## **Technical Data**

## Electrical Symbols and Abbreviations In Accordance with American National Standards Institute

Gener	al Out	lets			
Ceiling					
	<del>-</del> O	Lighting Outlet			
	-(B)	Blanked outlet			
		Deep cord			
	- <b>E</b>	Electrical outlet: for use only when circle used alone might be confused with columns, plumbing symbols, etc.			
	-(F)	Fan outlet			
<u></u>	-(J)	Junction box			
Ū	-(L)	Lamp holder			
		Lamp holder with pull switch			
—————————————————————————————————————	-(S)	Pull switch			
	-(V)	Outlet for vapor discharge lamp			
<u>⊗</u>	-(X)	Exit light outlet			
©	-©	Clock outlet (specify voltage)			
		e Outlets			
$\overline{\oplus}$	Dupl	ex convenience outlet			
<del></del> ,	Convenience outlet other than duplex				
-	1-single, 3-triplex, etc.				
₩ <sub>P</sub>	Wea	therproof convenience outlet			
<b>→</b>	Rang	ge outlet			
$\Rightarrow$	Swite	ch and convenience outlet			
	Radi	Radio and convenience outlet			
<b>(</b>	Spec	Special purpose outlet (Des. in Spec.)			
$\Theta$	Floor	r outlet			
Switch	1 Outle	ets			
S	Sing	le pole switch			
S <sub>2</sub>	Double pole switch				
$\overline{S_3}$	Three way switch				
S <sub>4</sub>	Four way switch				
$\overline{S_D}$	Automatic door switch				
S <sub>E</sub>	Electrolier switch				
$\overline{S_K}$	Key operated switch				
S <sub>P</sub>	Swite	Switch and pilot lamp			
S <sub>CB</sub>	Circuit breaker switch				
S <sub>WCB</sub>	Weatherproof circuit breaker				
$\overline{S_{MC}}$	Momentary contact switch				
S <sub>RC</sub>	Rem	ote control switch			
S <sub>WP</sub>	Weatherproof switch				
S <sub>F</sub>	Fuse	ed switch			
S <sub>WF</sub>	Weatherproof fused switch				
Specia	al Outl	lets			
Any sta	andard	d symbol as given above with the addition of a			

lower case subscript letter may be used to designate some special variation of standard equipment of particular interest in a specific set of architectural plans.

O <sub>a,b,c,etc</sub>	When used they must be listed in the Key of
Sa,b,c,etc Sa,b,c,etc	Symbols on each drawing and if necessary
	further described in the specifications.

anci	s, on carts and miscentific	Jus					
	Lighting panel						
	Power panel						
	Branch circuit; concealed in ceiling or wall						
	Branch circuit; concealed in floor						
	Branch circuit; exposed						
	Home run to panel board. Indicated number of circuits by number of arrows.  Note: Any circuit without further designation indicates a two-wire circuit. For a greater number of wires indicate as follows: ## (3 wires) ## (4 wires), etc.						
_	Feeders Note: Use heavy lines and designate by number of corresponding to listing in feeder schedule.						
<b>□</b>	Underfloor duct and junction box. Triple system Note: For double or single systems eliminate one or two lines. This symbol is equally adaptable to auxiliary system layouts						
©	Generator						
M	Motor						
①	Instrument						
T)	Power transformer (or draw to scale)						
$\overline{\boxtimes}$	Controller						
亍	Isolating switch						
Auxili	iary Systems						
•	Push Button	$\Box$	Buzzer				
	Bell	$\rightarrow$	Annunciator				
<u> </u>	Outside telephone						
KI	Interconnecting telephone						
Ň	Telephone switchboard						
<b>(</b>	Bell ringing transformer						
▣	Electric door opener						
F	Fire alarm bell	F	Fire alarm station				
	City fire alarm station						
FA	Fire alarm central station						
FS	Automatic fire alarm device						
W	Watchman's station						
W	Watchman's central station						
H	Horn						
N	Nurse's signal plug	M	Maid's signal plug				
R	Radio outlet	[IVI]	Maia 5 Signal plag				
	Signal central section						
SC	Interconnection box	JAJJAJ	Battery				
<u> Ш</u>	Auxiliary system circuits.	4444	Dattery				
Noto:		anati	an indicates a				
note.	Any line without further designation indicates a 2-wire system. For a greater number of wires designate with numerals in manner similar to – – 12-No. 18 W-3'4"C, or designate by number corresponding to listing in schedule.						
a,b,c,	Special auxiliary outlets Subscript letters refer to notes on plans or detailed description in specifications.						