## CONSTRUCTION MANAGEMENT SITE DATA INVENTORY

PROJECT TITL	PRO.	JECT	TITL
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EXHIBIT NUMBER	
CITY AND STA	TE

			SECTION	I I - PLANNIN	NG/ENVIRONME	NTCONSERVA	TION		
ITEM			S	SITE1	SI	ΓΕ 2	SITE3		
Minimum site area acceptable				Sq. Ft.		Sq. Ft.		Sq. Ft.	
2. Site area				Sq. Ft.		Sq. Ft.		Sq. Ft.	
3.		a. Building			Sq. Ft.		Sq. Ft.		Sq. Ft.
	Estimated coverage	b.Parking			Sq. Ft.		Sq. Ft.		Sq. Ft.
		c. Total <i>(Line a plus line b)</i>			Sq. Ft.		Sq. Ft.		Sq. Ft.
4.	Open	a. Total (Line 2 minus line 3c)			Sq. Ft.		Sq. Ft.		Sq. Ft.
	space	b.Percent (Line	4a divided by line 2)		%		%		%
_	0	a. Demolition		\$		\$		\$	
5.	Cost	b.Site preparation		\$		\$		\$	
6.	Specify ne	eighborhood cha	racter (new, deteriorated, etc.)						
	Plac	e "X" in approp	riate answer columns	Yes	No	Yes	No	Yes	No
7.	Is view to	exterior import	ant in this project						
8.	Is view at	t this site a desir	able one						
9.	Is project accept- able to planning boards and agencies  a. Local  b. Regional								
10. Is area exposed to flood water									
11. Is area in 100 year flood plain									
12		of notable qualit existing site pla							
Are significant natural features (rock, out- croppings, boulders, streams, etc.) shown on existing site plans									
Will proposed construction harm existing significant trees, vegetation or natural features									
15	. Site	a. Are they shown at minimum     5 foot intervals on existing plans      b. Describe (level, rolling, steeply sloped, etc.)							
	con- tours								
Place "X" in appropriate answer columns			Yes	No	Yes	No	Yes	No	
16. Are major amounts of fill likely to be required									
17	. Are major from cons	amounts of spo truction	il likely to result						
18	. Will projec tall building	t be subject to v gs	winds created by						
19	Will project create winds by destroying hills or trees by proximity to other tall buildings, etc.								

_			SECT	ION II - ZONIN	IG			
Place "X" in appropriate answer columns		SITE1		SI	TE2	SITE3		
,	Place "X" in	appropriate answer columns	Yes	No	Yes	No	Yes	No
1.	Do existing	a. Setbacks						
	site plans show:	b.Height limitations						
2.	Other zoning r (Specify):	restrictions or considerations						
			SECTION III -	STREETS ANI	ALLEYS			
	DI "V":-		SI	ΓΕ 1	SI	TE2	SI	ГЕЗ
,	Place "X" in	appropriate answer columns	Yes	No	Yes	No	Yes	No
		a. Widths of right of ways						
	existing plans	b. Widths of paving between curbs						
sho		c. Paving materials						
		d.Curbing materials						
				ON IV - TRAF			•	
	Place "X" in	appropriate answer columns		ΓΕ1 		TE2		ΓΕ3
	Do existing site plans show:	a. Volumes	Yes	No	Yes	No	Yes	No
1.		b.Directions						
		c. Limited access areas						
Are existing streets adequate to accommodate traffic generated by project without congestion								
_			SECTIO	 N V - SUBSURI	FACE			
		ITEM		ΓΕ1		TE2	SI	TE3
1.	Describe the character of s	geological background and probable substrata (rock, clay, etc.).	<u> </u>	· <del>-</del> ·		· <del></del>	<u> </u>	
_	Place "X" in	appropriate answer columns	Yes	No	Yes	No	Yes	No
	Are reports of subsurface							
	conditions from nearby sites:	b.Included						
3.	Are approxim shown on an	ate subsurface exploration locations area map						
4.	Is any part of	f site filed						
5.	Is there a pos foundations	ssibility of hidden existing						
6. Approximate depth of bedrock								
Are there signs of settling on nearby buildings								
8.	Are there sign structures	ns that water has entered nearby						
9.	Do conditions (expansive cla	s exist which make foundations expensive ay, organic material, etc.)						
Do expensive excavation conditions exist (blasting, shoring, underpinning, etc.)								

SE	CTION V - S	SUBSURFACE, Continued							
		ITEM	SITE1		SIT	ΓΕ2	SITE3		
<ol> <li>For nearby buildings (which are similar to proposed building) give foundation type, number of stories, and whether steel or concrete frame.</li> </ol>									
12.	Approximate d table (artesian,	epth and nature of ground water perched, gravity).							
13.	Approximate ra	ate of percolation.							
Explain precautions which were taken to prevent ground water entering nearby structures.									
15.		conditions suitable for envisioned gh rise, low rise, steel, concrete, etc.)							
16.	Probable type of proposed build	of foundation system for ing.							
17.	. Identify special asociated with	geotechnical problems this type of construction.							
18.	. Identify special associated with	geotechnical problems n this geographic area.							
19.	. Identify potenti construction or	ial effects of proposed n nearby facilities.							
_			SECTI	ON VI - SEISM	IC		,		
	Place "X" in	appropriate answer columns	SIT	ΓΕ1	SI	ΓΕ2	SITE3		
		The state and were columns	Yes	No	Yes	No	Yes	No	
1.	Is there a	a. Consolidation							
		b. Liquefaction							
		c. Landslides							
2.	Specify site's 6	earthquake zone. (as per UBC)							
		ITEM SECT	ION VII - ENER						
		IIEW	SITE1		SITE2		SH	ГЕ3	
_		uirement (Gallons per day)							
	providing it (cis	t be supplied, specify method of stern, deep well, salt water, etc.).			V	T A/:	V.	1	
		appropriate answer columns	Yes	No	Yes	No	Yes	No	
3.	If water can be supplied,	a. Public							
	is it:	b.Private							
4.	Is water:	a. Potable							
		b. Adequate quantity							
5.	. Is gas	a. Natural							
	available	b. Artificial							
6. Is electricity available									
7.	ls steam availa	ble							
Specify other energy sources available									

CI	CTION VIII	ENERGY CONCERVATION/LITH	TIES Continue	nd.				
_		ENERGY CONSERVATION/UTILI		TE 1	SITE3			
Place "X" in appropriate answer columns		Yes	No	Yes	TE 2	Yes	No	
Is site protected from prevailing winds								
Is site shaded by adjacent tall buildings								
10	). Will configurati shape(s) in reg	ion of site allow for optimum building ard to energy conservation						
11.	. Utilities (either above	a. Shown on existing site plan						
	or below surface)	b. Will require relocation						
12	. Fuel	a. Has been done						
	study	b. If yes, what is most econ- omical energy source						
			SECT	ION VIII - SEV	VER		<b></b>	
		ITEM	SI	TE1	SI	TE2	SITE3	
	Building load (							
	Place "X" in	appropriate answer columns	Yes	No	Yes	No	Yes	No
2.	Are sanitary ar existing site pla	nd storm sewers shown on an						
3.	existing	a. Are diameters indicated						
		b. Are capacities indicated						
	site plans:	c. Are inverts indicated						
Are sanitary and storn sewers separate								
5.	Is there a storr	n sewer available at the site						
6.	Are sanitary ar	nd storm sewers public			_			
_		wer capacity available						
8.	Is adequate se available	wer treatment capacity						
9.	Does local trea standards	tment plant meet State E.P.A.						
10	). Will project ha	ve its own treatment plant						
11. If yes, will it meet State E.P.A. standards								
RE	:MARKS (If more apply.)	space is required for additional remarks, c	ontinuations, diagr	ams, etc., use full	sheets of paper and	d indicate Section an	d Item number to v	which they
NAME AND TITLE								
	IVENTORY							
B,	OMPLETED Y	SIGNATURE					DATE	