S SW W NW 180 210 240 270 300 330

@ 26°27'45"N, 80°5'27"W ±16.4ft



● 26°27'45"N, 80°5'27"W ±16.4ft



S180
210
240
W
270
300
330

@ 26°27'45"N, 80°5'27"W ±16.4ft



Storage Isaac Kovner

Exhibit #3

North Pole Villages 18 Apr 2017, 7:20 AM

SW NW 180 300 210 330 240

● 26°27'44"N, 80°5'26"W ±16.4ft



Isaac Kovner

Exhibit #4

18 Apr 2017, 7:18 AM

S SW 240 W NW 330 330

@ 26°27'46"N, 80°5'27"W ±16.4ft



Storage Isaac Kovner

Exhibit #5

North Pole Villages 18 Apr 2017, 7:20 AM **S** SW W NW 180 210 240 270 300 330

@ 26°27'45"N, 80°5'27"W ±16.4ft



SW NW 300 210 330 240

● 26°27'45"N, 80°5'27"W ±16.4ft



Isaac Kovner

Exhibit #7

18 Apr 2017, 7:19 AM

S SW W 270 NW 330 330

@ 26°27'45"N, 80°5'27"W ±16.4ft



Storage Isaac Kovner

Exhibit #8

North Pole Villages 18 Apr 2017, 7:19 AM

Exhibit #9

		LAI	IIUIL # 7						
Ring <u>Diameter</u>	Ring ID	4	' Top Pole		Ring Sections	Total Ring Clamps	Clamp Tap Bolts	Ring Branch Panels	
	1				N/A	N/A		4 Tree Top Panels	
•	l' Dia	/Δ\			N/A	N/A		5	
	Dia.			4	31 3		PROFES	5	530 5 5 5
	(B)/	/ I A \			MIN	3	6 x 3-1/2"-	7	, 3 (1, 1 to)
	Dia. $\frac{ \mathbf{c} }{ \mathbf{c} }$		···········	FRAME;	ı	3	6 x 3-1/2"-	9	April 10
	- (D 9 # #		Foliage extends 12"	1" x	1	- 3	6 x 3-1/2"		
5' Dia	- (E) L 📕 i	47	beyond frame all	.065 wall	i	4	-8 x 3-1/2"-	14	Tarani Variani Tarani
6' Dia.	तर्ग ा		around	Sq. Tube		4	-8 x 3-1/2"~		
7' Dia.	<u>a)///</u>				2	4	-8 x 3-1/2"-	16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
e Dia	3/ 			3/8-16 x 3"	4	4	8 x 3-1/2"-	20	
9' Dia.	'' 	+ + +		Hex Bolts (2) per Section	4	4	8 x 3-1/2"-	22	
10' Dia.	<i>}</i>			joint	4	6	12 x 3-1/2"-	24	
(1) Ll' Dia, 六六 /				Jone	4	6	-12 x 3-1/2"-	28	
12' Dia.	1 1 1	1 1 1	***************************************		4	8	16 x 3-1/2"-	32	
13' Dia. (1.) /		1 111	·····	•	4	8	16 x 4-1/2"	32	1000
14' Dia.	$U + \overline{A}$				4		, is the material and a street	36	
(N) f # j					4	8	16 x 4-1/2"	40	AARTS
15' Día.	1 !				4	8	16 x 4-1/2"-	40	(3.200)
16' Dia.	7		<u></u>		8	8	16 x 4-1/2"	44	1,3745.33
17' Dia.				FRAME:			-32 x 4-1/2"-		
18' Dia.				1-1/2" x	8	16	-32 x 4-1/2"-	48	
19' Dia, $\frac{\langle S \rangle_i}{\langle S \rangle_i} = \frac{a_i}{a_i}$			4	.065 wall		16	-32 x 4-1/2"-	48	~~~~
20' Dia.	1 1		<u> </u>	Sq. Tube	8	—16——	-32 x 4-1/2"-	52	4347.11
21' Dia.	1 1			1/2-13 x 4"	8		-32 x 4-1/2"	56	
22' Dia. (U) / // // /	1		111	Hex Bolts (2)	8		-32 x 4-1/2*-	56	
23' Dia (V)		1		per Section	8		32 x 4-1/2":	60	in the
24' Dia.				joint	8		32 x 4-1/2"	64	
25' Dia. (X)			1 11 1		8		Section of the section of a	64	
$(\mathbf{Y})/(\mathbf{I}/(\mathbf{I}))$					8		32 x 4-1/2"	68	
26' Dia. (Z)/	1 1				8		32 x 4-1/2"	~-~-	
77' 3is			1 : 13		16	32	64 x 5-1/2"-	72	
28' Dia,					1	32	64 x 5-1/2"-	72	
29' Dia. (AC)	1			FRAME:	16	32	64 x 5-1/2"-	76	
30' Dia			1 1 111 1	2" x .095 wall	16	32	64 x 5-1/2"	80	
31' Dia. (AD)				Sq. Tube	16	32	64 x 5-1/2"	80	>/***/**
32' Dia. (AE)					16		64 x 5-1/2"-	88	
33' Dia. (AF)				1/2-13 x 5"	16		64 x 5-1/2"	88	energia de la companya de la company
34' Dia. (Ati)			<u> </u>	Hex Bolts (2)	16	32	64 x 5-1/2"	90	
35' Dia. (All)	1			per Section	16		100000000000000000000000000000000000000	93	
36' Dia. (Al)				joint	16		64 x 5-1/2"	96	
(A132 #557# 1 1 1 # 1 1 # 1					16		64 x 5-1/2"	99	
37' Dia, (AK)]] [1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		16	32		101	
38' Dia - 35' - 411					16	32	9 19	104	1, 1, 1, 1
39' Dia			1 1 1 10		16	32			
					and any transfer of the same and	32		107	
41' Dia. (A0)	1				16	32	4 4	110	
42' Dia. (AV)					16	32		112	
43' Dia.	1 1 1				16	32	TBD	115	
44' Dia (AQ) / ////			1111	1101 1	16	32		118	* 1 *
S' Dia (AR)				11111	16	32		121	
Dia (As)	į (16	32		123	
Dia. (AT)					16			126	
Dia. (AU) / (AU)		1			16	32		129	1
/RL a					·				



