## SBC-25 PROJECT INFORMATION

Project Name												SBC	Projec	t Nı	ımb	er		
Facility																		
Location																		
DESIGNER	Name									Address								
Designer																		
Des. Field Rep.				,														
Struct. Engr.																		
Mech. Engr.																		
Elec. Engr.	Elec. Engr.																	
CONTRACTOR Name								Address										
Contractor																		
Superintendent																		
Asst. Super.																		
SCHEDULE																		
Bid Date					Contract Date			NTP Date		ite								
Substantial Comp	Completion			Or	n Time	Lat	te	Д	Achieve	ed as of:								
CONTRACT SUM						Ва	se Bio	<b>\$</b>										
Alternates Accepte	ed	Numbe	r:		Amo	unt\$												
					To	otal Init	tial Contra	ct Sum	า \$									
Change Orders Number: Amount \$																		
	To	tal Cons	struct	ion CO	NTRACT	SUM	at Final Pa	yment	t \$									
COST ALLOCATION inc	cluding	Chan	ge C	Orders	;													
General Requirem									inishes \$									
Sitev						Specialties \$			<u> </u>									
Cond						Equipment \$												
Mas						Furnishings \$												
Me							•		struction \$									
Wood & Plastic \$								Conve		Systems \$								
Therm & Moist Protect \$										chanical \$								
Doors & Wind									lectrical \$									
BUILDING INFORMATION (Complete one form for each building)																		
Name												ШΝ	ew c	or		- <mark>xis</mark> ting		
Address							No Oo	011000	to or F	omilion								
Occupancy Type  Building Value							No. Oc			s Value								
EXPOSURE (Distance to other building			up to	100ft)	North		S	outh	ontent		ast		We	st				
DESIGN DATA:						Roof Wind Load Design												
Floor Dead Load										Design								
Floor Live Load					Roof Live Load Design													
Floor Dead Load					_	Roof Thermal Coefficient												
Floor Live Load	oad				- Wall Th			hermal Coefficient										
CONSTR DATA:					Fire	Prote	ction Clas	s		•								
Stories (incl basement)				Roof T														
Height					_	Ex	terior Walls											
Gross Square Feet							or Structure											
Net Square Feet						Heat	ting Source	Э										
% Area Sprinkled					% F	% Ea. Mixed Constr.												
Form Completed By:										Date	e:							