2008 FOR PROFIT CORPORATION ANNUAL REPORT				FILED Jan 30, 2008 8:00 am Secretary of State	
1. Entity Name	ENT # 442476 ORNAMENTAL IRON, IN	C.		01-30-20	008 90027 012 ***150.00
Principal Place of Business 7680 NW 85 WAY MIAMI, FL 33166		Mailing Address 1301 N.W. 85 WAY PEMBROKE PINES, FL 33024-4833		40013515	
2. Principal Place of Business - No P.O. Box #		3. Mailing Address			
Suite, Apt. #, etc.		Suite, Apt. #, etc.		01282008 Chg-P	CR2E034 (12/06)
Zip	Country	Zip	Country	59-1509664 5. Certificate of Status Desire	Not Applicable
		autan	City Pe,	_	FL Zip Code 3302U of Florida. I am tamiliar with, and accept
	NOW!!! FEE IS \$150.00 1, 2008 Fee will be \$550. 	9. Election Cam 00 Trust Fund C		\$5.00 May Be Added to Fees	
NAME STREET ADDRESS 1	OFFICERS AND CO CANTANA VICENTE 301N.W. 85TH WAY 26MBROKE PINES., FL 33024	Delete	11. TITLE NAME SIREELADDRESS CITY-ST-ZIP	ADDITIONS/CHANGES TO	OFFICERS AND DIRECTORS IN 11
TITLE S NAME S STREET ADDRESS 1	EMBROKE FINES, FE 30024 SANTANA, IRMA 301 N.W. 85TH WAY PEMPBROKE PINES, FL 33024	Delete	TITLE NAME STREET ADURESS CITY-SI-ZIP		Change 🔲 Addition
TITLE NAME STREET ADDRESS CITY-ST-ZIP		Delete	TITLS NAME STREEI ADDRESS CITY-SI-2/P		Change Addition
TITLE NAME STREET ADDRESS CHY-ST-ZIP		Delete	TITLE NAME SIREELADDRESS CITY-ST-ZIP		Change 🗌 Addition
THTLE NAME STREET ADDRESS CITY - ST - ZIP		Delete	TITLE NAME STREET ADDRESS CITY-ST-ZTP		Change Addition
TITLE NAME STREET ADDRESS CITY-S1-ZIP		Delete	NTLE NAME STREET ADDRESS CHY-ST-ZIP		Change Addition
indicated on of the corpo changed, or	tily that the information supplied with this report or supplemental report ration or the receiver or trustee emp on an attachment with an attractions.	is true and accurate and th powered to execute this rep with all other like empower	at my signature shall have ont as required by Chapter red	the same legal effect as it made un 607, Florida Statutes; and that my	es. I further certify that the information der oath; that I am an officer or director name appears in Block 10 or Block 11 if $\mathcal{S} = \mathcal{O} \mathcal{S}$ $\mathcal{G} = \mathcal{G} \mathcal{G}$ $\mathcal{G} = \mathcal{G} = \mathcal{G} \mathcal{G}$ $\mathcal{G} = \mathcal{G} = \mathcal{G} \mathcal{G}$ $\mathcal{G} = \mathcal{G} = \mathcal{G} = \mathcal{G} = \mathcal{G}$ $\mathcal{G} = \mathcal{G} =$