

7		6		5	4 GENERA	L NOTES:	3		2	2		1	
					IN THE I CIRCUI	AL DRAWINGS INDICATE DEV FIELD. EXISTING PANEL INFO FING IN FIELD PRIOR TO REM	RMATION OVAL. C	N IS BASED ON ONFIRM ALL L	N FIELD OBSER	VATION AN TH FIELD O	ID AS BUIL BSERVATI	T DRAWINGS. VERIF ONS, MEASUREMENT	Y
					2. PROVID	IGATION. REMOVE ELECTRIC E LIFTS, LADDERS, AND OTH ND LADDERS SHALL NOT BE	ER EQUII						ER'S
					3. COORD	INATE REMOVALS WITH THE	ARCHITE						
						INATE ELECTRICAL REMOVA			-0.				
		~			KEYEDN	IOTES:							
0 0		T) }			0								
	-				ANDS	NNECT TO EXISTING LIGHTIN STRUCTURAL PLANS.	\sim	\sim	\sim	\sim	\sim	\sim	\sim
	_		⊘			LY REMOVE AND TEMPORARI PY REPLACEMENT. OBTAIN T DR RELOCATIONS OF EXISTIN	G SECUR	RITY DEVICES.					
STOR 106A			0			LY REMOVE AND TEMPORARI PY REPLACEMENT. OBTAIN T OR RELOCATIONS OF EXISTIN	HE SERV G SECUR	ICES OF THE (RITY DEVICES.	OWNER'S SECU	IRITY VEND	OR FOR P	RIES FOR REUSE DUF ROGRAMMING, ADDI ⁻	ring Tions,
			•		0-0-0		0-0-	0-0-0-	0-0-0-0-		-0-0		
	S S		♥										
AIR	•		0										
16'	8'	0	16'	32'									
$\overline{}$		\checkmark											
L1	L1	L1	L1 Aun	$\frac{1}{2}$									
			L1										
ST 10	OR 6A												
STAIR C	ORE												
A /		L1											
FACULTY													
LOUNGE 107					LIGHTIN	G FIXTURE SC	HED	JLE					
ТЕСН	-	NOTE:		DESCRIPTION	MANU	FACTURER	ТҮРЕ	L	AMP	COLOR	VOLTS	FIXTURE REMARKS	
CLASSROOM 42		L1	6' AQUAS SERIES	EXTERIOR LINEAR CANOPY LED	FORUM LIGHTING		LED	39.6 W	3900 lm	4000 K	120/277		
					#AQD-32-65-40-WOL-S-6-		LED	6.0 W	349 lm	3200 K	120/277		ᡝᢇ
V3A EXR) FABRICAT EXR) SHOP V3 108A		<pre>{</pre>			#EMOOT-2013C							L	
LV3B (EXR) CNC	ROOM 08B												
EABRICATION CLASSROOM													
	C												
۲													
ом													
STC 125	DR												

