Planning and Zoning Division 44 E. Downer Place, Aurora, IL 60507-2067 phone (630)256-3080 fax (630)-256-3081 email COAPlanning@aurora-il.org

Land Use Petition		Project Number: 2015.083
Petitioner Information		
Title: Ms. First Name: Susan	Initial:Last N	ame: Bergdoll
Company: Duke Realty		
Job Title:	Address: 9377 W. Higgir	
	"MARKET MARKET TO THE PARTY OF	susan.bergdoll@dukerealty.com
Phone: 847-232-5420	Fax: 847-232-5690	Mobile:
Petitioner Relationship to Property Ow *If Petitioner is NOT the Subject Property Ow		Name and contact information is required.
Subject Property Information		
Address/Location: Ferry Road and D	uke Parkway	
Parcel Number(s): <u>07-04-200-006; 04</u>	<u> -33-404-007; 04-33-404-009; 04-33</u>	<u>-301-012; 04-33-400-001; 04-33-301-001</u>
Petition Request		
Requesting approval of a Final Plat for	Butterfield East Subdivision Unit 3.	
Requesting approval of a Final Plan fo	r Lots 4, 6, 103, 104, 105 and 107 ir	n Butterfield East Subdivison, Unit 3.
Attachments Required	(hard copies and	d CD of digital files are required)
One Copy of: Development Tables (excel doc 1-0) Filing Fee Worksheet (Form 1-6) Project Contact Info Sheet (Form 1-5) Letter of Authorization* (FG2-1) Qualifying Statement (FG2-1) Plat of Survey (FG2-1) Legal Description (FG2-1)	Two Copies of: Final Engineering Plans (Checklist 1-4 Kane County Stormwater Managemen Permit Application (App 6-5) Stormwater Report (FG2-16) Soil Investigation Report for the Site Wetland Determination Report	
Petition Fee		(Payable to "The City of Aurora")
	_	+ Engineering Filing Fee \$1,250.00)
submitted are true and correct to the best of reasonable inspections and investigations of the Subject Property Owner must sign this hereto.	of my knowledge. The Authorized Signat of the subject property during the period form unless the Contact Person has be	tory invites City representatives to make all of processing this Petition. en authorized to do so per a letter that is attached
Authorized Signature: Sman Be	ndM	Date 4.27.15
personally known to me to be the same per sealed and delivered the above petition as	rson whose name is subscribed to the fo a free and voluntary act for the uses and	do hereby certify that the authorized signer is pregoing instrument and that said person signed d purposes set forth.
Given under my hand and notary seal this	day of JM	.
State of Sta	NOTARY PUBLIC S	SEAL
County of		"OFFICIAL SEAL" Christine R Berardi Notary Public, State of diagois My Commission Expires 2/2/2017



City of Aurora

Planning and Zoning Division 1 S. Broadway, 2nd Floor, Aurora, IL phone (630) 256-3080 fax (630) 256-3081 email COAPlanning@aurora-il.org



Project Contact Information Sheet

Project Number:	2015.083				CITY OF AURORA		
			Duke Realty	lader	PLANNING DIVISION		
Owner		1-18-1	Duke Realty	L t NI ·	F	Title	
First Name: Email Address:	Wilfrid	Initial:	0.47.000.5.400	_ Last Name:	Freve	Title:	
	Wil,Freve@dukerealty	Priorie No	847-232-5400	_ Mobile No.:		•	
Additional Contac			F				
Relationship to Proje	ect	347.1		ineer			
Company Name:			er. McGrath & Ahlb			T:0	\
First Name:	Ben	Initial:	D :	Last Name:	Bussman	Title:	<u>VP</u>
Job Title:			Project Manager				
Address:	NAII (07 S. Naperville St	7 .	00407	•	
City: Email Address:	Wheaton	State			60187		
	benb@wmaltd.com	- Phone No.	630-668-7620	_ IVIODIIE No.:	<u>.</u>		
Additional Contac							
Relationship to Proje	ect:		Landscap	e Architect			
Company Name:		Webst	er. McGrath & Ahlb				
First Name:	Ben	•	:	_ Last Name:	Bussman	Title:	<u>VP</u>
Job Title:			indscape Architect				
Address:	-		7 S. Naperville St				
City:	Wheaton	. State			60187		
Email Address:	benb@wmaltd.com	. Phone No.	630-668-7620	Mobile No.:			
Additional Contac	ct #3						
Relationship to Proje	ect:		Surv	veyor			
Company Name:		Webst	er. McGrath & Ahlb	erg			
First Name:	Joel	Initial	:	Last Name:	Vietti	Title:	VP/PLS
Job Title:			Land Surveyor				
Address:		Webst	er. McGrath & Ahlb	erg			
City:	Wheaton	State	: <u>IL</u>	Zip:	60187		
Email Address:	joelv@wmaltd.com	Phone No.	630-668-7603	Mobile No.:			
Additional Contac	ct #4						
Relationship to Proje	ect:		. Ow	ner			
Company Name:			Duke Realty				
First Name:	Wilfrid	Initial	:	Last Name:	Freve	Title:	Sr. Deve
Job Title:		Sr. Develo	pment Services Ma	- anager			
Address:			W. Higgins Suite 60				
City:	Rosemont	State			60018		
Email Address:	wil.freve@dukerealty.c	Phone No.	847-232-5400	Mobile No.:			
Additional Contac	ct #5						
Relationship to Proje		Attornev A	Architect Engine	er Landscape	e Architect Other		
Company Name:					_		
First Name:		Initial	:	Last Name:		- Title:	
Job Title:				-			
Address:						-	
City:		State		Zip:		•	
Email Address:		Phone No.:		Mobile No.:			
Additional Contac	:t #6			-		•	
Relationship to Proje		Attorney 4	Architect Engine	er Landscan	e Architect Other		
Company Name:				Ci Landscape	5 / 1. STITLE ST STITLE		
First Name:		Initial	:	l ast Name		- Title:	
Job Title:		miliai	·	Last Name.		- 1100.	
Address:						-	
City:		Stata		Zin		-	
Email Address:		Phone No.	:	_ Lip. Mohile No :		-	
		i fione No.		- INIODITE INO		-	



April 28, 2015

Mr. Edward Sieben Zoning Administrator City of Aurora Planning & Zoning Department 1 South Broadway Aurora, IL 60505

Re: Qualifying statement for Land Use Petitions
Butterfield East Unit 3 Final Plan and Plat

Dear Mr. Sieben:

Duke Realty Corporation herein submits the following qualifying statement regarding the above Land Use Petition:

• The public health, safety, morals, comfort, or general welfare.

Approval of the proposed Plan and Plat will allow the development of Butterfield East as a first class business park. The proposed buildings will be constructed of quality materials, architecturally detailed, and consistently maintained. The park will be served with a variety of landscaped common areas and stormwater facilities containing native vegetation; all landscaping shall be maintained by a professional landscaping company. Finally, Duke Realty has established Covenants, Conditions, and Restrictions across the park to ensure that only uses consistent with a premier business park are permitted.

• The use and enjoyment of other property already established or permitted in the general area.

The proposed business park will be consistent in use and design with the existing industrial park west and adjacent of the site. In areas where the proposed development abuts residential areas, Duke Realty is proposing a densely landscaped berm to mitigate this condition.

• The normal and orderly development and improvement of surrounding property for uses established or permitted within their existing zoning districts.

The majority of the land around the park has been previously developed. Undeveloped lots exist south of the proposed park, across Ferry road. The proposed development will utilize existing access points and turn lanes previously located on Ferry Road as to not impair the access or development of these southern lots.

Utilities, access roads, drainage, and/or other necessary facilities.
 In conjunction with the development of the park, Duke Realty will be installing sanitary sewer, storm sewer, water mains, and electrical / telecommunications spine to serve all



of the lots within the park. Additionally, a master-planned stormwater detention system will be completed prior to the development of any of the lots.

- Ingress and egress as it relates to traffic congestion in the public streets.
 Access to the park shall be provided off of Ferry road, a five line arterial road rated for truck traffic. Additionally, the City has approved additional emergency access from the residential neighborhood to the north, ensuring that adequate emergency access is provided.
- The applicable regulations of the zoning district in which the subject property is proposed to be or is located.

The underlying zoning of the proposed park is "PDD—Planned Development District". Pursuant to the annexation agreement for Unit 3, the bulk regulations were assumed to be based on the Manufacturing District. However, when seeking approval of the existing Preliminary PDD, Duke Realty developed zoning standards based off of the "ORI—Office, Research, Light Industrial" district. Duke is again proposing to use the more restrictive standards of the ORI district. Additionally, all uses permitted within the park are permitted within the ORI zoning district.

The petitioner requested approval of the following deviations from the existing zoning standards during the Preliminary Plan and Plat Approval:

- O Reduction in the Required Parking Ratio:
 The City of Aurora parking requirements for industrial properties has changed since the original PDD was approved. The Petitioner is proposing to maintain the parking standards in effect at the time of the originally approved PDD. Namely, we are requesting the parking ratio for Industrial / Warehouse space be 1 stall per 4 employees. Based on Duke Realty's market experience, we will provide adequate parking to meet the needs of the market for this type of Industrial product.
- O Increase in the Permitted Length of a Cul-de-Sac:

 The proposed site plan extends Duke Parkway to an ultimate length of approximately 4,200 feet (final length to be determined during the approval of the Final Plan); the City's permitted maximum is 1,500 feet. The primary driver of this regulation is fire safety, and Duke is providing an additional fire/emergency vehicle access off of Estes Avenue. From this fire access point, the "dead end" portion of Duke Drive is approximately 1,000 feet, meeting the intent of the ordinance requirement.
- O Reduction in the Landscape Setback Requirement Along Duke Drive:
 Given the change in the planned alignment of Duke Drive, and the fact that Duke no longer owns Lot 2, we are forced to ask for a reduction of the landscape setback at the northwest corner of the Lot 1 from 30 feet to 18.5 feet. The parking and drive aisle areas of Lot 1 were previously built assuming a different



alignment of Duke Drive. As such, the relocation of Duke Drive further into this lot necessitates this deviation request.

If you require any additional information regarding this land use petition, please do not hesitate to contact me at (847) 232-5510, or wil.freve@dukerealty.com. Thank you for your assistance with this project.

Best Regards,

DUKE REALTY CORPORATION

Wilfrid Freve

Senior Development Services Manager



April 28, 2015

Mr. Ed. Sieben City of Aurora, Planning and Zoning Division 44 East Downer Place Aurora, IL 60507 630-256-3080

Re: Authorization Letter: Butterfield East Business Park—Unit 3 ("Site")

Dear Ed:

Duke Realty Limited Partnership ("Duke") is the record owner of the above noted Site. As a Vice President, Leasing of Duke, I hereby affirm that I have full legal capacity to authorize the following parties to act as the owner's agents for the Final Plan and Plat Land Use Petition process with the City of Aurora for the Site:

- Wilfrid Freve, Sr. Development Services Manager, Duke Realty Corporation
- Ben Bussman; Vice President; Webster, McGrath & Ahlberg, Ltd.

Respectfully Submitted,

DUKE REALTY LIMITED PARTNERSHIP, an Indiana limited partnership

By: Duke Realty Corporation, an Indiana corporation, its general partner

By: Smansugat /

Printed: Susan Bergdol

Title: Vice President, Leasing

STATE OF (LUTION) SS

Before me, a Notary Public in and for said County and State, personally appeared Susan Bergdol, by me known and by me known to be the Vice President, Leasing of Duke Realty Corporation, an Indiana corporation, the general partner of Duke



Realty Limited Partnership, an Indiana limited partnership, who acknowledged the execution of the foregoing "<u>Authorization Letter: Butterfield East Business Park—Unit 3</u>" on behalf of said partnership.

WITNESS my hand and Notarial Seal this 28th day of April, 2015.

Notary Public

Christine Berardi

(Printed Signature)

My Commission Expires: _

My County of Residence:

"OFFICIAL SEAL"
Christine R Berardi
Notary Public, State of Illinois
My Commission Expires 2/2/2017

Butterfield East Unit 3 Legal Description

THAT PART OF SECTION 33, TOWNSHIP 39 NORTH, RANGE 9, EAST, AND SECTIONS 4 AND 5, TOWNSHIP 38 NORTH, RANGE 9, EAST OF THE THIRD PRINCIPAL MERIDIAN, AND PART OF LOT 1 AND PART DUKE PARKWAY IN BUTTERFIELD EAST UNIT 1, RECORDED AS DOCUMENT NO. R2008-170837 DESCRIBED AS FOLLOWS:

BEGINNING AT THE SOUTHWEST CORNER OF BARTLETT'S GREEN ACRES (DOCUMENT 454884); THENCE SOUTH 83 DEGREES 37 MINUTES 28 SECONDS EAST ALONG THE SOUTHERLY LINE OF SAID SUBDIVISION, 1201.01 FEET (MEASURES SOUTH 83 DEGREES 37 MINUTES 47 SECONDS EAST, 1200.89 FEET) TO AN ANGLE POINT; THENCE SOUTH 84 DEGREES 13 MINUTES 29 SECONDS EAST, ALONG SAID SOUTH LINE, 456.30 FEET (MEASURES SOUTH 84 DEGREES 13 MINUTES 02 SECONDS EAST, 1291.20 FEET) TO THE NORTHERLY EXTENSION OF THE WEST LINE OF ANTHONY PACELLI'S ASSESSMENT PLAT RECORDED AS DOCUMENT 540223; THENCE SOUTH 01 DEGREES 56 MINUTES 24 SECONDS WEST ALONG THE WEST LINE OF SAID ASSESSMENT PLAT, AND SAID LINE EXTENDED SOUTHERLY, 2020.91 FEET (MEASURES SOUTH 01 DEGREES 57 MINUTES 33 SECONDS WEST) TO THE NORTH LINE OF NEW FERRY ROAD; THENCE SOUTH 89 DEGREES 36 MINUTES 08 SECONDS WEST ALONG SAID NORTH LINE, 321.91 FEET (MEASURES SOUTH 89 DEGREES 36 MINUTES 24 SECONDS WEST, 322.12 FEET) TO THE EAST LINE OF PROPERTY OF THE STATE OF ILLINOIS DEPARTMENT OF CORRECTION; THENCE NORTH 02 DEGREES 06 MINUTES 25 SECONDS EAST ALONG SAID EAST LINE, 884.66 FEET (MEASURES NORTH 01 DEGREES 57 MINUTES 33 SECONDS EAST, 884.14 FEET) TO THE SOUTH LINE OF LOT 1 OF CITY OF WARRENVILLE ASSESSMENT PLAT NUMBER 1 (DOCUMENT R75-71562); THENCE SOUTH 87 DEGREES 26 MINUTES 54 SECONDS EAST ALONG SAID SOUTH LINE, 119.78 FEET (MEASURES SOUTH 88 DEGREES 02 MINUTES 27 SECONDS EAST, 119.83 FEET) TO THE EAST LINE OF SAID LOT; THENCE NORTH 02 DEGREES 03 MINUTES 06 SECONDS EAST ALONG SAID EAST LINE, 183.77 FEET (MEASURES NORTH 01 DEGREES 57 MINUTES 33 SECONDS EAST, 183.70 FEET) TO THE NORTH LINE OF SAID LOT; THENCE NORTH 89 DEGREES 52 MINUTES 05 SECONDS WEST ALONG SAID NORTH LINE, AND ALONG THE NORTH LINE OF SAID STATE OF ILLINOIS PROPERTY, 1266.23 FEET (MEASURES NORTH 89 DEGREES 53 MINUTES 17 SECONDS WEST, 1262.17 FEET) TO A NORTHEAST CORNER OF SAID LOT 1IN BUTTERFIELD EAST - UNIT 1, SAID CORNER ALSO BEING THE NORTHWEST CORNER OF SAID STATE OF ILLINOIS PROPERTY; THENCE SOUTH 89 DEGREES 07 MINUTES 28 SECONDS WEST ALONG A NORTH LINE OF SAID LOT 1, 38.06 FEET TO AN ANGLE POINT IN SAID NORTH LINE; THENCE NORTH 43 DEGREES 38 MINUTES 35 SECONDS WEST ALONG A NORTH LINE OF SAID LOT 1, 202.59 FEET; THENCE SOUTH 89 DEGREES 36 MINUTES 03 SECONDS WEST, 688.00 FEET; THENCE SOUTH 13 DEGREES 03 MINUTES 13 SECONDS WEST 192.76 FEET TO A POINT OF CURVATURE; THENCE SOUTHERLY ALONG A CURVE TO THE LEFT HAVING A RADIUS OF 242.00 FEET, AN ARC DISTANCE OF 57.16 FEET (CHORD 57.03 FEET, BEARING SOUTH 06 DEGREES 17 MINUTES 13 SECONDS WEST) TO A POINT ON THE EAST LINE OF DUKE PARKWAY, IN SAID BUTTERFIELD EAST UNIT ONE; THENCE SOUTH 89 DEGREES 31 MINUTES 13 SECONDS WEST A DISTANCE OF 66.00 FEET TO A POINT ON THE WEST LINE OF SAID DUKE PARKWAY; THENCE NORTH 00 DEGREES 28 MINUTES 47 SECONDS WEST ALONG SAID WEST LINE A DISTANCE OF 86.87 FEET TO POINT OF CURVATURE; THENCE NORTHERLY ALONG SAID WEST LINE BEING A CURVE TO THE RIGHT, HAVING A RADIUS OF 233.00 FEET, AN ARC DISTANCE OF 174.07 FEET (CHORD 170.06 FEET, BEARING NORTH 20 DEGREES 55 MINUTES 24 SECONDS EAST TO A CORNER OF LOT 2A OF BUTTERFIELD EAST UNIT 1 RESUBDIVISION OF LOT 2A, RECORDED AS DOCUMENT R2010-080281; THENCE NORTH 00 DEGREES 23 MINUTES 57 SECONDS WEST ALONG THE EAST LINE OF SAID LOT 2A, 898.24 FEET TO THE NORTHEAST CORNER OF SAID LOT 2; THENCE SOUTH 89 DEGREES 31 MINUTES 13 WEST ALONG THE NORTH LINE OF SAID LOT 2A; 305.72 FEET TO A CORNER OF SAID LOT 2A; THENCE NORTH 00 DEGREES 28 MINUTES 47 SECONDS WEST ALONG A EAST LINE OF SAID LOT 2A; 35.00 FEET TO A CORNER OF SAID LOT 2A; THENCE SOUTH 89 DEGREES 31 MINUTES 13 WEST ALONG THE NORTH LINE OF SAID LOT 2A, 442.47 FEET TO THE SOUTHEASTERLY RIGHT OF WAY LINE OF THE ELGIN, JOLIET AND EASTERN RAILROAD; THENCE NORTH 38 DEGREES 53 MINUTES 03 SECONDS EAST (MEASURE NORTH 38 DEGREES 53 MINUTES 00 SECONDS EAST) ALONG SAID SOUTHEASTERLY RIGHT OF WAY LINE: 1832.49 FEET TO A POINT OF CURVATURE IN SAID RIGHT OF WAY; THENCE NORTHERLY ALONG SAID RIGHT OF WAY LINE, BEING A CURVE TO THE LEFT, HAVING A RADIUS OF 2907.93 FEET FOR AN ARC DISTANCE OF 251.92 FEET (251.86 FEET MEASURED, CHORD MEASURES 251.78 FEET, NORTH 36 DEGREES 24 MINUTES 07 SECONDS EAST) TO THE FORMER CENTERLINE OF BUTTERFIELD ROAD; THENCE NORTH 88 DEGREES 59 MINUTES 23 SECONDS EAST, ALONG THE SAID CENTERLINE, 387.00 FEET(MEASURED NORTH 88 DEGREES 58 MINUTES 27 SECONDS EAST, 386.95 FEET TO THE NORTHERLY EXTENSION OF THE WEST LINE SAID BARTLETT'S GREEN ACRES; THENCE SOUTH 05 DEGREES 50 MINUTES 53 SECONDS WEST, ALONG SAID EXTENSION AND SAID WEST LINE, 1577.59 FEET (MEASURED SOUTH 05 DEGREES 50 MINUTES 40 SECONDS WEST, 1577.55 FEET) TO THE POINT OF BEGINNING, IN DUPAGE COUNTY, ILLINOIS.



Development Tables and Calculators

Index to Tables and Calculators

Data Entry (these tables must be filled in prior to proceeding to the calculators)

Qualifying Statement Table
Use Detail Table

Calculators (Print for Application)

Project Contact Information Sheet (Form 1-5)
Filling Fees Worksheet (Form 1-6)
Land Cash Worksheet (Form 1-7)
Coming Soon. Parking Requirement Worksheet (Form 1-8)

Tables (to be added to plans)

Preliminary/Final Plan Table
Preliminary / Final Plat Table
Landscape Plan Table 1
Landscape Plan Table 2

For Office Use Only

Land Use Petition Database Entry
Contacts Database Entry
Land Cash Database Entry

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		Development Data Ta	ble: Qualifying Statement		
<u>Description</u>	<u>Value</u>	<u>Unit</u>	Description	<u>Value</u>	<u>Unit</u>
DST Project Number Petitioner	2015.083 Duke Realty		m) Total High-water Line for all Stormwater Detention/Retention Facilities	8484	Linear Footage of Wet Bottom Linear Footage of Dry Bottom
Subdivision Name	Butterfield Ea	ast	n) Number of parking spaces provided (individually accessable)	116	spaces
Subdivision Unit/Phase	Unit 3		i. surface parking lot		spaces
Sudivision Lot Number	Lot	4, 5,6, 103, 104, 105, 107	perpendicular		spaces
a) Tax/Parcel Identification Number(s) (PINs):			parallel		spaces
TAX PARCEL NUMBERS:			angled		spaces
b) Proposed land use(s):			handicapped ii. enclosed		spaces spaces
c) Total Property Size	121.97	Acres	iii. bike		racks
	5312823.00	Square Feet	o) Number of buildings	1	
d) Total Lot Coverage	844,227	Square Feet	i. Number of stories	1	stories
(buildings and pavement)	84%	Percent	ii. Building Square Footage (average)	49914	square feet
e) open space / landscaping	1,072,932	Square Feet	iii. Gross Floor Area of commercial use		GFA
	16%	Percent	iv. Building Foundation perimeter (Typical)		Linear Footage
f) Proposed New Right-of-way	5.37	Acres	p) Total Number of Residential Dwelling Units		units
		Square Feet	i. Gross Density		du/acre
	2362	Linear Feet of Centerline	ii. Net Density		Net Density
g) Proposed New Easements	8.79	Acres	 q) Land to be dedicated to the School District 		Acres
	381509	Square Feet	r) Land to be dedicated to the Park District		Acres
h) Total Street Frontage (existing and proposed)	4,714	Linear Footage	s) Construction Value		Dollars
i) Building Foundation perimeter (Typical)	3,060.00	Linear Footage	t) New Jobs Created		FTE
j) Total Perimeter Yard	4,183.00	Linear Footage	u) Site Distrubance	121.97	Acres
k) Buffer Yard	2,518.00	Linear Footage	v) School District		
I) Neighborhood Border		Linear Footage	w) Park District		

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	Pr	oposed Use Det	ailed Table: Qualifying Statement		
<u>Description</u>	Value	Unit	<u>Description</u>	Value	Unit
a) Total Number of Residential Dwelling Units		units	j) Gasoline station, vehicle repair and service structures		GFA
i. Gross Density		du/acre			No. of Service Bays
ii. Net Density		Net Density	k) Car wash facilities		No. of Bays
b) Number of Single Family Dwelling Units		units	Personal service establishments		GFA
i. Gross Density		du/acre	m) Retail sales and services - Single-tenant Building		GFA
ii. Net Density		Net Density	n) Retail sales and services - Multi-tenant Building		GFA
iii. Unit Square Footage (average)		square feet	o) Retail, sale of bulky items		GFA
iv. Bedroom Mix		% 1 bdr	p) Retail with outdoor display/sales		GFA
		% 2 bdr	q) Malls or shopping center		GFA
		% 3 bdr (20% std)	r) Recreational Facilities		GFA
		%4 bdr (80% std)	s) Manufacturing and Industrial		GFA
v. Number of Single Family Corner Lots		units	t) Warehouse, storage or distribution facility	499140	
c) Number of Single Family Attached Dwelling Units		units	u) Electronic Data Storage Center		GFA
i. Gross Density		du/acre	v) Theater		Seats
ii. Net Density		Net Density	w) Sports stadium or arena, auditoriums.		GFA
iii. Unit Square Footage (average)		square feet			Fixed Seats
iv. Bedroom Mix		% 1 bdr	x) Exhibition, convention, or conference center		GFA
		% 2 bdr (90% std)	y) Religious Institutions		Seats in Principal Sanctuary
		% 3 bdr (10% std)	z) Amusement park		GFA
		% 4 bdr	w) Hospital building		GFA
d) Number of Multifamily Dwelling Units		units	x) Medical clinic building		GFA
i. Gross Density		du/acre	y) Community facility		GFA
ii. Net Density		Net Density	z) Grade school / middle schools		Classroom
iii. Unit Square Footage (average)		square feet	Auditoriums		Fixed Seats
iv. Bedroom Mix		Efficency	aa) High School		Classroom
		% 1 bdr (40% std)			No. of Admin Offices
		% 2 bdr (50% std)	Auditoriums		Fixed Seats
		% 3 bdr (10% std)	bb) College or university facility		Classroom
e) Number of Dormitories		GFA	Residential		GFA
f) Hotels and motels		Guestrooms	Auditoriums		GFA
Single room occupancy units		Guestrooms			Fixed Seats
Bed and breakfast		Guestrooms	cc) Business, trade or specialty school facility		GFA
Lodging house rooming house or boarding house		Guestrooms	dd) Preschool or daycare		GFA
g) Housing services for the elderly		du	ee) Library building		GFA
h) Business or professional offices, including financial		GFA			GFA
institutions			ff) Museum, exhibition, or similar facility		
i) Food and beverage establishments		Seats	gg) Funeral homes, mortuaries, and cremation facilities		GFA

De	Development Data Table: Preliminary/Final Plan						
<u>Description</u>	<u>Value</u>	<u>Unit</u>	<u>Description</u>	Value	<u>Unit</u>		
a) Tax/Parcel Identification Number(s) (PINs): TAX PARCE	L NUMBERS:	04-33-102-001	j) Total Number of Residential Dwelling Units	0	units		
			i. Gross Density	0	du/acre		
b) Proposed land use(s):			ii. Net Density	0	Net Density		
			k) Number of Single Family Dwelling Units	0	units		
c) Total Property Size	121.97	Acres	i. Gross Density	0	du/acre		
		Square Feet	ii. Net Density	0	Net Density		
d) Total Lot Coverage	844,227	Square Feet	iii. Unit Square Footage (average)	-	square feet		
(buildings and pavment)	84%	Percent	iv. Bedroom Mix		% 1 bdr		
e) Open space / landscaping	1,072,932	Square Feet			% 2 bdr		
	16%	Percent			% 3 bdr		
f) Land to be dedicated to the School District	0	Acres		0%	% 4 bdr		
g) Land to be dedicated to the Park District	0	Acres	v. Number of Single Family Corner Lots	0	units		
h) Number of parking spaces provided (individually			Number of Single Family Attached Dwelling Units				
accessable)	116	spaces		0	units		
i. surface parking lot	116	spaces	i. Gross Density	0	du/acre		
perpendicular	0	spaces	ii. Net Density	0	Net Density		
parallel		spaces	iii. Unit Square Footage (average)	-	square feet		
angled		spaces	iv. Bedroom Mix		% 1 bdr		
handicapped		spaces			% 2 bdr		
ii. enclosed		spaces			% 3 bdr		
iii. bike	0	racks		0%	% 4 bdr		
i) Number of buildings	1		m) Number of Multifamily Dwelling Units		units		
i. Number of stories	1	stories	i. Gross Density		du/acre		
ii. Building Square Footage (average)		square feet	ii. Net Density	0	Net Density		
iii. Gross Floor Area of commercial use		GFA	iii. Unit Square Footage (average)	-	square feet		
iv. Building Foundation perimeter (Typical)	0	Linear Footage	iv. Bedroom Mix		Efficency		
				0%	% 1 bdr		

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Development Data Table: Preliminary/Final Plat							
<u>Description</u>	<u>Value</u>	<u>Unit</u>					
a) Tax/Parcel Identification Number(s) (PINs): TA	X PARCEL NUME	BERS:04-33-102-001 04-33-3					
b) Subject Property Area	121.97	Acres					
	5,312,823	Square Feet					
c) Proposed New Right-of-way	5.37	Acres					
	234,012	Square Feet					
	2362	Linear Feet of Centerline					
D) Proposed New Easements	8.79	Acres					
	381,509	Square Feet					

	Landscape Material Data	Table: Land	dscape Plan
Symbol	Description	Value	Unit
 _	a) Total Canopy Trees		Count
	genus #1: List Potential Species		Percent of Canopy Trees
	9* ** ** ** ** ** **		Caliper at Installation (inches)
	genus #2: List Potential Species		Percent of Canopy Trees
	gondo #21 2001 Giorniai Oposios		Caliper at Installation (inches)
	genus #3: List Potential Species		Percent of Canopy Trees
	gorido no. Electrocornida opecios		Caliper at Installation (inches)
	b) Total Evergreens		Count
	genus #1: List Potential Species		Percent of Evergreens
	genus #1. List i otentiai opecies		Height at Installation (feet)
	genus #2: List Potential Species		Percent of Evergreens
	gerius #2. List Poteritiai Species		Height at Installation (feet)
	genus #3: List Potential Species		Percent of Evergreens
	genus #3: List Potentiai Species		
	\T - (-111-1(T		Height at Installation (feet)
	c) Total Understory Trees		Count
	genus #1: List Potential Species		Percent of Understory Trees
			Caliper at Installation (inches)
			Or Multi-stemed Height at Installation (feet)
	genus #2: List Potential Species		Percent of Understory Trees
			Caliper at Installation (inches)
			Or Multi-stemed Height at Installation (feet)
	genus #3: List Potential Species		Percent of Understory Trees
			Caliper at Installation (inches)
			Or Multi-stemed Height at Installation (feet)
	d) Total Deciduous Shrubs		Count
	genus #1: List Potential Species		Percent of Shrubs
	. [Height at Installation (inches)
	genus #2: List Potential Species		Percent of Shrubs
	, [Height at Installation (inches)
	genus #3: List Potential Species		Percent of Shrubs
	, [Height at Installation (inches)
	e) Total Evergreen Shrubs		Count
	genus #1: List Potential Species		Percent of Shrubs
	J		Height at Installation (inches)
	genus #2: List Potential Species		Percent of Shrubs
	gorido (12. 21st i storida oposiso		Height at Installation (inches)
	genus #3: List Potential Species		Percent of Shrubs
	gorido (no. Elot i otorida opocioo		Height at Installation (inches)
	f) Ornamental Grasses		Count
	genus #1: List Potential Species		Size
	genus #1. List Potential Species genus #2: List Potential Species		Size
	genus #3: List Potential Species		Size
	·		
	f) Perennials		Count
	genus #1: List Potential Species		Size
	genus #2: List Potential Species		Size
	genus #3: List Potential Species		Size
	g) Annuals		Count
	genus #1: List Potential Species		Size
	genus #2: List Potential Species		Size
	genus #3: List Potential Species		Size
	h) Groundcover		Count
	genus #1: List Potential Species		Size
	genus #2: List Potential Species		Size
	genus #3: List Potential Species		Size

Landscape Data Table: Landscape Plan					
Description	<u>Value</u>	<u>Unit</u>			
a) Tax/Parcel Identification Number(s) (PINs): TAX	PARCEL NUMB	ERS:04-33-102-001 04-33-301-			
b) Total Property Size	121.97	Acres			
	5,312,823	Square Feet			
c) Total Lot Coverage	844,227	Square Feet			
(buildings and pavement)	84%	Percent			
d) open space / landscaping	1,072,932	Square Feet			
	16%	Percent			
e) Total Street Frontage (existing and proposed)	4,714	Linear Footage			
f) Building Foundation perimeter (Typical)	3,060	Linear Footage			
g) Total Perimeter Yard	4,183	Linear Footage			
h) Buffer Yard	2,518	Linear Footage			
i) Neighborhood Border	-	Linear Footage			
j) Total High-water Line for all Stormwater	8,484.00	Linear Footage of Wet Bottom			
Detention/Retention Facilities	-	Linear Footage of Dry Bottom			
k) Number of Surface Parking Lot Spaces	116	spaces			
I) Total Number of Residential Dwelling Units	-	units			
m) Total Number Single Family Corner Lots	-	units			

					Planner	Count	
Landscape Requir	ement Ca	alculation				Understory	
<u>Description</u>	<u>Value</u>	<u>Unit</u>	Deficient	CTE	Canopy	/Evergreen	Shrubs
Stormwater Facility - Wetbottom	254.52	CTEs	-254.52	0			
Canopy	190.89						
Non-Canopy	63.63						
Stormwater Facility - Dry Bottom	0	CTEs	0	0			
Canopy	-						
Non-Canopy	-						
Street Trees	#REF!	CTEs	#REF!	0			
Perimeter Yard	#REF!	CTEs	#REF!	0			
Parking Lot CTE	8.70						
Parking Lot Islands	5.80						
Parking Lot Screening							
Storage Areas							
Foundation	#REF!	CTEs	#REF!	0			
Non-Canopy (100%)	#REF!				Non-Canopy:	0.00)
Dumpster Enclosure							
Buffer Yard	#REF!	CTEs	#REF!	0			
Non-Canopy (50%)	#REF!				Non-Canopy:	0.00)
Dwelling Unit		CTEs	0	0			
Addition for Corner Lots	_	0.20	,				
Neighborhood Border	#REF!	CTEs	#REF!	0			
g	#REF!	0.120			Non-Canopy:	C)
Non-Canopy (50%)	#REF!				Carropy.		
Total CTEs	#REF!	Total Counted CTEs	#REF!	0.00			
Data Table - Provided	0						
Planner Count - Provided	0						
Difference (Reg - Count)	#REF!						



City of Aurora

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Land Cash Calculator

Project Number: 2015.083

Land Cash Agreement Number: 2015.083

Petitioner: Duke Realty

Subdivision Name: Butterfield East **Unit/Phase:** Unit 3

School District: 0 Park District: 0

Population Estimates

Estimated Population for the Development:	-
Estimated Elementary Population:	-
Estimated Junior High Population:	-
Estimated High School Population:	-

School and Park Land Requirements

	School Acres per Person	School Land Donation Required	Amount of School Land To Be Donated	Net School Land Due
Elementary	0.01833	0.00		
Junior High	0.03222	0.00		
High School	0.02304	0.00		
	Total	0.000	0.00	0.000

	Park Land	Amount of Park	
Park Acres per	Donation	Land To Be	Net Park Land
Person	Required	Donated	Due
0.0100	0.000	0.00	0.000

Bedrooom Mix

	Number of Units	Efficency	1BDR	2BDR	3BDR	4BDR
SFD	0		0	0	0	0
	School Ac Req:	0.00		Park Ac Req:	0.00	
SFA	0		0	0	0	0
	School Ac Req:	0.00		Park Ac Req:	0.00	
APT	0	0	0	0	0	
	School Ac Req:	0.00		Park Ac Req:	0.00	
		0.000			0	.000

Cash Equivilants

2014 Raw Land Value per Acre \$ 78,449.46	2014 Improved Land Value (1.5 times) \$ 117,674.19
-------------------------------------------	----------------------------------------------------

School Land Cash Equivilant Owed		\$ -	Improved Value
School Dedication Credit		\$ -	Raw Land Value
School Lum Sum Payment Credit		\$ -	
	% Owed	#DIV/0!	

Park Land Cash Equivilant Owed	\$ -	Improved Value
Park Dedication Credit	\$ -	Raw Land Value
Park Lum Sum Payment Credit	\$ -	

% Owed #DIV/0

This Calculator is for informational purposes only and all numbers are subject to verification by the Review Planner.



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Unit 3

Parking Requirement Worksheet

Project Number: 2015.083

Land Cash Agreement Number: 2015.083

Petitioner: Duke Realty

<u>Subdivision Name:</u> Butterfield East <u>Unit/Phase:</u>

School District: 0 Park District: 0

Population Estimates

Estimated Population for the Development:	-
Estimated Elementary Population:	-
Estimated Junior High Population:	-
Estimated High School Population:	-

School and Park Land Requirements

	School Acres per Person	School Land Donation Required	Amount of School Land To Be Donated	Net School Land Due
Elementary	0.01833	0.00		
Junior High	0.03222	0.00		
High School	0.02304	0.00		
	Total	0.000	0.00	0.000

	Park Land	Amount of Park	
Park Acres per	Donation	Land To Be	Net Park Land
Person	Required	Donated	Due
0.0100	0.000	0.00	0.000

Bedrooom Mix

	Number of Units	Efficency	1BDR	2BDR	3BDR	4BDR
SFD	0		0	0	0	0
	School Ac Req:	0.00		Park Ac Req:	0.00	
SFA	0		0	0	0	0
	School Ac Req:	0.00		Park Ac Req:	0.00	
APT	0	0	0	0	0	
	School Ac Req:	0.00		Park Ac Req:	0.00	
		0.000			0	.000

Cash Equivilants

2014 Raw Land Value per Acre \$ 78,449.46	2014 Improved Land Value (1.5 times) \$ 117,674.19
-------------------------------------------	----------------------------------------------------

School Land Cash Equivilant Owed		\$ -	Improved Value
School Dedication Credit		\$ -	Raw Land Value
School Lum Sum Payment Credit		\$ -	
	% Owed	#DIV/0!	•

Park Land Cash Equivilant Owed		\$ _	Improved Value
Park Dedication Credit		\$ -	Raw Land Value
Park Lum Sum Payment Credit		\$ -	
	% Owed	#DIV/0!	•

This Calculator is for informational purposes only and all numbers are subject to verification by the Review Planner.

Verified By:

Filing Fee Worksheet

<u> </u>				
Detitioner	Project Number: 2015.083			
Petitioner:	Duke Realty Number of Acres: 121.97	L	inear Feet of New Roadway:	Unit 3
	Number of Signs: 0		es Subdivided (if applicable):	
			Area of site desturbance:	121.97
	Due at Land Use Petition:			
Select One		0.00		
	Sub Total:	\$0.00		
	Final Engineering Approval:			
Select One		0.00		
	 Sub Total:	\$0.00		
	Sub Total.	φ0.00		
Other Fees A	s Applicable			
	Sub Total:	\$0.00		
		40.00		
	<u>Total:</u>	\$0.00		