

REGULAR MEETING VILLAGE OF BURR RIDGE PLAN COMMISSION

May 16, 2016 7:30 P.M.

I. ROLL CALL

Greg Trzupek, Chairman

Mike Stratis Dehn Grunsten Robert Grela Luisa Hoch Greg Scott Mary Praxmarer Jim Broline, Alternate

II. APPROVAL OF PRIOR MEETING MINUTES

A. May 2, 2016 Plan Commission Regular Meeting

III. PUBLIC HEARINGS

A. V-02-2016: 638 Gregford Road (Bryant); Fence Variation and Findings of Fact

Requests variations from Section IV.J of the Burr Ridge Zoning Ordinance to permit a seven-foot tall, solid wood fence located in an interior side yard and a front yard rather than the requirement that fences not exceed five feet in height, be at least 50% open, and be located only in the rear yard.

B. Z-07-2016: 1400 Burr Ridge Parkway and 11650 Bridewell Drive (David Weekley Homes); Rezoning, Text Amendment or Variation, Planned Unit Development, and Findings of Fact

Request rezoning from the O-2 Office and Hotel District to the R-5 Planned Residence District with a variation from or an amendment to Section VI.H.4.b(6) to permit a Planned Unit Development on 22.5 acres rather than the required minimum of 40 acres; all of which is to accommodate the proposed development of 75 single-family homes with private streets and with floor areas ranging from approximately 2,100 square feet to 3,400 square feet.

IV. CORRESPONDENCE

A. Board Report – May 9, 2016

V. OTHER CONSIDERATIONS

- A. PC-03-2016: Amendment to the Comprehensive Plan Burr Ridge Park Sub-Area
- B. Z-05-2016: 10S371 Madison Street (Valincius); Adoption of Findings of Fact

VI. FUTURE SCHEDULED MEETINGS

- **A. June 6, 2016:** The filing deadline for this meeting is May 16, 2016
- **B. June 20, 2016:** The filing deadline for this meeting is May 30, 2016

VII. ADJOURNMENT

PLEASE NOTE: All Plan Commission recommendations are advisory and are submitted to the Mayor and Board of Trustees for review and final action. Any item being voted on at this Plan Commission meeting will be forwarded to the Mayor and Board of Trustees for consideration at their May 23, 2016 Regular Meeting beginning at 7:00 P.M. Commissioner Broline is the scheduled Plan Commission representative for the May 23, 2016 Board meeting.

PLAN COMMISSION/ZONING BOARD OF APPEALS VILLAGE OF BURR RIDGE MINUTES FOR REGULAR MEETING OF MAY 2, 2016

I. ROLL CALL

The Regular Meeting of the Plan Commission/Zoning Board of Appeals was called to order at 7:30 p.m. at the Burr Ridge Village Hall, 7660 County Line Road, Burr Ridge, Illinois by Chairman Trzupek.

ROLL CALL was noted as follows:

PRESENT: 5 – Stratis, Hoch, Broline, Scott and Trzupek

ABSENT: 3 – Grunsten, Grela, and Praxmarer

Also present was Community Development Director Doug Pollock.

II. APPROVAL OF PRIOR MEETING MINUTES

A **MOTION** was made by Commissioner Stratis and **SECONDED** by Commissioner Hoch to approve the minutes of the April 18, 2016 Plan Commission meeting.

ROLL CALL VOTE was as follows:

AYES: 4 – Stratis, Hoch, Broline, and Trzupek

NAYS: 0 - None**ABSTAIN**: 1 - Scott

MOTION CARRIED by a vote of 4-0.

III. PUBLIC HEARINGS

Chairman Trzupek confirmed all those wishing to speak during the public hearing on the agenda for tonight's meeting.

Z-05-2016: 10S371 Madison Street (Valincius); Rezoning upon annexation to the R-3 District and Findings of Fact.

As directed by Chairman Trzupek, Mr. Pollock described this request as follows: The subject property is unincorporated but contiguous to the Village border. The property owner would like to annex the property to gain access to the Village water system on Madison Street. To accomplish this, the property owner has filed petitions for annexation and zoning. Mr. Pollock referenced the zoning map shown on the overhead screen and the surrounding R-3 and R-2B District zoning. Mr. Pollock added that the Comprehensive Plan encourages zoning for 30,000 square foot lots.

Chairman Trzupek asked the petitioner to make their presentation.

Mrs. Sega Valincius said that she is the wife of the property owner. She said that in order to subdivide, they have to give up a lot of land for the streets and that is why they want to have the R-3 District zoning.

Chairman Trzupek asked for public comments and questions.

Mr. David Styka, $15W731~90^{th}$ Street, said that he is glad they are annexing but he thinks the larger lots should be required.

Mr. Alan Hruby, 10S455 Madison Street, said he has no objection to either the R-2B or the R-3 District zoning.

There being no further public comments, Chairman Trzupek asked for comments and questions from the Plan Commission.

Commissioner Stratis asked about the R-1 zoning in the area to the north. Mr. Pollock explained that those lots are part of a larger subdivision, most of which has been annexed into the R-2B District. Mr. Pollock said those lots were annexed without zoning and therefore, default into the R-1 District. He said that he anticipates rezoning those lots to the R-2B District because the entire subdivision has 32,000 square foot lots.

Commissioner Stratis asked about the zoning of the subject property in Du Page County. Mr. Pollock said the existing zoning requires even larger lots than the 30,000 square foot required by the R-2B District. Mr. Valincius confirmed.

Commissioner Hoch said that she thinks the Commission should encourage the larger lots of the R-2B District. In response, Mr. Valincius said that he would get one less lot if he was forced to the R-2B District.

Commissioner Broline said that the area to the north has larger lots and that all of the other adjacent properties are larger lots. He said it is not contiguous to any R-3 lots.

Commissioner Scott said that this appears to be an R-2B property, but that if the petitioner wanted to make a case for R-3 he would have to come back in the future with a plat of subdivision showing details of an R-3 subdivision.

Chairman Trzupek said he agrees with the R-2B District and that the petitioner can come back with a plat and a request to rezoning to the R-3 District in the future. He said that is the only way the petitioner could make a case for an R-3 zoning.

There being no further discussion, Chairman Trzupek asked for a motion to close the hearing.

At 7:53 p.m. a **MOTION** was made by Commissioner Hoch and **SECONDED** by Commissioner Scott to close the hearing for Z-05-2016.

ROLL CALL VOTE was as follows:

AYES: 5 – Hoch, Scott, Stratis, Broline, and Trzupek

NAYS: 0 - None

MOTION CARRIED by a vote of 5-0.

A **MOTION** was made by Commissioner Scott and **SECONDED** by Commissioner Hoch to direct to prepare findings of fact in support of the R-2B District for the subject property and to make a recommendation to the Board of Trustees that the property be rezoned to the R-2B District upon annexation.

ROLL CALL VOTE was as follows:

AYES: 5 – Scott, Hoch, Stratis, Broline, and Trzupek

NAYS: 0 - None

MOTION CARRIED by a vote of 5-0.

Z-06-2016: 590 Village Center Drive (Cooper's Hawk); Special Use and Findings of Fact.

Chairman Trzupek asked Mr. Pollock to summarize this request. Mr. Pollock said that the petitioner is the Architect for Coopers Hawk restaurant in the Village Center and the Coopers Hawk is expanding into tenant space adjacent to the restaurant. He said that a new special use is required for the expansion of a restaurant with sales of alcoholic beverages and with live entertainment.

Mr. Dan Bernatek was present on behalf of Coopers Hawk. He had nothing to add.

There being no public comment, Chairman Trzupek asked for questions from the Plan Commission.

Commissioner Broline asked what stores are being replaced. Mr. Pollock said that Yankee Candle had moved out some time ago and that Sunglass Hut was moving out.

Commissioner Hoch asked if the new exit door was for the public or for emergency only. Mr. Bernatek said it was for emergency only.

There were no other questions or comments.

At 8:00 p.m. a **MOTION** was made by Commissioner Stratis and **SECONDED** by Commissioner Hoch to close the hearing for Z-06-2016.

ROLL CALL VOTE was as follows:

AYES: 5 – Stratis, Hoch, Scott, Broline, and Trzupek

NAYS: 0 - None

MOTION CARRIED by a vote of 5-0.

A **MOTION** was made by Commissioner Stratis and **SECONDED** by Commissioner Hoch to adopt the petitioner's findings of fact and to make a recommendation to the Board of Trustees that the special use be granted as requested by Z-06-2016 and subject to the following conditions:

- 1. The construction and use of the restaurant shall substantially comply with the submitted floor plans.
- 2. The special use permit shall be limited to Coopers Hawk and the current owners and shall expire at such time that Coopers Hawk Restaurant and the current owners no longer own and operate the business at 510 Village Center Drive.

ROLL CALL VOTE was as follows:

AYES: 5 – Stratis, Hoch, Scott, Broline, and Trzupek

NAYS: 0 - None

MOTION CARRIED by a vote of 5-0.

IV. CORRESPONDENCE

There was no discussion regarding the correspondence.

V. OTHER CONSIDERATIONS

There were no other considerations on the agenda.

VI. FUTURE SCHEDULED MEETINGS

Mr. Pollock noted that there is a public hearing for a large residential development in the Burr Ridge Corporate Park scheduled for the May 16 meeting.

VII. ADJOURNMENT

A MOTION was made by Commissioner Stratis and SECONDED by Commissioner Scott to ADJOURN the meeting at 8:05 p.m. ALL MEMBERS VOTING AYE, the meeting was adjourned at 8:05 p.m.

Respectfully		May 16, 2016
Submitted:		
	J. Douglas Pollock, AICP	



VILLAGE OF BURR RIDGE COMMUNITY DEVELOPMENT DEPARTMENT

STAFF REPORT AND SUMMARY

V-02-2016: 638 Gregford Road (Bryant); Requests variations from Section IV.J of the Burr Ridge Zoning Ordinance to permit a seven-foot tall, solid wood fence located in an interior side yard and a front yard rather than the requirement that fences not exceed five feet in height, be at least 50% open, and be located only in the rear yard.

Prepared For:

Village of Burr Ridge Plan Commission / Zoning Board of Appeals

Greg Trzupek, Chairman

Prepared By:

Doug Pollock, AICP

Community Development Director

Date of Hearing:

May 16, 2016

GENERAL INFORMATION

Petitioner:

Christopher Bryant

Property Owner:

Christopher and Renee

Bryant

Petitioner's

Status:

Property Owner

Land Use Plan:

Recommends Single-Family

Residential Uses

Existing Zoning:

R-3 Single Family Residence

District

Existing Land Use:

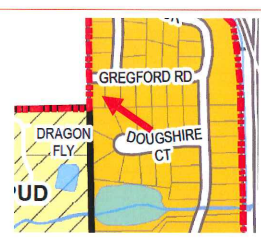
Single Family Residence

Site Area:

@16,000 square feet

Subdivision:

Woodview Estates South





Staff Report and Summary V-02-2016: 638 Gregford Road (Bryant) Page 2 of 2

SUMMARY

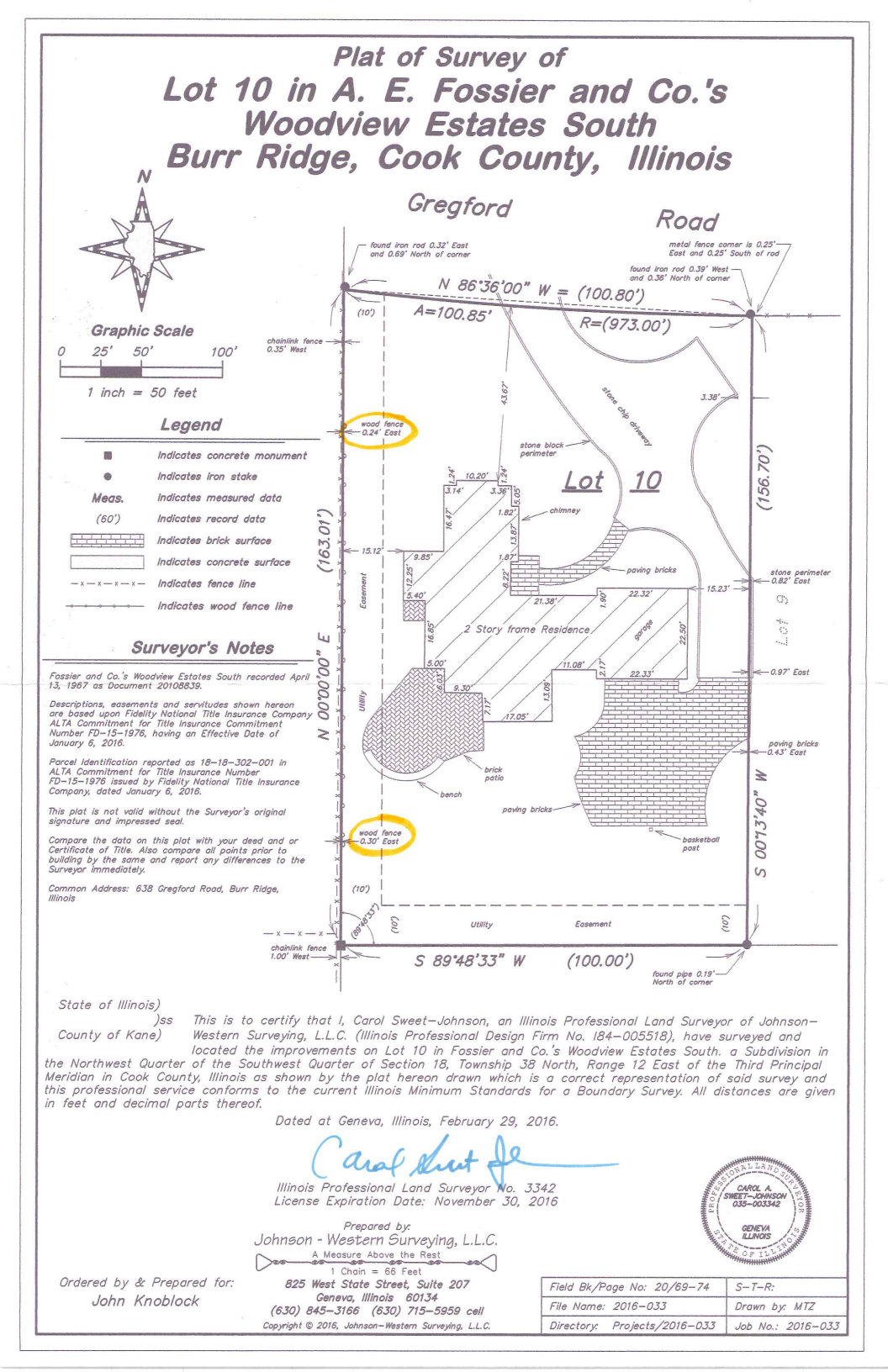
The petitioner proposes to replace an existing wood fence located on the side lot line. The existing fence is a seven foot tall, solid wood fence that is located in the rear yard, side yard and front yard. The reason for the fence is to provide a screen between the subject property, a single-family residence, and the adjacent park which contains six paddle ball courts located approximately 50 to 60 feet from the common property line. Staff was unable to find any documentation regarding a fence permit or construction of the fence in general.

The Zoning Ordinance limits the location of fences to the rear yard, requires that fences be at least 50% open, and limits the height to five feet. Thus, variations are required for the location, the height and the design of the fence.

Findings of Fact and Recommendations

The petitioner has provided findings of fact which may be adopted if the Plan Commission is in agreement with those findings. If the Plan Commission recommends approval of this petition, the variation should be made subject to the compliance with the submitted plans.

Attached is a table of "fence" variations considered by the Village. Not listed in this report are a few subdivision fences including solid wood fences for the Carriageway Club Subdivision where it abuts industrial property on Tower Drive. Solid wood fences have also been permitted for other subdivisions where they abut non-residential property.



To: Planning Commission / Boning Boad of Appeals
Re V-01-2016 638 Gregford Road

We fully support Mr Bryant in his request for a variation to build a 7' fence on his property's west side. This fence will replace an existing fence which is in some discepair.

This fine is practically not seen (we had to walk to his property to see the existing fine). It will provide a minimal amount of privary from the ugly, intrusive platform tennis facility boilt be Hissale within one hundred feet of his property

We urge a prompt approval of Mr Bryant's request

Very truly yours.

Ted ! Marjorie allgren

716 Gregford Road

Findings of Fact

Request for Variation from the Village of Burr Ridge Zoning Ordinance Section IV.J for the replacement of a Privacy Fence at 638 Gregford Road with like structure

- a. Given the immediate adjacency of our west property line with Katherine Legge Park and relative proximity to the elevated platform tennis courts therein, a 7-foot solid wood fence was previously erected to insure the privacy of the occupants of our property. If this fence, which is now in disrepair, is allowed to fall without replacement of a similar fence our family will no longer have the privacy afforded to previous owners which is a clear hardship.
- b. The property value would be effected if the current 7-fot solid wood fence is not permitted to be replaced by a similar fence providing the current level of privacy to the occupants
- c. The adjacency of our property to Katherine Legge Park and the proximity to the elevated platform tennis courts is unique to our property and is not generally applicable to other properties within the same zoning classification
- d. We do not seek financial gain through the replacement of the existing fence with a fence of similar construction.
- e. The current ordinance (Regulations for Residential Fences, Village of Burr Ridge Zoning Ordinance Section IV.J) would not allow for the replacement of the current fence with a like fence and would thus cause the hardship (loss of privacy) and has not been created by any persons presently having an interest in the property located at 638 Gregford Road, Burr Ridge, IL.
- f. The requested variation, to replace the current fence along the west property line with a like fence, would <u>NOT</u> be detrimental to the public welfare or injurious to other property or improvements in the neighborhood in which the property is located. The current fence has been present for quite some time and must have pre-dated the current ordinance.
- g. The granting of the variation will <u>NOT</u> alter the essential character of the neighborhood or locality. The current fence has been present for quite some time and must have pre-dated the current ordinance.
- h. The proposed variation will <u>NOT</u> impair an adequate supply of light and air to adjacent property or substantially increase the congestion of the public streets, or increase the danger of fire, or impair natural drainage or create drainage problems on adjacent properties, or endanger the public safety, or substantially diminish or impair property values within the neighborhood

Type of fence to be used in replacement of current privacy fence along west property line of 638 Gregford Road segregating property from Katherine Legge Park platform tennis courts







Variation Petitions - Fences & Walls

Village of Burr Ridge Plan Commission

Petition	Address	Petitioner	PC	BOT	Ordinance
V 02 2016	638 Gregford Dr	Christopher Bryant	5/16/2016		
interior side y		kidge Zoning Ordinance to permit a se han the requirement that fences not e			
V 01 2015	512 Kirkwood Cove	MJ Bennett	9/21/2015	10/12/201	A-834-17-15
			Approval	Approved	
		of the Burr Ridge Zoning Ordinance to south side of home) rather than restric			
V 03 2013	8611 Crest Ct	David A. Schulz	6/3/2013	6/24/2013	A-834-19-13
			Approval	Approved	
Requests a v permitted hei		of the Burr Ridge Zoning Ordinance to	permit a fence that	exceeds the	e maximum
V 06 2013	2 Carriage Pl	Robert Werr & Mary Slaga	10/21/2013	11/11/201	A-834-33-13
			Approval	Approved	
a patio and p	atio seat wall located less th	I.34 of the Burr Ridge Zoning Ordinand an 10 feet from the interior side (soutl ninimum of 10 feet from an interior sid	h) lot line rather thar		
Z 11 2013	6501 County Line Rd	Dennis Lindell	7/1/2013	9/9/2013	A-834-25-13
			Denial	Denied	
		e Burr Ridge Zoning Ordinance to allo he interior side yard of an existing resi		on of a 6 foot	tall fence in
V 01 2011	15W151 87th St	Prairie Path Pavers	3/7/2011	3/28/2011	A-834-07-11
			Approval	Approved	
		of the Burr Ridge Zoning Ordinance t red 220 feet of frontage for a driveway		gate on a pr	operty with
V 03 2011	140 Tower Dr	AMS Mechanical	9/19/2011		
			Withdrawal		
		of the Burr Ridge Zoning Ordinance the rear wall of the principal building.	o permit a fenced tra	ash dumpste	er enclosure
V 05 2011	6545 County Line Rd	Robert Becker	11/7/2011	11/28/201	A-834-33-11
			Approval	Approved	
Requests a a a residential _l	variation from Section IV.J property for the purpose of v	of the Burr Ridge Zoning Ordinance to vinter-time salt protection.	permit a temporary	fence in the	front yard of
V 02 2010	11314 79th St	Kane Brothers, Inc	7/19/2010 Approval	5/24/2010 Approved	A-834-05-10
Requests Va a property wit	riation from Section IV.I.12 o th only 164 feet of street from	of the Burr Ridge Zoning Ordinance to ntage.	26 26	20.00	eway gate on

Petition	Address	Petitioner	PC	BOT	Ordinance	
V 04 2009	504 Ambriance!	Harish Bhatt	10/19/2009 Approval	2/22/2010 Approved	A-834-03-10	
5 feet from gr requirement t	rade; from Section IV.J.1.b to that fences be restricted to the cory piers as support posts for	linance: from Section IV.J.a to permit a fenc permit a fence to be located forward the re e area behind the rear wall of the house; ar r the fence rather than the requirement that	ear wall of the nd from Section	house rather	than the ermit the use	
V 01 2006	11500 German Church Ro	I Howard Eggert	2/6/2006 Approval	2/27/2006 Approved	A-834-04-06	
Vairation in F cemetery fror		oot tall fence, with a privacy, shadowed ced	ar fence type	construction	to hide	
V 04 2006	6201 Grant St	Ellen & Robert Cimala	4/17/2006 Approval	5/8/2006 Approved	A-834-16-06	
Variation of e district.	recting a fence that extends i	nearer corner side lot line than the corner s		roce eller sommerce	eet in the R-3	
Z 20 2005	15W100 Plainfield Rd	United Church of Christ	10/17/2005 Withdrawal	G.		
Variation per	Section VI.J.1 for the erection	n of a 2 foot aluminum fence at the perimet	er of the deta	ched access	ory building.	
V 03 2003	628 Camelot Dr	Renee Severa	10/6/2003 Approval	10/27/200 Approved	A-834-21-03	
	questing a variation from Sec the principal structure.	tion IV.J.1.a & b. of the Zoning Ordiance to		****	eyond the	
V 05 2003	15W210 77th Street	Jim & Juanita Hoselton	10/20/2003 Denial	11/24/200 Approved	A-834-30-03	
	quest variation from Section t than the rear wall of the prin	IV.J.1(b) of the Zoning Ordiance to permit a cipal building.	a fence that ex	ktends furthe	r toward the	
V 06 2002	6758 Fieldstone Dr	Kevin and Shelley Mead	9/16/2002 Approval	10/14/200 Approved	A-834-20-02	
Petitioner requests a variation from Section IV.G.2(a) of the Zoning Ordinance to allow a fence to be installed at a varying distance of 34-44 feet at the rear property line rather than 50 feet as required.						
V 02 2001	8283 Lake Ridge Dr	Dr. Ajaz Alvi	3/5/2001 Denial	3/26/2001 Denied	A-834-12-01	
Requests a (construction necessitated) variation from Section IV.J.1 (b) of the Burr Ridge Zoning Ordinance to allow a wrought iron fence to be installed that extends nearer to the corner side lot line than the corner side yard setback line (on 83rd Street), and extends further toward the front of the lot than the rear wall of the principal building.						
V 04 2001	8310 Fars Cove Ct	Roy S. Hall	3/5/2001 Approval	3/26/2001 Approved	A-834-10-01	
Ridge Zoning requirement t		-36-408-019; The Petitioner requests a vari nigh open fence to be constructed in the fro e rear yard.	ation from Se	ction IV.J.1 (

Petition	Address	Petitioner	PC	BOT	Ordinance
V 05 2001	6756 Fieldstone Dr	Ron Vari	4/16/2001 Approval	5/14/2001 Approved	A-834-14-01
ence to rema		n IV.G.2 (a) of the Burr Ridge Zoning O ugh lot at a distance of approximately 3 ne as required.			
V 08 2001	8283 Lake Ridge Dr	Dr. Ajaz Alvi	7/16/2001	8/13/2001	A-834-24-01
			Approval	Approved	
		riation from Section IV.J.1 (b) of the Zoo er side lot line (on 83rd Street) rather the			ught iron
Z 04 2001	8275 County Line Rd	Frank Vonachen	4/16/2001	9/24/2001	A-834-30-01
		88	Approval	Approved	
		the Burr Ridge Zoning Ordinance to alled adjacent to the front and corner side		(wall) ranging	j in height
V 10 1999	8265 Steepleside Dr	Scott & Lynn Magnesen	12/6/1999		A-834-3-00
			No Rec.	Approved	
		Section IV.G.2 of the Burr Ridge Zoning nan the requirement that the fence be a			
Z 01 1999	7000 North Frontage Rd	Callaghan Associaties, Inc.		6/14/1999	A-834-14-99
			Approval	Approved	
allow the exis parking areas	ting parking lot and landscap ; (2) a variation from Section to permit a chain-link fence	from the Burr Ridge Zoning Ordinance ing layout including the use of asphalt of XI.C.8 to permit parking in front of the pwith barbed wire, and (4) a variation fro	grindings for the s principal building:	surface of the (3) a variation	e employee on from
V 05 1998	7553 Forest Hill Rd	(Barnes) Rob & Kim Figliulo	7/20/1998	8/10/1998	A-834-23-98
			Approval	Approved	
garden walls, ather than th	each being 26 feet long and	n IV.I.33.b of the Burr Ridge Zoning Ord 4 feet high, to be located approximately tion VI.7.a.(1), and the requirement that buildable area.	y 32 feet from the	corner side	yard setback,
V 08 1998	6400 Hillcrest Dr	Ms. Carla Mitchell	8/17/1998		
			Withdrawal		
V 02 1997	6992 Fieldstone Dr	Dr. Pongched	3/3/1997	6/9/1997	A-454-11-97
			Approval	Approved	
Requests a (c	construction necessitated) vai	riation to allow a solid fence (wall) locat			house.
V 09 1997	8310 Fars Cove Ct	Roy S. Hall	8/18/1997	9/8/1997	A-834-1-97
			Approval	Approved	
variation fro	m Section IV.J.1.b to permit	a fence to be located in the front yards	of Lots 1 and 2, r	ather than th	e requirement
nat fences sh	nall not extend forward the rea	ar wall of the principal dwelling.			

Petition Address Petitioner PC BOT Ordinance

V 02 1996 8410 Arrowhead Farm Dr Mr. & Mrs. Vito Mistretta

2/12/1996 A-454-2-96

Approved

(construction necessitated) Petitioners request a variation for the Subject Property from Section VI.C-1.8.a of the Burr Ridge Zoning Ordinance to permit a deck to be 44.42 feet from the front lot line (50 feet required) and a variation from Section IV.I.11 of the Burr Ridge Zoning Ordinance to allow a solid fence (i.e. decorative wall) enclosing the deck as shown on the submitted site and elevation plans.

V 11 1996 15W260 62nd St

Robert & Bernadette Strzyz

& Mrs. R. Jonas

11/4/1996

11/25/199 A-454-27-96

Approval Denied

Request a variation for the Subject Property from Section IV.G.2.a of the Burr Ridge Zoning Ordinance to permit an open fence along the rear lot line of a through lot, rather than the requirement that a 30 foot setback shall be provided from the rear lot line of a through lot.

V 12 1995

9370 Cascade Cir

McNaughton Development agt for Mr.

6/5/1995

6/26/1995 A-454-25-95

Approved

Petitioners request a variation for the Subject Property from Section IV.I.11 of the Burr Ridge Zoning Ordinance to permit a decorative fence forward of the front wall of the house in order to create a small rectangular courtyard, rather than the requirement that a decorative fence shall be permitted only extending from the front two corners of the principal building to the side lot lines, at right angles, and parallel, or approximately parallel, to the front lot line.

V 13 1995

9000 Turnberry Dr

Roger L. & Kathleen M. Longtin

7/10/1995 A-454-27-95

Approved

Petitioners request a variation for the Subject Property from Section IV.I.25 of the Burr Ridge Zoning Ordinance to permit a pool to be located in the buildable area to the south side of the house and to permit 5 feet of the pool patio to be located in the south side yard setback, rather than the requirement that a pool be located in the buildable area to the rear of the house or in the required rear yard, but not closer than 10 feet from the lot line, and a variation for the Subject Property from Section IV.I.10 of the Burr Ridge Zoning Ordinance to permit the required fence surrounding the pool to be approximately 35 feet forward of the rear wall of the house on the south side, rather than the requirement that a fence shall extend no further toward the front of the lot than the rear wall of the principal building.

V 01 1994 112-136 Carriage Way Dr

Carriage Way Condominiums

2/7/1994

2/28/1994 A-454-5-94

Approval Approved

Variations to permit a seven foot tall, solid fence on the south side of Carriage Way Condo. Property, adjacent to Tower Dr. industrial properties, rather than 5 foot tall, 50 percent open fence.

V 19 1994

703 Ambriance

Hunter & Jeannie Harrison

12/5/1994

1/9/1995 A-454-1-95

Approved

Petitioners request a variation for the Subject Property from Section IV.I.10 of the Burr Ridge Zoning Ordinance to permit a fence to extend forward of the rear wall of the house to the front wall at the southeast corner and on the west side approximately 23 feet forward of the rear wall of the house, rather than extending no further forward than the rear wall of the house.

V 04 1993

124 Kraml Dr

Thomas Zurowski for owners Randy &

6/21/1993

7/12/1993 A-454-11-93

Susan Jahn

Approval

Approved

Petitioner requests a variation to permit an existing decorative fence (guard wall) 3 feet in height to be located on the north side of the house, adjacent to the basement stair well, rather than the maximum of 2.5 feet in height and only extending from the front two corners of the principal building to the side lot lines. The Petitioner is seeking to permit an existing guard wall around the stair well to the basement to remain.

Petition	Address	Petitioner	PC	BOT	Ordinance		
V 06 1993	6401 County Line Rd	John Schmidt	9/7/1993 Approval	9/27/1993 Approved	A-454-16-93		
(construction necessitated) Petitioner requests the following variations: 1) a variation to permit a fence to be located forward of the rear wall of the principal building rather than behind the rear wall of the principal building as required by Section IV.I.4 of the Burr Ridge Zoning Ordinance; 2) a variation to permit a fence to be located in the front and corner side yard abutting the west and south property lines (Plainfield and County Line Roads), rather than fences not extending nearer to the corner side lot line than the corner side yard line as required by Section IV.I.4. of the Burr Ridge Zoning Ordinance; 3) a variation to permit a portion of the fence to be a six foot, solid cedar fence, rather than a five foot, fifty percent open fence as required by Section IV.I.4. of the Burr Ridge Zoning Ordinance; and 4) a variation to permit a portion of the fence to include chain link, whereas Section IV.I.4. of the Burr Ridge Zoning Ordinance prohibits chain link fences.							
V 07 1993	732 Gregford Dr	Jerald Allen Jones	Denial	10/11/199 Denied	A-454-17-93		
	quests variations to permit a 2 side of the house.	-1/2 foot high post and rail fence to be loca	ated forward o	f the rear wa	ll of the house		
V 07 1993	732 Gregford Dr	Jerald Allen Jones	9/20/1993 Approval	10/11/199 Approved	A-454-17-93		
		1/2 foot high post and rail fence to be locat e forward the rear wall of the house was de	ed along the	corner side l			
V 09 1993	9204 Fallingwater Dr E	Raymond & Denita Baldi	10/18/1993 Approval	10/25/199 Approved	A-454-19-93		
	equest a variation to permit a existing pool.	fence to encroach a maximum of 18 feet in	to the corner	side yard set	back in order		
V 11 1993	11500 German Church Ro	I Trinity Lutheran Church	11/1/1993 Approval	11/8/1993 Approved	A-454-20-93		
Petitioner is requesting a variation to permit a six (6) foot high solid fence to be located along the north and east property lines adjacent to the church cemetery and also along the south portion of the cemetery, rather than the permitted five (5) foot high, fifty percent open fence.							
Z 01 1993	15W531 89th St	Salvino, Kevin & Colleen	2/15/1993 Approval	5/10/1993 Approved	A-454-10-93		
Petitioner requests a variation to allow an existing 4 foot, wooden-rail fence on the front property line, rather than no farther forward than the rear wall of the house as required by the Zoning Ordinance.							
V 01 1992	8449 Omaha Dr	Mr. & Mrs. William J. Phillips	2/3/1992 Approval	2/24/1992 Approved	A-454-2-92		
setback, rang permitted by	ging in height from 12 feet at t the Burr Ridge Zoning Ordina ight from 8 feet at the building	t the installation of decorative fences to (1) the building to 4 feet 6 inches, rather than t ance; and (2) to extend 17 feet from the inte g to 4 feet, rather than the maximum height	encroach 11 he maximum erior house co	feet into the height of 2 fe rner to the ce	et 6 inches enter of the lot,		

PC BOT Petitioner **Ordinance** Petition Address 10/5/1992 V 12 1992 7810 Circle Dr Pamela Theriault & Mary Haubenreiser 10/26/199 A-454-21-92 Approval Approved Petitioners are requesting a variation to permit the fence on the southwest side of the house to extend from the front corner of the house, rather than no further toward the front of the lot than the rear wall of the principal building as required by Section IV.1.10 of the Burr Ridge Zoning Ordinance, and to permit the fence to extend along the south lot line (which adjoins an unimproved right-of-way), rather than no closer to the corner side lot line than the corner side yard line as required by Section IV.I.10 of the Burr Ridge Zoning Ordinance.

V 13 1992

6501 Elm St

Bertha Holub

11/2/1992

11/9/1992 A-454-22-92

Approval

Approved

Petitioner is requesting a variation to permit the installation of a six (6) foot high wrought iron fence rather than the maximum permitted height of five (5) feet, and also to allow the fence to be located along the entire front property line rather than the requirement under Section IV.I.10 of the Burr Ridge Zoning Ordinance that the fence be located no father toward the front of the lot than the rear wall of the house.

V 15 1992

6747 Fieldstone Dr

Stephen Burke

11/16/1992 1/25/1993 A-454-4-93

Denial Denied

Petitioner requests a variation to permit a fence along the entire perimeter of the lot, including extending forward of the rear wall of the house, rather than the fence being permitted to extend no further toward the front of the lot than the rear wall of the principal building as required by Section IV.I.10 of the Burr Ridge Zoning Ordinance.

V 16 1992

7921 Madison St

Greg & Susanna Donnelly

11/16/1992 12/14/199 A-454-26-92

Approval Approved

Petitioners are requesting a variation to permit the installation of a six (6) foot high solid fence rather than the permitted five (5) foot high, fifty percent open fence and also to allow the fence to be located along the south lot line extending forward of the rear wall of the principal building rather than the requirement under Section IV.I.10 of the Burr Ridge Zoning Ordinance that the fence be located no farther toward the front of the lot than the rear wall of the house. BOARD APPROVED FIVE (5) FOOT SOLID FENCE WITH TWO CONDITIONS.

Z 04 1992 15W773 79th St.

Village of Burr Ridge

4/13/1992 A-454-6-92

Approval

Approved

Requests variation for a 4X6 ft. wood fence in front of the house, rather than the type of fence allowed by Sec. IV.I.10 of the Zoning Ord., subject to the fence being removed within 10 years or when 50% or more of the fence is repaired or replace,d whichever occurs first.

Z 04 1992

7921 Madison St.

Village of Burr Ridge

3/16/1992

4/13/1992 A-454-6-92

Approval

Approved

Request for variation to permit a 6 ft. high solid fence that extends farther forward than the rear wall of the house, rather than the type of fence allowed by Sec. IV.I.10 of the Zoning Ord., subject to the fence being removed within 10 years or when 50% or more of the fence must be repaired or replaced, whichever occurs first.

Z 04 1992 15W749 79th St.

Village of Burr Ridge

3/16/1992

4/13/1992 A-454-6-92

Approval Approved

Requests variation to permit a fence to extend forward of the rear wall of the house rather than the type of fence allowed by Sec. IV.I.10 of the Zoning Ord., subject to the condition that the portion of the fence which is forward be removed within 10 years or when 50% or more must be repaired or replaced, whichever comes first.

Z 04 1992 15W773 79th St.

Village of Burr Ridge

3/16/1992

4/13/1992 A-454-6-92

Approval

Approved

Requests variation for a fence farther forward than the rear wall of the house as limited by Sec. IV.I.10 of the Zoning Ord., subject to the fence being removed within 10 years or when 50% or more of the fence is repaired or replaced, whichever occurs first.

Petition	Address	Petitioner	PC	BOT	Ordinanc
Z 04 1992	15W773 79th St.	Village of Burr Ridge	3/16/1992	4/13/1992	A-454-6-92
			Approval	Approved	
		ice, rather than the type of fence allowed ears or when 50% or more of the fence			
V 02 1991	301 Kirkwood Cove	e Louis Pileggi	6/17/1991	6/24/1991	A-454-12-91
		64	Approval	Approved	
fence to the t	front wall of the house on	permit the replacement of the existing its western side, rather than the requiextend any farther forward than the rea	rement under Section I	IV.I.10 of the	Burr Ridge
V 05 1991	160 Circle Ridge D	r John S. Rinehart	9/16/1991	10/14/199	A-454-18-91
			Approval	Approved	
		ction IV, I, 11 of the Burr Ridge Zoning ing to the side lot lines, at right angles			
construction eet forward	of the rear wall of the hou	Randall & Sharon Smith is requesting variations to permit the cuse on the north side (hereinafter referi	ed to as the "North Sid	Approved which would de Variation"	extend 12.5 and to extend
construction eet forward o the lot line /ariation").B	necessitated) Petitioner of the rear wall of the hou adjoining 91st Street (co	is requesting variations to permit the cuse on the north side (hereinafter referonmer side lot line) on the south side (hereinafter varies)	Approval construction of a fence red to as the "North Side preinafter referred to as	Approved which would de Variation" s the "91st S	l extend 12.5 ' and to extend street
feet forward to the lot line Variation").B NONCONFC	n necessitated) Petitioner of the rear wall of the hou adjoining 91st Street (co OARD APPROVED "NO	is requesting variations to permit the cuse on the north side (hereinafter referonmer side lot line) on the south side (hereinafter varies)	Approval construction of a fence red to as the "North Sidereinafter referred to as st STREET VARIATIO	Approved which would de Variation" s the "91st S N" MAY CO	d extend 12.5 ' and to extend treet NTINUE AS A
construction eet forward o the lot line /ariation").B NONCONFC V 09 1990	n necessitated) Petitioner of the rear wall of the hou adjoining 91st Street (co OARD APPROVED "NO DRMING USE WITH RES 15W660 79th St	is requesting variations to permit the cuse on the north side (hereinafter referinger side lot line) on the south side (hereinafter VARIATION" AND THE "91	Approval construction of a fence red to as the "North Sidereinafter referred to as st STREET VARIATIO	Approved which would de Variation" s the "91st S	d extend 12.5 ' and to extend treet NTINUE AS A
construction eet forward o the lot line /ariation").B NONCONFC V 09 1990	n necessitated) Petitioner of the rear wall of the hou adjoining 91st Street (co OARD APPROVED "NO DRMING USE WITH RES 15W660 79th St	is requesting variations to permit the cuse on the north side (hereinafter referonders side lot line) on the south side (hereinafter referonders side lot line) and the "91 TRICTIONS. Dove International	Approval construction of a fence red to as the "North Sidereinafter referred to as st STREET VARIATIO	Approved which would de Variation" s the "91st S N" MAY CO Withdrawr	d extend 12.5 ' and to extend treet NTINUE AS A
(construction feet forward to the lot line Variation").B NONCONFO V 09 1990	n necessitated) Petitioner of the rear wall of the hou adjoining 91st Street (co OARD APPROVED "NOI ORMING USE WITH RES	is requesting variations to permit the cuse on the north side (hereinafter referencer side lot line) on the south side (hereinafter referencer side lot line) on the south side (hereinafter VARIATION" AND THE "91 TRICTIONS. Dove International pe - "Incorrect Request, Close File".	Approval construction of a fence red to as the "North Sid reinafter referred to as st STREET VARIATIO Withdrawal	Approved which would de Variation" s the "91st S N" MAY CO Withdrawr	d extend 12.5 d and to extend ditreet NTINUE AS A
construction eet forward o the lot line /ariation").B NONCONFC V 09 1990 Notation on c V 05 1989 /ariation to p	n necessitated) Petitioner of the rear wall of the hou adjoining 91st Street (co OARD APPROVED "NO DRMING USE WITH RES 15W660 79th St putside of petition envelo 1109 Woodview Rd	is requesting variations to permit the cuse on the north side (hereinafter referencer side lot line) on the south side (hereinafter referencer side lot line) on the south side (hereinafter VARIATION" AND THE "91 TRICTIONS. Dove International pe - "Incorrect Request, Close File".	Approval construction of a fence red to as the "North Sid ereinafter referred to as st STREET VARIATIO Withdrawal 8/21/1989 Approval 34 inches rather than the	Approved which would de Variation" s the "91st S N" MAY CO Withdrawn 9/11/1989 Approved ne required 5	d extend 12.5 d and to extend street NTINUE AS A A-454-16-89 50% open
construction eet forward o the lot line /ariation").B NONCONFO V 09 1990 Notation on o V 05 1989 /ariation to pence constru	n necessitated) Petitioner of the rear wall of the hou adjoining 91st Street (co OARD APPROVED "NO DRMING USE WITH RES 15W660 79th St putside of petition envelo 1109 Woodview Rd	is requesting variations to permit the cuse on the north side (hereinafter referomer side lot line) on the south side (hereinafter referomer side lot line) on the south side (hereinafter referomer side lot line) on the south side (hereinafter side line) on the south side (hereinafter side line) on the south side (hereinafter side line) on the side line) of the side line is requested to the sid	Approval construction of a fence red to as the "North Sid ereinafter referred to as st STREET VARIATIO Withdrawal 8/21/1989 Approval 34 inches rather than th 0 of the Burr Ridge Zo	Approved which would de Variation" s the "91st S N" MAY CO Withdrawn 9/11/1989 Approved he required 5 ning Ordinal	d extend 12.5 d and to extend street NTINUE AS A A-454-16-89 50% open
construction eet forward o the lot line Variation").B NONCONFC V 09 1990 Notation on c V 05 1989 Variation to p ence construction V 05 1988 Variation from	n necessitated) Petitioner of the rear wall of the hou adjoining 91st Street (cc OARD APPROVED "NOI DRMING USE WITH RES 15W660 79th St butside of petition envelo 1109 Woodview Rd permit construction of a s auction and 48 inch height 8400 County Line Re m Section IV.I.10 of the Z	is requesting variations to permit the cuse on the north side (hereinafter referoncer side lot line) on the south side (hereinafter referoncer side lot line) on the south side (hereinafter referonce and increased height of 8 limitation as provided in Section IV,I,1	Approval construction of a fence red to as the "North Sid reinafter referred to as st STREET VARIATIO Withdrawal 8/21/1989 Approval 34 inches rather than th 0 of the Burr Ridge Zo 8/1/1988 Denial I fence; (2) that exceed	Approved which would de Variation" s the "91st S N" MAY CO Withdrawr 9/11/1989 Approved he required 5 ning Ordinal 8/22/1988 Denied	d extend 12.5 and to extend treet NTINUE AS A A-454-16-89 50% open nce. A-454-15-88
construction eet forward of the lot line /ariation").B NONCONFC V 09 1990 Notation on of V 05 1989 /ariation to pence construction V 05 1988 /ariation from	n necessitated) Petitioner of the rear wall of the hou adjoining 91st Street (cc OARD APPROVED "NOI DRMING USE WITH RES 15W660 79th St butside of petition envelo 1109 Woodview Rd permit construction of a s auction and 48 inch height 8400 County Line Re m Section IV.I.10 of the Z	is requesting variations to permit the clase on the north side (hereinafter referencer side lot line) on the south side (hereinafter referencer side lot line) on the south side (hereinafter reference in the south side (hereinafter reference in the south side (hereinafter in the	Approval construction of a fence red to as the "North Sid reinafter referred to as st STREET VARIATIO Withdrawal 8/21/1989 Approval 34 inches rather than th 0 of the Burr Ridge Zo 8/1/1988 Denial I fence; (2) that exceed	Approved which would de Variation" s the "91st S N" MAY CO Withdrawn 9/11/1989 Approved he required 5 ning Ordinal 8/22/1988 Denied ds the five fo	d extend 12.5 I and to extend street INTINUE AS A

Petition	Address	Petitioner	PC	BOT	Ordinance		
V 11 1988	140 Tower Dr	Federal Sign	2/20/1989 Denial	3/13/1989 Denied	A-454-2-89		
(1) to permit be prohibited (2) to permit wire for a total	Variations from the Zoning Ordinance of the Village of Burr Ridge as follows: (1) to permit outside storage on the property not exceeding 41 percent of the building area on the property (it otherwise would be prohibited entirely under Section VIII,B,1 of the Zoning Ordinance); (2) to permit the construction of a chain link fence in lieu of a solid fence and allow it to be 8 feet tall plus 12 inches of barbed wire for a total height of 9 feet; (3) to permit a side yard of 33 feet for the fence rather than the required 40 feet.						
V 10 1987	8495 Dolfor Cove	Marvin & Kathleen Wilson	8/17/1987 Approval	9/14/1987 Approved	A-454-23-87		
Requests a v yard setback		of the Zoning Ordinance to allow a fence to	AR - 01 D FF #5505 NOV 25 C 25038.		e corner side		
V 10 1986	101 Carriage Way	Kenneth Glomb	6/2/1986 Denial	Withdrawn			
than the corn		of the Zoning Ordinance to permit a fence to permit the fence to extend forward the r					
V 14 1986	240 Shore Dr	Roy Houff and Company	8/18/1986 Approval	9/8/1986 Approved	A-454-27-86		
	ariation to allow the construction st property lines to enclose a	tion of a 72 inch high chain link fence in the portion of the parking lot.	e interior side	and rear yard	ds along the		
V 02 1985	8223 Garfield Ave	William Van Hoegarden					
	ter to the Board - "This Zonin e have no jurisdiction on the	g Board did not vote on this matter becaus fence moratorium."	se they felt we	shouldn't co	mment on this		
voted to waiv	10/15/85 Memo from Village Administrator to Building Commissioner - "At their October 14 meeting, the Board of Trustees voted to waive the application of the moratorium provisions and to allow the existing Zoning Ordinance provisions to prevail in the case of the fence proposed by Mr. & Mrs. William Van Hoegarden."						
V 02 1985	8223 Garfield Ave	William Van Hoegarden	Withdrawal	Withdrawn			
Withdrawal Withdrawn Requests a varitiation to allow a 6 foot high solid fence rather than the requirement that fences be open and not exceed 5 feet. The fence is located adjacent to the rear and corner side lot (83rd St) lines. The petition was withdrawn and the fence was made to be open and to comply with the 5 foot height restriction.							
V 05 1985	6330 County Line Rd	Harbour Contractors, Inc. (for Donald Kelly)	12/2/1985 Approval	2/24/1986 Approved	A-454-5-86		
Variation to permit the construction of a seven (7) foot open fence instead of a five (5) foot fence from the provisions of Section IV,I,10 of the Burr Ridge Zoning Ordinance.							

Requests a variation to allow an open fence six feet in height with gate centers graduating to 7 feet in height rather than the requirement that fences not exceed five feet in height.

9/14/1984

Approval

Casimir J. Dolemba

6116 County Line Rd

V 04 1984

9/24/1984 A-454-4-84

Approved

Petition Address Petitioner PC BOT Ordinance V 12 1983 158 Tomlin Cir Illinois Service Corporation No Recomm Denied Wing wall into side yard. According to the Minutes of the Board of Trustees for January 23, 1984 the variation request was Denied. Unable to locate an Ordinance Denying this variation. V 03 1975 8100 Park Ave Ben & Carole Bartolini 5/19/1975 A-25-5-75 4/7/1975

Approval

Approved

Variation in Section IV-I-11, 19 and 24 of the provisions of the Burr Ride Zoning Ordinance of March 8, 1965, as amended, to allow: 4 ft. 4 in. wing walls the full height of the front structure (12 ft. 8 in.) extending North into the 30 ft. required front yard, South from the garage into the 47 ft. rear yard (previously approved as a variation) and North off the garage into the 47 ft. side-front yard.





7660 County Line Rd. • Burr Ridge, IL 60527 (630) 654-8181 • Fax (630) 654-8269 • www.burr-ridge.gov

Mickey Straub Mayor

Karen J. Thomas Village Clerk

Steven S. Stricker Village Administrator

April 28, 2016

NOTICE OF PUBLIC HEARING

Dear Property Owner:

The Plan Commission/Zoning Board of Appeals hereby provides notice that a public hearing will be conducted to consider the following petition:

1. V-02-2016: 638 Gregford Road; the Plan Commission/Zoning Board of Appeals will hold a public hearing to consider a request by Christopher Bryant for variations from Section IV.J of the Burr Ridge Zoning Ordinance to permit a seven-foot tall, solid wood fence located in an interior side yard and a front yard rather than the requirement that fences not exceed five feet in height, be at least 50% open, and be located only in the rear yard. The petition number and property address is V-02-2016: 638 Gregford Road and the Permanent Real Estate Index Number is: 18-18-302-001.

A public hearing to consider this petition is scheduled for:

Date:

Monday, May 16, 2016

Time:

7:30 P.M. or as soon thereafter as the matter may be heard.

Location:

Village of Burr Ridge

Board Room

7660 South County Line Road

Burr Ridge, IL 60527

Additional information is on file and available for public review at the Burr Ridge Village Hall or contact:

Doug Pollock, Community Development Director (630) 654-8181 ext. 3000 dpollock@burr-ridge.gov

All persons interested in commenting on the proposed request will be given an opportunity to do so at the public hearing. Written statements are encouraged and will be reviewed by the Plan Commission/Zoning Board of Appeals if received at the Village Hall on or before the Wednesday preceding the public hearing.

DPT Sport, P.C. 6101 County Line Rd #57 Burr Ridge, II 60527 PIN: 18183000120000 Mr. Gene Klimek 6101 County Line Rd 5 Burr Ridge, IL 60527 PIN: 18183000120000

Ms. Kathryn Ritter 6101 County Line Rd 2 Burr Ridge, II 60527 PIN: 18183000120000 Mr. & Mrs. Steve Booker 638 Gregford Rd Burr Ridge, IL 60527 PIN: 18183020010000

Ms. Heather Harris 6101 County Line Rd 4 Burr Ridge, II 60527 PIN: 18183000120000 Mr. & Mrs. Jeffery Rumph 646 Gregford Rd Burr Ridge, IL 60527 PIN: 18183020020000

Vacant 6101 County Line Rd 7 Burr Ridge, II 60527 PIN: 18183000120000 Mr. & Mrs. L. Marcheschi 700 Gregford Rd Burr Ridge, IL 60527 PIN: 18183020030000

Mr. Aaron Torres 6101 County Line Rd 6 Burr Ridge, IL 60527 PIN: 18183000120000 Mr. & Mrs. David Baran 701 Gregford Rd Burr Ridge, IL 60527 PIN: 18183030040000



Mr. & Mrs. Tom Walsh 708 Gregford Rd Burr Ridge, IL 60527 PIN: 18183020040000

Mr. & Mrs. James Lawrence 725 Gregford Rd Burr Ridge, IL 60527 PIN: 18183030010000

Mr. & Mrs. Thomas Hale 709 Gregford Rd Burr Ridge, IL 60527 PIN: 18183030030000

Mr. & Mrs. Thomas Kern 732 Gregford Rd Burr Ridge, IL 60527 PIN: 18183020070000

Mr. & Mrs.Ted Ahlgren 716 Gregford Rd Burr Ridge, IL 60527 PIN: 18183020050000 Mr. & Mrs. James Sokol 1300 Laurie Ln Burr Ridge, IL 60527 PIN: 18181030090000

Ms. Jean Stachowiak 717 Gregford Rd Burr Ridge, IL 60527 PIN: 18183030020000

Mr. & Mrs. Doppke 1301 Laurie Ln Burr Ridge, IL 60527 PIN: 18181070190000

Ms. Angela Marie Lavilli Arrieta 724 Gregford Rd Burr Ridge, IL 60527 PIN: 18183020060000

Mr. & Mrs. Jose Gonzalez 1308 Laurie Ln Burr Ridge, IL 60527 PIN: 18181030100000 Mr. & Mrs. Joseph Giammanco 1309 Laurie Ln Burr Ridge, IL 60527 PIN: 18181070180000

Mr. & Mrs. Thomas McCarthy 1339 Laurie Ln Burr Ridge, IL 60527 PIN: 18183030050000

Mr. & Mrs. David Allen 1316 Laurie Ln Burr Ridge, IL 60527 PIN: 18181030110000 Mr. & Mrs. Thomas Parrott-Sheffer 1340 Laurie Ln Burr Ridge, IL 60527 PIN: 18181030140000

Mr. & Mrs. Harvey Bergholz 1324 Laurie Ln Burr Ridge, IL 60527 PIN: 18181030120000 Mr. & Mrs. Mangan-King 1348 Laurie Ln Burr Ridge, IL 60527 PIN: 18181030150000

Mr. & Mrs. J. Tockston 1331 Laurie Ln Burr Ridge, IL 60527 PIN: 18183030060000 Mrs. L. Broucek 700 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183030070000

Mr. & Mrs. John Harrell 1332 Laurie Ln Burr Ridge, IL 60527 PIN: 18181030130000 Mr. & Mrs. Joseph Yopp 708 Tomlin Dr Burr Ridge, IL 60527 PlN: 18183030080000

www.avery.com 1-800-GO-AVERY



Mrs. Donald Vechiola 715 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021001

Ms. Michelle Balich 723 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021005

Mr. & Mrs. Craig Griffith 716 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183030090000 Mr. & Mrs. Harry Richards 724 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183030110000

Mr. & Mrs. Kenneth Bernhard 717 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021002

Mr. Terrence Shakon 725 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021006

VACANT 719 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021003 Mr. & Mrs. Stan Kimont 727 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021008

Ms. Anna Maria Brotto 721 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021004 Mr. & Mrs. Gilbert Welch 729 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021007 VACANT 731 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021009

Ms. E. Wendy Adams 739 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021013

Mr. & Mrs. Thomas Manfre* 732 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183030100000 Mr. & Mrs. John Mlsna 741 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021012

Dr. Richard Saavedra 733 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021010 Mr. & Mrs. Stan Peters 743 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021015

Mr. & Mrs. Tom Rodden 735 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021011

Mr. Mike McGreal 745 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021016

Mr. & Mrs. Ernest Miller 737 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021014

Mr. & Mrs. Perion 747 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021017

Mr. & Mrs. Kee-Chul Chang 749 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040021018

Mr. & Mrs. Randall Johnston 28 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020180000

Ms. Yongli Cao & Mr. Jijun Feng 11 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020080000

Mr. & Mrs. Samir Undevia 35 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020110000

Mr. & Mrs. Chester, Miller 16 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020190000

Mr. & Mrs. Richard Gehlmann 36 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020170000

Mr. Sanjeev Singh 19 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020090000

Ms. Kathleen O'Connell 43 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020120000

Mr. Brett Blacher & Ms. Pam Brosnan 27 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020100000

Mr. Mazen Asbahi & Ms. Lena Shahbandar 44 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020160000

Mr. & Mrs. Jack Mossburg 51 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020130000

Mr. & Mrs. Neal O'Connor 1413 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040030000

Mr. & Mrs. L. Michet 52 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020150000 Mr. & Mrs. Gazi Rimawi 1419 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183040040000

Mr. & Mrs. A.J. O'Leary 60 Dougshire Ct Burr Ridge, IL 60527 PIN: 18183020140000 Mr. & Mrs. Mike Maley 1424 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183020200000

Mr. & Mrs. Stuart Heyes 1401 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183010080000

Mr. Joseph Paganessi 1432 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183020210000

Dr. & Mrs. Gregorio Dy 1407 Tomlin Dr Burr Ridge, IL 60527 PIN: 18183010090000

Mr. & Mrs. William Frwmark 101 Buttercup Bank Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Richard Traut 102 Buttercup Bank Burr Ridge, IL 60527 PIN: 18183000130000

Rev. & Mrs. Dudley Stroup 107 Buttercup Bank Burr Ridge, IL 60527 PIN: 18183000130000

Vacant 103 Buttercup Bank Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Roy Stears 108 Buttercup Bank Burr Ridge, IL 60527 PIN: 18183000130000

Ms. Betty Trainor 104 Buttercup Bank Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. George Callantine 109 Clover Meadow Burr Ridge, IL 60527 PIN: 18183000130000

Ms. Mary Baldwin 105 Buttercup Bank Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Bernard Hester 110 Clover Meadow Burr Ridge, IL 60527 PIN: 18183000130000

Vashti Johnson 106 Buttercup Bank Burr Ridge, IL 60527 PIN: 18183000130000 Mrs. Ly Hotchkin 111 Clover Meadow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Richard Pinto 112 Clover Meadow Burr Ridge, IL 60527 PIN: 18183000130000

King-Bruwaert House 6101 County Line Rd Burr Ridge, IL 60527 PIN: 18183000120000

Mr. & Mrs. Don Gralen 113 Clover Meadow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. Charles Brickman 135 Daisy Meadow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Robert Hickey 114 Clover Meadow Burr Ridge, IL 60527 PIN: 18183000130000 Ms. Dorothy & Ms. Barbara Sandy 137 Daisy Meadow Burr Ridge, IL 60527 PIN: 18183000130000

Mrs. Russell Parsons 115 Clover Meadow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. G. William Cotts 139 Daisy Meadow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Thomas Meagher 116 Clover Meadow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. John Jacus 118 Dragonfly Burr Ridge, IL 60527 PIN: 18183000130000 Mrs. Donna Born 120 Dragonfly Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. John Paro 130 Dragonfly Burr Ridge, IL 60527 PIN: 18183000130000

Vacant 122 Dragonfly Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Martin Jahn 134 Dragonfly Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. William Gray 124 Dragonfly Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Don Hind 141 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Ms. Adele Mayer 126 Dragonfly Burr Ridge, IL 60527 PIN: 18183000130000

Ms. Helen Mehler 143 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Richard Myers 128 Dragonfly Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Lloyd Palmer* 145 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Garth Smith 147 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Dr. & Mrs. John Halasz 157 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Jack Foster 149 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Alden Orput 159 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Peter Von Eshen 151 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 VACANT 161 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Jim Nerad 153 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Logan Johnston 163 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Vacant 155 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. C. Foster 165 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Ms. Joanne Pringle** 167 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Ms. W. Joan Hurst 177 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Rinder 169 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Vacant 179 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. Joseph Chandler & Ms. Joan Ward 171 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Ms. Gail Elmore 181 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Leslie Sandy 173 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Ron Wshleman 183 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. William Sutton 175 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. David Chiang 185 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000



Mrs. Odette Van Singel 187 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Decker 196 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. Noel Johnston 189 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Ms. Barbara Clarke 198 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. Robert Dederick 190 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 Mr. & Mrs. Addison Hoof 200 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000

Mr. & Mrs. David Bossert 192 Pheasant Hollow Dr Burr Ridge, IL 60527 PIN: 18183000130000

Vacant 6101 County Line Rd Cottage 3 Burr Ridge, IL 60527 PIN: 18183000120000

Mr. & Mrs. Richard Low 194 Pheasant Hollow Burr Ridge, IL 60527 PIN: 18183000130000 ADP LABEZ FOR:

(5901 COUNTY LN PD

HINSDALE, IL 6052

HINGDALE PARKS & RGC.



SHAW MEDIA PO BOX 250 CRYSTAL LAKE IL 60039-0250

ORDER CONFIRMATION (CONTINUED)

Salesperson: LORI PLESE

Printed at 04/27/16 17:05 by lples

Acct #: 10074572

Ad #: 1182471

Status: N

LEGAL NOTICE

NOTICE OF PUBLIC HEARING

NOTICE OF PUBLIC HEARING

NOTICE IS HEREBY GIVEN that the Plan Commission and Zoning Board of Appeals of the Village of Burr Ridge, Cook and DuPage Counties, Illinois, will conduct the following Public Hearing at the following time on Monday, May 16, 2016, at the Burr Ridge Village Hall, 7660 County Line Road, Burr Ridge, Illinois 60527.

1. Al 7:30 p.m. or as soon thereafter as the matter may be heard, the Plan Commission/Zoning Board of Appeals will hold a public hearing to consider a request by Christopher Bryant for variations from Section IV.J of the Burr Ridge Zoning Ordinance to permit a seven-toot tall, solid wood fence located in an interior side yard and a front yard rather than the requirement that fences not exceed five feet in height, be at least 50% open, and be located only in the rear yard. The petition number and property address is V-01-2016: 638 Gregford Road and the Permanent Real Estate Index Number is: 18-18-302-001.

At 7:30 p.m. or as soon thereafter as the matter may be heard, the Plan Commission/Zoning Board 2. All 7.30 p.m. of us soon intercented is the mainter may be fleated, the Frain Commissionization ground of Appeals will hold a public hearing to consider a request by Weekley Homes, LLC d.b.a. David Weekley Homes for rezoning from the 0-2 Office and Holel District to the R-5 Ptanned Residence District with a variation from or an amendment to Section VI.H.4.b(6) to permit a Planned Unit Development on 22.5 acres rather than the required minimum of 40 acres; all of which is to accommodate the proposed development of 75. single-family homes with private streets and with floor areas ranging from approximately 2,100 square feet to 3,400 square feet. The petition number and property address is **Z-07-2016**: 1400 Burr Ridge Parkway and 11650 Bridewell Drive and the Permanent Real Estate Index Numbers are: 18-30-300-025 and 18-30-303-016.

The Plan Commission/Zoning Board of Appeals reserves the right to continue said hearings from time to time as may be required without further notice, except as may be required by the Illinois Open Meetings Act.

BY ORDER OF THE PLAN COMMISSION/ZONING BOARD OF APPEALS OF THE VILLAGE OF BURR RIDGE, COOK AND DUPAGE COUNTIES, ILLINOIS.

GREG TRZUPEK CHAIRMAN

MEMBERS. MIKE STRATIS, DEHN GRUNSTEN, LUISA HOCH, ROBERT GRELA, GREGORY SCOTT, MARY PRAXMARER, AND JIM BROLINE.

April 29, 2016 Hinsdale Suburban Life 1182471 - Should be V-02-16

SHAW MEDIA PO BOX 250 CRYSTAL LAKE IL 60039-0250

ORDER CONFIRMATION

Salesperson: LORI PLESE	Printed at 04/27/16 17:05 by lples		
Acct #: 10074572	Ad #: 1182471 Status: N		
VILLAGE OF BURR RIDGE 7660 COUNTY LINE RD BURR RIDGE IL 60527	Start: 04/29/2016 Stop: 04/29/2016 Times Ord: 1 Times Run: *** LEG 3.00 X 40.00 Words: 382 Total LEG 120.00 Class: 8100 PUBLIC NOTICES Rate: LEGAL Cost: 173.40 # Affidavits: 1		
Contact: CAROLYN SANDERSON Phone: (630)654-8181ext Fax#: Email: csanderson@burr-ridge.gov Agency:	Ad Descrpt: NOTICE HEARING 5/16 Given by: Created: lples 04/27/16 16:58 Last Changed: lples 04/27/16 17:05		
Source: Camera Ready: N Misc: Proof: Delivery Instr: Changes: None Copy Art Coupon: Special Instr:	Section: Page: Croup: LEGALS AdType: Ad#: Color: Ad#: Ad#: Gang Ad #: Size Copy Chg Every Run		
COMMENTS: COPIED from AD 1177925			
PUB ZONE ED TP START INS STOP SLM HSL 97 S 04/29 WES CL 99 S 04/29 APNW CL 97 S 04/29	SMTWTFS		

(CONTINUED ON NEXT PAGE)

LEGAL NOTICE

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- 2. At 7:30 p.m. or as soon thereafter as the matter may be heard, the Plan Commission/Zoning Board of Appeals will hold a public hearing to consider a request by Weekley Homes, LLC d.b.a. David Weekley Homes for rezoning from the O-2 Office and Hotel District to the R-5 Planned Residence District with a variation from or an amendment to Section VI.H.4.b(6) to permit a Planned Unit Development on 22.5 acres rather than the required minimum of 40 acres; all of which is to accommodate the proposed development of 75 single-family homes with private streets and with floor areas ranging from approximately 2,100 square feet to 3,400 square feet. The petition number and property address is **Z-07-2016**: **1400 Burr Ridge Parkway and 11650 Bridewell Drive** and the Permanent Real Estate Index Numbers are: **18-30-300-025** and **18-30-303-016**.

The Plan Commission/Zoning Board of Appeals reserves the right to continue said hearings from time to time as may be required without further notice, except as may be required by the Illinois Open Meetings Act.

BY ORDER OF THE PLAN COMMISSION/ZONING BOARD OF APPEALS OF THE VILLAGE OF BURR RIDGE, COOK AND DUPAGE COUNTIES, ILLINOIS.

GREG TRZUPEK CHAIRMAN

> should he 1/-02-16

MEMBERS: MIKE STRATIS, DEHN GRUNSTEN, LUISA HOCH, ROBERT GRELA, GREGORY SCOTT, MARY PRAXMARER, AND JIM BROLINE.

Carolyn Sanderson

From:

Carolyn Sanderson

Sent:

Tuesday, April 26, 2016 3:37 PM

To:

publicnotice@mysuburbanlife.com

Cc:

Douglas Pollock

Subject: Attachments: LEGAL NOTICE FOR 4/29/16 2016-05-16 Legal Notice.docx

Hi Lori:

Good afternoon – sorry I'm late! Can you please run the attached Legal Notice in the Suburban Life for this Friday's (April 29, 2016) Hinsdale/Burr Ridge edition? Please send confirmation upon receipt.

If you have any questions, please feel free to contact me. Thank you for your help and have a great day! ©

Carolyn Sanderson

Community Development Assistant Village of Burr Ridge 7660 County Line Road Burr Ridge, IL 60527 csanderson@burr-ridge.gov

Tel: (630) 654-8181 - ext. 3030

Fax: (630) 654-8269



VILLAGE OF BURR RIDGE COMMUNITY DEVELOPMENT DEPARTMENT

STAFF REPORT AND SUMMARY

Z-07-2016: 11650 Bridewell Drive and 1400 Burr Ridge Parkway (Weekley); Requests rezoning from the O-2 Office and Hotel District to the R-5 Planned Residence District with a variation from or an amendment to Section VI.H.4.b(6) to permit a Planned Unit Development on 22.5 acres rather than the required minimum of 40 acres; all of which is to accommodate the proposed development of 75 single-family homes with private streets and with floor areas ranging from approximately 2,100 square feet to 3,400 square feet.

Prepared For: Village of Burr Ridge Plan Commission / Zoning Board of Appeals

Greg Trzupek, Chairman

Prepared By: Doug Pollock, AICP

Community Development Director

Date of Hearing: May 16, 2016

GENERAL INFORMATION

Petitioner: Weekley Homes, LLC, d.b.a.

David Weekley Homes

Property Owner: PB and J XXXIX, LLC and Burr

Ridge Key Property, LLC

Petitioner's

Status:

Contract Purchaser

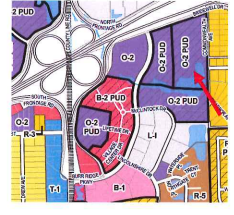
Land Use Plan: Recommends Office Uses

Existing Zoning: O-2 Planned Unit Development

Existing Land Use: Vacant Land

Site Area: 22.5 Acres

Subdivision: Burr Ridge Corporate Park





SUMMARY

The subject property consists of two parcels both within the Burr Ridge Corporate Park. The petitioner has contracts to purchase the properties and is seeking rezoning and a Planned Unit Development (PUD) to build 75, detached, single-family clustered homes on private streets.

Two types of homes are proposed; the homes referred to as "traditional" would be two stories with front loaded garages and range from 2,431to 3,237 square feet in floor area. There would be four different traditional home models.

The "courtyard" homes would be two stories with rear loaded garages and range from 2,671 to 3,671 square feet in floor area. There would be three different courtyard home models.

COMPLIANCE WITH THE COMPREHENSIVE PLAN

The Burr Ridge Comprehensive Plan, particularly the 2005 amendment to the Burr Ridge Park Sub-Area Plan, recommends that development of areas within the Burr Ridge Corporate Park but outside of the four block downtown area, should remain used or planned for office development. The proposed development would deviate from the Comprehensive Plan and, therefore, concurrent with this public hearing for zoning, the Village will need to consider an amendment to the Comprehensive Plan that considers designating this property for residential use. That consideration is on this same agenda and a separate staff summary is provided.

COMPLIANCE WITH THE ZONING ORDINANCE

The petitioner proposes to rezone the subject property to the R-5 District which permits clustered, single-family detached dwellings. The petitioner also seeks a variation or a text amendment to permit a Planned Unit Development on a property that is 22.5 acres rather than the required minimum of 40 acres. A Planned Unit Development is requested to accommodate the subdivision of the property with private streets and with other modifications from the bulk regulations of the Zoning Ordinance. Those modifications are as follows:

Section IV.H.4 - Minimum Lot Size Requirements: For single-family clustered homes, the minimum lot area is 5,000 square feet and the minimum lot width is 50 feet. The proposed cluster homes would be situated on building pads with common space between the homes. The following calculations for lot area and lot width include the common areas between homes and the common areas in front and behind the homes (split half and half where appropriate).

	Lot Area (square feet)		Lot Width	
	Required	Proposed	Required	Proposed
Traditional Homes	5,000	5,750	50'	50'
Courtyard Homes	5,000	3,230	50'	34'

Using a total of 36 traditional homes and 39 courtyard homes, the average lot size is 4,440 square feet. All of these numbers are based on the typical configuration. The petitioner should calculate the actual numbers based on the deviations from the typical.

Section IV.H.8 - Yard Requirements: The following is the required and proposed front, side and rear yard setbacks:

	Front		Side (separation between buildings)		Rear (separation between buildings)	
	Required	Proposed	Required	Proposed	Required	Proposed
Traditional Homes	40'	18'	10'	10'	60'	43'
Courtyard Homes	40°	12'	10'	6'	60'	N/A

Section IV.H.8.c - Transitional Yard Requirements: Where a property in the R-5 District abuts a different zoning district or different subdivision, the Zoning Ordinance requires a minimum transitional year of 50 feet. The distance between the current Commonwealth Avenue right-of-way and the proposed buildings is 49.5 feet. The required 50 foot transitional yard would be in addition to any rear yard space provided for patios or other accessory structures.

COMPLIANCE WITH THE SUBDIVISION ORDINANCE

The Planned Unit Development process combines the zoning and subdivision reviews. Thus, the approval of a preliminary PUD includes the approval of a preliminary plat of subdivision. The combining of the zoning and subdivision process in a PUD is intended to allow the subdivision infrastructure to be designed based on the specific needs of the land use. Nonetheless, it is appropriate to outline the modifications to the standard subdivision regulations for a PUD. Those modifications include the following:

Section VIII.C.3 - Access to Right-of-way Required: All lots must have access to a public street except that the Board of Trustees may approve private streets that are built to public street standards.

Section VIII.C.7 - Alleys: Alleys are not permitted for residential subdivisions. The proposed "autocourt" functions as an alley providing vehicular access to the rear loaded garages for the courtyard units.

Section VIII.C.11 - Dedication of Contiguous Rights of Way: All streets adjacent to a subdivision are required to be provided with the required minimum right-of-way width. The adjacent Burr Ridge Parkway and Bridewell Drive have full width rights of way. The adjacent Commonwealth Avenue is a local street with a 40 foot right-of-way rather than the required 60 feet. Thus, a 20-foot dedication of right-of-way is required for Commonwealth Avenue.

Section VIII.C.9 - Half Streets: A half street improvement is required for any adjacent streets that are not currently built to the standards of the Subdivision Ordinance. Commonwealth Avenue is an under-improved street (i.e. no curb, gutter, or sidewalk). Thus, a half street improvement is required consisting of a minimum of 20 feet of pavement width and a curb, sidewalk, and parkway trees on the adjacent side of the street.

Section VII.G.6 - Through Lots: Through lots are not permitted except where backing up to a thoroughfare. The proposed lots adjacent to Commonwealth Avenue are through lots that back up to a local street.

Section VII.D.1 - Required Right-of-way Width: The proposed subdivision consists of private streets which would all be classified as local streets. Local streets are required to be within a 60

foot right-of-way or private street easement. The proposed streets are generally within a 44 foot easement.

Section VIII.D.2.f - Roadway Pavement: Local streets are required to be provided with a B6:12 curb. While some curbing is proposed to be the B6:12 barrier curb, some of the curbs are proposed to be M3:12 curbing which is a mountable curb.

Section VIII.I - Public Sidewalks and Pathways: Sidewalks are required on both sides of all streets within the subdivision and on the adjacent side of any adjacent streets unless a donation in lieu of the required sidewalks are approved by the Board of Trustees after a recommendation from the Pathway Commission. The only required sidewalks that are not being provided are on the south side of the main entrance drive, in front of the homes that back up to Commonwealth Avenue and on Commonwealth Avenue. The sidewalks will be presented to the Pathway Commission at a later date. It should also be noted that all sidewalks and pathways are required to be concrete.

Section IX.G - Subdivision Fences and Entryway Monuments: Fences and entryway monuments are proposed throughout the development. In order to expedite the preliminary PUD review, it is recommended that the review of these features be postponed until such time that final PUD plans are submitted.

ZONING HISTORY

The subject property consist of two parcels. Each of the two parcels are within existing but separate Planned Unit Developments. The parcel referenced as 1400 Burr Ridge Parkway is 2.5 acres in area and is located at the corner of Burr Ridge Parkway and Bridewell Drive. The remaining 20 acre parcel is referenced as 11650 Bridewell Drive.

The 1400 Burr Ridge Parkway parcel is within the Marriott Hotel Planned Unit Development. That PUD (Ordinance #A-834-22-98) consists of two lots with the Marriott Hotel being one lot and the subject 2.5 acres being the other lot. The Marriott Hotel PUD permits a 20,000 square foot office building on the 2.5 acre property.

The Marriot Hotel PUD also requires that the driveway at the north end of the hotel property be reconfigured to accommodate future access to the subject 20 acre property. The specific text reads:

At such time the adjacent parcel to the east is developed and if so requested by the Village of Burr Ridge, the petitioner shall dedicate a minimum 60 foot wide public right-of-way centered on the existing median break on Burr Ridge Parkway. Said right-of-way shall provide access from Burr Ridge Parkway to the east parcel and shall only be required if compensatory parking will be provided on the east parcel contiguous to Lots 8, 9, and 10 in an amount equal to the reduction of parking resulting from the dedication of right-of-way. Improvement of said right-of-way and construction of the additional parking shall be completed at the expense of others or this condition shall be void.

The petitioner, David Weekley Homes, proposes to take advantage of this PUD requirement and reconfigure the north end of the parking lot to provide for a private street that access both the proposed residential subdivision and the existing hotel parking lot. Additional parking will be constructed for the Marriott Hotel in an amount equal to the parking that is removed.

The parcel referenced as 11650 Bridewell Drive includes 20 acres and was designated as a Planned Unit Development in 2008 (Ordinance #A-834-15-07). The Monarch\Grace PUD approved three, three-story office buildings with a combined floor area of 198,000 square feet.

Z-07-2016: 11650 Bridewell Drive and 1400 Burr Ridge Parkway (Weekley)
Page 5 of 7

Prior to the 2007 PUD, the 11650 property was designated as a Planned Unit Development for senior housing including skilled care facilities, assisted living units, and independent living units with 248 living units and a total of 415,000 square feet of floor area.

There were also failed or aborted attempts to rezone the 20 acre property for townhomes in 1996 and for multiple family residential units in 2004.

TRAFFIC STUDY

The petitioner prepared a traffic study which was reviewed by the Village's traffic consultant. The traffic study and the Village review are included in the petitioner's binder provided with the other plans and documents. The Village's traffic consultant generally concurs with the developer's traffic study that the existing roadways can accommodate the proposed development without the need for street improvements. However, please note that the consultant has suggested further review of the Wolf Road and 72nd Street intersection and the possible need for a four-way stop.

PLAN REVIEW CONSIDERATIONS

Staff has suggested to the petitioner that they should expect the public hearing to be continued to at least one additional meeting date beyond May 16, 2016. The Planned Unit Development process also dictates that a preliminary review be conducted separately from a final review. This allows the petitioner to determine if zoning approval will be granted before preparing final plans for review and approval by the Plan Commission and Village Board. Based on the preliminary nature of this current process, staff provides the following comments and considerations.

Proposed R-5 District: The petitioner proposes to utilize the R-5 Planned Residence District. The purpose of the R-5 District is stated as: "The R-5 Planned Residence District is intended to accommodate a variety of dwelling types within a development of not less than 80 acres." The 80 acres is a required minimum project size for a non-PUD in the R-5 District. A PUD in the R-5 District is permitted to be 40 acres.

The only other R-5 District zoning in the Village is the Chasemoor townhomes located between the Burr Ridge Corporate Park and 79th Street. Chasemoor is a PUD of 42.4 acres and consists primarily of attached single-family homes. Chasemoor has 201 units with a density of 4.74 units per acre. Attached is a density table listing the densities of Chasemoor and all of the other cluster and townhome projects in the Village.

20 Acre R-5 PUD: The petitioner requests either a variation or a text amendment to permit an R-5 PUD at 20 acres. Given the land available or suitable for development in the Village, it does not seem appropriate to require a 40 acre lot minimum for a PUD. If a PUD of less than 40 acres is not desirable, than the R-5 District should be eliminated.

Commonwealth Avenue Through Lots: Section VII.G.6 of the Subdivision Ordinance prohibits the placement of through lots with back yards abutting a local street. Commonwealth Avenue is a local street and the proposed subdivision would have homes backing up to Commonwealth Avenue. There are other locations in the Village where rear lots abut a local street but it is not common. In other similar subdivisions, lots have been created to front on the adjacent local street (e.g. 81st Street in Lake Ridge Club and Pine Tree). However, it is possible that the residents on Commonwealth Avenue may prefer a significant landscaping buffer to maintain the existing character of Commonwealth Avenue.

Open Space: Significant open space is proposed within the streetscape and in the area around the lake. The Pathway Commission will review the proposed sidewalks and the pathways. Staff will recommend that a pathway be provided around the entire perimeter of the lake. Currently, no

pathway is proposed for the east side of the lake. A pathway should be provided on the east side of the lake and connected to the dead end pathway south of the subject property. Once again, all pathways and sidewalks must be concrete.

Subdivision Entryways: The primary entryway to the subdivision is from Burr Ridge Parkway. The petitioner specifically designed the street plan in this manner to ensure that the residents are directly connected to the remainder of the Corporate Park and downtown area. There is one other entrance to the subdivision at the northeast corner but that is intended to be for emergency access only and would be gated.

Entryway Streetscape: At the suggestion of staff, the petitioner has placed homes facing the entryway street with direct connections to the sidewalk from the front doors. That streetscape feature was to be repeated on Burr Ridge Parkway but instead, the petitioner has added dual sidewalks. It is suggested that the Burr Ridge Parkway homes be re-designed to match the streetscape on the entryway drive.

Access to Open Space: The subdivision maintains the open space north of the existing lake. Access to that area is provided on the west and east sides of the traditional homes. The access on the east side is a sidewalk between two homes. It is suggested that the home east of that sidewalk be eliminated and more room provided for the sidewalk. Sidewalks between two homes is not desirable.



Courtyard Home Locations: Several of the courtyard homes have the back or side of the homes facing the fronts of other homes. This creates some awkward configurations. At the northeast corner of the property, there are three courtyard homes that stand alone and do not relate well to the other homes. In the vicinity of the northwest corner, there is a group of four homes that are in the middle of other homes and also do not relate well to the other homes.





It may be beneficial to simply turn the four homes at the northwest corner parallel to Bridewell Drive. This would have the added advantage of enlarging the courtyard area between the homes.



Courtyard Home Streetscape: Sheet L2.1 in the set of landscaping plans shows the configuration of the front yards for the courtyard homes. The front yards are to be separated from the public sidewalk by a decorative fence to create a courtyard or town home appearance. There appears to be a discrepancy between this sketch and the engineering plans as the engineering plans show a 12 foot plus front yard and the landscaping plans scale at about 5 feet.

RECOMMENDATION

It is staff's recommendation that the Plan Commission open the public hearing at its meeting of May 16, 2016 and that after a full presentation by the petitioner, public comment, and questions from the Plan Commission, the public hearing be continued to the June 6, 2016 meeting.

Residential Densities in Burr Ridge Prepared May 11, 2016

5	Gross Land Area (Including ROW, Open Space, Detention, Etc.)	Dedicated Land Area (Dedicated for Public Park or Open Space)	Net Land Area (Minus Dedicated Public Park or Open Space)	Total Units or Lots	Gross Density (Gross Land Area / Number of Units or Lots)	Net Density (Net Land Area / Number of Units or Lots)
Detached Sin	gle-Family R	esidential "C	luster" Projec	cts in Burr R	lidge	
Burr Ridge Club	34	0	34	72	2.12	2.12
Fieldstone Club	30.7	6.5	24.2	60	1.95	2.48
Lake Ridge Club	26.55	1.97	24.58	76	2.86	3.09
Lake Ridge Club w/o SFR	23.38	1.97	21.41	68	2.91	3.18
Savoy Club	25.57	0.64	24.93	52	2.03	2.09
Lakeside Point	22.5	0	22.5	75	3.33	3.33
				403		
Attache	d Single-Fami	ily Residenti	al Projects in	Burr Ridge		
Carraigeway Club Townhomes	16.23	8.85	7.38	37	2.28	5.01
Chasemoor	42.4	0	42.4	201	4.74	4.74
Chestnut Hills	16	0	16	70	4.38	4.38
Tartan Ridge	6.47	0	6.47	24	3.71	3.71
Pine Tree	9.24	0	9:24	33	3.57	3.57
Pine Tree w/o SFR	7.19	0	7:19	28	3.89	3.89
Oak Creek Club	21.86	0	21.86	63	2.88	2.88
				456		
Mı	ılti-Family Re	sidential Pro	jects in Burr	Ridge		
Carriageway Condos	7.5	0	7.5	167	22.27	22.27
Braemoor Condos/Deer Run	8.12	0	8.12	88	10.84	10.84
Burr Ridge Place (79th & Garfield)	0.79	0	0.79	7	8.86	8.86
Woodview Condos	2.88	0	2.88	18	6.25	6.25
Burr Ridge Village Center				192		
				472		





VILLAGE OF BURR RIDGE

PETITION FOR PUBLIC HEARING PLAN COMMISSION/ZONING BOARD OF APPEALS

11650 Bridewell Drive and ADDRESS OF PROPERTY: 1400 Burr Ridge Parkway PIN #18-30-300-025 & 18-30-303-016 (Approx. 22.5 acre site SEC Burr Ridge Parkway and Bridewall Drive)
GENERAL INFORMATION
PETITIONER: Weekley Homes, LLC d.b.a David Weekley Homes (All correspondence will be directed to the Petitioner)
PETITIONER'S ADRESS: 1930 North Thoreau Drive PHONE: 847-241-4310
Schaumburg, IL 60173 EMAIL: kseay@dwhomes.com
c/o rsodikoff@agdglaw com
PROPERTY OWNER: See Attachment No. 1 STATUS OF PETITIONER: Contract Purchaser
OWNER'S ADDRESS: PHONE:
PROPERTY INFORMATION
SITE AREA: 22.5 acres EXISTING ZONING:O-2 PUD
EXISTING USE/IMPROVEMENTS: Existing Pond
SUBDIVISION: _Burr Ridge Corporate Park
A CURRENT PLAT OF SURVEY WITH LEGAL DESCRIPTION MUST BE ATTACHED
DESCRIPTION OF REQUEST
DESCRIPTION OF REQUEST PLEASE INDICATE THE TYPE OF PUBLIC HEARING REQUESTED AND PROVIDE A DETAILED DESCRIPTION OF THE PROPOSED SPECIAL USE, REZONING, TEXT AMENDMENT, OR VARIATION(S) INCLUDING A REFERENCE TO THE APPROPRIATE ORDINANCE SECTION(S) AND REGULATION(S):
PLEASE INDICATE THE TYPE OF PUBLIC HEARING REQUESTED AND PROVIDE A DETAILED DESCRIPTION OF THE PROPOSED SPECIAL USE, REZONING, TEXT AMENDMENT, OR VARIATION(S)
PLEASE INDICATE THE TYPE OF PUBLIC HEARING REQUESTED AND PROVIDE A DETAILED DESCRIPTION OF THE PROPOSED SPECIAL USE, REZONING, TEXT AMENDMENT, OR VARIATION(S) INCLUDING A REFERENCE TO THE APPROPRIATE ORDINANCE SECTION(S) AND REGULATION(S):
PLEASE INDICATE THE TYPE OF PUBLIC HEARING REQUESTED AND PROVIDE A DETAILED DESCRIPTION OF THE PROPOSED SPECIAL USE, REZONING, TEXT AMENDMENT, OR VARIATION(S) INCLUDING A REFERENCE TO THE APPROPRIATE ORDINANCE SECTION(S) AND REGULATION(S): Special Use Rezoning Text Amendment Variation(s)
PLEASE INDICATE THE TYPE OF PUBLIC HEARING REQUESTED AND PROVIDE A DETAILED DESCRIPTION OF THE PROPOSED SPECIAL USE, REZONING, TEXT AMENDMENT, OR VARIATION(S) INCLUDING A REFERENCE TO THE APPROPRIATE ORDINANCE SECTION(S) AND REGULATION(S):

ATTACHMENT NO. 1

Property Owner

11650 Bridewell Drive (PIN: 18-30-300-025):

PB and J XXXIX, LLC c/o Rocco Suspenzi 4800 North Harlem Avenue Harwood Heights, Illinois 60706

1400 Burr Ridge Parkway (PIN: 18-30-303-016):

Burr Ridge Key Property, LLC c/o Thomas E. Banta 100 East RiverCenter Boulevard, Suite 1100 Covington, Kentucky 41011

ATTACHMENT NO. 2

Petitioner requests rezoning from O-2 PUD to R-5 PUD or the creation of a newly designated PUD District, or the granting of a variance to allow approximately 22.5 acres in the designated R-PUD district and Special Use, to permit the development as a residential Planned Unit Development in the newly designated Residential District, in conformity with the preliminary site plan as presented.

Executive Summary

David Weekley Homes is pleased to submit a proposal for Lakeside Pointe of Burr Ridge. Lakeside Pointe is designed for those who seek an easy-going, low maintenance, Lifestyle-type of community. It is an extension of, and enhancement to, the Village Center. With great walkability and accessibility to restaurants, shopping and fitness facilities, Lakeside Pointe encourages its residents to get outside, meet their neighbors, and enjoy the social opportunities that are available in Burr Ridge.

Containing 75 homes on 22.5 acres, the community is designed with a mix of Traditional and Courtyard style product. Most of the homes will have the master bedroom on the first floor. Square footages for the Courtyard Homes ranges from approximately 2,100 to 2,600 square feet. Prices are anticipated to range from \$570,000 to \$700,000. The Traditional Homes will range from approximately 2,400 square feet to 3,400 square feet, with pricing from \$750,000 to \$900,000. All homes will have basements.

Pending approvals, we would like to close on the property and begin earthwork late this fall. Home construction would begin as soon as roads could be paved in early summer of 2017. Final sales, construction and closeout should be completed by early spring of 2020.

Founded over 40 years ago, David Weekley Homes has grown to be the largest private homebuilder in America. Active in over 20 different markets, we have been recognized by our peers with numerous national awards, including the "Triple Crown of Housing", which is the receipt of "The National Housing Quality Award", "America's Best Builder", and the "National Builder of the Year" awards.

We appreciate the opportunity to make this proposal, and look forward to discussing the project in more detail at the upcoming Plan Commission Hearing.

Burr Ridge Site David Weekley Homes Burr Ridge, IL

SITE INFORMATION	SITE	INFORM	ATION
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Gross Area	22.5 acres	
Units Proposed	75	
Unit Type A - 36 units		
Unit Type B - 39 units		
Dwelling Units per Acre	3.3 du/ac	
Street Width	28'	
Auto Court Width	24'	
Sidewalk Width	5'	
Open Space/Common Area	10.3	46%
Park Land	1.3 acres	
Existing Lake	3.8 acres	
Pocket Parks	1.3 acres	
Common Open Space	3.9 acres	
Est. Impervious coverage	8 acres	35% coverage
LOT STANDARDS		
36 Unit Type A -	Traditional Homes	
39 Unit Type B -	Courtyard Homes	
Building Height		
Unit Type A -	32'	
Unit Type B -	38'	
Front Yard Setback to Curb		
Unit Type A -	20'	
Unit Type B -	11'	
Building Side Separation		
Unit Type A -	10'	
Unit Type B -	6'	
* Allowable Projections Listed	Below	
Rear to Rear Separation		
Unit Type A -	42'	

Unit Type A - 42'
Unit Type B - 60'

Rear to Side Separation

Unit Type A - n/a Unit Type B - 35'

Rear to Property

Unit Type A - 20' Unit Type B - 45'

Side to Property

Unit Type A - 23'
Unit Type B - 4'
Max Allowable FAR** 0.5

window sills, belt courses, cornices, eaves, gutters, stoops, stairs, window wells, wall mounted meters, a/c condenser units, vents under 1', bay windows up to 1', and ordinary projections of fireplaces, chimneys and flues.

^{**} Measured over entire site

^{*} Allowable Building Projections into the side yard:

FOR

LAKESIDE POINTE OF BURR RIDGE

BURR RIDGE, ILLINOIS

PROJECT TEAM

OWNER/DEVELOPER

David Weekley Homes 1930 Thoreau Drive North, Suite 160 Schaumburg, Illinois 60173-4151 847 241 4308 Contact: Kevin Seay

ENGINEER

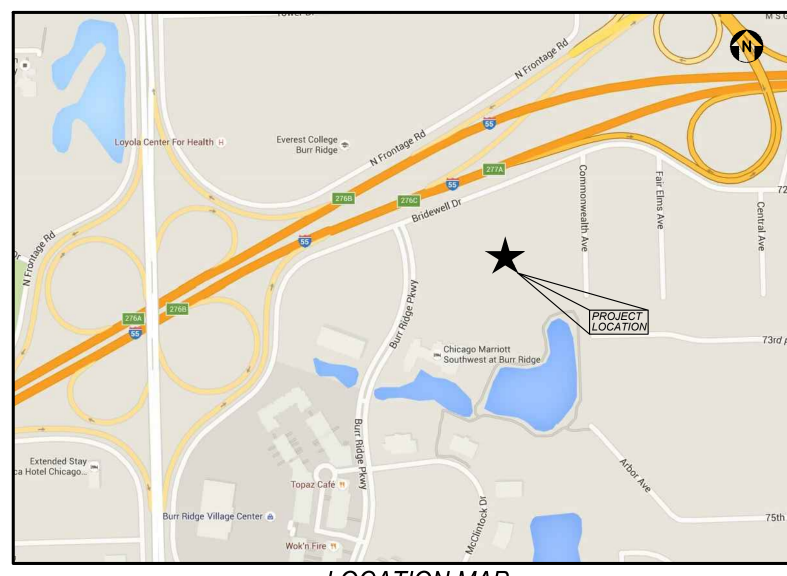
V3 Companies of Illinois, Ltd. 7325 Janes Avenue Woodridge, Illinois 60517 630 724 9200 Project Manager: Dwayne Gillian, P.E. Project Engineer: Thomas J. Kunschke, P.E.

PLANNER

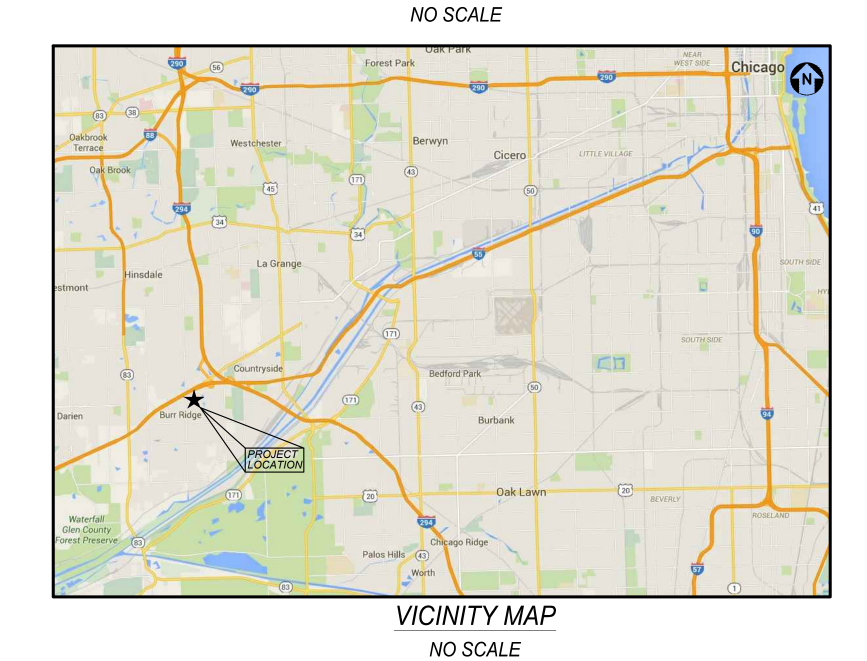
BSB Design 1540 Dundee Road, Suite 310 Palatine, Illinois 60074 847 705 2200 Contact: Joseph Maschek

LANDSCAPE ARCHITECT

Dickson Design Studio, Inc. 526 Skyline Drive Algonquin, Illinois 60102 847 878 4019 Contact: Sharon Dickson



LOCATION MAP



INDEX OF DRAWINGS

0.0 TITLE SHEET LAYOUT PLAN GRADING PLAN 3.0 UTILITY PLAN

Visio. Vertere. Virtute... "The Vision to Transform with Excellence"



			R E V I .	SIONS	
	NO.	DATE	DESCRIPTION	SHEETS REVISED	REV. E
Joint	1	04-22-16	PER COORDINATION REVIEW		
Utility					
Locating					
Information					
for					
Excavators					
efore you dig			ORIGINAL ISSUE DA	TE: 03-14-2016	

BENCHMARKS BENCHMARK ESTABLISH VIA TRIMBLE VRS NETWORK. DATUM IS NAVD88 LATITUDE: 41-45-26.66992 N LONGITUDE: 87-54-28.42124 W ELLIPSOIDAL HEIGHT: 586.994 SFT GROUND SCALE FACTOR: 1.0000376122 GEOID 12A (CONUS)

STATION DESIGNATION: SBM#1 ESTABLISHED BY: V3 COMPANIES DATE: 07-02-15 ELEVATION: 694.613 (MEAS.) DATUM: NAVD88 DESCRIPTION: NORTHWEST BOLT ON FIRE HYDRANT AT SOUTH SIDE OF BRIDEWELL DRIVE NEAR NORTHWEST CORNER OF SITE. ESTABLISHED BY: V3 COMPANIES DATE: 07-02-15 ELEVATION: 686.833 DATUM: NAVD88

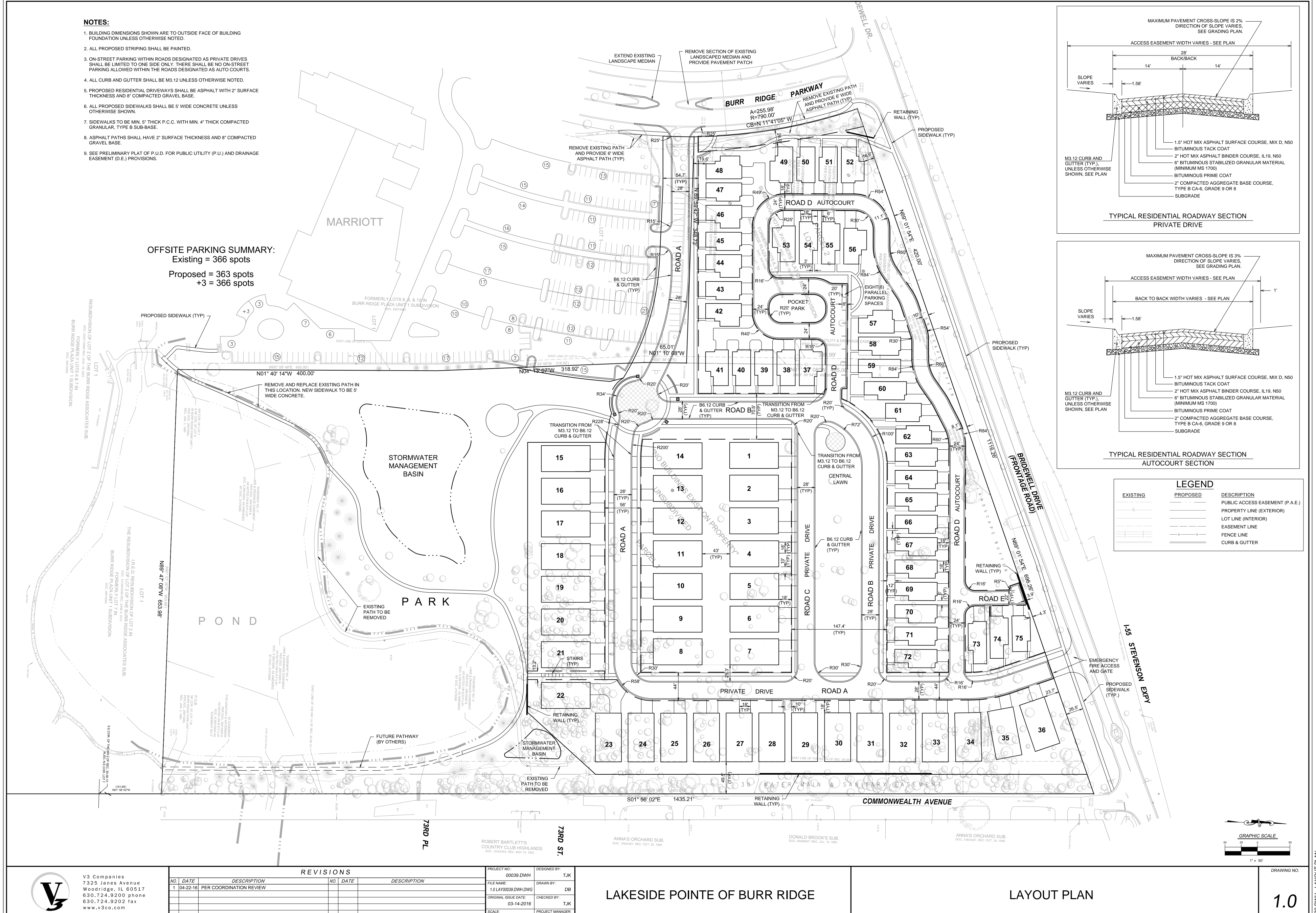
DESCRIPTION: NORTHWEST BOLT ON FIRE HYDRANT AT SOUTHWEST CORNER OF BRIDEWELL DRIVE AND COMMONWEALTH AVE.

PROFESSIONAL ENGINEER'S CERTIFICATION . THOMAS J. KUNSCHKE, A LICENSED PROFESSIONAL ENGINEER OF ILLINOIS, HEREBY CERTIFY THAT THIS SUBMISSION WAS PREPARED ON BEHALF OF DAVID WEEKLEY HOMES BY V3 COMPANIES UNDER MY PERSONAL DIRECTION. THIS TECHNICAL SUBMISSION IS INTENDED TO BE USED AS AN INTEGRAL PART OF AND IN CONJUNCTION WITH THE PROJECT SPECIFICATIONS AND CONTRACT DOCUMENTS. DATED THIS ____DAY OF____

ILLINOIS LICENSED PROFESSIONAL ENGINEER #062-049376 MY LICENSE EXPIRES ON NOVEMBER 30, 2017

ILLINOIS LICENSED DESIGN FIRM NO. 184-000902

DRAWING NO.



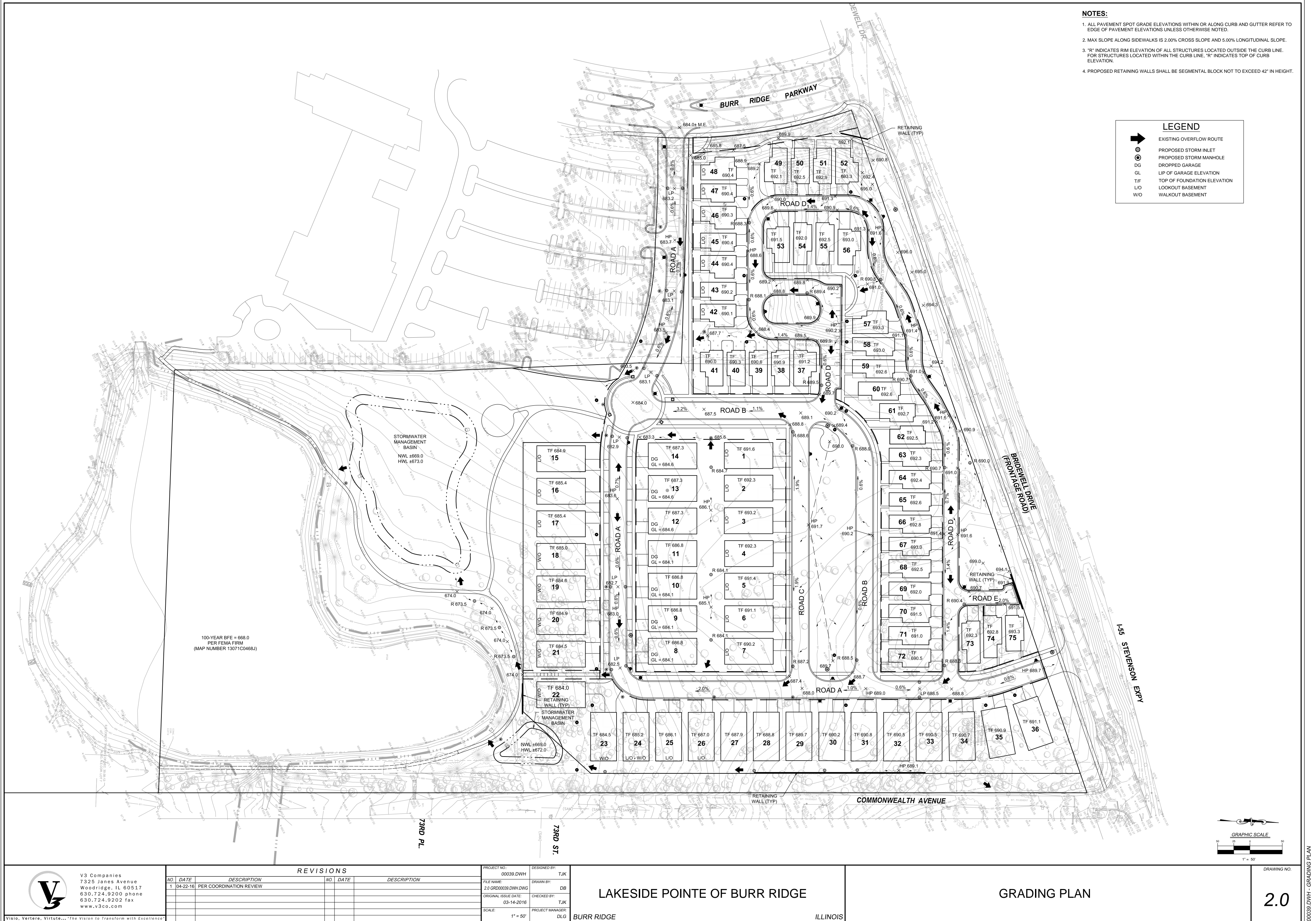
DLG BURR RIDGE

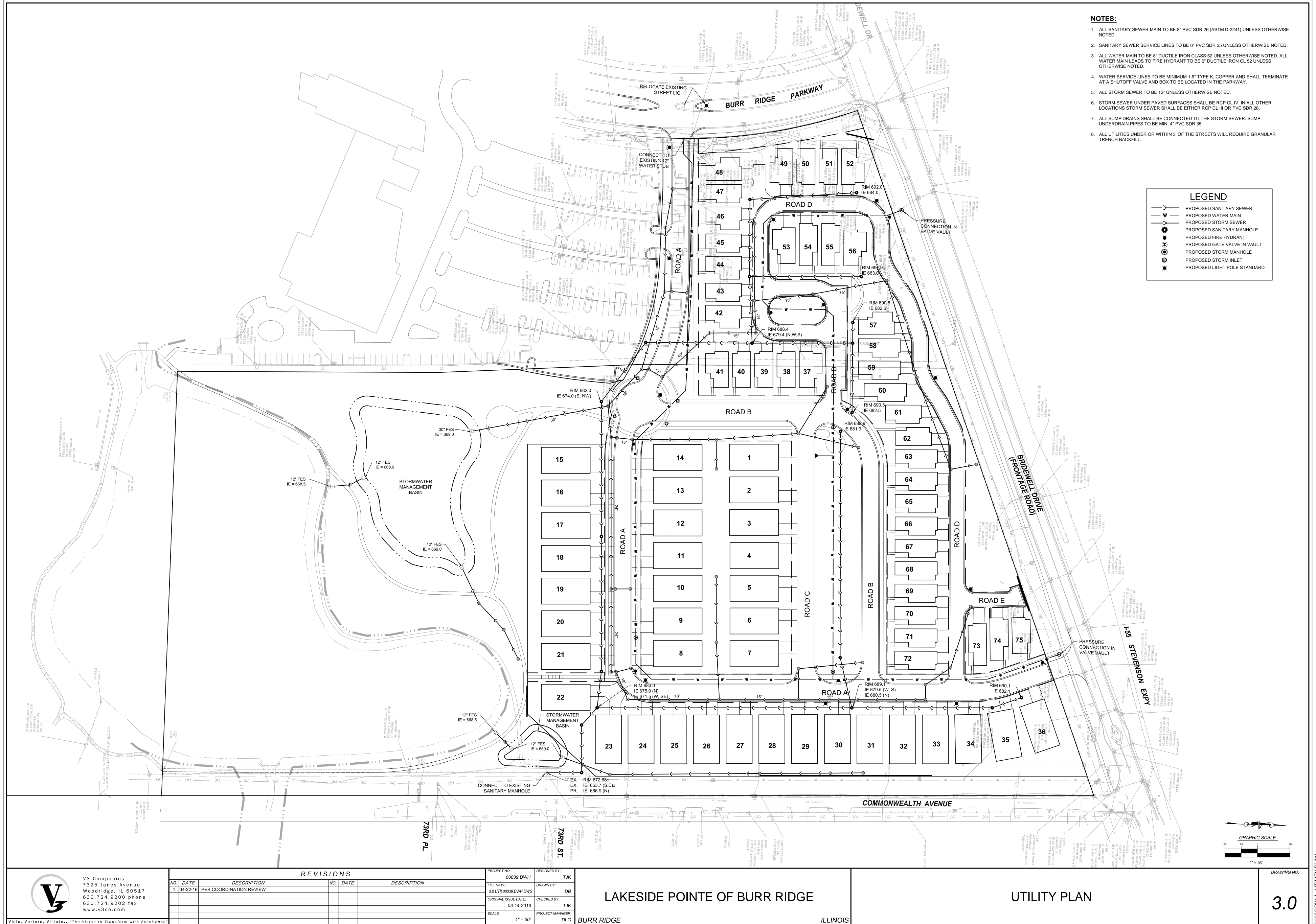
Visio, Vertere, Virtute... "The Vision to Transform with Exceller

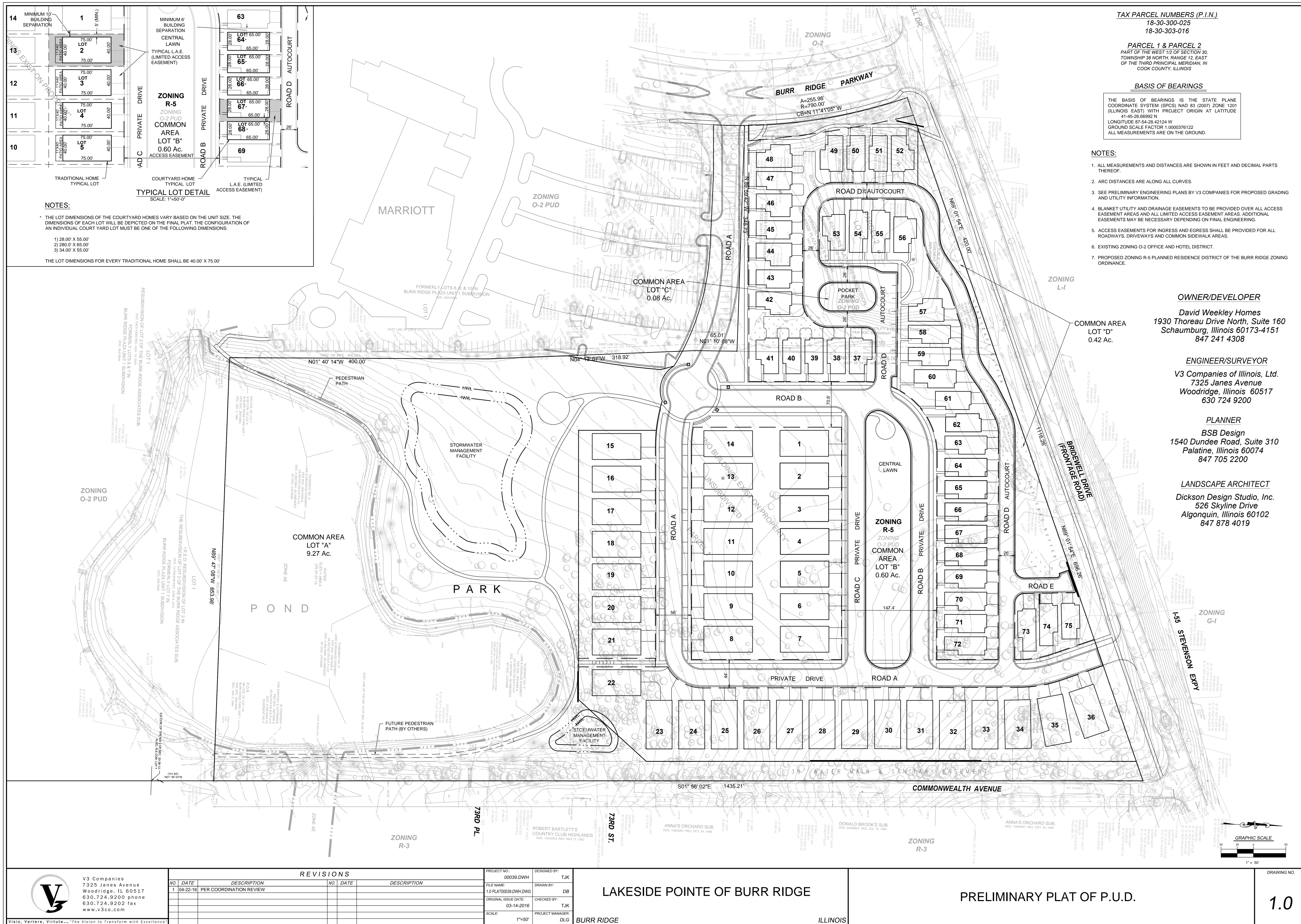
ILLINOIS

00039.DWH - LAYOUT PLAN

1.0 LAY00039.DWH.DWG - 4/22/2016 12:34: PM









---- EXISTING EASEMENT LINE ---- PROPOSED EASEMENT LINE —O—O—O— EXISTING FENCELINE (CHAIN LINK) EXISTING FENCELINE (WOOD)

-X-X-X-X-X- EXISTING FENCELINE (WIRE) OOOO GUARDRAIL

RAILROAD TRACKS ----(CATV)----- UNDERGROUND CABLE TV(ATLAS INFO.) — E — UNDERGROUND ELECTRIC T — UNDERGROUND TELEPHONE

— G — GAS MAIN ----- W ---- WATER MAIN ———— SANITARY SEWER

————(STM)——— STORM SEWER(ATLAS INFO.) —---- EDGE OF WATER ----- OH ----- OVERHEAD WIRES CURB

DEPRESSED CURB — 700 — EXISTING CONTOUR LINE ASPHALT PAVING OR WATER (LABELED) UNPAVED ROAD

Visio, Vertere, Virtute... "The Vision to Transform with Excello

CONCRETE WETLANDS EXISTING BUILDING MARSH AREA

F.F. FINISHED FLOOR

T.F. TOP OF FOUNDATION CMP CORRUGATED METAL PIPE RCP REINFORCED CONCRETE PIPE VCP VITRIFIED CLAY PIPE FRM. FRAME BRK. BRICK

TC TOP OF CURB DEP DEPRESSED CURB GUT GUTTER EP EDGE OF PAVEMENT F.L. FLOW LINE CONC. CONCRETE BIT. BITUMINOUS MH MANHOLE CW CONCRETE WALK

TW TOP OF WALL BW BOTTOM OF WALL TP TOP OF PIPE BW BACK OF WALK FES FLARED END SECTION INV INVERT DIP DUCTILE IRON PIPE SD STORM DRAIN SAN SANITARY SEWER

N NORTH S SOUTH E EAST W WEST CB CHORD BEARING A ARC LENGTH R RADIUS U.E. UTILITY EASEMENT

P.U.E. PUBLIC UTILITY EASEMENT D.E. DRAINAGE EASEMENT M.U.E. MUNICIPAL UTILITY EASEMENT I.E. INGRESS & EGRESS EASEMENT

PC POINT OF CURVATURE PCC POINT OF COMPOUND CURVATURE PRC POINT OF REVERSE CURVATURE PT POINT OF TANGENCY (REC) RECORD DATUM MEAS. MEASURED DATUM [CALC] CALCULATED DATUM <DEED> INFORMATION TAKEN FROM DEED

ETBE EXCEPTION TO BLANKET EASEMENT

PROPOSED AREA

PARCEL 1 860,950 SQ.FT. 19.7647 ACRES

PARCEL 2 120,789 SQ.FT. 2.7729 ACRES

TOTAL 981,739 SQ. FT. 22.5376 ACRES

LEGAL DESCRIPTION

(TAKEN FROM TITLE COMMITMENT BEING THE SAME AS DESCRIBED IN DEED #0716210100)

THAT PART OF THE WEST 1/2 OF SECTION 30, TOWNSHIP 38 NORTH, RANGE 12, EAST OF THE THIRD PRINCIPAL MERIDIAN, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT ON THE EAST LINE OF THE NORTHWEST 1/4 OF SAID SECTION 30, 741.69 FEET, AS MEASURED ALONG SAID EAST LINE, NORTH OF THE SOUTHEAST CORNER OF THE NORTHWEST 1/4 OF SAID SECTION 30, SAID POINT BEING ALSO THE NORTHEAST CORNER OF LOT 7 IN BURR RIDGE PARK UNIT 1, BEING A SUBDIVISION IN THE WEST 1/2 OF SAID SECTION 30, ACCORDING TO THE PLAT THEREOF RECORDED JANUARY 3, 1984 AS DOCUMENT NO. 26915064; THENCE NORTH 87 DEGREES, 57 MINUTES, 06 SECONDS WEST ALONG THE NORTH LINE OF SAID LOT 7, 653.98 FEET TO THE NORTHWEST CORNER THEREOF, BEING ALSO THE SOUTHEAST CORNER OF LOT 8 IN SAID BURR RIDGE PARK UNIT 1; THE FOLLOWING THREE COURSES ARE ALONG THE EASTERLY LINE OF LOTS 8, 9 AND 10 IN SAID BURR RIDGE PARK UNIT 1; THENCE NORTH 00 DEGREES, 09 MINUTES, 48 SECONDS EAST, 400.00 FEET; THENCE NORTH 02 DEGREES, 23 MINUTES, 05 SECONDS WEST, 318.92 FEET; THENCE NORTH 00 DEGREES, 39 MINUTES, 54 SECONDS EAST, 465.00 FEET TO THE NORTHEAST CORNER OF SAID LOT 10, BEING ALSO A POINT ON THE SOUTHERLY LINE OF THE PERMANENT EASEMENT FOR HIGHWAY PURPOSES AS PER INSTRUMENT RECORDED AUGUST 12, 1959 AS DOCUMENT NO. 17627674; THENCE NORTH 70 DEGREES, 51 MINUTES, 56 SECONDS EAST ALONG THE SOUTHERLY LINE OF SAID PERMANENT EASEMENT FOR HIGHWAY PURPOSES, 696.26 FEET TO AN INTERSECTION WITH THE EAST LINE OF THE NORTHWEST 1/4 OF SAID SECTION 30; THENCE SOUTH 00 DEGREES, 06 MINUTES, 00 SECONDS EAST ALONG SAID LAST DESCRIBED LINE, 1435.22 FEET TO THE PLACE OF BEGINNING, IN COOK COUNTY, ILLINOIS.

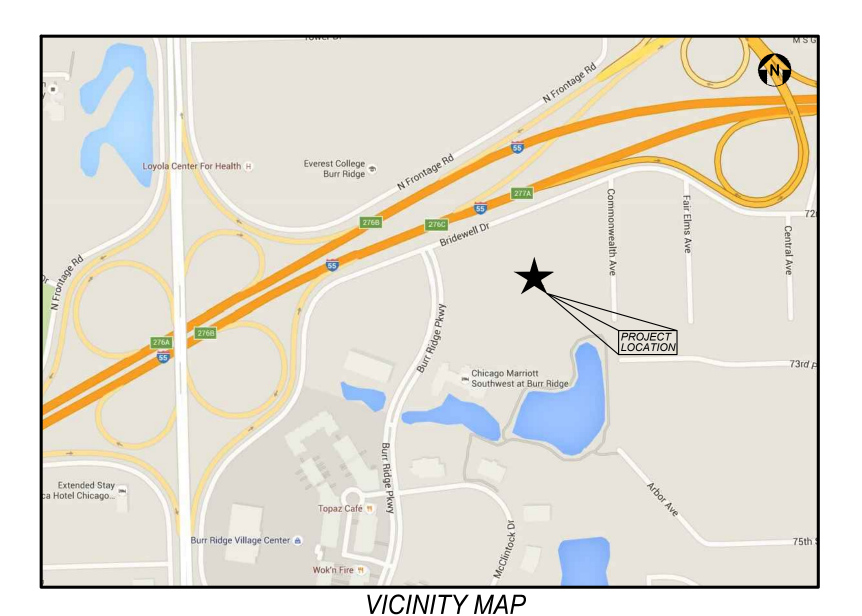
PURSUANT TO THE TO TITLE REPORT THE PROPERTY IS KNOWN AS: 11650 BRIDEWELL DRIVE

PARCEL 2:

DLG BURR RIDGE

LOT 2 OF BURR RIDGE HOTEL PARTNERS PLAT OF RESUBDIVISION OF LOTS 8, 9 AND 10 IN BURR RIDGE PARK UNIT 1, BEING A SUBDIVISION IN THE WEST 1/2 OF SECTION 30, TOWNSHIP 38 NORTH, RANGE 12, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 18, 2003 AS DOCUMENT NUMBER 0316945047, IN COOK COUNTY, ILLINOIS.

PURSUANT TO THE TO TITLE REPORT THE PROPERTY IS KNOWN AS: 1400 BURR RIDGE PARKWAY



NO SCALE

TAX PARCEL NUMBERS (P.I.N.) 18-30-300-025 18-30-303-016

PARCEL 1 & PARCEL 2 PART OF THE WEST 1/2 OF SECTION 30 TOWNSHIP 38 NORTH, RANGE 12, EAST OF THE THIRD PRINCIPAL MERIDIAN, IN COOK COUNTY, ILLINOIS

FLOOD HAZARD NOTE

PART OF THIS PROPERTY IS IN SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD WITH BASE FLOOD ELEVATIONS DETERMINED (ZONE AE) AND PART IS IN AN AREA DETERMINED TO BE OUTSIDE OF 0.2% ANNUAL CHANCE FLOODPLAIN (ZONE X) AS DEFINED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY'S FLOOD INSURANCE RATE MAP OF COOK COUNTY, ILLINOIS AND INCORPORATED AREAS (COMMUNITY PANEL NO. 17031C0468J) MAP REVISED AUGUST 19, 2008.

BENCHMARK

BENCHMARK ESTABLISH VIA TRIMBLE VRS NETWORK. DATUM IS NAVD88 LATITUDE 41-45-26.66992 N LONGITUDE 87-54-28.42124 W

ELLIPSOIDAL HEIGHT: 586.994 SFT GROUND SCALE FACTOR: 1.0000376122 GEOID 12A (CONUS)

STATION DESIGNATION: SBM#1 ESTABLISHED BY: V3 COMPANIES DATE: 07-02-15

ELEVATION: 694.613 (MEAS.)

DATUM: NAVD88 DESCRIPTION: NORTHWEST BOLT ON FIRE HYDRANT AT SOUTH SIDE OF BRIDEWELL DRIVE NEAR NORTHWEST CORNER OF SITE.

STATION DESIGNATION: SBM#2 **ESTABLISHED BY: V3 COMPANIES** DATE: 07-02-15

ELEVATION: 686.833

DESCRIPTION: NORTHWEST BOLT ON FIRE HYDRANT AT SOUTHWEST CORNER OF BRIDEWELL DRIVE AND COMMONWEALTH AVE.

VILLAGE OF BURR RIDGE BM CHECKS

STATION DESIGNATION: BM 101 ESTABLISHED BY: AREA SURVEY COMPANY

ELEVATION: 636.74 (PUBLISHED) 635.685 (MEAS. NAVD88) DATUM: NONE DISCLOSED ON RECORD DESCRIPTION: BERNTSEN MONUMENT LOCATED AT THE NORTHWEST CORNER OF 75TH STREET AND WOLF ROAD

STATION DESIGNATION: BM 108 ESTABLISHED BY: AREA SURVEY COMPANY

ELEVATION: 709.33 (PUBLISHED) 708.389 (MEAS. NAVD88) DATUM: NONE DISCLOSED ON RECORD DESCRIPTION: BERNTSEN MONUMENT LOCATED AT THE NORTHWEST

CORNER OF THE SOUTH FRONTAGE ROAD AND 75TH STREET.

V3 ADVISES THAT ALL CONTRACTORS USING THE ABOVE CONTROL MUST CHECK INTO AT LEAST THREE SITE CONTROL POINTS AND/OR SURROUNDING NON-ADJUSTED MANHOLE RIM GRADES OR ADJACENT BUILDING FINISHED FLOOR ELEVATIONS BEFORE STARTING ANY CONSTRUCTION WORK. ANY DISCREPANCIES FOUND MUST BE REPORTED IMMEDIATELY TO V3 PRIOR TO THE START OF WORK.

NOTICE OF APPROVAL OF PRELIMINARY PLAT

NOTICE IS HEREBY GIVEN THAT THE PRELIMINARY PLAT OF A SUBDIVISION SHOWN HEREON HAS RECEIVED APPROVAL BY THE BOARD OF TRUSTEES OF THE VILLAGE OF BURR RIDGE, ILLINOIS, AND UPON COMPLIANCE BY THE SUBDIVIDER WITH REQUIREMENTS OF QUALIFICATIONS GOVERNING THE APPROVAL OF PRELIMINARY PLATS AND WITH OTHER REVISIONS AND STIPULATIONS THAT MAY BE REQUIRED, THE BOARD OF TRUSTEES WILL RECEIVE THE FINAL PLAT FOR CONSIDERATION WHEN SUBMITTED BY THE SUBDIVIDER IN SUCH FORM AND WITHIN SUCH TIME AS REQUIRED BY THIS ORDINANCE.

THE BOARD OF TRUSTEES OF THE VILLAGE OF BURR RIDGE, ILLINOIS

VILLAGE PRESIDENT

VILLAGE CLERK

REVISIONS 00039.DWH V3 Companies NO. DATE DESCRIPTION DESCRIPTION 7325 Janes Avenue 04-22-16 PER COORDINATION REVIEW Woodridge, IL 60517 1.0 PLAT00039.DWH.DW(630.724.9200 phone RIGINAL ISSUE DATE: 630.724.9202 fax 03-14-2016 www.v3co.com

LAKESIDE POINTE OF BURR RIDGE

ILLINOIS

PRELIMINARY PLAT OF P.U.D.

DRAWING NO.



Preliminary Stormwater Management Narrative Summary Lakeside Pointe of Burr Ridge Burr Ridge, Illinois

April 22, 2016

I. Introduction

David Weekley Homes is proposing a 75 unit single family residential development on 22.5 acres located at the southeast corner of Burr Ridge Parkway and Bridewell Drive in Burr Ridge, Illinois. The purpose of this Summary is to document the basis and requirements of the preliminary stormwater management system as it will apply to this development. The site is subject to Burr Ridge Stormwater Detention Requirements and the Metropolitan Water Reclamation District (MWRD) Watershed Management Ordinance (WMO).

II. Metropolitan Water Reclamation District Requirements

MWRD enacted a countywide Watershed Management Ordinance in 2014. The WMO imposes stormwater management requirements on a countywide level. All development within the county is subject to the ordinance requirements. Municipalities may impose additional requirements or enact more stringent requirements than described in the WMO.

The WMO makes allowances for redevelopment and development of previously permitted projects. These types of projects can be eligible to be reviewed under the Legacy Permit process. The subject property lies within an area that contains an existing detention facility which was permitted and constructed under an MWRD sewerage system permit. The overall runoff coefficient of the currently proposed development will be less than the originally permitted runoff coefficient. Therefore, the subject property can be permitted as a Legacy Permit and MWRD will not require additional stormwater detention. The Village Engineer for Burr Ridge has acknowledged his concurrence of this process.

However, it must be understood that the WMO also contains Site Volume Control Requirements that must be met for this site. The Volume Control Storage Requirement equals one inch of stormwater from all new impervious surfaces of the development. For this development:

MWRD Volume Control Requirement =

9.1 acres impervious area *(1/12) = 0.76 acre-feet.

The impervious area noted above excludes a small portion of the existing Marriott parking lot that will be permanently removed and replaced with pervious surface.

III. Burr Ridge Detention Requirements

The attached Village of Burr Ridge memo dated February 14, 2008 and updated May 12, 2012 details the methodology for determining the Village's stormwater detention requirement. Years ago the Village determined that the original design of the existing stormwater management facility was not sufficient for complete build out of the Burr Ridge Corporate Park. The facility was originally designed using Technical Paper 40 rainfall data and the Village determined that the detention requirement would be updated to account for increased rainfall amounts reflected in Technical Bulletin 70.

By reviewing various studies that were undertaken, the Village determined that each development site within the Burr Ridge Corporate Park would be responsible for increasing the detention storage by 0.16 Ac-Ft/Ac. The remaining developments would be able to utilize any available surplus detention that was previously provided. At this point 0.90 Ac-Ft of surplus detention remains available in the existing pond.

The detention calculation for the subject development is therefore:

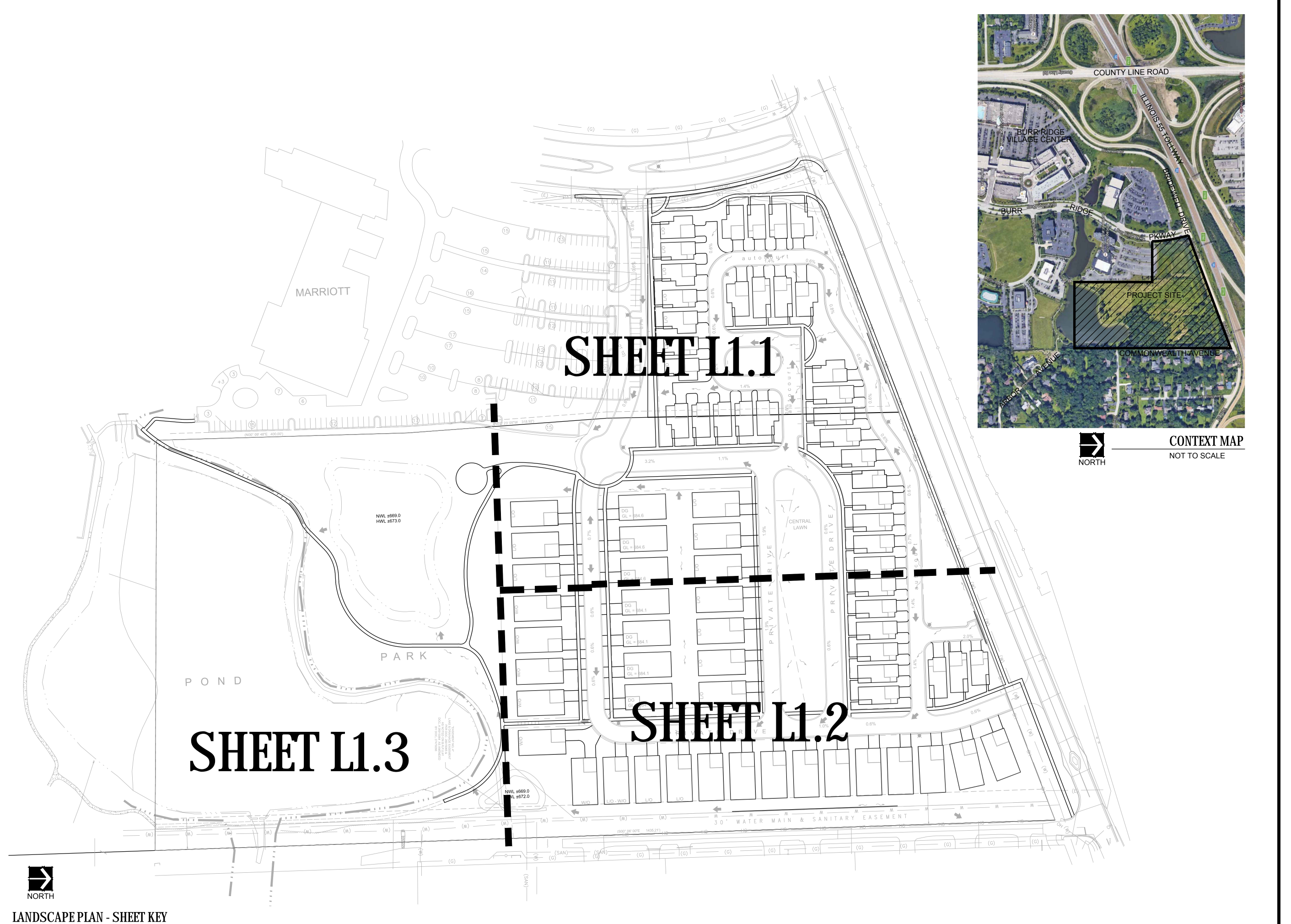
Village Detention Volume Requirement =

(19 acres) * (0.16 ac-ft/ac) - (0.9 ac-ft) = 2.14 acre-feet.

The 19 acre development area excludes 3.6 acres of the existing pond that is located on the property since that area is not being redeveloped.

IV. Proposed Stormwater Management Areas

The existing drainage pattern of the site necessitates two basins. A large basin serving a majority of the site and a smaller basin sized to serve the rear yards of the lots that are tributary to the southeast corner. Each basin is designed to accommodate both volume control and detention storage. The total combined storage capacity of the two basins is 2.90 acre-feet (the MWRD Volume Control Requirement together with the Village Detention Requirement). The bottoms of these basins will be planted with wetland materials selected to withstand fluctuating water levels. The outfalls for each basin release to the existing pond. The proposed restrictor structures and the bottoms of the basins are situated at an elevation that is above the 100-year regulatory flood elevation. Doing so ensures that the backwater elevation during the 100-year storm event will not influence the outfall rate or storage capacity.



SCALE: 1" = 70'-0"



526 SKYLINE DRIVE ALGONQUIN IL 60102 847 878 4019

CLIENT NAME AND ADDRESS

DAVID WEEKLEY HOMES

SCHAUMBURG, IL

PLAN DATE

APRIL 13, 2016

REVISIONS

2.

3. 4.

6. 7. 8.

9. 10.

PROJECT NAME AND SHEET TITLE

LAKESIDE POINTE OF BURR RIDGE

VILLAGE CENTER - BURR RIDGE, IL

PRELIMINARY LANDSCAPE PLAN

SHEET NUMBER

DETENTION / NATURAL AREAS NOTES

PART ONE -- INSTALLATION - EXECUTION:

A. The CONTRACTOR shall furnish, transport, and install the native seed / plugs in the areas specified on the Landscape Plan.

- B. The optimal time to install seed is from the fall (October 1) to late spring (June 15) under favorable hydrologic conditions. (Avoid mid-to-late summer seeding because of limited soil moisture and rainfall. Many native species require a cold stratification in order to break dormancy; when conditions are right in the spring, the seed will be in place to germinate.) The basin bottom shall be saturated. If seeding/planting is conducted outside that window, CONTRACTOR should realize that extra irrigation and/or replanting efforts may be necessary to achieve the minimum performance criteria at no additional cost to the OWNER.
- C. The ECOLOGICAL CONSULTANT OR LANDSCAPE ARCHITECT shall approve all species substitutions to the designated seed mixture at least two-weeks prior to planting. Unapproved species delivered to the site shall not be accepted.
- D. All native seed / plugs shall be in good condition and sourced from a reputable nursery; native seed shall be of high quality and able to germinate.
- E. The genotype of all seed sources shall be within a 100-mile radius of the project site.
- F. All plugs shall be treated with a mycorrhizal fungi mix to promote the development of a vigorous root system and to increase the roots' ability to capture nutrients, also increasing the plant's resistance to disease, drought, and insect damage.
- G. Prior to installing seed / plants, the site shall be properly prepared, which involves identifying any existing native plants, removing unwanted vegetation, stabilizing any erodible areas, and preparing the
 - i. Check for any buried utilities.
 - ii. Clear area of debris that would interfere with planting.
 - iii. Mow any excess existing vegetation growth.
 - iv. Apply broad spectrum or targeted herbicide, depending on species present.
 - v. De-compact any areas of special concern:
 - Lightly compact tilled or loose soil with a roller, cultipacker, or similar equipment.
 - If using a no-till seed drill, tilling can usually be omitted.
 - If ground is wet, tilling should not occur until the soil dries enough to break apart when tilled.
 vi. Scarify soil surface with shallow tilling or raking
- K. Seed / plugs shall be evenly distributed throughout all planting areas.

L. Seed installation techniques:

- i.Broadcasting
- 1. For small (typically two acres or less) or irregularly shaped areas, seed can be planted by hand broadcasting. To aid seed distribution, combine the seed mix with filler materials, such as sawdust, peat moss, or vermiculite. Mix the material evenly into the inert material, which should be slightly damp so that the seed sticks to it. If not already included in the seed mix, plant a temporary cover crop along with the seed, to stabilize the soil while the permanent native species germinate and becomes established, especially in highly erodible areas. Do not use a heavy amount of cover crop seed, which could smother the native seed and inhibit germination.
- 2. Using a hand-crank or tow-behind broadcaster, start with half of the seed and try to cover the entire area with that amount of seed. Take the remaining half of the seed, go to the opposite end of the site and cover it again. (This approach helps prevent running out of seed, a common occurrence.) After broadcasting is complete, it is important to use a cultipacker or roller over the area to make good seed-to-soil contact. If a roller is not available, tractor tires can be used instead. Do not cover seed more than ¼ inch deep.
- ii. No-Till Drill: For larger areas and sites with existing vegetation, use a no-till seed drill, which does not require the soil to be tilled before planting, resulting in minimal soil disturbance. No-till drills plant seed in rows opening slits in the soil, into which seed is deposited. If using a no-till drill, follow the manufacturer's specifications, the diversity of seed sizes makes drill calibration a challenge, perform a few test areas first to help prevent running out of seed.
- M. The CONTRACTOR shall water all seed / plugs throughout the first growing season as necessary to achieve the performance criteria specified below. (Typically, one inch of water per week is sufficient to encourage proper germination and growth.)
- N. Once planting is completed, an erosion control blanket should be placed over all seeded areas.

NSTALLATION - QUALITY ASSURANCE

- A. The CONTRACTOR and ECOLOGICAL CONSULTANT OR LANDSCAPE ARCHITECT shall review survivorship during a field inspection 1-year from installation. The CONTRACTOR shall install additional seed / plugs to achieve 90% survivorship at no additional cost to OWNER. The CONTRACTOR shall water all replacement seed / plugs during the establishment period. All irrigation costs associated with plant establishment is incidental to the contract and shall be included in the lump sum price. The CONTRACTOR OR ECOLOGICAL CONSULTANT shall perform vegetative management for 3-years following planting as specified under the section "Three-Year Vegetation Management Period", to assist with performance standard achievement.
- B. The CONTRACTOR OR ECOLOGICAL CONSULTANT shall keep detailed records of the number of each species installed in each basin, and the corresponding date(s) the seeds / plugs were installed. A similar log shall be kept for each watering event. The CONTRACTOR OR ECOLOGICAL CONSULTANT shall submit a copy of these records to the CONSTRUCTION MANAGER before invoices will be approved for payment.

INSTALLATION - GUARANTY: Satisfactory performance of all native planting shall include the following:

- A. 90% survivorship 1-year from seed / plug installation and 100% survivorship 3-years from seed / plug installation.
- B. There shall be no un-vegetated areas that exceed one square yard.

INSTALLATION - CLEAN-UP: Provide clean-up as soon as practicable after work has been completed (i.e., daily and at project completion).

PART 2 -- MANAGEMENT - EXECUTION: To help ensure success, native areas need a maintenance and management plan that is flexible and supports site development goals. While native plants tend to germinate and develop at a slower rate than ornamental perennials or turf grass, regular maintenance during the establishment period greatly improves success. Regular maintenance and monitoring controls invasive species, ensures optimal moisture levels are present, and identifies other necessary management actions. An

- ECOLOGICAL CONSULTANT shall assemble a management plan appropriate for each site/basin and they shall oversee the implementation of the management plan.

 A. Monitoring and maintenance activities include:
 - 1. Regular Site Inspections: During the establishment period (the first 2-3 years), address any invasive species, preventing them from becoming a problem.
 - 2. Mowing: During the establishment period, native plants concentrate their energy toward expanding their root systems. Mowing can suppress non-native annual plants without negatively affecting natives. Mowing also thins out the canopy, allowing more light to reach new seedlings. Mow to 8-10" high. During the first growing season, perform 1-3 mowing events, depending on the height and growth of the vegetation. If weed pressure is high, more mowing may be needed.
 - 3. Selective Herbicide Application: Many perennial weed species are best controlled through chemical applications. Use caution when applying chemicals to minimize collateral damage to desirable plant species. Chemicals should only be applied by a licensed, professional applicator who can assure that the chemical selection, rates, and application methods are legal and appropriate.
 - 4. Over-Seeding and Supplemental Planting: Most native species grow slowly from seed. Supplemental plantings are often used to increase diversity or to introduce conservative species to an established planting. Typically, the second growing season following installation is the time to access whether the site needs over-seeding and/or supplemental planting.
 - 5. Water Control and Temporary Irrigation: In periods of drought, small native areas will benefit from irrigation, especially during the first growing season. Typically, one inch of water per week is sufficient to encourage proper germination and growth. Weed pressure will increase with supplemental watering, which may require more frequent mowing or herbicide application.
 - 6. Prescribed Burning: Controlled burns can be important to long-term native area maintenance. Burning simulates historical processes that once maintained native areas. Burning greatly reduces the number of woody species and enhances the health of herbaceous species. Burning also clears thatch, while the black, burned surface absorbs and retains heat, making way for new growth in the spring. A trained professional and their trained personnel should manage all burning, insuring that proper techniques, safety, and equipment are used, only if burning is a viable option.
- B. The ECOLOGICAL CONSULTANT shall conduct chemical and/or mechanical/hand weed control activities in each of the native planting areas for a 3-year period following seed / plug installation. The ECOLOGICAL CONSULTANT shall conduct at least three weed control application periods within each basin for the first year and as needed for the following two management years. The ECOLOGICAL CONSULTANT is responsible to achieve a 100% kill of reed canary grass, purple loosestrife, thistle, teasel, cattails, and common reed, and an 95% kill of other problematic, nuisance species (i.e., red/white clover, sweet clover, ragweed, field bindweed, quack grass, smooth brome, Indian hemp, late boneset, tall boneset, tall goldenrod, common milkweed, etc.) to successfully complete each of the application periods specified below.

MANAGEMENT - APPLICATION PERIODS:

- A. The three annual application periods shall occur during the time period specified below, and consist of, but not limited to, controlling the following problematic nuisance species per each period;
 - 1. Application Period One (late spring to mid summer): problematic species such as, but not limited to, white/yellow sweet clover, wild carrot, thistle, cattails, purple loosestrife, reed canary grass, and common reed.
 - 2. Application Period Two (mid to late summer): problematic species such as, but not limited to, ragweed, cattails, purple loosestrife, reed canary grass, and common reed.
 - 3. Application Period Three (late summer and fall): problematic species such as, but not limited to, reed canary grass, common reed, and red/white clover.

MANAGEMENT - QUALITY ASSURANCE: The ECOLOGICAL CONSULTANT shall keep detailed records of each of all chemical and/or mechanical/hand weed control events conducted within each basin. The ECOLOGICAL CONSULTANT shall submit a copy of these records to the CONSTRUCTION MANAGER before invoices will be approved for payment

MANAGEMENT - GUARANTY:

- Satisfactory performance of management activities shall include the following:
- A. 0% species present of reed canary grass, purple loosestrife, thistle, teasel, cattails, and common reed.
- B. ≤ 5% species presence of all other non-native and weedy species.
- C. Vegetated basins are appropriately and actively managing stormwater, restoring watersheds, managing nutrient loading, mitigating habitat impacts, increasing wildlife habitat, and enhancing natural beauty.

GENERAL LANDSCAPE NOTES

- 1. CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS REQUIRED. ALL CONSTRUCTION SHALL CONFORM TO APPLICABLE STANDARDS AND CODES.
- 2. CALL J.U.L.I.E. UTILITY LOCATING SERVICE (TEL 800.892.0123), 48 HOURS PRIOR TO THE START OF ANY DIGGING.
- 3. GENERAL PLANT NOTES:
 - A. ALL PLANT MATERIAL SHALL CONFORM IN SIZE AND GRADE IN ACCORDANCE WITH AMERICAN STANDARD FOR NURSERY STOCK.
 - B. ALL PLANT MATERIAL SHALL BE MAINTAINED ALIVE, HEALTHY, AND FREE FROM DISEASE AND PESTS.
 - C. ALL NEW PLANT MATERIAL SHALL BE FROM A LOCAL SOURCE WHENEVER POSSIBLE (LESS THAN 50 MILES).
 - D. PLANTS SHALL BE ALLOWED TO GROW IN THEIR NATURAL FORM / HABIT. PLANTS SHALL NOT BE PRUNED/HEDGED UNLESS ABSOLUTELY NECESSARY (DUE TO VISIBILITY OR HAZARD OBSTRUCTION).
 - E. ALL LANDSCAPED AREAS SHALL BE FREE OF WEEDS, LITTER, AND SIMILAR SIGNS OF DEFERRED MAINTENANCE.
 - F. MAINTENANCE AND CARE OF PLANT MATERIAL SHALL INCLUDE, BUT NOT BE LIMITED TO, WATERING, FERTILIZING (IF NECESSARY), DEAD-HEADING, WEEDING, AND MULCHING.
- 4. LOCATIONS OF PROPOSED PLANT MATERIAL MAY BE ADJUSTED AT TIME OF INSTALLATION DUE TO FINAL ENGINEERING AND FINAL LOCATION OF SITE UTILITIES.
- 5. THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR PROVIDING AND SPREADING TOPSOIL (6"-12" DEEP), FINE GRADING, AND PREPARATION OF ALL LAWN AND LANDSCAPE AREAS. ALL SOILS SHALL BE FREE OF CONSTRUCTION DEBRIS, PRIOR TO INSTALLING ANY PLANT MATERIAL.
- 6. PRIOR TO SPREADING TOPSOIL, THE LANDSCAPE CONTRACTOR SHALL INSPECT AND ACCEPT ALL BASE GRADES. ANY DEVIATION FROM GRADES INDICATED ON THE GRADING PLAN SHALL BE CORRECTED BEFORE PLACING ANY TOPSOIL.
- 7. ALL SHRUB, GROUNDCOVER, PERENNIAL, AND ANNUAL PLANTING BEDS SHALL BE PREPARED WITH A SOIL AMENDMENT MIX 1/3 TOPSOIL, 1/3 MUSHROOM COMPOST, AND 1/3 TORPEDO SAND. MATERIAL SHALL BE ROTO-TILLED JUST PRIOR TO THE INSTALLATION OF PLANT MATERIAL.
- 8. ALL PLANTING ISLANDS SHALL BE MOUNDED TO A CENTER HEIGHT OF TWELVE INCHES (12").
- 9. ALL PLANTING BEDS ADJACENT TO LAWN AREAS SHALL HAVE A SPADED EDGE BORDER, UNLESS METAL OR OTHER BORDER IS SPECIFIED.
- 10. ALL PLANTING BED AREAS SHALL MAINTAIN A MAX. 3" DEEP LAYER OF SHREDDED HARDWOOD MULCH (COLOR: NON-DYED, BROWN).
- 11. LANDSCAPE CONTRACTOR SHALL COORDINATE PLANTING SCHEDULE WITH LANDSCAPE MAINTENANCE CONTRACTOR, TO ENSURE PROPER WATERING OF PLANTED AND SODDED AREAS AFTER INITIAL INSTALLATION.
- 12. LANDSCAPE CONTRACTOR SHALL COORDINATE WORK WITH OTHER CONTRACTORS ON SITE TO MINIMIZE ANY REDO OF COMPLETED LANDSCAPE WORK AND DAMAGE TO PLANT MATERIAL.
- 13. CONTRACTOR SHALL BE RESPONSIBLE FOR HIS/HER OWN LAYOUT WORK. UPON REQUEST, LANDSCAPE ARCHITECT SHALL BE AVAILABLE TO ASSIST/APPROVE CONTRACTOR LAYOUT.
- 14. EVERY ATTEMPT HAS BEEN MADE TO DEPICT ALL EXISTING UTILITY LINES. CONTRACTOR SHALL USE PRECAUTION WHEN DIGGING. CONTRACTOR SHALL MAKE THEMSELVES THOROUGHLY FAMILIAR WITH ALL UNDERGROUND UTILITY LOCATIONS PRIOR TO ANY DIGGING, VERIFYING LOCATIONS AND DEPTHS OF ALL UTILITIES.
- 15. IT IS THE LANDSCAPE CONTRACTOR'S RESPONSIBILITY TO VISIT THE SITE PRIOR TO BID SUBMITTAL, TO BECOME FAMILIAR WITH EXISTING CONDITIONS AT THE SITE.
- 16. PLANT LIST QUANTITIES PROVIDED AT TIME OF FINAL PLANS ARE APPROXIMATIONS. CONTRACTORS ARE RESPONSIBLE FOR COMPLETING THEIR OWN QUANTITY TAKE-OFFS. IF A DISCREPANCY IS FOUND BETWEEN THE PLAN AND THE PLANT LIST, THEN THE PLAN SHALL PREVAIL.
- 17. PLANT SUBSTITUTIONS ARE ALLOWED DUE TO PLANT AVAILABILITY OR PLANTING TIME OF YEAR, ONLY WITH THE PRIOR CONSENT OF THE LANDSCAPE ARCHITECT. IF SUBSTITUTIONS ARE MADE WITHOUT PRIOR CONSENT, THE LANDSCAPE ARCHITECT MAINTAINS THE RIGHT TO REJECT MATERIAL IN THE FIELD, AT THE COST TO THE CONTRACTOR.
- 18. CONTRACTOR TO PROVIDE TEST OF EXISTING AND IMPORTED SOILS PER SPECIFICATIONS. PLANTING SOIL SHALL BE AMENDED PER SPECIFICATIONS.
- 19. CONTRACTOR SHALL NOTIFY LANDSCAPE ARCHITECT IF AREAS OF POOR DRAINAGE OR OTHER UNUSUAL SUBSURFACE CONDITIONS ARE ENCOUNTERED DURING EXCAVATION FOR PLANTING PITS.
- 20. ALL TURF SHALL SHALL BE KENTUCKY BLUEGRASS BLEND SOD (MINERAL, NOT PEAT), UNLESS OTHERWISE NOTED ON THE PLAN.
- 21. CONTRACTOR SHALL RESTORE LAWN AREAS THAT HAVE REMAINED PARTIALLY INTACT, TOP DRESSING WITH SOIL, SCARIFYING, AND SEEDING TO FORM A SMOOTH, FULL, EVEN LAWN, FREE OF BARE SPOTS, INDENTATIONS, AND WEEDS.
- 22. LANDSCAPE DETAILS SHOWN ARE FOR DESIGN INTENT ONLY, LANDSCAPE ARCHITECT ASSUMES NO LIABILITY. CONTRACTOR IS RESPONSIBLE FOR ERECTING AND INSTALLING PROPERLY BUILT AMENITIES PER CODE, PER SITE CONDITIONS (FINAL GRADING & UTILITY LOCATIONS), AND PER AREA CLIMATE CONDITIONS. ALL LANDSCAPE SITE DETAILS FOR STRUCTURES AND FOOTINGS SHALL BE REVIEWED & APPROVED BY A STRUCTURAL ENGINEER.
- 23. CONTRACTOR INSTALLATION BIDS SHALL INCLUDE A ONE-YEAR WARRANTY ON ALL PLANT MATERIAL.
- 24. (IF APPLICABLE) CONTRACTOR INSTALLATION BIDS SHALL INCLUDE A THREE-YEAR MONITORING AND MAINTENANCE PROGRAM ON ALL NATURALIZED DETENTION AREAS.

PROJECT TEAM

DEVELOPER:

DAVID WEEKLEY HOMES 1930 N. THOREAU DRIVE, SUITE 160 SCHAUMBURG, IL 60173 TEL (847) 241-4310

CONTACT: KEVIN SEAY

ATTORNEY:

ARONBERG GOLDGEHN DAVIS & GARMISA 330 NORTH WABASH AVENUE, SUITE 1700 CHICAGO, IL 60611-3586 TEL (312) 755-3155

CONTACT: ROBERT (BOB) SODIKOFF

LAND PLANNER:

BSB DESIGN, INC. CHICAGO REGIONAL OFFICE 1540 E. DUNDEE ROAD, SUITE 310 PALATINE, IL 60074

TEL (847) 705-2200

CONTACT: JOE MASCHEK

CIVIL ENGINEER:

V3 COMPANIES 7325 JAMES AVENUE WOODRIDGE, IL 60517 TEL (630) 724-9200

CONTACT: TOM KUNSCHKE / DWAYNE GILLIAN

TRAFFIC ENGINEER:

KENIG LINDGREN O'HARA & ABOONA, INC. (KLOA) 9575 W. HIGGINS ROAD, #400 ROSEMONT, IL 60018 TEL (847) 518-9990

CONTACT: LUAY ABOONA

LANDSCAPE ARCHITECT:

DICKSON DESIGN STUDIO, INC. 526 SKYLINE DRIVE ALGONQUIN, IL 60102 TEL (847) 878-4019

CONTACT: SHARON DICKSON

SHEET KEY

L0.1 PROJECT TEAM

GENERAL LANDSCAPE NOTES

DETENTION / NATURAL AREAS NOTES

L0.2 PLANT & MATERIALS LIST

PLANT SYMBOLS KEY

PLANTING DETAILS

L1.0 LANDSCAPE PLAN - SHEET KEY

CONTEXT MAP

L1.1 LANDSCAPE PLAN

L1.2 LANDSCAPE PLAN

L1.3 LANDSCAPE PLAN

L2.1 TYPICAL FOUNDATION LANDSCAPE PLAN - COURTYARD HOMES

L2.2 ENTRY ENHANCEMENTS

L2.3 SITE PLAN - SECTION CUTS

L2.4 SECTION CUT ELEVATIONS



526 SKYLINE DRIVE ALGONQUIN IL 60102 847 878 4019

CLIENT NAME AND ADDRESS

DAVID WEEKLEY HOMES

SCHAUMBURG, IL

APRIL 13, 2016

PLAN DATE

REVISIONS

1.

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3.

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10.

PROJECT NAME AND SHEET TITLE

LAKESIDE POINTE OF BURR RIDGE

PRELIMINARY LANDSCAPE PLAN

VILLAGE CENTER - BURR RIDGE, IL

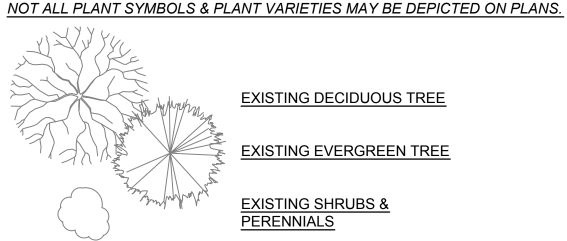
SHEET NUMBER

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PLANT & MATERIALS LIST

ACTUAL PLANT QUANTITIES, SIZES, AND BOTANIC/COMMON NAMES SHALL BE PROVIDED AT TIME OF FINAL LANDSCAPE PLAN.

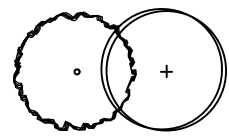
PLANT SYMBOLS KEY & PLANT MIX MATRIX



EXISTING DECIDUOUS TREE

XISTING EVERGREEN TREE

EXISTING SHRUBS & PERENNIALS



SHADE / CANOPY TREES, 2.5"+ CALIPER:

ACER VARIETIES / MAPLE VAR. FAGUS VARIETIES / BEECH VAR. CELTIS OCCIDENTALIS / COMMON HACKBERRY

GINGKO BILOBA / GINKGO GLEDITSIA TRIACANTHOS VAR. INERMIS /

THORNLESS HONEYLOCUST - GYMNOCLADUS DIOICA / KENTUCKY COFFEETREE

- LIQUIDAMBAR STYRACIFLUA / AMERICAN SWEETGUM - LIRIODENDRON TULIPIFERA / TULIP TREE - METASEQUOIA GLYPTOSTROBOIDES / DAWN REDWOOD

- PLATANUS ACERIFOLIA 'MORTON CIRCLE' / LONDON PLANETREE

- PYRUS CALLERYANA 'CHANTICLEER' /

CHANTICLEER PEAR - QUERCUS ALBA / WHITE OAK

- QUERCUS BICOLOR / SWAMP WHITE OAK - QUERCUS MACROCARPA / BUR OAK - QUERCUS PALUSTRIS / PIN OAK

- QUERCUS RUBRA / RED OAK - SALIX ALBA VAR. TRISTIS / GOLDEN NIOBE WEEPING WILLOW

- TILIA TOMENTOSA 'STERLING SILVER' / STERLING SILVER LINDEN - ULMUS CARPINIFOLIA 'ACCOLADE' / ACCOLADE ELM



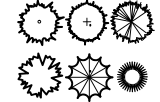
ORNAMENTAL TREES, 6'-10'+ TALL:

- ALNUNS GLUTINOSA / EUROPEAN BLACK ALDER - AMELANCHIER VARIETIES / SERVICEBERRY VAR.

- BETULA NIGRA / RIVER BIRCH - CORNUS MAS / CORNELIAN CHERRY

- CRATAEGUS VARIETIES / HAWTHORN VAR. - HAMAMELIS VARIETIES / WITCHHAZEL VAR. - MAGNOLIA VARIETIES / MAGNOLIA VAR.

- MALUS VARIEITIES / FLOWERING CRABAPPLE VAR. - SYRINGA RETICULATA / JAPANESE TREE LILAC



EVERGREEN TREES, 6'-10'+ TALL:

- ABIES CONCOLOR / WHITE FIR - JUNIPERUS CHINENSIS 'FAIRVIEW' / FAIRVIEW JUNIPER - JUNIPERUS SCOPULORUM 'WICHITA BLUE' /

WITCHITA BLUE JUNIPER - PICEA ABIES / NORWAY SPRUCE

- PICEA GLAUCA 'DENSATA' / BLACK HILLS SPRUCE - PICEA PUNGENS / COLORADO SPRUCE

- PICEA PUNGENS 'GLAUCA' / COLORADO BLUE SPRUCE - PINUS STROBUS / EASTERN WHITE PINE - PSEUDOTSUGA MENZIESII / DOUGLAS FIR

- TAXUS CUSPIDATA 'CAPITATA' / CAPITATA YEW - THUJA VARIETIES / ARBORVITAE VAR. - TSUGA CANADENSIS / CANADIAN HEMLOCK

LARGE, DECIDUOUS SHRUBS, 36"-48"+ TALL: $\bigcirc\bigcirc\bigcirc$

- AESCULUS PARVIFLORA / BOTTLEBRUSH BUCKEYE - ARONIA VARIETIES / CHOKEBERRY VAR. - CORNUS VARIETIES / DOGWOOD VAR.

- EUONYMUS ALATA 'COMPACTA' / DWARF BURNING BUSH - FORSYTHIA 'MEADOWLARK' / IMEADOWLARK FORSYTHIA - FOTHERGILLA GARDENII / DWARF FOTHERGILLA - HYDRANGEA VARIETIES / HYDRANGEA VAR.

- SYRINGA VARIETIES / LILAC VAR. - VIBURNUM VARIETIES / VIBURNUM VAR.

SMALL, DECIDUOUS SHRUBS, 18"-24" TALL: $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

> - BERBERIS VARIETIES / BARBERRY VAR. - HYPERICUM KALMIANUM / ST. JOHNSWORT - RHUS AROMATICA 'GRO-LOW' / GRO LOW SUMAC

- ROSA VARIETIES / SHRUB ROSE VAR. - SPIRAEA VARIETIES / SPIREA VAR.

SMALL, EVERGREEN SHRUBS, 24" TALL / WIDE: **○** ○ ○ ○ ⊕

- BUXUS VARIETIES / BOXWOOD VAR. - JUNIPERUS VARIETIES / JUNIPER VAR. - TAXUS VARIETIES / YEW VAR. - THUJA OCCIDENTALIS 'HETZ MIDGET' / HETZ MIDGET ARBORVITAE



LARGE, ORNAMENTAL GRASS, 3 GALLON & SMALL, ORNAMENTAL GRASS, 1 GALLON:

- CALAMAGROSTIS VARIETIES / REED GRASS VAR. - MISCANTHUS VARIETIES / MAIDEN GRASS VAR.

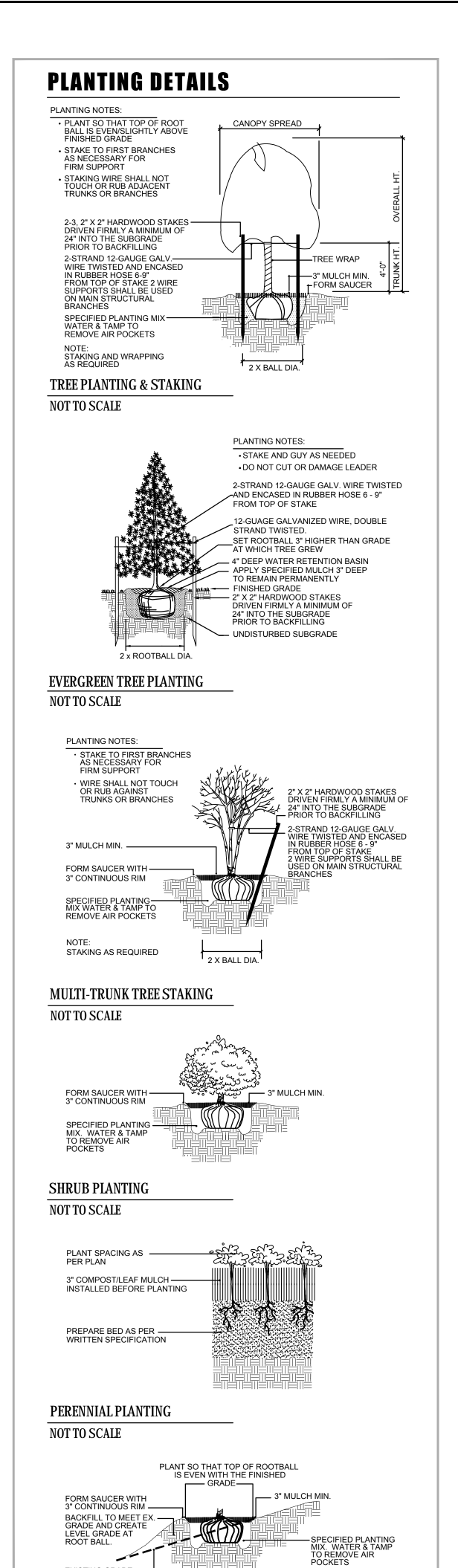
- PANICUM VARIETIES / SWITCH GRASS VAR. - PENNISETUM VARIETIES / FOUNTAIN GRASS VAR. - SCHIZACHYRIUM SCOPARIUM / LITTLE BLUESTEM

- SPOROBOLUS HETEROLEPSIS / PRARIE DROPSEED

PERENNIAL FLOWERS & GROUNDCOVER, 1 GALLON:

- SESLERIA AUTUMNALIS / MOOR GRASS

- MISC. VAR.



EXISTING GRADE

HILLSIDE PLANTING

NOT TO SCALE



526 SKYLINE DRIVE **ALGONQUIN IL 60102** 847 878 4019

CLIENT NAME AND ADDRESS

DAVID WEEKLEY HOMES

SCHAUMBURG, IL PLAN DATE

APRIL 13, 2016

REVISIONS 2. 3. 4. 5. 7. 8. 9. 10.

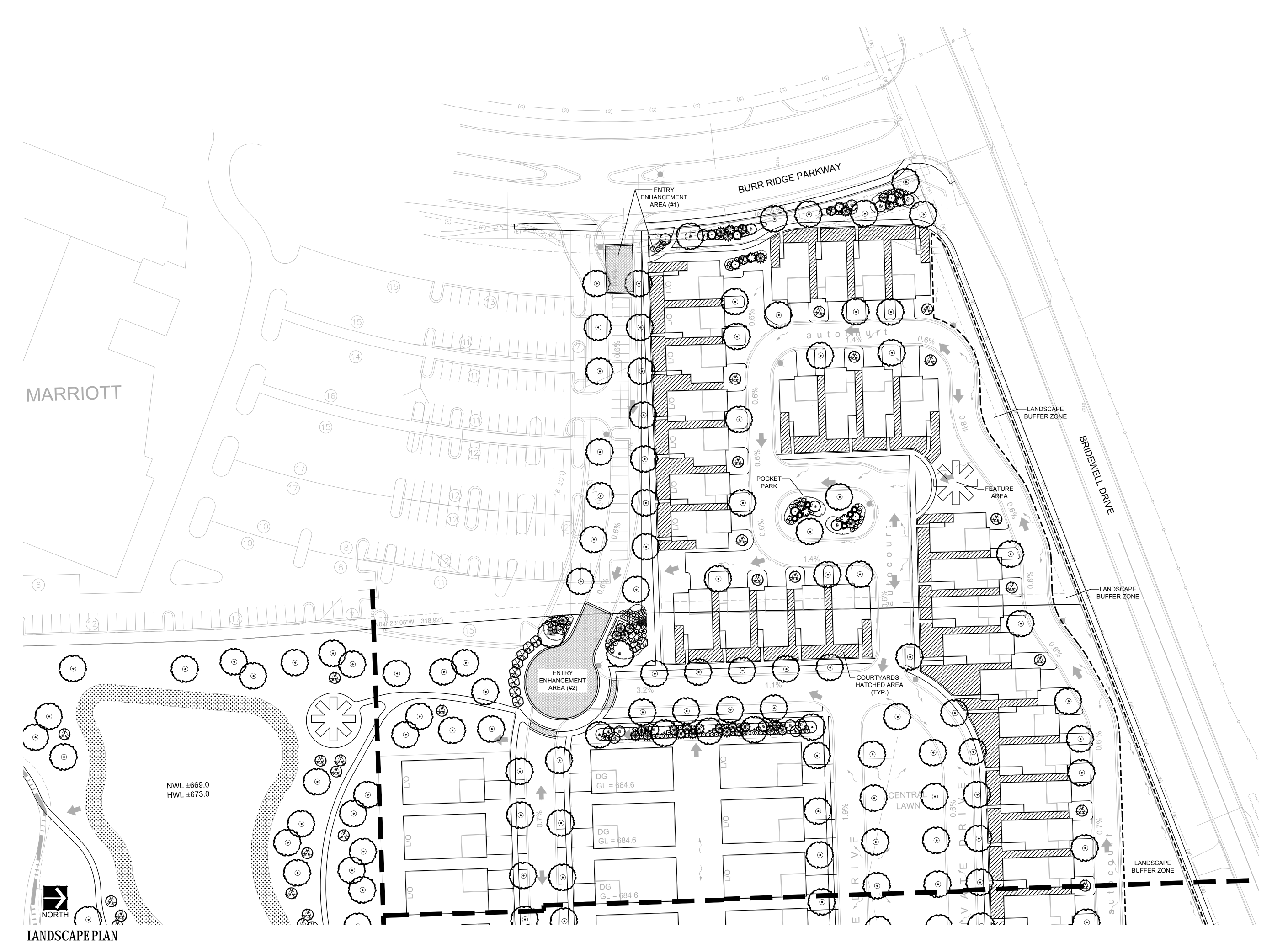
PROJECT NAME AND SHEET TITLE

LAKESIDE POINTE OF BURR RIDGE VILLAGE CENTER - BURR RIDGE, IL

PRELIMINARY LANDSCAPE PLAN

SHEET NUMBER

L0.2



SCALE: 1" = 40'-0"



526 SKYLINE DRIVE ALGONQUIN IL 60102 847 878 4019

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SCHAUMBURG, IL

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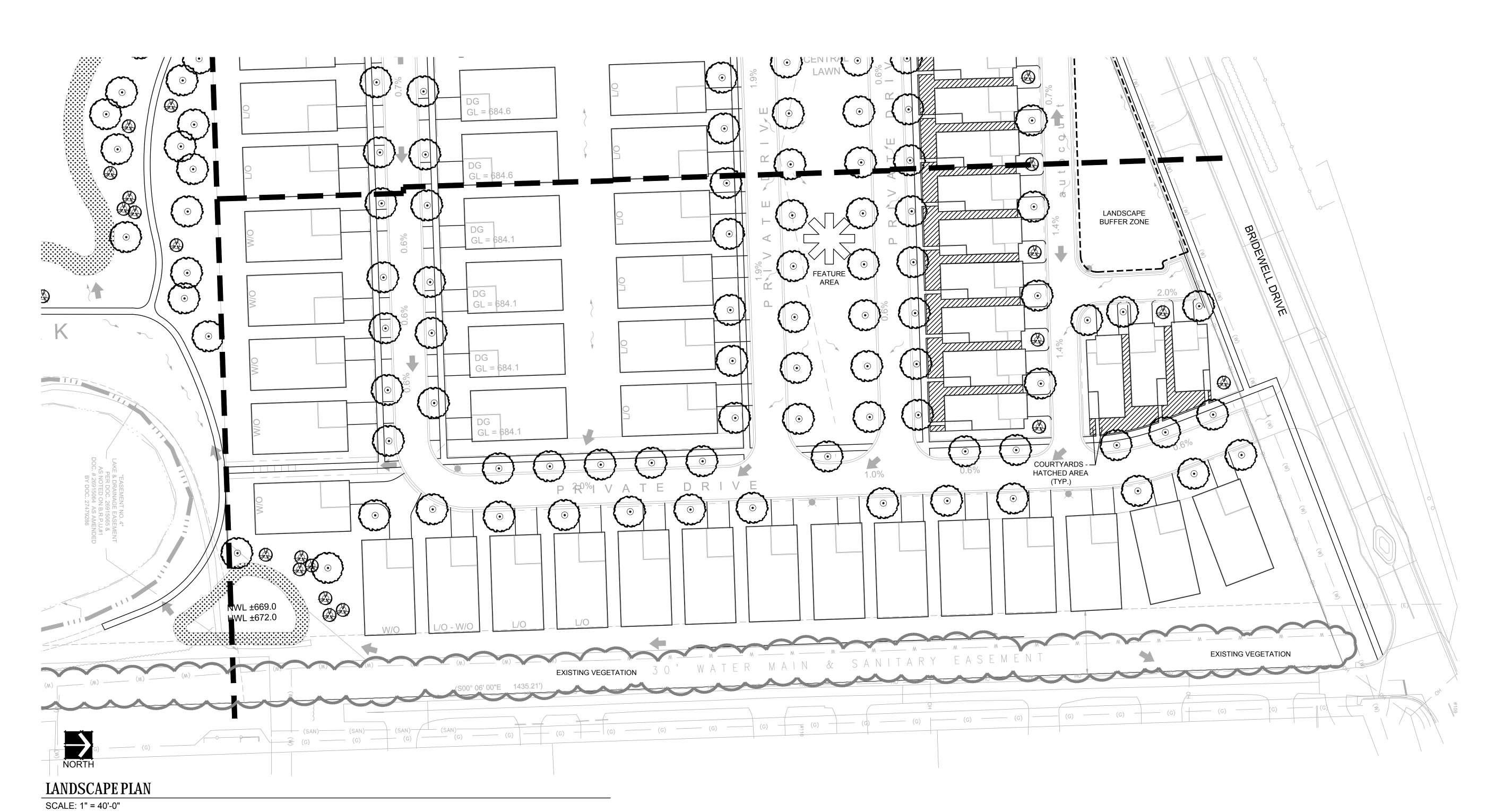
PROJECT NAME AND SHEET TITLE

LAKESIDE POINTE OF BURR RIDGE

VILLAGE CENTER - BURR RIDGE, IL

PRELIMINARY LANDSCAPE PLAN

SHEET NUMBER





526 SKYLINE DRIVE ALGONQUIN IL 60102 847 878 4019

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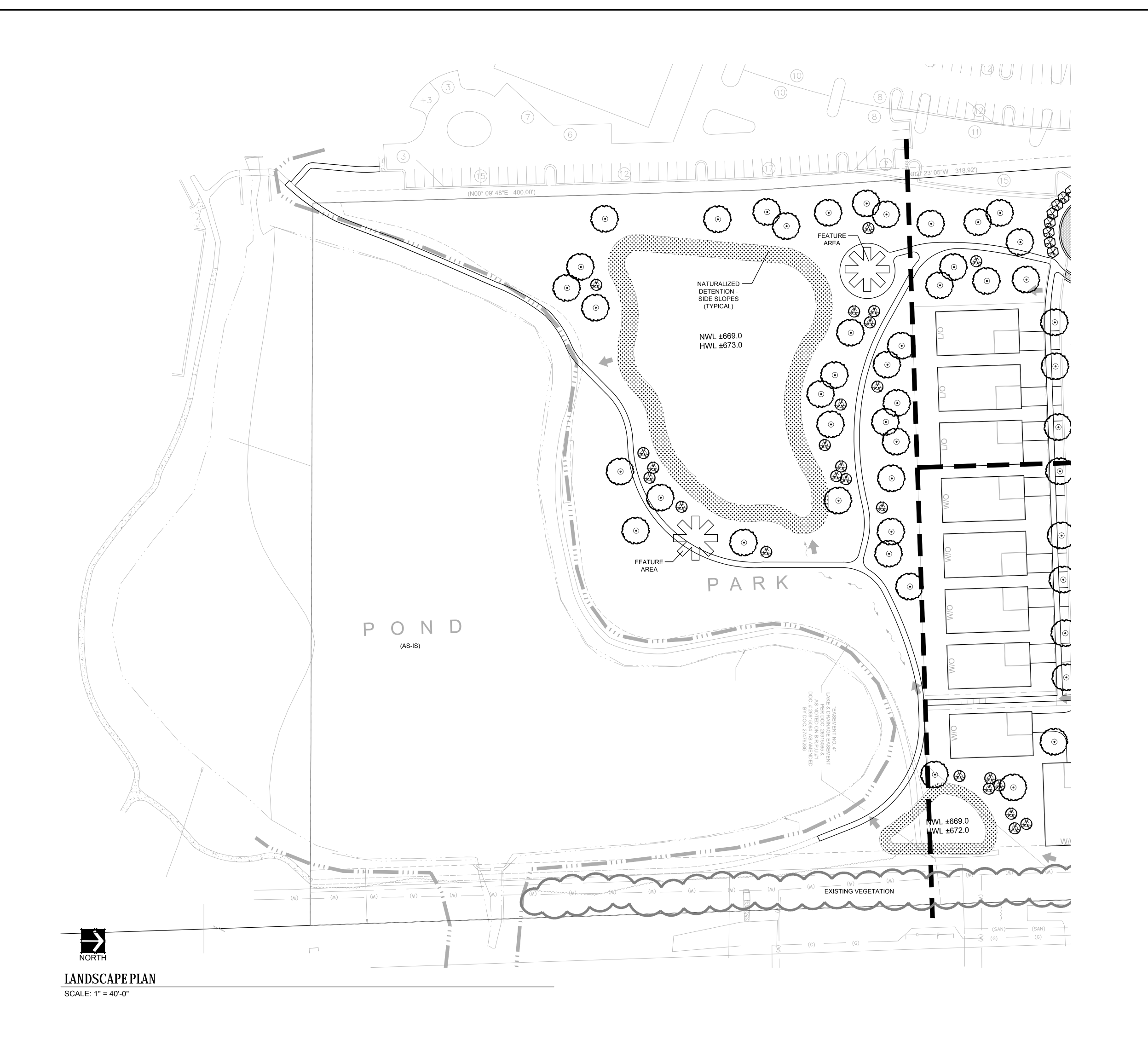
PROJECT NAME AND SHEET TITLE

LAKESIDE POINTE OF BURR RIDGE

VILLAGE CENTER - BURR RIDGE, IL

PRELIMINARY LANDSCAPE PLAN

SHEET NUMBER





526 SKYLINE DRIVE ALGONQUIN IL 60102 847 878 4019

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PROJECT NAME AND SHEET TITLE

LAKESIDE POINTE OF BURR RIDGE

VILLAGE CENTER - BURR RIDGE, IL

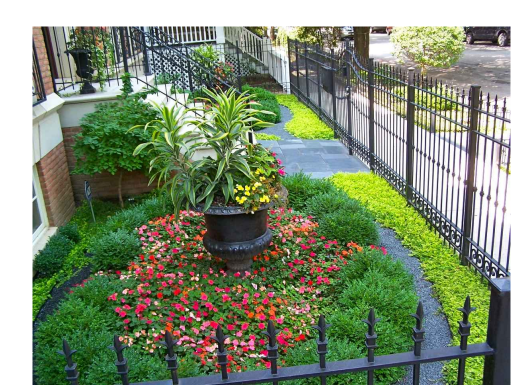
PRELIMINARY LANDSCAPE PLAN

SHEET NUMBER

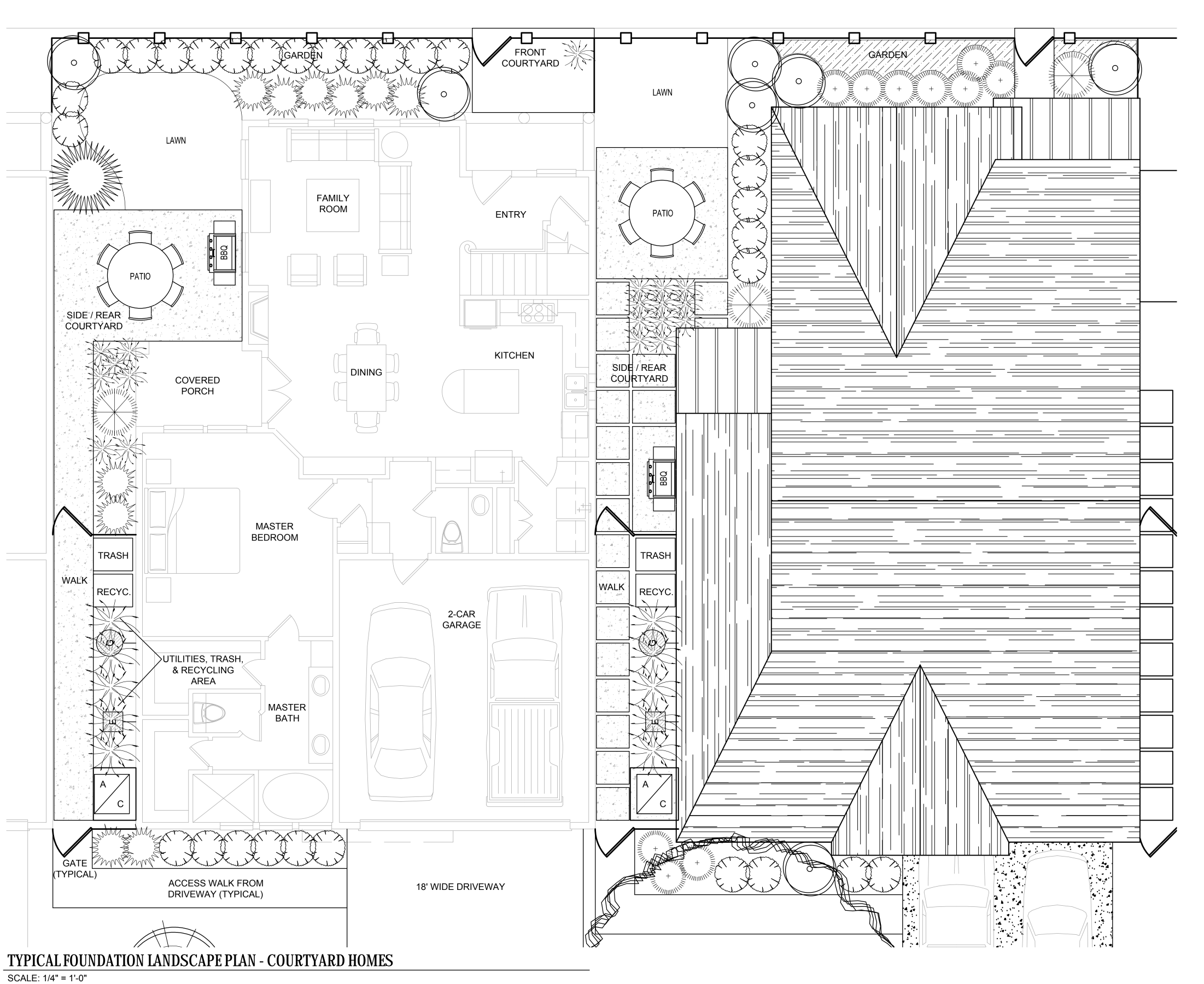
5' PUBLIC SIDEWALK







INSPIRATION IMAGES - COURTYARDS



dickson design

526 SKYLINE DRIVE ALGONQUIN IL 60102 847 878 4019

CLIENT NAME AND ADDRESS

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SCHAUMBURG, IL

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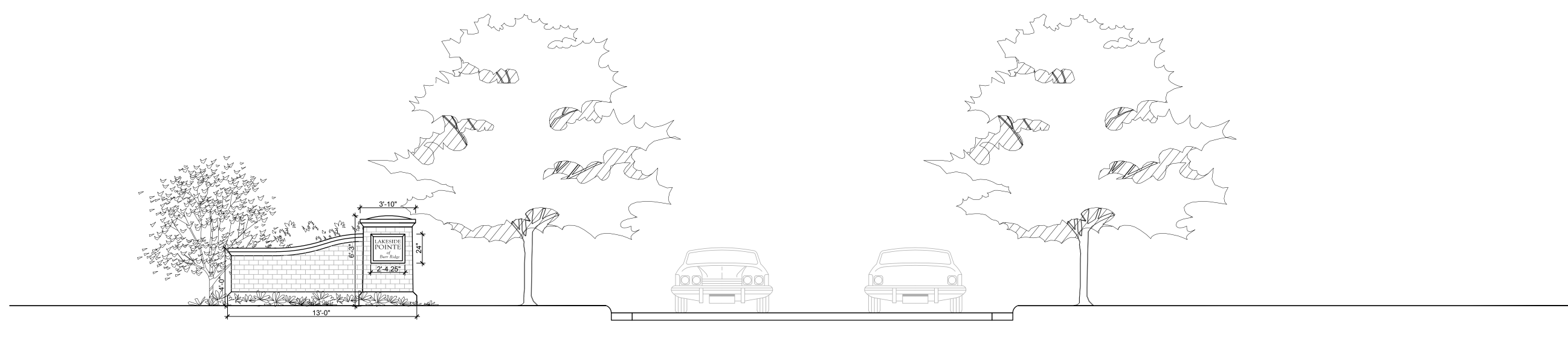
PROJECT NAME AND SHEET TITLE LAKESIDE POINTE OF BURR RIDGE

VILLAGE CENTER - BURR RIDGE, IL

PRELIMINARY LANDSCAPE PLAN

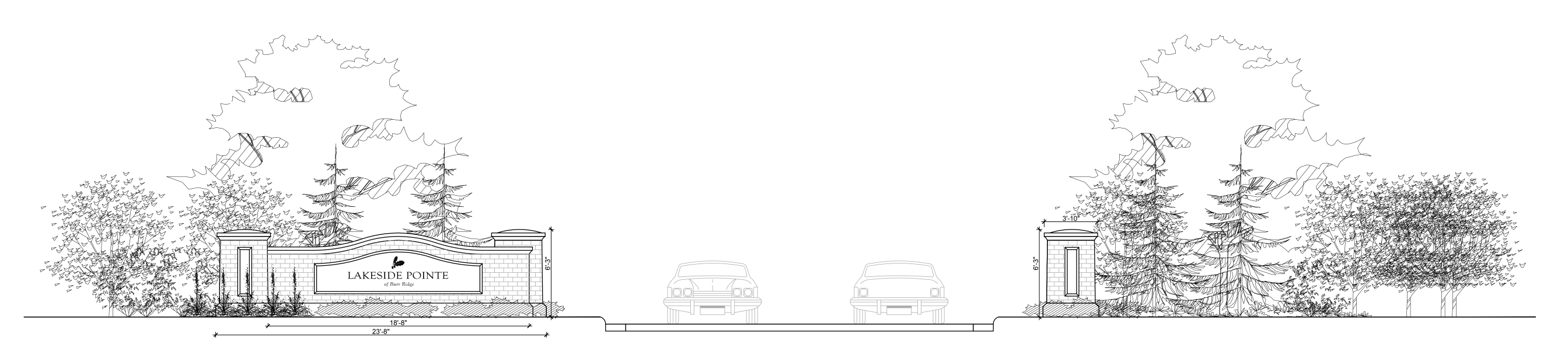
SHEET NUMBER

L2.1



ENTRY ENHANCEMENT (#1) - AT BURR RIDGE PARKWAY

SCALE: 1/4" = 1'-0"



ENTRY ENHANCEMENT (#2) - ALONG PRIVATE DRIVE

SCALE: 1/4" = 1'-0"



526 SKYLINE DRIVE ALGONQUIN IL 60102 847 878 4019

CLIENT NAME AND ADDRESS

DAVID WEEKLEY HOMES

SCHAUMBURG, IL

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REVISIONS

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PROJECT NAME AND SHEET TITLE

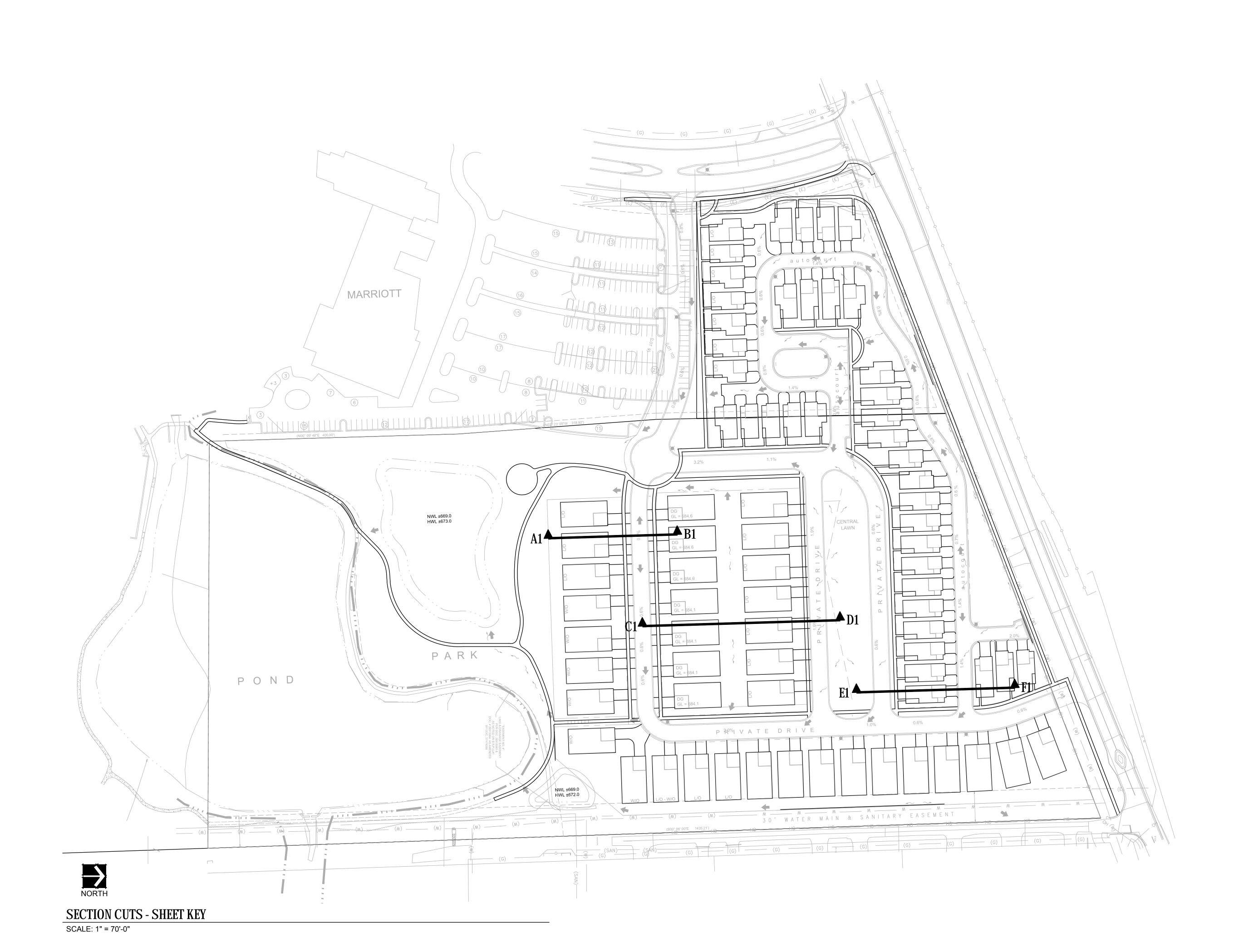
LAKESIDE POINTE OF BURR RIDGE

VILLAGE CENTER - BURR RIDGE, IL

PRELIMINARY LANDSCAPE PLAN

SHEET NUMBER

L2.2





526 SKYLINE DRIVE ALGONQUIN IL 60102 847 878 4019

CLIENT NAME AND ADDRESS

DAVID WEEKLEY HOMES

SCHAUMBURG, IL

PLAN DATE

APRIL 13, 2016

REVISIONS

PROJECT NAME AND SHEET TITLE

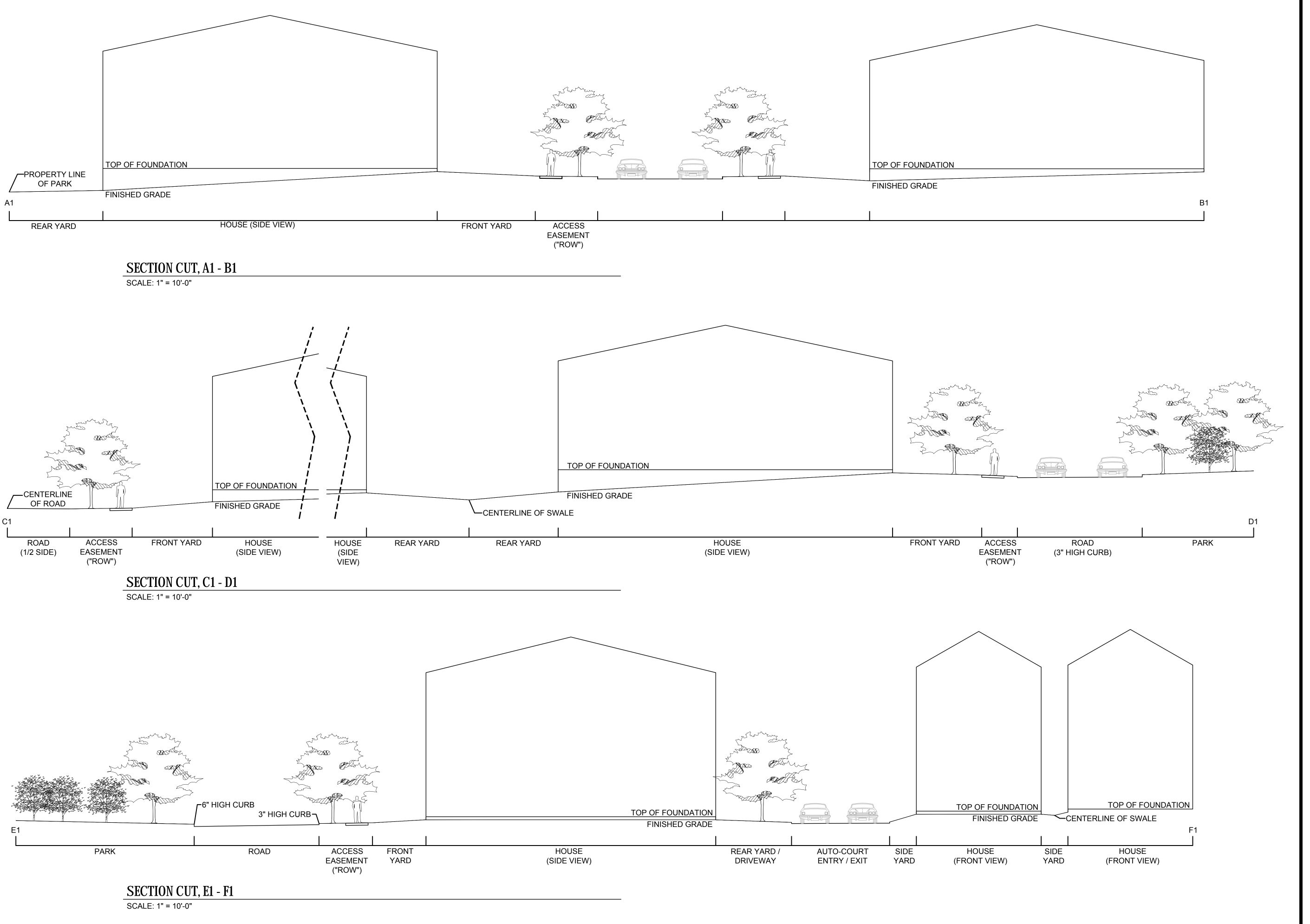
LAKESIDE POINTE OF BURR RIDGE

VILLAGE CENTER - BURR RIDGE, IL

PRELIMINARY LANDSCAPE PLAN

SHEET NUMBER

L2.3





526 SKYLINE DRIVE ALGONQUIN IL 60102 847 878 4019

CLIENT NAME AND ADDRESS

DAVID WEEKLEY HOMES

SCHAUMBURG, IL

PLAN DATE

APRIL 13, 2016

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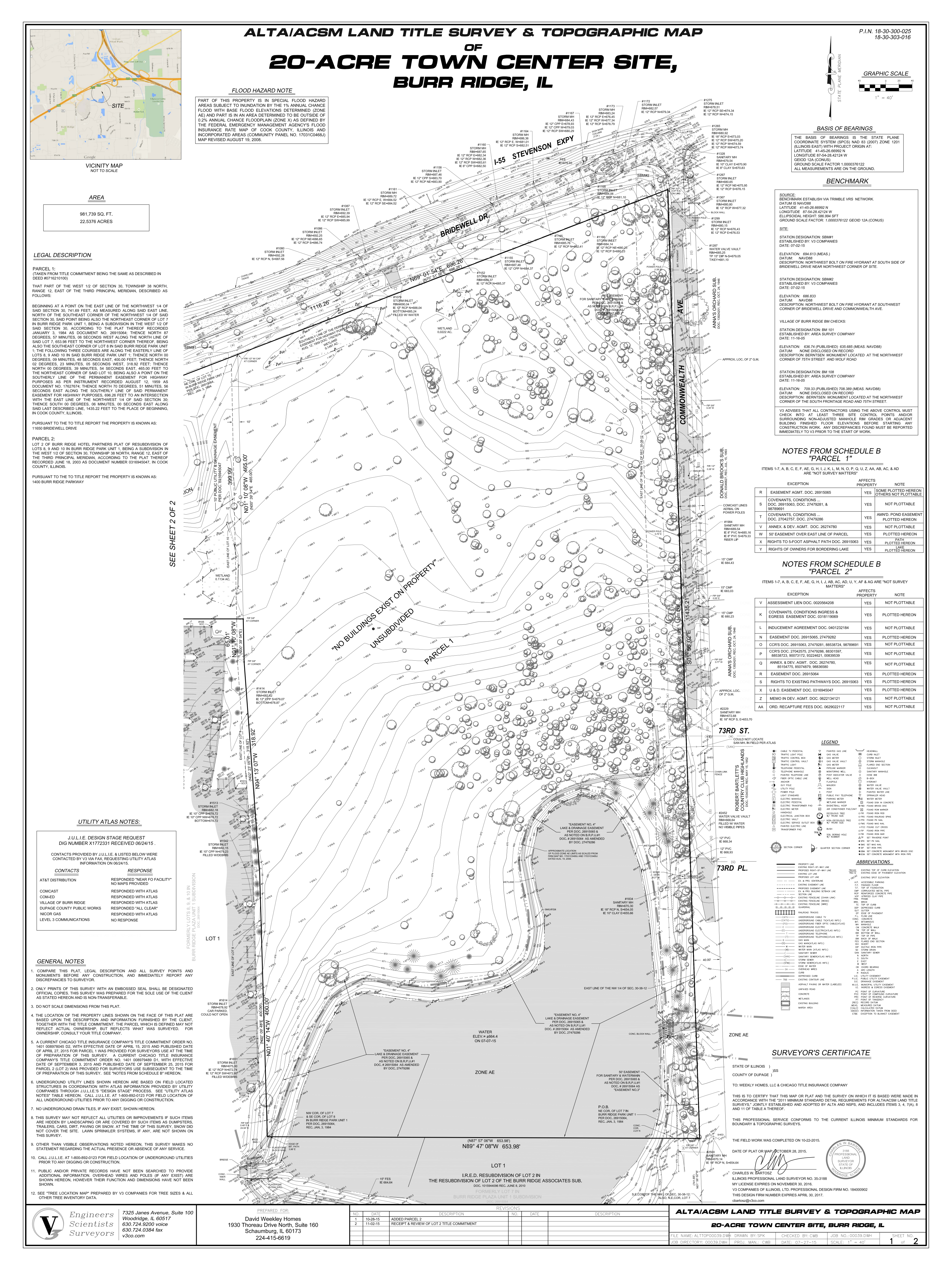
PROJECT NAME AND SHEET TITLE

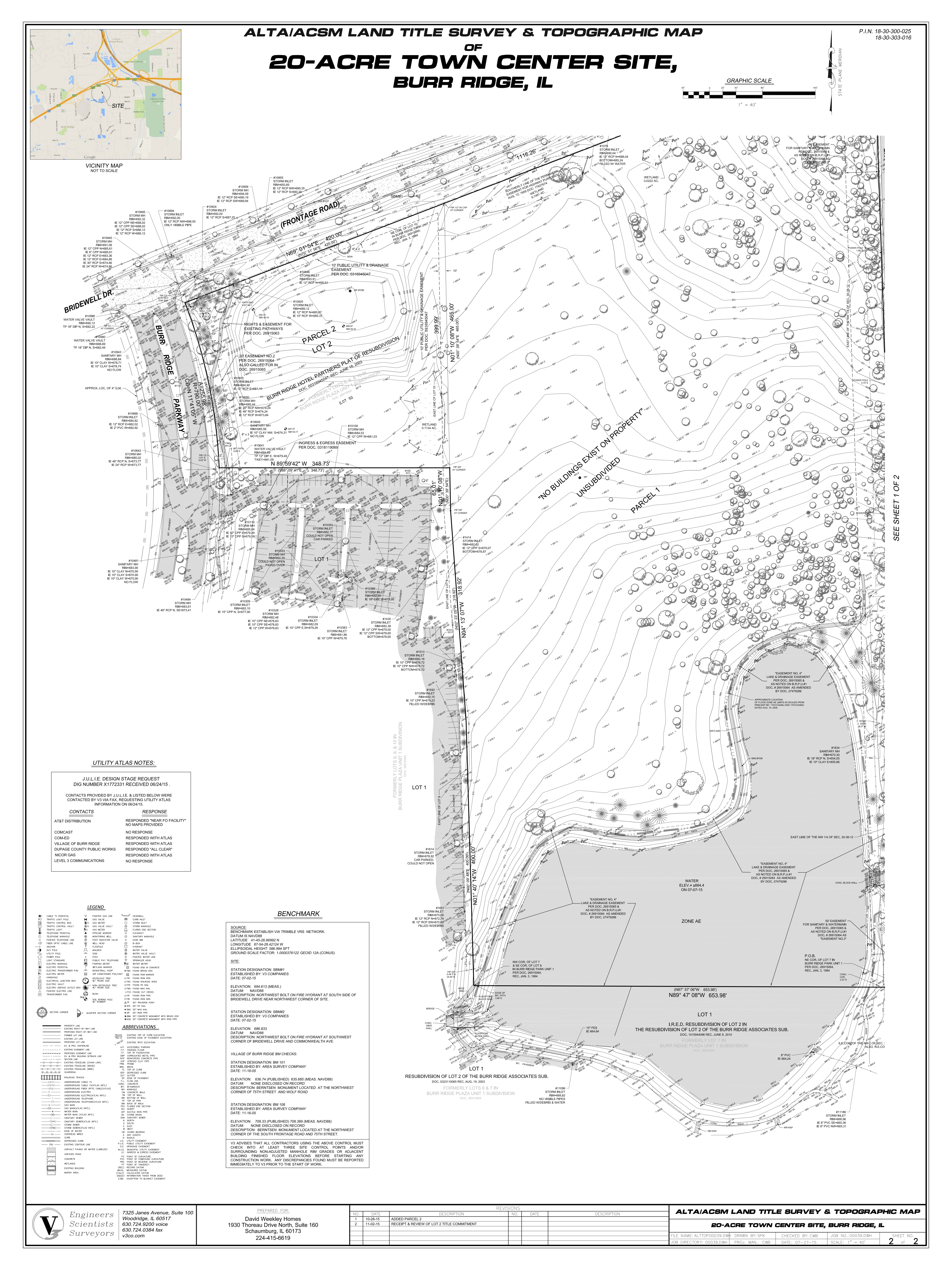
LAKESIDE POINTE OF BURR RIDGE VILLAGE CENTER - BURR RIDGE, IL

PRELIMINARY LANDSCAPE PLAN

SHEET NUMBER

L2.4







plan TYPE "F" 28' x 65'

plan TYPE "C" 28' x 55'

plan TYPE "D" 34' x 55'

COURTYARD HOMES front / side courtyards

TYPE "C"

plan

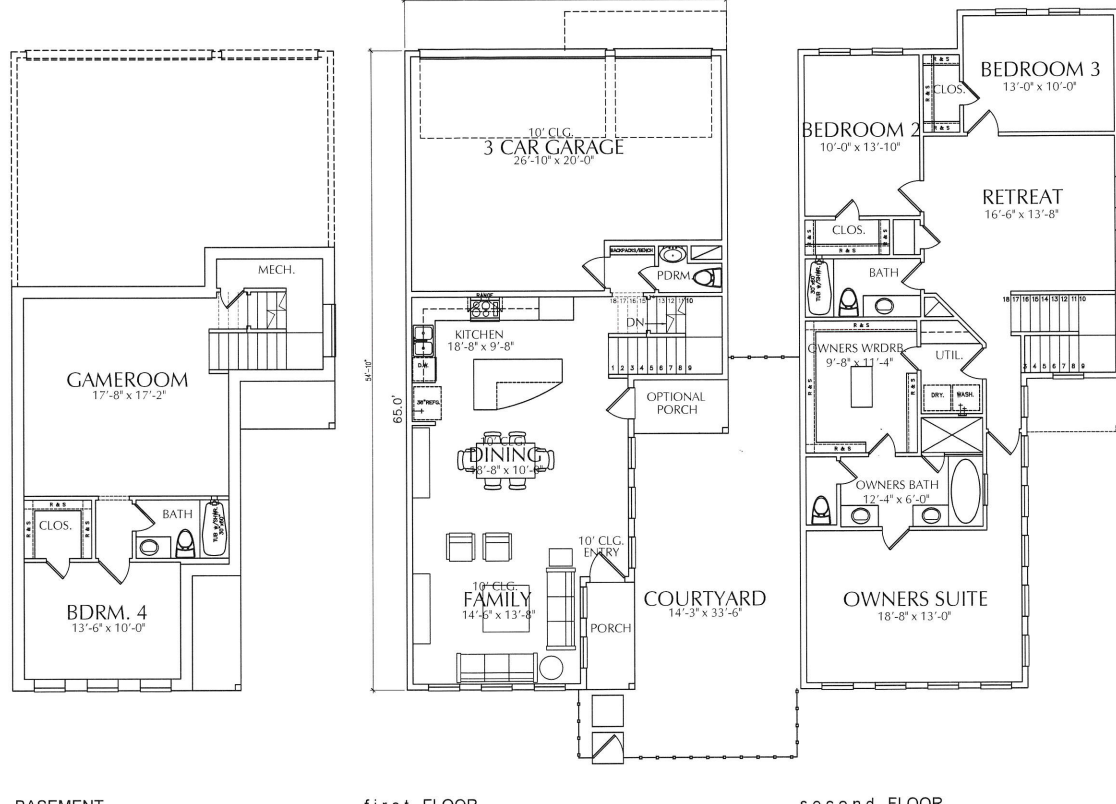
28' x 55'

TOTAL LIVING:

LEVEL ONE: 743 LEVEL TWO: 1356 **TOTAL LIVING:** 2099 **OPT. BASEMENT:** 642

2741

27'-10" **OVERALL WIDTH: OVERALL DEPTH:** 54'-10"



BASEMENT

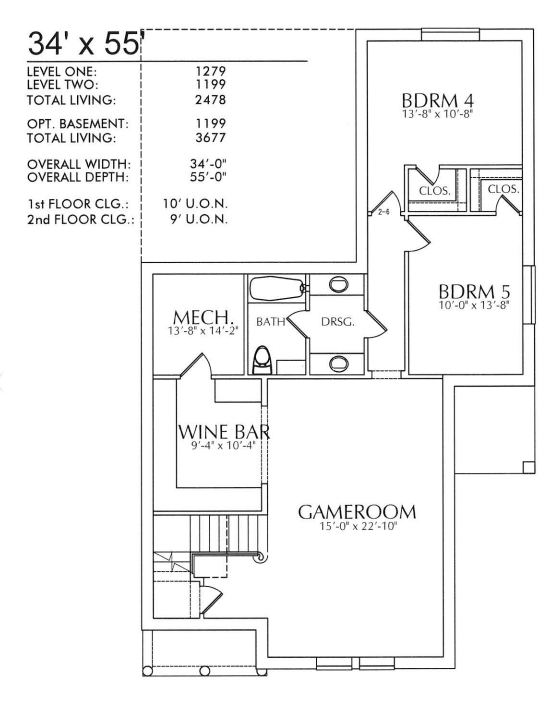
first FLOOR

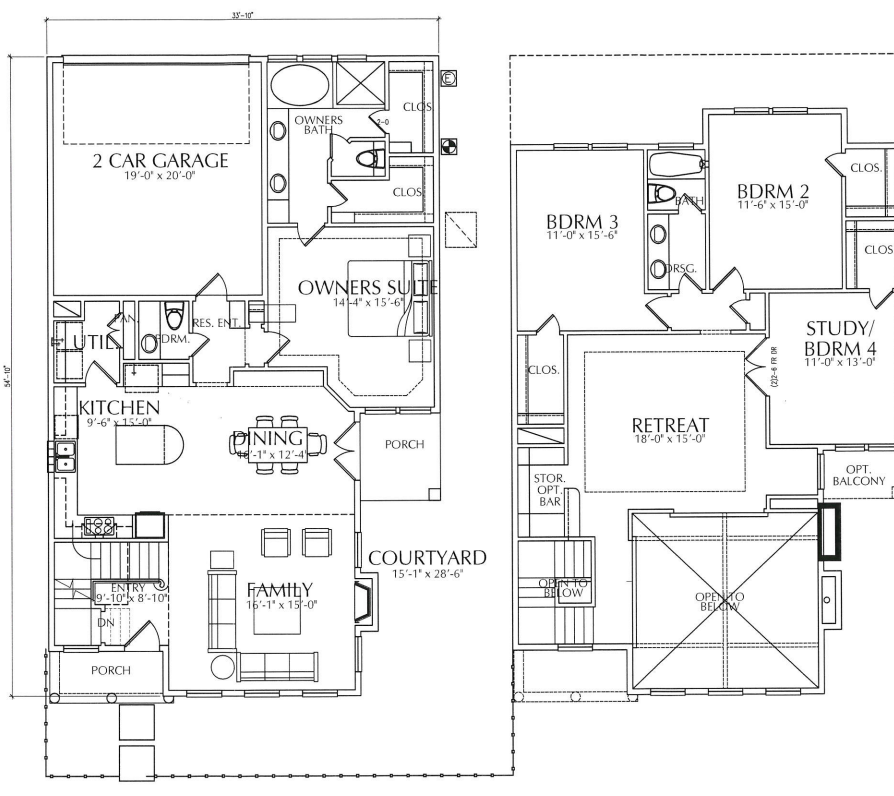
second FLOOR

Burr Ridge, IL

ENCLAVE AT VILLAGE CENTER

TYPE "D"





first FLOOR

second FLOOR

opt. finished BASEMENT

plan

TYPE "F-1"

28' x 65'

LEVEL ONE: LEVEL TWO: TOTAL LIVING:

1179 1225 2404

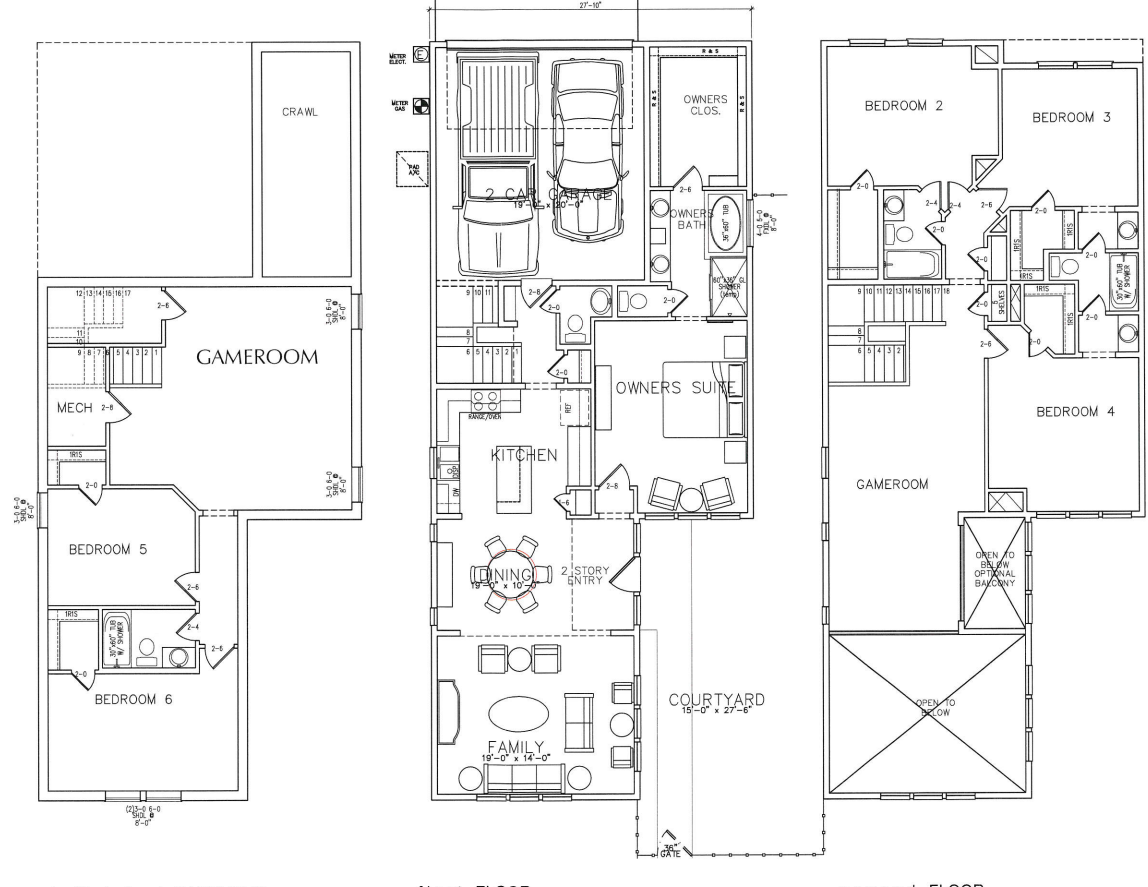
OPT. BASEMENT: TOTAL LIVING:

3387 28'-0" 65'-0"

983

OVERALL WIDTH: OVERALL DEPTH:

1st FLOOR CLG.: 2nd FLOOR CLG.: 10′ U.O.N. 9′ U.O.N.



opt. finished BASEMENT

first FLOOR

second FLOOR

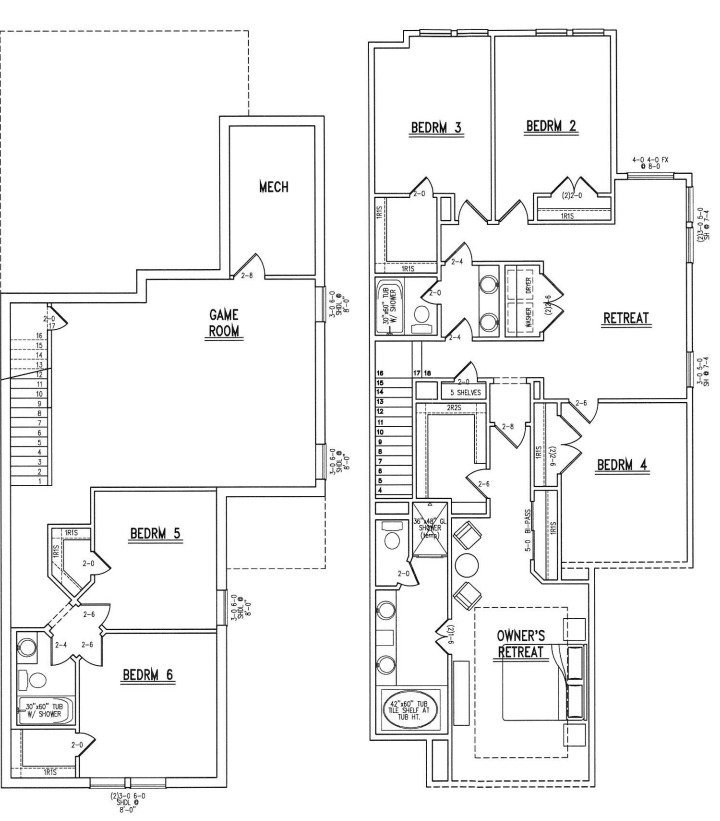
TYPE "F-2"

28' x 65'

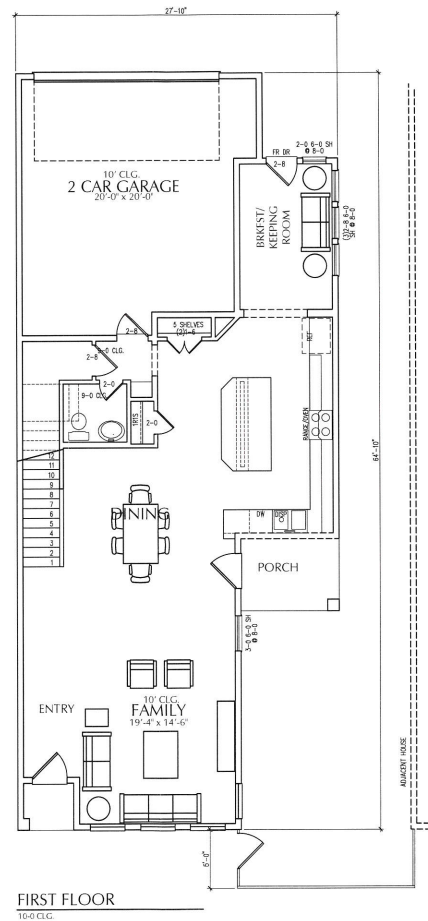
LEVEL ONE: LEVEL TWO: 1099 1550 TOTAL LIVING: 2649 BASEMENT: TOTAL LIVING: 1000 3649

28'-0" 65'-0" OVERALL WIDTH: OVERALL DEPTH:

1st FLOOR CLG.: 2nd FLOOR CLG.: 10′ U.O.N. 9′ U.O.N.



opt. finished BASEMENT SECOND FLOOR



Burr Ridge, IL ENCLAVE



4275-H

Burr Ridge By David Weekley Homes

Chicago

Burr Ridge

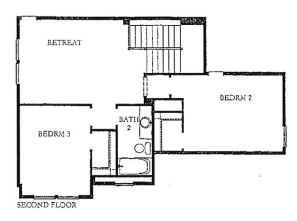
Plan 1 - 2431 sqft

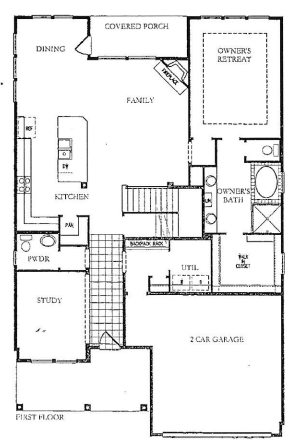
Plan 2 - 2821 sqft

Plan 3 - 2878 sqft

Plan 4 - 3237 sqft

THE DUNBARTON





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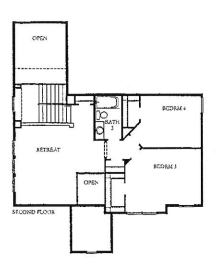
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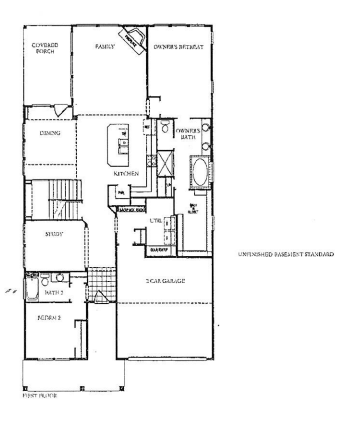
Prices, plans, dimensions, features, specifications, materials and availability of homes or communities are subject to change without notice or obligation. Pleastedions are actist depictions only and may differ from completed improvements. Not all options available in all communities. Copyright 208-9 David Weekley Homes - All Rights Reserved.





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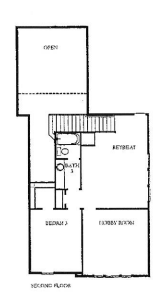


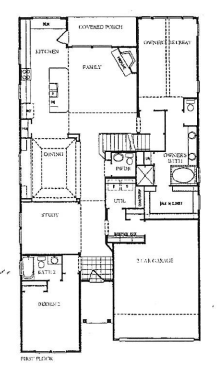


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THE ELBERTON





EXPENSION PASEMENT STANDA

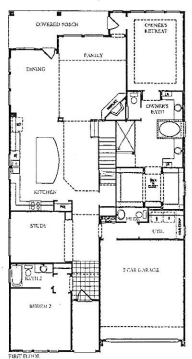


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THE MARTINWOOD





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Traffic Impact Study Enclave at Village Center

Burr Ridge, Illinois



Prepared By



January 29, 2016

Introduction

This report summarizes the methodologies, results and findings of a traffic impact study conducted by Kenig, Lindgren, O'Hara, Aboona, Inc. (KLOA, Inc.) for the Enclave at Village Center, a proposed residential development to be located in Burr Ridge, Illinois. The site is located in the southeast quadrant of the intersection of Burr Ridge Parkway and Bridewell Drive. As proposed, the site will be developed with 84 single family units. Access to the development will be provided via a gated full movement access roadway off Burr Ridge Parkway with emergency access provided off Bridewell Drive.

The purpose of this study was to examine background traffic conditions, assess the impact that the proposed development will have on traffic conditions in the area and determine if any roadway or access improvements are necessary to accommodate traffic generated by the proposed development.

Figure 1 shows the location of the site in relation to the area roadway system. **Figure 2** shows an aerial view of the site area.

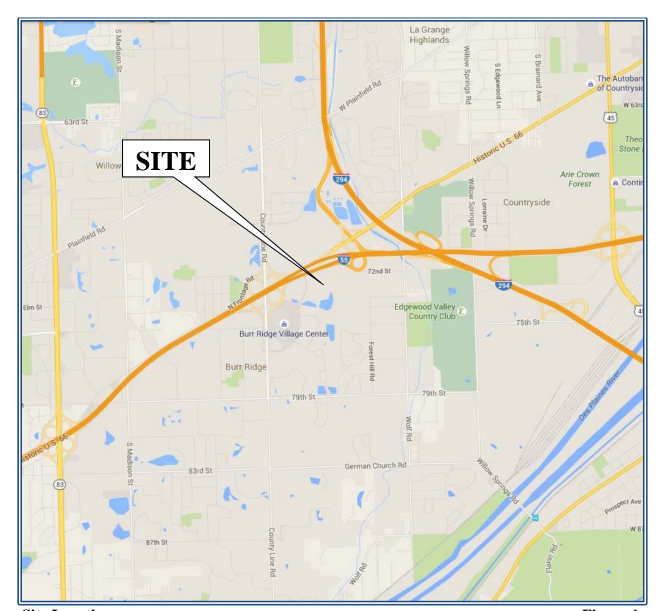
The sections of this report present the following.

- Existing roadway conditions
- A description of the proposed development
- Directional distribution of the development traffic
- Vehicle trip generation for the development
- Future traffic conditions including access to the development
- Traffic analyses for the weekday morning and evening peak hours
- Recommendations with respect to adequacy of the site access system and adjacent roadway system

Traffic capacity analyses were conducted for the weekday morning and evening peak hours for the following conditions.

- 1. Existing Condition Analyzes the capacity of the existing roadway system using existing peak hour traffic volumes in the surrounding area.
- 2. Future Condition The future projected traffic volumes include the existing traffic volumes, ambient area growth not attributable to any particular development and the traffic estimated to be generated by the proposed subject development.





Site Location Figure 1



Aerial View of Site Location

Figure 2

Existing Conditions

Existing transportation conditions in the vicinity of the site were documented based on a field visit conducted by KLOA, Inc. in order to obtain a database for projecting future conditions. The following provides a description of the geographical location of the site, physical characteristics of the area roadway system including lane usage and traffic control devices and existing peak hour traffic volumes.

Site Location

The site is located in the southeast quadrant of the intersection of Burr Ridge Parkway with Bridewell Drive. Land uses in the vicinity of the site are primarily residential to the east, a Marriott Hotel and the Metro Professional Center to the south and the office building for The McGraw-Hill Companies to the west. Located approximately one third of a mile to the southwest of the site is the Burr Ridge Village Center.

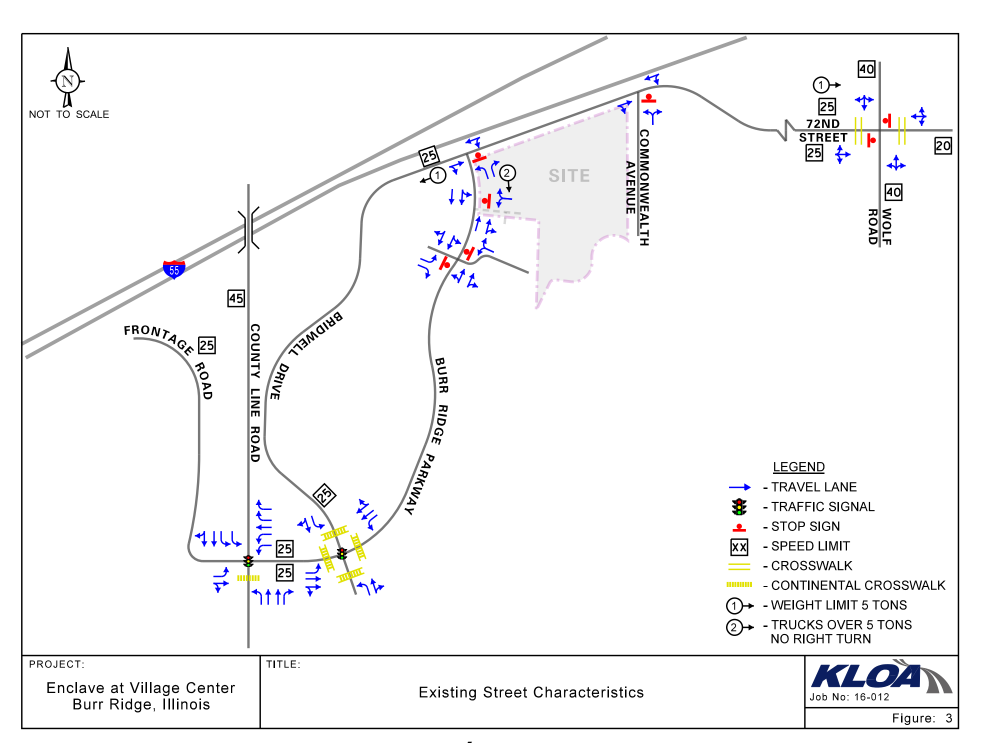
Existing Roadway System Characteristics

The characteristics of the existing roadways near the development are described below. **Figure 3** illustrates the existing roadway characteristics.

Burr Ridge Parkway is a southwest-northeast collector roadway that generally provides two through lanes in each direction. At its signalized intersection with County Line Road, Burr Ridge Parkway provides dual left-turn lanes, an exclusive through lane and dual right-turn lanes on the westbound approach. The west leg of this intersection is a frontage roadway that provides an exclusive left-turn lane and a shared through/right-turn lane. At its unsignalized "T" intersection with Bridewell Drive, Burr Ridge Parkway provides an exclusive left-turn lane and an exclusive right-turn lane that are under stop sign control. At its unsignalized intersection with the northerly Marriott access driveway, Burr Ridge Parkway provides an exclusive through lane and a shared through/right-turn lane on the northbound approach and a shared left-turn/through lane and an exclusive through lane on the southbound approach. At its unsignalized intersection with the southerly Marriott access driveway and the McGraw-Hill access driveway, Burr Ridge Parkway provides a shared left-turn/through lane and a shared through/right-turn lane on both approaches. Burr Ridge Parkway is under the jurisdiction of the Village of Burr Ridge, carries an ADT volume of 2,600 vehicles (IDOT AADT 2014) and has a posted speed limit of 25 miles per hour.

Bridewell Drive is generally an east-west collector roadway that provides one lane in each direction and extends from its signalized intersection with Burr Ridge Parkway on the south side of the Burr Ridge Village Center to Commonwealth Avenue where it becomes 72nd Street and continues east to its terminus approximately one-third of a mile east of Wolf Road. At its unsignalized "T" intersection with Burr Ridge Parkway, Bridewell Drive provides a shared through/left-turn lane on the westbound approach and a through lane and an exclusive right-turn lane on the eastbound approach. At its unsignalized intersection with Wolf Road, 72nd Street provides a shared left/through/right-turn lane that is under stop-sign control. Bridewell Drive and 72nd Street are under the jurisdiction of the Village of Burr Ridge, carry an ADT volume of 2,550 vehicles (IDOT AADT 2014) and have a posted speed limit of 25 miles per hour.





County Line Road is a north-south arterial roadway that generally provides two through lanes in each direction. At its signalized intersection with Burr Ridge Parkway, County Line Road provides dual left-turn lanes, a through lane and a shared through/right-turn lane on the southbound approach and an exclusive left-turn lane, two exclusive through lanes and an exclusive right-turn lane on the northbound approach. County Line Road is under the jurisdiction of the Cook County Department of Transportation and Highways, carries an average daily traffic (ADT) volume of 12,200 vehicles (IDOT AADT 2014) and has a posted speed limit of 45 miles per hour.

Wolf Road is a north-south arterial roadway that generally provides one lane in each direction. At its unsignalized intersection with 72nd Street, Wolf Road provides a shared left/through/right-turn lane on both approaches. Wolf Road is under the jurisdiction of the Cook County Department of Transportation and Highways, carries an ADT volume of 11,300 vehicles (IDOT AADT 2014) and has a posted speed limit of 40 miles per hour.

Existing Traffic Volumes

In order to determine current traffic conditions in the vicinity of the site, KLOA, Inc. conducted manual peak period traffic counts on Thursday, January 7, 2016 during the weekday morning (7:00 A.M. to 9:00 A.M.) and weekday evening (4:00 P.M. to 6:00 P.M.) peak periods at the following intersections:

- County Line Road with Burr Ridge Parkway
- Burr Ridge Parkway with Bridewell Drive (unsignalized)
- 72nd Street with Wolf Road
- Burr Ridge Parkway with the northerly Marriott Access Drive
- Burr Ridge Parkway with the southerly Marriott Access Drive/McGraw-Hill Access Drive

The results of the traffic counts showed that the weekday morning peak hour of traffic occurs from 7:30 A.M. to 8:30 A.M. and the evening peak hour of traffic occurs from 4:45 P.M. to 5:45 P.M. **Figure 4** illustrates the existing peak hour traffic volumes. Copies of the traffic count summary sheets are included in the Appendix.

Accident Data

KLOA, Inc. obtained accident data from IDOT's Division of Traffic Safety for the past five years (2010 to 2014) for the previously mentioned study area intersections. The accident data for the intersections of County Line Road with Burr Ridge Parkway, Burr Ridge Parkway with Bridewell Drive and 72nd Street with Wolf Road are summarized in **Tables 1** through **3**, respectively. A review of the accident data for the intersections of Burr Ridge Parkway with the Marriott Access Drives indicated that the northerly access drive experienced zero accidents over the five year period and the southerly intersection only experienced one accident in 2014. Furthermore, the accident data indicated that the frequency of accidents was low and that there was no fatalities reported.



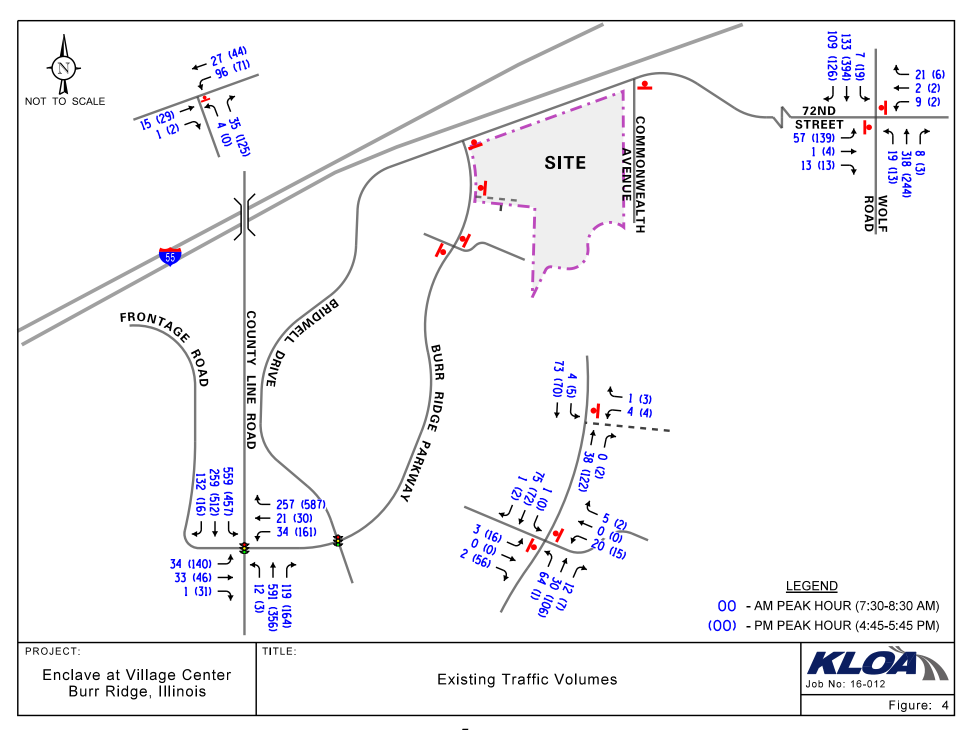


Table 1 COUNTY LINE ROAD WITH BURR RIDGE PARKWAY

			Type of	Accident Fre	quency		
Year	Angle	Object	Rear End	Sideswipe	Turning	Other	Total
2010	-	1	4	-	-	-	5
2011	1	-	8	-	3	-	12
2012	1	2	9	1	4	-	17
2013	-	-	1	2	6	-	9
2014	1	-	13	-	-	2	16
Total	3	3	35	3	13	2	59
Average/Year	<1	<1	7	<1	2.6	<1	11.8

Table 2 BURR RIDGE PARKWAY WITH BRIDEWELL DRIVE

Berut Rib eb 11	11111 11 11 1	· · · · · · · · · · · · · · · · · · ·	DEWELL I	7111 / 12			
		Type of Accident Frequency					
Year	Angle	Object	Rear End	Sideswipe	Turning	Other	Total
2010	1	-	3	-	2	-	6
2011	2	-	2	-	2	-	6
2012	-	-		-	1	-	1
2013	-	1	1	1	4	-	7
2014	4	-	2	-	2	1	9
Total	7	1	8	1	11	1	29
Average/Year	1.4	<1	1.6	<1	2.2	<1	5.8

Table 3 72nd STREET WITH WOLF ROAD

	Type of Accident Frequency						
Year	Angle	Object	Rear End	Sideswipe	Turning	Other	Total
2010	-	-	1	-	-	-	1
2011	-	1	1	1	1	1	5
2012	-	-	1	-	-	1	2
2013	-	1	4	-	-	-	5
2014	-	-	1	-	-	-	1
Total	-	2	8	1	1	2	14
Average/Year	-	<`1	1.6	<1	<1	<1	2.8



Traffic Characteristics of the Enclave at Village Center

In order to properly evaluate future traffic conditions in the surrounding area, it was necessary to determine the traffic characteristics of the proposed development, including the directional distribution and volumes of traffic that it will generate.

Proposed Development Plan

As proposed, the plans call for developing the site with 84 single family units. Access to the development will be provided via a full movement access roadway located approximately 350 feet south of Bridewell Drive which will be gated at the entrance to the subdivision approximately 400 feet east of Burr Ridge Parkway. This access roadway will provide one inbound lane and one outbound lane with outbound movements under stop-sign control.

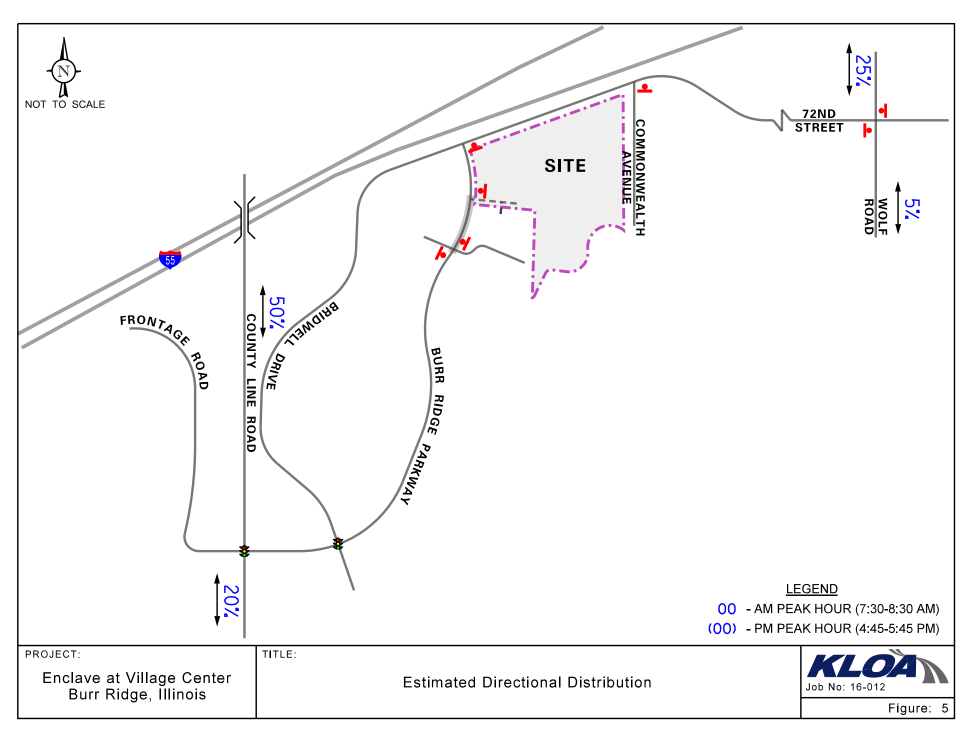
It should be noted that an access drive currently exists at this proposed location which serves the Marriott Hotel to the south. This access roadway will continue to serve the Marriott Hotel via a curb cut to be provided approximately 150 feet east of Burr Ridge Parkway.

A copy of the site plan depicting the proposed development is included in the Appendix.

Directional Distribution

The directional distribution of future site-generated trips on the roadway system is a function of several variables, including the operational characteristics of the roadway system and the ease with which drivers can travel over various sections of the roadway system without encountering congestion. The directions from which residents of the single family units will approach and depart the development were estimated based on existing travel patterns, as determined from the traffic counts. **Figure 5** illustrates the directional distribution of the traffic projected to be generated by the single family units.





Estimated Site Traffic Generation

The volume of traffic generated by a development is based on the type of land uses and the size of the development. The number of peak hour vehicle trips estimated to be generated by the proposed development of 84 single family units was based on vehicle trip generation rates contained in *Trip Generation Manual*, 9th Edition, published by the Institute of Transportation Engineers (ITE). **Table 4** shows the site-generated traffic volumes for the proposed residential development.

Table 4
ESTIMATED SITE-GENERATED TRAFFIC VOLUMES

ITE Land-Use			kday M Peak Ho	_		kday E Peak Ho	_	Daily Two-Way
Code	Type/Size	In	Out	Total	In	Out	Total	Trips
210	Single Family Homes (84 Units)	17	52	69	57	33	90	894

Projected Traffic Conditions

The total projected traffic volumes include the existing traffic volumes, increase in background traffic due to ambient growth and the traffic estimated to be generated by the proposed subject development.

Development Traffic Assignment

The estimated weekday morning and evening peak hour traffic volumes that will be generated by the proposed residential development were assigned to the roadway system in accordance with the previously described directional distribution (Figure 5). The traffic assignment for the residential development is illustrated in **Figure 6.**

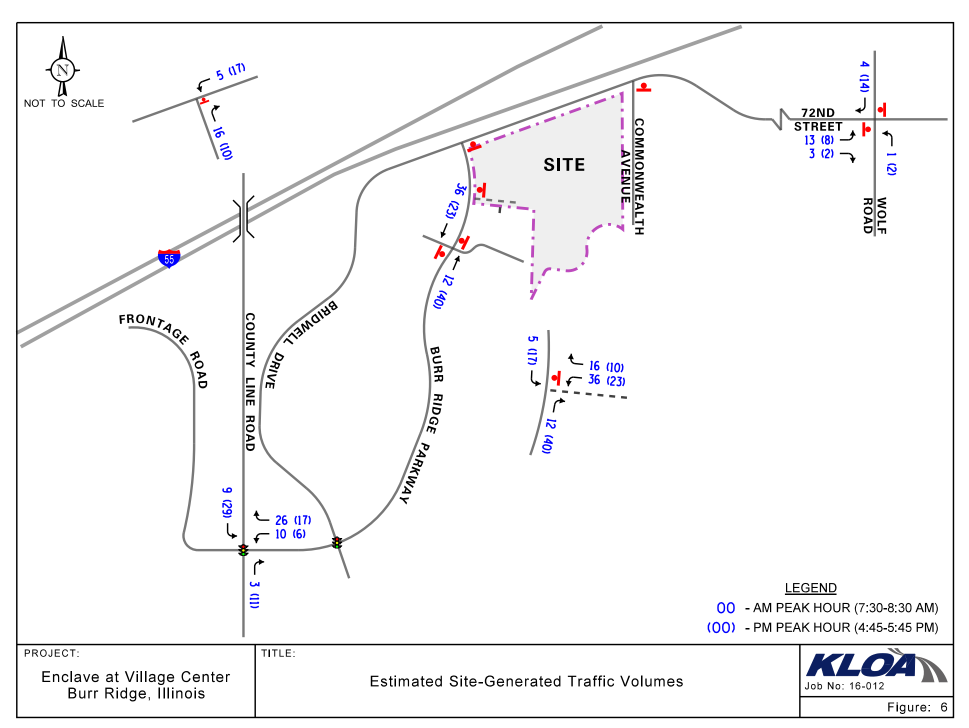
Background Traffic Conditions

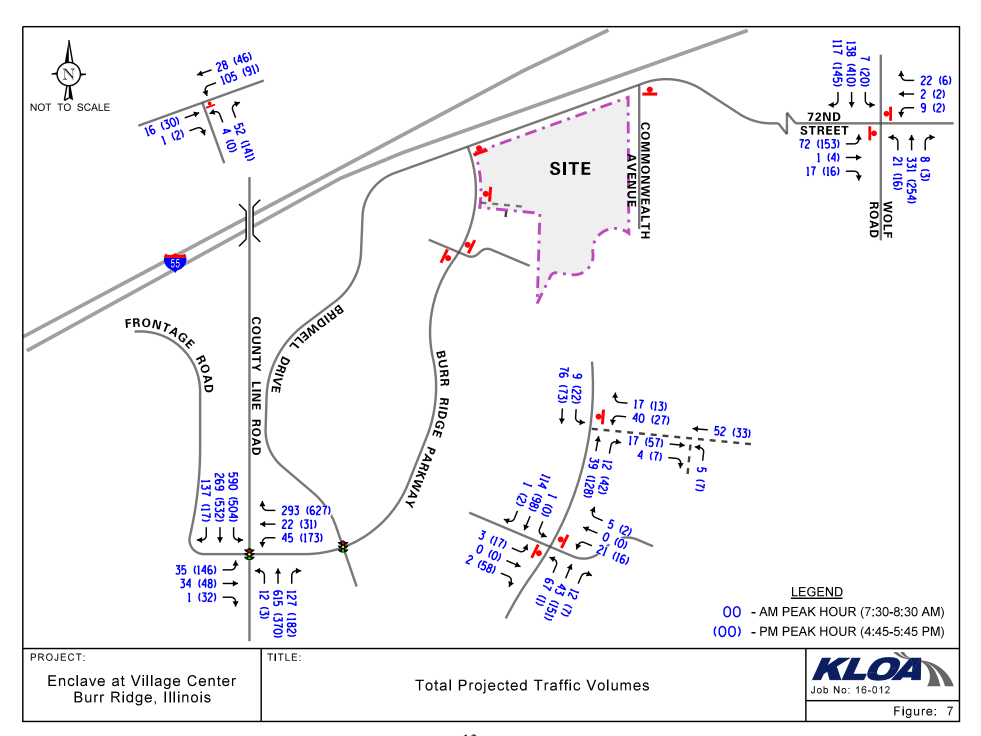
The existing traffic volumes (Figure 4) were increased by a regional growth factor to account for the increase in existing traffic related to regional growth in the area (i.e., not attributable to any particular planned development). Based on the Chicago Metropolitan Agency for Planning (CMAP) 2040 Forecast of Population, Households and Employment an increase of one percent per year for four years (four percent) was applied to project Year 2020 conditions.

Total Projected Traffic Volumes

The addition of the development generated traffic to the existing traffic volumes accounting for background growth, to determine the Year 2020 total projected traffic volumes, are shown in **Figure 7**.







Traffic Analysis and Recommendations

The following provides an evaluation conducted for the weekday morning and weekday evening peak hours. The analysis includes conducting capacity analyses to determine how well the roadway system and access drives are projected to operate and whether any roadway improvements or modification are required.

Traffic Analyses

Roadway and adjacent or nearby intersection analyses were performed for the weekday morning and weekday evening peak hour periods for the existing (Year 2016) and future projected (Year 2020) traffic volumes.

The traffic analyses were performed using the methodologies outlined in the Transportation Research Board's *Highway Capacity Manual (HCM)*, 2010 and analyzed using the Synchro/SimTraffic 8 computer software. The analysis for the traffic-signal controlled intersections were accomplished using actual cycle lengths and phasings to determine the average overall vehicle delay and levels of service.

The analyses for the unsignalized intersections determine the average control delay to vehicles at an intersection. Control delay is the elapsed time from a vehicle joining the queue at a stop sign (includes the time required to decelerate to a stop) until its departure from the stop sign and resumption of free flow speed. The methodology analyzes each intersection approach controlled by a stop sign and considers traffic volumes on all approaches and lane characteristics.

The ability of an intersection to accommodate traffic flow is expressed in terms of level of service, which is assigned a letter from A to F based on the average control delay experienced by vehicles passing through the intersection. The *Highway Capacity Manual* definitions for levels of service and the corresponding control delay for signalized intersections and unsignalized intersections are included in the Appendix of this report.

Summaries of the traffic analysis results showing the level of service and overall intersection delay (measured in seconds) for the existing and Year 2020 total projected conditions are presented in **Tables 5** and **6**, respectively. A discussion of the intersections follows. Summary sheets for the capacity analyses are included in the Appendix.



Table 5
CAPACITY ANALYSIS RESULTS – EXISTING TRAFFIC VOLUMES

	-	y Morning		y Evening
Intersection	LOS	Hour Delay	LOS	Hour Delay
County Line Road with Burr Ridge Parkwa				2010)
 Overall 	C	21.8	C	22.2
Northbound Approach	В	19.3	В	18.6
Southbound Approach	C	26.0	C	23.8
• Eastbound Approach	D	43.6	D	39.9
Westbound Approach	В	10.1	В	17.5
Burr Ridge Parkway with Bridewell Drive ²				
 Northbound Approach 	A	8.8	A	9.0
Westbound Lefts	A	5.9	A	4.7
72 nd Street with Wolf Road ²				
• Eastbound Approach	C	17.1	D	31.4
Westbound Approach	В	12.7	В	13.2
 Northbound Lefts 	A	0.6	A	0.6
• Southbound Lefts	A	0.3	A	0.4
Burr Ridge Parkway with Marriott Souther	ly Access Driv	ve^2		
• Eastbound Approach	В	11.1	A	9.0
 Westbound Approach 	В	10.9	В	10.5
 Northbound Lefts 	A	6.3	A	0.1
 Southbound Lefts 	A	0.2		
Burr Ridge parkway with Marriott Norther	ly Access Driv	ve^2		
Westbound Approach	A	8.9	A	9.3
 Southbound Lefts 	A	1.0	A	1.4



Table 6 CAPACITY ANALYSIS RESULTS - PROJECTED YEAR 2020 TRAFFIC VOLUMES

	Weekday Morning Peak Hour		Weekday Evenin Peak Hour		
Intersection	LOS	Delay	LOS	Delay	
County Line Road with Burr Ridge Parkwa		<u>, </u>			
• Overall	C	21.9	C	22.8	
Northbound Approach	C	20.3	В	19.6	
Southbound Approach	C	25.7	C	23.8	
• Eastbound Approach	D	43.6	D	39.9	
Westbound Approach	В	10.3	В	18.9	
Burr Ridge Parkway with Bridewell Drive	2				
 Northbound Approach 	A	8.8	A	9.1	
 Westbound Lefts 	A	6.0	A	5.1	
72 nd Street with Wolf Road ²					
• Eastbound Approach	C	18.9	E	40.3	
 Westbound Approach 	В	13.0	В	13.7	
 Northbound Lefts 	A	0.6	A	0.7	
 Southbound Lefts 	A	0.3	A	0.5	
Burr Ridge Parkway with Marriott Souther	ly Access Driv	ve ²			
• Eastbound Approach	В	11.9	A	9.2	
 Westbound Approach 	В	11.5	В	11.3	
 Northbound Lefts 	A	6.0	A	0.1	
 Southbound Lefts 	A	0.1			
Burr Ridge parkway with Proposed Access	s Roadway ²				
• Westbound Approach	A	9.2	A	9.9	
 Southbound Lefts 	A	2.0	A	3.7	

²⁻Unsignalized Intersection



Discussion and Recommendations

The following summarizes how the intersections are projected to operate and identify any roadway and traffic control improvements to accommodate the development traffic.

County Line Road with Burr Ridge Parkway

The results of the capacity analysis indicate that overall this intersection currently operates at the acceptable LOS C during the weekday morning and weekday evening peak hours. Under future conditions, this intersection is projected to continue operating at LOS C during both peak hours with increases in delay of less than one second. Additionally, all of the approaches are projected to continue to operate at the acceptable LOS D or better during the peak hours with increases in delay of approximately one second or less. It should be noted that while the southbound left turns experience additional delays due to the existing heavy volume of traffic during both peak hours, the proposed development is projected to increase this movement by only two and six percent during weekday morning and weekday evening peak hours, respectively. Furthermore, while the westbound right-turn movement carries a high volume of traffic, this movement operates at adequate LOS as it receives a significant amount of green time with the right-turn overlap green phase. As such, the traffic projected to be generated by the proposed development will have a limited impact on the operations of this intersection and no roadway improvements or signal modification will be necessary.

Burr Ridge Parkway with Bridewell Drive

The results of the capacity analysis indicate that the northbound approach at this intersection currently operates at the acceptable LOS A during the weekday morning and evening peak hour and is projected to continue operating at LOS A during the peak hours with increases in delay of less than one second. Furthermore, westbound left-turns from Bridewell Drive onto Burr Ridge Parkway are projected to operate at LOS A during both peak hours with 95th percentile queues of one to two vehicles. As such, the traffic projected to be generated by the proposed development will have a limited impact on the operations of this intersection and no roadway or traffic control improvements will be necessary.



72nd Street with Wolf Road

The results of the capacity analysis indicate that the westbound approach currently operates and is projected to continue operating at LOS B during both peak hours with increases in delay of less than one second. The eastbound approach at this intersection currently operates at LOS C during the weekday morning peak hour and at LOS D during the weekday evening peak hour. Under future conditions, this approach is projected to continue operating at LOS C during the weekday morning peak hour with increases in delay of approximately two seconds. During the weekday evening peak hour, this approach is projected to operate at LOS E with increases in delay of approximately nine seconds. This LOS is attributed to the large number of existing eastbound left-turning vehicles onto Wolf Road. Field observations have shown that eastbound queues are approximately three to four vehicles and based on the results of the capacity analyses, the 95th percentile queues are projected to be four to five vehicles.

It should be noted that a review of existing and projected traffic volumes indicate that a traffic signal will not be warranted at this intersection. Furthermore, given that the majority of eastbound movements are left turns, widening 72nd Street to provide two exiting lanes is not necessary or required.

Northbound left-turns onto 72nd Street are projected to continue operating at LOS A during both peak hours with minimal increases in delay. As such, the traffic projected to be generated by the proposed development will have a limited impact on the operations of this intersection and no roadway or traffic control improvements will be necessary.

Burr Ridge Parkway with Southerly Marriott/McGraw-Hill Access Drive

The results of the capacity analysis indicate that the southerly Marriott/McGraw-Hill access drives currently operate at LOS B or better during the weekday morning and weekday evening peak hours. Under future conditions, the access drives are projected to continue operating at LOS B during the weekday morning and weekday evening peak hour with increases in delay of less than one second during both peak hours. While an exclusive left-turn lane is not provided for these access drives, the analysis shows that southbound and northbound left-turns onto the access drives are projected to continue operating at LOS A with 95th percentile queues of one to two vehicles. As such, the proposed the proposed development will have a limited impact on the operations of this intersection and no roadway or traffic control improvements will be necessary.



Burr Ridge Parkway with Marriott Access Drive/Proposed Access Roadway

The results of the capacity analysis indicate that the northerly Marriott access drive currently operates at LOS A during both peak hours. Under future conditions, the proposed access roadway is projected to operate at LOS A during the weekday morning and weekday evening peak hours with increases in delay of less than one second. While a southbound left-turn lane is not provided at this intersection, the analysis shows that the southbound left-turns onto the access roadway are projected to operate at LOS A with 95th percentile queues of one to two vehicles. As previously indicated, northbound 95th percentile queues at the intersection of Burr Ridge Parkway with Bridewell Drive are projected to be one to two vehicles which will not extend beyond the location of the proposed access roadway. As such, the proposed access roadway with the provision of a curb cut serving the Marriott Hotel will be adequate in accommodating the traffic projected to be generated by the proposed development and the existing traffic generated by the Marriott Hotel. Additionally, the emergency access of Bridewell Drive ensures adequate access will be provided to the development.



Conclusion

Based on the preceding analyses and recommendations, the following conclusions have been made:

- The development is well located with respect to the area roadway system.
- The development generated traffic will not have a significant impact on area roadways.
- The proposed access roadway and provided emergency access drive will be adequate in accommodating the development generated traffic and will ensure that an efficient access is provided.
- The proposed modification to the northerly access serving the Marriott Hotel will not have a significant impact on its accessibility.



Appendix



Traffic Count Summary Sheets





Rosemont, Illinois, United States 60018 (847)518-9990

Count Name: County Line Road with Burr Ridge Parkway Site Code: Start Date: 01/07/2016 Page No: 1

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				ge Road			1		-	e Parkway						ine Road			1			ine Road			
Start Time			East	oound		A	ł		west	bound		A			North	bound					South	bound		A	
Otalt Time	U-Turn	Left	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Right	Peds	App. Total	Int. Total
7:00 AM	0	7	2	2	0	11	0	16	3	73	0	92	0	2	135	15	0	152	0	59	46	15	0	120	375
7:15 AM	0	9	8	6	0	23	0	7	1	50	0	58	0	2	125	26	0	153	0	66	60	23	0	149	383
7:30 AM	0	9	9	0	0	18	0	4	5	70	0	79	0	5	177	32	0	214	1	111	58	23	0	193	504
7:45 AM	0	7	14	1	0	22	0	3	5	54	0	62	0	2	166	33	0	201	0	154	75	40	0	269	554
Hourly Total	0	32	33	9	0	74	0	30	14	247	0	291	0	11	603	106	0	720	1	390	239	101	0	731	1816
8:00 AM	0	14	5	0	0	19	0	15	5	64	0	84	0	1	134	27	0	162	0	148	66	34	0	248	513
8:15 AM	0	4	. 5	0	0	9	0	12	6	69	0	87	0	4	114	27	0	145	0	145	60	35	0	240	481
8:30 AM	0	6	8	0	0	14	0	5	5	48	0	58	0	6	138	22	0	166	0	161	54	25	0	240	478
8:45 AM	0	8	9	0	0	17	0	16	5	57	0	78	0	2	108	28	0	138	0	137	65	38	0	240	473
Hourly Total	0	32	27	0	0	59	0	48	21	238	0	307	0	13	494	104	0	611	0 591 245 1 112 101 0 116 94		132	0	968	1945	
*** BREAK ***	-	-	-	-	-		-	-	-	-	-	-	-	-	-		-		-	-	-		-	-	-
4:00 PM	0	28	12	5	0	45	0	32	5	113	0	150	0	3	88	36	0	127	1	112	101	12	0	226	548
4:15 PM	1	34	15	3	. 0	53	0	54	. 7	119	. 0	180	0	0	79	35	. 0	114	0	116	94	9	0	219	566
4:30 PM	0	42	10	4	0	56	0	38	14	144	0	196	0	1	93	40	. 1	134	0	93	112	9	0	214	600
4:45 PM	0	29	17	8	0	54	0	43	10	130	0	183	0	0	85	48	2	133	0	87	117	3	0	207	577
Hourly Total	1	133	54	20	0	208	0	167	36	506	. 0	709	0	4	345	159	3	508	1	408	424	33	0	866	2291
5:00 PM	0	57	11	13	0	81	0	48	. 8	170	0	226	0	0	114	46	0	160	1	114	117	4	0	236	703
5:15 PM	0	32	11	5	1	48	0	35	6	140	0	181	0	2	81	35	1	118	0	122	136	3	0	261	608
5:30 PM	0	22	. 7	5	0	. 34	0	35	6	147	0	188	0	1	76	35	0	112	1	132	142	6	0	281	615
5:45 PM	0	18	7	1	0	26	0	42	9	114	0	165	0	0	63	45	0	108	0	122	120	11	0	253	552
Hourly Total	0	129	36	24	1	189	0	160	29	571	0	760	0	3	334	161	1	498	2	490	515	24	0	1031	2478
Grand Total	1	326	150	53	. 1	530	0	405	100	1562	0	2067	0	31	1776	530	4	2337	4	1879	1423	290	0	3596	8530
Approach %	0.2	61.5	28.3	10.0	-		0.0	19.6	4.8	75.6	-	-	0.0	1.3	76.0	22.7	-		0.1	52.3	39.6	8.1	-	-	-
Total %	0.0	3.8	1.8	0.6	-	6.2	0.0	4.7	1.2	18.3		24.2	0.0	0.4	20.8	6.2	-	27.4	0.0	22.0	16.7	3.4	-	42.2	
Lights	1	314	145	50	-	510	0	398	99	1520	-	2017	0	29	1740	527	-	2296	4	1837	1349	267	-	3457	8280
% Lights	100.0	96.3	96.7	94.3	-	96.2	-	98.3	99.0	97.3		97.6	-	93.5	98.0	99.4	-	98.2	100.0	97.8	94.8	92.1		96.1	97.1
Buses	0	0	2	2	-	4	0	4	0	10	-	14	0	0	23	3		26	0	10	48	0	-	58	102
% Buses	0.0	0.0	1.3	3.8	-	0.8	-	1.0	0.0	0.6	-	0.7	-	0.0	1.3	0.6	-	1.1	0.0	0.5	3.4	0.0	-	1.6	1.2
Single-Unit Trucks	0	9	3	0		12	0	3	1	27		31	0	1	11	0		12	0	31	17	15		63	118
% Single-Unit Trucks	0.0	2.8	2.0	0.0	-	2.3	-	0.7	1.0	1.7	-	1.5	-	3.2	0.6	0.0	-	0.5	0.0	1.6	1.2	5.2	-	1.8	1.4
Articulated Trucks	0	3	0	1	-	4	0	0	0	5	-	5	0	0	2	0	-	2	0	1	9	8	-	18	29
% Articulated Trucks	0.0	0.9	0.0	1.9	-	0.8	-	0.0	0.0	0.3	-	0.2	-	0.0	0.1	0.0	-	0.1	0.0	0.1	0.6	2.8	-	0.5	0.3
Bicycles on Road	0	0	0	0	-	0	0	0	0	0		0	0	1	0	0	-	1	0	0	0	0	-	0	1
% Bicycles on Road	0.0	0.0	0.0	0.0		0.0	-	0.0	0.0	0.0	-	0.0	-	3.2	0.0	0.0		0.0	0.0	0.0	0.0	0.0	-	0.0	0.0
Pedestrians	-	-	-	-	1	-	-	-	-	-	0	-	-	-	-	-	4	-	-	-			0	-	-



Rosemont, Illinois, United States 60018 (847)518-9990

Count Name: Burr Ridge Parkway with Bridewell Drive Site Code: Start Date: 01/07/2016 Page No: 1

			Bridewell Drive				mig mo	Bridewell Drive	Julu			В	urr Ridge Parkwa	ay		
Start Time			Eastbound					Westbound					Northbound			
	U-Turn	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Peds	App. Total	U-Turn	Left	Right	Peds	App. Total	Int. Total
7:00 AM	0	3	0	0	3	0	11	. 3	0	. 14	0	0	. 8	1	. 8	25
7:15 AM	0	5	0	0	5	0	11	3	0	14	0	1	6	1	7	26
7:30 AM	0	5	. 1	0	6	0	23	6	0	29	0	0	7	0	7	42
7:45 AM	0	2	0	0	2	0	27	6	0	33	0	1	12	0	13	48
Hourly Total	0	15	1	0	16	0	72	18	0	90	0	2	33	2	35	141
8:00 AM	0	5	0	0	5	0	21	9	0	30	0	2	10	0	12	47
8:15 AM	0	3	0	0	3	0	25	6	0	31	0	1	6	0	7	41
8:30 AM	0	4	0	0	4	0	21	8	0	29	0	0	12	0	12	45
8:45 AM	0	6	0	0	6	0	19	15	0	34	0	0	3	0	3	43
Hourly Total	0	18	0	0	18	0	86	38	0	124	0	3	31	0	34	176
*** BREAK ***	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4:00 PM	0	5	0	0	5	0	9	10	0	19	1	1	32	0	34	58
4:15 PM	0	8	1	0	9	0	15	14	0	29	0	0	24	0	24	62
4:30 PM	0	11	1	0	12	0	17	9	0	26	0	0	29	0	29	67
4:45 PM	0	5	0	0	5	0	21	8	0	29	0	0	25	0	25	59
Hourly Total	0	29	2	0	31	0	62	41	0	103	1	1	110	0	112	246
5:00 PM	0	7	1	0	8	0	14	15	0	29	0	0	41	0	41	78
5:15 PM	0	9	1	0	10	0	17	9	0	26	0	0	30	0	30	66
5:30 PM	0	8	0	0	8	0	19	12	0	31	0	0	27	0	27	66
5:45 PM	0	8	1	0	9	0	14	6	0	20	0	0	16	0	16	45
Hourly Total	0	32	3	0	35	0	64	42	0	106	0	0	114	0	114	255
Grand Total	0	94	6	0	100	0	284	139	0	423	1	6	288	2	295	818
Approach %	0.0	94.0	6.0	-	-	0.0	67.1	32.9	-	-	0.3	2.0	97.6	-	-	-
Total %	0.0	11.5	0.7	-	12.2	0.0	34.7	17.0	-	51.7	0.1	0.7	35.2	-	36.1	-
Lights	0	93	6	-	99	0	281	139	-	420	1	4	282	-	287	806
% Lights	-	98.9	100.0	-	99.0	-	98.9	100.0	-	99.3	100.0	66.7	97.9	-	97.3	98.5
Buses	0	0	0	-	0	0	3	0	-	3	0	1	3	-	4	7
% Buses	-	0.0	0.0	-	0.0	-	1.1	0.0	-	0.7	0.0	16.7	1.0	-	1.4	0.9
Single-Unit Trucks	0	1	0		1	0	0	0		0	0	0	3	_	3	4
% Single-Unit Trucks	_	1.1	0.0	-	1.0	-	0.0	0.0	-	0.0	0.0	0.0	1.0	-	1.0	0.5
Articulated Trucks	0	0	0	-	0	0	0	0	-	0	0	1	0	-	1	1
% Articulated Trucks	-	0.0	0.0	-	0.0	-	0.0	0.0	-	0.0	0.0	16.7	0.0	_	0.3	0.1
Bicycles on Road	0	0	0	-	0	0	0	0	-	0	0	0	0	_	0	0
% Bicycles on Road	-	0.0	0.0	-	0.0	-	0.0	0.0	-	0.0	0.0	0.0	0.0	-	0.0	0.0
Pedestrians	-	-		0	-	-	-		0		-	-	-	2		-
% Pedestrians	_		-			_		<u> </u>	-		_		_	100.0	-	
/01 6063010113						-								100.0		



Rosemont, Illinois, United States 60018 (847)518-9990

Count Name: 72nd Street with Wolf Road Site Code: Start Date: 01/07/2016 Page No: 1

I	ı			.			I				mig i	VIOVCI	HOIR L	Jala					I						I
				Street			ł			Street						Road			}						
Start Time			Easth	oound					West	bound					North	bound				0 0 26 10 0 36 0 2 42 15 0 59 0 2 27 24 0 53 0 0 43 34 0 77 0 4 138 83 0 225 0 2 35 28 0 65 0 3 28 23 0 54 0 3 36 29 0 68 0 1 47 32 0 80 0 9 146 112 0 267 - - - - - - 0 4 93 20 0 117 0 3 112 29 0 144 0 1 85 24 0 110 0 3 103 29 0 135 </th <th></th>					
Start Time	U-Turn	Left	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Right	Peds	App. Total	U-Turn Left Thru Riginary 0 0 26 10 0 2 42 15 0 2 27 24 0 0 43 34 0 4 138 83 0 2 35 28 0 3 28 23 0 3 36 29 0 1 47 32 0 9 146 117 - - - - 0 4 93 20 0 3 112 29 0 1 85 24 0 3 103 29 0 1 85 24 0 3 103 29 0 1 393 100 0 2 86 35 1 5 114 3			Right	Peds	App. Total	Int. Total
7:00 AM	0	17	0	1	0	18	0	1	0	9	0	10	0	1	98	1	0	100	0	0	26	10	0	36	164
7:15 AM	0	15	0	5	0	20	0	1	0	8	0	9	0	1	107	1	0	109	0	2	42	15	0	59	197
7:30 AM	0	17	0	4	0	21	0	3	1	7	0	11	0	7	109	3	0	119	0	2	27	24	0	53	204
7:45 AM	0	14	0	3	0	17	0	0	0	. 7	0	7	0	6	69	0	0	75	0	0	43	34	0	. 77	176
Hourly Total	0	63	0	13	0	76	0	5	1	31	0	37	0	15	383	5	0	403	0	4	138	83	0	225	741
8:00 AM	0	11	1	6	0	18	0	5	0	6	0	11	0	4	69	4	0	77	0	2	35	28	0	65	171
8:15 AM	0	15	0	0	0	15	0	1	1	1	0	3	0	2	71	1	0	74	0	3	28	23	0	54	146
8:30 AM	0	12	1	4	0	17	0	2	0	6	0	8	0	3	69	1	0	73	0	3	36	29	0	68	166
8:45 AM	0	10	0	1	0	11	0	4	0	8	0	12	0	2	64	2	0	68	0	1	47	32	0	80	171
Hourly Total	0	48	2	11	0	61	0	12	1	21	0	34	0	11	273	. 8	0	292	0 4 93 0 3 112			112	0	267	654
*** BREAK ***	-	-			-	_	-	-	_	_	-	_	-	-	_	_	-	_	-	-	_	_	-	_	-
4:00 PM	0	39	1	5	0	45	0	0	0	6	0	6	0	2	63	0	0	65	0	4	93	20	0	117	233
4:15 PM	0	28	0	3	0	31	0	1	0	2	0	3	0	4	58	2	0	64	0	3	112	29	0	144	242
4:30 PM	0	31	0	7	0	38	0	2	0	2	0	4	0	7	59	2	0	68	0	1	85	24	0	110	220
4:45 PM	0	28	2	4	0	34	0	1	0	2	0	3	0	7	60	0	0	67	0	3	103	29	0	135	239
Hourly Total	0	126	3	19	0	148	0	4	0	12	0	16	0	20	240	4	0	264	0	11	393	102	0	506	934
5:00 PM	0	42	1	4	0	47	0	0	0	3	0	3	0	5	69	0	0	74	0	2	86	35	0	123	247
5:15 PM	0	42	1	1	0	44	0	0	1	0	0	1	0	1	57	1	0	59	1	5	114	33	0	153	257
5:30 PM	0	27	0	4	0	31	0	1	1	1	0	3	0	0	58	2	0	60	0	8	91	29	0	128	222
5:45 PM	0	27	2	3	0	32	0	1	0	3	0	4	0	2	72	0	0	74	0	10	85	24	0	119	229
Hourly Total	0	138	4	12	0	154	0	2	2	7	0	11	0	8	256	3	0	267	1	25	376	121	0	523	955
Grand Total	0	375	9	55	0	439	0	23	4	71	0	98	0	54	1152	20	0	1226	1	49	1053	418	0	1521	3284
Approach %	0.0	85.4	2.1	12.5	_	_	0.0	23.5	4.1	72.4	-	_	0.0	4.4	94.0	1.6	-	_	0.1	3.2	69.2	27.5	-		-
Total %	0.0	11.4	0.3	1.7	-	13.4	0.0	0.7	0.1	2.2	-	3.0	0.0	1.6	35.1	0.6	-	37.3	0.0	1.5	32.1	12.7	-	46.3	-
Lights	0	373	9	49	-	431	0	21	4	70	-	95	0	54	1127	19	-	1200	1	48	1022	415	-	1486	3212
% Lights	-	99.5	100.0	89.1	-	98.2	-	91.3	100.0	98.6	-	96.9	-	100.0	97.8	95.0	-	97.9	100.0	98.0	97.1	99.3	-	97.7	97.8
Buses	0	0	0	3	-	3	0	2	0	1	-	3	0	0	15	1	-	16	0	1	19	3	-	23	45
% Buses	-	0.0	0.0	5.5	-	0.7	-	8.7	0.0	1.4	-	3.1	-	0.0	1.3	5.0	-	1.3	0.0	2.0	1.8	0.7	-	1.5	1.4
Single-Unit Trucks	0	2	0	3	-	5	0	0	0	0	-	0	0	0	10	0	-	10	0	0	11	0	-	11	26
% Single-Unit Trucks	-	0.5	0.0	5.5	-	1.1	-	0.0	0.0	0.0	-	0.0	-	0.0	0.9	0.0	-	0.8	0.0	0.0	1.0	0.0	-	0.7	0.8
Articulated Trucks	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0
% Articulated Trucks	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	0.0	-	0.0	0.0	0.0	0.0	0.0	-	0.0	0.0
Bicycles on Road	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	1	0	-	1	1
% Bicycles on Road	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	0.0	-	0.0	0.0	0.0	0.1	0.0	-	0.1	0.0
Pedestrians	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	-	0	-		-	-	-	0	-	-



Rosemont, Illinois, United States 60018 (847)518-9990

Count Name: Burr Ridge Parkway with North Marriott Access Drive Site Code: Start Date: 01/07/2016 Page No: 1

	1					, i aii		V CITICITE L			ı					ı
		North	Marriott Access	s Drive			В	urr Ridge Parkw	ay			В	Burr Ridge Parkw	ay		
			Westbound					Northbound					Southbound			
Start Time	U-Turn	Left	Right	Peds	App. Total	U-Turn	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Peds	App. Total	Int. Total
7:00 AM	0	3	0	1	3	0	8	0	0	8	0	0	8	0	8	19
7:15 AM	0	0	1	1	1	0	6	0	0	6	0	1	8	0	9	16
7:30 AM	0	1	1	0	2	0	6	0	0	6	0	3	17	0	20	28
7:45 AM	0	2	0	0	2	0	14	0	0	14	0	0	20	0	20	36
Hourly Total	0	6	2	2	8	0	34	0	0	34	0	4	53	0	57	99
8:00 AM	0	1	0	0	1	0	11	0	0	11	0	0	16	0	16	28
8:15 AM	0	0	0	0	0	0	7	0	0	7	0	1	20	0	21	28
8:30 AM	0	1	2	0	3	0	10	0	0	10	0	1	15	0	16	29
8:45 AM	0	0	0	0	0	0	3	1	0	4	0	0	14	0	14	18
Hourly Total	0	2	2	0	4	0	31	1	0	32	0	2	65	0	67	103
*** BREAK ***	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4:00 PM	0	0	1	0	1	0	34	0	0	34	0	0	7	0	7	42
4:15 PM	0	0	0	0	0	0	23	0	0	23	0	0	16	0	16	39
4:30 PM	0	0	1	0	1	0	28	0	0	28	1	0	18	0	19	48
4:45 PM	0	1	0	0	1	0	24	0	0	24	1	1	19	0	21	46
Hourly Total	0	1	2	0	3	0	109	0	0	109	2	1	60	0	63	175
5:00 PM	0	0	2	0	2	0	45	2	0	47	0	0	16	0	16	65
5:15 PM	0	1	1	0	2	0	26	0	0	26	0	1	18	0	19	47
5:30 PM	0	2	0	0	2	0	27	0	0	27	0	2	17	0	19	48
5:45 PM	0	0	1	0	1	0	15	0	0	15	0	0	14	0	14	30
Hourly Total	0	3	4	0	7	0	113	2	0	115	0	3	65	0	68	190
Grand Total	0	12	10	2	22	0	287	3	0	290	2	10	243	0	255	567
Approach %	0.0	54.5	45.5	_		0.0	99.0	1.0	-		0.8	3.9	95.3	-	-	-
Total %	0.0	2.1	1.8		3.9	0.0	50.6	0.5	-	51.1	0.4	1.8	42.9	-	45.0	-
Lights	0	12	9	-	21	0	281	3	-	284	2	8	242	-	252	557
% Lights	-	100.0	90.0	-	95.5	-	97.9	100.0	-	97.9	100.0	80.0	99.6	-	98.8	98.2
Buses	0	0	1	-	1	0	1	0	-	1	0	1	1	-	2	4
% Buses	-	0.0	10.0	-	4.5	-	0.3	0.0	-	0.3	0.0	10.0	0.4	-	0.8	0.7
Single-Unit Trucks	0	0	. 0	-	0	0	5	0	-	5	0	1	0	-	1	6
% Single-Unit Trucks	-	0.0	0.0	-	0.0	-	1.7	0.0	-	1.7	0.0	10.0	0.0	-	0.4	1.1
Articulated Trucks	0	0	0	-	0	0	0	0	-	0	0	0	0	-	0	0
% Articulated Trucks	-	0.0	0.0	-	0.0	-	0.0	0.0	-	0.0	0.0	0.0	0.0	-	0.0	0.0
Bicycles on Road	0	0	0	-	0	0	0	0		0	0	0	0	-	0	0
% Bicycles on Road	-	0.0	0.0	-	0.0	-	0.0	0.0	-	0.0	0.0	0.0	0.0	-	0.0	0.0
Pedestrians	-	-	-	2	-	-	-	-	0	-	-	-	-	0	-	-
% Pedestrians	-			100.0		-			-		-	-		-		-



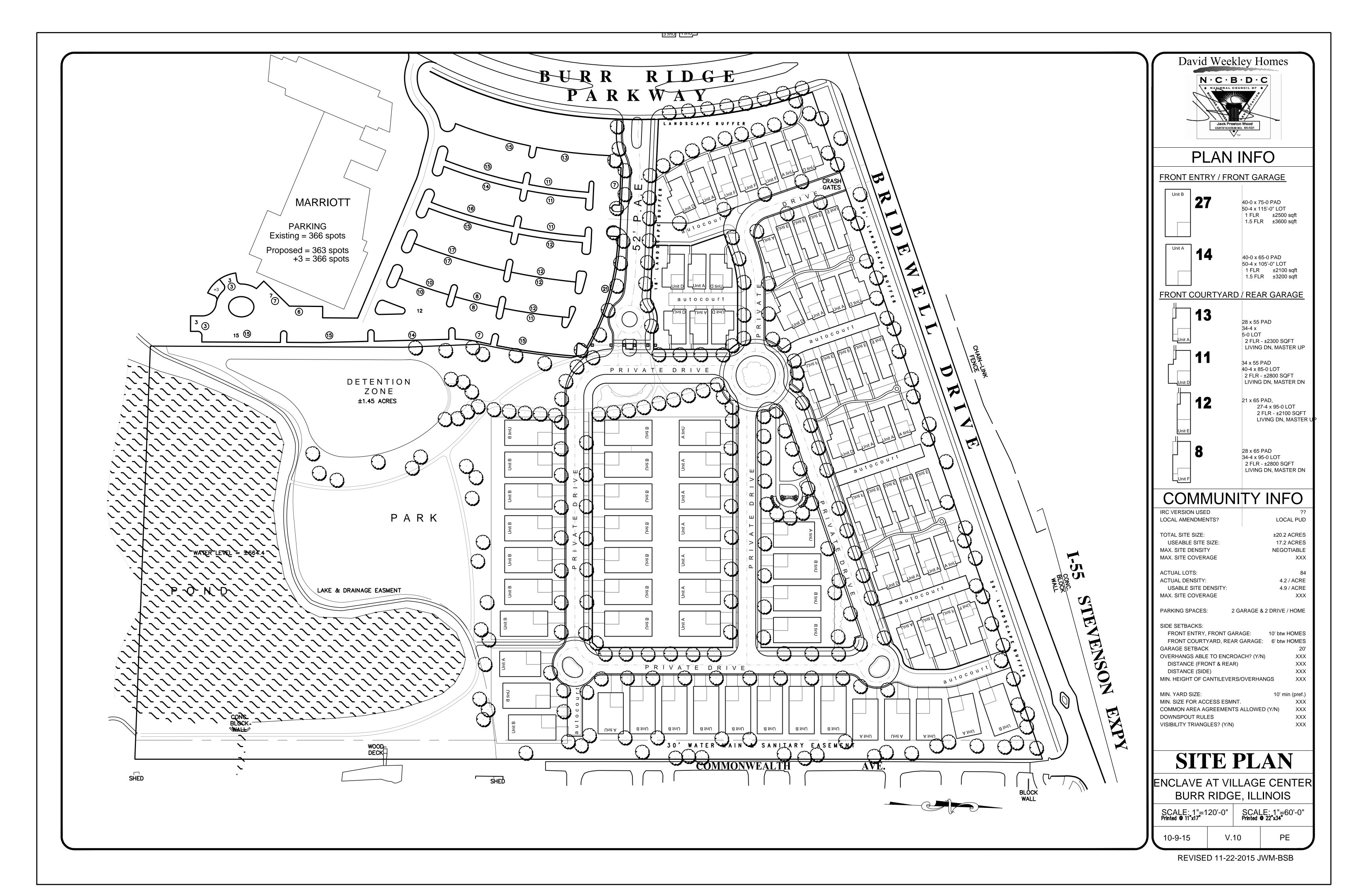
Rosemont, Illinois, United States 60018 (847)518-9990

Count Name: Burr Ridge Parkway with South Marriott Access Drive Site Code: Start Date: 01/07/2016 Page No: 1

				cess Drive				Sou		tt Access Di tbound	rive					je Parkway ibound					-	e Parkway bound			
Start Time	U-Turn	Left	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Right	Peds	App. Total	U-Turn	Left	Thru	Right	Peds	App. Total	Int. Total
7:00 AM	0	0	0	0	1	0	0	3	0	0	1	3	0	5	. 8	2	0	15	0	0	11	. 0	0	11	29
7:15 AM	0	0	0	0	1	0	0	2	0	1	1	3	0	7	5	2	0	14	0	0	8	0	0	8	25
7:30 AM	0	0	0	0	0	0	0	8	0	1	0	9	0	12	5	2	0	19	0	1	15	1	0	17	45
7:45 AM	0	2	0	1	0	3	0	8	0	2	0	10	0	25	10	8	0	43	0	0	23	0	0	23	79
Hourly Total	0	2	0	1	2	3	0	21	0	4	2	25	0	49	28	14	0	91	0	1	57	1	0	59	178
8:00 AM	0	1	0	0	0	1	0	2	0	2	0	4	0	13	8	2	0	23	0	0	17	0	0	17	45
8:15 AM	0	0	0	1	0	1	0	2	0	0	1	2	0	14	. 7	0	0	21	0	0	20	0	0	20	44
8:30 AM	0	0	0	1	0	1	0	3	0	1	0	4	0	15	9	0	0	24	0	1	15	0	0	16	45
8:45 AM	0	1	0	1	0	2	0	3	0	0	0	3	0	16	3	2	0	21	0	0	13	0	0	13	39
Hourly Total	0	2	0	3	0	5	0	10	0	3	1	13	0	58	27	4	0	89	0	1	65	0	0	66	173
*** BREAK ***	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	_	-	-	-
4:00 PM	0	5	0	22	0	27	0	1	0	0	0	1	0	0	28	2	0	30	0	0	9	0	0	9	67
4:15 PM	0	3	0	. 5	0	8	0	1	0	. 1	0	2	0	3	19	2	0	24	0	0	16	0	0	16	50
4:30 PM	0	2	0	13	0	15	0	1	0	0	0	1	0	1	26	0	0	27	0	0	18	0	0	18	61
4:45 PM	0	3	0	10	0	13	0	5	0	0	0	5	0	1	21	2	0	24	0	0	20	0	0	20	62
Hourly Total	0	13	0	50	0	63	0	8	0	. 1	0	9	0	5	94	6	0	105	0	0	63	0	0	63	240
5:00 PM	0	11	0	20	0	31	0	1	0	0	0	1	0	0	35	1	0	36	0	0	15	1	0	16	84
5:15 PM	0	0	0	13	0	13	0	3	0	1	2	4	0	0	26	4	2	30	0	0	19	0	0	19	66
5:30 PM	0	2	0	13	0	15	0	6	0	1	0	. 7	0	0	24	0	2	24	0	0	18	1	0	19	65
5:45 PM	0	1	0	9	0	10	0	4	0	1	0	5	0	0	13	2	0	15	0	0	14	0	0	14	44
Hourly Total	0	14	0	55	0	69	0	14	0	3	2	17	0	0	98	7	4	105	0	0	66	2	0	68	259
Grand Total	0	31	0	109	2	140	0	53	0	11	5	64	0	112	247	31	4	390	0	2	251	3	0	256	850
Approach %	0.0	22.1	0.0	77.9	-	-	0.0	82.8	0.0	17.2	-	-	0.0	28.7	63.3	7.9	-	-	0.0	0.8	98.0	1.2	-	-	-
Total %	0.0	3.6	0.0	12.8	-	16.5	0.0	6.2	0.0	1.3	-	7.5	0.0	13.2	29.1	3.6	-	45.9	0.0	0.2	29.5	0.4	-	30.1	-
Lights	0	30	0	107	-	137	0	53	0	11	-	64	0	109	243	31	-	383	0	2	250	3		255	839
% Lights	-	96.8		98.2	-	97.9	-	100.0		100.0	-	100.0	-	97.3	98.4	100.0	-	98.2	-	100.0	99.6	100.0	-	99.6	98.7
Buses	0	0	0	0	-	0	0	0	0	0	-	0	0	0	1	0	-	1	0	0	1	0	-	1	2
% Buses	-	0.0		0.0	-	0.0	-	0.0		0.0	-	0.0	-	0.0	0.4	0.0	-	0.3	-	0.0	0.4	0.0	-	0.4	0.2
Single-Unit Trucks	0	1	0	2	-	3	0	0	0	0	-	0	0	3	3	0	-	6	0	0	0	0	-	0	9
% Single-Unit Trucks	-	3.2	-	1.8	-	2.1	-	0.0	-	0.0	-	0.0	-	2.7	1.2	0.0	-	1.5	-	0.0	0.0	0.0	-	0.0	1.1
Articulated Trucks	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	. 0	-	0	0	0	0	0	-	0	0
% Articulated Trucks	-	0.0	-	0.0	-	0.0	-	0.0	-	0.0	-	0.0	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	0.0	-	0.0	0.0
Bicycles on Road	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0
% Bicycles on Road	-	0.0		0.0	-	0.0		0.0	-	0.0	-	0.0	-	0.0	0.0	0.0	-	0.0		0.0	0.0	0.0		0.0	0.0
Pedestrians	-	-			2	-	-	-	-	-	5	-	-	-	_	_	4		-	-			0	_	

Site Plan





Level of Service Criteria



LEVEL OF SERVICE CRITERIA

Signalized I	ntersections		
Level of Service	Interpretation		Average Control Delay (seconds per vehicle)
A	Favorable progression. Most vehicles arriv green indication and travel through the without stopping.		≤10
В	Good progression, with more vehicles stopp Level of Service A.	oing than for	>10 - 20
С	Individual cycle failures (i.e., one or movehicles are not able to depart as a result of capacity during the cycle) may begin Number of vehicles stopping is significant, alwebicles still pass through the intersect stopping.	f insufficient to appear. though many	>20 - 35
D	The volume-to-capacity ratio is high progression is ineffective or the cycle length Many vehicles stop and individual cycle noticeable.	is too long.	>35 - 55
E	Progression is unfavorable. The volume-to-cis high and the cycle length is long. Indifailures are frequent.	- •	>55 - 80
F	The volume-to-capacity ratio is very high, p very poor and the cycle length is long. Most clear the queue.	_	>80.0
Unsignalized	l Intersections		
	Level of Service Ave	rage Total Del	ay (SEC/VEH)
	A	0 -	10
	В	> 10 -	15
	C	> 15 -	25
	D	> 25 -	35
	Е	> 35 -	50
	F	> 50)

Source: Highway Capacity Manual, 2010.



Capacity Analysis Summary Sheet



Lanes, Volumes, Timings 1: County Line Road & Frontage Road/Burr Ridge Parkway

	۶	→	•	•	←	4	•	†	/	/	↓	4
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	f)		ሻሻ	↑	77	ሻ	^	7	ሻሻ	† }	
Volume (vph)	34	33	1	34	21	257	12	591	119	559	259	132
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	0		0	160		170	80		140	175		0
Storage Lanes	1		0	2		1	1		1	2		0
Taper Length (ft)	25			220			120			215		
Lane Util. Factor	1.00	1.00	1.00	0.97	1.00	0.88	1.00	0.95	1.00	0.97	0.95	0.95
Frt		0.996				0.850			0.850		0.949	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	1612	1788	0	3400	1900	2656	1805	3539	1599	3400	3222	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	1612	1788	0	3400	1900	2656	1805	3539	1599	3400	3222	0
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)		1				276			128		110	
Link Speed (mph)		25			25			45			45	
Link Distance (ft)		260			1072			565			3887	
Travel Time (s)		7.1			29.2			8.6			58.9	
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Heavy Vehicles (%)	12%	6%	0%	3%	0%	7%	0%	2%	1%	3%	6%	7%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	37	36	0	37	23	276	13	635	128	601	420	0
Turn Type	Prot	NA		Prot	NA	pm+ov	Prot	NA	pm+ov	Prot	NA	
Protected Phases	7	4		3	8	1	5	2	3	1	6	
Permitted Phases						8			2			
Detector Phase	7	4		3	8	1	5	2	3	1	6	
Switch Phase												
Minimum Initial (s)	3.0	8.0		3.0	8.0	3.0	3.0	15.0	3.0	3.0	15.0	
Minimum Split (s)	15.0	23.0		15.0	23.0	32.0	15.0	30.0	15.0	32.0	47.0	
Total Split (s)	15.0	23.0		15.0	23.0	32.0	15.0	30.0	15.0	32.0	47.0	
Total Split (%)	15.0%	23.0%		15.0%	23.0%	32.0%	15.0%	30.0%	15.0%	32.0%	47.0%	
Yellow Time (s)	3.5	4.5		3.5	4.5	3.5	3.5	4.5	3.5	3.5	4.5	
All-Red Time (s)	0.0	1.5		0.0	1.5	0.0	0.0	1.5	0.0	0.0	1.5	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	3.5	6.0		3.5	6.0	3.5	3.5	6.0	3.5	3.5	6.0	
Lead/Lag	Lead	Lag		Lead	Lag	Lead	Lead	Lag	Lead	Lead	Lag	
Lead-Lag Optimize?	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Recall Mode	None	None		None	None	None	None	C-Min	None	None	C-Min	
Act Effct Green (s)	10.4	9.3		8.5	8.4	35.6	6.3	44.8	59.2	24.0	70.1	
Actuated g/C Ratio	0.10	0.09		0.08	0.08	0.36	0.06	0.45	0.59	0.24	0.70	
v/c Ratio	0.22	0.22		0.13	0.14	0.25	0.11	0.40	0.13	0.74	0.18	
Control Delay	43.7	43.4		44.4	44.4	2.6	45.9	22.0	3.2	40.4	5.3	
Queue Delay	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	43.7	43.4		44.4	44.4	2.6	45.9	22.0	3.2	40.4	5.3	
LOS	D	D		D	D	Α	D	С	А	D	Α	
Approach Delay		43.6			10.1			19.3			26.0	
Approach LOS		D			В			В			С	
Queue Length 50th (ft)	19	21		11	14	0	8	147	0	181	30	
Queue Length 95th (ft)	53	51		27	38	23	27	237	32	223	77	
Internal Link Dist (ft)		180			992			485			3807	

1: County Line Road & Frontage Road/Burr Ridge Parkway

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Turn Bay Length (ft)				160		170	80		140	175		
Base Capacity (vph)	215	304		391	323	1238	207	1584	1044	980	2290	
Starvation Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.17	0.12		0.09	0.07	0.22	0.06	0.40	0.12	0.61	0.18	

Intersection Summary

Area Type: Other

Cycle Length: 100

Actuated Cycle Length: 100

Offset: 0 (0%), Referenced to phase 2:NBT and 6:SBT, Start of Green

Natural Cycle: 100

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.74

Intersection Signal Delay: 21.8 Intersection LOS: C
Intersection Capacity Utilization 54.2% ICU Level of Service A

Analysis Period (min) 15

Splits and Phases: 1: County Line Road & Frontage Road/Burr Ridge Parkway



	-	•	•	•	•	~
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	7>			4	٦	7
Volume (veh/h)	15	1	96	27	4	35
Sign Control	Free			Free	Stop	
Grade	0%			0%	0%	
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93
Hourly flow rate (vph)	16	1	103	29	4	38
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume			17		252	17
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			17		252	17
tC, single (s)			4.1		6.6	6.3
tC, 2 stage (s)						
tF (s)			2.2		3.7	3.4
p0 queue free %			94		99	96
cM capacity (veh/h)			1606		645	1051
Direction, Lane #	EB 1	WB 1	NB 1	NB 2		
Volume Total	17	132	4	38		
Volume Left	0	103	4	0		
Volume Right	1	0	0	38		
cSH	1700	1606	645	1051		
Volume to Capacity	0.01	0.06	0.01	0.04		
Queue Length 95th (ft)	0	5	1	3		
Control Delay (s)	0.0	5.9	10.6	8.6		
Lane LOS		Α	В	Α		
Approach Delay (s)	0.0	5.9	8.8			
Approach LOS			Α			
Intersection Summary						
Average Delay			6.0			
Intersection Capacity Utiliza	tion		23.4%	IC	U Level o	of Service
Analysis Period (min)			15			

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Volume (veh/h)	57	1	13	9	2	21	19	318	8	7	133	109
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Hourly flow rate (vph)	67	1	15	11	2	25	22	374	9	8	156	128
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	686	665	221	676	725	379	285			384		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	686	665	221	676	725	379	285			384		
tC, single (s)	7.1	6.5	6.3	7.2	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.4	3.6	4.0	3.3	2.2			2.2		
p0 queue free %	80	100	98	97	99	96	98			99		
cM capacity (veh/h)	340	374	804	341	346	672	1289			1186		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	84	38	406	293								
Volume Left	67	11	22	8								
Volume Right	15	25	9	128								
cSH	381	505	1289	1186								
Volume to Capacity	0.22	0.07	0.02	0.01								
Queue Length 95th (ft)	21	6	1	1								
Control Delay (s)	17.1	12.7	0.6	0.3								
Lane LOS	С	В	Α	Α								
Approach Delay (s)	17.1	12.7	0.6	0.3								
Approach LOS	С	В										
Intersection Summary												
Average Delay			2.7									
Intersection Capacity Utiliz	ation		42.3%	IC	CU Level of	of Service			Α			
Analysis Period (min)			15									

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	ĵ.			44			€ 1}			413-	
Volume (veh/h)	3	0	2	20	0	5	64	30	12	1	75	1
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67
Hourly flow rate (vph)	4	0	3	30	0	7	96	45	18	1	112	1
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	337	369	57	307	361	31	113			63		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	337	369	57	307	361	31	113			63		
tC, single (s)	8.2	6.5	7.9	7.5	6.5	6.9	4.2			4.1		
tC, 2 stage (s)												
tF (s)	3.8	4.0	3.8	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	99	100	100	95	100	99	93			100		
cM capacity (veh/h)	492	526	862	594	532	1042	1466			1553		
Direction, Lane #	EB 1	EB 2	WB 1	NB 1	NB 2	SB 1	SB 2					
Volume Total	4	3	37	118	40	57	57					
Volume Left	4	0	30	96	0	1	0					
Volume Right	0	3	7	0	18	0	1					
cSH	492	862	650	1466	1700	1553	1700					
Volume to Capacity	0.01	0.00	0.06	0.07	0.02	0.00	0.03					
Queue Length 95th (ft)	1	0	5	5	0	0	0.00					
Control Delay (s)	12.4	9.2	10.9	6.3	0.0	0.2	0.0					
Lane LOS	В	Α.Δ	В	A	0.0	A	0.0					
Approach Delay (s)	11.1	,,	10.9	4.7		0.1						
Approach LOS	В		В	11.7		0.1						
Intersection Summary												
Average Delay			3.9									
Intersection Capacity Utiliza	tion		25.0%	IC	CU Level	of Service			Α			
Analysis Period (min)			15									

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Movement	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	¥		ħβ			414	
Volume (veh/h)	4	1	38	0	4	73	
Sign Control	Stop		Free			Free	
Grade	0%		0%			0%	
Peak Hour Factor	0.83	0.83	0.83	0.83	0.83	0.83	
Hourly flow rate (vph)	5	1	46	0	5	88	
Pedestrians							
Lane Width (ft)							
Walking Speed (ft/s)							
Percent Blockage							
Right turn flare (veh)							
Median type			None			None	
Median storage veh)			TAOTIC			INOTIC	
Upstream signal (ft)							
pX, platoon unblocked							
vC, conflicting volume	99	23			46		
vC1, stage 1 conf vol	77	23			40		
vC1, stage 1 conf vol							
vCu, unblocked vol	99	23			46		
tC, single (s)	6.8	6.9			4.1		
	0.0	0.9			4.1		
tC, 2 stage (s)	3.5	3.3			2.2		
tF (s)	3.3 99	100			100		
p0 queue free %							
cM capacity (veh/h)	892	1055			1575		
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2		
Volume Total	6	31	15	34	59		
Volume Left	5	0	0	5	0		
Volume Right	1	0	0	0	0		
cSH	920	1700	1700	1575	1700		
Volume to Capacity	0.01	0.02	0.01	0.00	0.03		
Queue Length 95th (ft)	0	0	0	0	0		
Control Delay (s)	8.9	0.0	0.0	1.0	0.0		
Lane LOS	А			Α			
Approach Delay (s)	8.9	0.0		0.4			
Approach LOS	А						
Intersection Summary							
Average Delay			0.6				
Intersection Capacity Utiliza	ation		15.0%	IC	U Level	of Service	
Analysis Period (min)			15				

Lanes, Volumes, Timings 1: County Line Road & Frontage Road/Burr Ridge Parkway

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	f)		1,4	†	77	ሻ	^	7	1,1	↑ ↑	
Volume (vph)	140	46	31	161	30	587	3	356	164	457	512	16
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	0		0	160		170	80		140	175		0
Storage Lanes	1		0	2		1	1		1	2		0
Taper Length (ft)	25			220			120			215		
Lane Util. Factor	1.00	1.00	1.00	0.97	1.00	0.88	1.00	0.95	1.00	0.97	0.95	0.95
Frt		0.940				0.850			0.850		0.995	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	1787	1786	0	3400	1900	2787	1805	3574	1599	3467	3471	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	1787	1786	0	3400	1900	2787	1805	3574	1599	3467	3471	0
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)		31				472			184		3	
Link Speed (mph)		25			25			45			45	
Link Distance (ft)		260			1072			565			3887	
Travel Time (s)		7.1			29.2			8.6			58.9	
Peak Hour Factor	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89
Heavy Vehicles (%)	1%	0%	0%	3%	0%	2%	0%	1%	1%	1%	3%	19%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	157	87	0	181	34	660	3	400	184	513	593	0
Turn Type	Prot	NA		Prot	NA	pm+ov	Prot	NA	pm+ov	Prot	NA	
Protected Phases	7	4		3	8	1	5	2	3	1	6	
Permitted Phases						8			2			
Detector Phase	7	4		3	8	1	5	2	3	1	6	
Switch Phase												
Minimum Initial (s)	3.0	8.0		3.0	8.0	3.0	3.0	15.0	3.0	3.0	15.0	
Minimum Split (s)	27.0	29.0		15.0	17.0	30.0	15.0	26.0	15.0	30.0	41.0	
Total Split (s)	27.0	29.0		15.0	17.0	30.0	15.0	26.0	15.0	30.0	41.0	
Total Split (%)	27.0%	29.0%		15.0%	17.0%	30.0%	15.0%	26.0%	15.0%	30.0%	41.0%	
Yellow Time (s)	3.5	4.5		3.5	4.5	3.5	3.5	4.5	3.5	3.5	4.5	
All-Red Time (s)	0.0	1.5		0.0	1.5	0.0	0.0	1.5	0.0	0.0	1.5	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	3.5	6.0		3.5	6.0	3.5	3.5	6.0	3.5	3.5	6.0	
Lead/Lag	Lead	Lag		Lead	Lag	Lead	Lead	Lag	Lead	Lead	Lag	
Lead-Lag Optimize?	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Recall Mode	None	None		None	None	None	None	C-Min	None	None	C-Min	
Act Effct Green (s)	16.4	11.9		10.4	8.7	31.7	5.8	39.0	55.3	22.5	63.0	
Actuated g/C Ratio	0.16	0.12		0.10	0.09	0.32	0.06	0.39	0.55	0.22	0.63	
v/c Ratio	0.54	0.36		0.51	0.20	0.55	0.03	0.29	0.19	0.66	0.27	
Control Delay	45.2	30.3		47.7	45.1	7.8	45.0	25.4	3.3	38.9	10.8	
Queue Delay	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	45.2	30.3		47.7	45.1	7.8	45.0	25.4	3.3	38.9	10.8	
LOS	D	С		D	D	А	D	С	Α	D	В	
Approach Delay		39.9			17.5			18.6			23.8	
Approach LOS		D			В			В			С	
Queue Length 50th (ft)	96	33		57	21	45	2	95	0	154	82	
Queue Length 95th (ft)	151	73		89	50	76	11	164	40	187	167	
Internal Link Dist (ft)		180			992			485			3807	

1: County Line Road & Frontage Road/Burr Ridge Parkway

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Turn Bay Length (ft)				160		170	80		140	175		
Base Capacity (vph)	419	434		391	209	1310	207	1392	982	937	2189	
Starvation Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.37	0.20		0.46	0.16	0.50	0.01	0.29	0.19	0.55	0.27	

Intersection Summary

Area Type: Other

Cycle Length: 100

Actuated Cycle Length: 100

Offset: 0 (0%), Referenced to phase 2:NBT and 6:SBT, Start of Green

Natural Cycle: 100

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.66

Intersection Signal Delay: 22.2 Intersection Capacity Utilization 53.3% ICU Level of Service A

Analysis Period (min) 15

Splits and Phases: 1: County Line Road & Frontage Road/Burr Ridge Parkway



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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1 >			4	*	7
Volume (veh/h)	29	2	71	44	0	125
Sign Control	Free			Free	Stop	
Grade	0%			0%	0%	
Peak Hour Factor	0.86	0.86	0.86	0.86	0.86	0.86
Hourly flow rate (vph)	34	2	83	51	0	145
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume			36		251	35
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			36		251	35
tC, single (s)			4.1		6.4	6.2
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			95		100	86
cM capacity (veh/h)			1588		703	1041
Direction, Lane #	EB 1	WB 1	NB 1	NB 2		
Volume Total	36	134	0	145		
Volume Left	0	83	0	0		
Volume Right	2	0	0	145		
cSH	1700	1588	1700	1041		
Volume to Capacity	0.02	0.05	0.00	0.14		
Queue Length 95th (ft)	0	4	0	12		
Control Delay (s)	0.0	4.7	0.0	9.0		
Lane LOS		Α	Α	Α		
Approach Delay (s)	0.0	4.7	9.0			
Approach LOS			Α			
Intersection Summary						
Average Delay			6.2			
Intersection Capacity Utilization	ation		17.7%	IC	:U Level o	of Service
Analysis Period (min)			15			
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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Volume (veh/h)	139	4	13	2	2	6	13	244	3	19	394	126
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Hourly flow rate (vph)	148	4	14	2	2	6	14	260	3	20	419	134
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	823	817	486	831	882	261	553			263		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	823	817	486	831	882	261	553			263		
tC, single (s)	7.1	6.5	6.3	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.4	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	48	99	98	99	99	99	99			98		
cM capacity (veh/h)	284	304	569	275	279	782	1027			1313		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	166	11	277	573								
Volume Left	148	2	14	20								
Volume Right	14	6	3	134								
cSH	297	452	1027	1313								
Volume to Capacity	0.56	0.02	0.01	0.02								
Queue Length 95th (ft)	79	2	1	1								
Control Delay (s)	31.4	13.2	0.6	0.4								
Lane LOS	D	В	Α	Α								
Approach Delay (s)	31.4	13.2	0.6	0.4								
Approach LOS	D	В										
Intersection Summary												
Average Delay			5.6									
Intersection Capacity Utiliz	ation		56.9%	IC	CU Level	of Service			В			
Analysis Period (min)			15									

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	ĵ»			4			414			4î>	
Volume (veh/h)	16	0	56	15	0	2	1	107	7	0	72	2
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82
Hourly flow rate (vph)	20	0	68	18	0	2	1	130	9	0	88	2
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	159	230	45	249	227	70	90			139		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	159	230	45	249	227	70	90			139		
tC, single (s)	7.5	6.5	6.9	7.5	6.5	6.9	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	98	100	93	97	100	100	100			100		
cM capacity (veh/h)	794	672	1021	642	675	986	1518			1457		
Direction, Lane #	EB 1	EB 2	WB 1	NB 1	NB 2	SB 1	SB 2					
Volume Total	20	68	21	66	74	44	46					
Volume Left	20	0	18	1	0	0	0					
Volume Right	0	68	2	0	9	0	2					
cSH	794	1021	670	1518	1700	1457	1700					
Volume to Capacity	0.02	0.07	0.03	0.00	0.04	0.00	0.03					
Queue Length 95th (ft)	2	5	2	0.00	0.01	0.00	0.00					
Control Delay (s)	9.6	8.8	10.5	0.1	0.0	0.0	0.0					
Lane LOS	Α	A	В	A	0.0	0.0	0.0					
Approach Delay (s)	9.0	, ,	10.5	0.1		0.0						
Approach LOS	A		В	0.1		0.0						
Intersection Summary												
Average Delay			3.0									
Intersection Capacity Utiliza	ation		18.2%	IC	CU Level	of Service			А			
Analysis Period (min)			15									
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Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		↑ ↑			414
Volume (veh/h)	4	3	122	2	5	70
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.79	0.79	0.79	0.79	0.79	0.79
Hourly flow rate (vph)	5	4	154	3	6	89
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	213	78			157	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	213	78			157	
tC, single (s)	6.8	6.9			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	99	100			100	
cM capacity (veh/h)	759	973			1435	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	9	103	54	36	59	
Volume Left	5	0	0	6	0	
Volume Right	4	0	3	0	0	
cSH	838	1700	1700	1435	1700	
Volume to Capacity	0.01	0.06	0.03	0.00	0.03	
Queue Length 95th (ft)	1	0	0	0	0	
Control Delay (s)	9.3	0.0	0.0	1.4	0.0	
Lane LOS	A	0.0	0.0	Α	0.0	
Approach Delay (s)	9.3	0.0		0.5		
Approach LOS	A	0,0		0.0		
Intersection Summary						
Average Delay			0.5			
Intersection Capacity Utiliza	ation		15.7%	IC	U Level ຕ	of Service
Analysis Period (min)			15			
aryoto i oriou (iiiii)			10			

Lanes, Volumes, Timings 1: County Line Road & Frontage Road/Burr Ridge Parkway

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	4		ሻሻ	↑	77	ሻ	^	7	ሻሻ	4 %	
Volume (vph)	35	34	1	45	22	293	12	615	127	590	269	137
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	0		0	160		170	80		140	175		0
Storage Lanes	1		0	2		1	1		1	2		0
Taper Length (ft)	25			220			120			215		
Lane Util. Factor	1.00	1.00	1.00	0.97	1.00	0.88	1.00	0.95	1.00	0.97	0.95	0.95
Frt		0.996				0.850			0.850		0.949	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	1612	1788	0	3400	1900	2656	1805	3539	1599	3400	3222	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	1612	1788	0	3400	1900	2656	1805	3539	1599	3400	3222	0
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)		1				315			137		109	
Link Speed (mph)		25			25			45			45	
Link Distance (ft)		260			1072			565			3887	
Travel Time (s)		7.1			29.2			8.6			58.9	
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Heavy Vehicles (%)	12%	6%	0%	3%	0%	7%	0%	2%	1%	3%	6%	7%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	38	38	0	48	24	315	13	661	137	634	436	0
Turn Type	Prot	NA		Prot	NA	pm+ov	Prot	NA	pm+ov	Prot	NA	
Protected Phases	7	4		3	8	1	5	2	3	1	6	
Permitted Phases						8			2			
Detector Phase	7	4		3	8	1	5	2	3	1	6	
Switch Phase												
Minimum Initial (s)	3.0	8.0		3.0	8.0	3.0	3.0	15.0	3.0	3.0	15.0	
Minimum Split (s)	15.0	23.0		15.0	23.0	32.0	15.0	30.0	15.0	32.0	47.0	
Total Split (s)	15.0	23.0		15.0	23.0	32.0	15.0	30.0	15.0	32.0	47.0	
Total Split (%)	15.0%	23.0%		15.0%	23.0%	32.0%	15.0%	30.0%	15.0%	32.0%	47.0%	
Yellow Time (s)	3.5	4.5		3.5	4.5	3.5	3.5	4.5	3.5	3.5	4.5	
All-Red Time (s)	0.0	1.5		0.0	1.5	0.0	0.0	1.5	0.0	0.0	1.5	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	3.5	6.0		3.5	6.0	3.5	3.5	6.0	3.5	3.5	6.0	
Lead/Lag	Lead	Lag		Lead	Lag	Lead	Lead	Lag	Lead	Lead	Lag	
Lead-Lag Optimize?	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Recall Mode	None	None		None	None	None	None	C-Min	None	None	C-Min	
Act Effct Green (s)	10.6	9.2		8.7	8.4	36.8	6.3	43.5	58.2	25.2	69.9	
Actuated g/C Ratio	0.11	0.09		0.09	0.08	0.37	0.06	0.44	0.58	0.25	0.70	
v/c Ratio	0.22	0.23		0.16	0.15	0.27	0.11	0.43	0.14	0.74	0.19	
Control Delay	43.6	44.0		44.4	44.5	2.4	45.9	23.4	3.3	39.6	5.4	
Queue Delay	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	43.6	44.0		44.4	44.5	2.4	45.9	23.4	3.3	39.6	5.4	
LOS	D	D		D	D	Α	D	С	Α	D	А	
Approach Delay		43.8			10.3			20.3			25.7	
Approach LOS		D			В			С			С	
Queue Length 50th (ft)	20	23		14	15	0	8	159	0	191	33	
Queue Length 95th (ft)	55	53		32	40	24	27	254	34	231	82	
Internal Link Dist (ft)		180			992			485			3807	

1: County Line Road & Frontage Road/Burr Ridge Parkway

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Turn Bay Length (ft)				160		170	80		140	175		
Base Capacity (vph)	216	304		391	323	1268	207	1538	1028	991	2285	
Starvation Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.18	0.13		0.12	0.07	0.25	0.06	0.43	0.13	0.64	0.19	

Intersection Summary

Area Type: Other

Cycle Length: 100

Actuated Cycle Length: 100

Offset: 0 (0%), Referenced to phase 2:NBT and 6:SBT, Start of Green

Natural Cycle: 100

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.74

Intersection Signal Delay: 21.9 Intersection LOS: C
Intersection Capacity Utilization 55.8% ICU Level of Service B

Analysis Period (min) 15

Splits and Phases: 1: County Line Road & Frontage Road/Burr Ridge Parkway



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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	\$			4	*	7
Volume (veh/h)	16	1	105	28	4	52
Sign Control	Free			Free	Stop	
Grade	0%			0%	0%	
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93
Hourly flow rate (vph)	17	1	113	30	4	56
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume			18		274	18
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			18		274	18
tC, single (s)			4.1		6.6	6.3
tC, 2 stage (s)						
tF (s)			2.2		3.7	3.4
p0 queue free %			93		99	95
cM capacity (veh/h)			1605		622	1049
Direction, Lane #	EB 1	WB 1	NB 1	NB 2		
Volume Total	18	143	4	56		
Volume Left	0	113	4	0		
Volume Right	1	0	0	56		
cSH	1700	1605	622	1049		
Volume to Capacity	0.01	0.07	0.01	0.05		
Queue Length 95th (ft)	0	6	1	4		
Control Delay (s)	0.0	6.0	10.8	8.6		
Lane LOS		Α	В	Α		
Approach Delay (s)	0.0	6.0	8.8			
Approach LOS			Α			
Intersection Summary						
Average Delay		•	6.2	_		
Intersection Capacity Utiliza	ation		24.0%	IC	U Level o	of Service
Analysis Period (min)			15			
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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Volume (veh/h)	72	1	17	9	2	22	21	331	8	7	138	117
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Hourly flow rate (vph)	85	1	20	11	2	26	25	389	9	8	162	138
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	718	696	231	712	760	394	300			399		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	718	696	231	712	760	394	300			399		
tC, single (s)	7.1	6.5	6.3	7.2	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.4	3.6	4.0	3.3	2.2			2.2		
p0 queue free %	74	100	97	97	99	96	98			99		
cM capacity (veh/h)	322	358	793	320	329	659	1273			1171		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	106	39	424	308								
Volume Left	85	11	25	8								
Volume Right	20	26	9	138								
cSH	363	489	1273	1171								
Volume to Capacity	0.29	0.08	0.02	0.01								
Queue Length 95th (ft)	30	6	1	1								
Control Delay (s)	18.9	13.0	0.6	0.3								
Lane LOS	С	В	Α	Α								
Approach Delay (s)	18.9	13.0	0.6	0.3								
Approach LOS	С	В										
Intersection Summary												
Average Delay			3.3									_
Intersection Capacity Utiliza	ation		46.2%	IC	U Level	of Service			Α			
Analysis Period (min)			15									

1

В

В

9.4

Α

11.5

11.5

В

В

13.5

11.9

Ť Movement **EBL EBT EBR** WBL **WBT** WBR **NBL** NBT NBR SBL **SBT SBR** Lane Configurations ኘ Þ 4 4B 4TÞ Volume (veh/h) 3 0 2 21 0 5 67 12 114 43 Sign Control Stop Stop Free Free Grade 0% 0% 0% 0% Peak Hour Factor 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67 Hourly flow rate (vph) 4 0 3 31 0 7 100 64 18 1 170 Pedestrians Lane Width (ft) Walking Speed (ft/s) Percent Blockage Right turn flare (veh) Median type None None Median storage veh) Upstream signal (ft) pX, platoon unblocked vC, conflicting volume 413 456 86 364 448 41 172 82 vC1, stage 1 conf vol vC2, stage 2 conf vol vCu, unblocked vol 413 456 86 364 448 82 41 172 8.2 4.2 4.1 tC, single (s) 6.5 7.9 7.5 6.5 6.9 tC, 2 stage (s) tF (s) 3.8 4.0 3.8 3.5 4.0 3.3 2.2 2.2 p0 queue free % 99 100 94 99 93 100 100 100 cM capacity (veh/h) 427 467 821 538 472 1027 1396 1528 Direction, Lane # EB 1 EB 2 WB 1 NB 1 NB 2 SB 1 SB 2 Volume Total 4 3 39 132 50 87 87 Volume Left 0 31 100 4 0 1 0 Volume Right 0 3 7 0 18 0 1 821 1700 1700 cSH 427 592 1396 1528 Volume to Capacity 0.01 0.00 0.07 0.07 0.03 0.00 0.05 Queue Length 95th (ft) 0 5 0 0 0

Intersection Summary			
Average Delay	3.3		
Intersection Capacity Utilization	25.2%	ICU Level of Service	А
Analysis Period (min)	15		

0.0

0.1

0.1

Α

0.0

6

6.0

Α

4.4

Control Delay (s)

Approach Delay (s)

Approach LOS

Lane LOS

	•	•	†	<i>></i>	/	\
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	W		∱ }			41∱
Volume (veh/h)	40	17	39	12	9	76
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	42	18	41	13	9	80
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	106	27			54	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	106	27			54	
tC, single (s)	6.8	6.9			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	95	98			99	
cM capacity (veh/h)	880	1049			1565	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	60	27	26	36	53	
Volume Left	42	0	0	9	0	
Volume Right	18	0	13	0	0	
cSH	925	1700	1700	1565	1700	
Volume to Capacity	0.06	0.02	0.02	0.01	0.03	
Queue Length 95th (ft)	5	0.02	0.02	0.01	0.03	
Control Delay (s)	9.2	0.0	0.0	2.0	0.0	
Lane LOS	7.2 A	0.0	0.0	2.0 A	0.0	
Approach Delay (s)	9.2	0.0		0.8		
Approach LOS	9.2 A	0.0		0.6		
• •	A					
Intersection Summary			2.1			
Average Delay	otion		3.1		امناهاا	of Comile
Intersection Capacity Utiliza	allon		17.2%	IC	u Level (of Service
Analysis Period (min)			15			

Lanes, Volumes, Timings 1: County Line Road & Frontage Road/Burr Ridge Parkway

	۶	→	•	•	←	4	•	†	~	/	+	✓
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ች	f.		ሻሻ	↑	77	ሻ	^	7	ሻሻ	↑ ↑	
Volume (vph)	146	48	32	173	31	627	3	370	182	504	532	17
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	0		0	160		170	80		140	175		0
Storage Lanes	1		0	2		1	1		1	2		0
Taper Length (ft)	25			220			120			215		
Lane Util. Factor	1.00	1.00	1.00	0.97	1.00	0.88	1.00	0.95	1.00	0.97	0.95	0.95
Frt		0.940				0.850			0.850		0.995	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	1787	1786	0	3400	1900	2787	1805	3574	1599	3467	3471	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	1787	1786	0	3400	1900	2787	1805	3574	1599	3467	3471	0
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)		31				450			204		3	
Link Speed (mph)		25			25			45			45	
Link Distance (ft)		260			1072			565			3887	
Travel Time (s)		7.1			29.2			8.6			58.9	
Peak Hour Factor	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89
Heavy Vehicles (%)	1%	0%	0%	3%	0%	2%	0%	1%	1%	1%	3%	19%
Shared Lane Traffic (%)												
Lane Group Flow (vph)	164	90	0	194	35	704	3	416	204	566	617	0
Turn Type	Prot	NA		Prot	NA	pm+ov	Prot	NA	pm+ov	Prot	NA	
Protected Phases	7	4		3	8	1	5	2	3	1	6	
Permitted Phases						8			2			
Detector Phase	7	4		3	8	1	5	2	3	1	6	
Switch Phase												
Minimum Initial (s)	3.0	8.0		3.0	8.0	3.0	3.0	15.0	3.0	3.0	15.0	
Minimum Split (s)	27.0	29.0		15.0	17.0	30.0	15.0	26.0	15.0	30.0	41.0	
Total Split (s)	27.0	29.0		15.0	17.0	30.0	15.0	26.0	15.0	30.0	41.0	
Total Split (%)	27.0%	29.0%		15.0%	17.0%	30.0%	15.0%	26.0%	15.0%	30.0%	41.0%	
Yellow Time (s)	3.5	4.5		3.5	4.5	3.5	3.5	4.5	3.5	3.5	4.5	
All-Red Time (s)	0.0	1.5		0.0	1.5	0.0	0.0	1.5	0.0	0.0	1.5	
Lost Time Adjust (s)	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	3.5	6.0		3.5	6.0	3.5	3.5	6.0	3.5	3.5	6.0	
Lead/Lag	Lead	Lag		Lead	Lag	Lead	Lead	Lag	Lead	Lead	Lag	
Lead-Lag Optimize?	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Recall Mode	None	None		None	None	None	None	C-Min	None	None	C-Min	
Act Effct Green (s)	16.7	12.2		10.5	8.8	33.7	5.8	36.5	53.1	24.6	62.6	
Actuated g/C Ratio	0.17	0.12		0.10	0.09	0.34	0.06	0.36	0.53	0.25	0.63	
v/c Ratio	0.55	0.37		0.54	0.21	0.57	0.03	0.32	0.22	0.67	0.28	
Control Delay	45.2	30.4		48.2	45.1	9.6	45.0	27.4	3.5	37.5	11.1	
Queue Delay	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	45.2	30.4		48.2	45.1	9.6	45.0	27.4	3.5	37.5	11.1	
LOS	D	С		D	D	Α	D	С	А	D	В	
Approach Delay		39.9			18.9			19.6			23.8	
Approach LOS		D			В			В			С	
Queue Length 50th (ft)	100	35		60	21	60	2	104	0	168	87	
Queue Length 95th (ft)	155	75		95	50	94	11	175	43	203	177	
Internal Link Dist (ft)		180			992			485			3807	

1: County Line Road & Frontage Road/Burr Ridge Parkway

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Turn Bay Length (ft)				160		170	80		140	175		
Base Capacity (vph)	420	434		391	209	1307	207	1305	957	953	2175	
Starvation Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0		0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.39	0.21		0.50	0.17	0.54	0.01	0.32	0.21	0.59	0.28	

Intersection Summary

Area Type: Other

Cycle Length: 100

Actuated Cycle Length: 100

Offset: 0 (0%), Referenced to phase 2:NBT and 6:SBT, Start of Green

Natural Cycle: 100

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.67

Intersection Signal Delay: 22.8 Intersection LOS: C
Intersection Capacity Utilization 55.0% ICU Level of Service A

Analysis Period (min) 15

Splits and Phases: 1: County Line Road & Frontage Road/Burr Ridge Parkway



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Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	7			4	ሻ	7
Volume (veh/h)	30	2	91	46	0	141
Sign Control	Free			Free	Stop	
Grade	0%			0%	0%	
Peak Hour Factor	0.86	0.86	0.86	0.86	0.86	0.86
Hourly flow rate (vph)	35	2	106	53	0	164
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume			37		301	36
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			37		301	36
tC, single (s)			4.1		6.4	6.2
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			93		100	84
cM capacity (veh/h)			1586		648	1039
Direction, Lane #	EB 1	WB 1	NB 1	NB 2		
Volume Total	37	159	0	164		
Volume Left	0	106	0	0		
Volume Right	2	0	0	164		
cSH	1700	1586	1700	1039		
Volume to Capacity	0.02	0.07	0.00	0.16		
Queue Length 95th (ft)	0	5	0	14		
Control Delay (s)	0.0	5.1	0.0	9.1		
Lane LOS		Α	Α	Α		
Approach Delay (s)	0.0	5.1	9.1			
Approach LOS			Α			
Intersection Summary						
Average Delay			6.4			
Intersection Capacity Utiliz	ation		18.7%	IC	U Level o	of Service
Analysis Period (min)			15			
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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Volume (veh/h)	153	4	16	2	2	6	16	254	3	20	410	145
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Hourly flow rate (vph)	163	4	17	2	2	6	17	270	3	21	436	154
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	869	863	513	881	939	272	590			273		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	869	863	513	881	939	272	590			273		
tC, single (s)	7.1	6.5	6.3	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.4	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	38	99	97	99	99	99	98			98		
cM capacity (veh/h)	264	285	549	252	257	772	995			1301		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	184	11	290	612								
Volume Left	163	2	17	21								
Volume Right	17	6	3	154								
cSH	277	426	995	1301								
Volume to Capacity	0.66	0.02	0.02	0.02								
Queue Length 95th (ft)	108	2	1	1								
Control Delay (s)	40.3	13.7	0.7	0.5								
Lane LOS	Ε	В	Α	Α								
Approach Delay (s)	40.3	13.7	0.7	0.5								
Approach LOS	Е	В										
Intersection Summary												
Average Delay			7.3									_
Intersection Capacity Utiliza	ation		59.6%	IC	CU Level	of Service			В			
Analysis Period (min)			15									

Ť Movement **EBL EBT EBR WBL WBT** WBR **NBL** NBT NBR **SBL SBT SBR** Lane Configurations ኘ Þ 4 4B 4TÞ Volume (veh/h) 17 0 58 16 0 2 0 98 2 151 Sign Control Stop Stop Free Free Grade 0% 0% 0% 0% Peak Hour Factor 0.82 0.82 0.82 0.82 0.82 0.82 0.82 0.82 0.82 0.82 0.82 0.82 9 Hourly flow rate (vph) 21 0 71 20 0 2 1 184 0 120 2 Pedestrians Lane Width (ft) Walking Speed (ft/s) Percent Blockage Right turn flare (veh) Median type None None Median storage veh) Upstream signal (ft) pX, platoon unblocked vC, conflicting volume 218 316 61 321 313 96 122 193 vC1, stage 1 conf vol vC2, stage 2 conf vol vCu, unblocked vol 218 316 321 122 193 61 313 96 7.5 tC, single (s) 6.5 6.9 7.5 6.5 6.9 4.1 4.1 tC, 2 stage (s) tF (s) 3.5 4.0 3.3 3.5 4.0 3.3 2.2 2.2 p0 queue free % 97 100 93 97 100 100 100 100 cM capacity (veh/h) 723 603 998 569 605 948 1478 1393 Direction, Lane # EB 1 EB 2 WB 1 NB 1 NB 2 SB 1 SB 2 Volume Total 21 71 22 93 101 60 62 Volume Left 21 20 0 1 0 0 0 9 2 Volume Right 0 71 2 0 0 723 998 1700 1393 1700 cSH 596 1478 Volume to Capacity 0.03 0.07 0.04 0.00 0.06 0.00 0.04 Queue Length 95th (ft) 2 6 3 0 0 0 0 Control Delay (s) 10.1 8.9 11.3 0.1 0.0 0.0 0.0 Lane LOS В В Α Α 0.0 Approach Delay (s) 9.2 11.3 0.0 Approach LOS Α В **Intersection Summary** Average Delay 2.6 Intersection Capacity Utilization 19.4% ICU Level of Service Α

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Analysis Period (min)

	•	•	†	/	\	
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		∱ %			4₽
Volume (veh/h)	27	13	128	42	22	73
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	28	14	135	44	23	77
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	242	89			179	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	242	89			179	
tC, single (s)	6.8	6.9			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	96	99			98	
cM capacity (veh/h)	719	957			1409	
Direction, Lane #	WB 1	NB 1	NB 2	SB 1	SB 2	
Volume Total	42	90	89	49	51	
Volume Left	28	0	0	23	0	
Volume Right	14	0	44	0	0	
cSH	782	1700	1700	1409	1700	
Volume to Capacity	0.05	0.05	0.05	0.02	0.03	
Queue Length 95th (ft)	4	0	0	1	0	
Control Delay (s)	9.9	0.0	0.0	3.7	0.0	
Lane LOS	Α			А		
Approach Delay (s)	9.9	0.0		1.8		
Approach LOS	А					
Intersection Summary						
Average Delay			1.9			
Intersection Capacity Utiliza	ation		21.5%	IC	U Level o	of Service
Analysis Period (min)			15			
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Project Traffic Review



625 Forest Edge Drive, Vernon Hills, IL 60061
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www.gha-engineers.com

To: **Doug Pollock**

Village of Burr Ridge

From: Bill Grieve

Date: April 12, 2016

Subject: Enclave at Village Center

Burr Ridge Parkway @ Bridewell Drive - SE Corner

GEWALT HAMILTON ASSOCIATES, INC. (GHA) has reviewed the KLOA Traffic Impact Study (TIS) dated January 29, 2016 for the proposed residential development. The TIS included a site plan prepared by David Weekley Homes dated November 22, 2015. I offer the following comments for your consideration.

KLOA Traffic Impact Study

- 1. We concur with the KLOA findings regarding existing conditions. We appreciate them providing the crash history, which indicates a low number of accidents in the immediate site area.
- 2. We generally concur with the traffic characteristics of the proposed development, including trip generations, trip distribution, traffic assignments, and results of the capacity analyses. Based on the road network connectivity, another 10% of site traffic may be destined to/from the south on Wolf Road.
- 3. Even if the trip distribution is adjusted for more trips oriented to/from Wolf Road, the traffic impacts on 72nd Street will be limited, with about 1 trip every 2-3 minutes added (total both directions) during the weekday morning and evening peak hours.
- 4. Based on the capacity analysis results at the Wolf Road / 72nd Street intersection, the eastbound approach will operate in the future at the unacceptable Level of Service (LOS) E. We concur with KLOA that traffic signal warrants would probably not be met, but the possibility of warranting an Allway Stop should be analyzed.
- 5. KLOA does not recommend a full width separate eastbound right turn lane on 72nd Street at Wolf Road be provided due to limited volumes. As an alternate, perhaps a larger radius should be considered in the southeast corner to allow those right turning and through vehicles to make their maneuver while eastbound left turning vehicles await gaps in both directions of Wolf Road traffic?
- 6. We concur with the KLOA traffic assessment at the site and hotel drives on Burr Ridge Parkway.

Weekley Site Plan

- 1. How will the gated entry and exit work? Will there be a key card for residents? Will there be an intercom system for visitors?
- 2. The Auto-courts appear to be less than 20 feet wide. AutoTurn should be run with various size passenger vehicles. AutoTurn should also be run for a fire truck and moving van.
- 3. The realigned access to the hotel from the north access drive is designed appropriately. And the approximate 300 feet of spacing to the Enclave gate should help eliminate any possible congestion "spilling out" onto Burr Ridge Parkway.
- 4. How will the crash gates in the northwest corner of the site operate; key controlled?
- 5. Where will visitors park? There doesn't seem to be room between driveways to park a car on-street anywhere in the development. Can a few perpendicular spaces be provided throughout the community between some of the homes for visitors?
- 6. Sidewalks on both sides of the private drives would be beneficial for pedestrian mobility.

* * * * * * * * * * *

This project traffic review conducted by:

William C. Grieve, P.E., PTOE

Bin Gulve

Senior Transportation Engineer bgrieve@gha-engineers.com

Findings of Fact



For a Planned Unit Development Village of Burr Ridge Zoning Ordinance

Section XIII.L.7 of the Village of Burr Ridge Zoning Ordinance requires that the Plan Commission/Zoning Board of Appeals determine compliance with the following findings. In order for a Planned Unit Development to be approved, the petitioner must respond to and confirm each and every one of the following findings by indicating the facts supporting such findings.

- a. In what respects the proposed plan is or is not consistent with the stated purpose of the planned unit development regulations
 - The proposed plan is consistent with the planned unit development regulations in that it provides for the appropriate transition of commercial property to the south (Mariott Hotel)/southwest(McGraw Hill) and mixed use commercial/residential property to the west (Village Center) with residential property to the east(R-3) and will not have any adverse impact on any existing or zoned development. It conserves over 6 acres of open green space and maintains the 3.8 acre the existing pond, and the development calls for construction of high end, unique housing, with compatible architecture between adjacent buildings. The development anticipates cluster type lot arrangements and single family dwellings with front, side and rear yards as shown. The residences are adopted for use by empty nesters and residents who wish to stay in (or move to) Burr Ridge but who do not want the responsibility of outdoor landscaping or maintenance. The proposed development is designed to promote a neighborhood feel, and to promote interchange among neighbors, with an abundance of sidewalks and walkway areas that would not be possible under the strict application of other sections of the Village's Zoning Ordinance.
- b. The extent to which the proposed plan meets the requirements and standards of the planned unit development regulations.
 - The proposed development is consistent with the planned unit development regulations in that it allows for development that would not be possible under the strict application of other sections of the Village's Zoning Ordinance. It provides for the development and permanent preservation of open space, green space, the existing pond, and recreational areas on approximately six-plus acres of land. The homes will be of higher quality construction, result in a better residential design, and provide other amenities that meet the growing needs and demands of Burr Ridge's existing population. The proposed development complements the surrounding zoning districts and their existing uses and provides an appropriate transition to the residential district to the east. It enhances the Burr Ridge Village Center and County Line Square by bringing more residents and other visitors to the area and contributes to a downtown feel to the area.
- c. The extent to which the proposed plan departs from the zoning and subdivision regulations otherwise applicable to the subject property, including but not limited to, the density, dimension, area, bulk, and use, required improvements, construction and design standards and the

reasons why such departures are or are not deemed to be in the public interest.

The proposed plan and its unique design depart from zoning and subdivision regulations by allowing for smaller lots (zero lot lines) and greater density and for greater building height than is generally permitted in a residential district, and for fencing in certain front In particular, the Plan calls for: (i) front yard fences being permitted on the Courtyard homes; (ii) the entry boulevard being located on the existing Marriott Hotel parking lot, consistent with the existing PUD Agreement relating to the Marriott property; (iii) homes along the eastern boundary of the property facing inward rather than facing Commonwealth Drive; (iv) the reduction of the existing easement along the eastern boundary of the property being reduced from 50' to 30'; (v) the allowance of private roads utilizing access easements in lieu of public rights of way. Two private road sections are provided as shown on the Plat, one being 24' wide and having a 26' wide access easement and the other 28' wide having a variable width access easement being no less than 44' wide; (vi) installation of sidewalks (5' wide) only at those locations indicated on the Plat; (vii) minimum building separation of 10' for certain units and of 6' for other units, including corner yard setbacks of 4', subject to certain building projections into the side yards, and rear yard set-backs and separations, all as shown on the Site Plan; (vii) a shared driveway for units 22 (viii) driveways at least 18 feet deep, as shown on the Plat; (ix) certain curb and gutters at M3.12 standards rather than B6.12 standards, as shown on the Plat; (x) use of 24' wide auto courts to serve as private driveways, with two areas within the auto courts not having curbs and being 18' wide, as shown on the Plat; (xi) swale slopes of less than 2 percent at certain locations, as shown on the Plat; (xii) use of concrete segmental walls rather than natural cut stone walls, some to be a maximum of 4' in height; (xiii) certain building heights possibly in excess of 30'; and (xiv) front yard patio areas in certain locations, as shown on the Typical Foundation Landscape Plan. These departures, however, are less than the density and height restrictions that would be permitted as a matter of right in the existing O-2 PUD district. Commercial buildings on adjacent properties are in excess of five stories and provide greater density and bulk than the proposed residential use. Additionally, these design features establish the neighborhood and lifestyle feel for the development and will enhance the over-all community experience for residents of the development and/or other Village residents who visit the development or otherwise partake in the amenities the development will offer.

d. The extent of public benefit produced, or not produced, by the planned unit development in terms of meeting the planning objectives and standards of the Village. Any specific beneficial actions, plans or programs agreed to in the planned unit development proposal which are clearly beyond the minimum requirements of this Ordinance shall be specifically listed as evidence of justified bulk premiums and/or use exceptions.

The development is planned as a lifestyle community. It will encourage walking and interchange among neighbors with the construction of sidewalks and pathways, and by placing outdoor amenities toward the front of the individual residences. It will promote pedestrian access to the Village Center and generally promote the downtown feel of the surrounding areas. It will provide an abundance of open space and park-like areas. The residences will be of high quality construction and will serve the needs of current (and future) residents who otherwise would be required to move out of the Village to find maintenance free home living. The residences will be comprised of single family patio homes designed for active adults who desire an elegant, comfortable and safe place to call home.

e. The physical design of the proposed plan and the manner in which said design does or does not make adequate provision for public services, provide adequate control over vehicular traffic, open space and further the amenities of light and air, recreation and visual enjoyment.

The proposed development will not significantly impact vehicular traffic within its subdivision or in surrounding areas. Over five acres are being devoted to open space and recreational areas, and sidewalks and walkways are being installed and/or upgraded. The streets will be privately owned and maintained. The height and density of the residences are significantly less than would be permitted in one or more building structures construed in accordance with the requirements of the existing 0-2 PUD.

f. The relationship and compatibility, beneficial or adverse, of the proposed plan to the adjacent properties and neighborhood.

The property is compatible with the mixed commercial/residential use to the west (Village Center), and provides a transition from the commercial property to the south/southwest (Marriott Hotel) to the R-3 single family residential property to the east.

g. The desirability of the proposed plan to the Village's physical development, tax base and economic well-being.

As a proposed high-end residential community, the residents will add to the tax base and well being of the Village and their use of the various businesses in the Village, including in the Village Center, County Line Square and the Corporate Park will add to the viability of the downtown area. The effect of the development with respect to annual real estate taxes payable to the Village will be positive as compared to real estate taxes that are generated from a vacant site. Most likely the effect would be neutral in the (unlikely) event the property is ever developed as a commercial use.

h. The conformity with the recommendations of the Official Comprehensive Plan as amended, and all other official plans and planning policies of the Village of Burr Ridge.

The Official Comprehensive Plan should be amended to reflect the use of the property as transitional PUD Residential as part of the Village's downtown commercial/residential district.

i. Conformity with the standards set forth in Section XIII.L.7 of this Ordinance.

The project conforms with the standards set forth in Section XIII.L.7 as stated above.

(Please transcribe or attach additional pages as necessary.)



Findings of Fact For a Map Amendment (Rezoning) to the Village of Burr Ridge Zoning Ordinance

In order for a map amendment (rezoning) to be approved, the petitioner must respond to and confirm each and every one of the following findings by indicating the facts supporting such findings.

a. Existing uses of property within the general area of the property in question.

The Property is contiguous to the Marriott Hotel parcel which lies to the south/southwest, across the street and to the east of the McGraw Hill office building and is adjacent to single family residential property to the east (Commonwealth Ave.) It is in close proximity to the Village Center (a mixed commercial/residential PUD to the west).

b. The zoning classification(s) of property within the general area of the property in question.

The property is currently within an O-2 PUD District and is contiguous to the Marriott Hotel which is within the O-2 PUD District. The adjacent property to the south is also within the O-2 PUD, the residential property to the east is zoned R-3 and the Village Center is zoned B-2 PUD (commercial/residential mixed use).

c. The suitability of the property in question to the uses permitted under the existing zoning classification.

The existing zoning classification for commercial use is obsolete. The property is in Cook County and is in close proximity to DuPage County. Real estate taxes for commercial property in Cook County are appreciably higher than for similar property in DuPage County. As a result, the property in question has remained vacant and unimproved for over 30 years while commercial development on the DuPage County side of Burr Ridge has flourished. The Cook County suburban office market is soft and it is unlikely that any office development will be proposed in the foreseeable future. Similarly, there is no current or foreseeable prospect for the development of the property as a condominium structure. The property serves as a good transitional use between existing commercial to the south/southwest, mixed business/residential to the west and to the R-3 residential district to the east.

d. The trend of development, if any, in the general area of the property in question, including changes, if any, which have taken place in its present zoning classification;

The Burr Ridge Village Center has developed as a mixed use business/residential development (B-2 PUD). The proposed development of the property will enhance the Village Center and the County Line Center by bringing more people and activity to the area, and will help spur development of a downtown Burr Ridge as a mixed use downtown area.

e. The impact upon the objectives of the Official Comprehensive Plan of the Village of Burr Ridge, as amended.

The Village's Official Comprehensive Plan should be amended to allow change to the zoning district for the subject property to R-3 PUD or R-5 PUD or to a newly created Downtown Residential PUD. This will allow for the development of the property as a transitional residential use and as a complement to the Village Center as a mixed-use commercial/residential development. Further, as a transitional use, the property will also complement the R-3 residential district to the east and the Corporate Park to the south and west.

Carolyn Sanderson

From:

Carolyn Sanderson

Sent:

Tuesday, April 26, 2016 3:37 PM

To:

publicnotice@mysuburbanlife.com

Cc:

Douglas Pollock

Subject:

LEGAL NOTICE FOR 4/29/16

Attachments:

2016-05-16 Legal Notice.docx

Hi Lori:

Good afternoon – sorry I'm late! Can you please run the attached Legal Notice in the Suburban Life for this Friday's (April 29, 2016) Hinsdale/Burr Ridge edition? Please send confirmation upon receipt.

If you have any questions, please feel free to contact me. Thank you for your help and have a great day! ©

Carolyn Sanderson

Community Development Assistant Village of Burr Ridge 7660 County Line Road Burr Ridge, IL 60527 csanderson@burr-ridge.gov

Tel: (630) 654-8181 - ext. 3030

Fax: (630) 654-8269

LEGAL NOTICE

NOTICE OF PUBLIC HEARING

NOTICE IS HEREBY GIVEN that the Plan Commission and Zoning Board of Appeals of the Village of Burr Ridge, Cook and DuPage Counties, Illinois, will conduct the following Public Hearing at the following time on Monday, May 16, 2016, at the Burr Ridge Village Hall, 7660 County Line Road, Burr Ridge, Illinois 60527.

- 1. At 7:30 p.m. or as soon thereafter as the matter may be heard, the Plan Commission/Zoning Board of Appeals will hold a public hearing to consider a request by Christopher Bryant for variations from Section IV.J of the Burr Ridge Zoning Ordinance to permit a seven-foot tall, solid wood fence located in an interior side yard and a front yard rather than the requirement that fences not exceed five feet in height, be at least 50% open, and be located only in the rear yard. The petition number and property address is **V-01-2016**: 638 Gregford Road and the Permanent Real Estate Index Number is: 18-18-302-001.
- 2. At 7:30 p.m. or as soon thereafter as the matter may be heard, the Plan Commission/Zoning Board of Appeals will hold a public hearing to consider a request by Weekley Homes, LLC d.b.a. David Weekley Homes for rezoning from the O-2 Office and Hotel District to the R-5 Planned Residence District with a variation from or an amendment to Section VI.H.4.b(6) to permit a Planned Unit Development on 22.5 acres rather than the required minimum of 40 acres; all of which is to accommodate the proposed development of 75 single-family homes with private streets and with floor areas ranging from approximately 2,100 square feet to 3,400 square feet. The petition number and property address is **Z-07-2016:** 1400 Burr Ridge Parkway and 11650 Bridewell Drive and the Permanent Real Estate Index Numbers are: 18-30-300-025 and 18-30-303-016.

The Plan Commission/Zoning Board of Appeals reserves the right to continue said hearings from time to time as may be required without further notice, except as may be required by the Illinois Open Meetings Act.

BY ORDER OF THE PLAN COMMISSION/ZONING BOARD OF APPEALS OF THE VILLAGE OF BURR RIDGE, COOK AND DUPAGE COUNTIES, ILLINOIS.

GREG TRZUPEK CHAIRMAN

MEMBERS: MIKE STRATIS, DEHN GRUNSTEN, LUISA HOCH, ROBERT GRELA, GREGORY SCOTT, MARY PRAXMARER, AND JIM BROLINE.

SHAW MEDIA PO BOX 250 CRYSTAL LAKE IL 60039-0250

ORDER CONFIRMATION (CONTINUED)

Salesperson: LORI PLESE

Printed at 04/27/16 17:05 by lples

Acct #: 10074572

Ad #: 1182471

Status: N

LEGAL NOTICE

NOTICE IS HEREBY GIVEN that the Plan Commission and Zoning Board of Appeals of the Village of Burr Ridge, Cook and DuPage Counties, Illinois, will conduct the following Public Hearing at the following firme on Monday, May 16, 2016, at the Burr Ridge Village Hall, 7660 County Line Road, Burr Ridge, Illinois 60527.

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BY ORDER OF THE PLAN COMMISSION/ZONING BOARD OF APPEALS OF THE VILLAGE OF BURR RIDGE, COOK AND DUPAGE COUNTIES, ILLINOIS.

GREG TRZUPEK CHAIRMAN

MIKE STRATIS, DEHN GRUNSTEN, LUISA HOCH, ROBERT GRELA, GREGORY SCOTT, MARY PRAXMARER, AND JIM BROLINE.

April 29, 2016 Hinsdale Suburban Life 1182471

SHAW MEDIA PO BOX 250 CRYSTAL LAKE IL 60039-0250

ORDER CONFIRMATION

Salesperson: LORI PLESE	Printed at 04/27/16 17:05 by lples
Acct #: 10074572	Ad #: 1182471 Status: N
VILLAGE OF BURR RIDGE 7660 COUNTY LINE RD BURR RIDGE IL 60527	Start: 04/29/2016 Stop: 04/29/2016 Times Ord: 1 Times Run: *** LEG 3.00 X 40.00 Words: 382 Total LEG 120.00 Class: 8100 PUBLIC NOTICES Rate: LEGAL Cost: 173.40 # Affidavits: 1
Contact: CAROLYN SANDERSON Phone: (630)654-8181ext Fax#: Email: csanderson@burr-ridge.gov Agency:	Ad Descrpt: NOTICE HEARING 5/16 Given by: Created: lples 04/27/16 16:58 Last Changed: lples 04/27/16 17:05
Source: Camera Ready: N Misc: Proof: Delivery Instr: Changes: None Copy Art Coupon: Special Instr:	Pickup Date: Ad#: Gang Ad #: Size Copy Chg Every Run
COMMENTS: COPIED from AD 1177925	
PUB ZONE ED TP START INS STOP SLM HSL 97 S 04/29 WES CL 99 S 04/29 APNW CL 97 S 04/29	SMTWTFS

(CONTINUED ON NEXT PAGE)

Carolyn Sanderson

From:

John Wernimont

Sent:

Monday, May 2, 2016 4:04 PM

To:

Carolyn Sanderson

Subject:

RE: SIGNS FOR HEARINGS / V-02-2016 AND Z-07-2016

Hi Carolyn, we have just installed these 2-loc. Zoning signs that needed to be up today [1-Gregford dr. and then 2-BR.PKWY. and Bridewell], and the 2- on harvester dr. and N. front as well, ok, take care, John

From: Carolyn Sanderson

Sent: Monday, May 2, 2016 2:03 PM

To: John Wernimont <JWERNIMONT@BURR-RIDGE.GOV>
Cc: Douglas Pollock <DPOLLOCK@BURR-RIDGE.GOV>
Subject: SIGNS FOR HEARINGS / V-02-2016 AND Z-07-2016

Hi John:

Please see attached and have public hearing signs installed **today** on the properties where indicated. Thank you! Please send confirmation once they are installed. Thank you.

Carolyn Sanderson

Community Development Assistant Village of Burr Ridge 7660 County Line Road Burr Ridge, IL 60527 csanderson@burr-ridge.gov

Tel: (630) 654-8181 - ext. 3030

Fax: (630) 654-8269

2-07-16



11650 Bridewell Prive/ 1400 Burr Ridge Pking





(312) 729-1300 ext. 125 OFFICE jmonahan@chicagoland-inc.com

801 Village Center Drive Condo Assn. (2015) 1000 Village Center Drive Condo Assn. (2015)

Contact:

Cardinal Property Management, Inc.

Heather Kochanski Portfolio Manager

17730 Oak Park Avenue, #A

Tinley Park, IL 60477 (708) 532-4444 OFFICE (708) 528-4444 CELL heather@cardinalpmi.net

2nd Contact:

Cardinal Property Management, Inc.

Richard Jasek

Property Manager

17730 Oak Park Avenue, #A

Tinley Park, IL 60477 (708) 532-4444 OFFICE (708) 476-9100 CELL rjasek@cardinalpmi.net

850 Village Center Drive Condo Assn. (2015)

Contact:

Rick Michalak, President

850 Village Center Drive, #414

(708) 997-8779

rmichalak76@gmail.com

Doug Pollock, AICP

Community Development Director Village of Burr Ridge (630) 654-8181, Ext. 3000

www.burr-ridge.gov

Follow Us at:







Douglas Pollock

From:

Robert D. Goldstine < RDG@gsrnh.com>

Sent:

Saturday, May 7, 2016 8:11 AM

To:

Douglas Pollock

Subject:

RE: Public Notice - May 16 Hearing for Weekley Homes

Doug,

Acknowledge Receipt. Thank you.

Robert.

From: Douglas Pollock [mailto:DPOLLOCK@BURR-RIDGE.GOV]

Sent: Monday, May 02, 2016 8:05 AM **To:** Robert D. Goldstine; James E. Olguin

Subject: Public Notice - May 16 Hearing for Weekley Homes

Robert,

Attached is the public notice for the proposed rezoning of the property north and east of the Marriott Hotel. I am providing this notice to you in your capacity as the President of the Burr Ridge Corporate Park Property Owners Association. Please confirm receipt of this notice.

Doug Pollock, AICP

Community Development Director Village of Burr Ridge (630) 654-8181, Ext. 3000

www.burr-ridge.gov

Follow Us at:











7660 County Line Rd. • Burr Ridge, IL 60527 (630) 654-8181 • Fax (630) 654-8269 • www.burr-ridge.gov Mickey Straub
Mayor

Karen J. Thomas Village Clerk

Steven S. Stricker Village Administrator

April 28, 2016

NOTICE OF PUBLIC HEARING

Dear Property Owner:

The Plan Commission/Zoning Board of Appeals hereby provides notice that a public hearing will be conducted to consider the following petition:

2-07-2016: 1400 Burr Ridge Parkway and 11650 Bridewell Drive; the Plan Commission/Zoning Board of Appeals will hold a public hearing to consider a request by Weekley Homes, LLC d.b.a. David Weekley Homes for rezoning from the O-2 Office and Hotel District to the R-5 Planned Residence District with a variation from or an amendment to Section VI.H.4.b(6) to permit a Planned Unit Development on 22.5 acres rather than the required minimum of 40 acres; all of which is to accommodate the proposed development of 75 single-family homes with private streets and with floor areas ranging from approximately 2,100 square feet to 3,400 square feet. The petition number and property address is Z-07-2016: 1400 Burr Ridge Parkway and 11650 Bridewell Drive and the Permanent Real Estate Index Numbers are: 18-30-300-025 and 18-30-303-016.

A public hearing to consider this petition is scheduled for:

Date: Monday, May 16, 2016

Time: 7:30 P.M. or as soon thereafter as the matter may be heard.

Location: Village of Burr Ridge

Board Room

7660 South County Line Road

Burr Ridge, IL 60527

Additional information is on file and available for public review at the Burr Ridge Village Hall or contact:

Doug Pollock, Community Development Director (630) 654-8181 ext. 3000 dpollock@burr-ridge.gov

All persons interested in commenting on the proposed request will be given an opportunity to do so at the public hearing. Written statements are encouraged and will be reviewed by the Plan Commission/Zoning Board of Appeals if received at the Village Hall on or before the Wednesday preceding the public hearing.



18-19-300-031-0000 DIK DRUG CO 160 TOWER DR BURR RIDGE, IL 60527 18-19-300-033-0000 DIK DRUG COMPANY 160 TOWER DR BURR RIDGE, IL 60527 18-19-301-004-0000

NSB LAND LLC
10S660 KINGERY HIGHWAY
WILLOWBROOK, IL 60527
4-28-16

18-19-301-005-0000 NSB LAND LLC 10S660 KINGERY HIGHWAY WILLOWBROOK, IL 60527 18-19-402-001-0000 ROBERT LIONEL BIELBY 7725 WOLF RD LA GRANGE, IL 60525 18-19-402-006-0000 TAXPAYER OF 7081 JOLIET ROAD INDIAN HD PK, IL 0



18-30-100-005-0000 AVGERIS AND ASSOCIATES 2500 S HIGHLAND AV 103 LOMBARD, IL 60148 18-30-100-006-0000 AVGERIS AND ASSOCIATES 2500 S HIGHLAND AV 103 LOMBARD, IL 60148 18-30-100-008-0000 DOUG YOUNG 18267 CASEY RD GRAYSLAKE, IL 60030

18-30-200-005-0000 JOHN E ANDERSON 7147 COMMONWEALTH AVE BURR RIDGE, IL 60527 18-30-200-006-0000 CESAR VELARDE 1624 W 18TH ST CHICAGO, IL 60608 18-30-200-007-0000 BELL ROBERT J 7209 COMMONWEALTH AVE BURR RIDGE, IL 60527

18-30-200-008-0000 J YALLAPRAGADA 6120 S ELM ST BURR RDG, IL 60527 18-30-200-009-0000 DONALD J HOGLUND 7245 COMMONWEALTH AVE BURR RIDGE, IL 60527 18-30-200-010-0000 ROBERT D PROCK 7257 COMMON WEALTH AV BURR RIDGE, IL 60527

18-30-200-018-0000 EXEMPT 18-30-200-019-0000 GEORGES YOUSSEF 7144 S FAIR ELMS AV BURR RIDGE, IL 60527 18-30-200-020-0000 THEODORE BULTHUIS 7154 FAIR ELMS BURR RIDGE, IL 60527

18-30-200-021-0000 THOMAS MCDONAGH 7200 S FAIR ELMS AV BURR RIDGE, IL 60527 18-30-200-022-0000 CLARENCE PANKOW 7208 FAIR ELMS BURR RDGE, IL 60527 18-30-200-023-0000 B J BURROW 7244 S FAIR ELMS AV BURR RIDGE, IL 60527

18-30-200-024-0000 WAYNE KIRSCH 7254 FAIR ELMS BURR RIDGE, IL 60527 18-30-200-030-0000 JASNA KOSTICH 7217 COMMONWEALTH BURR RIDGE, IL 60527 18-30-200-031-0000 MARVIN SASS 7225 COMMONWEALTH AVE BURR RIDGE, IL 60527

18-30-200-032-0000 BRUCE BERGLUND 7235 COMMONWEALTH AV BURR RIDGE, IL 60527 18-30-200-033-0000 ANDREW STRZEMP 7234 FAIR ELMS BURR RIDGE, IL 60527 18-30-200-034-0000 WILLIAM MILICA HARVEL 7224 FAIR ELMS AVE BURR RIDGE, IL 60527

18-30-200-035-0000 THOMAS BUSSE 7218 FAIRELMS AV BURR RIDGE, IL 60527 18-30-202-002-0000 JEFF DILLON 7552 RIDGEWOOD LN BURR RIDGE, IL 60527 18-30-202-003-0000 NICHOLAS WIBBENMEYER 7440 ARBOR AVE BURR RIDGE, IL 60527



| label size 1" x 2 5/8" compatible with Avery @5160/81/60 Étiquette de format 25 mm x 67 mm compatible avec Avery @5160/8160

label size 1" x 2 5/8" compatible with Avery ®5160/81/60 Étiquette de format 25 mm x 67 mm compatible avec Avery ®5160/8160



18-30-202-004-0000 ORVILLE F ST CLAIR 7450 ARBOR AV LA GRANGE, IL 60527

18-30-204-007-0000 DANIEL W MACKENZIE 7217 FAIR ELMS AV BURR RIDGE, IL 60527

18-30-204-010-0000 FRANKLIN ANA BENITEZ 7245 FAIR ELMS AV BURR RIDGE, IL 60527

18-30-205-002-0000 ANGUS T JAMIESON 11504 W 73RD PL BURR RIDGE, IL 60527

18-30-205-005-0000 JOSEPH MARIA DYGDON 11464 73RD PL BURR RIDGE, IL 60527

18-30-208-002-0000 JOSEPH L PETRUSHA 11503 W 73RD PL BURR RIDGE, IL 60527

18-30-208-015-0000 ALLEN J NIESYTO 7407 ARBOR AV BURR RIDGE, IL 60527

18-30-208-018-0000 JOHN ARCE 7425 ARBOR AVE BURR RIDGE, IL 60527

18-30-208-021-0000 THOMAS WILLIAMS 7445 ARBOR AV BURR RIDGE, IL 60527

18-30-208-029-0000 LOUIS PLUCINSKI 11501 73RD PL BURR RIDGE, IL 60527 18-30-204-005-0000 ROBERT RHOADES 7201 S FAIR ELMS AV BURR RIDGE, IL 60527

18-30-204-008-0000 RICHARD GREEN 7227 FAIR ELMS AV BURR RIDGE, IL 60527

18-30-204-011-0000 MARK KORALLUS 7257 FAIR ELMS AV BURR RIDGE, IL 60527

18-30-205-003-0000 RUMENA KAPLAREVIC 11500 73RD PLACE BURR RIDGE, IL 60527

18-30-205-006-0000 FRED L ARTEMENKO 604 AMBRIANCE DR IL 55343

18-30-208-005-0000 JAMES BLANK 11465 W 73RD PL BURR RIDGE, IL 60527

18-30-208-016-0000 K J HANNA 1 ERIN LANE BURR RIDGE, IL 60527

18-30-208-019-0000 ROBERT KAJMOWICZ TR 7431 ARBOR AVE BURR RIDGE, IL 60527

18-30-208-022-0000 JOSEPH A ZALUD 11460 W 75TH ST BURR RIDGE, IL 60527

18-30-208-030-0000 FRANK PODCZERWINSKI 11475 73RD PL BURR RIDGE, IL 60527 18-30-204-006-0000 JOHN GAIL OPILA 7207 S FAIR ELMS BURR RIDGE, IL 60527

18-30-204-009-0000 J MALFEO 7235 FAIR ELMS AV BURR RIDGE, IL 60527

18-30-205-001-0000 P GOODRICH R KIVERTS 11510 W 73RD PL BURR RDG, IL 60527

18-30-205-004-0000 BENJAMIN KING 11490 73RD PL BURR RIDGE, IL 60527

18-30-208-001-0000 M C CREMINS 11511 W 73RD PL BURR RIDGE, IL 60527

18-30-208-006-0000 WILLIAM DARANABY 11455 W 73RD PL BURR RIDGE, IL 60527

18-30-208-017-0000 ROGER A KOEHLER 7415 ARBOR BURR RIDGE, IL 60527

18-30-208-020-0000 JAMES VARI 7435 ARBOR AVE BURR RIDGE, IL 60527

18-30-208-023-0000 WILLIAM HANNAN 11450 75TH ST BURR RIDGE, IL 60527

18-30-300-024-0000 BURR RIDGE PARKWAY 1400 16TH ST STE 300 OAK BROOK, IL 60523





18-30-300-024-0000 BURR RIDGE PARKWAY 1400 16TH ST STE 300 OAK BROOK, IL 60523 18-30-300-025-0000 BURR RIDGE OFFIC 201 9500 E IRONWOOD SQ DR SCOTTSDALE, AZ 85258 18-30-300-026-0000 TCF BANK FACLITIES MGT 801 MARQUETTE AVE MINNEAPOLIS, MN 55402

18-30-300-038-0000 BURR DEED LLC 10350 BREN ROAD WEST MINNETOKA, MN 55343 18-30-300-045-0000 BURR DEED LLC 10350 BREN ROAD WEST MINNETONKA, MN 55343 18-30-300-050-0000 BURR DEED LLC 10350 BREN ROAD WEST MINNETONKA, MN 55343

18-30-300-054-1001 PAUL WALK 36 OLD MILL LANE BURR RIDGE, IL 60527 18-30-300-054-1002 R CANINO 850 VLG CTR DR 202 BURR RIDGE, IL 60527 18-30-300-054-1003 VINCENZO A MARINO 850 VILLAGE CTR DR 203 BURR RIDGE, IL 60527

18-30-300-054-1003 VINCENZO A MARINO 850 VILLAGE CTR DR 203 BURR RIDGE, IL 60527 18-30-300-054-1004 AMARTIT SINGH 51 ASHTON DRIVE BURR RIDGE, IL 60527

18-30-300-054-1005 JERRY M SIMMONS 205 850 VILLAGE CTR DR BURR RIDGE, IL 60527

18-30-300-054-1006 MICHAEL D YOST 850 VILLAGE CTR DR 206 BURR RIDGE, IL 60527 18-30-300-054-1007 EVALDAS GALENTAS 850 VILLAGE CTR DR 207 BURR RIDGE, IL 60527 18-30-300-054-1008 MICHALAK VICARI 850 VILLAGE CTR DR#208 BURR RIDGE, IL 60527

18-30-300-054-1009 INDIGO MANAGEMENT INC 7223 S ROUTE 83 PMB208 WILLOWBROOK, IL 60527 18-30-300-054-1010 J VONDRUSKA 60 TOMLIN CIR BURR RIDGE, IL 60527 18-30-300-054-1011 R SILEIKIS 850 VLG CTR DR #211 BURR RIDGE, IL 60527

18-30-300-054-1012 CURRENT OCCUPANT 850 VILLAGE CENTER 212 BURR RIDGE, IL 60527 18-30-300-054-1013 E CARNEVALE 850 VLG CTR DR 213 BURR RIDGE, IL 60527 18-30-300-054-1014 JANET PLECKI 850 VILLAGE CENTER 214 BURR RIDGE, IL 60527

18-30-300-054-1015 OPUS NORTH CORPORATION 10350 BREN ROAD WEST MINNETONKA, MN 55343

18-30-300-054-1016 JAY CHRIS 1000 VILLAGE CNTR #416 BURR RIDGE, IL 60527 18-30-300-054-1017 KIL NAM HEEJA KIM 5623 S GARFIELD AVE HINSDALE, IL 60521

18-30-300-054-1018 C BOCCUMINI 850 VILLAGE CT DR 218 BURR RIDGE, IL 60527 18-30-300-054-1019 RUSSELL P SMITH 100 TOWER DR STE 111 BURR RIDGE, IL 60527 18-30-300-054-1020 M M TOM 620 DEVON DR BURR RIDGE, IL 60527

18-30-300-054-1021 ALICE MARTIN 6115 TIMBER RIDGE CT INDIAN HEAD, IL 60525 18-30-300-054-1022 ASHOK KOHARI A KOT 850 VILLAGE CT 301 BURR RIDGE, IL 0 18-30-300-054-1023 SHEELA SINGH 9487 FALLING WATER DR BURR RIDGE, IL 60527





18-30-300-054-1024 SONIA DOMBKOWSKI 8521 JOHNSTON RD BURR RIDGE, IL 60527 18-30-300-054-1025 DEVINDRA USHA SHARMA 6652 MANOR DR BURR RIDGE, IL 60527 18-30-300-054-1026 V KALEINIKOVAS 850 VILLAGE CTR 306 BURR RIDGE, IL 0

18-30-300-054-1027 S U PATEL PO BOX 267 WESTMONT, IL 60559 18-30-300-054-1028 P JEPSEN 850 VLG CTR DR 308 BURR RIDGE, IL 60527 18-30-300-054-1029 MR MRS KAMENKO JOVIC 7920 DEER VIEW CRT BURR RIDGE, IL 60527

18-30-300-054-1030 J KUKSTA 850 VLG CTR DR 310 BURR RIDGE, IL 60527 18-30-300-054-1031 WESLEY TATE 850 VILLAGE CT DR #311 BURR RIDGE, IL 0 18-30-300-054-1032 CATHARINE DANCY108 1000 VILLAGE CTR DR BURR RIDGE, IL 60527

18-30-300-054-1033 ANTHONY FORMATO 5236 VICTOR ST DOWNERS GRV, IL 60515 18-30-300-054-1034 VIJAYA K SARMA INS 7707 HAMILTON AVE BURR RIDGE, IL 60527 18-30-300-054-1035 DAVID J ATKENSON 14640 JOHN HUMPHREY DR ORLAND PARK, IL 60462

18-30-300-054-1036 KEVIN C KOPP 450 VILLAGE CENTER DR BURR RIDGE, IL 60527 18-30-300-054-1037 WINKLE LEE 850 VILLAGE CTR 317 BURR RIDGE, IL 0 18-30-300-054-1038 CHRISTINE E RANDIN 250 E PEARSON ST #3202 CHICAGO, IL 60611

18-30-300-054-1039 KATHLEEN JASZKA 850 VILLAGE CENTER 319 BURR RIDGE, IL 60527 18-30-300-054-1040 OPUS NORTH CORPORATION 10350 BREN ROAD WEST MINNETONKA, MN 55343

18-30-300-054-1041 NICK SIMOV 321 850 VILLAGE CENTER DR BURR RIDGE, IL 60527

18-30-300-054-1042 LALI SINGH 115 CIRCLE RIDGE DR BURR RIDGE, IL 60527 18-30-300-054-1043 SUSAN F KOZLOWSKI 850 VILLGE CTR DR #402 BURR RIDGE, IL 60527 18-30-300-054-1044 JAMES G CHESNIAK 850 VILLAGE CTR DR 404 BURR RIDGE, IL 60527

18-30-300-054-1045 P A SEUS 850 VILLAGE CEN BURR RIDGE, IL 60527 18-30-300-054-1046 ALLAN R THOM 850 VILLAGE CENTER DR BURR RIDGE, IL 60527 18-30-300-054-1047 GEORGE S GIANAKAS 9320 W 122ND ST PALOS PK, IL 60464

18-30-300-054-1048 JOHN YANNEY 131 RANCHO MIRAGE DR KISSIMMEE, FL 34759 18-30-300-054-1049 C S PROSEK 8218 KATHRYN CT BURR RIDGE, IL 60527 18-30-300-054-1050 SAMUEL BASILIOUS 529 LISK AVENUE STATEN ISLAN, NY 10303

18-30-300-054-1051 GREGORY SCHULTZ 7900 S CASS AVE DARIEN, IL 0 18-30-300-054-1051 GREGORY SCHULTZ 7900 S CASS AVE DARIEN, IL 0 18-30-300-054-1052 B L DUJLOVICH 8200 LAKE RIDGE DRIVE BURR RIDGE, IL 60527



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18-30-300-054-1053 RICHARD MICHALAK 850 VILLAGE CTR DR#414 BURR RIDGE, IL 60527 18-30-300-054-1054 DIANE R VIVO UNIT 415 850 VILLAGE CTR DR BURR RIDGE, IL 60527 18-30-300-054-1055 PERM SHARMA 505 ABRAIANCE BURR RIDGE, IL 0

18-30-300-054-1056 850 BR LLC 2500 S HIGHLAND #103 LOMBARD, IL 60148 18-30-300-054-1057 MARWAN KASI 850 VILLAGE CTR DR 418 BURR RIDGE, IL 60527 18-30-300-054-1058 KUMUD C BARMAN 9311 TANDRAGEE DR ORLAND PK, IL 60462

18-30-300-054-1059 VIJAY SINGHAL 405 AMBRIANCE DR BURR RIDGE, IL 60527 18-30-300-054-1060 JAMES T OBRIEN 6345 MARTIN DRIVE WILLOWBROOK, IL 60527 18-19-301-006-0000 EXEMPT

18-30-200-004-0000 EXEMPT 18-30-300-055-1001 JOGAR LLC 760 VILLAGE CENTER DR BURR RIDGE, IL 60527 18-30-300-055-1002 JON SKULBORSTAD 1000 VILLAGE CTR DR BURR RIDGE, IL 60527

18-30-300-055-1003 RASHID ALI KAIZEN SYST 760 VILLAGE CTR DR 220 BURR RIDGE, IL 60527 18-30-300-055-1004 PPC REAL ESTATE LLC 760 VILLAGE CTR DR 240 BURR RIDGE, IL 60527 18-30-300-055-1005 JERATE LLC 760 VLG CTR DR #200 BURR RIDGE, IL 60527

18-30-200-016-0000 EXEMPT 18-30-300-058-1001 OPUS NORTH CORPORATION 10350 BREN ROAD WEST MINNETONKA, IL 55343 18-30-300-058-1002 MEG DAVIDSON 1000 VILLAGE CENTER DR BURR RIDGE, IL 60527

18-30-300-058-1003 RICHARD P SCARDINA 1000 VILLAGE CTR 103 BURR RIDGE, IL 0 18-30-300-058-1004 ZELJKO ATLAGIC 1000 VILLAGE CTR DR104 BURR RIDGE, IL 60527 18-30-300-058-1005 T S DHALIWAL 105 1000 VILLAGE CTR DR BURR RIDGE, IL 60527

18-30-300-058-1006 ANTHONY J REBELLO 1000 VILLAGE CENTER106 BURR RIDGE, IL 0 18-30-300-058-1007 JERA LLC 760 VILLAGE CNTR DR200 BURR RIDGE, IL 60527 18-30-300-058-1008 CATHARINE DANLY 108 1000 VILLAGE CTR DR BURR RIDGE, IL 60527

18-30-300-058-1009 ZUHAIB AHMAD 1000 VILL CENTER DR109 WILLOWBROOK, IL 60527 18-30-300-058-1010 JON A SKULBORSTAD 1000 VILLAGE CTR DR110 BURR RIDGE, IL 60527 18-30-300-058-1011 KERRY POSTILLION 16W277 83RD ST STE A BURR RIDGE, IL 60527

18-30-300-058-1012 DENNIS A QUINN 1000 VILLAGE CENTER BURR RIDGE, IL 60527 18-30-300-058-1013 OPUS NORTH CORPORATION 10350 BREN ROAD WEST MINNETONKA, IL 55343 18-30-300-058-1014 MARCIA N MILLER 1000 VILLAGE CTR DR114 BURR RIDGE, IL 60527





18-30-300-058-1015 RUTH A LONGMAN TR 1000 VILLAGE CENTER 11 BURR RIDGE, IL 60527 18-30-300-058-1016 YAN ZHAO 1000 VILLAGE CENTER DR BURR RIDGE, IL 60527 18-30-300-058-1017 RUTHANN I MCCARTY TR 1000 VLG CENTER DR 201 BURR RIDGE, IL 60527

18-30-300-058-1018 ANTHONY J TUNNEY 1000 VILLAGE CTR DR202 BURR RIDGE, IL 60527 18-30-300-058-1019 ARLENE A SIMINEK 1000 VILLAGE CNTR 203 BURR RIDGE, IL 0 18-30-300-058-1020 JASON CHEN 1000 VILLAGE CTR DR204 BURR RIDGE, IL 60527

18-30-300-058-1021 CHESTER J CHESSLO 1000 VILLAGE CTR #205 BURR RIDGE, IL 60527 18-30-300-058-1022 MARIANNE C MANGAN 1000 VLGE CTR DR 206 BURR RIDGE, IL 60527 18-30-300-058-1023 DOUGLAS NAOMI ZWEIG 1000 VILLAGE CTR DR207 BURR RIDGE, IL 60527

18-30-300-058-1024 ANNETTE W JONES 1000 VILLAGE CENTER DR BURR RIDGE, IL 60527 18-30-300-058-1025 PAULA LESNIEWSKI 1000 VILLAGE CENTER209 BURR RIDGE, IL 0 18-30-300-058-1026 SURINDER SAHAJPAL 8200 OAK KNOLL DR BURR RIDGE, IL 60527

18-30-300-058-1027 JOHN G OCONNOR 211 1000 VILLAGE CENTER DR BURR RIDGE, IL 60527 18-30-300-058-1028 PAUL MARYBETH VONHUBEN 1000 VILLAGE CT DR 212 BURR RIDGE, IL 0 18-30-300-058-1029 MR MRS JAMES ALLERSON 1000 VILLAGE CTR DR BURR RIDGE, IL 60527

18-30-300-058-1030 OPUS NORTH CORPORATION 10350 BREN ROAD WEST MINNETONKA, IL 55343 18-30-300-058-1031 BARBARA ŚPITKOVSKY 1000 VILLAGE CTR DR215 BURR RIDGE, IL 60527

18-30-300-058-1032 GERALDINE H NARDI 1000 VILLGE CNTR DR216 BURR RIDGE, IL 60527

18-30-300-058-1033 KATHLEEN M BINKS 1000 VILLAGECENTER 301 BURR RIDGE, IL 60527 18-30-300-058-1034 CHRISTINA DANLY DENTON 1000 VILLAGE CRT DR302 BURR RIDGE, TL 0 18-30-300-058-1035 MARQUETTE B T 20209 305 W BRIARCLIFF RD101 BOLINGBROOK, IL 60440

18-30-300-058-1036 GARY DENISE LEHNERT 1000 VILLAGE CENTER304 BURR RIDGE, IL 0 18-30-300-058-1037 OPUS NORTH CORPORATION 10350 BREN ROAD WEST MINNETONKA, IL 55343 18-30-300-058-1038 ESTATE OF GRACE LIGON 111 W MONROE ST 16WTRE CHICAGO, IL 60603

18-30-300-058-1039 BRENDA P HELMS TRUST 1000 VILLAGE CTR 307 BURR RIDGE, IL 0 18-30-300-058-1040 LORRAINE PTAK 120 EDGEBROOK CT INDIAN HD PK, IL 60525 18-30-300-058-1041 FRANK TABASHK 1000 VILLAGE CNT DR309 BURR RIDGE, IL 0

18-30-300-058-1042 MICHAEL S MATYSEK 1000 VILLAGE CTR DR310 BURR RIDGE, IL 60527 18-30-300-058-1043 OPUS NORTH CORPORATION 10350 BREN ROAD WEST MINNETONKA, IL 55343 18-30-300-058-1044 PIERRE E WAKIM 107 OAK RIDGE DRIVE BURR RIDGE, IL 60527



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18-30-300-058-1045 JOSEPHINE KOUTSKY 313 1000 VILLAGE CTR DR BURR RIDGE, IL 60527 18-30-300-058-1046 LELIE BOWMAN314 1000 VILLAGE CTR DR BURR RIDGE, IL 60527 18-30-300-058-1047 TIMOTHY ORMOND 1000 VILLAGE CTR #315 BURR RIDGE, IL 60527

18-30-300-058-1048 OPUS NORTH CORPORATION 10350 BREN ROAD WEST MINNETONKA, IL 55343

18-30-300-058-1049 JAMES L COOGAN 1000 VILLAGE CENTER DR BURR RIDGE, IL 60527 18-30-300-058-1050 ASLE KLEMMA 1000 VILLAGE CENTER403 BURR RIDGE, IL 60527

18-30-300-058-1051 SMITH U405 1000 VILLAGE CTR DR BURR RIDGE, IL 60527 18-30-300-058-1052 SHELLEY RITCHIE T FICK 1000 VILLAGE CT DR 406 BURR RIDGE, IL 0

18-30-300-058-1053 CEOLA J WOELTJE 1000 VILLAGE CTR #407 BURR RIDGE, IL 60527

18-30-300-058-1054 NADA JENSEN 1000 VILLAGE CTR DR 40 BURR RIDGE, IL 60527 18-30-300-058-1055 WILLIAM RENKOSIK 1000 VILLAGE CENTER409 BURR RIDGE, IL 0 18-30-300-058-1056 THOMAS G MOUROUKAS 1000 VILLAGE CTR 410 BURR RIDGE, IL 0

18-30-300-058-1057 LOUISE M JUCKINESS 1000 VILLAGE CTR DR411 BURR RIDGE, IL 60527

18-30-300-058-1058 GERTRUDE WARD TR 1000 VILLAGE CTR DR414 BURR RIDGE, IL 60527 18-30-300-058-1059 JAN CHRISTOPHER 1000 VILLAGE CTR 416 BURR RIDGE, IL 0

18-30-302-003-0000 TCF BANK FACLITIES MGT 801 MARQUETTE AVE MINNEAPOLIS, MN 55402

18-30-200-017-0000 EXEMPT 18-30-302-004-0000 TCF BANK FACLITIES MGT 801 MARQUETTE AVE MINNEAPOLIS, MN 55402

18-30-200-025-0000 EXEMPT 18-30-303-006-0000 ROBERT GOLDSTINE 835 835 MCCLINTOCK DR 2ND BURR RDG, IL 0 18-30-303-011-0000 LOCAL 731 PS GP 1000 BURR RIDGE PKWY BURR RIDGE, IL 60527

18-30-303-015-0000 AP AIM BURR RIDGE LLC PO BOX 396 BOCA RATON, FL 33429 18-30-303-016-0000 BURR RIDGE HOTEL PART. 100 E. RVR CNTR #1100 COVINGTON, KY 41011 18-30-303-017-0000 LABORERS DIST CNCL PRO 999 MCCLINTOCK DR #300 BURR RIDGE, IL 60527

18-30-303-019-0000 IREAD LLC 901 MCCLINTOCK DR BURR RIDGE, IL 60527 18-30-303-020-0000 IREAD LLC 901 MCCLINTOCK DRIVE BURR RIDGE, IL 60527 18-30-407-020-0000 CIBULA 11554 RIDGEWOOD LANE BURR RIDGE, IL 60527

18-30-407-021-0000 JANET M LANGER 11546 RIDGEWOOD LN BURR RIDGE, IL 60527 18-30-407-022-0000 DONALD RAYMOND 11538 RIDGEWOOD LN BURR RIDGE, IL 60527

18-30-407-023-0000 J S TURANO 11530 RIDGEWOOD LN BURR RIDGE, IL 60527



Carolyn Sanderson

Vonc 4-28-16

From:

Douglas Pollock

Sent:

Wednesday, April 27, 2016 5:14 PM

To:

Carolyn Sanderson

Subject:

Public Notice Letters for Weekly Homes project

Please also send public notice letters to the following:

Ambriance! HOA Surette Sims

Contact:

Lynn Bloomfield, Office Mgr.

Ambriance! Office

(630) 325-6631 Gate House

2nd Contact:

Paul Chronis, Board Member

404 Ambriance!

(773) 294-1559 CELL

1 Ambriance Orive

Chasemoor of Burr Ridge Condo Assn. (2015)

Contact:

Paul Schneider, President

136 Northgate Place

(630) 789-9157 1stbase136@comcast.net

2nd Contact:

Mary Lou Lowrey, Vice President

14 Southgate Court (630) 321-9224

Emergency:

Richard Alward

(630) 788-8230

Mgmt Co.:

Groebe Management Co.

Jean Carey

Property Manager 7250 W. College Drive Palos Heights, IL 60463 (708) 346-8841 OFFICE (773) 677-3964 CELL jcarey@groeveaction.com

VILLAGE CENTER CONDOS

450 Village Center Drive Condo Assn. (2015)

Contact:

Jennifer Fox, President

450 Village Center Drive, Unit 217

(630) 568-5656 (708) 705-3151 CELL ilfox@foxvending.com

2nd Contact:

Janet Monahan, CMCA, ARM

Chicagoland Management & Realty 111 E. Wacker Drive, Suite 1412

Chicago, IL 60601-4501



VILLAGE OF BURR RIDGE

MEMORANDUM

TO: Village of Burr Ridge Plan Commission

Greg Trzupek, Chairman

FROM: Doug Pollock, AICP

DATE: May 12, 2016

RE: Board Report for May 16, 2016 Plan Commission Meeting

At its May 9, 2016 meeting, the following actions were taken by the Board of Trustees relative to matters forwarded from the Plan Commission.

Z-02-2016 and S-02-2016: 100 Harvester Drive (Hampton/Falls); The Board of Trustees approved Ordinances for the approval of this request as recommended by the Plan Commission.

Z-04-2016: 7960 Madison Street (Burr Ridge Kettlebell); The Board of Trustees approved Ordinances for the approval of this request as recommended by the Plan Commission.

Z-05-2016: 10S371 Madison Street (Valincius); At the request of the petitioner, the Board of Trustees remanded this request to the Plan Commission. The petitioner wants to present a preliminary plat based on the R-3 District and further appeal for R-3 District zoning.

Z-06-2016: 510 Village Center Drive (Coopers Hawk); The Board of Trustees concurred with the Plan Commission and directed staff to prepare an Ordinance for the approval of this request as recommended by the Plan Commission.



VILLAGE OF BURR RIDGE MEMORANDUM

TO: Burr Ridge Plan Commission

Greg Trzupek, Chairman

FROM: Doug Pollock, AICP, Community Development Director

DATE: May 12, 2016

RE: PC-03-2016: Comprehensive Plan Amendment - Downtown Burr Ridge Sub-Area

Concurrent with this consideration is a request for rezoning of 22.5 acres located in the northeast corner of the Burr Ridge Corporate Park (Z-07-2016). The rezoning request seeks to change the zoning of the property from the O-2 Office and Hotel District to the residential district. The Comprehensive Plan currently recommends that this property be developed for office and hotel uses. At any such time that there is a clear deviation from the Comprehensive Plan, it is appropriate to consider an amendment to the Plan.

Attached is the 2005 amendment to the Comprehensive Plan. The 2005 amendment states that:

The development of the areas within the Burr Ridge Park but outside the four-block Village Center should remain used or planned for office development. Additional small office buildings that are three stories in height, as permitted under the existing O-2 District zoning, are the preferred use for these properties.

The four block Village Center referenced in the plan is actually more than what is currently referred to as the Village Center. This four block area is now more commonly called "Downtown Burr Ridge" and includes the Harris Bank/Eddie Merlot block, County Line Square, the TCF property and the Village Center/LifeTime Fitness block. The areas within the Burr Ridge Corporate Park but outside of the designated downtown blocks includes the office buildings on McClintock Drive, the PACE parking lot, Chasemoor Townhomes, McGraw Hill office building, the Marriott Hotel and the 22.5 acre vacant land that is the subject of the pending rezoning and PUD request.

If some type of residential development is determined to be appropriate on the subject 22.5 acre property, an additional paragraph would be added to the 2005 amendment stating that the residential use of the subject 22.5 acre property is appropriate. If that is the case, the type of residential development could also be specified.

It would seem that the primary factor to be considered regarding this amendment would be to determine how any change in the land use plan for the subject property would contribute to the overall vision for Downtown Burr Ridge. This vision, as stated in the 2005 amendment is:

A mixed use district that serves as the primary place of economic and social interaction within the community; where people shop, live, socialize, and work, and which is easily identified as unique within the community. The wide array of land uses and activities in Downtown Burr Ridge contributes to the creation of a unique place characterized by diverse and high quality physical, social, and economic interactions.

In other words, does the change in the land use plan from office to residential contribute to this vision?

Other factors would be the suitability of a particular land use designation and the market demand for the preferred land use. Even if a particular land use designation contributes to the overall vision for the area, it may not be appropriate if it is not suitable for the particular land, has a negative impact on adjacent land or is not realistic in terms of market demands. There is clearly some question as to whether there is market demand for office use of the subject property given the long vacancy of the land. Finally, the Village should also consider factors such traffic and population changes and fiscal impacts on local taxing bodies including the Village, schools, fire district, and park district.

The purpose of this staff report is to begin the process of considering an amendment to the Village's Comprehensive Plan. The Plan Commission and the Village can use the public hearings and information provided regarding the proposed Lakeside Pointe PUD as a means of gathering information and public comment regarding the above described considerations. Upon conclusion of those public hearings, the Plan Commission should be prepared to make a recommendation to amend or not amend the Comprehensive Plan. Although approval of the proposed Lakeside Pointe PUD requires an amendment to the Comprehensive Plan, approval of the said amendment is not dependent upon the approval of the particular Lakeside Pointe PUD.



AMENDMENT TO THE VILLAGE OF BURR RIDGE COMPREHENSIVE PLAN

RECOMMENDED BY THE BURR RIDGE PLAN COMMISSION ON FEBRUARY 22, 2005 AND ADOPTED BY THE BURR RIDGE BOARD OF TRUSTEES ON

APRIL 11, 2005

5.1 THE BURR RIDGE PARK SUBAREA

The Burr Ridge Corporate Park occupies one of the most prominent locations in Burr Ridge as evidenced by its location halfway between the north and south boundaries of the Village and at the primary entryway to the Village – the intersection of Interstate 55 and County Line Road. Its location makes it the most accessible location in the Village for residents, businesses, and visitors. Its location and development opportunities also make it the best location for the development of a Village Center or what may be more commonly described as "Downtown Burr Ridge." Finally, its location is such that potential negative impacts on existing residential districts will be minimal or non-existent.

The Village Center is a unique district separate and distinct from the Village's residential and business districts and which may be described as:

A mixed use district that serves as the primary place of economic and social interaction within the community; where people shop, live, socialize, and work, and which is easily identified as unique within the community. The wide array of land uses and activities in the Village Center contributes to the creation of a unique place characterized by diverse and high quality physical, social, and economic interactions.

In pursuit of this vision for the Village Center, this sub-area plan includes the following policies and policy goals for the Burr Ridge Park Sub-Area:

- Preferred land uses within the Burr Ridge Park are designated by the attached land use map entitled
 Figure 5: Land Use Plan Burr Ridge Park Sub Area and as further described by the policies herein.
- The development of a Village Center should include and be limited to the four blocks designated in Figure 5 as the Village Center and listed on the attached Table 5.1. In regards to each of these four blocks, the following policy statements are provided:
 - LifeTime Fitness/Opus Block: A town center development including 20 of the block's 30 acres is pending before the Village concurrent with this Comprehensive Plan Amendment. The proposed town center project will create the "Main Street" for the Village Center. Further subarea planning will need to address how the LifeTime Fitness portion of the block may complement the physical character of the Village Center.
 - TCF Bank Block: It is recognized that the owner of this 9 acre property has the right under existing zoning to construct additional office space. It is anticipated that the creation of a Village Center will enhance the value of this property and create additional development opportunities for this property. This property may also be key to maintaining the viability of the Village Center over time as new retail formats seek to locate in the Village Center. The continued sub-area planning recommended herein should further address appropriate land uses and the physical character of this block.
 - County Line Square/Pace Block: The 1999 Burr Ridge Comprehensive Plan recommended the conversion of County Line Square into a pedestrian oriented town center. This amendment endorses that concept and suggests that such re-development would be complementary to the proposed Village Center.
 - Harris Bank Block: This block consists of only two buildings and it is unlikely to see any dramatic changes in land use or physical character. The importance of the block relative to the

Figure 5: Land Use Plan – Burr Ridge Park Subarea

Village Center lies in its location at the gateway to the Village Center. The continued sub-area planning should focus on the physical characteristics of this block relative to its gateway features and the need for physical connections to the remainder of the Village Center.

- The Village Center should be a retail environment with shops, restaurants, entertainment, and businesses that provide commercial services for Burr Ridge residents, businesses, and visitors but may also include a variety of uses including offices, multiple-family residences in mixed use buildings or in mixed use environments, and if possible, civic or governmental uses.
- Residential uses are to be in mixed use environments and complementary to the commercial environment of the Village Center rather than representing the primary land use character of the Village Center.
- Architecture, streets, landscaping, building configuration, and the general physical environment of the Village Center should primarily be oriented toward the comfort and safety of pedestrians while ensuring ease of circulation and parking for motorists.
- Multi-story buildings are preferred within the Village Center for their contributions to the creation of enclosed spaces and for opportunities for a mixture of activities.
- While the primary means of access to the Village Center should remain from County Line Road, an improved means of vehicular access to the Village Center should be provided from Wolf Road in a manner that reduces the impact on the adjacent residential areas.
- Development within the Village Center at the south end of the TCF Block and the east end of the County Line Square/Pace Block should be designed to minimize negative impacts and to complement the adjacent Chasemoor townhomes.
- The development of the areas within the Burr Ridge Park but outside the four-block Village Center should remain used or planned for office development. Additional small office buildings that are three stories in height, as permitted under the existing O-2 District zoning, are the preferred use for these properties.
- Pedestrian connections within the Village Center and between the Village Center and surrounding areas should be strengthened and further enhanced.

This amendment to the Village of Burr Ridge Comprehensive Plan is intended to establish general goals and polices for the creation of a Village Center. Upon adoption of this amendment, a detailed sub-area plan should be developed by the Village that further considers means for implementation of these goals and policies and provides greater detail about the preferred mix of land uses, the enhancement of a pedestrian environment, and land use and appropriate development policies for the adjacent areas within and adjacent to the Burr Ridge Park.

Figure 5: Land Use Plan – Burr Ridge Park Subarea

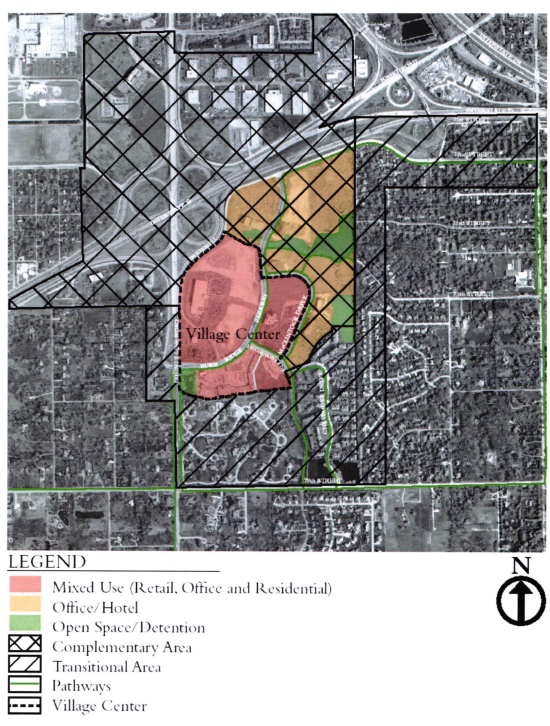
Table 5.1 List of Blocks and Properties in the Village Center

Address of Property	Owner; Occupant; or Name	Site Area	Zoning	PIN No.	Description	
Burr Ridge Village Center: LifeTime/Opus Block						
501-1201 Burr Ridge Parkway	Opus North on behalf of Avgeris and Associates	21 Acres	O-2 Office and Hotel	18-30-300-028	Vacant Land – Town Center Proposed	
601 Burr Ridge Parkway	LifeTime Fitness	10 Acres	O-2 Office and Hotel	18-30-300-029	108,000 square foot Private Health and Fitness Club	
Burr Ridge Village Center: TCF Block						
700 McClintock Drive	TCF Bank	5 Acres	L-I; Light Industrial	12-30-302-001 12-30-302-002	6-story 75,000 sq. ft. office building	
800 McClintock Drive	TCF Bank	4 Acres	L-I; Light Industrial	18-30-302-004 18-30-302-026	Vacant	
Burr Ridge Village Center: County Line Square Block						
20-324 Burr Ridge Parkway	County Line Square Shopping Center	7.2 Acres	B-1 Retail Business	12-30-305-003 12-30-301-001	100,931 square foot strip retail center	
50 Burr Ridge Parkway	County Line Square Outlot	0.5 Acres	B-1 Retail Business	12-30-305-003	3,100 square foot office building	
350 Burr Ridge Parkway	County Line Square Outlot	2.5 Acres	B-1 Retail Business	18-30-305-004	Vacant	
7650 Lincolnshire Dr.	Pace Park and Ride	4.4 Acres	B-1 Retail Business	12-30-301-002	165 space Park and Ride Lot	
Burr Ridge Village Center: Harris Bank Block						
101 Burr Ridge Parkway	Harris Bank and Offices	1.8 Acres	B-2 General Business	12-30-304-004	3-story; 26,000 square feet – retail bank and offices	
201 Bridewell Drive	Max'n Erma's	1.8 Acres	B-2 General Business	12-30-304-003	7,312 square foot restaurant	

Figure 5: Land Use Plan – Burr Ridge Park Subarea

LAND USE PLAN

Burr Ridge Park Subarea – Burr Ridge, Illinois



THOMPSON DYKE & ASSOCIATES, LTD.

Land Honorg
Limitings de Water Inc.
Limiting Arthur Inc.
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FEBRUARY 2005



Findings of Fact For a Map Amendment (Rezoning) to the Village of Burr Ridge Zoning Ordinance

Z-05-2016: 10S371 Madison Street

The following findings are adopted by the Plan Commission in support of its recommendation to rezone the referenced property to the R-2B District.

a. Existing uses of property within the general area of the property in question.

The property is adjacent to residential properties on larger lots all exceeding 30,000 square feet.

b. The zoning classification(s) of property within the general area of the property in question.

There is a mix of R-3 and R-2B District properties in the broader area. The property immediately north is not yet in the Village but is anticipated to be in the R-2B District.

c. The suitability of the property in question to the uses permitted under the existing zoning classification.

The property is not unique in any way and is suitable in general for residential use.

d. The trend of development, if any, in the general area of the property in question, including changes, if any, which have taken place in its present zoning classification; and

More recent annexation and zoning in the area trends toward the R-2B District.

e. The impact upon the objectives of the Official Comprehensive Plan of the Village of Burr Ridge, as amended.

The Comprehensive Plan recommends that new annexation and development be on lots of 30,000 square feet or more, thus, supporting the R-2B District.