AFTER RECORDING RETURN TO:

Robert D. Burton, Esq. Winstead, PC 401 Congress Ave., Suite 2100 Austin, Texas 78701



2012067851 99 PGS

TWENTY SIXTH AMENDMENT TO DECLARATION OF CONDOMINIUM REGIME FOR BRODIE HEIGHTS CONDOMINIUMS

A residential condominium community located in Travis County, Texas

ADDING UNITS 6801, 6802, 6803, 6901, 6902, 6903, 7801, 7802, AND 7803

Cross Reference to <u>Declaration of Condominium Regime for Brodie Heights Condominiums</u> recorded as Document No. 2007122559 in the Official Public Records of Travis County, Texas, as amended.

AUSTIN_1\660898v1 52919-48 04/27/2012

TWENTY SIXTH AMENDMENT TO DECLARATION OF CONDOMINIUM REGIME FOR BRODIE HEIGHTS CONDOMINIUMS

This Twenty Sixth Amendment to Declaration of Condominium Regime for Brodie Heights Condominiums (the "Amendment") is made CONTINENTAL HOMES OF TEXAS, L.P., a Texas limited partnership ("Declarant"), and is as follows:

RECITALS:

- A. The Brodie Heights Condominiums, a condominium regime (the "Regime"), located in Travis County, Texas, was established pursuant to that certain <u>Declaration of Condominium Regime for Brodie Heights Condominiums</u>, recorded as Document No. 2007122559 in the Official Public Records of Travis County, Texas, as amended (as amended, the "Declaration").
- **B.** Pursuant to *Provision A.3.10* of <u>Appendix "A"</u> to the Declaration, Declarant may amend the Declaration unilaterally and without the consent of other Owners or any mortgagee to create Units, General Common Elements and Limited Common Elements within the Property.
- C. In accordance with *Provision A.3.8* of <u>Appendix "A"</u> to the Declaration, Declarant has reserved the right, during the Development Period, to create Units, General Common Elements, and Limited Common Elements within the Property. The Development Period is for a term of seven (7) years from the date the Declaration was recorded in the Official Public Records of Travis County, Texas. The Declaration was recorded on July 3, 2007, and the Development Period is still in effect.
- **D.** Declarant desires to amend the Declaration for the purpose of creating nine (9) additional Units. The total number of Units within the Regime after giving effect to this Amendment is equal to two hundred and forty (240). Declarant has reserved the right in the Declaration to create a total of three hundred and fifty (350) Units.

NOW THEREFORE, the Declaration is hereby amended as follows:

- 1. <u>Creation of Units.</u> In accordance with the rights reserved by the Declarant pursuant to *Section 5.1* of the Declaration and <u>Appendix " A"</u> attached thereto, Declarant hereby creates nine (9) Units, which are designated as Unit Nos. 6801, 6802, 6803, 6901, 6902, 6903, 7801, 7802, and 7803 (collectively, the "New Units"). The New Units are hereby classified as Units which MUST BE BUILT.
- 2. <u>Replacement of Attachment 1</u>. Attachment 1 to the Declaration is hereby deleted in its entirety and the Plats and Plans attached hereto as <u>Exhibit "A"</u> (the "New Plats and Plans") are substituted in their place. The New Plats and Plans: (i) assign an identifying number to all Units; (ii) describe the portion of the limited common elements created or

AUSTIN_1\660898v1 52919-48 04/27/2012

Austin Data, Inc. CM ADI16250 TR 2012067851.002

assigned to all Units; and (iii) include the information required by Section 82.059 of the Texas Uniform Condominium Act.

- 3. <u>Replacement of Attachment 2</u>. The Common Interest Allocation assigned to each Unit within the Regime, after the addition of the New Units, is set forth on <u>Exhibit "B"</u>, attached hereto, supersedes and replaces Attachment 2 attached to the Declaration.
- 4. <u>Miscellaneous</u>. Any capitalized terms used and not otherwise defined herein shall have the meanings set forth in the Declaration. Unless expressly amended by this Amendment, all other terms and provisions of the Declaration remain in full force and effect as written, and are hereby ratified and confirmed.

EXECUTED to be effective as of the 2012.

DECLARANT:

CONTINENTAL HOMES OF TEXAS, L.P., a Texas limited partnership

By: CHTEX of Texas, Inc., a Delaware corporation, its General Partner

Printed Name: Ry dard Mail

§ §

This instrument was acknowledged before me this day of day of 2012 by Rider Mark Discontinuous of CHTEX of Texas, Inc., a Delaware corporation, General Partner of Continental Homes of Texas, L.P., a Texas limited partnership, on behalf of said corporation and partnership.

(SEAL)



Notary Public Signatur

EXHIBIT "A"

ATTACHMENT 1 TO THE DECLARATION OF CONDOMINIUM REGIME FOR BRODIE HEIGHTS CONDOMINIUMS

SEE SHEET 1A OF 56 FOR ORIGINAL CERTIFICATION

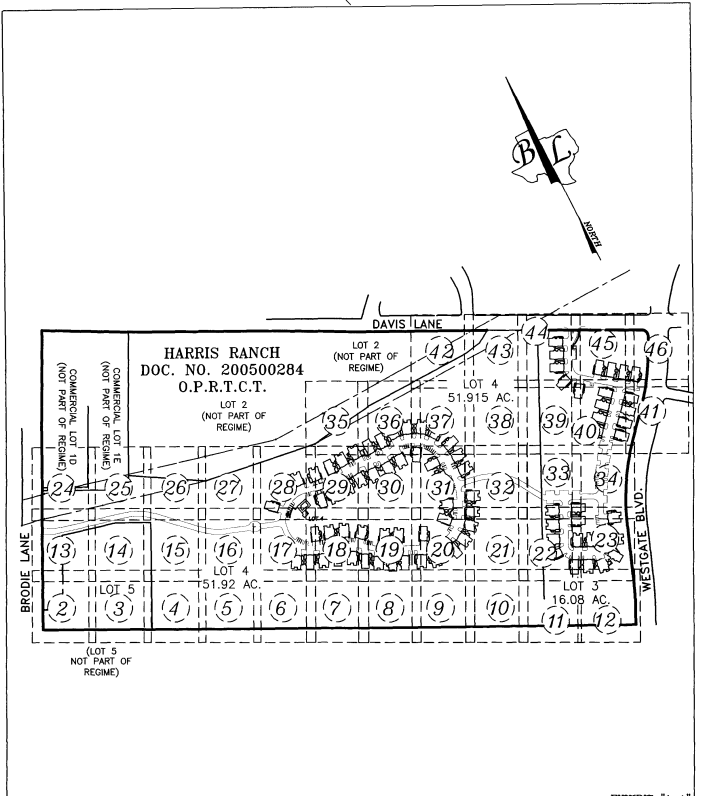


EXHIBIT "A-1"

BRODIE HEIGHTS CONDOMINIUMS BEING ALL OF LOTS 3 & 4, HARRIS RANCH II A REPLAT OF LOTS 1-5 HARRIS RANCH; A SUBDIVISION OF RECORD IN DOCUMENT NUMBER 200800234 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES 8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78754

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

File: \\Harris Ranch	\Condo\Dwg\Brodie Hts Condo Master	0
Job No.	Snapshot:	→ SHEET
Scale (Hor.): 1"=4		\exists 1 of 56
Date: 03/08/12	Checked By: JSL Drawn By: RLW	7 ' 0' 30

EXHIBIT "A-1"

BRODIE HEIGHTS CONDOMINIUMS

[PLATS AND PLANS] [Certification of Surveyor]

The attached plats and plans, attached hereto as <u>Exhibit "A-1", Exhibit "A-2" & Exhibit "A-3"</u> contain the information required by Section 82.059 of the Texas Uniform Condominium Act, as applicable.

Ronnie Wallace R.P.L.S. No. 5222

Date: 17 april 2012



EXHIBIT "A-1"

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78754

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

File: \\Harris Ranch\Condo\Dwg\Brodie Hts Condo Master.dwg
Job No. Snapshot: SHEET

Scale (Hor.): 1"=40' Scale (Vert.): 1A of 56

Date: 4/17/12 Checked By. JSL Drawn By. RLW

GENERAL NOTES

- 1) PATIOS, BALCONIES, AND COVERED PORCHES ARE LIMITED COMMON ELEMENTS ("LCE") ALLOCATED EXCLUSIVELY TO AN INDIVIDUAL UNIT.
- 2) THE CONFIGURATION REPRESENTED IN THE DRAWINGS OF THE FLOOR PLANS AND BUILDING ELEVATIONS IS BASED UPON THE CONSTRUCTION DOCUMENTS PREPARED BY DANZE & DAVIS ARCHITECTS, INC., AND ARE NOT BASED UPON ACTUAL ON—SITE OBSERVATIONS AND MEASUREMENTS.
- 3.) ALL IMPROVEMENTS AND LAND REFLECTED ON THE PLAT ARE DESIGNATED AS GENERAL COMMON ELEMENTS, SAVE AND EXCEPT PORTIONS OF THE REGIME DESIGNATED AS LIMITED COMMON ELEMENTS OR "L.C.E." OR UNITS: (i) IN THE DECLARATION OF CONDOMINIUM REGIME FOR BRODIE HEIGHTS CONDOMINIUMS; OR (ii) ON THE PLATS AND PLANS OF THE REGIME.
- 4.) OWNERSHIP AND USE OF CONDOMINIUM UNITS IS SUBJECT TO THE RIGHTS AND RESTRICTIONS CONTAINED IN THE DECLARATION OF CONDOMINIUM REGIME FOR BRODIE HEIGHTS CONDOMINIUMS.
- 5.) EACH UNIT, BUILDING, LIMITED COMMON ELEMENT AND GENERAL COMMON ELEMENT IS SUBJECT TO SPECIAL RIGHTS RÉSERVED BY THE DECLARANT AS PROVIDED IN PROVISION A.4 OF EXHIBIT "A" TO THE DECLARATION OF CONDOMINIUM REGIME FOR BRODIE HEIGHTS CONDOMINIUMS. PURSUANT TO SUCH PROVISIONS, AMONG OTHER THINGS, DECLARANT HAS RESERVED THE RIGHT TO: (i) COMPLETE OR MAKE IMPROVEMENTS INDICATED ON THE PLAT AND PLANS, AS PROVIDED IN PROVISION A.4(i) OF EXHIBIT "A" TO THE DECLARATION; (ii) EXERCISE ANY DEVELOPMENT RIGHT PERMITTED BY THE TEXAS UNIFORM CONDOMINIUM ACT AND THE DECLARATION, INCLUDING THE ADDITION OF REAL PROPERTY TO THE REGIME DESCRIBED ON THIS PLAT AS "ADDITIONAL PROPERTY WHICH MAY BE ADDED TO THE REGIME," WHICH PROPERTY MAY BE ADDED AS UNITS, GENERAL COMMON ELEMENTS AND/OR LIMITED COMMON ELEMENTS, AS PROVIDED IN SECTION 2.2 OF THE DECLARATION AND PROVISION A.4(ii) OF EXHIBIT "A" TO THE DECLARATION; (iii) MAKE THE PROPERTY PART OF A LARGER CONDOMINIUM OR PLANNED COMMUNITY, AS PROVIDED IN PROVISION A.4(iii) OF EXHIBIT "A" TO THE DECLARATION; (iv) USE UNITS OWNED OR LEASED BY DECLARANT AS MODELS, STORAGE AREAS, AND OFFICES FOR THE MARKETING, MANAGEMENT, MAINTENANCE, CUSTOMER SERVICE, CONSTRUCTION, AND LEASING OF THE PROPERTY, AS PROVIDED IN PROVISION A.4(iv) OF EXHIBIT "A" TO THE DECLARATION, AND (v) APPOINT OR REMOVE ANY DECLARANT-APPOINTED OFFICER OR DIRECTOR OF THE ASSOCIATION DURING THE DECLARANT CONTROL PERIOD (AS DESCRIBED IN THE DECLARATION) CONSISTENT WITH THE TEXAS UNIFORM CONDOMINIUM ACT, AS PROVIDED IN PROVISION A.4(vii) OF EXHIBIT "A" TO THE DECLARATION. AS PROVIDED IN PROVISION A.4(V) OF EXHIBIT "A" TO THE DECLARATION, FOR PURPOSES OF PROMOTING, IDENTIFYING, AND MARKETING THE PROPERTY, DECLARANT RESERVES AN EASEMENT AND RIGHT TO PLACE OR INSTALL SIGNS, BANNERS, FLAGS, DISPLAY LIGHTING, POTTED PLANTS, EXTERIOR DECORATIVE ITEMS, SEASONAL DECORATIONS, TEMPORARY WINDOW TREATMENTS, AND SEASONAL LANDSCAPING ON THE PROPERTY, INCLUDING ITEMS AND LOCATIONS THAT ARE PROHIBITED TO OTHER OWNERS AND RESIDENTS. DECLARANT RESERVES AN EASEMENT AND RIGHT TO MAINTAIN, RELOCATE, REPLACE, OR REMOVE THE SAME FROM TIME TO TIME WITHIN THE PROPERTY. AS PROVIDED IN PROVISION A.4(vi) OF EXHIBIT "A" TO THE DECLARATION, DECLARANT HAS AN EASEMENT AND RIGHT OF INGRESS AND EGRESS IN AND THROUGH THE COMMON ELEMENTS (AS DEFINED IN THE DECLARATION) AND UNITS OWNED OR LEASED BY DECLARANT FOR PURPOSES OF CONSTRUCTING, MAINTAINING, MANAGING, AND MARKETING THE PROPERTY, AND FOR DISCHARGING DECLARANT'S OBLIGATIONS UNDER THE TEXAS UNIFORM CONDOMINIUM ACT AND THE DECLARATION.
- 6.) AS REFLECTED ON THE PLANS ATTACHED HERETO, GARAGE SPACE IS ASSIGNED AS LIMITED COMMON ELEMENT TO EACH UNIT. THE BOUNDARIES OF THE GARAGE LIMITED COMMON ELEMENT ARE THE WALLS, FLOORS AND CEILINGS OF THE GARAGE. THE GARAGE LIMITED COMMON ELEMENT ALSO INCLUDES:
- (I) ALL LATH, FURRING, WALLBOARD, PLASTERBOARD, PLASTER, PANELING, TILES, WALLPAPER, PAINT, FINISHED FLOORING AND ANY OTHER MATERIALS CONSTITUTING PART OF THE INTERIOR FINISHED SURFACES OF THE GARAGE ARE A PART OF THE GARAGE ASSIGNED AS A LIMITED COMMON ELEMENT TO THE UNIT, AND ALL OTHER PORTIONS OF THE WALLS, FLOORS, OR CEILINGS ARE DESIGNATED AS GENERAL COMMON ELEMENTS;
- (II) UNLESS OTHERWISE CONSTITUTING A PART OF THE UNIT OR LIMITED COMMON ELEMENTS IN ACCORDANCE WITH SECTION 5.2.2 OF THE DECLARATION, IF ANY CHUTE, FLUE, DUCT, WIRE, CONDUIT, BEARING WALL, BEARING COLUMN, OR ANY OTHER FIXTURE IS PARTIALLY WITHIN AND PARTIALLY OUTSIDE THE BOUNDARIES OF THE GARAGE LIMITED COMMON ELEMENT, THEN THE PORTION SERVING ONLY THE GARAGE IS A LIMITED COMMON ELEMENT ALLOCATED TO THE UNIT TO WHICH THE GARAGE HAS BEEN ASSIGNED, AND THE PORTION SERVING MORE THAN ONE GARAGE IS HEREBY DESIGNATED AS GENERAL COMMON ELEMENTS, AND
- (III) UNLESS OTHERWISE PROVIDED IN (II) ABOVE OR SECTION 5.2.2 OF THE DECLARATION, THE SPACES, INTERIOR PARTITIONS, AND OTHER FIXTURES AND IMPROVEMENTS WITHIN THE BOUNDARIES OF THE GARAGE LIMITED COMMON ELEMENT ARE PART OF THE GARAGE LIMITED COMMON ELEMENT ASSIGNED TO THE UNIT.

EXHIBIT "A-1"

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,

HARRIS RANCH II

A REPLAT OF LOTS 1-5

HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC.
PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78754 OFFICE: 512.374.9722 FAY: 512.87

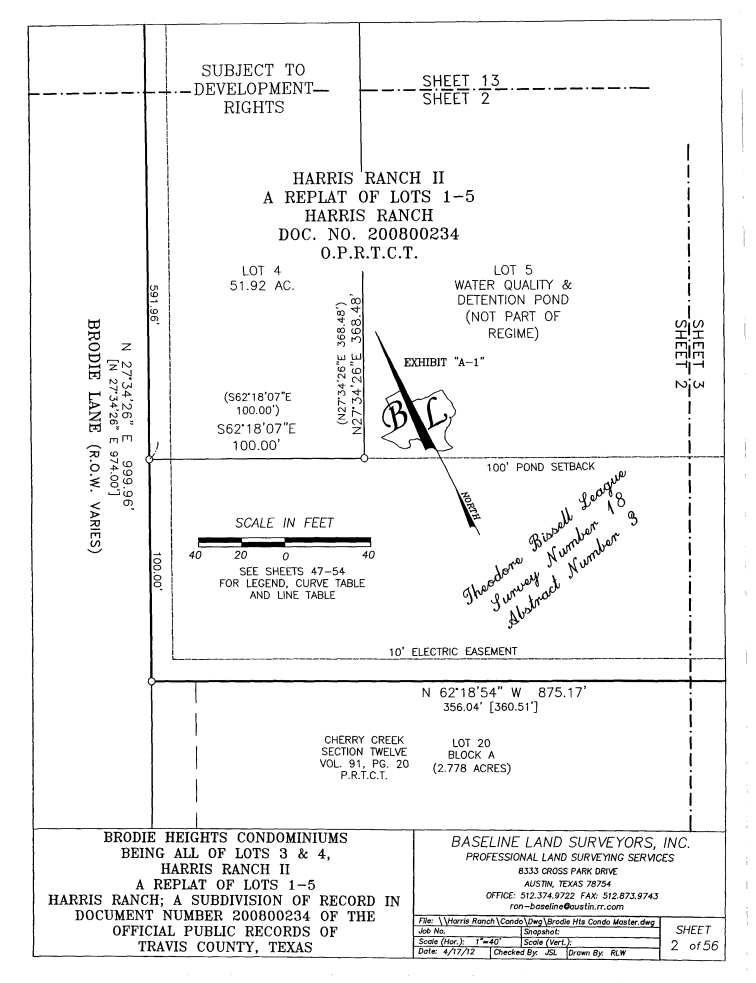
OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

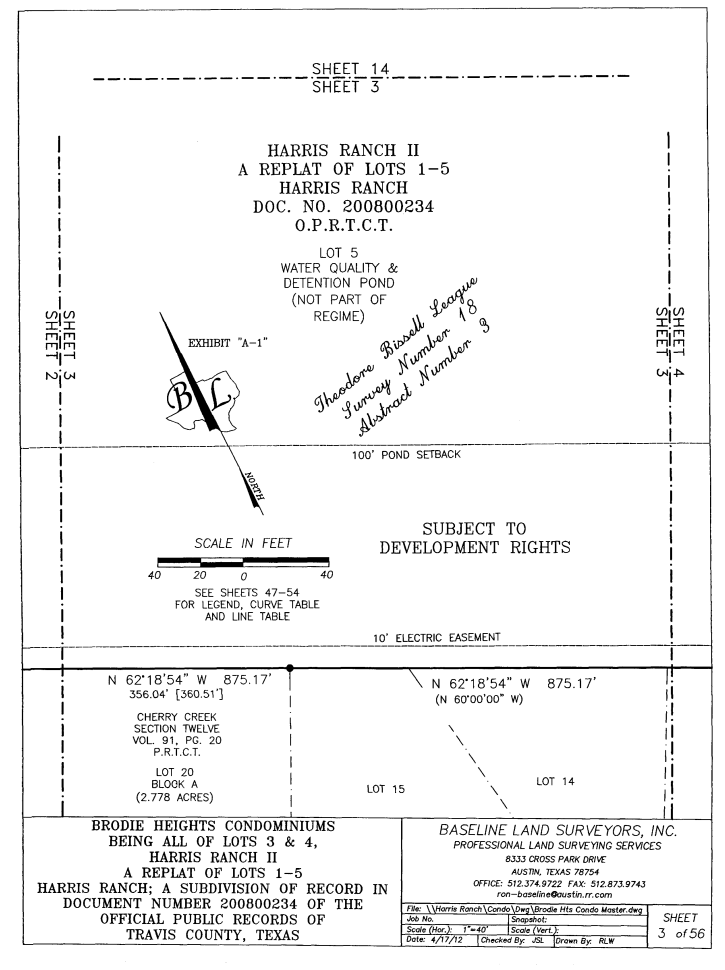
File: \\Harris Ranch\Condo\Dwg\Brodie Hts Condo Master.dwg

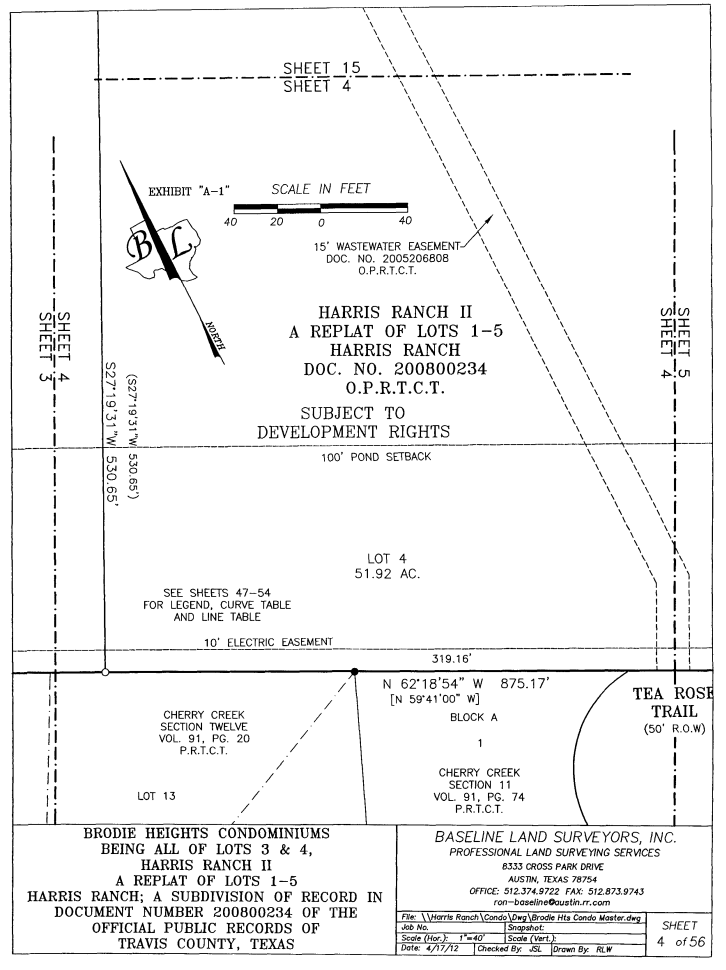
Job No. Snapshot:
Scale (Hor.): 1"=40' Scale (Vert.):
Date: 4/17/12 Checked By. JSL Drawn By. RLW

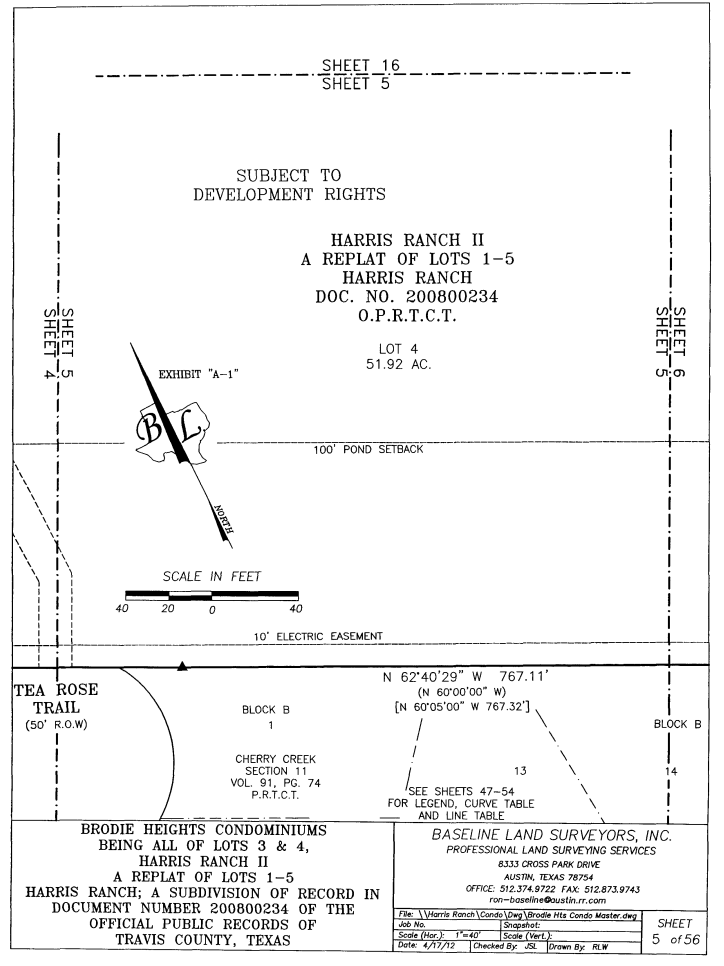
SHEET

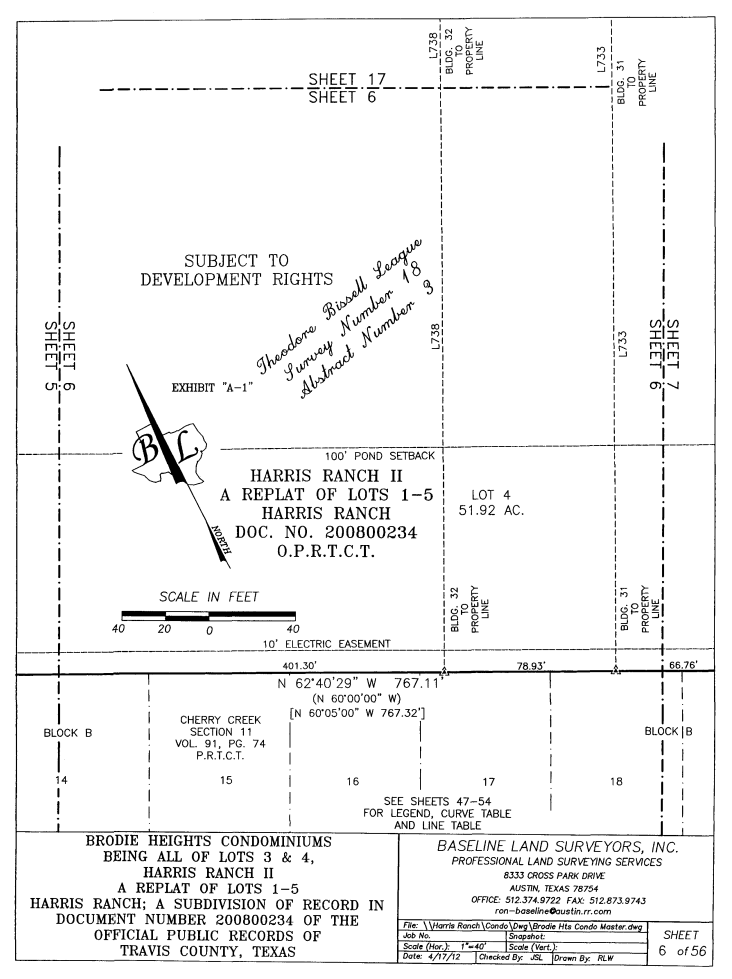
1 B of 56

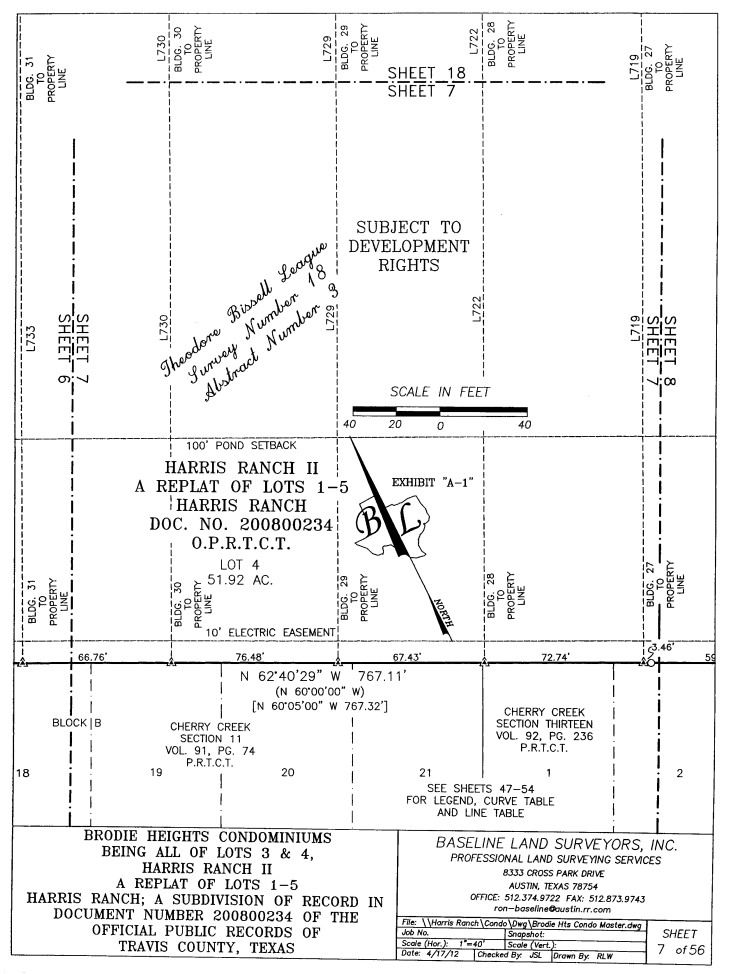


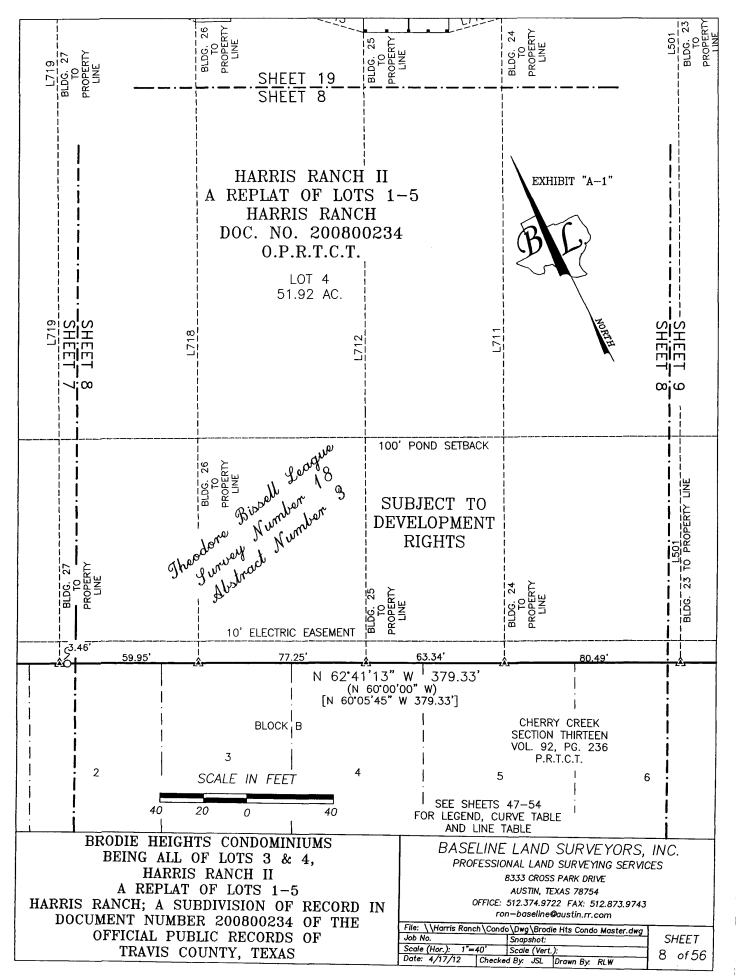


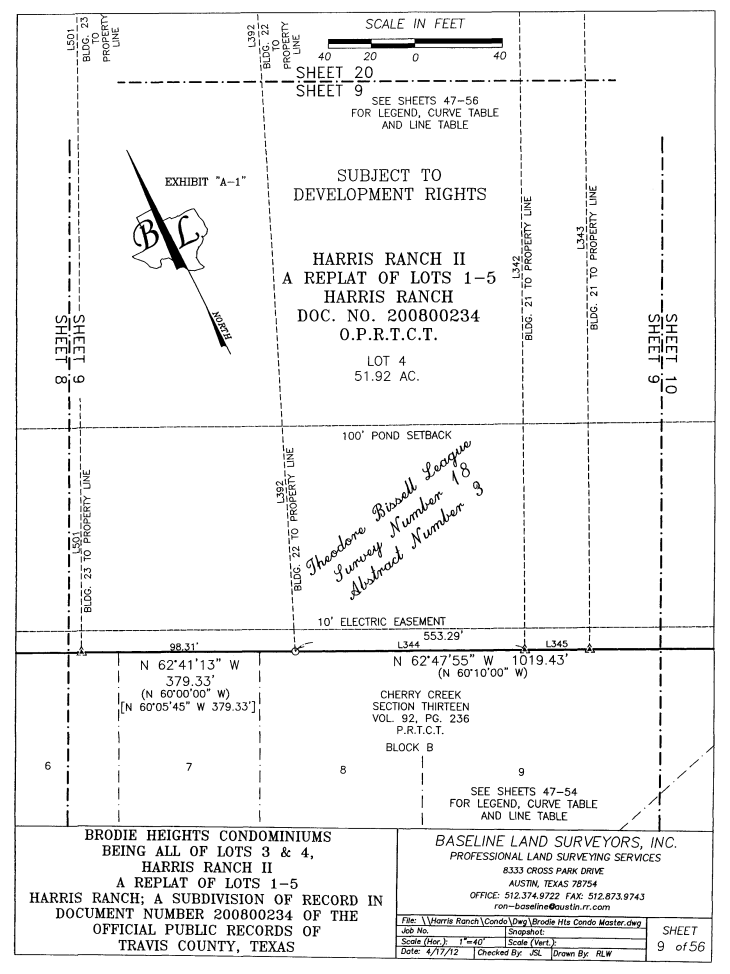


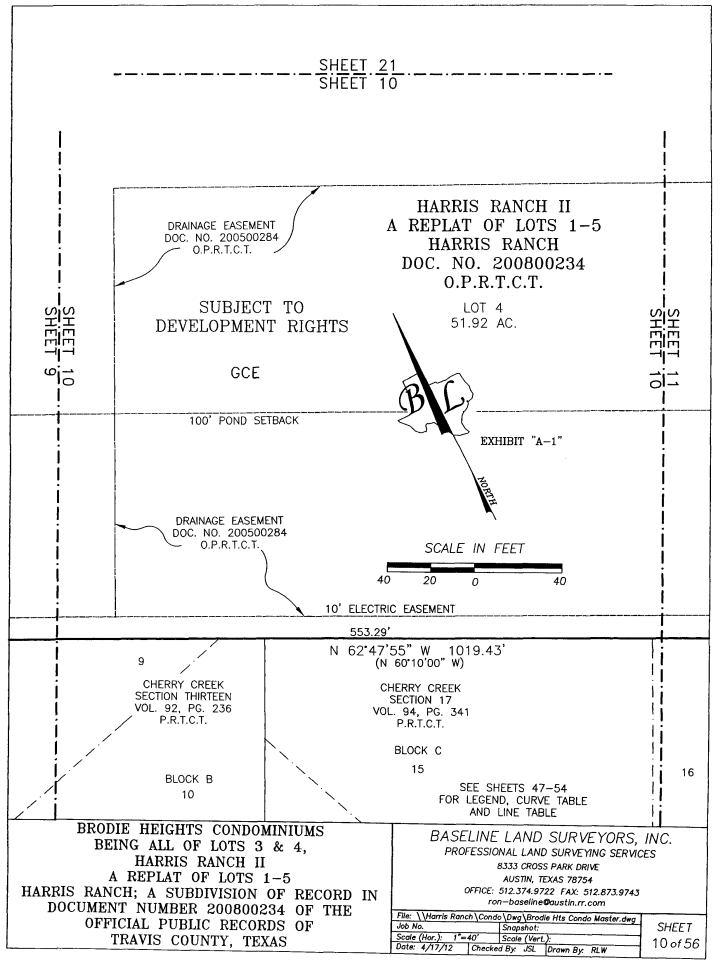


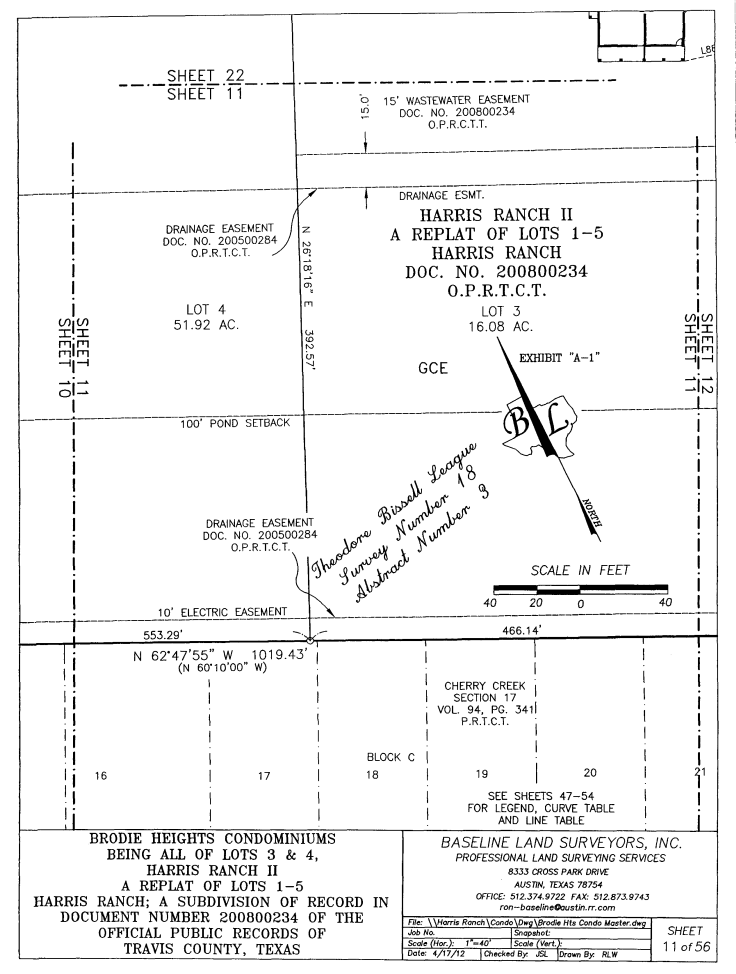


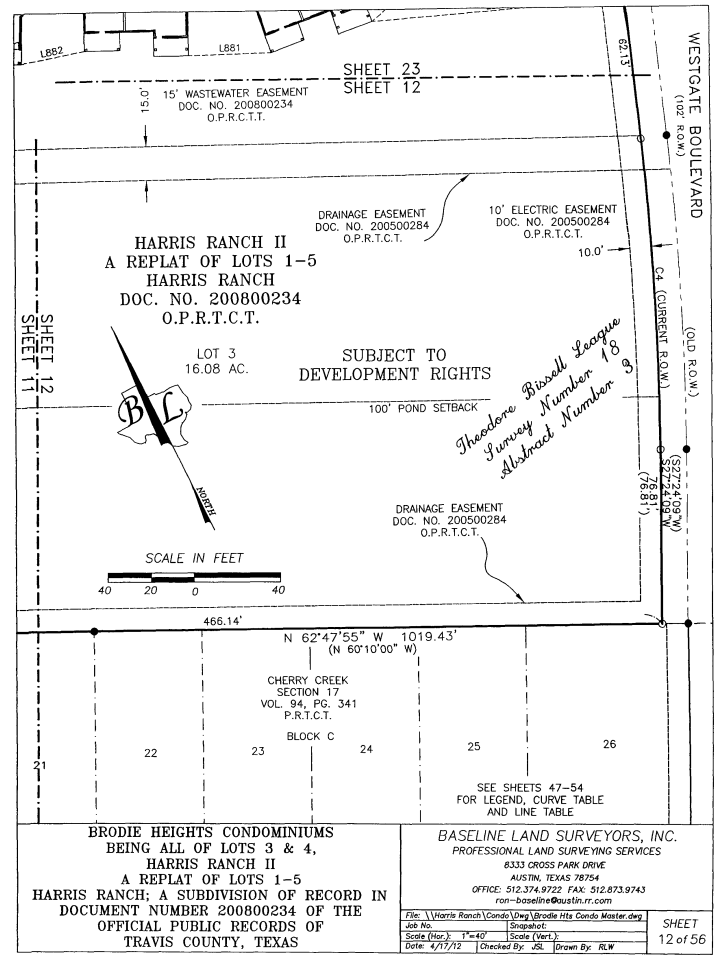


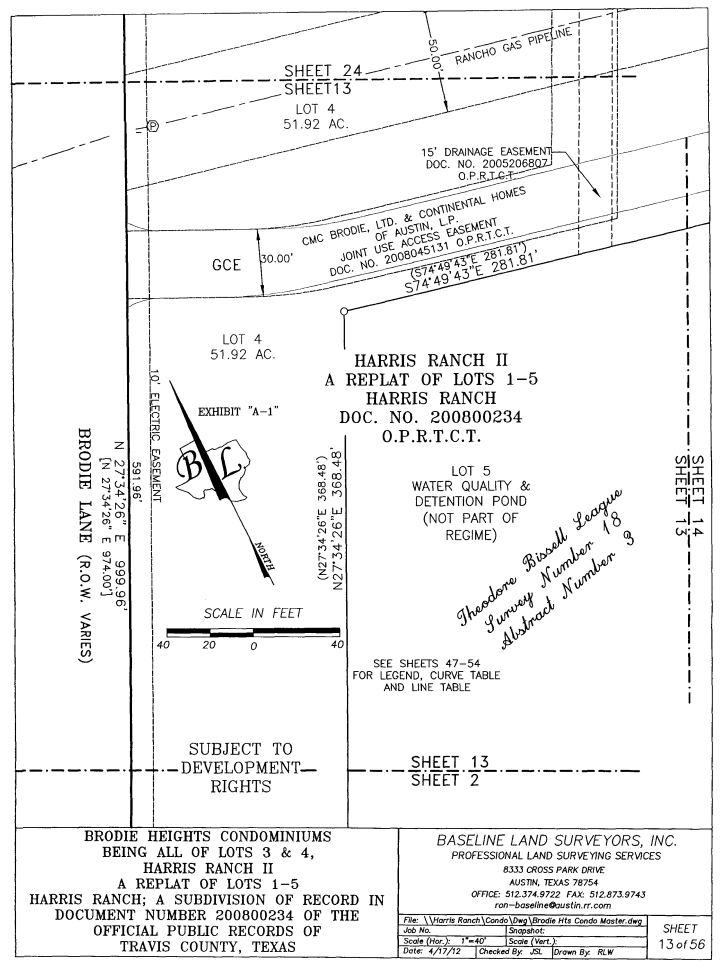


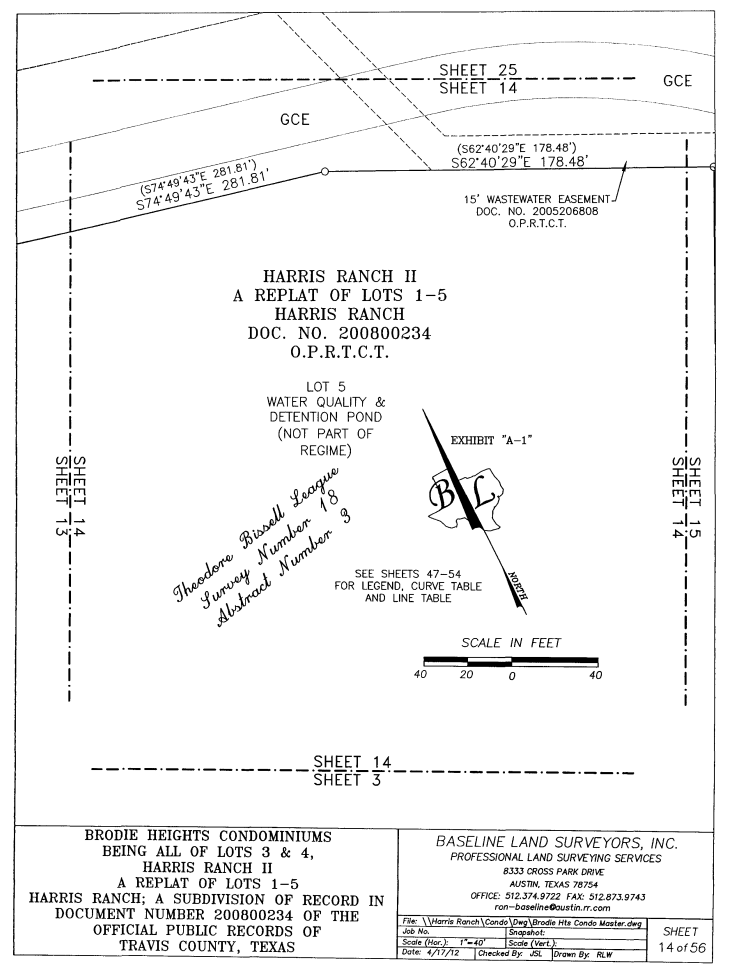


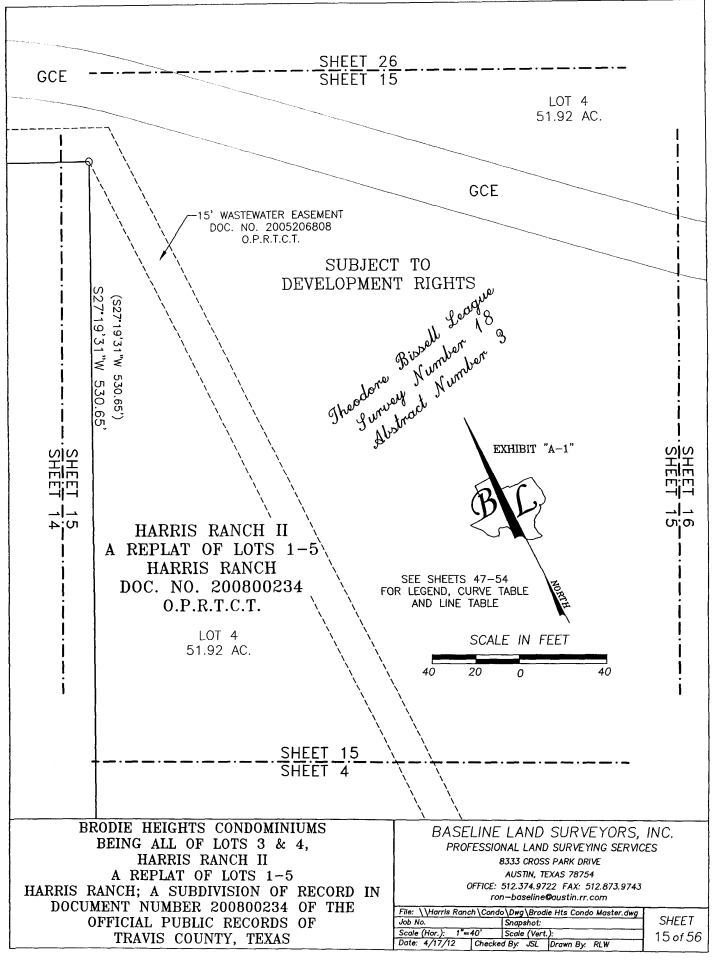


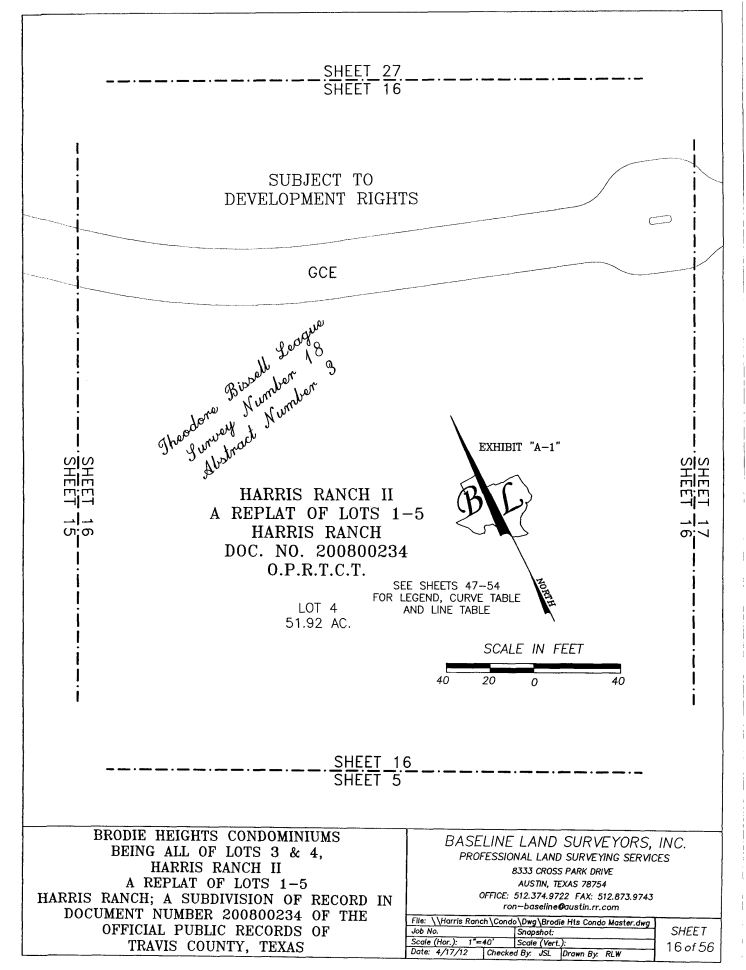


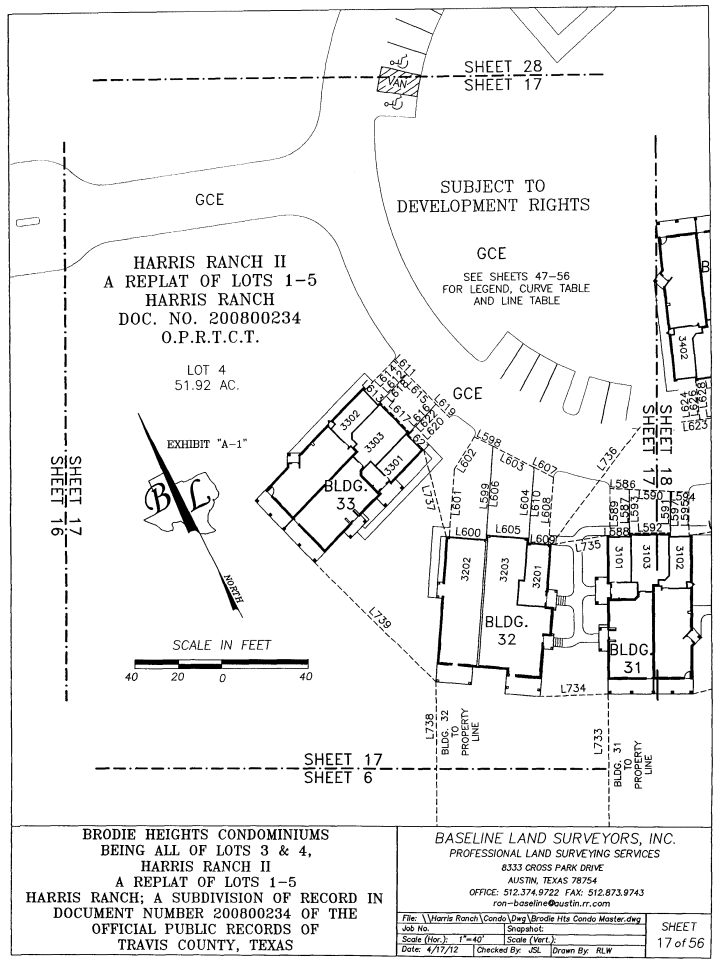


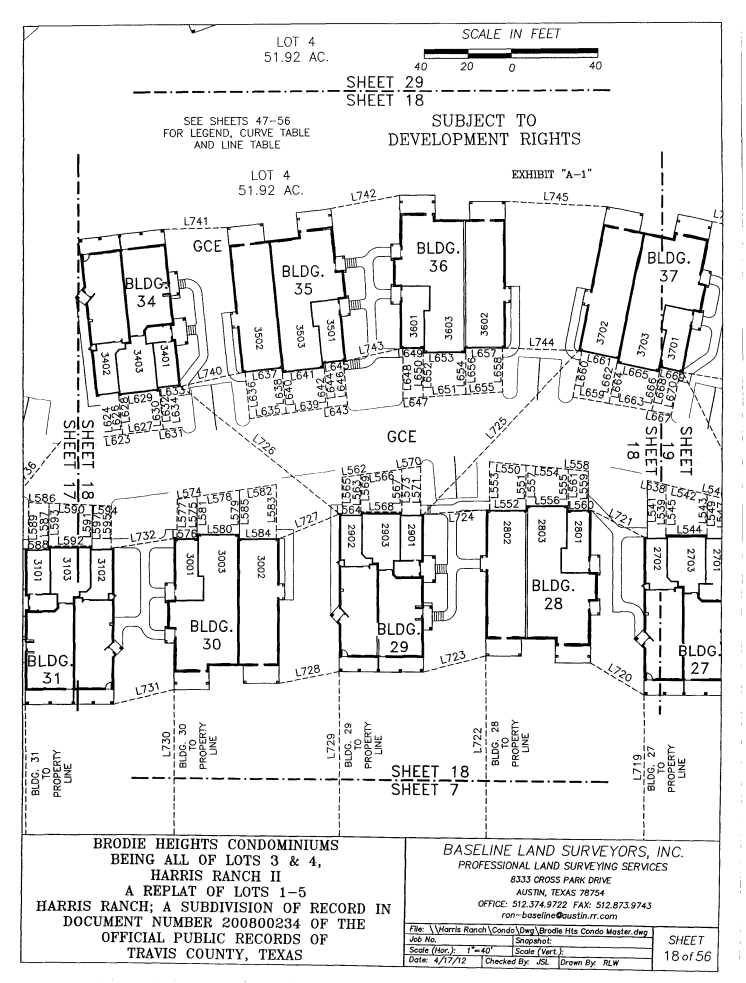


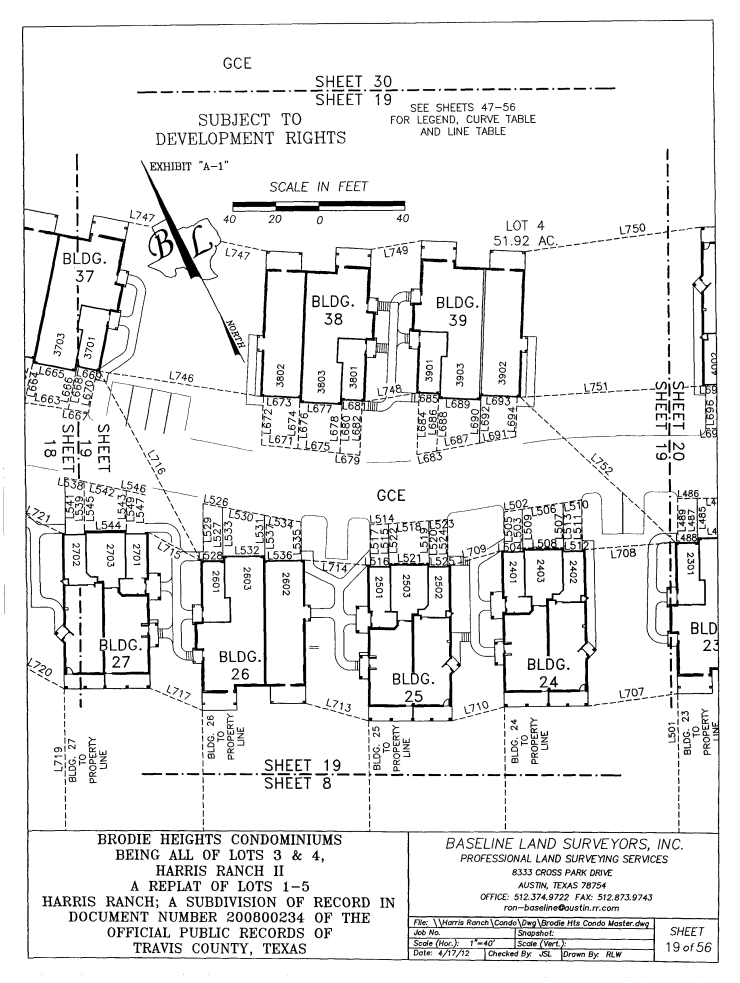


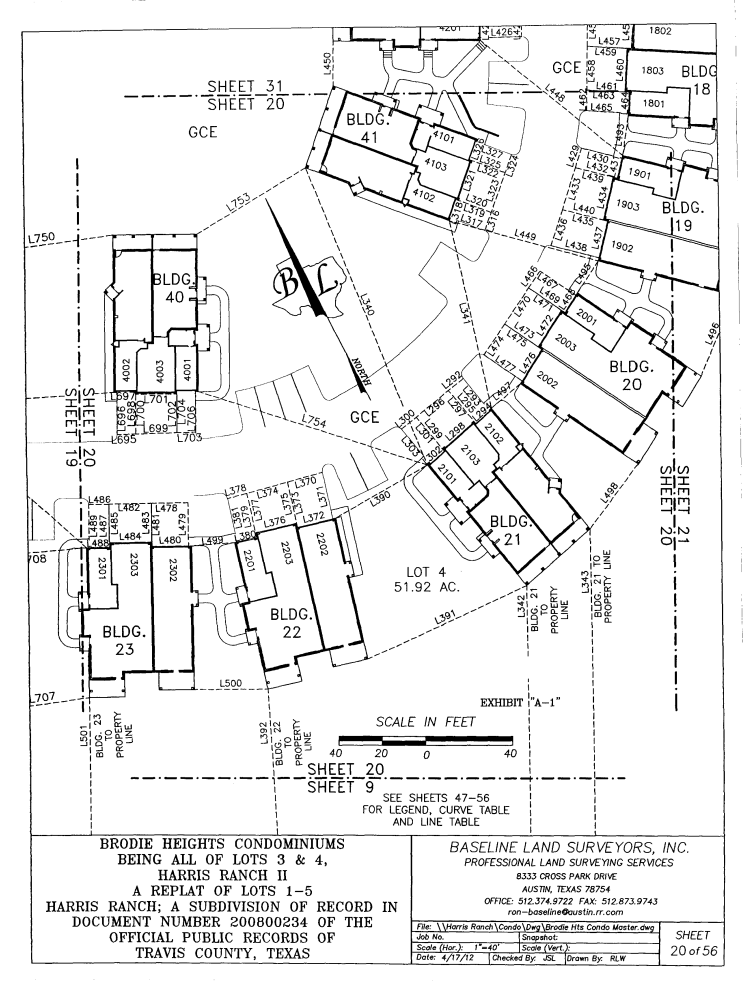


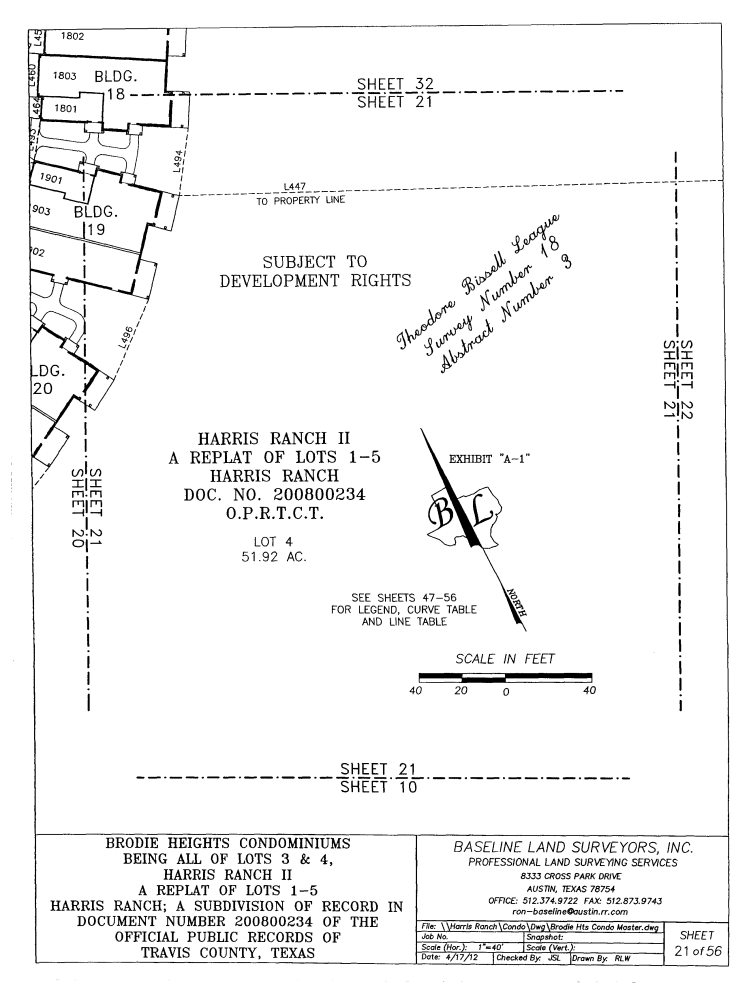


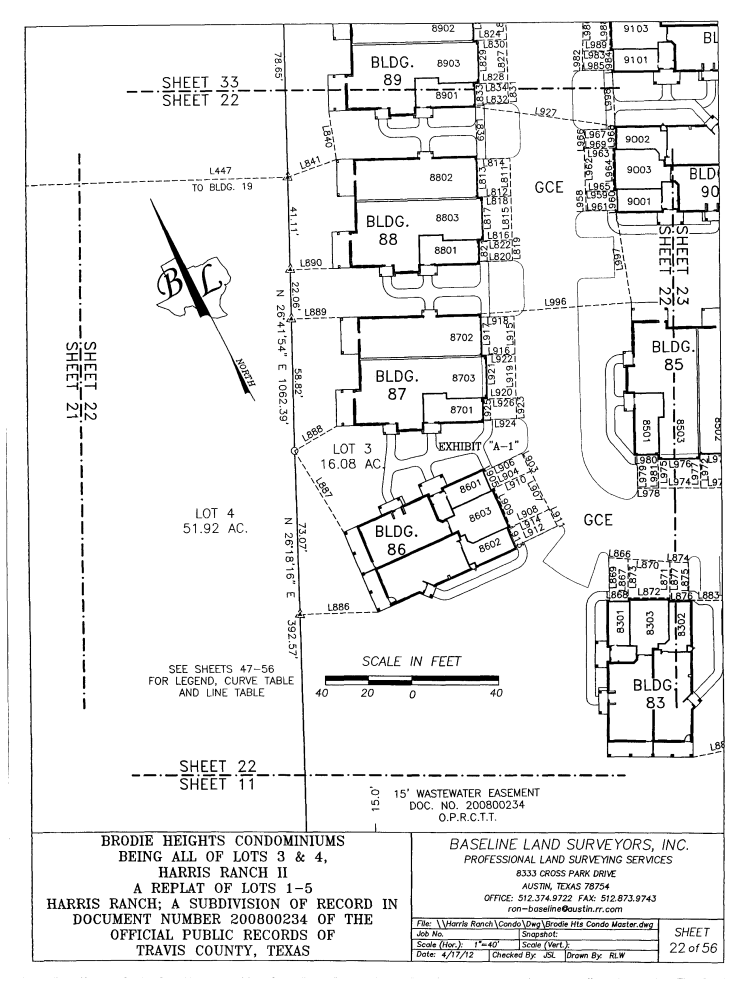


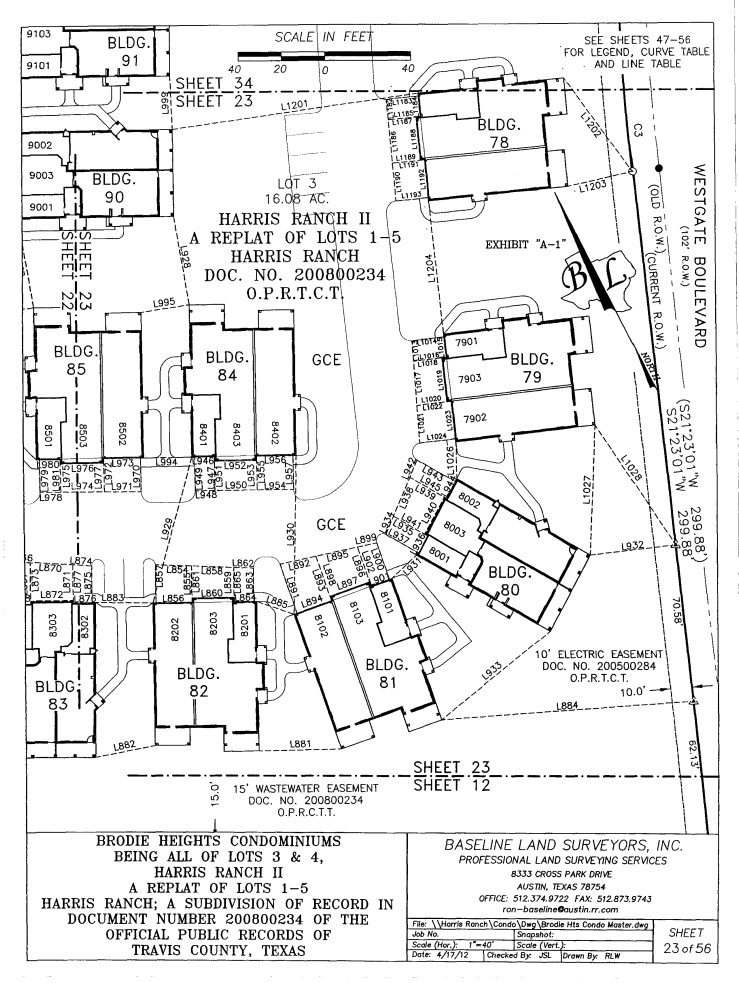


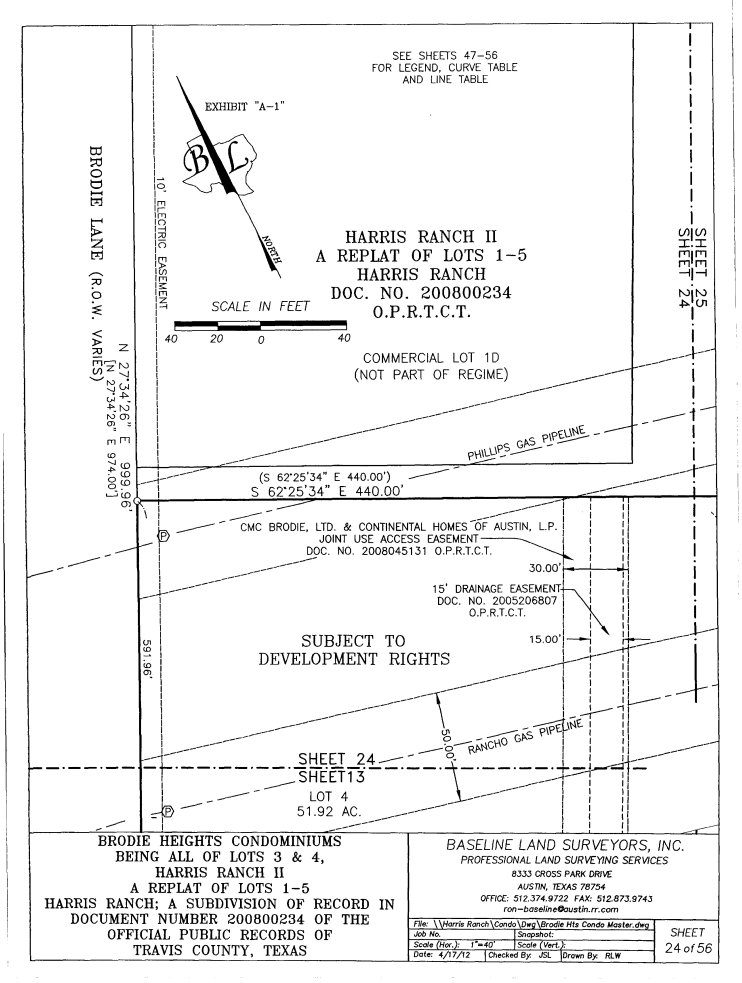


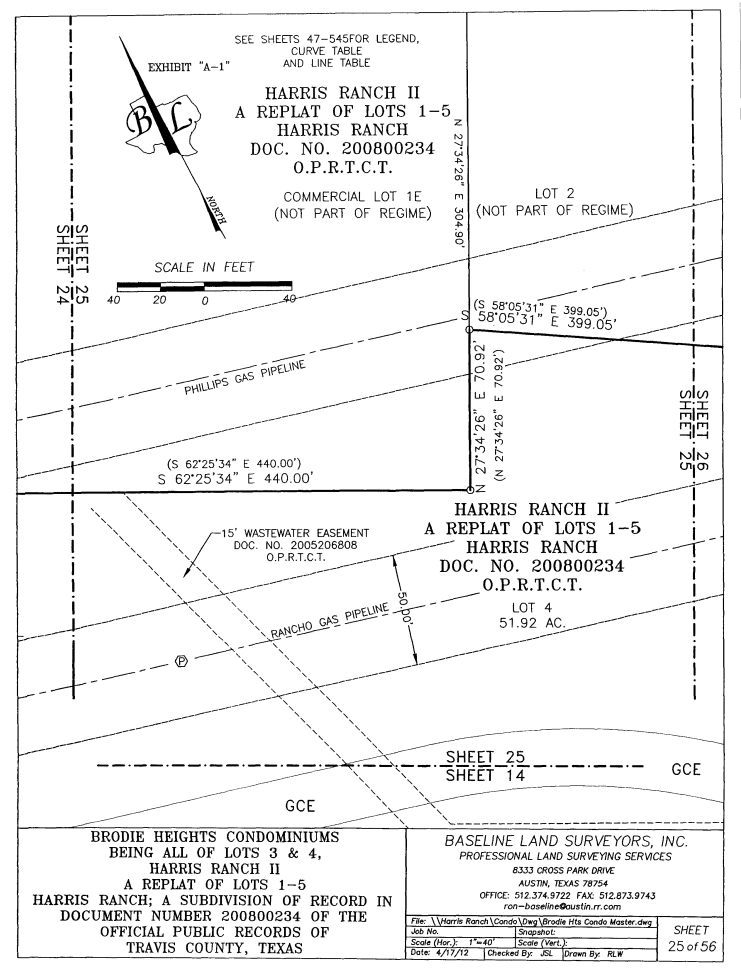


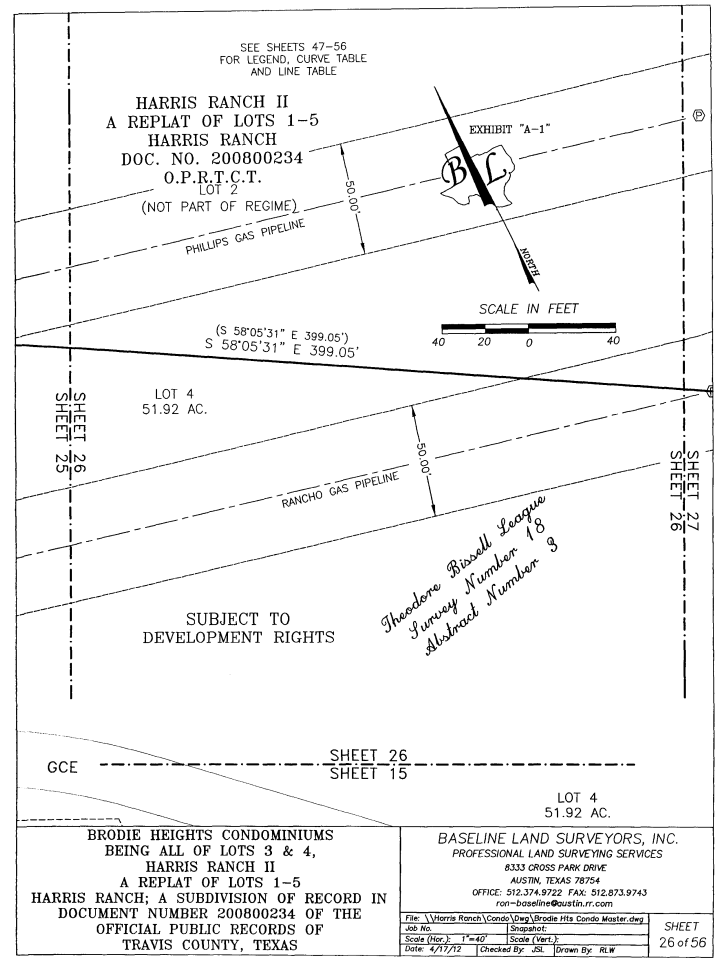


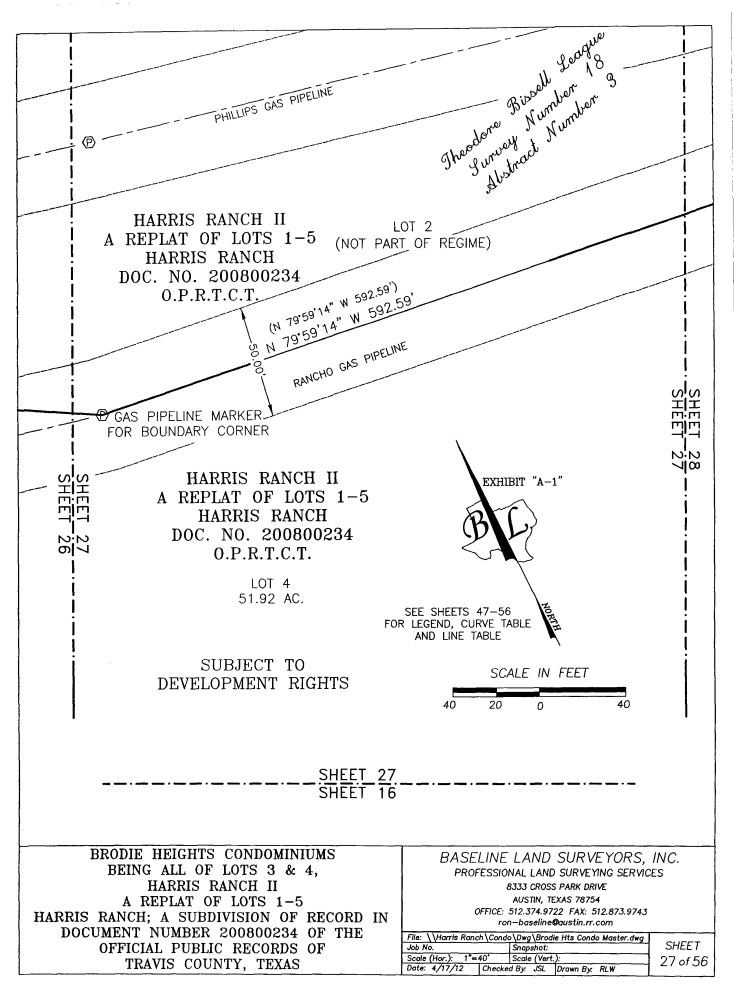


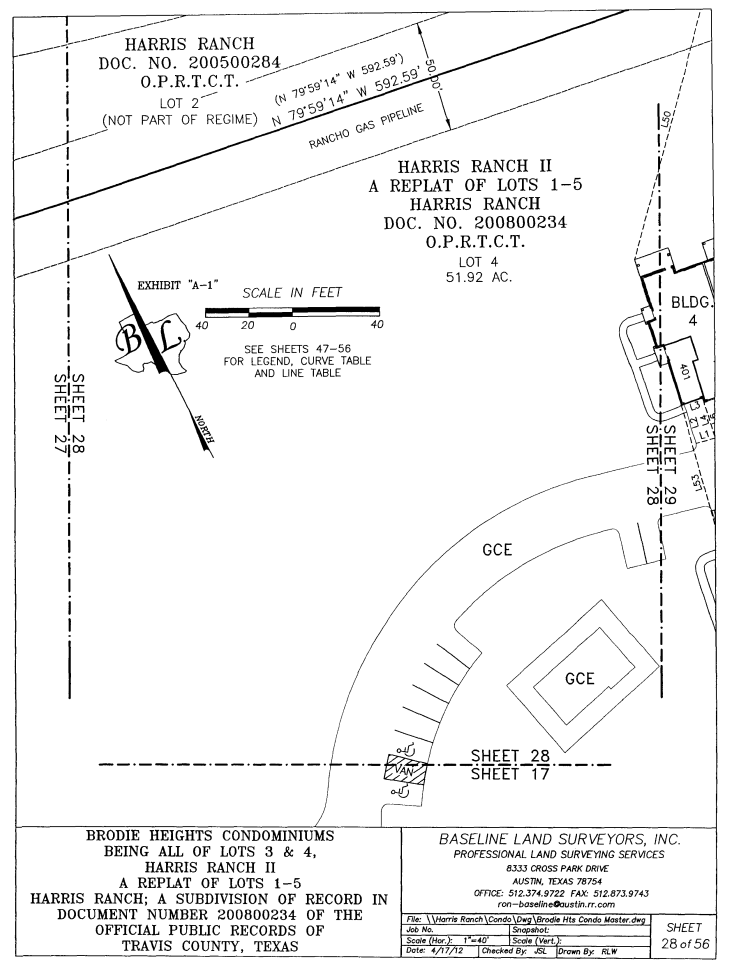


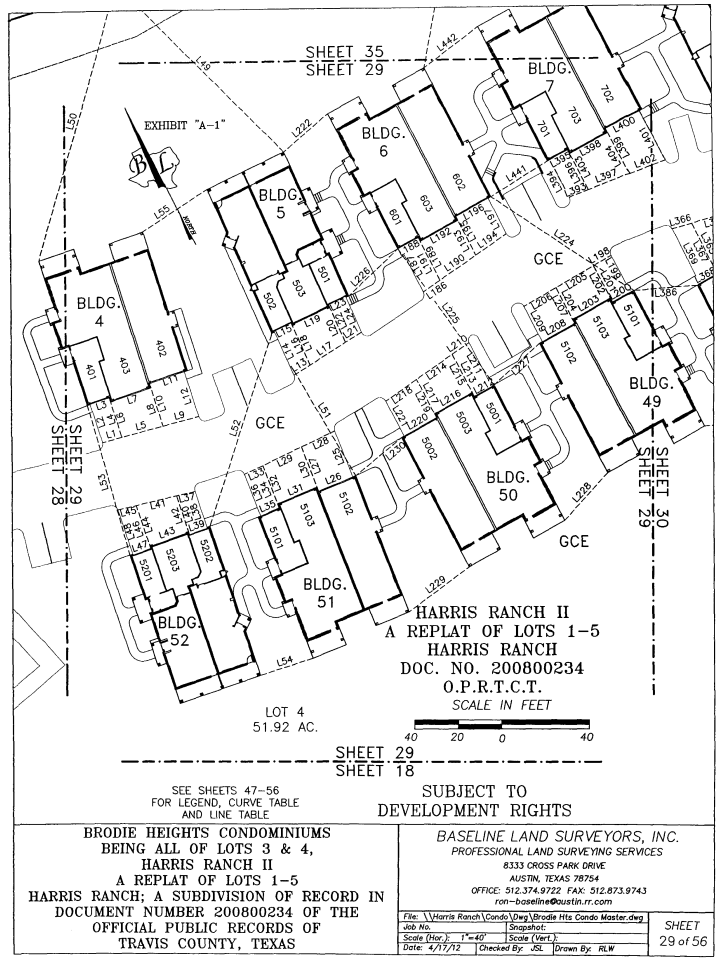


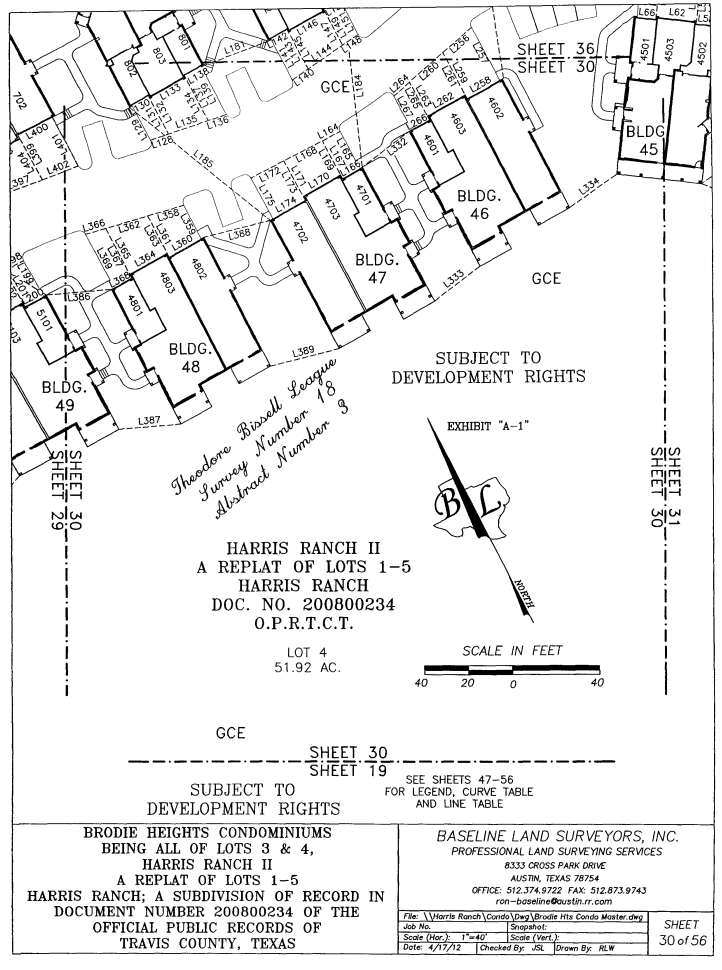


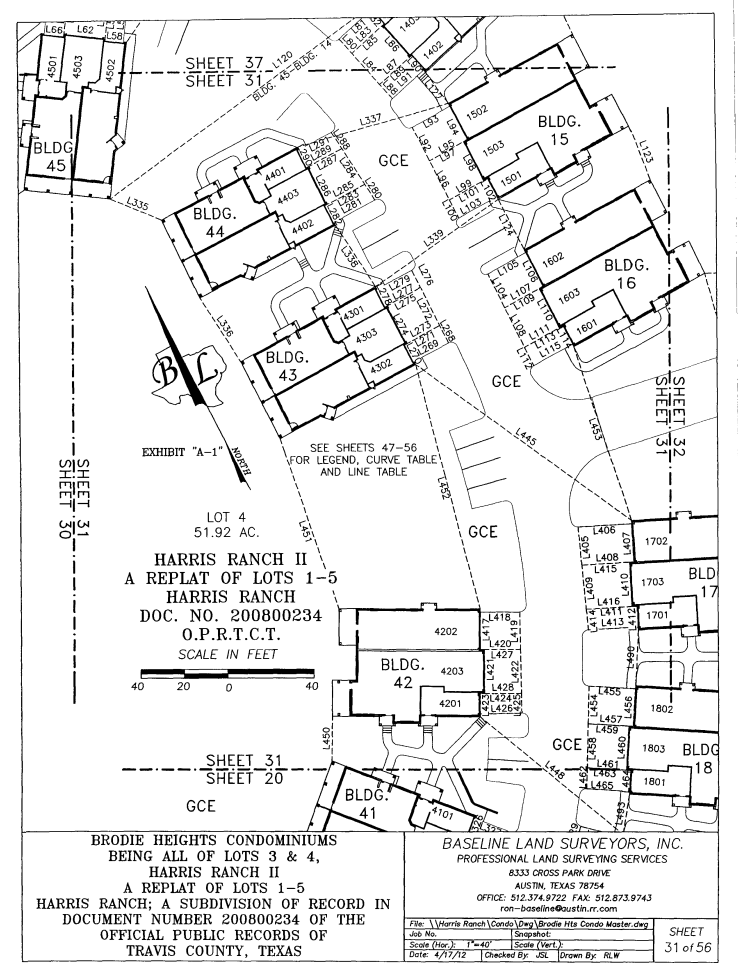


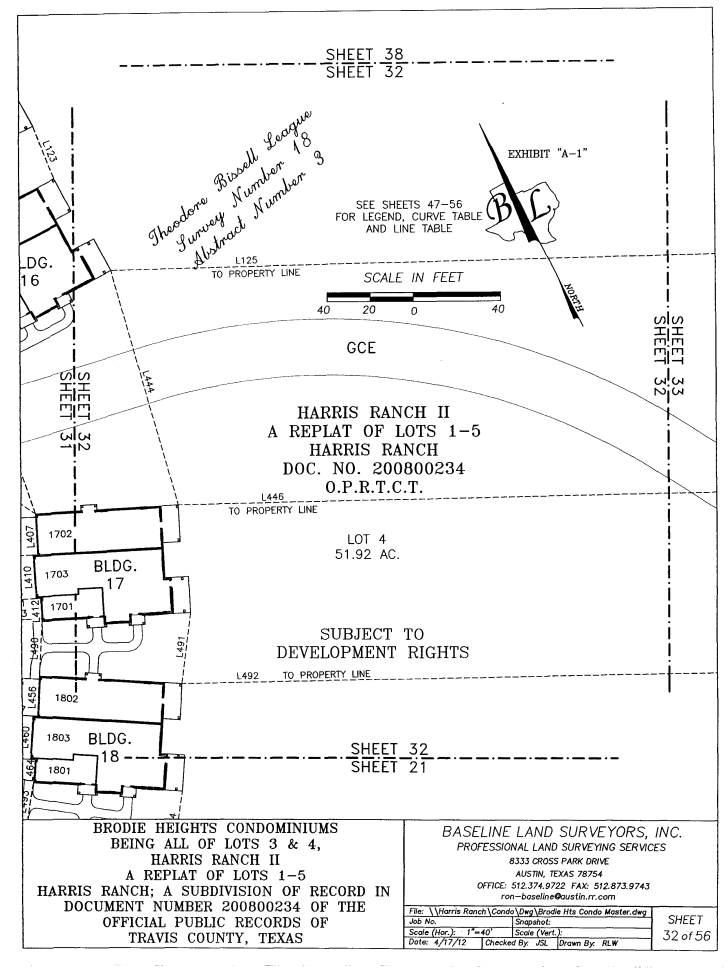


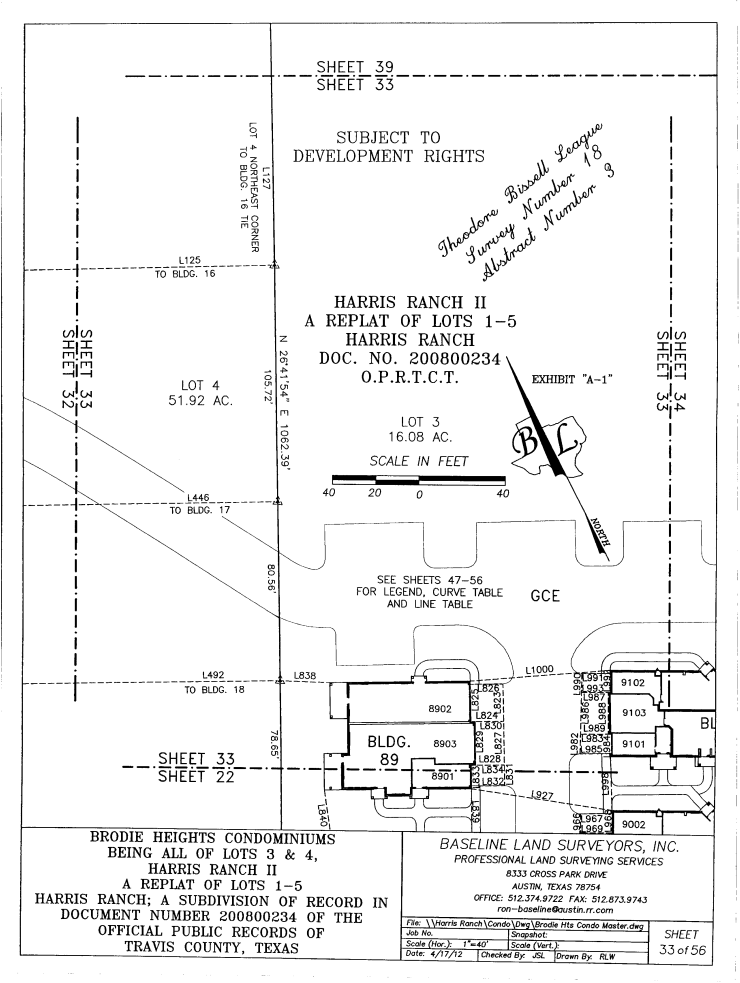


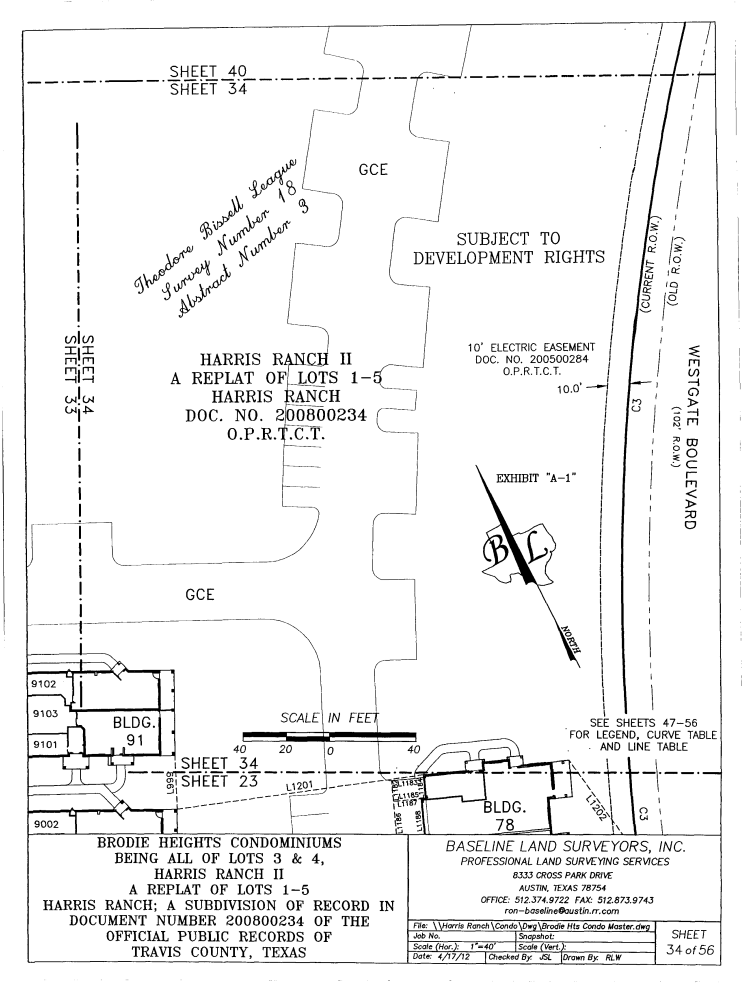


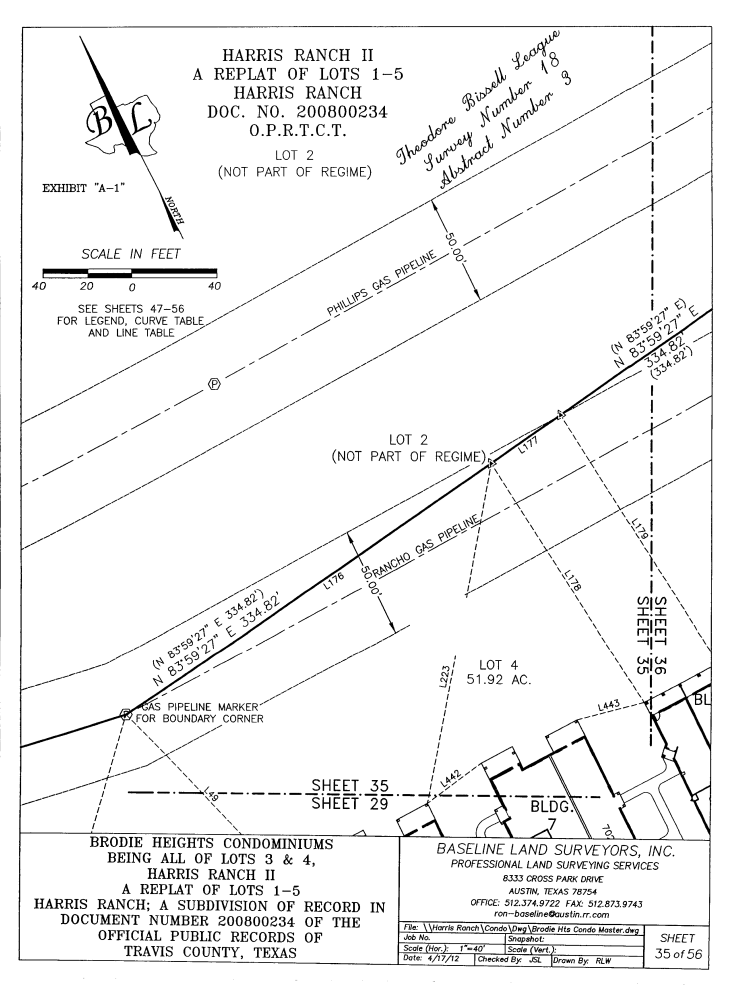


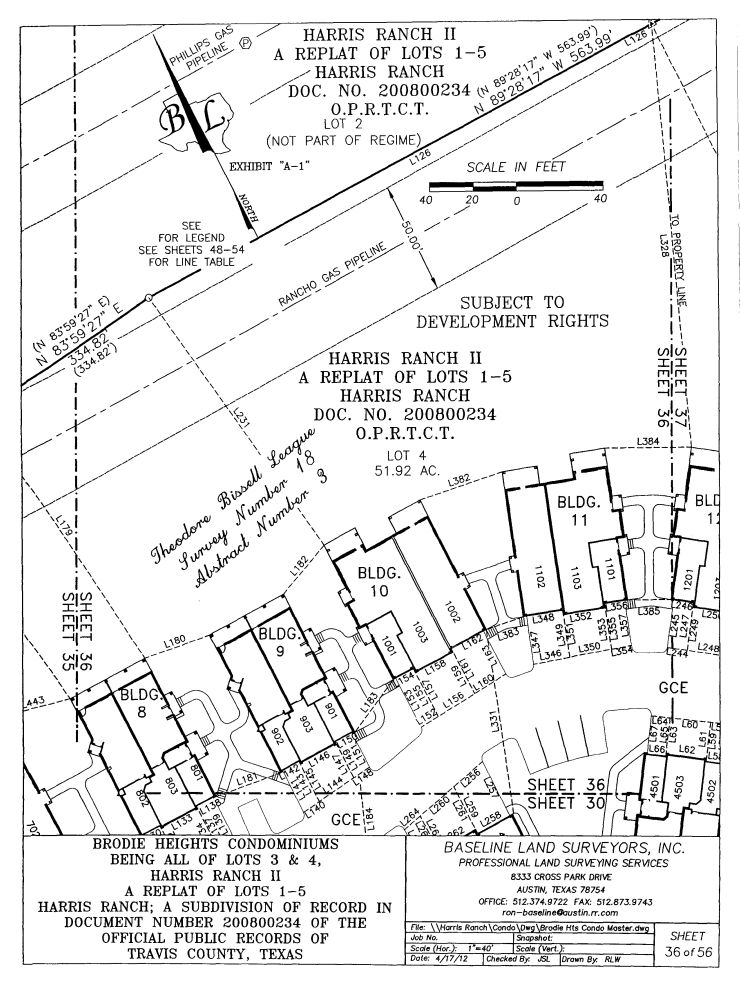


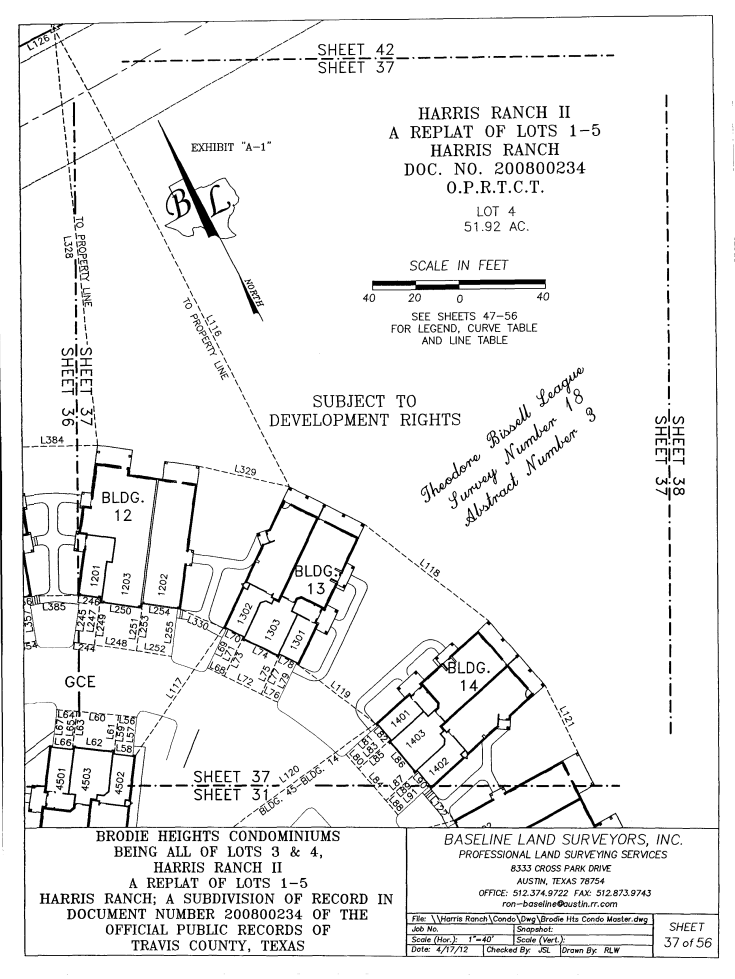




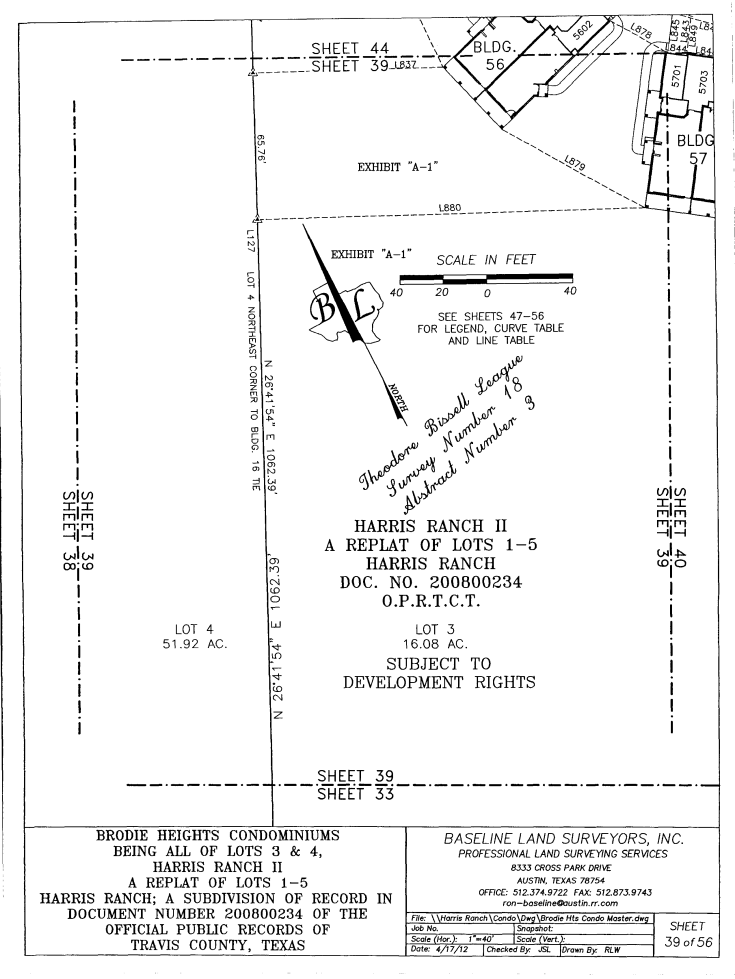


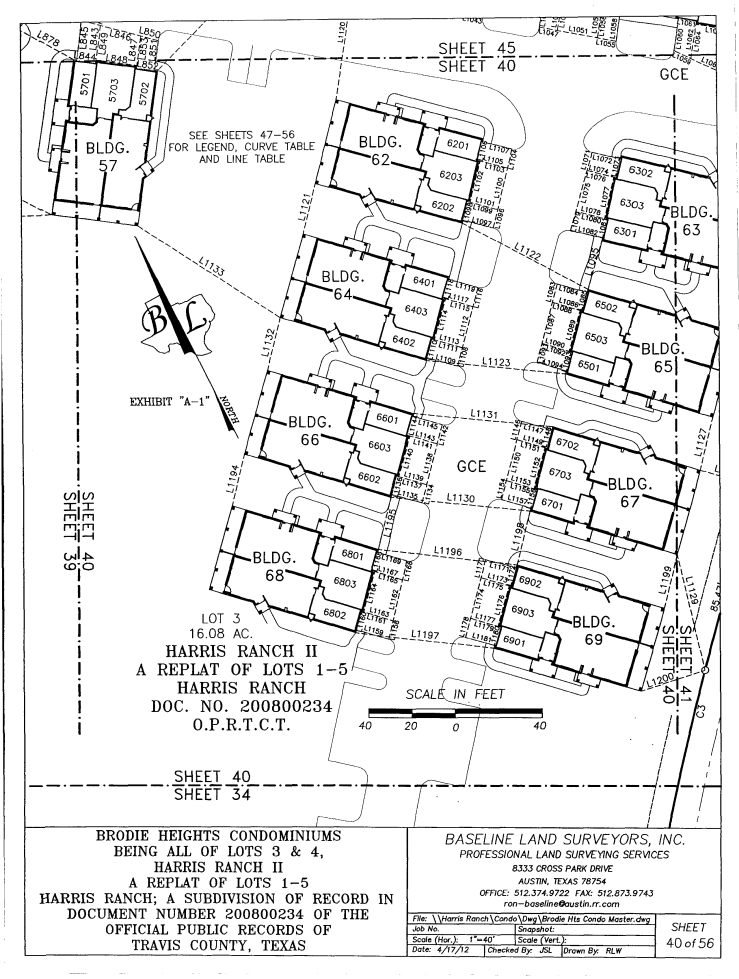


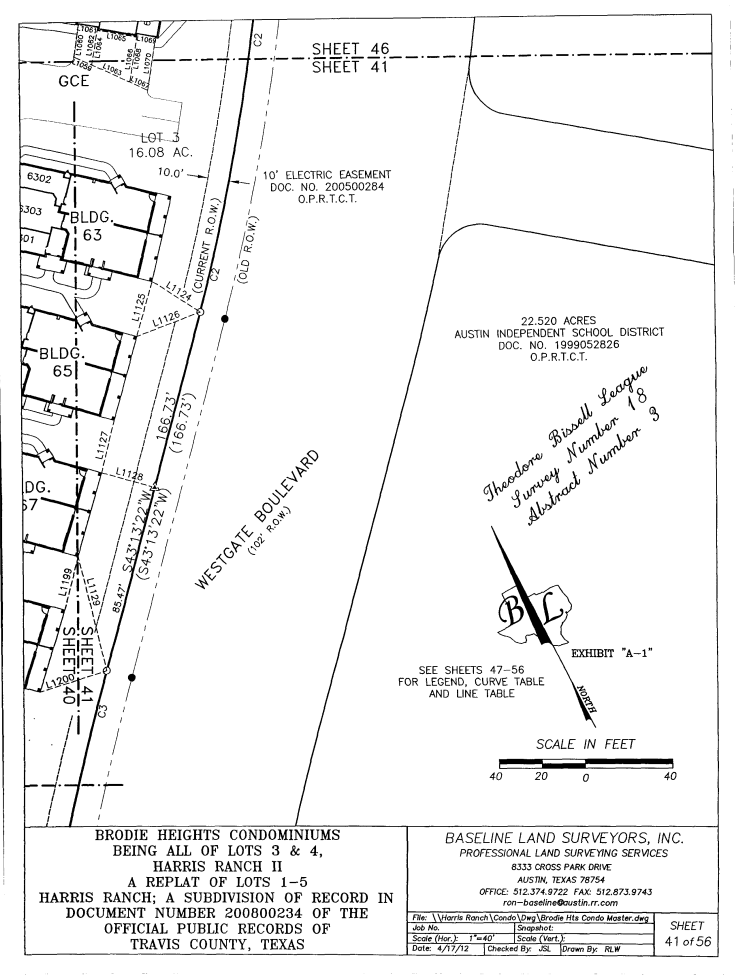


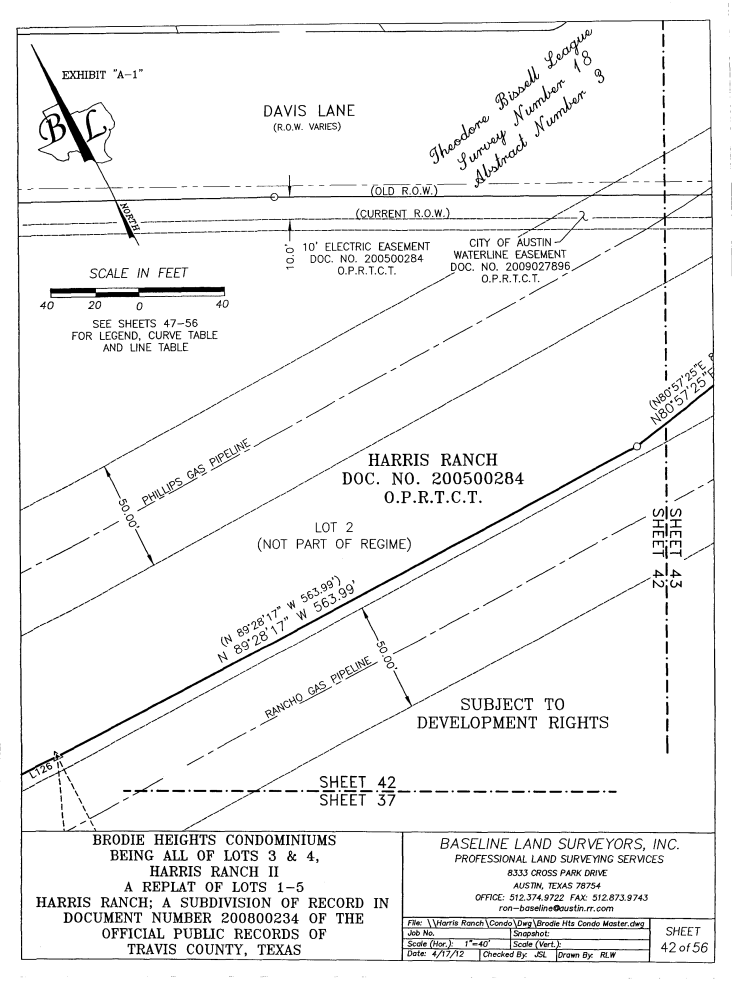


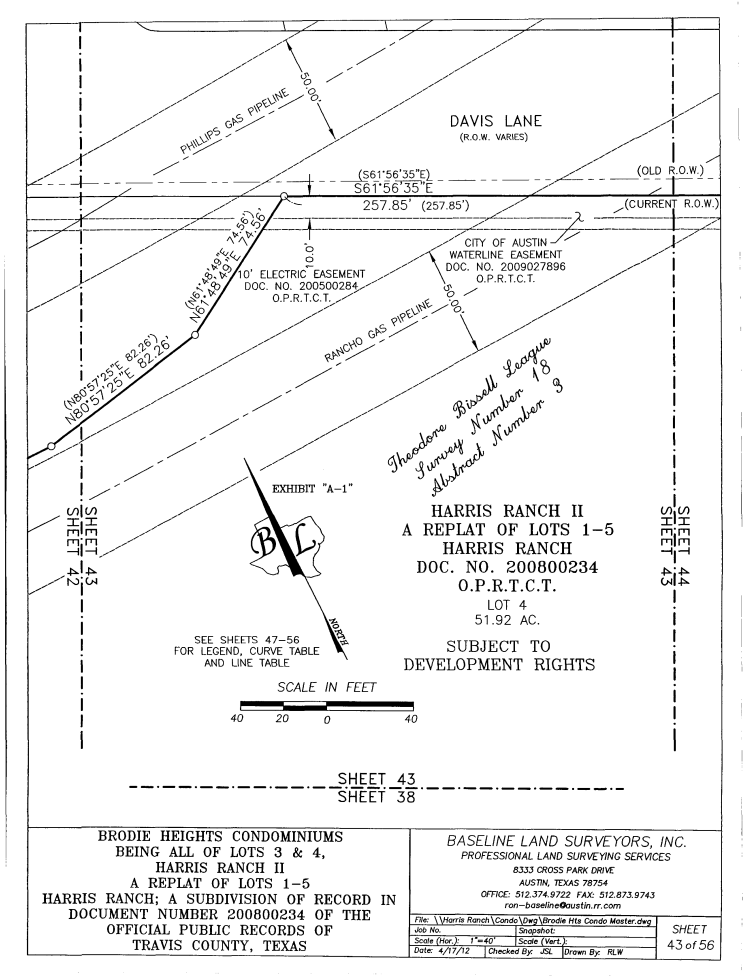
SHEET 43 SHEET 38 Theodone Bissell League 3
Theodone Bissell Mundber 3
Abstract HARRIS RANCH II A REPLAT OF LOTS 1-5 HARRIS RANCH DOC. NO. 200800234 O.P.R.T.C.T. LOT 4 51.92 AC. SUBJECT TO EXHIBIT "A-1" DEVELOPMENT RIGHTS SEE SHEETS 47-56 FOR LEGEND, CURVE TABLE AND LINE TABLE SCALE IN FEET 0 SHEET 38 SHEET 32 BRODIE HEIGHTS CONDOMINIUMS BASELINE LAND SURVEYORS, INC. BEING ALL OF LOTS 3 & 4, PROFESSIONAL LAND SURVEYING SERVICES HARRIS RANCH II 8333 CROSS PARK DRIVE AUSTIN, TEXAS 78754 A REPLAT OF LOTS 1-5 OFFICE: 512.374.9722 FAX: 512.873.9743 HARRIS RANCH; A SUBDIVISION OF RECORD IN ron-baseline@austin.rr.com DOCUMENT NUMBER 200800234 OF THE File: \\Harris Ranch\Condo\Dwg\Brodie Hts Condo Master.dwg SHEET OFFICIAL PUBLIC RECORDS OF Job No. Snapshot: Scale (Vert. Scale (Hor.): 38 of 56 TRAVIS COUNTY, TEXAS Date: 4/17/12 Checked By: JSL Drawn By: RLW

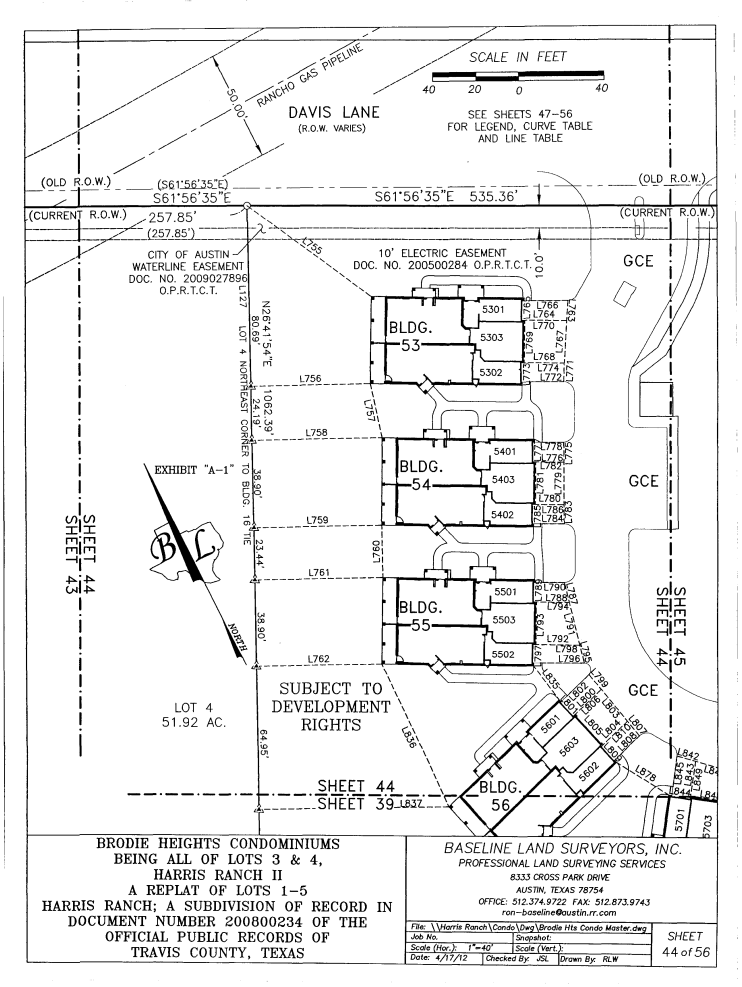


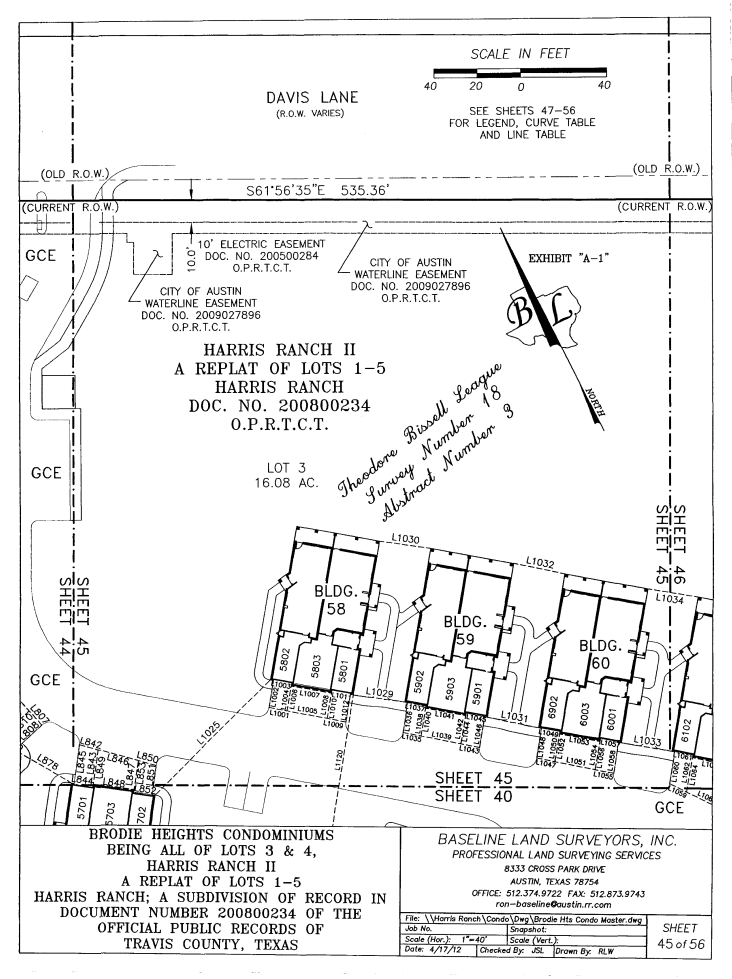


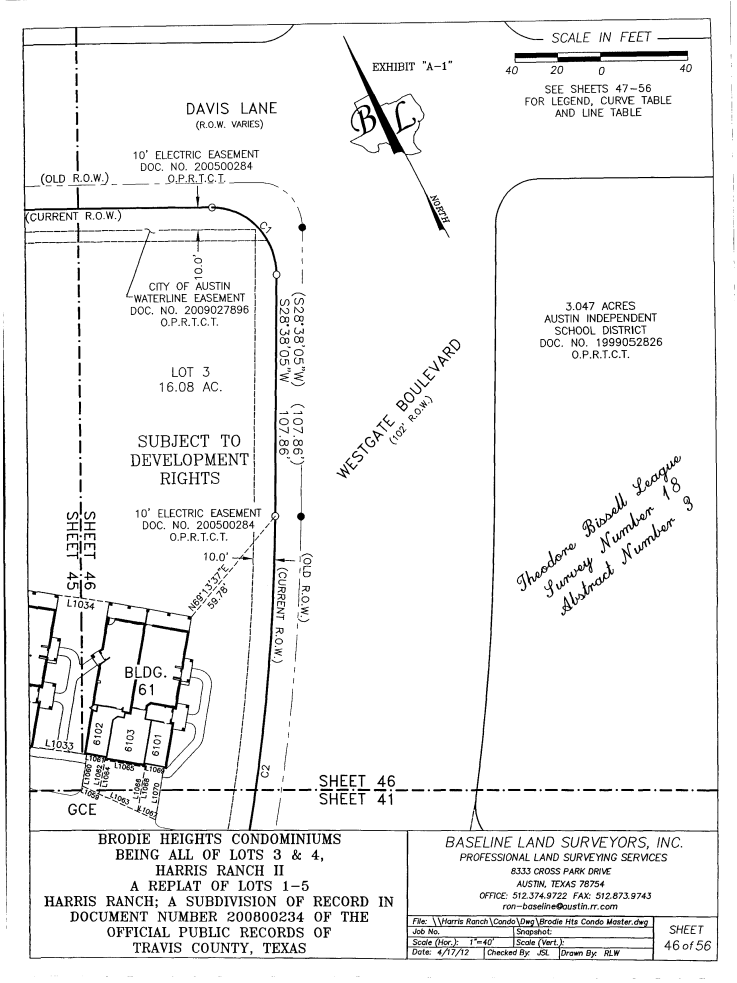












1/2" IRON REBAR FOUND (UNLESS OTHERWISE NOTED) IRON PIPE FOUND NAIL FOUND 1/2" IRON REBAR SET W/PLASTIC CAP WHICH READS "BASELINE INC." \triangle CALCULATED POINT **(P)** PIPELINE MARKER LIMITED COMMON ELEMENT L.C.E. GENERAL COMMON ELEMENT G.C.E. DEED RECORDS OF TRAVIS COUNTY, TEXAS (D.R.T.C.T.) (R.P.R.T.C.T.) REAL PROPERTY RECORDS OF TRAVIS COUNTY, TEXAS (O.P.R.T.C.T.) OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS PLAT RECORDS OF TRAVIS COUNTY, TEXAS (P.R.T.C.T.)

CURVE TABLE					
CURVE	RADIUS	LENGTH	DELTA	BEARING	CHORD
C1	30.00'	47.43'	90'34'40"	N16'39'15"W	42.64'
(C1)	30.00'	47.43'	90°34'40"	N16°39'15"W	42.64'
C2	943.00'	240.16	14'35'30"	N35'54'02"E	239.51'
(C2)	943.00'	240.16	14*35'30"	N35'54'02"E	239.51'
C3	1057.00'	403.22	21'51'24"	S32'16'39"W	400.78
(C3)	1057.00'	403.22	21'51'24"	S32'16'39"W	400.78
C4	1343.00	137.19'	5'51'10"	N24°15'19"E	137.13'
(C4)	1343.00'	137.19'	5'51'10"	N24'15'19"E	137.13'

EXHIBIT "A-1"

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,

HARRIS RANCH II

A REPLAT OF LOTS 1-5

HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN. TEXAS 78754

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

ı	File: \\Harris Rand	ch \Con	do\Dwg\Brodie Hts Condo Master.dwg
	Job No.		Snapshot:
i	Scale (Hor.): 1"=	40'	Scale (Vert.):
1	Date: 4/17/12	Check	ked By: JSL Drawn By: RLW

SHEET 47 of 56

	LINE TABLE	
LINE	BEARING	DISTANCE
L1	N76°25'57"W	9.23'
L2	N09'37'07"E	17.91
L3	S80'22'53"E	9.21
L3	S09*37'07"W	18.54
L5	N76°25'57"W	19.63
L6	N09'37'07"E	16.54
L7	S80'22'53"E	19.58
L8	S09*37'07"W	17.89
L9	N76*25'57"W	16.92
L10	N09'37'07"E	19.89
L11	S80'22'53"E	16.87
L12	S09'37'07"W	21.06
L13	S86*13'11"W	8.69'
L14	N03'08'44"E	21.80
L15	S86'51'16"E	8.63'
L16	S03'08'44"W	20.75'
L17	S86'13'11"W	19.06'
L18	N03'08'44"E	19.29'
L19	S86'51'16"E	18.92'
L20	S03'08'44"W	16.99'
L21	S86'13'11"W	8.69
L22	N03*08'44"E	18.45'
L23	S86'51'16"E	8.62'
L24	S03'08'44"W	17.40'
L25	S05*58'17"W	21.82'
L26	N84°01'43"W	16.88'
L27	N05'58'17"E	21.10'
L28	S86°27'45"E	16.89'
L29	S86°27'45"E	19.60'
L30	S05*58'17"W	19.10'
L31	N84°01'43"W	19.58'
L32	N05°58'17"E	18.27'
L33	S86°27'45"E	9.22'
L34	S05*58'17"W	20.27'
L35	N84'01'43"W	9.21
L36	N05'58'17"E	19.88'
L37	S75'00'45"E	8.67
L38	S08*50'51"W	17.27
L39	N81°09'09"W	8.62'
L40	N08*50'51"E	18.20'
L41	S75'00'45"E	19.03'
L42	S08*50'51"W	16.74
L43	N81°09'09"W	18.92'
L44	N08'50'51"E	18.78'
L45	S75*00'45"E	8.67'
L46	S08'50'51"W	20.24
L47	N81'09'09"W	8.62
L48	N08'50'51"E	21.16'
L49	S17'39'53"E	107.65
L50	S43*49'30"W	127.60'

	LINE TABLE	1
LINE	BEARING	DISTANCE
L51	S03'22'49"E	73.91
L52	S46°23'31"W	89.94
L53	S11°36'34"W	69.24'
L54	N79'31'35"W	25.53'
L55	N/9 31 33 W	75.03'
L55	N85'38'25"E	35.03'
L57	S56°17'57"E S34°28'32"W	8.63'
L58	N55'31'28"W	17.64' 8.63'
L59		
L60	N34'28'32"E	17.52'
L61	S56°17'57"E S34°28'32"W	18.92'
L62		16.07'
	N55*31'28"W	18.92'
L63	N34*28'32"E	15.81'
L64	S56*17'57"E	8.63'
L65	S34*28'32"W	17.27'
L66	N55'31'28"W	8.62'
L67	N34'28'32"E	17.15
L68	N36°20'29"W	8.63'
L69	N53'55'04"E	20.06
L70	S36*04'56"E	8.62
L71	S53*55'04"W	20.02'
L72	N36°20'29"W	18.92'
L73	N53*55'04"E	18.56'
L74	S36'04'56"E	18.92
L75	S53*55'04"W	18.48'
L76	N36'20'29"W	8.63'
L77	N53'55'04"E	19.93'
L78	S36°04'56"E	8.63'
L79	S53*55'04"W	19.89'
L80	N14°12'01"W	8.61'
L81	N76'22'06"E	19.89'
L82	S13°35'54"E	8.62'
L83	S76'24'06"W	19.80'
L84	N14°12'01"W	18.92
L85	N76°24'06"E	18.34
L86	S13'35'54"E	18.92
L87	S76'24'06"W	18.15
L88	N14°12'01"W	8.63'
L89	N76'24'06"E	19.60'
L90	S13°35'54"E	8.63'
L91	S76°24'06"W	19.51
L92	N00'07'53"E	16.87
L93	S89°58'44"E	19.85'
L94	S00°01'17"W	16.87'
L95	N89'58'43"W	19.89
L96	N00°07'53"E	19.58'
L97	S89'58'43"E	17.89
L98	S00°01'17"W	19.58'
L99	N89*58'43"W	17.92'
L100	N00°07'53"E	9.21'

	LINE TABLE	
LINE	BEARING	DISTANCE
L101	S89*58'43"E	19.92'
L102	S00'01'17"W	9.21
L103	N89'58'43"W	19.94
L104	N00°43′56"E	16.88'
L105	S89*58'44"E	19.64
L106	S00'01'17"W	16.87'
L107	N89'58'43"W	19.85'
L108	N00'43'56"E	19.58'
L109	S89*58'43"E	17.85
L110	S00'01'17"W	19.58'
L111	N89'58'43"W	18.10'
L112	N00°43'56"E	9.21'
L113	S89'58'43"E	20.10
L114	S00'01'17"W	9.21
L115	N89*58'43"W	20.21
L116	N00'31'43"E	232.50'
L117	N63'31'51"E	71.17
L118	S25'00'54"E	71.65'
L119	S25'07'25"E	44.18'
L120	S23 U7 23 E	146.42
L120	S82*47'51"W	
L122	S01'16'04"W	33.88'
L123	S09*15'20"E	17.51'
	S06*59'20"W	25.56'
L124	S00°14'50"W	25.37'
L125 L126	S63'18'06"E	348.54
L126	S89'28'17"E	261.28'
	S26'41'54"W	675.46'
L128	N79*34'13"W	8.77'
L129	N00'01'16"E	17.88'
L130	S89'58'44"E	8.62'
L131	S00°01'16"W	19.46'
	N00'01'16"E	18.00'
L133	S89*58'44"E	18.92'
L134	S00°01'16"W	21.48'
L135	N79'34'13"W	19.23'
L136	N79*34'13"W	8.77'
L137	N00°01'16"E	22.93'
L138	S89'58'44"E	8.62'
L139	S00'01'16"W	24.52'
L140	S84*14'11"W	8.67'
L141	N00°01'16"E	21.04'
L142	S89*58'44"E	8.63'
L143	S00'01'16"W	20.16'
L144	S84*14'11"W	19.01'
L145	N00'01'16"E	18.71
L146	S89'58'44"E	18.92'
L147	S00°01'16"W	16.79'
L148	S84*14'11"W	8.67'
L149	N00°01'16"E	18.25'
L150	S89*58'44"E	8.63'

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,

HARRIS RANCH II

A REPLAT OF LOTS 1-5

HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78754

File: \\Harris Ranch\Con	do\Dwg\Brodie Hts Condo Master.dwg	
Job No.	Snapshot:	SHEET
Scale (Hor.): 1"=40'	Scale (Vert.):	48 of 56
Date: 4/17/12 Check	ed By: JSL Drawn By: RLW	400136

	LINE TABLE	
LINE	BEARING	DISTANCE
L151	S00°01'16"W	17.37
L152	S86°15'45"W	9.23'
L153	N00°00'05"E	25.43'
L154	S89*59'55"E	9.21
L155	S00°00'05"W	24.37'
L156	S86°15'45"W	19.63'
L157	N00'00'05"E	22.37'
L158	S89*59'55"E	19.58'
L159	S00*00'05"W	21.09
L160	S86*15'45"W	16.91
	586 15 45 W	
L161	N00°00'05"E	23.09'
L162	S89'59'55"E	16.88'
L163	S00'00'05"W	21.99'
L164	S88*11'44"E	9.22'
L165	S00*58'07"E	18.66'
L166	S89'01'53"W	9.21'
L167	N00'58'07"W	19.10'
L168	S88'11'44"E	19.61
L169	S00°58'07"E	17.10'
L170	S89'01'53"W	19.58'
L171	N00*58'07"W	18.05'
L172	S88*11'44"E	16.89
L173	S00*58'07"E	20.05'
L174	S89°01'53"W	16.87'
L175	N00°58'07"W	20.87
L176	N83'59'27"E	204.84
L177	N83'59'27"E	38.70'
L178	N06°00'33"W	128.26'
L179	N06'00'33"W	132.35'
L180	S81*44'45"E	31.54
L181	S81°44'45"E	31.54'
L182	N68'51'40"E	28.63'
L183	N64 17'39"E	29.66'
L184	S21*35'06"W	75.03'
L185	N23'43'42"W	82.08'
L186	_S84*16'23"W	9.25'
L187	N00'00'05"E	22.30'
L188	S89'59'55"E	9.21
L189	S00°00'05"W	21.37
L190	S84°16'23"W	19.68
L191	N00'00'05"E	19.37
L192	S89*59'55"E	19.58'
L193	S00'00'05"W	17.41
L194	S84'16'23"W	16.96
L195	N00°00'05"E	19.41'
L196	S89*59'55"E	16.88'
L197	S00'00'05"W	17.72'
L198	N88'48'07"E	9.21
L199	S00°30'08"E	18.27
L200		10.27
LZUU	S89*29'52"W	9.21

<u></u>	LINE TABLE	n
1 1615	LINE TABLE	TDISTANCE
LINE	BEARING	DISTANCE
L201	N00'30'08"W	18.16'
L202 L203	S00'30'08"E	16.16'
	S89'29'52"W	19.58'
L204	N00°30'08"W	15.92'
L205	N88'48'07"E	19.58'
L206	N88'48'07"E	16.88'
L207	S00'30'08"E	17.92'
L208	S89°29'52"W	16.87
L209	N00'30'08"W	17.71
L210	N83'51'23"E	9.25'
L211	S00'30'08"E	22.08'
L212	S89°29'52"W	9.21
L213	N00'30'08"W	21.18'
L214	N83*51'23"E	19.68'
L215	S00'30'08"E	19.18'
L216	S89*29'52"W	19.58'
L217	N00'30'08"W	17.24'
L218	N83'51'23"E	16.96
L219	S00°30'08"E	19.24'
L220	S89'29'52"W	16.87'
L221	N00°30'08"W	17.57
L222	N78°12'18"E	26.26'
L223	S38'32'46"W	155.55'
L224	S29'20'21"E	77.09
L225	S08'11'45"E	74.80'
L226	N75°13'02"E	30.58'
L227	S76°41'47"W	27.86'
L228	S70°50'26"W	28.67
L229	S82'08'55"W	33.96'
L230	N79°16'02"E	26.79'
L231	S08'21'54"E	136.85'
L232	N71°50'11"W	16.88
L233	N19"13'31"E	21.88'
L234	S70°46'29"E	16.87
L235	S19'13'31"W	21.57
L236	N71°50'11"W	19.59
L237	N19'13'31"E	19.57
L238	S70'46'29"E	19.58'
L239	S19°13'31"W	19.21
L240	N71°50′11″W	9.21'
L241	N19'13'31"E	21.21
L242	S70'46'29"E	9.21
L243	S19°13'31"W	21.04
L244	N53'29'21"W	9.21
L245	N35'55'49"E	21.14'
L246	S54'04'11"E	9.21
L247	S35'55'49"W	21.23
L248	N53°29'21"W	19.58
L249	N35'55'49"E	19.23'
L250	S54'04'11"E	19.58

LINE TABLE					
LINE					
L251	S35*55'49"W	19.43'			
L251	N53*29'21"W	16.88			
L253	N35'55'49"E	21.43			
L254	S54'04'11"E	16.88'			
L255	S35'55'49"W	21.60'			
L256	N77'33'51"E	17.27			
L257	S00'06'41"E	27.03'			
L257	S89*53'19"W	16.88'			
L259	209 22 19 W				
L259	N00°06'41"W	23.34'			
L260	N77'33'51"E	20.05			
	S00'06'41"E	21.34'			
L262	S89*53'19"W	19.58'			
L263	N00°06'41"W	17.06'			
L264	N77'33'51"E	9.43'			
L265	S00'06'41"E	19.06'			
L266	N89'53'19"E	9.21			
L267	N00°06'41"W	17.05'			
L268	S00'02'47"W	8.84'			
L269	N89°09'30"W	18.41'			
L270	N00°09'58"E	8.63'			
L271	S89*50'02"E	18.39'			
L272	S00°02'47"W	18.92'			
L273	N89*50'02"W	16.93'			
L274	N00°09'58"E	18.92'			
L275	S89*50'02"E	16.89'			
L276	S00°02'47"W	8.67'			
L277	N89*50'02"W	18.35'			
L278	N00°09'58"E	8.62'			
L279	S89*58'31"E	18.33'			
L280	S05°23'12"E	8.26'			
L281	N89*57'18"W	21.63'			
L282	N01°08'37"E	8.63'			
L283	S88°51'23"E	20.69'			
L284	S05°23'12"E	19.04'			
L285	N88'51'23"W	19.23'			
L286	N01°08'37"E	18.92'			
L287	S88*51'23"E	17.06'			
L288	S05°23'12"E	8.68'			
L289	N88'51'23"W	18.52'			
L290	N01°08'37"E	8.62'			
L291	S88'51'23"E	17.53'			
L292	N79'26'42"E	8.63'			
L293	S12*17'34"E	19.03'			
L294	S77'42'26"W	8.63'			
L295	N12°17'34"W	19.29'			
L296	N79*26'42"E	18.93'			
L297	S12*17'34"E	17.83'			
L298	S77*42'26"W	18.92'			
L299	N12'17'34"W	18.41			
L300	N79'26'42"E	8.63'			

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE
AUSTIN, TEXAS 78754

File: \\Harris Ranch\Cond	O\Dwg\Brodie Hts Condo Master.dwa	
Job No.	Snapshot:	SHEET
	Scale (Vert.):	49 of 56
Date: 4/17/12 Checke	d By: JSL Drawn By: RLW	430130

	LINE TABLE	
LINE	BEARING	DISTANCE
L301	S12'17'34"E	19.87
L302	S77*42'26"W	8.62'
L303	S12*17'34"E	20.13
L304	S76'36'02"E	16.88
L305	S15'09'08"W	21.29
L306	N74'50'52"W	16.88
L307	N15'09'08"E	20.78
L308	S76'36'02"E	19.59
L309	S15*09'08"W	18.78
L310	N74*50'52"W	19.58
L311	N15'09'08"E	18.18'
L311	S76'36'02"E	9.21'
L313	S15*09'08"W	20.18
L314 L315	N74'50'52"W	9.21'
	N15'09'08"E	19.89'
L316	S48*39'39"W	8.63'
L317	N42'06'35"W	17.28'
L318	N47*53'25"E	8.62'
L319	S42'06'35"E	17.40'
L320	N42°06'35"W	15.94'
L321	N47'53'25"E	18.92'
L322	S42*06'35"E	16.20'
L323	S48'39'39"W	18.92'
L324	S48'39'39"W	8.63'
L325	N42'06'35"W	17.65'
L326	N47*53'25"E	8.62
L327	S42*06'35"E	17.77
L328	N22*30'10"E	188.28
L329	N49°31'12"W	42.69
L330	N39*17'47"W	21.51
L331	S19'11'15"W	83.36'
L332	N81°47'16"E	26.71
L333	S81°29'08"W	25.70'
L334	N83*52'51"E	26.10'
L335	S39'52'46"E	25.39'
L336	N05'34'50"W	33.97
L337	N77°19'14"W	72.27
L338	S05*48'32"E	32.77
L339	S83°55'26"W	68.34'
L340	S05'19'59"W	143.96'
L341	S15'16'15"W	85.82
L342	S27 12 05 W	338.41
L343	S27 12 05 W	363.16
L344	S62°47'55"E	105.56'
L345	S62'47'55"E	30.03
L346	N73°04'22"W	16.89
L347		
L348	N19°13'31"E S70°46'29"E	21.88'
L349		16.87
	S19*13'31"W	21.21'
L350	N73*04'22"W	19.60'

	LINE TABLE	
LINE	BEARING	DISTANCE
L351	N19'13'31"E	19.21
L352	S70°46'29"E	19.58'
L353	S19*13'31"W	18.42'
L354	N73'04'22"W	9.22'
L355	N19'13'31"E	20.42
L356	S70'46'29"E	9.21'
L357	\$19*13'31"W	20.05'
L358	S77'32'40"E	
L359	577 32 40 E	17.29'
L360	S00'06'41"E	17.02'
L361	S89*53'19"W	16.87
	N00°06'41"W	20.78'
L362	S77*32'40"E	20.06
L363	S00'06'41"E	18.78'
L364	S89*53'19"W	19.58'
L365	N00'06'41"W	23.15'
L366	S77'32'40"E	9.43'
L367	S00'06'41"E	25.15
L368	S89*53'19"W	9.21'
L369	N00°06'41"W	27.20'
L370	S76°36'02"E	16.88'
L371	S15'09'08"W	21.29'
L372	N74°50'52"W	16.88'
L373	N15'09'08"E	20.78'
L374	S76'36'02"E	19.59'
L375	S15'09'08"W	18.78
L376	N74'50'52"W	19.58'
L377	N15'09'08"E	18.18'
L378	S76*36'02"E	9.21'
L379	S15*09'08"W	20.18
L380	N74'50'52"W	9.21'
L381	N15'09'08"E	19.89'
L382	S80'15'02"E	39.80'
L383	N80°05'17"W	18.12'
L384	S62'37'27"E	39.37'
L385	S62'49'39"E	19.64
L386	S66'38'40"E	29.13'
L387	N66°16'23"W	28.70'
L388	S75'23'00"E	31.45
L389	S75'49'57"E	32.39'
L390	S88*50'03"W	48.61
L391	N86'18'40"W	40.01
L392	S24'14'08"W	80.73'
L393	N82'43'47"E	293.55'
L394	S00'00'05"E	9.28'
L395	N89'59'55"E	18.88'
L396		9.21'
L397	N00°00'05"W	20.05'
L398	N82'43'47"E	19.74'
	N89'59'55"E	19.58'
L399	S00'00'05"E	22.55'
L400	N89*59'55"E	16.87

	LINE TABLE	
LINE	BEARING	DISTANCE
L401	N00'00'05"W	24.70'
L402	N82°43'47"E	17.01
L403	N00'00'05"W	18.05'
L404	S00'00'05"E	20.55'
L405	S22'09'38"E	16.89'
L406	N65°13'52"E	24.49'
L407	N24°46'08"W	16.88
L408	S65*13'52"W	23.73'
L409	S22*09'38"E	19.60'
L410	N24°46'08"W	19.58'
L411	N65'13'52"E	22.83'
L412	N24'46'08"W	9.21
L413	S65°13'52"W	22.41'
L414	S22'09'38"E	9.22'
L415	S65'13'52"W	21.73
L416	N65'13'52"E	20.83'_
L417	N28'04'17"W	16.87
L418	S61'55'43"W	18.26'_
L419	S26°48'47"E	16.88'
L420	N61°55'43"E	18.63'
L421	N28°04'17"W	19.58'
L422	S26°48'47"E	19.59'
L423	N28'04'17"W	9.21'
L424	N61°55'43"E	19.06'
L425	S26°48'47"E	8.85'
L426	N62*59'33"E	19.26
L427	N61°55'43"E	16.63'
L428	N61°55'43"E	17.06'
L429	N46°22'07"W	9.24
L430	N48'00'33"E	19.42'
L431	N41°59'27"W	9.21'
L432	S48°00'33"W	20.12
L433	N46°22'07"W	19.64
L434	N41°59'27"W	19.58'
L435	S48'00'33"W	21.62'
L436	N46'22'07"W	16.92'
L437	N41'59'27"W	16.88'
L438	S48'00'33"W	22.91'
L439	S48°00'33"W	18.12'
L440	S48°00'33"W	19.62'
L441	N87*08'01"W	30.46
L442	N81°32'33"W	30.75
L443	S76'44'22"W	32.38'
L444	N11°32'38"W	109.53
L445	N27'02'01"E	120.99'
L446	N63'18'06"E	319.91'
L447	N63°18'06"E	326.27
L448	N23'41'40"E	83.71
L449	S47°05'58"W	71.41
L450	S28°21'33"E	20.02'

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78754

File: \\Harris Ranch'	Condo Dwg Brodie Hts Condo Master.dwg	
Job No.	Snapshot:	SHEET
Scale (Hor.): 1"=40	' Scale (Vert.):	50 of 56
Date: 4/17/12 C	hecked By: JSL Drawn By: RLW	300130

	LINE TABLE	
LINE	BEARING	DISTANCE
L451	S08'13'00"E	80.02
L452	S12°39'50"E	112.28'
1.453	S09'10'36"E	81.18'
L454	S29'09'20"E	16.89
L455	N58'46'20"E	21.09
L456	N31°13'40"W	16.87
L457	S58'46'20"W	20.48
L458	S29'09'20"E	19.60'
L459	N58*46'20"E	18.48'
L460	N31°13'40"W	19.58
L461	N58'46'20"E	17.77
L462	S29'09'20"E	9.21'
L463	N58'46'20"E	19.77
L463 L464	N31'13'40"W	9.21'
	N31 13 40 W	
L465	S58*46'20"W	19.44'
L466	S63'09'16"E	9.21'
L467	N28'32'57"E	19.90'
L468	N61°27'03"W	9.21
L469	S28'32'57"W	20.17'
L470	S63'09'16"E	19.59'
L471	S28*32'57"W	18.17'
L472	N61°27'3"W	19.58'
L473	N28'32'57"E	18.76
L474	S63'09'16"E	16.88'
L475	N28'32'57"E	20.76
L476	N61°27'03"W	16.88'
L477	S28'32'57"W	21.26'
L478	N62*44'43"E	16.88'
L479	N27*15'52"W	19.40'
L480	S62*44'08"W	16.87
L481	S27'15'52"E	19.40'
L482	N62°44'43"E	19.58'
L483	N27 15 52 W	17.40'
L484	S62*44'08"W	19.58'
L485	N27 15 52 W	17.39'
L486	N62'44'43"E	9.21'
L487	N27*15'52"W	19.39
L488	S62*44'8"W	9.21'
L489	S27'15'52"E	19.39'
L490	N30'34'41"W	
L490	N35'14'40"W	24.92'
L491	N63'18'06"E	32.64'
L493		320.13'
L493	N36°43'26"W	17.87'
L494 L495	N36'40'35"W	30.61'
	N62'46'56"W	17.19'
L496	N52*13'08"W	39.32'
L497	S79'29'28"E	17.39'
L498	S65'38'48"E	36.35'
L499	N66°21'24"E	19.93
L500	S62°21'01"W	34.14'

	LINE TABLE	
LINE	BEARING	DISTANCE
L501	N 27'18'47" W	290.29'
L502	N 70°33'09" E	8.61'
L503	N 27'11'39" W	18.71
L504	S 62°48'21" W	8.63
L505	S 27'29'57" E	17.55
L506	S 27'29'57" E	19.09
L507	N 70'33'09" E N 27'11'39" W	
L508		19.83'
L509	S 62*48'21" W	18.92'
L510	S 27'11'39" E	17.25'
L510	N 70°33'09" E	8.83'
L512	N 27'30'03" W	22.47'
	S 62°48'21" W	8.62'
L513	S 27'11'39" E	21.28'
L514	N 65'56'12" E	8.64'
L515	N 27°49'17" W	18.94
L516	S 62*10'43" W	8.62'
L517	S 27°49'17" E	18.37
L518	N 65'56'12" E	18.96'
L519	S 27'49'17" E	20.18
L520	S 27'49'17" E	18.72'
L521	S 62'10'43" W	18.92'
L522	N 27*49'17" W	17.48'
L523	N 65'56'12" E	8.64'
L524	N 27'49'17" W	20.75
L525	S 62'10'43" W	8.63'
L526	N 51°43'02" E	9.37'
L527	N 27'38'59" W	23.77'
L528	S 62°21'01" W	9.21'
L529	S 27'38'59" E	25.50'
L530	N 51'43'02" E	19.93'
L531	N 27°38'59" W	18.10'
L532	S 62°21'01" W	19.58'
L533	S 27'38'59" E	21.77'
L534	N 51'43'02" E	17.17
L535	N 27°38'59" W	16.93'
L536	S 62°21'01" W	16.87
L537	S 27'38'59" E	20.10'
L538	N 49'33'01" E	8.85
L539	N 27'33'33" W	23.66
L540	S 62°26'27" W	8.63
L541	S 27'33'33" E	25.64
L542	N 49'33'01" E	19.41
L543	N 27'33'33" W	17.88
L544	S 62'26'27" W	18.92
L545	S 27'33'33" E	22.21
L546	N 49'33'01" E	8.85
L547	N 27'33'33" W	17.36
L548	S 62°26'27" W	8.63
L549		19.33
L550		
	N 57°06'03" E	16.94

	LINE TABLE	
LINE	BEARING	DISTANCE
L551	N 27'43'52" W	19.96'
L552	S 62'16'08" W	16.87'
L553	S 27'43'52" E	21.48'
L554	N 57'06'03" E	19.66'
L555	N 27*43'52" W	16.18'
L556	S 62'16'08" W	19.58'
L557	N 27'43'52" W	17.96
L558	N 57'06'03" E	9.25
L559	N 27'43'52" W	17.35'
L560	S 62'16'08" W	9.21
L561	S 27'43'52" E	18.18'
L562	N 70'03'59" E	8.70'
L563		17.97'
L564		17.97
L565		8.63' 16.82'
L565		
L567	N 70°03'59" E S 27°33'33" E	19.09' 19.05'
L568		
L569	S 62°26'27" W	18.92'
	S 27*33'33" E	16.51'
L570	N 70°03′59″ E	8.70'
L571	N 27'33'33" W	21.66'
L572	S 62*26'27" W	8.63'
L573	S 27°33'33" E	20.50'
L574	N 70°30'24" E	9.30'
L575	N 27'38'59" W	18.87
L576	S 62'21'01" W	9.21
L577	S 27'38'59" E	17.55
L578	N 70°30′24″ E	19.78'
L579	S 27*38'59" E	19.68'
L580	S 62'21'01" W	19.58'
L581	S 27*38'59" E	16.87
L582	N 70°30′24″ E	17.05'
L583	N 27'38'59" W	24.10'
L584	S 62'21'01" W	16.87
L585	S 27*38'59" E	21.68'
L586	N 59°20'26" E	8.64
L587	N 27'40'20" W	20.55'
L588	S 62°19'40" W	8.63'
L589	S 27*40'20" E	21.00'
L590	N 59°20'26" E	18.94'
L591	S 27°40'20" E	18.10'
L592	S 62°19'40" W	18.92'
L593	S 27°40'20" E	19.09'
L594	N 59°20'26" E	8.64
L595	N 27'40'20" W	19.11'
L596	S 62'19'40" W	8.62'
L597	S 27*40'20" E	19.56'
L598	N 35*34'59" E	9.44'
L599	N 32'18'07" W	41.17'
L600	S 57'41'53" W	16.87

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES 8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78754

File: \\Harris Ranch\Cond	lo\Dwg\Brodie Hts Condo Master.dwg	
Job No.	Snapshot:	SHEET
Scale (Hor.): 1"=40'	Scale (Vert.):	51 of 56
Date: 4/17/12 Checke	ed By: JSL Drown By: RLW	310130

	LINE TABLE	
LINE	BEARING	DISTANCE
L601	S 32°18'07" E	29.66'
L602	S 60°39'54" E	17.12'
L603	N 35°34'59" E	21.14'
L604	S 32°18'07" E	31.21'
L605	S 57'41'53" W	19.58'
L606	S 32°18'07" E	39.17'
L607	N 35'34'59" E	9.94'
L608	N 32°18'07" W	29.47'
	S 57'41'53" W	9.21
L610	S 32 18'07" E	33.21'
L611	N 17'51'55" E	8.63'
L612	N 72'50'20" W	18.70'
L613	S 17'09'40" W	8.63'
L614	S 72*50'20" E	18.60'
L615	N 17'51'55" E	18.92
L616	S 72.50'20" E	17.48'
L617	S 17'09'40" W	18.92'
L618	S 72'50'20" E	17.24
L619	N 17'51'55" E	8.63'
L620		19.04
L621		8.63'
L622		18.93'
L623	S 72°50'20" E S 68°53'53" W	8.63
L624		18.68'
L625	S 21*20'37" E	
L626	N 68'39'23" E	8.62'
L627	N 21*20'37" W	18.65'
	S 68'53'53" W	18.92'
L628	N 21°20′37" W	17.19'
L629	N 68'39'23" E	18.92'
L630	N 21°20'37" W	17.11'
L631	S 68'53'53" W	8.63'
L632	S 21°20'37" E	18.57
L633	N 68'39'23" E	8.63'
L634	N 21°20'37" W	18.53
L635	S 69°43′55″ W	16.88'
L636	S 21'39'46" E	20.55'
L637	N 68'20'14" E	16.88
L638	N 21'39'46" W	20.14'
L639	S 69'43'55" W	19.59'
L640	N 21'39'46" W	18.14'
L641	N 68'20'14" E	19.58'
L642	N 21°39'46" W	17.67'
L643	S 69°43'55" W	9.21'
L644	S 21'39'46" E	19.67'
L645	N 68'20'14" E	9.21'
L646	N 21'39'46" W	19.44
L647	S 65'57'49" W	9.23'
L648	S 27°30'26" E	22.17'
L649	N 62°29'34" E	9.21'
L650	N 27'30'26" W	21.61'

	LINE TABLE	
LINE	BEARING	DISTANCE
L651		19.62'
L652		19.61
L653		19.58
L654	N 62°29'34" E	
L655	N 27*30'26" W	18.42'
	S 65'57'49" W	16.91'
L656 L657	S 27'30'26" E	20.42'
	N 62'29'34" E	16.88'
L658	N 27'30'26" W	19.40'
L659	S 52°45'28" W	16.89'
L660	S 39°20'18" E	20.64
L661	N 50°39'42" E	16.87
L662	N 39'20'18" W	20.02'
L663	S 52'45'28" W	19.60'
L664	N 39'20'18" W	18.02
L665	N 50°39'42" E	19.58'
L666	N 39°20'18" W	17.31'
L667	S 52°45'28" W	9.21'
L668	S 39°20'18" E	19.31'
L669	N 50°39'42" E	9.21'
L670	N 39'20'18" W	18.97'
L671	S 56°13'31" W	16.90'
L672	S 30°44'37" E	21.70'
L673	N 59'15'23" E	16.87'
L674	N 30'44'37" W	22.59'
L675	S 56'13'31" W	19.61'
L676	N 30°44'37" W	20.59'
L677	N 59'15'23" E	19.58'
L678	N 30°44'37" W	21.63'
L679	S 56'13'31" W	9.22'
L680	S 30°44'37" E	23.63'
L681	N 59'15'23" E	9.21'
L682	N 30'44'37" W	24.12'
L683	S 71'41'15" W	9.42'
L684	S 30'22'38" E	27.32'
L685	N 59°37'22" E	9.21
L686	N 30°22'38" W	25.35'
L687	S 71°41'15" W	20.03
L688	N 30°22'38" W	23.35'
L689	N 59'37'22" E	19.58'
L690	N 30°22'38" W	19.36
L691	S 71'41'15" W	
L692	S 30°22'38" E	17.26'
L693	N 59'37'22" E	21.16' 16.87'
L694		
L695		17.56'
L696		8.63'
L697		19.43'
L698		8.62'
L699	N 27'49'17" W	19.24'
L700	S 63*25'39" W	18.92'
L/00	N 27*49'17" W	17.78'

	LINE TABLE	
LINE	BEARING	DISTANCE
L701	N 62°10'43" E	18.92'
L702	N 27'49'17" W	17.37'
L703	S 63'25'39" W	8.72'
L704	S 27°49'17" E	18.82'
L705	N 62°10'43" E	8.63'
L706	N 27'31'46" W	18.63'
L707	S 69'59'46" W	41.91'
L708	N 66'31'09" E	41.75'
L709	S 77'18'36" W	24.44'
L710	S 76.51,40" W	25.19'
L711	N 27'18'47" W	284.88'
L712	N 27'18'47" W	279.05'
L713	S 46.56'05" W	29.94'
L714	N 57'35'50" E	29.17
L715	S 34'58'01" W	27.71'
L716	N 00'43'49" E	96.66'
L717	S 39'44'07" W	26.53
L718	N 27'18'47" W	284.47'
L719	N 27'19'31" W	294.98'
L720	S 31.56,11, W	28.33'
L721	S 36°22'43" W	26.94'
L722	N 27'19'31" W	312.80'
L723	N 76°47'42" E	29.41'
L724	S 65'55'43" W	28.74'
L725	N 72°24'20" W	101.52'
L726	S 24'39'10" W	92.81'
L727	N 83'38'27" E	29.95
L728	S 73'07'38" W	28.52'
L729	N 27'19'31" W	305.79
L730	N 27"19'31" W	297.89'
L731	S 75'43'43" W	28.58'
L732	S 70'41'22" W	28.08'
L733	N 27'19'31" W	291.67
L734	S 64'19'23" W	30.97
L735	N 70°54'19" E	25.76'
L736	N 66'00'18" W	90.85'
L737	N 12'34'18" W	39.59'
L738	N 27'19'31" W	297.96'
L739	S 18'16'21" W	76.59'
L740	N 74°21'24" E	28.98'
L741	N 63°26'39" E	29.32'
L742	N 72°45'53" E	32.48'
L743	S 74'44'45" W	25.63'
L744	N 60'09'26" E	33.91'
L745	S 59'08'40" W	47.27'
L746	S 53'23'35" W	75.58'
L747	N 50'33'03" E	65.80'
L748	S 70'48'15" W	24.38'
L749	S 71'00'31" W	23.96'
L750	N 69'27'01" E	82.28'

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF

TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES 8333 CROSS PARK DRIVE AUSTIN, TEXAS 78754

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

File: \\Harris Ranch\Condo\Dwg\\Brodie Hts Condo Master.dwg
Job No. Snapshot:
Scale (Hor.): 1"=40' Scale (Vert.):
Date: 4/17/12 Checked By. JSL Drawn By. RLW

SHEET

52 of 56

LINE TABLE		
LINE	BEARING	DISTANCE
L751	S65'26'05"W	84.65'
L752	N19°58'04"E	96.16'
L753	S87*53'09"E	58.59'
L754	N44°42'18"E	110.96'
L755	S27'05'54"E	70.75
L756	S63'18'06"E	55.89'
L757	S14'52'23"W	24.71
L758	S63'18'06"E	60.95
L759	S63*18'06"E	59.75'
L760	S26'30'34"W	23.44'
L761	S63'18'06"E	59.82'
L762	S63'18'06"E	58.62'
L763	S31*04'42"W	8.91'
L764	N61'31'39"W	21.17
L765	N28'28'21"E	8.62'
L766	S62*15'55"E	21.57'
L767	S31'04'42"W	18.94
L768	N61'31'39"W	18.85'
L769	NOT 31 39 W	18.92'
L770	N28'28'21"E	10.92
L771	S61°31'39"E	19.71'
L772	S31'04'42"W	8.38'
L773	N62*14'54"W	19.93'
	N28*28'21"E	8.63'
L774	S61'31'39"E	20.31
L775	S27'44'05"W	8.81'
L776	N61'31'39"W	14.57
L777	N28'28'21"E	8.62'
L778	S62*15'55"E	14.46'
L779	S27'44'05"W	18.92'
L780	N61'31'39"W	13.36'
L781	N28'28'21"E	18.92'
L782	S61'31'39"E	13.11'
L783	S27'44'05"W	8.44'
L784	N62'14'34"W	14.93'
L785	N28*28'21"E	8.63'
L786	S61'31'39"E	14.82
L787	S13'25'18"W	9.12'
L788	N61'31'39"W	16.83'
L789	N28'28'21"E	8.62'
L790	S62*15'55"E	14.46'
L791	S13'25'18"W	19.59'
L792	N61°31'39"W	20.46
L793	N28'28'21"E	18.92'
L794	S61'31'39"E	15.37'
L795	S13'25'18"W	8.62'
L796	N62'15'05"W	24.15
L797	N28'28'21"E	8.63'
L798	S61°31'39"E	21.91
L799	S12*01'56"E	8.88'
L800	S74°34'46"W	17.98'

	LINE TABLE	
	LINE TABLE	T = 10= 110=
LINE	BEARING	DISTANCE
L801	N15°25'14"W	8.63'
L802	N73°50'29"E	18.51
L803	S12'01'56"E	18.95
L804	S74°34'46"W	15.41
L805	N15°25'14"W	18.92'
L806	N74'34'46"E	16.53
L807	S12'01'56"E	8.43'
L808_	S73'51'43"W	16.37
L809	N15°25'14"W	8.63'
L810	N74'34'46"E	16.86'
L811	S26°41'54"W	16.87
L812	N63'18'06"W	15.30'
L813	N26°41'54"E	16.88'
L814	S63'18'06"E	15.30'
L815	S26'41'54"W	19.58'
L816	N63'18'06"W	13.30'
L817	N26°41'54"E	19.58'
L818	S63'18'06"E	13.30'
L819	S26'41'54"W	9.21'
L820	N63'18'06"W	15.30'
L821	N26°41'54"E	9.21'
L822	S63°18'06"E	15.30'
L823	S26°25'24"W	16.88'
L824	N63°18'06"W	15.16'
L825	N26'41'54"E	16.87'
L826	S63'18'06"E	15.08'
L827	S26'25'24"W	19.58'
L828	N63°18'06"W	13.26'
L829	N26'41'54"E	19.58
L830	S63'18'06"E	13.16'
L831	S26*25'24"W	9.21
L832	N63*18'06"W	15.30'
L833	N26'41'54"E	9.21'
L834	S63'18'06"E	15.26'
L835	S10'00'39"E	19.35'
L836	S02*06'11"W	71.43
L837	N63*18'06"W	88.35
L838	S60'33'07"E	23.03'
L839	S26°41'54"W	23.03
L840		21.83'
L841	N18'52'23"E	22.03'
L842	N80°54'58"W S47°20'37"E	24.13'
L843		8.92'
L844	S35*52'26"W	16.99'
L845	N54*07'34"W N35*08'09"E	8.62'
L846	N35 08 09 E S47*20'37"E	18.04'
L847		19.05'
L848	S35'52'26"W	13.28'
L849	N54'07'34"W	18.92'
L850	N35*52'26"E	15.53'
L000	S47'20'37"E	8.51'

	LINE TABLE	
LINE	BEARING	DISTANCE
L851	S35'09'38"W	13.73'
L852	N54'07'34"W	8.63'
L853	N35'52'26"E	14.74
L854	S60'04'49"E	16.89
L855	S27°12'05"W	16.37
L856	N62*47'55"W	16.87
L857	N27'12'05"E	17.17
L858	S60'04'49"E	19.61
L859	S27°12'05"W	13.44
L860	N62°47'55"W	19.58
L861	N27'12'05"E	14.37
L862	S60°04'49"E	9.22'
L863	S27'12'05"W	9.22 15.00'
L864	N62°47'55"W	9.21
L865	N62 47 55 W N27'12'05"E	15.44
L866	S58'25'28"E	8.89'
L867	200 ZO ZO E	18.83
L868	S27*56'22"W	
L869	N62*03'38"W	8.62'
L869 L870	N27'12'05"E S58'25'28"E	19.39'
L870 L871	S58°25°28″E S27°56'22″W	18.95'
	3Z/ 36 ZZ W	16.17'
L872	N62*03'38"W	18.92'
L873 L874	N27*56'22"E	17.37' 8.43'
L874 L875	S58*25'28"E S27*12'05"W	1664
L875	NE2*47'10"W	16.64
L876	N62*47'12"W	8.63'
L877	N27'56'22"E	17.28'
L879	S31°51'35"E S33°40'55"E	27.97'
L879 L880	N63'18'06"W	74.64'
L880	NOJ 18 U6 W	179.34'
L882	S63*35'21"E	38.28'
L882 L883	S73'10'55"E	27.86
L883	S61*41'07"E	26.50'
L885	S66'19'50"E S43'44'57"E	116.97
L885	N63'44'44""	18.27
L887	N63'41'44"W	36.22'
L888	N04°02'39"W	42.86
L888	S89'13'04"W	22.54'
	N63*18'06"W	23.00'
L890	N63'18'06"W	20.00'
L891	N08'19'17"E	23.37'
L892 L893	S74°06'33"E	17.02'
L893	S08*19'17"W	21.13'
L894 L895	N81'40'43"W	16.88'
L895	S74'06'33"E	19.76'
	S08'19'17"W	16.52'
L897 L898	N81*40'43"W	19.58'
L898	N08'19'17"E	19.13'
L899	S74*06'33"E	9.29'
L FA00	S08'19'17"W	17.30'

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78754

File: \\Harris Ranch\C	ndo\Dwg\Brodie Hts Condo Master.dwg	
Job No.	Snapshot:	SHEET
Scale (Hor.): 1"=40'	Scale (Vert.):	53 of 56
Date: 4/17/12 Che	cked By: JSL Drawn By: RLW	550150

LINE TABLE LINE BEARING DISTANCE L901 N81'40'43"W 9.21' L902 N08'19'17"E 18.52' L903 S01'08'00"W 8.89'	
L901 N81'40'43"W 9.21' L902 N08'19'17"E 18.52' L903 S01'08'00"W 8.88'	
L902 N08*19'17"E 18.52' L903 S01*08'00"W 8.89'	
L903 S01°08'00"W 8.89'	i
2011 0010001	
L904 N85'40'56"W 20.09'	
L905 N04'19'04"E 8.62'	
L906 S86°25'13"E 19.60'	
L907 S01°08'00"W 18.95'	
L908 N85'40'56"W 19.68'	
L909 N04'19'04"E 18.92'	
L910 S85'40'56"E 18.63'	_
L911 S01*08'00"W 8.37'	
L912 N86'24'17"W 21.61'	_
L913 N04'19'04"E 8.63'	
L914 S85'40'56"E 21.14'	-
L915 S26'41'54"W 16.87'	_
L916 N63'18'06"W 15.30'	
L917 N26'41'54"E 16.88'	
L918 S63*18'06"E 15.30'	_
L919 S26*41'54"W 19.58'	
L920 N63'18'06"W 13.30'	_
L921 N26*41'54"E 19.58'	_
L922 S63'18'06"E 13.30'	
L923 S26'41'54"W 9.21'	_
L924 N63'18'06"W 15.30'	_
L925 N26'41'54"E 9.21'	
L926 S63'18'06"E 15.30'	_
L927 S54'18'23"E 65.59'	
L928 N17'39'53"E 40.25'	
L929 S43'51'16"W 67.85'	_
L930 N28'57'09"E 71.00'	_
L931 S75*41'00"W 15.40'	
L932 S68'36'59"E 39.76'	_
L933 N79'15'35"E 64.37'	
L934 N51°39'03"E 8.88'	
L935 S33*06'59"E 18.11'	
L936 S56*53'01"W 8.63'	
L937 N33'51'16"W 17.30'	
L938 N51'39'03"E 19.00'	
L939 S33°06'59"E 18.38'	
L940 S56*53'01"W 18.92'	
L941 N33*06'59"W 16.65'	
L942 N51°39'03"E 8.40'	
L943 S33'50'17"E 20.61'	
L944 S56°53'01"W 8.63'	
L945 N33*06'59"W 19.84'	_
L946 S62°47'55"E 9.21'	
1047	Ī
L947 S27°12'05"W 15.00'	_
1 02: 72 00 11 10:00	ļ
L947 \$27*12'05"W 15.00' L948 \$N62'47'55"W 9.21' L949 \$N27'12'05"E 15.00'	

	LINE TABLE	
LINE	BEARING	DISTANCE
L951	N27*12'05"E	13.00'
L952	S62°47'55"E	19.58'
L953	S27'12'05"W	13.00
L954	N62'47'55"W	16.87
L955	N27'12'05"E	15.00
L956	S62*47'55"E	16.88
L957	S27°12'05"W	15.00'
L958	N26'41'54"E	8.81'
L959	S62'33'50"E	14.57
L960	S27*26'10"W	8.62'
L961	N63'18'06"W	14.46
L962	N26'41'54"E	18.92
L963	S62'33'50"E	
	202 33 30 E	13.36′
L964	S27*26'10"W	18.92
L965	N62*33'50"W	13.11'
L966	N26'41'54"E	8.44
L967	S63'16'45"E	14.93'
L968	S27*26'10"W	8.63'
L969	N62*33'50"W	14.82
L970	S27°12'05"W	15.00'
L971	N62*11'30"W	16.88
L972	N27°12'05"E	14.82
L973	S62°47'55"E	16.88
L974	N62"11'30"W	19.58'
L975	N27°12'05"E	12.61
L976	S62*47'55"E	19.58
L977	S27'12'05"W	12.82'
L978	N62°11'30"W	9.21
L979	N27°12'05"E	14.52
L980	S62°47'55"E	9.21'
L981	S27'12'05"W	14.61
L982	N28*50'01"E	8.81
L983	S62*33'50"E	14.24
L984	S27°26'10"W	8.63
L985	N63'18'06"W	14.46'
L986	N28'50'01"E	18.92'
L987	S62*33'50"E	12.32'
L988	S27°26'10"W	18.92'
L989	N62'33'50"W	12.79
	N02 55 50 W	8.46
L990	N28*50'01"E S63*16'37"E	13.58
L991	S27*26'10"W	8.63
L992	N62'37'50"W	13.78'
L993	N62'33'50"W	22.45
L994	N62'47'55"W N70'24'32"W	22.45
L995		
L996	N65'50'09"W	70.26
L997	N18'18'27"E	40.47
L998	N25*29'56"E	23.95
L999	N25*29'56"E	23.95'
L1000	S66'59'48"E	64.92

	LINE TABLE	
LINE	BEARING	DISTANCE
L1001	N51'44'50"W	8.46'
L1002	N36'58'51"E	12.94'
L1003	S52'16'53"E	8.6 <u>3</u> '
L1004	S37'43'07"W	13.02'
L1005	N51°44'50"W	18.92'
L1006	N37°43'07"E	11.56'
L1007	S52°16'53"E	18.92'
L1008	S37'43'07"W	11.73'
L1009	N51°44'50"W	8.80'
L1010	N37°43'07"E	13.19'
L1011	S52*16'53"E	8.63'
L1012	S36'58'51"W	13.28'
L1013	N23'27'38"E	9.21'
L1014	S68'38'00"E	14.98'
L1015	S21°22'38"W	9.21'
L1016	N68'37'22"W	15.31'
L1017	N23'27'38"E	19.60'
L1018	S68'37'22"E	13.31
L1019	S21'22'38"W	19.58'
L1020	N68*37'22"W	14.02'
L1021	N23'27'38"E	16.89
L1022	S68'37'22"E	16.02'
L1023	S21°22'38"W	16.88
L1024	N68°37'57"W	16.64'
L1025	N73*29'16"E	74.95'
L1026	S26'59'29"W	16.28'
L1027	N30°27'17"E	57.85'
L1028	S06'49'31"E	64.82
L1029	S54°35'53"E	24.14'
L1030	S54°35'53"E	24.14'
L1031	S50'52'54"E	24.00'
L1032	S50*52'54"E	24.00'
L1033	S53'33'55"E	23.58'
L1034	S53'33'55"E	23.58
L1035	N51°44'51"W	8.45
L1036	N36*58'51"E	13.74
L1037	S52*16'53"E	8.63'
L1037	S37*43'07"W	13.82
L1039	N51'44'51"W	18.92
L1040	N37'43'07"E	12.82
L1041	S52'16'53"E	18.92
L1042	S37*43'07"W	13.00'
L1043	N51°44'51"W	8.81
L1044	N37'43'07"E	14.45
L1045	S52*16'53"E	8.63'
L1046	S36°58'51"W	14.54
L1047	N51°44'51"W	8.45
L1048	N37°00'18"E	13.90'
L1049	S52°16'53"E	8.63'
L1050	S37'43'07"W	13.97
	20. 100/ 11	10.57

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78754

File: \\Harris Ranci	\Condo\Dwg\Brodie Hts Condo Master.dwg	т
Job No.	Snapshot:	SHEET
Scale (Hor.): 1"=4		54 of 56
Date: 4/17/12	Checked By: JSL Drawn By: RLW	7 340130

	LINE TABLE	
LINE	BEARING	DISTANCE
L1051	N51°44'51"W	18.92'
L1052	N37'43'07"E	12.52'
L1053	S52'16'53"E	18.92'
L1054	S37°43'07"W	12.69'
L1055	N51*44'51"W	8.81'
L1056	N37°43'07"E	14.15'
L1057	S52'16'53"E	8.62'
L1058	S36'58'51"W	14.23'
L1059	N37'54'26"W	8.71'
L1060	N37°00'13"E	14.71
L1061	S52*16'53"E	8.63'
L1062	S37'43'07"W	16.87
L1063	N37'54'26"W	19.53'
L1064	N37'43'07"E	15.41'
L1065	S52'16'53"E	18.92'
L1066	S37'43'07"W	20.26
L1067	N37'54'26"W	9.22'
L1068	N37'43'07"E	21.72
L1069	S52'16'53"E	8.63'
L1070	S36'58'51"W	24.01
L1070	N44'34'56"E	8.47
L1071	S49'17'45"E	13.70'
L1072	S41'25'03"W	13.70
L1073	N48'34'57"W	8.63'
L1074		14.16'
L1075	N44*34'56"E S48*34'57"E	18.95' 12.70'
L1073	S41*25'03"W	12.70
L1077		18.92'
L1078	N48*34'57"W	13.75'
L1079	N44'34'56"E	8.84'
	\$48*34'57"E	15.21
L1081	S41°25'03"W	8.62'
L1082	N49'19'13"W	15.70'
L1083	N43'12'31"E	8.44'
L1084	S46'46'07"E	14.98'
L1085	S43*56'48"W	8.63'
L1086	N46'03'12"W	14.87
L1087	N43'12'31"E	18.92
L1088	S46'03'12"E	13.41'
L1089	S43'56'48"W	18.92'
L1090	N46'03'12"W	13.17
L1091	N43'12'31"E	8.81
L1092	S46'03'12"E	14.62
L1093	S43'56'48"W	8.62'
L1094	N46'47'29"W	14.51
L1095	S44'30'02"W	22.60'
L1096	S42*07'57"W	8.44'
L1097	N47*57'40"W	14.79'
L1098	N42'45'14"E	8.63'
L1099	S47'14'46"E	14.70'
L1100	S42*07'57"W	18.92'

	LINE TABLE	
1 15 15		LOICTANGE
LINE	BEARING	DISTANCE
L1101	N47'14'46"W	13.24'
L1102	N42°45'14"E	18.92'
L1103	S47'14'46"E	13.04
L1104	S42*07'57"W	8.81'
L1105	N47'14'46"W	14.49'
L1106	N42'45'14"E	8.62'
L1107	S47*59'02"E	14.40'
L1108	S43'12'31"W	8.44'
L1109	N46'46'07"W	14.93'
L1110	N43*56'48"E	8.62'
L1111	S46°03'12"E	14.82'
L1112	S43'12'31"W	18.92
L1113	N46'03'12"W	13.36'
L1114	N43°56'48"E	18.92'
L1115	S46'03'12"E	13.11'
L1116	S43'12'31"W	8.81'
L1117	N46'03'12"W	14.57'
L1118	N43'56'48"E	8.62'
L1119	S46'47'29"E	14.46'
L1120	N36°48'37"E	60.40'
L1121	N42'06'29"E	23.13'
L1122	S34'49'50"E	65.38'
L1123	N56*39'05"W	64.47'
L1124	N29'50'26"W	26.18
L1125	S44*16'50"W	25.71
L1126	S82'05'45"E	31.27
L1127	S42*08'50"W	24.27
L1128	S46'46'38"E	25.55'
L1129		
L1130	S14'00'07"W	53.35'
L1131	N56°36'36"W S56°36'36"E	64.41'
L1132		64.41'
	N42'01'22"E	24.22'
L1133	S29'53'33"E	77.88'
L1134 L1135	S43*12'31"W	8.44'
	N46'47'29"W	14.47'
L1136	N43'13'14"E	8.63'
L1137	S46'03'12"E	14.47
L1138	S43'12'31"W	18.92'
L1139	N46*03'12"W	13.36'
L1140	N43°56'48"E	18.92'
L1141	S46'03'12"E	13.11'
L1142	S43'12'31"W	8.81'
L1143	N46'03'12"W	14.57
L1144	N43'56'48"E	8.62'
L1145	S46°47'29"E	14.46'
L1146	N43'12'31"E	8.44'
L1147	S46'47'29"E	14.47
L1148	S46'47'29"E S43'12'32"W N46'03'12"W	8.63'
L1149	N46°03'12"W	14.47'
L1150	N43'12'31"E	18.92

[LINE TABLE	
LINE	BEARING	DISTANCE
L1151	S46°03'12"E	13.36
L1152	S43*56'48"W	18.92
L1153	N46°03'12"W	13.11
L1154	N43°12'31"E	8.81'
L1155	S46'03'12"E	14.57
L1156	S43°56'48"W	8.62'
L1157	N46'47'29"W	14.46
L1158	S41°22'43"W	8.43
L1159	N46'47'29"W	15.62
L1160	N43*13'14"E	8.63'
L1161	S46*03'12"E_	15.35'
L1162	S41°22'43"W_	18.94
L1163	N46'03'12"W	14.24
L1164	N43°56'48"E	18.92
L1165	S46'03'12"E	13.40'
L1166	S41°22′43″W	8.82'
L1167	N46°03′12″W	14.85
L1168	N43'56'48"E	8.62
L1169	S46'47'29"E	
L1170	N42'59'46"E	14.46' 8.39'
L1171	S46'58'18"E_	14.45
L1172		
L1173	S40'07'22"W	8.64'
L1174	N46'03'12"W	14.89'
L1175	N42*59'46"E S46*03'12"E	18.92'
L1176	S46 U3 12 E	13.43'
L1178	S43*56'48"W	18.92'
L1177	N46°03'12"W	13.11
L1178	N42'59'46"E	8.86'
L1179	S46'03'12"E S43'58'32"W	14.57
L1181	N46'58'18"W	8.62'
L1182		14.42'
L1183	N22*30'43"E	9.21'
L1184	S67'36'54"E	14.88'
L1185	S22'23'06"W N67'36'54"W	9.21'
L1186		14.90'
L1187	N22'30'43"E	19.58'
L1188	S67*36'54"E	12.90'
L1189	\$22°23'06"W	19.58'
L1189	N67'36'54"W	12.95
L1190	N22'30'43"E	16.88'
L1191	S67'36'54"E	14.95
L1192	\$22*23'06"W	16.88'
L1193	N67*36'54"W S42*00'14"W	14.98'
L1194	S42°00'14'W	23.84
L1195		23.84'
L1198	N55'49'26"W	64.39'
L1197	S55°49'26"E S41°46'23"W	64.39
L1198		24.72'
L1200	S41°46'23"W	24.72'
L1200	N80°08'40"W	31.02

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78754

File: \\Harris Ranch\Cond	do\Dwg\Brodie Hts Condo Master.dwg	
Job No.	Snapshot:	SHEET
Scale (Hor.): 1"=40'	Scale (Vert.):	55 of 56
Date: 4/17/12 Check	ed By: JSL Drawn By: RLW	330130

	LINE TABLE	
LINE	BEARING	DISTANCE
L1201	S69'58'04"E	115.20'
L1202	N09'08'10"W	52.67'
L1203	S74°10'48"E	30.74
11204	S21'26'31"W	59.80'

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78754

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

File: \\Harris Ranch\Condo\Dwg\Brodie Hts Condo Master.dwg
Job No. Snapshot:
Scale (Hor.): 1"==40' Scale (Vert.):
Date: 4/17/12 Checked By. JSL Drawn By. RLW

SHEET

56 of 56

BUILDING		UNIT PLAN	
NO. $(L\R)$	Orleans	Provence	Lille
5 R	501	503	502
8 R	801	803	802
9 R	901	903	902
13 R	1301	1303	1302
14 L	1401	1403	1402
21 R	2101	2103	2102
24 R	2401	2403	2402
25 R	2501	2503	2502
27 L	2701	2703	2702
29 📗	2901	2903	2902
31 R	3101	3103	3102
33	3301	3303	3302
34 R	3401	3403	113402
40 R	4001	4003	<u> </u>
41 R	4101	4403	4102
43 R	4301		4302
44 R	4401	4403	4402
45 R	4501	4503	4502
52 R	5201	5203	5202

"L\R" DENOTES LEFT OR RIGHT BUILDING CONFIGURATION

EXHIBIT "A-2"

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5

HARRIS RANCH; A SUBDIVISION OF RECORD IN DOCUMENT NUMBER 200800234 OF THE OFFICIAL PUBLIC RECORDS OF

TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC.
PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78757

OFFICE: 512.374.9722 FAX: 512.873,9743

ron-baseline@austin.rr.com

File: \harris Ranch \Condo \Dwg \Brodie Hts Ph 9 REV	SHEET	
Job No.	Snapshot:	SHEET
Scale (Hor.):	Scale (Vert.):	1 of 22
Date: 04/16/12	Checked By: JSL	Drawn By: RLW

BUILDING		UNIT PLAN	
NO. $(L\R)$	Orleans	Provence	Lille
53 R	5301	5303	5302
54 R	5401	5403	5402
55 R	5501	5503	5502
56 R	5601	5603	5602
57 R	5701	5703	5702
58 R	5801	5803	5802
59 R	5901	5903	5902
60 R	6001	6003	6002
61 R	6101	6103	6102
62 R	6201	6203	6202
63 R	6301	6303	6302
64 R	6401 6501	6403	6402
66 R	6601	6605	6602
67 R	6701		6702
68 R 69 R	6801 6901	6803 6903	6802

"L\R" DENOTES LEFT OR RIGHT BUILDING CONFIGURATION

EXHIBIT "A-2"

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5

HARRIS RANCH; A SUBDIVISION OF RECORD IN DOCUMENT NUMBER 200800234 OF THE OFFICIAL PUBLIC RECORDS OF

TRAVIS COUNTY, TEXAS

IE File:
Job
Scal

BASELINE LAND SURVEYORS, INC.
PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78757
OFFICE: 512.374.9722 FAX: 512.873.9743
ron-baseline@austin.rr.com

File: \\Harris Ranch\Condo\Dwg\Brodie Hts Condo Master

Job No. Snapshot: Scale (Hor.): Scale (Vert.):

Date: 04/16/12 | Checked By: JSL | Drawn By: RLW

SHEET

2 of 22

BUILDING		UNIT PLAN	
NO. $(L\R)$	Orleans	Provence	Lille
80 R	8001	8003	8002
83 R	8301	8303	8302
86 R	8601	8603	8602
90 R	9001	9003	9002
91 R	9101	9103	9102



"L\R" DENOTES LEFT OR RIGHT BUILDING CONFIGURATION

EXHIBIT "A-2"

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,

HARRIS RANCH II

A REPLAT OF LOTS 1-5

HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF

TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC.
PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE
AUSTIN, TEXAS 78757

File: \\Harris Ranch\	\Condo\Dwg\Brodie Hts Condo Master	
Job No.	Snapshot:	SHEET
Scale (Hor.):	Scale (Vert.):	3 of 22
Date: 04/16/12 (Checked By: JSL Drawn By: RLW	3 01 22

BUILDING TYPE 4096			
BUILDING	UN	NIT PLAN	
	Riviera	Lorraine	Lyon
NO. (L\R) 4 L	401	403	402
6 L	601	603	602
7 L	701	703	702
10 L	1001	1003	1002
· · · -	1101	1103	1102
11 R	1201	1203	1202
12 L	1501	1503	1502
15 R	1601	1603	1602
16 R	1701	1703	1702
17 R	1801	1803	1802
18 R	1901	- 1903	1902
19 L	2001	2003	2002
20 L	201	2003	2202
22 R	2701	2303	2302
23	2601	2603	2602
26 R	2801		2802
30 8		ZOOZ	7002
			7202
35 R			7502
36 L	3601	7607	3502
37 R		3603	3602
38 R	3801	3803	3802
39 L		3903	
	3901	3903	3902
"L\R" DENOTES LEFT OR RIGHT BUILDING CONFIGURATION EXHIBIT "A-2"			
BRODIE HEIGHTS CON		1	D SURVEYORS, INC.
BEING ALL OF LOTS 3 & 4, HARRIS RANCH II PROFESSIONAL LAND SURVEYING SERVICES 8333 CROSS PARK DRIVE		ROSS PARK DRIVE	
A REPLAT OF LO HARRIS RANCH; A SUBDIVISI	ON OF RECORD IN	OFFICE: 512.374	N, TEXAS 78757 1.9722 FAX: 512.873.9743 Iline@austin.rr.com
DOCUMENT NUMBER 2008 OFFICIAL PUBLIC RE		File: \\Harris Ranch\Condo\Dwg\\ Job No. Snapsh	Brodie Hts Ph 9 REV oot: SHEET
TRAVIS COUNTY,	TEXAS	Scale (Hor.): 1"=40" Scale (Date: 04/16/12 Checked By: 0	Vert.): 4 of 22

BUILDING	U	NIT PLAN	
NO. $(L\R)$	Riviera	Lorraine	Lyon
42 L	4201	4203	4202
46 R	4601	4603	4602
47 L	4701	4703	4702
48 R	4801	4803	4802
49 L	4901	4903	4902
50 L	5001	5003	5002
51 R	5101	5103	5102
78 L	7801	7803	7802
79 L	7901	7903	7902
81 L	8101	8103	8102
82 L	8201	8203	8202
84	8401	8403	8402
85 L	8501	8503	8502
87 4	8701	8703	8702
8811	8801	8803	8802
89-10	8901	8903	8902
	<u> </u>	<u> </u>	
"L\R" DENOTES LEFT OR	RIGHT BUILDING	CONFIGURATION	

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5

HARRIS RANCH; A SUBDIVISION OF RECORD IN DOCUMENT NUMBER 200800234 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

EXHIBIT "A-2"

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

PHASE TABLE

PHASE ONE BLDG PLAN 3875R 4096L 4096R	BLDG. NUMBER(S) 5, 52 4 51	UNIT TYPES ORLEANS, LILLE, PROVENCE RIVIERA, LYON, LORRAINE RIVIERA, LYON, LORRAINE
PHASE TWO BLDG PLAN 3875L 3875R 4096R	BLDG. NUMBER(S) 14 13, 45 15, 16	UNIT TYPES ORLEANS, LILLE, PROVENCE ORLEANS, LILLE, PROVENCE RIVIERA, LYON, LORRAINE
PHASE THREE BLDG PLAN 3875R 4096L	BLDG. NUMBER(S) 8, 9 10, 47	UNIT TYPES ORLEANS, LILLE, PROVENCE RIVIERA, LYON, LORRAINE
PHASE FOUR BLDG PLAN 4096L	BLDG. NUMBER(S) 6, 49, 50	UNIT TYPES RIVIERA, LYON, LORRAINE
PHASE FIVE BLDG PLAN 3875R 4096L 4096R	BLDG. NUMBER(S) 21, 41, 43, 44 12 46	UNIT TYPES ORLEANS, LILLE, PROVENCE RIVIERA, LYON, LORRAINE RIVIERA, LYON, LORRAINE
PHASE SIX 4096R	11, 22, 48	RIVIERA, LYON, LORRAINE
PHASE SEVEN BLDG PLAN 4096L 4096R	BLDG. NUMBER(S) 7, 19, 42 17	UNIT TYPES RIVIERA, LYON, LORRAINE RIVIERA, LYON, LORRAINE
PHASE EIGHT BLDG PLAN 4096L 4096R	BLDG. NUMBER(S) 20 18, 23	UNIT TYPES RIVIERA, LYON, LORRAINE RIVIERA, LYON, LORRAINE
PHASE NINE BLDG PLAN 3875R 4096R	BLDG. NUMBER(S) 24, 25 26	UNIT TYPES ORLEANS, LILLE, PROVENCE RIVIERA, LYON, LORRAINE
PHASE TEN BLDG PLAN 3875L 4096R	BLDG. NUMBER(S) 27 37, 38	UNIT TYPES ORLEANS, LILLE, PROVENCE RIVIERA, LYON, LORRAINE
PHASE ELEVEI BLDG PLAN 3875L 3875R 4096L 4096R	BLDG. NUMBER(S) 29, 33 31, 34, 40 28, 32, 36, 39 30, 35	UNIT TYPES ORLEANS, LILLE, PROVENCE ORLEANS, LILLE, PROVENCE RIVIERA, LYON, LORRAINE RIVIERA, LYON, LORRAINE

EXHIBIT "A-2"

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,
HARRIS RANCH II
A REPLAT OF LOTS 1-5

HARRIS RANCH; A SUBDIVISION OF RECORD IN DOCUMENT NUMBER 200800234 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78757

OFFICE: 512.374.9722 FAX: 512.873.9743
ron-baseline@austin.rr.com

File: \\Harris Ranch\Cond	o\Dwg\Brodie Hts Condo Master	
Job No.	Snapshot:	SHEET
	Scale (Vert.):	6 of 22
Date: 04/16/12 Checke	d By: JSL Drawn By: RLW	0 0/ 22

PHASE TABLE

PHASE TWELVE

BLDG. NUMBER(S) BLDG. PLAN

3875R 53, 54, 55

UNIT TYPES ORLEANS, LILLE, PROVENCE

PHASE THIRTEEN

BLDG. NUMBER(S) BLDG. PLAN

3875R 4096L

56 88, 89

UNIT TYPES ORLEANS, LILLE, PROVENCE RIVIERA, LORRAINE, LYON

PHASE FOURTEEN

BLDG. NUMBER(S) BLDG. PLAN

3875R 4096L

57, 83 82

UNIT TYPES ORLEANS, LILLE, PROVENCE RIVIERA, LORRAINE, LYON

PHASE FIFTEEN

BLDG. NUMBER(S) BLDG. PLAN

3875R 4096L

86 81.87

UNIT TYPES ORLEANS, LILLE, PROVENCE RIVIERA, LORRAINE, LYON

PHASE SIXTEEN

BLDG. PLAN BLDG. NUMBER(S)

3875R 80, 90

4096L 84 UNIT TYPES

ORLEANS, LILLE, PROVENCE RIVIERA, LORRAINE, LYON

PHASE SEVENTEEN

BLDG. PLAN BLDG. NUMBER(S)

3875R 91 4096L

85

UNIT TYPES

ORLEANS, LILLE, PROVENCE RIVIERA, LORRAINE, LYON

PHASE EIGHTEEN

BLDG. NUMBER(S) BLDG. PLAN

3875R 4096L

58 79

UNIT TYPES ORLEANS, LILLE, PROVENCE

RIVIERA, LORRAINE, LYON

PHASE NINETEEN

BLDG. PLAN

3875R

BLDG. NUMBER(S) 59, 60, 61

UNIT TYPES

ORLEANS, LILLE, PROVENCE

PHASE TWENTY

BLDG. PLAN BLDG. NUMBER(S)

3875R

63, 65

62, 64

UNIT TYPES

ORLEANS, LILLE, PROVENCE

PHASE TWENTY-ONE

BLDG. PLAN

BLDG. NUMBER(S)

UNIT TYPES

ORLEANS, LILLE, PROVENCE

PHASE TWENTY-TWO

BLDG. PLAN

3875R

3875R

BLDG. NUMBER(S) 66, 67

UNIT TYPES

ORLEANS, LILLE, PROVENCE

EXHIBIT "A-2"

BRODIE HEIGHTS CONDOMINIUMS BEING ALL OF LOTS 3 & 4. HARRIS RANCH II A REPLAT OF LOTS 1-5

HARRIS RANCH; A SUBDIVISION OF RECORD IN DOCUMENT NUMBER 200800234 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

File: \\Harris Ranch\Condo\Dwg\Brodie Hts Condo Master SHEET Job No. Snapshot: 1"=40" Scale (Hor.): Scale (Vert.) 7 of 21 Date: 04/16/12 | Checked By: JSL | Drawn By: RLW

PHASE TABLE

PHASE TWENTY-THREE

BLDG. PLAN BLDG. NUMBER(S) 3875R 68, 69

4096L

78

UNIT TYPES ORLEANS, LILLE, PROVENCE RIVIERA, LORRAINE, LYON

EXHIBIT "A-2"

BRODIE HEIGHTS CONDOMINIUMS
BEING ALL OF LOTS 3 & 4,

HARRIS RANCH II
A REPLAT OF LOTS 1-5

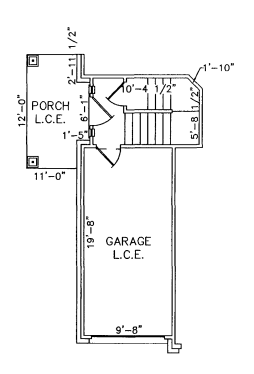
HARRIS RANCH; A SUBDIVISION OF RECORD IN
DOCUMENT NUMBER 200800234 OF THE
OFFICIAL PUBLIC RECORDS OF
TRAVIS COUNTY, TEXAS

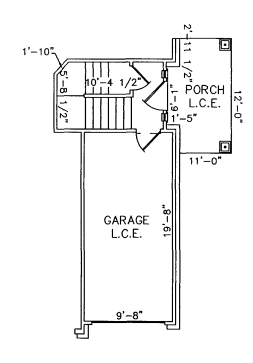
BASELINE LAND SURVEYORS, INC.
PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE
AUSTIN, TEXAS 78757
OFFICE: 512.374.9722 FAX: 512.873.9743

File: \\Harris Ranch\Cond	o\Dwg\Brodie Hts Condo Master	
Job No.	Snapshot:	SHEET
Scale (Hor.): 1"=40'	Scale (Vert.):	8 of 22
Date: 04/16/12 Checke	d By: JSL Drawn By: RLW	0 0122

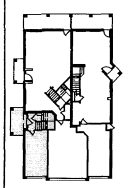
BRODIE HEIGHTS CONDOMINIUMS

UNIT PLAN 1068 "THE ORLEANS" FIRST FLOOR BUILDING TYPE 3875

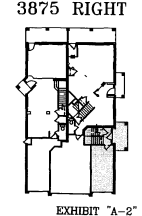




3875 LEFT



PORCH LCE AND GARAGE LCE SHOWN HEREON ARE ASSIGNED EXCLUSIVELY AS LIMITED COMMON ELEMENTS TO THE UNIT



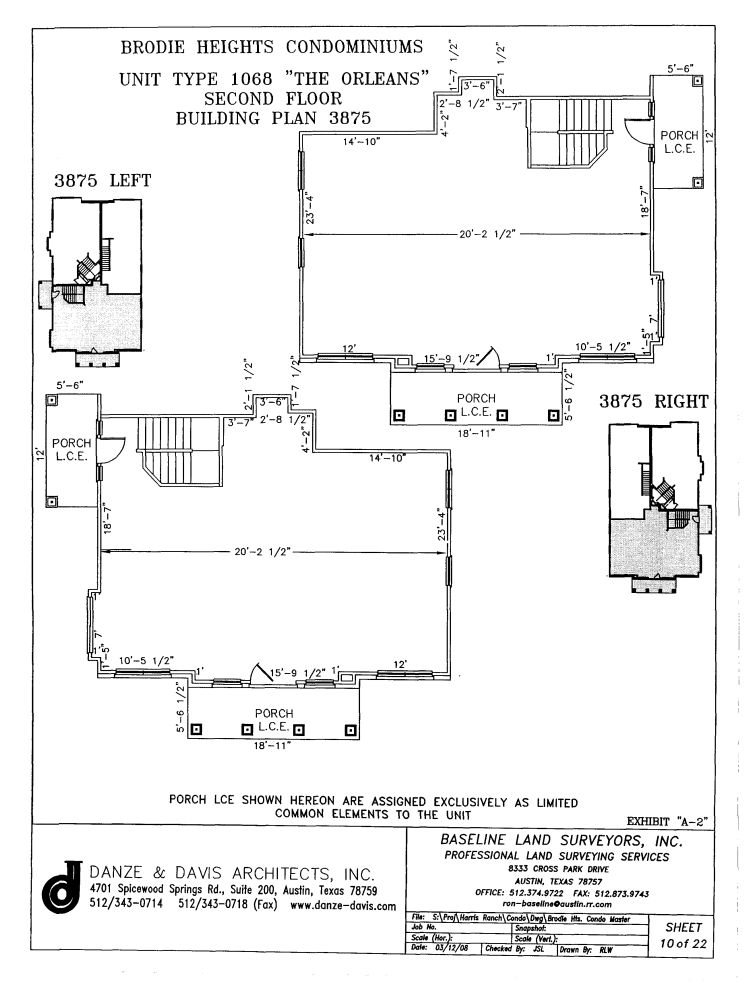
BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

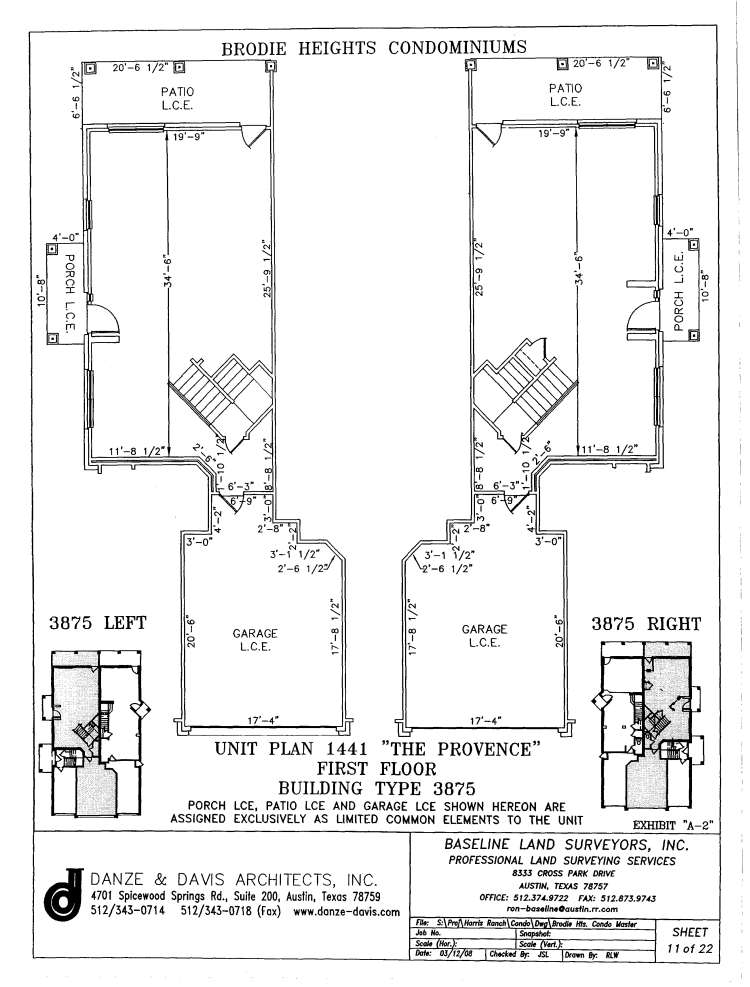
8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

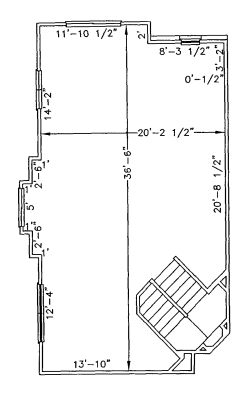
File: S:\Prof\I	Harris Ranch\Condo\Dwg\Brodie Hts. Condo Master	T
Job No.	Snapshot:	SHEET
Scale (Hor.):	Scale (Vert.):	9 of 22
Date: 03/12/	08 Checked By: JSL Drawn By: RLW	9 01 22

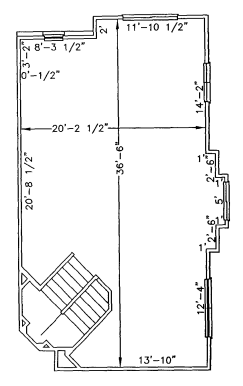
DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com



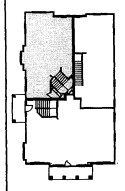


UNIT TYPE 1441 "THE PROVENCE" SECOND FLOOR BUILDING PLAN 3875





3875 LEFT



3875 RIGHT

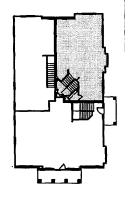


EXHIBIT "A-2"

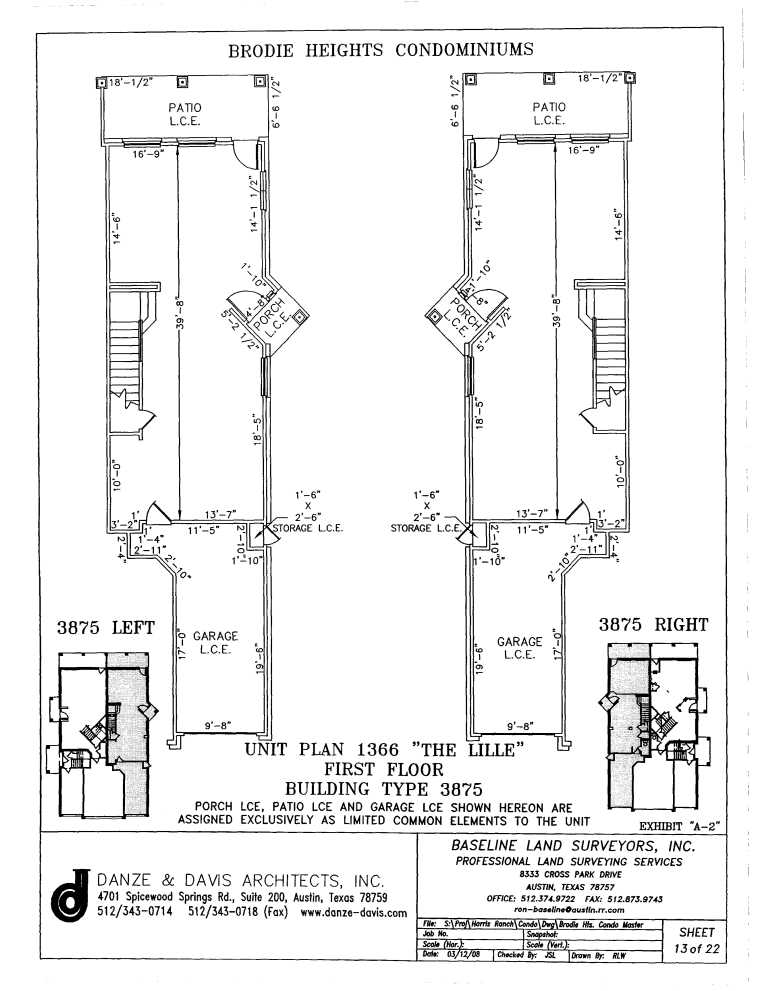
9

DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com

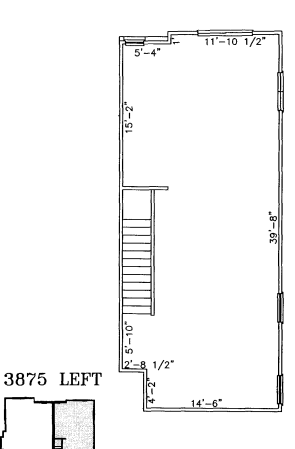
BASELINE LAND SURVEYORS, INC.
PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78757

File: S:\Proj\Harris Ranch\C	Condo\Dwg\Brodie Hts. Condo Master	
Job No.	Snapshot:	SHEET
Scale (Hor.):	Scale (Vert.):	12 of 22
Date: 03/12/08 Checker	d By: JSL Drawn By: RLW	120122



UNIT TYPE 1366 "THE LILLE" SECOND FLOOR BUILDING PLAN 3875



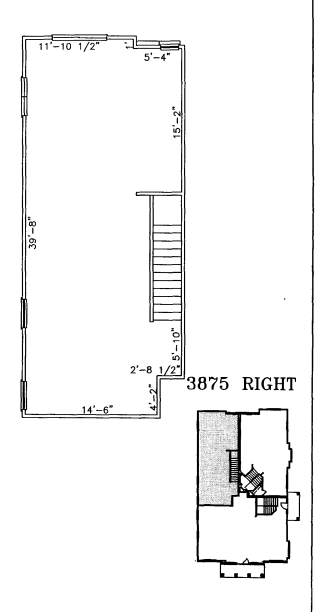


EXHIBIT "A-2"



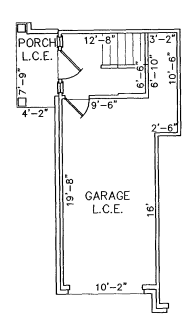
DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com

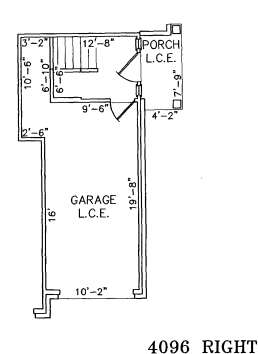
BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78757

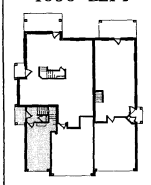
File:	S:\Proj\Harris	Ranch\ Co	ndo\D	ra\Bra	die Hts.	Condo	Master	Γ
Job M	0.		Snapsl					SHEET
	(Hor.):		Scale	(Vert.):				14.4.22
Date:	03/12/08	Checked	By: J	SL	Drawn B	y: RL	W	14 of 22

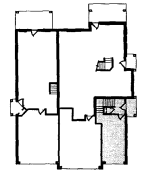
UNIT PLAN 1270 "THE RIVIERA" FIRST FLOOR BUILDING TYPE 4096





4096 LEFT





PORCH LCE AND GARAGE LCE SHOWN HEREON ARE ASSIGNED EXCLUSIVELY AS LIMITED COMMON ELEMENTS TO THE UNIT

EXHIBIT "A-2"

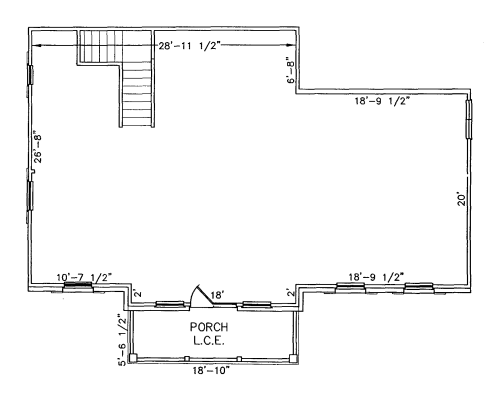
DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com

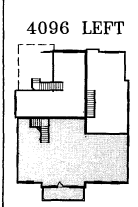
BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

File: S:\Proj\Harris Ranch\	Condo\Dwg\Brodle Hts. Condo Master	011557
Job No.	Snapshot:	SHEET
Scale (Hor.):	Scale (Vert.):	15 of 22
Date: 03/12/08 Check	ed By: JSL Drawn By: RLW	100122

UNIT PLAN 1270 "THE RIVIERA" SECOND FLOOR BUILDING TYPE 4096





PORCH LCE SHOWN HEREON ARE ASSIGNED EXCLUSIVELY AS LIMITED COMMON ELEMENTS TO THE UNIT

EXHIBIT "A-2"

d

DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com BASELINE LAND SURVEYORS, INC.
PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78757

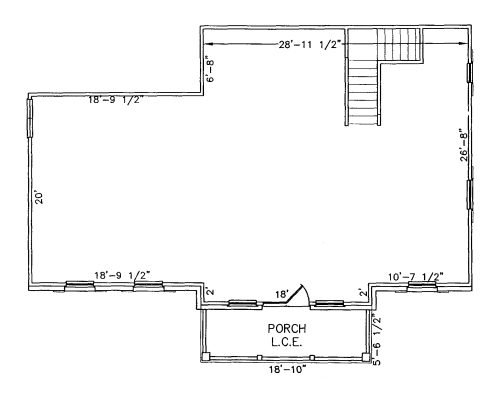
OFFICE: 512.374.9722 FAX: 512.873.9743

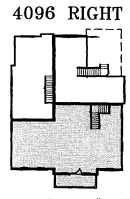
ron-baseline@austin.rr.com

File: S:\Prof\Harris Ranch\Condo\Dwg\Brodle Hts. Condo Master

Job No. Snapshot:
Scale (Hor.): Scale (Vert.):
Date: 03/12/08 | Checked By: JSL | Drawn By: RLW

UNIT PLAN 1270 "THE RIVIERA" SECOND FLOOR BUILDING TYPE 4096





PORCH LCE SHOWN HEREON ARE ASSIGNED EXCLUSIVELY AS LIMITED COMMON ELEMENTS TO THE UNIT

EXHIBIT "A-2"

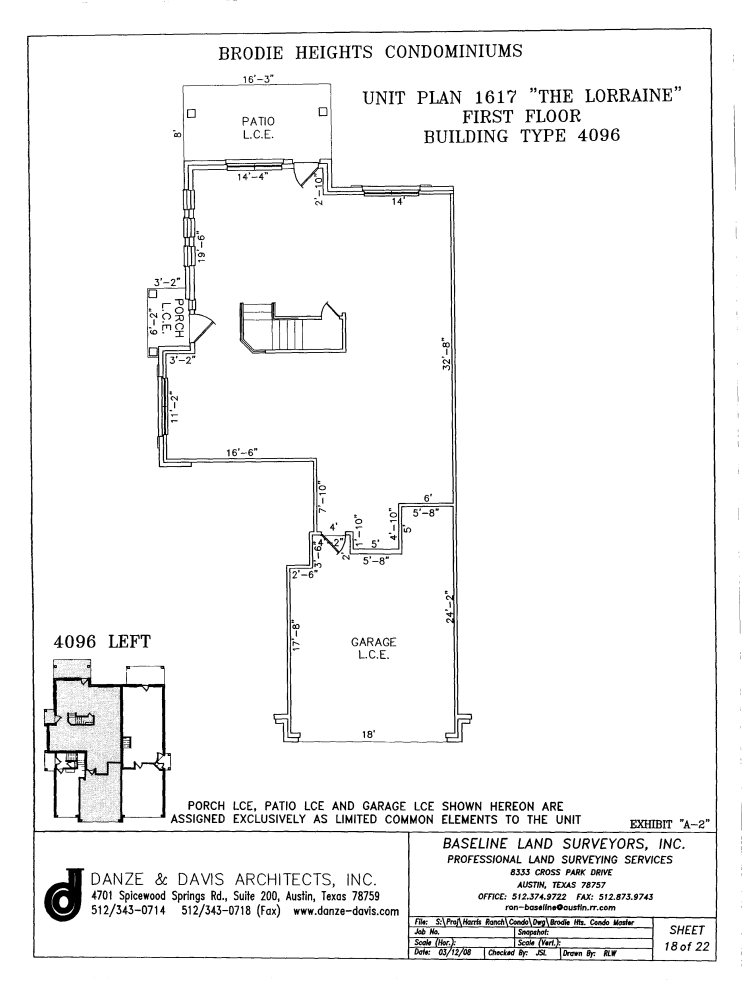


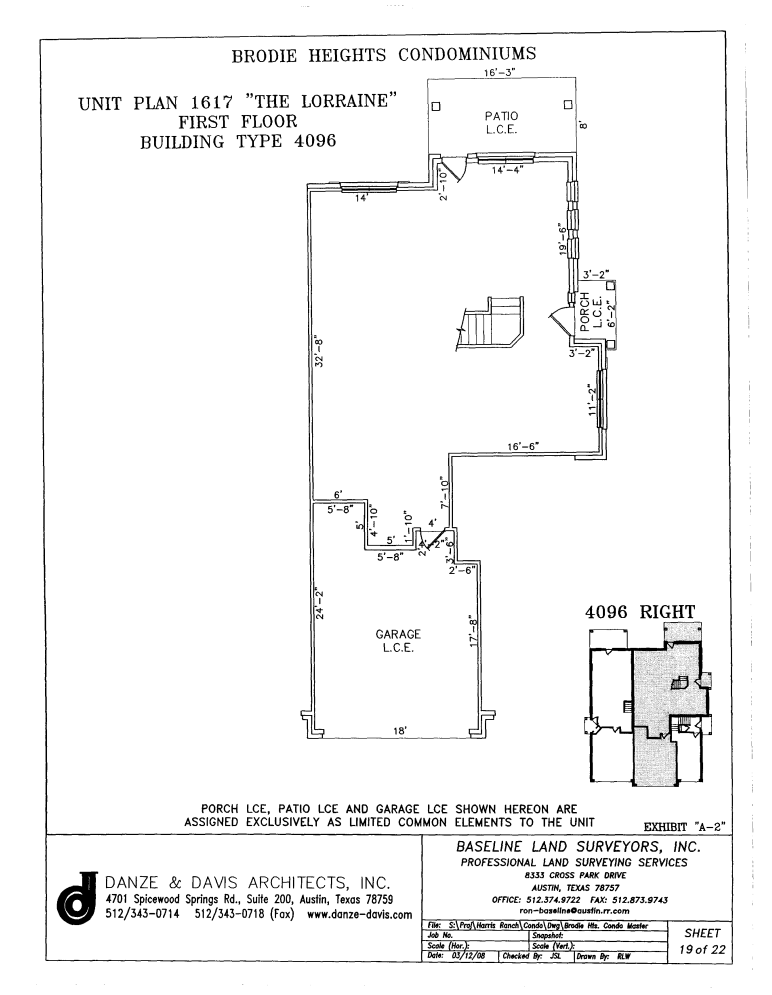
BASELINE LAND SURVEYORS, INC.
PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78757

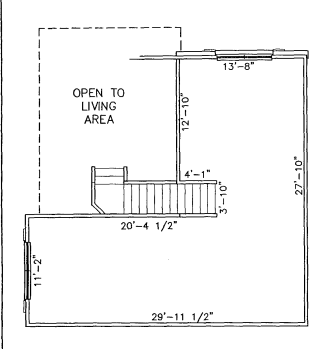
OFFICE: 512.374.9722 FAX: 512.873.9743
ron-baseline@austin.rr.com

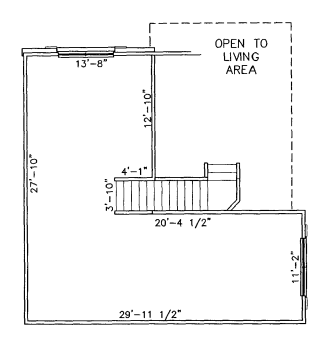
LF	le: S:\Proj\Harris	Ranch\Condo\Dwg\Br	odie Hts. Condo Mas	ter
J	ob No.	Snapshot:		SHEET
	cale (Hor.):	Scale (Vert.)	:	17 of 22
Į Ā	ate: 03/12/08	Checked By: JSL	Drawn By: RLW	170122



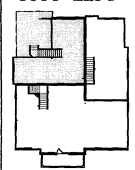


UNIT PLAN 1617 "THE LORRAINE" SECOND FLOOR BUILDING TYPE 4096





4096 LEFT



4096 RIGHT

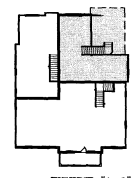


EXHIBIT "A-2"

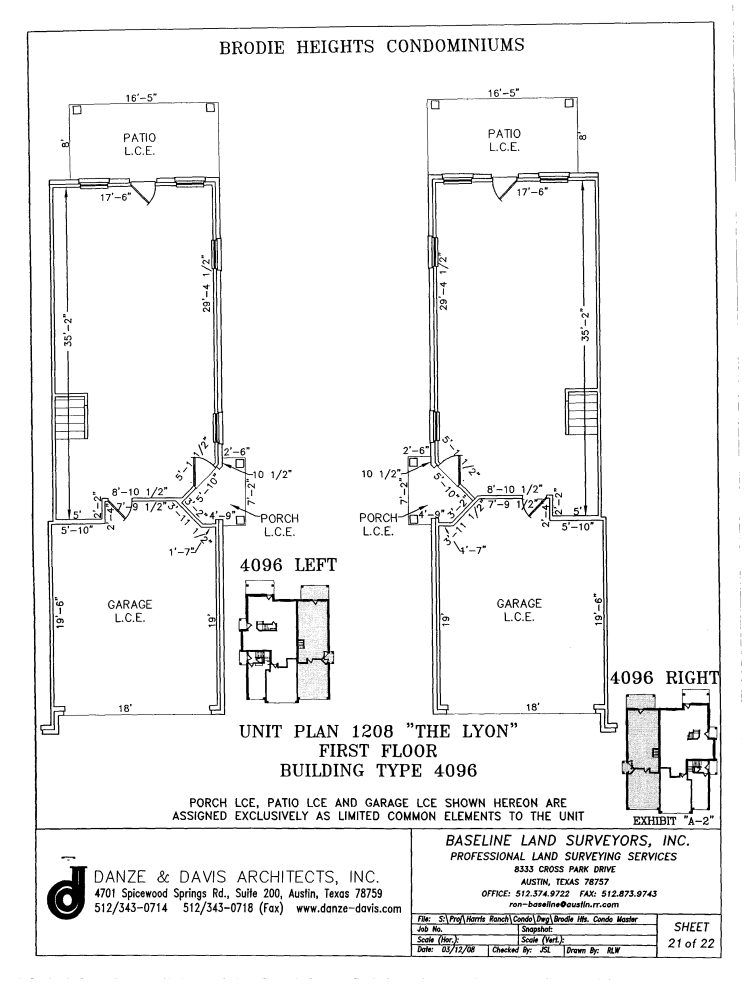
DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com BASELINE LAND SURVEYORS, INC.
PROFESSIONAL LAND SURVEYING SERVICES
8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78757

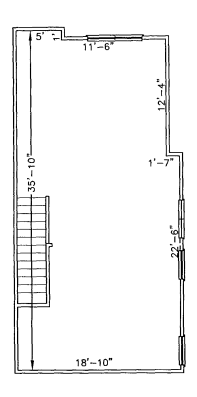
OFFICE: 512.374.9722 FAX: 512.873.9743

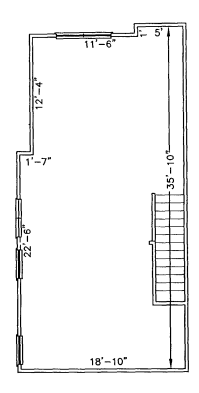
ron-baseline@austin.rr.com

File: S:\Proj\Harris Ran	ch\Condo\Dwg\Brodie Hts. Condo Master	
Job No.	Snapshot:	SHEET
Scale (Hor.):	Scale (Vert.):	20 of 22
Date: 03/12/08 Che	cked By: JSL Drawn By: RLW	200122

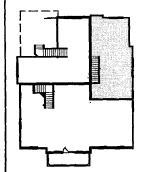


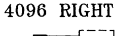
UNIT PLAN 1208 "THE LYON" SECOND FLOOR BUILDING TYPE 4096

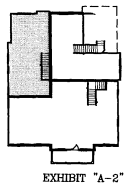




4096 LEFT







DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

File: S:\Prof\Harris Ranch	Condo Dwg Brodie Hts. Condo Master	0
Job No.	Snapshot:	SHEET
Scale (Hor.):	Scale (Vert.):	22 of 22
Date: 03/12/08 Chec	ked By: JSL Drawn By: RLW	22 01 22



FRONT ELEVATION



BUILDING PLAN 3875 LEFT

THIS BUILDING PLAN ASSIGNED TO BUILDINGS 14, 27, 29 AND 33
SEE SHEETS 1-4 OF EXHIBIT "A-2" FOR BUILDING AND UNIT INFORMATION

EXHIBIT "A-3"

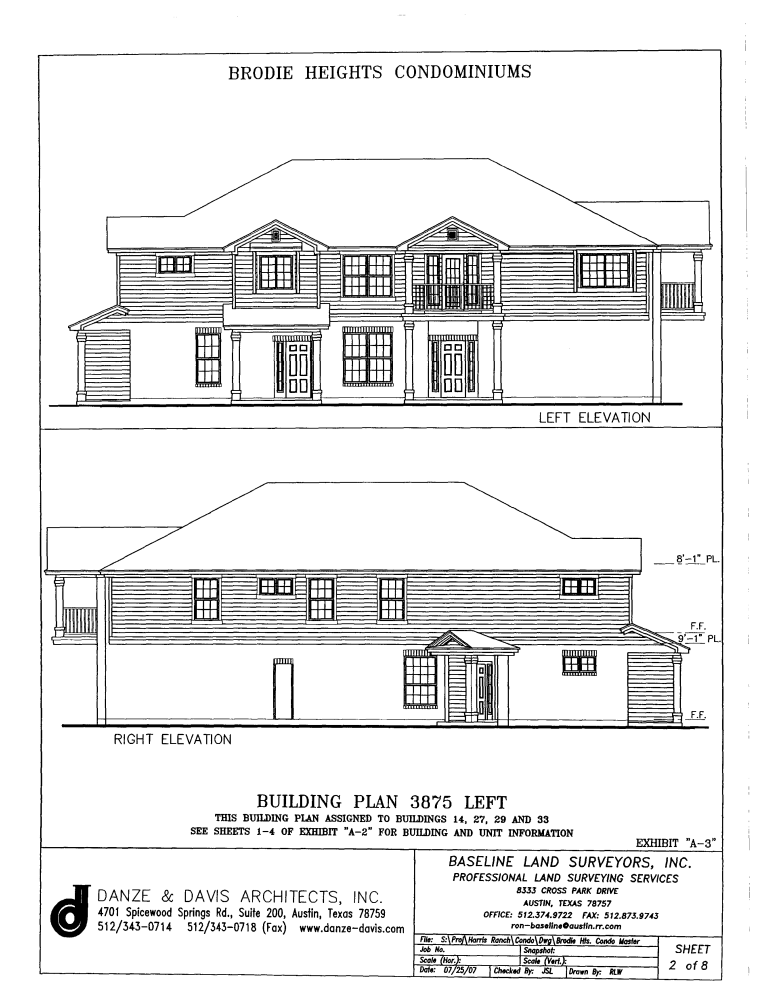


DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

	EET
Scale (Hor.): Scale (Vert.):	of 8
Date: 07/25/07 Checked By: JSL Drawn By: RLW	11 0





FRONT ELEVATION



BUILDING PLAN 3875 RIGHT

THIS BUILDING PLAN ASSIGNED TO BUILDINGS 5, 8, 9, 13, 21, 24, 25, 31, 34, 40, 41, 43, 44, 45, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 80, 83, 86, 90 AND 91

SEE SHEETS 1-4 OF EXHIBIT "A-2" FOR BUILDING AND UNIT INFORMATION

EXHIBIT "A-3"

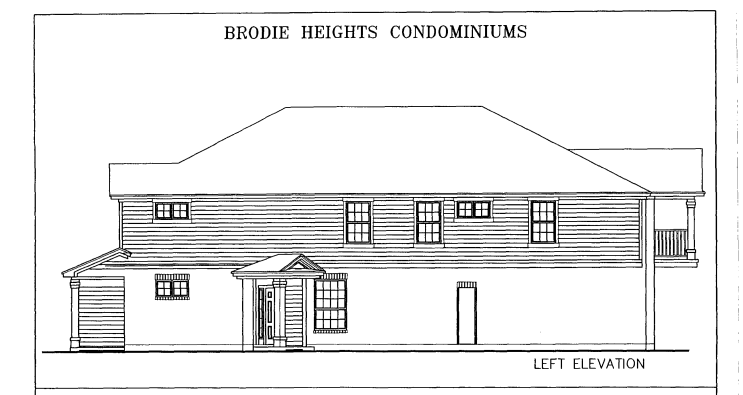


DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

	ch\Condo\Dwg\Brodle Hfs. Condo Master	
Job No.	Snapshot:	SHEET
Scale (Hor.):	Scale (Vert.):	3 of 8
Date: 05/01/07 Che	cked By: JSL Drawn By: RLW	3 010





BUILDING PLAN 3875 RIGHT

THIS BUILDING PLAN ASSIGNED TO BUILDINGS 5, 8, 9, 13, 21, 24, 25, 31, 34, 40, 41, 43, 44, 45, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 80, 83, 86, 90 AND 91

SEE SHEETS 1-4 OF EXHIBIT "A-2" FOR BUILDING AND UNIT INFORMATION

EXHIBIT "A-3"



DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com





BUILDING PLAN 4096 LEFT

REAR ELEVATION

THIS BUILDING PLAN ASSIGNED TO BUILDINGS 4, 6, 7, 10, 12, 19, 20, 28, 32, 36, 39, 42, 47, 49, 50, 78, 79, 81, 82, 84, 85, 87, 88 AND 89 SEE SHEETS 1-4 OF EXHIBIT "A-2" FOR BUILDING AND UNIT INFORMATION

EXHIBIT "A-3"

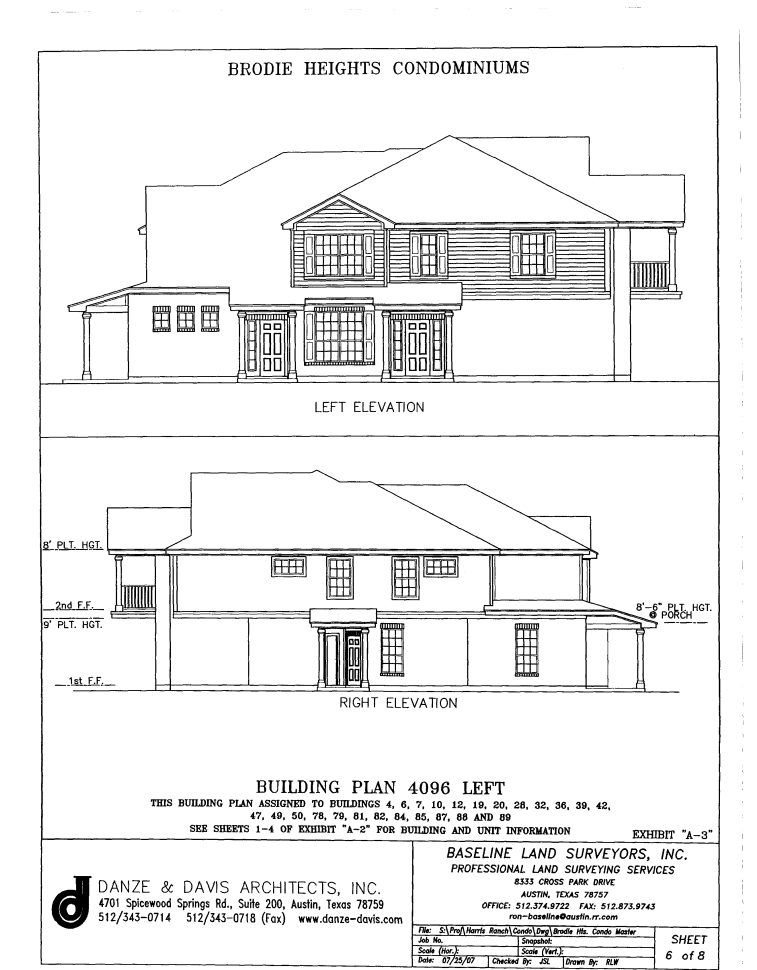


DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com

File: S:\Prof\Harris Ranch\Condo\Dwg\Brodie Hts. Condo Master SHEET Job Na. Snapsho Scale (Hor.): Date: 07/25/07 Scale (Vert.) 5 of 8 Checked By: JSL







REAR ELEVATION

BUILDING PLAN 4096 RIGHT

THIS BUILDING PLAN ASSIGNED TO BUILDINGS 11, 15, 16, 17, 18, 22, 23, 26, 30, 35, 37, 38, 46, 48 AND 51

SEE SHEETS 1-4 OF EXHIBIT "A-2" FOR BUILDING AND UNIT INFORMATION

EXHIBIT "A-3"

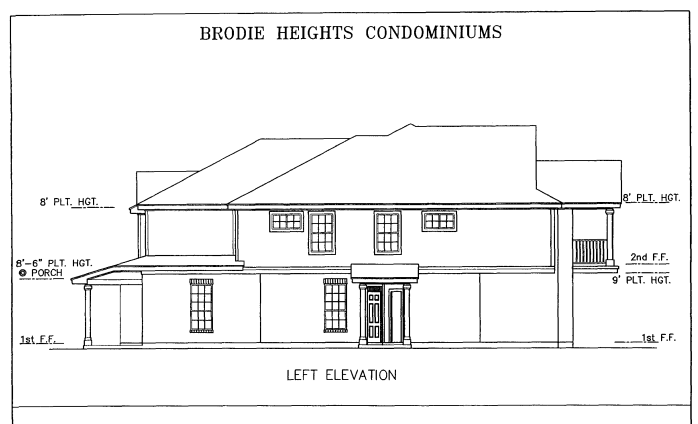


DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com

BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES

8333 CROSS PARK DRIVE AUSTIN, TEXAS 78757

OFFICE: 512.374.9722 FAX: 512.873.9743 ron-baseline@austin.rr.com





BUILDING PLAN 4096 RIGHT

RIGHT ELEVATION

THIS BUILDING PLAN ASSIGNED TO BUILDINGS 11, 15, 16, 17, 18, 22, 23, 26, 30, 35, 37, 38, 46, 48 AND 51
SEE SHEETS 1-4 OF EXHIBIT "A-2" FOR BUILDING AND UNIT INFORMATION

EXHIBIT "A-3"



DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200, Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com BASELINE LAND SURVEYORS, INC. PROFESSIONAL LAND SURVEYING SERVICES 8333 CROSS PARK DRIVE

AUSTIN, TEXAS 78757

File: S:\Prof\Harris Rane	ch\Condo\Dwg\Brodle Hts. Condo Master	
Job No.	Snapshot:	SHEET
Scale (Hor.):	Scale (Vert.):	8 of 8
Date: 05/01/07 Che	cked By: JSL Drawn By: RLW	0 010

EXHIBIT "A"

ATTACHMENT 1 TO THE DECLARATION OF CONDOMINIUM REGIME FOR BRODIE HEIGHTS CONDOMINIUMS

401 4096L 1208 Lyon 402 4096L 1208 Lyon 403 4096L 1617 Lorraine 501 3875R 1068 Orleans 502 3875R 1366 Lille 503 3875R 1441 Provence 601 4096L 1270 Riviera 602 4096L 1208 Lyon 603 4096L 1617 Lorraine 701 4096L 12208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1366 Lille 804 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1366 Lille 1001 4096L 1270 Riviera 1002 4096L 1270 Riviera 1003 4096L 1208 Lyon 1101 4096R 1270 Riviera 1202 4096R 1270 Riviera 1203 4096R 1617 Lorraine 1301 3875R </th <th><u>Unit No.</u></th> <th>Building Type</th> <th><u>Unit Plan Type</u></th>	<u>Unit No.</u>	Building Type	<u>Unit Plan Type</u>
403 4096L 1617 Lorraine 501 3875R 1068 Orleans 502 3875R 1366 Lille 503 3875R 1441 Provence 601 4096L 1270 Riviera 602 4096L 1208 Lyon 603 4096L 1270 Riviera 701 4096L 1270 Riviera 702 4096L 1208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1441 Provence 901 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1366 Lille 1002 4096L 1270 Riviera 1001 4096L 1270 Riviera 1002 4096L 1270 Riviera 1002 4096L 1270 Riviera 1002 4096L 1270 Riviera 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096L 1270 Riviera 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096R 1270 Riviera 1202 4096L 1208 Lyon 1103 3875R 1068 Orleans 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 3875R 1366 Lille 1303 3875R 1366 Lille 1303 3875R 1366 Lille 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1270 Riviera	401	4096L	1270 Riviera
501 3875R 1068 Orleans 502 3875R 1366 Lille 503 3875R 1441 Provence 601 4096L 1270 Riviera 602 4096L 1208 Lyon 603 4096L 1617 Lorraine 701 4096L 1270 Riviera 702 4096L 1208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1068 Orleans 901 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1270 Riviera 1201 4096R 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875	402	4096L	1208 Lyon
502 3875R 1366 Lille 503 3875R 1441 Provence 601 4096L 1270 Riviera 602 4096L 1208 Lyon 603 4096L 1617 Lorraine 701 4096L 1270 Riviera 702 4096L 1208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1441 Provence 901 3875R 1366 Lille 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1270 Riviera 1101 4096R 1270 Riviera 1202 4096R 1208 Lyon 1203 4096L 1270 Riviera 1204 4096L 1270 Riviera 1302 3875R 1366 Lille 1303 3875R 1068 Orleans 1302 38	403	4096L	1617 Lorraine
503 3875R 1441 Provence 601 4096L 1270 Riviera 602 4096L 1208 Lyon 603 4096L 1617 Lorraine 701 4096L 1270 Riviera 702 4096L 1208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1441 Provence 901 3875R 1366 Lille 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1208 Lyon 1101 4096R 1270 Riviera 1202 4096R 1617 Lorraine 1201 4096R 1617 Lorraine 1202 4096L 12208 Lyon 1203 4096L 1270 Riviera 1301 3875R 1366 Lille 1302 3875R 1366 Lille 1303 3	501	3875R	1068 Orleans
601 4096L 1270 Riviera 602 4096L 1208 Lyon 603 4096L 1617 Lorraine 701 4096L 1270 Riviera 702 4096L 1208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1270 Riviera 1201 4096R 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1270 Riviera 1301 3875R 1068 Orleans 1302 3875R 1068 Orleans 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402	502	3875R	1366 Lille
602 4096L 1208 Lyon 603 4096L 1617 Lorraine 701 4096L 1270 Riviera 702 4096L 1208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1441 Provence 901 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1068 Orleans 1304 3875L 1068 Orleans 1402	503	3875R	1441 Provence
603 4096L 1617 Lorraine 701 4096L 1270 Riviera 702 4096L 1208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1068 Orleans 901 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402	601	4096L	1270 Riviera
603 4096L 1617 Lorraine 701 4096L 1270 Riviera 702 4096L 1208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1068 Orleans 901 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 3875R 1366 Lille 1303 3875R 1441 Provence 1401 3875L 1068 Orleans 1402	602	4096L	1208 Lyon
702 4096L 1208 Lyon 703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1441 Provence 901 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1270 Riviera 1101 4096R 1208 Lyon 1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1208 Lyon 1202 4096L 1208 Lyon 1203 4096L 1208 Lyon 13001 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 3875R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4	603	4096L	
703 4096L 1617 Lorraine 801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1441 Provence 901 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 3875R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1068 Orleans 1403 3875L 1441 Provence 1501 <td>701</td> <td>4096L</td> <td>1270 Riviera</td>	701	4096L	1270 Riviera
801 3875R 1068 Orleans 802 3875R 1366 Lille 803 3875R 1068 Orleans 901 3875R 1068 Orleans 902 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1366 Lille 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1270 Riviera 1102 4096R 1270 Riviera 1201 4096R 1270 Riviera 1202 4096L 1270 Riviera 1202 4096L 1270 Riviera 1203 4096L 1270 Riviera 1204 4096R 1617 Lorraine 1205 4096L 1208 Lyon 1206 Orleans 1307 3875R 1068 Orleans 1308 3875R 1366 Lille 1309 3875L 1366 Lille 1300 3875L 1366 Lille 1300 3875L 1366 Lille 1300 3875L 1366 Lille 1300 3875L 1366 Lille 1301 3875L 1366 Lille 1302 3875L 1366 Lille 1303 3875L 1366 Lille 1304 3875L 1366 Lille 1405 3875L 1366 Lille 1407 3875L 1366 Lille 1408 Orleans 1409 3875L 1366 Lille 1409 3875L 1366 Lille	702	4096L	1208 Lyon
802 3875R 1366 Lille 803 3875R 1441 Provence 901 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon	703	4096L	1617 Lorraine
803 3875R 1441 Provence 901 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1270 Riviera 1103 4096R 1270 Riviera 1201 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1270 Riviera 1202 4096L 1270 Riviera 1203 4096L 1270 Riviera 1204 1208 Lyon 1205 1208 Lyon 1206 Orleans 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 3875L 1366 Lille 1404 3875L 1366 Lille 1405 3875L 1366 Lille 1406 Orleans 1407 13875L 1366 Lille 1408 14096R 1270 Riviera 1501 4096R 1270 Riviera 1502 4096R 1270 Riviera	801	3875R	1068 Orleans
901 3875R 1068 Orleans 902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1270 Riviera 1202 4096L 1270 Riviera 1203 4096L 1270 Riviera 1204 1208 Lyon 1205 1208 Lyon 1206 Orleans 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 3875L 1366 Lille 1404 3875L 1366 Lille 1405 3875L 1366 Lille 1406 Orleans 1407 1208 Lyon 1508 Orleans 1409 3875L 1366 Lille 1409 3875L 1366 Lille 1409 3875L 1366 Lille 1401 13875L 1366 Lille 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1270 Riviera	802	3875R	1366 Lille
902 3875R 1366 Lille 903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1270 Riviera 1202 4096L 1270 Riviera 1203 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 3875R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1366 Lille 1403 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1270 Riviera	803	3875R	1441 Provence
903 3875R 1441 Provence 1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1068 Orleans 1403 3875L 1068 Orleans 1403 3875L 1366 Lille 1403 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1270 Riviera	901	3875R	1068 Orleans
1001 4096L 1270 Riviera 1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1270 Riviera	902	3875R	1366 Lille
1002 4096L 1208 Lyon 1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 3875R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1270 Riviera 1503 4096R 1270 Riviera	903	3875R	1441 Provence
1003 4096L 1617 Lorraine 1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1270 Riviera	1001	4096L	1270 Riviera
1101 4096R 1270 Riviera 1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1270 Riviera 1503 1504 1506	1002	4096L	1208 Lyon
1102 4096R 1208 Lyon 1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon	1003	4096L	1617 Lorraine
1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1366 Lille 1403 3875L 1208 Lyon	1101	4096R	1270 Riviera
1103 4096R 1617 Lorraine 1201 4096L 1270 Riviera 1202 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon	1102	4096R	1208 Lyon
1202 4096L 1208 Lyon 1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon	1103	4096R	
1203 4096L 1617 Lorraine 1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon	1201	4096L	1270 Riviera
1301 3875R 1068 Orleans 1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon	1202	4096L	1208 Lyon
1302 3875R 1366 Lille 1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon	1203	4096L	1617 Lorraine
1303 38 75R 1441 Provence 1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon	1301	3875R	1068 Orleans
1401 3875L 1068 Orleans 1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon	1302	3875R	1366 Lille
1402 3875L 1366 Lille 1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon		38 75R	1441 Provence
1403 3875L 1441 Provence 1501 4096R 1270 Riviera 1502 4096R 1208 Lyon		3875L	1068 Orleans
1501 4096R 1270 Riviera 1502 4096R 1208 Lyon		3875L	1366 Lille
1502 4096R 1208 Lyon		3875L	1441 Provence
1500 Lyon		4096R	1270 Riviera
1503 4096R 1617 Lorraine		4096R	1208 Lyon
	1503	4096R	1617 Lorraine

AUSTIN_1\660898v1 52919-48 04/27/2012

1601	4096R	1270 Riviera
1602	4096R	1208 Lyon
1603	4096R	1617 Lorraine
1701	4096R	1270 Riviera
1702	4096R	1208 Lyon
1703	4096R	1617 Lorraine
1801	4096R	1270 Riviera
1802	4096R	1208 Lyon
1803	4096R	1617 Lorraine
1901	4096L	1270 Riviera
1902	4096L	1208 Lyon
1903	4096L	1617 Lorraine
2001	4096L	1270 Riviera
2002	4096L	1208 Lyon
2003	4096L	1617 Lorraine
2101	3875R	1068 Orleans
2102	3875R	1366 Lille
2103	3875R	1441 Provence
2201	4096R	1270 Riviera
2202	4096R	1208 Lyon
2203	4096R	1617 Lorraine
2301	4096R	1270 Riviera
2302	4096R	1208 Lyon
2303	4096R	1617 Lorraine
2401	3875R	1068 Orleans
2402	3875R	1366 Lille
2403	3875R	1441 Provence
2501	3875R	1068 Orleans
2502	3875R	1366 Lille
2503	3875R	1441 Provence
2601	4096R	1270 Riviera
2602	4096R	1208 Lyon
2603	4096R	1617 Lorraine
2701	3875L	1068 Orleans
2702	3875L	1366 Lille
2703	3875L	1441 Provence
2801	4096L	1270 Riviera
2802	4096L	1208 Lyon
2803	4096L	1617 Lorraine
2901	3875L	1068 Orleans
2902	3875L	1366 Lille
2903	3875L	1441 Provence
3001	4096R	1270 Riviera

3002	4096R	1208 Lyon
3003	4096R	1617 Lorraine
3101	3875R	1068 Orleans
3102	3875R	1366 Lille
3103	3875R	1441 Provence
3201	4096L	1270 Riviera
3202	4096L	1208 Lyon
3203	4096L	1617 Lorraine
3301	3875L	1068 Orleans
3302	3875L	1366 Lille
3303	3875L	1441 Provence
3401	3875R	1068 Orleans
3402	3875R	1366 Lille
3403	3875R	1441 Provence
3501	4096R	1270 Riviera
3502	4096R	1208 Lyon
3503	4096R	1617 Lorraine
3601	4096L	1270 Riviera
3602	4096L	1208 Lyon
3603	4096L	1617 Lorraine
3701	4096R	1270 Riviera
3702	4096R	1208 Lyon
3703	4096R	1617 Lorraine
3801	4096R	1270 Riviera
3802	4096R	1208 Lyon
3803	4096R	1617 Lorraine
3901	4096L	1270 Riviera
3902	4096L	1208 Lyon
3903	4096L	1617 Lorraine
4001	3875R	1068 Orleans
4002	3875R	1366 Lille
4003	3875R	1441 Provence
4101	3875R	1068 Orleans
4102	3875R	1366 Lille
4103	3875R	1441 Provence
4201	4096L	1270 Riviera
4202	4096L	1208 Lyon
4203	4096L	1617 Lorraine
4301	3875R	1068 Orleans
4302	3875R	1366 Lille
4303	3875R	1441 Provence
4401	3875R	1068 Orleans
4402	3875R	1366 Lille

4403	3875R	1441 Provence
4501	3875R	1068 Orleans
4502	3875R	1366 Lille
4503	3875R	1441Provence
4601	4096R	1270 Riviera
4602	4096R	1208 Lyon
4603	4096R	1617 Lorraine
4701	4096L	1270 Riviera
4702	4096L	1208 Lyon
4703	4096L	1617 Lorraine
4801	4096R	1270 Riviera
4802	4096R	1208 Lyon
4803	4096R	1617 Lorraine
4901	4096L	1270 Riviera
4902	4096L	1208 Lyon
4903	4096L	1617 Lorraine
5001	4096L	1270 Riviera
5002	4096L	1208 Lyon
5003	4096L	1617 Lorraine
5101	4096R	1270 Riviera
5102	4096R	1208 Lyon
5103	4096R	1617 Lorraine
5201	3875R	1068 Orleans
5202	3875R	1366 Lille
5203	3875R	1441 Provence
5301	3875R	1068 Orleans
5302	3875R	1366 Lille
5303	3875R	1441 Provence
5401	3875R	1068 Orleans
5402	3875R	1366 Lille
5403	3875R	1441 Provence
5501	3875R	1068 Orleans
5502	3875R	1366 Lille
5503	3875R	1441 Provence
5601	3875R	1068 Orleans
5602	3875R	1366 Lille
5603	3875R	1441 Provence
5701	3875R	1068 Orleans
5702	3875R	1366 Lille
5703	3875R	1441 Provence
5801	3875R	1068 Orleans
5802	3875R	1366 Lille
5803	3875R	1441 Provence

5	901	3875R	1068 Orleans
5	902	3875R	1366 Lille
5	903	3875R	1441 Provence
6	5001	3875R	1068 Orleans
6	6002	3875R	1366 Lille
6	6003	3875R	1441 Provence
6	5101	3875R	1068 Orleans
6	5102	3875R	1366 Lille
6	5103	3875R	1441 Provence
6	5201	3875R	1068 Orleans
e	5202	3875R	1366 Lille
ϵ	5203	3875R	1441 Provence
6	5301	3875R	1068 Orleans
6	5302	3875R	1366 Lille
6	5303	3875R	1441 Provence
6	5401	3875R	1068 Orleans
6	5402	3875R	1366 Lille
6	6403	3875R	1441 Provence
6	5501	3875R	1068 Orleans
6	5502	3875R	1366 Lille
6	6503	3875R	1441 Provence
6	5601	3875R	1068 Orleans
6	6602	3875R	1366 Lille
6	6603	3875R	1441 Provence
6	5701	3875R	1068 Orleans
6	5702	3875R	1366 Lille
6	6703	3875R	1441 Provence
6	5801	3875R	1068 Orleans
6	5802	3875R	1366 Lille
6	6803	3875R	1441 Provence
6	5901	3875R	1068 Orleans
6	5902	3875R	1366 Lille
	5903	3875R	1441 Provence
7	7801	4096L	1270 Riviera
	7802	4096L	1208 Lyon
	7803	4096L	1617 Lorraine
	7901	4096L	1270 Riviera
	7902	4096L	1208 Lyon
	7903	4096L	1617 Lorraine
	3001	3875R	1068 Orleans
	3002	3875R	1366 Lille
	3003	3875R	1441 Provence
8	3101	4096L	1270 Riviera

8102	4096L	1208 Lyon
8103	4096L	1617 Lorraine
8201	4096L	1270 Riviera
8202	4096L	1208 Lyon
8203	4096L	1617 Lorraine
8301	3875R	1068 Orleans
8302	3875R	1366 Lille
8303	3875R	1441 Provence
8401	4096L	1270 Riviera
8402	4096L	1208 Lyon
8403	4096L	1617 Lorraine
8501	4096L	1270 Riviera
8502	4096L	1208 Lyon
8503	4096L	1617 Lorraine
8601	3875R	1068 Orleans
8602	3875R	1366 Lille
8603	3875R	1441 Provence
8701	4096L	1270 Riviera
8702	4096L	1208 Lyon
8703	4096L	1617 Lorraine
8801	4096L	1270 Riviera
8802	4096L	1208 Lyon
8803	4096L	1617 Lorraine
8901	4096L	1270 Riviera
8902	4096L	1208 Lyon
8903	4096L	1617 Lorraine
9001	3875R	1068 Orleans
9002	3875R	1366 Lille
9003	3875R	1441 Provence
9101	3875R	1068 Orleans
9102	3875R	1366 Lille
9103	3875R	1441 Provence

EXHIBIT "B"

ATTACHMENT 2 TO THE DECLARATION OF CONDOMINIUM REGIME FOR BRODIE HEIGHTS CONDOMINIUMS

ALLOCATED INTERESTS

The Common Interest Allocation and Common Expense Liability for each Unit is 1/240. Each Unit is allocated one (1) vote.

THE ALLOCATED INTEREST ASSIGNED TO A PARTICULAR UNIT WILL DECREASE AS ADDITIONAL UNITS ARE CREATED AND ADDED TO THE REGIME BY THE DECLARANT.

FILED AND RECORDED

OFFICIAL PUBLIC RECORDS

May 01, 2012 02:01 PM 2012067851

BENAVIDESV: \$408.00

Dana DeBeauvoir, County Clerk

Travis County TEXAS