	ELECTRICAL SYMBOL LIST / MOUNTING HEIGHT SCHEDULE						
	NTING F FROM	(SPECIAL MOU	NTING HEIGHT	ITS INDICATED ON PLAN)			
	DR TO	SYMB	OL	DESCRIPTION			
TOP	ଦ୍	EXISTING	NEW				
			0	LUMINAIRE, 1'X4' NOMINAL, MOUNTING STYLE AS INDICATED IN LIGHT FIXTURE SCHEDULE			
				LUMINAIRE, 1'X4' NOMINAL, MOUNTING STYLE AS INDICATED IN LIGHT FIXTURE SCHEDULE, WITH INTEGRAL EMERGENCY BATTERY PACK			
				LUMINAIRE, LINEAR, WALL MOUNTED			
				LUMINAIRE, LINEAR, WALL MOUNTED WITH INTEGRAL EMERGENCY BATTERY PACK			
			Ο	LUMINAIRE, 2'X4' NOMINAL, MOUNTING STYLE AS INDICATED IN LIGHT FIXTURE SCHEDULE			
				LUMINAIRE, 2'X4' NOMINAL, MOUNTING STYLE AS INDICATED IN LIGHT FIXTURE SCHEDULE, WITH INTEGRAL EMERGENCY BATTERY PACK			
		\bigcirc	\bigcirc	LUMINAIRE, MOUNTING STYLE AS INDICATED IN LIGHT FIXTURE SCHEDULE			
			•	LUMINAIRE, MOUNTING STYLE AS INDICATED IN LIGHT FIXTURE SCHEDULE, WITH INTEGRAL EMERGENCY BATTERY PACK			
		H∕≥Ì↑	ŀ⊗↑	ILLUMINATED EXIT SIGN, WALL MOUNTED, DIRECTIONAL ARROWS AS INDICATED			
			⊗↑	ILLUMINATED EXIT SIGN, CEILING MOUNTED, DIRECTIONAL ARROWS AS INDICATED			
	46"	\$	\$	LIGHT SWITCH, WALL MOUNTED, 1P20A, 120/277V, 1HP MAXIMUM			
	46"	\$ª	\$ ^a	LIGHT SWITCH, WALL MOUNTED, 1P20A, 120/277V, 1HP MAXIMUM (LETTER INDICATES LUMINAIRES CONTROLLED)			
	46"	\$3	\$ ₃	THREE WAY SWITCH, WALL MOUNTED, 20A, 120/277V			
		<d S→</d 	¢Ç\$	OCCUPANCY SENSOR, CEILING MOUNTED			
	46"		\$	LOW VOLTAGE SWITCH			
	46"		\$ _{os}	OCCUPANCY SENSOR SWITCHPACK/RELAY			

ELECTRICAL SYMBOL LIST / MOUNTING HEIGHT SCHEDULE

		(SPECIAL MOUNTING HEIGHT SYMBOL		HEIGH1 FLOC
DESCRI	NEW	EXISTING	ार IO ि	TOP
RECEPTACLE, WALL MOUNTED, DUPLEX, GROUN	₽	ſĿ	18"	
RECEPTACLE, WALL MOUNTED, DUPLEX, GFCI T	•	G	18"	
RECEPTACLE, WALL MOUNTED, QUADRUPLEX, G		#	18"	
RECEPTACLE, WALL MOUNTED, DUPLEX, 125V, N	<u>ل</u>	Þ		
RECEPTACLE, WALL MOUNTED, DUPLEX, GFCI T TOP		K a		
JUNCTION BOX, LARGE, WALL MOUNTED	JH			
JUNCTION BOX, WALL MOUNTED	ج	(J)4	18"	
MOTOR	(M)	ΛM)		
NON-FUSED DISCONNECT SWITCH, 3P30A UNLES CIRCUITING	L	45]		
ENCLOSED CIRCUIT BREAKER	P	423		60"
TRANSFORMER, WALL MOUNTED	ТН			
TRANSFORMER, PAD OR FLOOR MOUNTED	Т			
PANELBOARD		É		72"
RECEPTACLE, WALL MOUNTED SINGLE, RANGE-1 MATCHING PLUG CAP	¢	ŧ	6"	
RECEPTACLE, WALL MOUNTED, SINGLE, SPECIAL AS NOTED	Φ	()	18"	
ISOLATED GROUND RECEPTACLE, DUPLEX, NEM		Ś	18"	
ISOLATED GROUND RECEPTACLE, QUADPLEX, N		æ	18"	
HOMERUN ARROW TO PANELBOARD. LETTER INI CIRCUITS.	A-1,3	ر - <i>- +/+</i>		
INTERIOR WORK: CONCEALED CONDUIT IN FINISHED FLOOR OR BI CURRENT CARRYING CONDUCTORS AND 1 GROU SIMILAR). EXTERIOR WORK: CONCRETE ENCASED UNDERGROUND DUCT LIN SCHEDULE.				
CONCEALED CONDUIT IN CEILING OR WALLS, (HASHMARKS INDICATE 3-WIRES WITHIN, ALL OT				
EXPOSED RACEWAY, PROVIDE STRAP 8'-0" ON C	/ \			
	X			
DENOTES DEMOLITION/REMOVAL				

RIPTION

NDING TYPE, 125V, NEMA TYPE 5-20R

TYPE, 125V, NEMA TYPE 5-20R

GROUNDING TYPE, 125V, NEMA TYPE 5-20R NEMA 5-20R, 6" ABOVE COUNTER TOP

TYPE, 125V, NEMA 5-20, 6" ABOVE COUNTER

ESS OTHERWISE NOTED, VOLTAGE TO MATCH

-TYPE, 125/250V, NEMA TYPE 14-50R WITH

AL PURPOSE, 125V, NEMA CONFIGURATION

MA 5-20R, WALL MOUNTED

NEMA 5-20R, WALL MOUNTED

NDICATES PANELBOARD, NUMBERS INDICATES

BELOW GRADE (NO HASHMARKS INDICATE 2 OUND CONDUCTOR WITHIN, ALL OTHERS

NE, SEE DUCT SECTION INDICATOR AND

THERS SIMILAR).

CENTER MAXIMUM

