

BRADLEY/AZURE SOUTH UNIT 2

Recorded in Book 89 Page 62 of Plats

200 Scale Map Location: G-25-4

Fire Dept. District Map # 1621:36, 37

MASTER SITE ADDRESS: 5210 BULLRING LN

BLOCK	1	LOT				
		2	5308	INDIAN MEADOW CT	E/W	PUBLIC STREET
		3	5312			
		4	5316			
		8	5333			
		9	5329			
		10	5325			
		11	5321			
		12	5317			
		13	5313			
		14	5309			
		15	5305			
		16	5301			

BLOCK	1	LOT				
		17	5216	EVERGREEN MEADOW AVE	E/W	PUBLIC STREET
		18	5220			
		19	5224			
		20	5300			
		21	5304			
		22	5308			
		23	5312			
		24	5316			
		25	5320			
		26	5324			
		27	5325			
		28	5321			
		29	5317			
		30	5313			
		31	5309			
		32	5305			
		33	5301			
		34	5225			
		35	5221			
		36	5217			
		37	5213			
		38	5209			
		39	5205			
		40	5201			
		41	5125			
		42	5121			
		43	5117			

BLOCK	2	LOT				
		44	6000	MORNING CREEK CT	N/S	PUBLIC STREET
		45	6004			
		46	6008			
		47	6012			
		48	6016			
		49	6017			
		50	6013			
		51	6009			

BRADLEY/AZURE SOUTH UNIT 2

BLOCK 2	LOT	52	6005	MORNING CREEK CT	N/S	PUBLIC STREET
		53	6001			
BLOCK 2	LOT	54	6000	AUTUMN CREEK DR	N/S	PUBLIC STREET
		55	6004			
		56	6008			
		57	6012			
		58	6016			
Common Area	A	5330	BULLRING LN	E/W	PUBLIC STREET	
Common Area	AA	6006	BRADLEY RD	N/S	PUBLIC STREET	
Common Area	B	5302	INDIAN MEADOW CT	E/W	PUBLIC STREET	

ORIGINAL DATE: 5/07/1999

**CITY OF LAS VEGAS
PLANNING & DEVELOPMENT DEPARTMENT**



NICK GIANNINI, PLANNER I

BRADLEY/AZURE SOUTH UNIT 2

Recorded in Book 89 Page 62 of Plats

200 Scale Map Location: G-25-4

Fire Dept. District Map # 1621:36, 37

MASTER SITE ADDRESS: 5210 BULLRING LN

BLOCK 1	LOT	2	5308	INDIAN MEADOW CT	E/W	PUBLIC STREET			
		3	5312						
		4	5316						
		8	5333						
		9	5329						
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BLOCK 1	LOT	17	5216				EVERGREEN MEADOW AVE	E/W	PUBLIC STREET
		18	5220						
		19	5224						
		20	5300						
		21	5304						
		22	5308						
		23	5312						
		24	5316						
		25	5320						
		26	5324						
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		33	5301						
		34	5225						
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		36	5217						
		37	5213						
		38	5209						
		39	5205						
		40	5201						
		41	5125						
		42	5121						
		43	5117						
BLOCK 2	LOT	44	6000	MORNING CREEK CT	N/S	PUBLIC STREET			
		45	6004						
		46	6008						
		47	6012						
		48	6016						
		49	6017						
		50	6013						
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BRADLEY/AZURE SOUTH UNIT 2

BLOCK 2	LOT	52	6005	MORNING CREEK CT	N/S	PUBLIC STREET
		53	6001			
BLOCK 2	LOT	54	6000	AUTUMN CREEK DR	N/S	PUBLIC STREET
		55	6004			
		56	6008			
		57	6012			
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Common Area	A	5330	BULLRING LN	E/W	PUBLIC STREET	
Common Area	AA	6006	BRADLEY RD	N/S	PUBLIC STREET	
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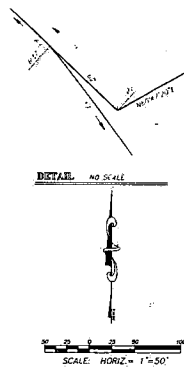
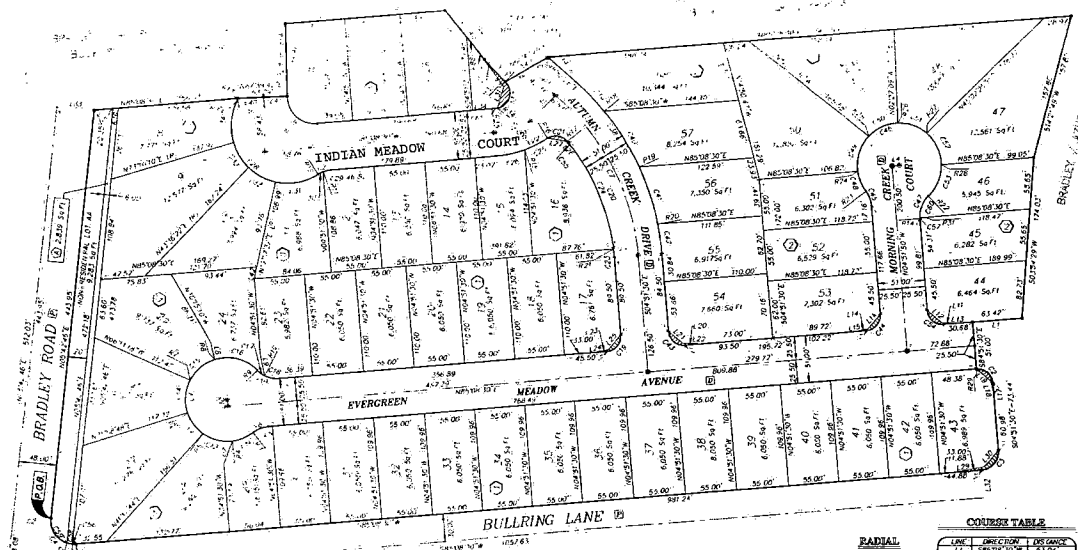
ORIGINAL DATE: 5/07/1999

**CITY OF LAS VEGAS
PLANNING & DEVELOPMENT DEPARTMENT**



NICK GIANNINI, PLANNER I

FINAL PLAT OF
BRADLEY / AZURE SOUTH - UNIT 2
 A COMMON INTEREST COMMUNITY
 BEING A PORTION OF PARCEL 2 AS SHOWN ON PARCEL MAP, FILE 02 OF PARCEL MAPS, PAGE 07,
 LOCATED IN SECTION 25, TOWNSHIP 19 SOUTH, RANGE 60 EAST, M.D.M.,
 CITY OF LAS VEGAS, NEVADA



SCALE: HORIZ. = 1"=50'

CURVE TABLE

CURVE	RADIUS	LENGTH	CHORD	DELTA
C1	225.00	31.40	18.75	62.3071°
C2	15.00	2.28	1.50	80.0000°
C3	50.00	30.78	30.78	90.0000°
C4	100.00	61.57	61.57	90.0000°
C5	250.00	153.94	153.94	90.0000°
C6	500.00	307.88	307.88	90.0000°
C7	1000.00	615.76	615.76	90.0000°
C8	2000.00	1231.52	1231.52	90.0000°
C9	4000.00	2463.04	2463.04	90.0000°
C10	8000.00	4926.08	4926.08	90.0000°
C11	16000.00	9852.16	9852.16	90.0000°
C12	32000.00	19704.32	19704.32	90.0000°
C13	64000.00	39408.64	39408.64	90.0000°
C14	128000.00	78817.28	78817.28	90.0000°
C15	256000.00	157634.56	157634.56	90.0000°
C16	512000.00	315269.12	315269.12	90.0000°
C17	1024000.00	630538.24	630538.24	90.0000°
C18	2048000.00	1261076.48	1261076.48	90.0000°
C19	4096000.00	2522152.96	2522152.96	90.0000°
C20	8192000.00	5044305.92	5044305.92	90.0000°
C21	16384000.00	10088611.84	10088611.84	90.0000°
C22	32768000.00	20177223.68	20177223.68	90.0000°
C23	65536000.00	40354447.36	40354447.36	90.0000°
C24	131072000.00	80708894.72	80708894.72	90.0000°
C25	262144000.00	161417789.44	161417789.44	90.0000°
C26	524288000.00	322835578.88	322835578.88	90.0000°
C27	1048576000.00	645671157.76	645671157.76	90.0000°
C28	2097152000.00	1291342315.52	1291342315.52	90.0000°
C29	4194304000.00	2582684631.04	2582684631.04	90.0000°
C30	8388608000.00	5165369262.08	5165369262.08	90.0000°
C31	16777216000.00	10330738524.16	10330738524.16	90.0000°
C32	33554432000.00	20661477048.32	20661477048.32	90.0000°
C33	67108864000.00	41322954096.64	41322954096.64	90.0000°
C34	134217728000.00	82645908193.28	82645908193.28	90.0000°
C35	268435456000.00	165291816386.56	165291816386.56	90.0000°
C36	536870912000.00	330583632773.12	330583632773.12	90.0000°
C37	1073741824000.00	661167265546.24	661167265546.24	90.0000°
C38	2147483648000.00	1322334531092.48	1322334531092.48	90.0000°
C39	4294967296000.00	2644669062184.96	2644669062184.96	90.0000°
C40	8589934592000.00	5289338124369.92	5289338124369.92	90.0000°
C41	17179869184000.00	10578676248739.84	10578676248739.84	90.0000°
C42	34359738368000.00	21157352497479.68	21157352497479.68	90.0000°
C43	68719476736000.00	42314704994959.36	42314704994959.36	90.0000°
C44	137438953472000.00	84629409989918.72	84629409989918.72	90.0000°
C45	274877906944000.00	169258819979837.44	169258819979837.44	90.0000°
C46	549755813888000.00	338517639959674.88	338517639959674.88	90.0000°
C47	1099511627776000.00	677035279919349.76	677035279919349.76	90.0000°
C48	2199023255552000.00	1354070559838699.52	1354070559838699.52	90.0000°
C49	4398046511104000.00	2708141119677399.04	2708141119677399.04	90.0000°
C50	8796093022208000.00	5416282239354798.08	5416282239354798.08	90.0000°
C51	17592186044416000.00	10832564478709596.16	10832564478709596.16	90.0000°
C52	35184372088832000.00	21665128957419192.32	21665128957419192.32	90.0000°
C53	70368744177664000.00	43330257914838384.64	43330257914838384.64	90.0000°
C54	140737488355328000.00	86660515829676769.28	86660515829676769.28	90.0000°
C55	281474976710656000.00	173321031659353538.56	173321031659353538.56	90.0000°
C56	562949953421312000.00	346642063318707077.12	346642063318707077.12	90.0000°
C57	1125899906842624000.00	693284126637414154.24	693284126637414154.24	90.0000°
C58	2251799813685248000.00	1386568253274828308.48	1386568253274828308.48	90.0000°
C59	4503599627370496000.00	2773136506549656616.96	2773136506549656616.96	90.0000°
C60	9007199254740992000.00	5546273013099313233.92	5546273013099313233.92	90.0000°
C61	18014398509481984000.00	11092546026198626467.84	11092546026198626467.84	90.0000°
C62	36028797018963968000.00	22185092052397252935.68	22185092052397252935.68	90.0000°
C63	72057594037927936000.00	44370184104794505871.36	44370184104794505871.36	90.0000°
C64	144115188075855872000.00	88740368209589011742.72	88740368209589011742.72	90.0000°
C65	288230376151711744000.00	177480736419178023485.44	177480736419178023485.44	90.0000°
C66	576460752303423488000.00	354961472838356046970.88	354961472838356046970.88	90.0000°
C67	1152921504606846976000.00	709922945676712093941.76	709922945676712093941.76	90.0000°
C68	2305843009213693952000.00	1419845891353424187883.52	1419845891353424187883.52	90.0000°
C69	4611686018427387904000.00	2839691782706848375767.04	2839691782706848375767.04	90.0000°
C70	9223372036854775808000.00	5679383565413696751534.08	5679383565413696751534.08	90.0000°
C71	18446744073709551616000.00	11358767130827393503068.16	11358767130827393503068.16	90.0000°
C72	36893488147419103232000.00	22717534261654787006136.32	22717534261654787006136.32	90.0000°
C73	73786976294838206464000.00	45435068523309574012272.64	45435068523309574012272.64	90.0000°
C74	147573952593676412928000.00	90870137046619148024545.28	90870137046619148024545.28	90.0000°
C75	295147905187352825856000.00	181740274093238296049090.56	181740274093238296049090.56	90.0000°
C76	5902958103747056517132000.00	363480548186476592098181.12	363480548186476592098181.12	90.0000°
C77	11805916207494113034264000.00	726961096372953184196362.24	726961096372953184196362.24	90.0000°
C78	23611832414988226068528000.00	145392219274590668392672.48	145392219274590668392672.48	90.0000°
C79	47223664829976452137056000.00	290784438549181336785344.96	290784438549181336785344.96	90.0000°
C80	94447329659952904274112000.00	581568877098362673570699.92	581568877098362673570699.92	90.0000°
C81	188894659319905808548224000.00	1163137754196725347141399.84	1163137754196725347141399.84	90.0000°
C82	377789318639811617096448000.00	2326275508393450694282799.68	2326275508393450694282799.68	90.0000°
C83	755578637279623234192896000.00	4652551016786901388565599.36	4652551016786901388565599.36	90.0000°
C84	1511157274559246468385792000.00	9305102033573802777131198.72	9305102033573802777131198.72	90.0000°
C85	3022314549118492936771536000.00	18610204067147605554262397.44	18610204067147605554262397.44	90.0000°
C86	6044629098236985873543072000.00	37220408134295211108525195.88	37220408134295211108525195.88	90.0000°
C87	12089258196473971747086144000.00	74440816268590422217050391.76	74440816268590422217050391.76	90.0000°
C88	24178516392947943494172888000.00	148881625371180844424100783.52	148881625371180844424100783.52	90.0000°
C89	48357032785895886988345776000.00	29776325074236168884820157.04	29776325074236168884820157.04	90.0000°
C90	96714065571791773976691552000.00	59552650148472337769640314.08	59552650148472337769640314.08	90.0000°
C91	193428131143583547953338304000.00	119105300296944675539280628.16	119105300296944675539280628.16	90.0000°
C92	386856262287167095866676608000.00	238210600593889351078561256.32	238210600593889351078561256.32	90.0000°
C93	773712524574334191733353216000.00	476421201187778702157122412.64	476421201187778702157122412.64	90.0000°
C94	1547425049148668683466706432000.00	95284240237555740431424485.28	95284240237555740431424485.28	90.0000°
C95	3094850098297337373933412864000.00	19056848047511148082884890.56	19056848047511148082884890.56	90.0000°
C96	6189700196594674747866825728000.00	38113696095022296165769781.12	38113696095022296165769781.12	90.0000°
C97	1237940039318934949733351456000.00	76227392190044592331539562.24	76227392190044592331539562.24	90.0000°
C98	2475880078637869899466702912000.00	152454784380089184663079124.48	152454784380089184663079124.48	90.0000°
C99	4951760157275739798933405824000.00	304909568760178369326158248.96	304909568760178369326158248.96	90.0000°
C100	9903520314551479597866811656000.00	60981913752035673865231649.92	60981913752035673865231649.92	90.0000°
C101	1980704062902959199573362312000.00	121963827504071357304627299.84	121963827504071357304627299.84	90.0000°
C102	3961408125805918399146744624000.00	243927655008142714640934599.68	243927655008142714640934599.68	90.0000°
C103	7922816251611836798293488948000.00	48785531001628542928088999.36	48785531001628542928088999.36	90.0000°
C104	15845632503223673597586978996000.00	97571062003257085856177998.72	97571062003257085856177998.72	90.0000°
C105	31691265006447347195173757992000.00	19514212400651417171235597.44	19514212400651417171235597.44	90.0000°
C106	63382530012894694390347515984000.00	390284248013028343424711994.88	390284248013028343424711994.88	90.0000°
C107	126765060025789388780695031968000.00	78056849602605668684943989.76	78056849602605668684943989.76	90.0000°
C108	253530120051578777561390063936000.00	156113699205211337698887979.52	156113699205211337698887979.52	90.0000°
C109	507060240103157555122782012784000.00	31222739841042267539777595.04	31222739841042267539777595.04	90.0000°
C110	101412048020631511024564025568000.00	62445479682084535079555190.08	62445479682084535079555190.08	90.0000°
C111	202824096041263022049128051136000.00	124890959364169070159110380.16	124890959364169070159110380.16	90.0000°
C112	405648192082526044098256102272000.00	24978191872833814031822076.32	24978191872833814031822076.32	90.0000°
C113	811296384165052088196512204544000.00	49956383745667628063644152.64	49956383745667628063644152.64	90.0000°
C114	1622592768330104176393024409088000.00	99912767491335256127288305.28	99912767491335256127288305.28	90.0000°
C115	32451855366602083478860480181776000.00	19982553498267051225457661.56	19982553498267051225457661.56	90.0000°
C116	6490			