

ASSESSOR'S BLOCK BOOK FOR HARRIS COUNTY, TEXAS

Book # BLDG. # 5 TO 27 PH A TO C COMMERCIAL

Abstract No. 309 Survey or Addition THE WARWICK TOWERS CONDO.

Parc No. 83 - 396 SD. OJ Village

Description A7/GAC. JOS. GAMBLE SUR. RESUBD. TRS. 15, 16 BLK. 6 HERMAN PARK VOL. 39 PG. 161

PATENT					CERTIFICATE			
No.	Unit	IN WHICH ISSUED	DATES	ACREAGE	No.	CLASS	CHARACTER	TO WHOM ISSUED
			R D E					

Sale ~~Forfeited~~
 WARWICK HTL PKNG GARG. 1983
 WARWICK TOWERS CONDO. 1989
 WARWICK TOWERS VENTURE 1984

PG. 1 OF 2

~~SEE AMENDED % NEXT PAGE~~

Unless otherwise indicated
 Common Elements and Condo.
 Land are assessed in the
 total of the land and
 improvements.

DECLARATION OF OWNERSHIP

RESIDENCE UNIT NUMBER	APARTMENT/TYPE OF UNITS	APPARTMENT/UNIT NUMBER	OWNERSHIP INTEREST	CROSS REFERENCE		GROSS AREA	NET PLAT AREA	PERCENTAGE OWNERSHIP
				UNIT NUMBER	UNIT NUMBER			
1-E-1	PH C	2421	.304	2,414	2,167	0.6730	1,123	0.9180
1-E-2	PH C	3424	.305	2,414	1,806	0.5553	1,123	0.5253
1-E-3	PH C	200	.305	2,414	1,158	0.3553	1,123	0.3183
1-E-4	PH C	9427	.305	2,414	2,167	0.6730	1,123	0.6683
1-E-5	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.6546
1-E-6	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.6730
1-E-7	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.6558
1-E-8	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.6130
1-E-9	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.4177
1-E-10	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.2558
1-E-11	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.1546
1-E-12	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0930
1-E-13	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0463
1-E-14	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0230
1-E-15	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0115
1-E-16	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0057
1-E-17	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0028
1-E-18	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0014
1-E-19	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0007
1-E-20	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0004
1-E-21	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0002
1-E-22	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-23	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-24	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-25	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-26	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-27	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-28	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-29	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-30	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-31	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-32	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-33	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-34	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-35	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-36	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-37	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-38	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-39	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-40	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-41	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-42	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-43	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-44	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-45	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-46	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-47	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-48	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-49	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-50	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-51	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-52	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-53	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-54	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-55	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-56	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-57	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-58	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-59	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-60	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-61	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-62	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-63	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-64	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-65	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-66	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-67	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-68	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-69	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-70	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-71	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-72	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-73	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-74	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-75	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-76	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-77	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-78	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-79	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-80	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-81	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-82	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-83	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-84	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-85	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-86	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-87	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-88	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-89	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-90	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-91	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-92	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-93	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-94	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-95	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-96	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-97	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-98	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-99	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-100	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-101	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-102	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-103	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-104	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-105	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-106	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-107	PH C	2421	.305	2,414	2,167	0.6730	1,123	0.0001
1-E-108	PH C	2421	.305	2,414	2,167</td			