYLIGHT SENSOR
	CURRENT	NXRCFX-2RD-UNV	120V	AFC,UON		ROOM CONTROLLER
	CURRENT	NXSW-ORLO-WH	24VDC	SURFACE	46" AFF. UON	LOW VOLTAGE DIMMING LIGHT SWITCH
	CURRENT	LHRDMMS2-N	24VDC	SURFACE	46" AFF. UON	LINE VOLTAGE VACANCY SENSOR SWITCH
	CURRENT	NXOS-OMDT2	24VDC	SURFACE	CEILING	VS DENOTES VACANCY SENSOR

#### LIGHTING NOTES:

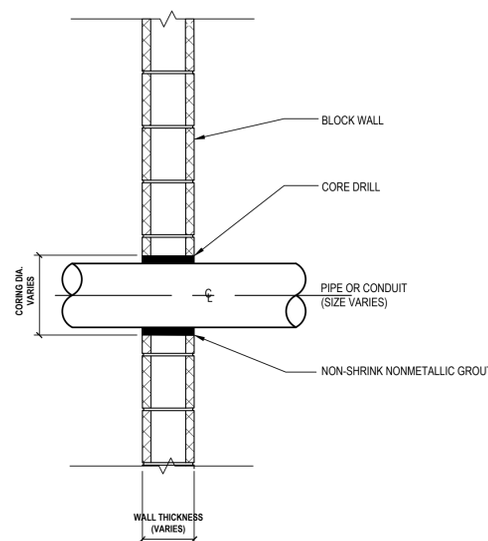
- CONTRACTOR SHALL PROVIDE ALL MATERIALS AND ACCESSORIES AS REQUIRED TO PROVIDE FULL FUNCTIONING NX LIGHTING CONTROL SYSTEM TO FUNCTION AS SHOWN IN THE CONSTRUCTION DOCUMENTS. DESIGN OF THE LIGHTING CONTROL SYSTEM WAS DEVELOPED AROUND THE HUBBELL NX CONTROL SYSTEM. ALL LIGHTING CONTROLS WILL REQUIRE SUBMISSION OF NEW CONTROL LAYOUT FROM MANUFACTURER/MANUFACTURER'S REPRESENTATIVE, STAMPED BY A PROFESSIONAL ENGINEER. SUBSTITUTE CONTROLS SHALL FUNCTION AS DESIGNED ON THE CONTRACT DOCUMENTS AND CONTRACTOR SHALL GUARANTEE FUNCTIONALITY.
- CONTRACTOR SHALL REFER TO CONTRACT DRAWINGS FOR SPECIFIC OUTPUT CONTROLS, AND DIMMING REQUIRED FOR ROOM CONTROLLER.
- ALL SWITCHES AND SWITCH BANKS TYPES SHALL BE COORDINATED WITH THE ENGINEER/OWNER IN FIELD.
- BLUETOOTH RADIO CONTROL MODULE SHALL BE PROVIDED FOR ALL CONTROLLERS. CONTRACTOR SHALL PROVIDE ONE (1) ADDITIONAL BLUETOOTH MODULE TO THE OWNER FOR PROGRAMMING.
- CONTRACTOR SHALL COORDINATE ALL DEVICE COLORS AND FACEPLATES WITH ARCHITECT/OWNER IN FIELD PRIOR TO ORDERING.



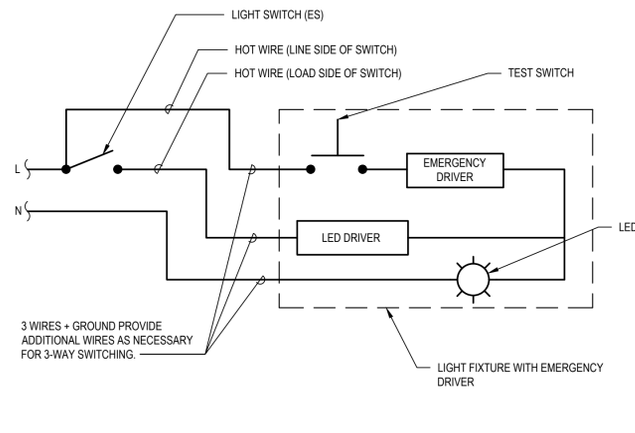
### Lighting Room Control Detail (Note LC1)

#### LIGHTING ROOM CONTROL DETAIL NOTE:

- LC1. CONTRACTOR SHALL PROVIDE ALL MATERIALS AND ACCESSORIES AS REQUIRED TO PROVIDE FULL FUNCTIONING NX LIGHTING CONTROL SYSTEM TO FUNCTION AS SHOWN IN THE CONSTRUCTION DOCUMENTS. DESIGN OF THE LIGHTING CONTROL SYSTEM WAS DEVELOPED AROUND THE NX CONTROL SYSTEM. ALL LIGHTING CONTROLS WILL REQUIRE SUBMISSION OF CONTROL LAYOUT FROM MANUFACTURER/MANUFACTURER'S REP. STAMPED BY A PROFESSIONAL ENGINEER. SUBSTITUTE CONTROLS SHALL FUNCTION AS DESIGNED ON THE CONTRACT DOCUMENTS AND CONTRACTOR SHALL GUARANTEE FUNCTIONALITY.



### Typical Penetration Through Block Wall



### Typical Detail of Light Fixture with Emergency Driver

#### Panel Wiring Schedule (3-Phase)

Panelboard: LP-2M1 (EXISTING) Voltage: 120/208 Phase: 3 Wire: 4 AIC Rating: EXISTING  
 Manufacturer: GENERAL ELECTRIC Mains: 100A MCB Mains Rating: 125A  
 Panel Type: A-SERIES Mounting: RECESSED Options: Note: LOCATED IN MEDIA CENTER CORRIDOR  
 NEMA Type Enclosure: 1

LOAD DESCRIPTION	BREAKER OPTION	TRIP AMPS & POLES	CONNECTED LOAD			CIRC. NO.	A	B	C	CONNECTED LOAD			TRIP AMPS & POLES	BREAKER OPTION	LOAD DESCRIPTION
			VOLTY AMPERES	Ø A	Ø B					Ø C	VOLTY AMPERES	Ø A			
EXISTING	20A/1P	-	-	-	-	1				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	2				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	3				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	4				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	5				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	6				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	7				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	8				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	9				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	10				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	11				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	12				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	13				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	14				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	15				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	16				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	17				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	18				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	19				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	20				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	21				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	22				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	23				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	24				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	25				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	26				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	27				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	28				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	29				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	30				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	31				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	32				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	33				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	34				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	35				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	36				-	-	-	20A/1P	EXISTING	
LIBRARY GENERAL REC.	20A/1P	1620	-	-	-	37				300	1000	-	20A/1P	LIBRARY DESK FLOOR REC.	
EXISTING	20A/1P	-	-	-	-	38				-	-	-	20A/1P	LAPTOP CHARGING REC.	
EXISTING	20A/1P	-	-	-	-	39				-	-	-	20A/1P	LIBRARY SCREEN REC.	
FIRE SMOKE DAMPERS	15A/1P	70	-	-	-	40				500	-	-	20A/1P	LIBRARY SCREEN REC.	
SPARE	20A/1P	-	-	-	-	41				-	-	-	20A/1P	SPARE	
SPARE	20A/1P	-	-	-	-	42				-	-	-	20A/1P	SPARE	

Connected Totals: ØA: EXISTING\_KVA ØB: EXISTING\_KVA ØC: EXISTING\_KVA Total: EXISTING\_KVA EXISTING\_Amperes

Breaker Options: AS - Powerlink AS Breaker, LO - Handle lock-off device, ST - Shunt Trip Type, AUX - Auxiliary Contacts, PA - Handle Padlock Attachment, GF-CI - Ground Fault Circuit Interrupter, HACR - Heating, A/C & Refrigeration, SF - Subfeed, TC - Time Clock Control

#### Panel Wiring Schedule (3-Phase)

Panelboard: LP-1M1 (EXISTING) Voltage: 120/208 Phase: 3 Wire: 4 AIC Rating: EXISTING  
 Manufacturer: GENERAL ELECTRIC Mains: 100A MCB Mains Rating: 125A  
 Panel Type: A-SERIES Mounting: RECESSED Options: Note: LOCATED IN MEDIA CENTER CORRIDOR  
 NEMA Type Enclosure: 1

LOAD DESCRIPTION	BREAKER OPTION	TRIP AMPS & POLES	CONNECTED LOAD			CIRC. NO.	A	B	C	CONNECTED LOAD			TRIP AMPS & POLES	BREAKER OPTION	LOAD DESCRIPTION
			VOLTY AMPERES	Ø A	Ø B					Ø C	VOLTY AMPERES	Ø A			
EXISTING	20A/1P	-	-	-	-	1				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	2				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	3				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	4				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	5				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	6				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	7				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	8				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	9				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	10				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	11				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	12				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	13				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	14				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	15				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	16				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	17				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	18				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	19				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	20				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	21				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	22				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	23				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	24				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	25				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	26				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	27				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	28				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	29				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	30				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	31				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	32				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	33				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	34				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	35				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	36				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	37				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	38				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	39				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	40				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	41				-	-	-	20A/1P	EXISTING	
EXISTING	20A/1P	-	-	-	-	42				-	-	-	20A/1P	EXISTING	

Connected Totals: ØA: EXISTING\_KVA ØB: EXISTING\_KVA ØC: EXISTING\_KVA Total: EXISTING\_KVA EXISTING\_Amperes

Breaker Options: AS - Powerlink AS Breaker, LO - Handle lock-off device, ST - Shunt Trip Type, AUX - Auxiliary Contacts, PA - Handle Padlock Attachment, GF-CI - Ground Fault Circuit Interrupter, HACR - Heating, A/C & Refrigeration, SF - Subfeed, TC - Time Clock Control

#### Panel Wiring Schedule (3-Phase)

Panelboard: PPS1 Manufacturer: SIEMENS Panel Type: PZ Voltage: 120/208 Phase: 3 Wire: 4 AIC Rating: 22,000 Mains: 100A MCB Mains Rating: 125A Mounting:

1133 Westchester Ave., Suite N-210  
 White Plains, NY 10605  
 914.358.6623 • www.h2m.com  
 NY Architecture & Landscape Architecture: No Certificate Required  
 NY Engineering Certificate of Authorization No. 0518178

CONSULTANTS:

MARK	DATE	DESCRIPTION
	10-28-2024	BID SET
	11-08-2024	BID ADDENDUM #1



ANTHONY WOONGJIN KIM, P.E.  
 NY PROFESSIONAL ENGINEER Lic. No. 192583  
IN ACCORDANCE WITH ARTICLE 148, SECTION 7209 OF THE NYS EDUCATION LAW, ALTERATION OF THIS DOCUMENT EXCEPT BY LICENSEE PROFESSIONAL IS ILLEGAL.  
 DESIGNED BY: CMP/IMP    DRAWN BY: CMP    CHECKED BY: AWK    REVIEWED BY: AWK  
 PROJECT NO.: WPSD2301    DATE: OCTOBER 2024    SCALE: AS SHOWN

**WHITE PLAINS CITY SCHOOL DISTRICT**

**UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL**



295 Church St  
 White Plains, NY 10603  
 SED PROJECT CONTROL  
 66-22-00-01-0-004-021

**CONTRACT E  
 ELECTRICAL CONSTRUCTION**

**BID SUBMISSION**

**ELECTRICAL SCHEDULES**

**E501.00**

**Panel Wiring Schedule (3-Phase)**

Panelboard: MDP-A (EXISTING) Voltage: 120/208 Phase: 3 Wire: 4 AIC Rating: EXISTING  
 Manufacturer: GENERAL ELECTRIC Mains: MLO Mains Rating: 600A  
 Panel Type: CCB Mounting: SURFACE Options: Note: NOTE P1  
 NEMA Type Enclosure: 1

LOAD DESCRIPTION	BREAKER OPTION	TRIP AMPS & POLES	CONNECTED LOAD			SERIAL NO.	A	B	C	CONNECTED LOAD			TRIP AMPS & POLES	BREAKER OPTION	LOAD DESCRIPTION
			Ø A	Ø B	Ø C					Ø A	Ø B	Ø C			
EXISTING		EXISTING				1						EXISTING		EXISTING	
EXISTING		200A3P				2						200A3P		EXISTING	
EXISTING		150A3P				3						150A3P		EXISTING	
EXISTING		100A3P				4						100A3P		EXISTING	
EXISTING		100A3P				5						100A3P		EXISTING	
EXISTING		100A3P				6						100A3P		EXISTING	
EXISTING		100A3P				7						100A3P		EXISTING	
EXISTING		100A3P				8						100A3P		EXISTING	
EXISTING		100A3P				9						100A3P		EXISTING	
EXISTING		100A3P				10						100A3P		EXISTING	
EXISTING		100A3P				11						100A3P		EXISTING	
EXISTING		100A3P				12						100A3P		EXISTING	
EXISTING		100A3P				13						100A3P		EXISTING	
EXISTING		100A3P				14						100A3P		EXISTING	
EXISTING		100A3P				15						100A3P		EXISTING	
EXISTING		100A3P				16						100A3P		EXISTING	
EXISTING		100A3P				17						100A3P		EXISTING	
EXISTING		100A3P				18						100A3P		EXISTING	
EXISTING		100A3P				19						100A3P		EXISTING	
EXISTING		100A3P				20						100A3P		EXISTING	
EXISTING		100A3P				21						100A3P		EXISTING	
EXISTING		100A3P				22						100A3P		EXISTING	
EXISTING		100A3P				23						100A3P		EXISTING	
EXISTING		100A3P				24						100A3P		EXISTING	
EXISTING		100A3P				25						100A3P		EXISTING	
EXISTING		100A3P				26						100A3P		EXISTING	
EXISTING		100A3P				27						100A3P		EXISTING	
EXISTING		100A3P				28						100A3P		EXISTING	
EXISTING		100A3P				29						100A3P		EXISTING	
EXISTING		100A3P				30						100A3P		EXISTING	
EXISTING		100A3P				31						100A3P		EXISTING	
EXISTING		100A3P				32						100A3P		EXISTING	
EXISTING		100A3P				33						100A3P		EXISTING	
EXISTING		100A3P				34						100A3P		EXISTING	
EXISTING		100A3P				35						100A3P		EXISTING	
EXISTING		100A3P				36						100A3P		EXISTING	
EXISTING		100A3P				37						100A3P		EXISTING	
EXISTING		100A3P				38						100A3P		EXISTING	
EXISTING		100A3P				39						100A3P		EXISTING	
EXISTING		100A3P				40						100A3P		EXISTING	
EXISTING		100A3P				41						100A3P		EXISTING	
EXISTING		100A3P				42						100A3P		EXISTING	
EXISTING		100A3P				43						100A3P		EXISTING	
EXISTING		100A3P				44						100A3P		EXISTING	
EXISTING		100A3P				45						100A3P		EXISTING	
EXISTING		100A3P				46						100A3P		EXISTING	
EXISTING		100A3P				47						100A3P		EXISTING	
EXISTING		100A3P				48						100A3P		EXISTING	
EXISTING		100A3P				49						100A3P		EXISTING	
EXISTING		100A3P				50						100A3P		EXISTING	
EXISTING		100A3P				51						100A3P		EXISTING	
EXISTING		100A3P				52						100A3P		EXISTING	
EXISTING		100A3P				53						100A3P		EXISTING	
EXISTING		100A3P				54						100A3P		EXISTING	
EXISTING		100A3P				55						100A3P		EXISTING	
EXISTING		100A3P				56						100A3P		EXISTING	
EXISTING		100A3P				57						100A3P		EXISTING	
EXISTING		100A3P				58						100A3P		EXISTING	
EXISTING		100A3P				59						100A3P		EXISTING	
EXISTING		100A3P				60						100A3P		EXISTING	
EXISTING		100A3P				61						100A3P		EXISTING	
EXISTING		100A3P				62						100A3P		EXISTING	
EXISTING		100A3P				63						100A3P		EXISTING	
EXISTING		100A3P				64						100A3P		EXISTING	
EXISTING		100A3P				65						100A3P		EXISTING	
EXISTING		100A3P				66						100A3P		EXISTING	
EXISTING		100A3P				67						100A3P		EXISTING	
EXISTING		100A3P				68						100A3P		EXISTING	
EXISTING		100A3P				69						100A3P		EXISTING	
EXISTING		100A3P				70						100A3P		EXISTING	
EXISTING		100A3P				71						100A3P		EXISTING	
EXISTING		100A3P				72						100A3P		EXISTING	
EXISTING		100A3P				73						100A3P		EXISTING	
EXISTING		100A3P				74						100A3P		EXISTING	
EXISTING		100A3P				75						100A3P		EXISTING	
EXISTING		100A3P				76						100A3P		EXISTING	
EXISTING		100A3P				77						100A3P		EXISTING	
EXISTING		100A3P				78						100A3P		EXISTING	
EXISTING		100A3P				79						100A3P		EXISTING	
EXISTING		100A3P				80						100A3P		EXISTING	
EXISTING		100A3P				81						100A3P		EXISTING	
EXISTING		100A3P				82						100A3P		EXISTING	
EXISTING		100A3P				83						100A3P		EXISTING	
EXISTING		100A3P				84						100A3P		EXISTING	
EXISTING		100A3P				85						100A3P		EXISTING	
EXISTING		100A3P				86						100A3P		EXISTING	
EXISTING		100A3P				87						100A3P		EXISTING	
EXISTING		100A3P				88						100A3P		EXISTING	
EXISTING		100A3P				89						100A3P		EXISTING	
EXISTING		100A3P				90						100A3P		EXISTING	
EXISTING		100A3P				91						100A3P		EXISTING	
EXISTING		100A3P				92						100A3P		EXISTING	
EXISTING		100A3P				93						100A3P		EXISTING	
EXISTING		100A3P				94						100A3P		EXISTING	
EXISTING		100A3P				95						100A3P		EXISTING	
EXISTING		100A3P				96						100A3P		EXISTING	
EXISTING		100A3P				97						100A3P		EXISTING	
EXISTING		100A3P				98						100A3P		EXISTING	
EXISTING		100A3P				99						100A3P		EXISTING	
EXISTING		100A3P				100						100A3P		EXISTING	
EXISTING		100A3P				101						100A3P		EXISTING	
EXISTING		100A3P				102						100A3P		EXISTING	
EXISTING		100A3P				103						100A3P		EXISTING	
EXISTING		100A3P				104						100A3P		EXISTING	
EXISTING		100A3P				105						100A3P		EXISTING	
EXISTING		100A3P				106						100A3P		EXISTING	
EXISTING		100A3P				107						100A3P		EXISTING	
EXISTING		100A3P				108						100A3P		EXISTING	
EXISTING		100A3P				109						100A3P		EXISTING	
EXISTING		100A3P				110						100A3P		EXISTING	
EXISTING		100A3P				111						100A3P		EXISTING	
EXISTING		100A3P				112						100A3P		EXISTING	
EXISTING		100A3P				113						100A3P		EXISTING	
EXISTING		100A3P				114						100A3P		EXISTING	
EXISTING		100A3P				115						100A3P		EXISTING	
EXISTING		100A3P				116						100A3P		EXISTING	
EXISTING		100A3P				117						100A3P		EXISTING	
EXISTING		100A3P				118						100A3P		EXISTING	
EXISTING		100A3P				119						100A3P		EXISTING	
EXISTING		100A3P				120						100A3P		EXISTING	
EXISTING		100A3P				121						100A3P		EXISTING	
EXISTING		100A3P				122						100A3P		EXISTING	
EXISTING		100A3P				123						100A3P		EXISTING	
EXISTING		100A3P				124						100A3P		EXISTING	
EXISTING		100A3P				125									