6.5" x 9.0"

 $\mathbb{R} = \text{Outlet}(s)$ $\nabla = \text{Light}(s)$

#40	Open Deck: ®	(20A-GFI)	(15A-AFI)	Lobby: Marquee	#39
#38	Walkout Patio: ®	(20A-GFI)	(15A-AFI)	Lobby: ® - Hall & Lobby	#37
#36	Covered Deck: ®	(20A-GFI)	(20A-AFI)	Lobby: ® - West A	#35
#34	Blower & Fan Group	(15A-AFI)	(20A-AFI)	Lobby: ® - West B	#33
#32			Ki t (20A-GFI)	tchen Prep Sink: ® for Instant Hot	#31
			(20A-GFI)	BBQ Power	#29
			(50A-GFI)	Hot Tub	#27
			,	II.	#25
			(15A-Std)	Mech Room: Controller Panels	#23
			(90A-Std)	"Blue" Breaker Panel Feed	#19
#18	North Yard: Off-Peak Control	Receivers (15A-Std)		II.	#17
#16	II .		(60A-Std)	Transfer Switch Feed	#15
#14	Hydronic Heat Controls & Pur	mps (15A-Std)		II.	#13
#12	"Red" Breaker Panel Feed	(90A-Std)	(90A-Std)	"White" Breaker Panel Feed	#11
#10	П	, ,	,	II.	#09
#08	Boathouse Power Feed	(90A-Std)	(90A-Std)	"Green" Breaker Panel Feed	#07
#06	II .	, , ,	, ,	II.	#05
			Ī		

v53

Yellow/CB-Panel/Line

R	=	Ou	tlet	t(s)	
∇	=	Lig	ht((s)	

#04	"Brown" Breaker Panel Feed	(90A-Std)	(Suppressor)	Panel Surge Suppressor	#03
#02	II .			ıı .	#01

6.5" x 9.0"