





	SEE SECTION	å,	SEE SECTION	æ
8889°C/C (1st Layer)	1989°C/C (1st Loyer)	8,	SEE PILECAP PLAN	PCI56
8089 C/C (1st Layer)	889°C/C (1st Loyer)	8,	64°-0°X43'-0°	PC59
#8 <b>06</b> °C/C	Jees"c/c	8	SEE PILECAP PLAN	PC32A
#8 <b>86</b> °C/C	#BBB®C/C	8	SEE PILECAP PLAN	PCJZ
#8 <b>86</b> °C/C	#866°C/C	60*	26'-8' X49'-0"	PC26
#8 <b>86</b> °C/C	#10 <b>86</b> °C/C	8	26'-6"X49'-0"	PC25A
#8 <b>86</b> °C/C	#806°C/C	60*	see Pilecap Plan	PC25
#8 <b>86</b> °C/C	#886°C/C	8	SEE PILECAP PLAN	PC24A
#8 <b>66</b> °C/C	jees"c/c	8	SEE PILECAP PLAN	PC24
#8 <b>66</b> °C/C	Jees"c/c	8	SEE PILECAP PLAN	PC20
#8 <b>66</b> °C/C	#866°C/C	8	17'-0"X49'-0"	PC19
#8 <b>85</b> °C/C	pees"c/c	8,	19"-0"X41"-0"	PC17
#8 <b>86</b> °C/C	#886°C/C	8	33-9 XI7-0"	PC14
#8 <b>86</b> °C/C	jees"c/c	8	11'-6'' 141'-6"	PC128
#8 <b>65</b> °C/C	jees"c/c	78"	30'-3'X17'-0"	PC12A
#8 <b>65</b> °C/C	#865°C/C	78"	29'-9"X16'-10"	PC12
#804 1/2°C/C	#804 1/2°C/C	8	26'-6"XI7'-0"	PC11
#865°C/C	#865°C/C	8,	26'-6'XI7'-4"	PCIO
potorc/c	pacro/c	8	25-0725-0	<b>3</b>
#865°C/C	#865°C/C	8,	22'-9'XI7'-4"	PC9A
) PECO	) 魔心)	) 8.	10-0000-0	) <u>B</u>
#8 <b>86</b> °C/C	#886°C/C	8	11'-6')26'-6"	PCBA
#865°C/C	#865°C/C	8,	19"-0"X17"-0"	ଝ
#804°C/C	#804°C/C	8,	SEE PILECAP PLAN	PC7A
#866°C/C	#806°C/C	70*	19'-0'X17'-4"	PC7
#865°C/C	#865°C/C	66*	19'-0"X11'-6"	POS
#706°C/C	#706°C/C	48*	17'-0"X18'-0"	PC58
#706°C/C	#706°C/C	48*	17'-0"X23'-9"	PC5A
#804°C/C	#804°C/C	56*	14'-9"X14'-9"	PCS
#806°C/C	#866°C/C	54*	29°-0"X10°-6"	PC4A
#806°C/C	#886°C/C	54*	11'-6"X11'-6"	PC4
#706°C/C	₽7 <b>06°</b> C/C	48*	13'-0"X13'-0"	PCJC
#7 <b>06</b> °C/C	#706°C/C	48"	SEE PILECAP PLAN	PC3B
#7 <b>06</b> °C/C	#7 <b>06</b> °C/C	ą	21'-6'721'-6"	PCJA
#BB6"C/C	#8 <b>66</b> °C/C	ž	SEE PILECAP PLAN	ឌី
###C/C	pidessfc/c	8	H-6'35'-0"	<u>इ</u>
#BBX%*C/C	#BeXXE°C/C	8	4'-0'X22'-6"	ᇛ
) Page/c/c		) P.		<b>是</b>
#706°C/C	#706°C/C	ŧ,	4'-0"705'-0"	PCI
(вотн жау)	(BOTH WAY)	D	(INCHXINCH)	
(MESH)	(MESH)	UEP IN	FIECAL SIZE	§ [