

CORPORATION
ANNUAL REPORT
1995

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APPROVED
AND
FILED

(5)

95 MAY -1 AM 9:43

KELL PROPERTIES, INC.

SECRETARY OF STATE
TALLAHASSEE, FLORIDA

4579 SW 75TH AVENUE
MIAMI FL 33155

4579 SW 75TH AVENUE
MIAMI FL 33155

1. *Phragmites australis* (Cav.) Trin. ex Steud.

3. Date of proposed change	3a. Effective Date
01/18/1990	04/18/1994
4. Filing Office	☐ Agent Fee ☐ Not Applicable
65-0167174	
5. Certificate of Change Desired	\$8.75 Additional Fee Required
6. Fee for Preparation of new Trust Entity Application	\$5.00 May Be Added to Fees
8. Reason for Change	
10. Name and Address of New Registered Agent	

21	2957 N Day Avenue Sept. 4, 1935	26	813 Palermo Ave Sept. 4, 1935
22	- A - Caly. 5/1/36	27	- Caly. 5/1/36
23	Coconut Grove Fl.	28	Coral Gables Fl.
24	33/33	29	33/34
25	FL	30	FL

9. Name and Address of Current Registered Agent

SCHREIBER, GERHARDT A., ESQ.
SCHREIBER, RODON-ALVAREZ, P.A.
890 SOUTH DIXIE HIGHWAY
CORAL GABLES FL 33146

10. Name and Address of New Registered Agent

81	4,000
82	Street Address: 1111 E. Broadway, Portland, Oregon
83	
84	
85	EL 24 1000

11. *Chlorophyll *a* and *b* content* were determined by the method of Lichtenthaler and Sponholz (1980). The chlorophyll content was expressed as mg g⁻¹ of fresh weight.

12. PD
LILJEDAH, MAGNUS
4579 SW 75 AVE.
MIAMI FL
DST
AGNETA, LILJEDAH
4579 SW 75 AVE.
MIAMI FL

13. $\vec{A} = \hat{i} + \hat{j} + \hat{k}$, $\vec{B} = \hat{i} - \hat{j} + \hat{k}$, $\vec{C} = \hat{i} + \hat{j} - \hat{k}$. Find $(\vec{A} \times \vec{B}) \cdot \vec{C}$.

Solution: $(\vec{A} \times \vec{B}) \cdot \vec{C} = (\hat{i} + \hat{j} + \hat{k}) \times (\hat{i} - \hat{j} + \hat{k}) \cdot (\hat{i} + \hat{j} - \hat{k})$

$= (\hat{i}(\hat{j} \cdot \hat{k} - \hat{k} \cdot \hat{j}) + \hat{j}(\hat{k} \cdot \hat{i} - \hat{i} \cdot \hat{k}) + \hat{k}(\hat{i} \cdot \hat{j} - \hat{j} \cdot \hat{i})) \cdot (\hat{i} + \hat{j} - \hat{k})$

$= (\hat{i}(1 - 0) + \hat{j}(1 - 0) + \hat{k}(0 - 0)) \cdot (\hat{i} + \hat{j} - \hat{k})$

$= (\hat{i} + \hat{j}) \cdot (\hat{i} + \hat{j} - \hat{k})$

$= \hat{i} \cdot \hat{i} + \hat{j} \cdot \hat{j} - \hat{i} \cdot \hat{k} - \hat{j} \cdot \hat{k}$

$= 1 + 1 - 0 - 0 = 2$

[illegible]

SIGNATURE

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