1-3

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

Land Use Pelillon			Project Number: 2015.088
Petitioner Information			
Title: Ms. First Name: Amy	Initial:	Last Name: Rzepka	
Company: Conor Commercial Real E	Estate		
Job Title: Development Manager	Address: 9550 V	W. Higgins Rd., Suite 200	0
City: Rosemont	State: IL Zip:	Email: arzepka@cono	
Phone: 847-692-8706	Fax: 847-292-4313		
Petitioner Relationship to Property Ow	vner* Owner		
*If Petitioner is NOT the Subject Property Ow	vner a Letter of Aurhorization wit	h owner's Name and contact	information is required.
Subject Property Information			D.
Address/Location: 2570, 2700, and 2			MAY - 6 2015
Parcel Number(s): <u>14-01-426-001; 14</u>	<del>4-01-426-002; 14-01-426-00</del>	<u>3</u>	End had
			CITY OF AURORA
Petition Request			PLANNING DIVISION
Requesting approval of a Final Plat Re	evision for Lots 5, 6, and 7 o	f Deerpath Commerce C	Center Subdivision, Unit 2.
Requesting approval of a Final Plan fo	or Late 5 6 and 7 of Doorna	th Commoros Contor Cu	abdivision Unit 2
requesting approval of a final filantic	i Lots 5, 6, and 7 of Deerpa	ui Commerce Center Su	ibulvision, Onit 2.
Attachments Required	(hard cor	oies and CD of digital	I files are required)
One Copy of:	Two Copies of:	Four Copies of	
Development Tables (excel doc 1-0)	Final Engineering Plans (Che	ecklist 1-4) Final Plat (FG	
Filing Fee Worksheet (Form 1-6) Project Contact Info Sheet (Form 1-5)	Kane County Stormwater Ma		
Letter of Authorization* (FG2-1)	Permit Application (App 6-5) Stormwater Report (FG2-16)	Address Plat ( Fire Access P	
Qualifying Statement (FG2-1)	Soil Investigation Report for t	he Site Landscape Pl	an (FG2-7)
Plat of Survey (FG2-1) Legal Description (FG2-1)	Wetland Determination Repo		Signage Elevations (FG2-11)
Legal Description (1 GZ-1)		C, C & R S OF	R Lease Restrictions
Petition Fee		(Payable to "T	he City of Aurora")
<u>Total Fee =</u> \$5,736.20 (PI	anning and Zoning Fee \$4	,486.20 + Engineering	Filing Fee \$1,250.00 )
I hereby affirm that I have full legal capacity submitted are true and correct to the best o	to authorize the filing of this Po	etition and that all information	on and exhibits herewith
reasonable inspections and investigations of	of the subject property during th	e period of processing this	Petition.
The Subject Property Owner must sign this	form unless the Contact Perso	n has been authorized to d	o so per a letter that is attached
hereto.	mn	5/5	110
Authorized Signature:	mm	Date	<u>//</u> 5
I, the undersigned, a Notary Public in and fo	or the said County and State af	orosaid do haraby cartify th	at the authorized signer is
personally known to me to be the same per	son whose name is subscribed	to the foregoing instrumen	t and that said person signed
sealed and delivered the above petition as a	a free and voluntary act for the	uses and purposes set fort	h.
Given under my hand and notary seal this _	5 day of May, 6	2015	
State of Allindes )	NOTARY P	PUBLIC SEAL	
State of (1) SS	NO IMENT	OBEIO OE/IE	
County of God )		~~~~~~~	
1 1 9 1/. 2	\$ ~~~~	OFFICIAL SEAL	}
Carol L. Kichura		CAROL L KICHURA	}
Notary Signature	§ NOTA	RY PUBLIC - STATE OF ILLINOIS COMMISSION EXPIRES:10/20/16	5 {
	3 1/11	POINTINGOLOUT EVE IL TEGITOREDITO	



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

ntact Information Sheet

Location

MAY -6 2015



# **Project Contact Information Sheet**

Project Number:	2014.263				CITY OF AURORA	
Owner		Co	onor Deerpath LLC		PLANNING DIVISION	d.
First Name:	Amy	Initial:		Last Name:	Rzepka	Title:
Email Address:	arzepka@conorcomme		847-692-8706	Mobile No.:	312-925-2153	
Additional Conta			011 002 0700	WOODIIO 140	012 020 2100	
Relationship to Proj			Arch	itect		
Company Name:			Ware Malcomb	illect		
First Name:	Darryl	Initial:	VVaic Malcomb	Last Name:	Strouse	Title:
Job Title:			nior Project Manager		Ottouse	
Address:			spring road suite 21			
City:	Oak Brook	State			605	23
Email Address:	dstrouse@waremalcomb.		: 630.570.6752	Mobile No.:		
Additional Contac	ct #2				-	
Relationship to Proje			Engi	neer		
Company Name:			SPACECO, Inc	ileei		
First Name:	Brett	Initia		Last Name:	Duffy	Title:
Job Title:			cutive Vice Presiden			
Address:	-		Higgins Road, Suite			
City:	Rosemont	State			600	18
Email Address:	bduffy@spacecoinc.co		: 847-696-4060	Mobile No.:		
Additional Contac			0.1. 000 1000			
Relationship to Proje			Land Davida	nor / Duildor		
Company Name:	, , ,	McShar	Land Develo ne Constrution Comp			
First Name:	Les	Initia		Last Name:	Zombo	Title:
Job Title:			nior Project Manager		Zemba	rue
Address:			W Higgins, Suite 20			_
City:	Rosemont	State			600	18
Email Address:	Izemba@mcshane.con		: 847-692-8824	Mobile No :		
Additional Contac			011 002 0021	11100110 110		
Relationship to Proje			Landscape	Architoct		
Company Name:		lve	es/Ryan Group Inc.	Architect		
First Name:	Randy	Initial		Last Name:	Motz	Title:
Job Title:	randy		ed Landscape Archit		Merz	
Address:			enhower Lane N.	eci		
City:	Lombard	State		Zin:	601	48
Email Address:	rmetz@ivesryangroup.		: (630) 717-0726	Mobile No :		
Additional Contac			1000/111 0120	11100110 11011		
Relationship to Proje			Land Develo	oor / Buildor		
Company Name:	0	Copor (	Commercial Real Est			
First Name:	Amy	Initial			Rzepka	Title:
Job Title:	Alliy		 Development Manag		Пистриа	
Address:			W Higgins, Suite 20		***************************************	
City:	Rosemont	State		Zip:	600	18
Email Address:	arzepka@conorcomme		847-692-8706		312-925-2153	10
Additional Contac			047 002 0700	WIODIIC 140	012-020-2100	_
Relationship to Proje		Attornov	Architoot Engines	r londoor	Architect Other	
Company Name:		Allomey F	Architect Enginee	Landscape	: Architect Other	
First Name:		Initial		Loot Name:		Title:
Job Title:		ınıttaı	:	Last Name:		riue:
Address:	-					
City:		State		Zini		
Email Address:		Phone No.		Mobile No:		_
		. 110110 140.		MODILE INC		

### **Qualifying Statement**

PPG Industries, Inc. is a Fortune 500 company and an American global supplier of paints, coatings, optical products, specialty materials, glass and fiberglass. Due to recent commercial acquisitions PPG needs additional space to accommodate new business requirements and projected growth. The proposed development will be an expansion from its current facility in Aurora, have the same in-place use and provide for future expansion flexibility. The new operation is expected to bring a total of 75 full time employees plus temporary workers.

The development will convert vacant land into a Class A institutional quality facility providing a value boost to other commercial land adjacent to and nearby property. The new facility will increase the current value of the property, generate taxes for the city and have a positive impact on neighboring property values. In addition the project will generate revenue from utility taxes and municipal and connection fees and bring more people to shop and eat at local stores and restaurants.

The proposed facility will primarily be a distribution center which will require a modification to the use designated for the property. The proposed development will not impact or be detrimental to the public health, safety, morals, comfort or general welfare and the design and use will complement the other established or permitted uses in the general area.

The building facade is designed to be an aesthetically pleasing addition to the surrounding community. The proposed project is a 304,560 square foot, single-story cross-docked distribution center with the ability to expand an additional 159,800 square feet. The exterior wall system consists of stained precast-concrete wall panels, and the roof system will be a single-ply "rubber" roof covered throughout with stone ballast. Clerestory windows are provided high in the exterior walls throughout the warehouse areas of the project, in order to bring sunlight deep into the covered spaces.

The main office entry for the Project is at the Northwest corner, and it has been called out with a high glass-curtain wall on the north facade, a string of punched window openings on the west façade, and a coated tube-steel canopy and sun-shade that stretches from the corner along both elevations, north and west. To further highlight the entry with reflected and refracted sunlight, an area of high-gloss corrugated metal panels has been provided along the north façade, immediately adjacent to the Main Entry.

The corner of the building nearest the intersection of Orchard Gateway and Deerpath Roads (*the Northeast corner*) has also been enhanced with an area of high-gloss corrugated metal along the north wall, and another coated steel-tube canopy that stretches from that corner along the north and east facades of the building. Additionally, portions of the walls in this area have been provided with painted panels of color and grid that emulate the high-glass areas at the Main Entry part of the building. The design will contribute to the aesthetic appeal of the building creating an inviting entrance for this Class A industrial facility.

The site will be accessed from Orchard Gateway Road and from Deerpath Road. An employee parking lot and access to the truck court will be provided on Orchard Gateway Road. An additional truck access point will be located on Deerpath Road. The southern access point on Deerpath is designed to line up with the drive in North Aurora.

The site will be served with stormwater detention in 3 ponds. The existing pond on Lot 8, expansion of the existing pond on Lot 5 (New Lot 1) and a new detention pond to be constructed on a portion of Lot 7 (New Lot 3). All three ponds will be interconnected with storm sewer and function as one larger detention facility

The site is served by watermain from the City of Aurora. Existing watermain is located along Orchard Gateway Road, Deerpath Road and along the south property line of the proposed building site. A second connection to the Village of North Aurora water system will also be provided with the proposed improvements. Sanitary sewer is located along the south side or Orchard gateway Road and will be extended to the site to provide service to the building,

For the aesthetic value of the neighborhood and to buffer the proposed development from surrounding uses a landscape plan has been prepared meeting the following landscape and screening requirements:

- 1. Perimeter Yard landscaping, interior parking lot landscaping and foundation landscaping has been provided for the PPG site (Lot 4)
- 2. Stormwater Facility landscaping has been provided around the two detention pond (Lot 1 & Lot 3) using the Lake Style Facility requirements
- 3. Perimeter Yard landscaping has been provided around all sides of the compensatory storage area (Lot 2).

All plant material (trees and shrubs) specified are native species or species that have been proven to be adaptable to the U.S.D.A Zone 5 of plant hardiness. Detention basins have been designed as naturalized landscape zones using native seed and forbes mixes in combination with native shade and understory trees.

The proposed development conforms to the applicable regulations of the Office, Research and Light Industry zoning district. No additional variances to Aurora's Codes and Ordinances are requested other than those modifications outlined in the plan description revision exhibit.

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		Development Data Ta	able: Qualifying Statement		
Description	Value	Unit	Description	Value	Unit
DST Project Number	2014.263		m) Total High-water Line for all Stormwater	2,836	Linear Footage of Wet Bottom
Petitioner	Conor Deerpa	th LLC	Detention/Retention Facilities		Linear Footage of Dry Bottom
Subdivision Name		nmerce Center	Number of parking spaces provided (individually accessable)	80	spaces
Subdivision Unit/Phase	Phase 1		i. surface parking lot		spaces
Sudivision Lot Number		1,2,3,4	perpendicular		spaces
<ul><li>a) Tax/Parcel Identification Number(s) (PINs): 14-0</li></ul>	01-426-001, 14-0	1-426-002, 14-01-426-003	parallel		spaces
363VATAL XEAT			angled	0	spaces
<ul><li>b) Proposed land use(s): Pond 3A, Compensatory</li></ul>	Storage, Pond 3	3B, Building	handicapped	4	spaces
	,		ii. enclosed	0	spaces
c) Total Property Size		Acres	iii. bike	0	racks
		Square Feet	o) Number of buildings		
d) Total Lot Coverage		Square Feet	i. Number of stories	1	stories
(buildings and pavement)		Percent	ii. Building Square Footage (average)	304,560.00	square feet
e) open space / landscaping	1,553,269	Square Feet	iii. Gross Floor Area of commercial use	304,560.00	
100 100 100 100 100 100 100 100 100 100	75%	Percent	iv. Building Foundation perimeter (Typical)	2,236.00	Linear Footage
f) Proposed New Right-of-way	0	Acres	p) Total Number of Residential Dwelling Units		units
	0	Square Feet	i. Gross Density	0	du/acre
		Linear Feet of Centerline	ii. Net Density		Net Density
g) Proposed New Easements	5	Acres	q) Land to be dedicated to the School District		Acres
	218,194.00	Square Feet	r) Land to be dedicated to the Park District	0	Acres
n) Total Street Frontage (existing and proposed)	4,233	Linear Footage	s) Construction Value 0 Dollars		Dollars
) Building Foundation perimeter (Typical)	2,236.00	Linear Footage	t) New Jobs Created	87	FTE
) Total Perimeter Yard	11,581.00	Linear Footage	u) Site Distrubance	47.658	Acres
() Buffer Yard	-	Linear Footage	v) School District		
) Neighborhood Border	0	Linear Footage	w) Park District		

Supplementary Development Data Table: Qualifying Statement							
b) Proposed land use: c) Total Property Size: d) Total Lot Coverage (buildings and pavement) e) open space / landscaping ii) Total Perimeter Yard							
Lot 1 - Pond	3.596 Acres (156,654 S.F.)	0		1,594 L.F.			
Lot 2 - Comp. Stora	ge 14.281 Acres (622,092 S.F.)	0	948,191 S.F. (100%)				
Lot 3 - Pond	3B 3.890 Acres (169,445 S.F.)	0		1,868 L.F.			
Lot 4 - Build	ng 25.891 Acres (1,127,789 S.F.)	522,720 S.F. (46%)	605,069 S.F. (54%)	4,269 L.F.			



	Pr	oposea use nei	tailed Table: Qualifying Statement		
Description	Value	Unit	Description	Value	Unit
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
Number of Single Family Dwelling Units		units	i) 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	304560	GFA
:) 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	<u>]</u> .	*****	Fixed Seats
iv. Bedroom Mix		% 1 bdr	x) Exhibition, convention, or conference center		GFA
Ĺ		% 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
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
Į.		% 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
) Number of Dormitories		GFA	Residential		GFA
) 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
) Housing services for the elderly		du	ee) Library building		GFA
) Business or professional offices, including financial		GFA			GFA
nstitutions			ff) Museum, exhibition, or similar facility		
) Food and beverage establishments		Seats	gg) Funeral homes, mortuaries, and cremation facilities		GFA

	Develo	pment Data Table: Pr	reliminary/Final Plan		
<u>Description</u>	Value	Unit	Description	<u>Value</u>	<u>Unit</u>
a) Tax/Parcel Identification Number(s) (PINs): 14-01-426-0	01, 14-01-426	5-002, 14-01-426-003	j) Total Number of Residential Dwelling Units		units
			i. Gross Density		du/acre
<ul> <li>b) Proposed land use(s): Pond 3A, Compensatory Storage, Pond 3B, Build</li> </ul>		uilding	ii. Net Density		Net Density
		-	k) Number of Single Family Dwelling Units		units
c) Total Property Size	47.658	Acres	i. Gross Density		du/acre
	2,075,989	Square Feet	ii. Net Density		Net Density
d) Total Lot Coverage	522,720	Square Feet	iii. Unit Square Footage (average)		square feet
(buildings and pavment)	25%	Percent	iv. Bedroom Mix		% 1 bdr
e) Open space / landscaping	1,553,269	Square Feet			% 2 bdr
	75%	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		units
h) Number of parking spaces provided (individually			Number of Single Family Attached Dwelling Units		
accessable)	80	spaces		0	units
i. surface parking lot	80	spaces	i. Gross Density	0	du/acre
perpendicular	80	spaces	ii. Net Density	0	Net Density
parallel	0	spaces	iii. Unit Square Footage (average)	-	square feet
angled	0	spaces	iv. Bedroom Mix	0%	% 1 bdr
handicapped	4	spaces		0%	% 2 bdr
ii. enclosed	0	spaces		0%	% 3 bdr
iii. bike	0	racks		0%	% 4 bdr
) Number of buildings	0		m) Number of Multifamily Dwelling Units	0	units
i. Number of stories		stories	i. Gross Density	0	du/acre
ii. Building Square Footage (average)		square feet	ii. Net Density	0	Net Density
iii. Gross Floor Area of commercial use	304560	<u> </u>	iii. Unit Square Footage (average)	_	square feet
iv. Building Foundation perimeter (Typical)	2236	Linear Footage	iv. Bedroom Mix	0%	Efficency
		·		0%	% 1 bdr
				0%	% 2 bdr
				0%	% 3 bdr

Supplementary Development Data Table: Preliminary/Final Plan						
b) Proposed land use:		c) Total Property Size:	d) Total Lot Coverage (buildings and pavement)	e) open space / landscaping		
	Lot 1 - Pond 3A	3.596 Acres (156,654 S.F.)	0			
	Lot 2 - Comp. Storage	14.281 Acres (622,092 S.F.)	0	948,191 S.F. (100%)		
	Lot 3 - Pond 3B	3.890 Acres (169,445 S.F.)	0			
	Lot 4 - Building	25.891 Acres (1,127,789 S.F.)	522,720 S.F. (46%)	605,069 S.F. (54%)		

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Development Data Table: Preliminary/Final Plat					
<u>Description</u>	<u>Value</u>	Unit			
a) Tax/Parcel Identification Number(s) (PINs):	14-01-426-001, 14-0	01-426-002, 14-01-426-003			
b) Subject Property Area	47.658	Acres			
	2,075,989	Square Feet			
c) Proposed New Right-of-way	0	Acres			
	-	Square Feet			
	0	Linear Feet of Centerline			
D) Proposed New Easements	5	Acres			
	218,194	Square Feet			

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Landscape Data Tabi	e: Landscap	e Plan
Description	Value	Unit
<ul> <li>a) Tax/Parcel Identification Number(s) (PINs): 14-01-4</li> </ul>	126-001, 14-01-4	26-002, 14-01-426-003
b) Total Property Size	47.66	Acres
	2,075,989	Square Feet
c) Total Lot Coverage	522,720	Square Feet
(buildings and pavement)	25%	Percent
d) open space / landscaping	1,553,269	Square Feet
•	75%	Percent
e) Total Street Frontage (existing and proposed)	4,233	Linear Footage
f) Building Foundation perimeter (Typical)	2,236	Linear Footage
g) Total Perimeter Yard	11,581	Linear Footage
h) Buffer Yard	-	Linear Footage
i) Neighborhood Border	*	Linear Footage
j) Total High-water Line for all Stormwater	2,836.00	Linear Footage of Wet Bottom
Detention/Retention Facilities	-	Linear Footage of Dry Bottom
k) Number of Surface Parking Lot Spaces	80	spaces
Total Number of Residential Owelling Units		units
m) Total Number Single Family Comer Lots	-	units

Supplementary Landscape Data Table: Landscape Plan						
Proposed land use:	b) Total Property Size:	c) Total Lot Coverage (buildings and pavement)	d) open space / landscaping	g) Total Perimeter Yard		
Lot 1 - Pond 3A	3.596 Acres (156,654 S.F.)	0		1,594 L.F.		
Lot 2 - Comp. Storage	14.281 Acres (622,092 S.F.)	0	948,191 S.F. (100%)	3,850 L.F.		
Lot 3 - Pond 3B	3.890 Acres (169,445 S.F.)	0		1,868 L.F.		
Lot 4 - Building	25.891 Acres (1.127.789 S.F.)	522,720 S.F. (46%)	605.069 S.F. (54%)			

6 11 1	Landscape Material Dat		
Symbol	Description	Value	<u>Unit</u>
	a) Total Canopy Trees  Existing Mixed Species Canopy Trees	1 CTE	Count = 340
	Existing wixed Species Carlopy Frees	3.5" to 6.5"	Percent of Canopy Trees Caliper at Installation (inches)
	Acer freemanii 'Marmo' - Freeman Maple	+	Percent of Canopy Trees
	7 too troomant marino 7 teenar mapie	2.5"	Caliper at Installation (inches)
	Acer nigrum 'Green Column' - Black Maple		Percent of Canopy Trees
		2.5"	Caliper at Installation (inches)
	Acer rubrum 'Franksred' - Red Maple		Percent of Canopy Trees
	· .	2.5"	Caliper at Installation (inches)
	Celtis occidentalis - Hackerry		Percent of Canopy Trees
		2.5"	Caliper at Installation (inches)
	Gleditsia t.i. 'Skyline' - Honeylocust	14%	Percent of Canopy Trees
		2.5"	Caliper at Installation (inches)
	Gymnocladus dioicus - Kentucky Coffeetree		Percent of Canopy Trees
		2.5"	Caliper at Installation (inches)
	Plantanus aceriflolia - London Planetree		Percent of Canopy Trees
		2.5"	Caliper at Installation (inches)
	Quercus bicolor - Swamp White Oak		Percent of Canopy Trees
	Ouerous imbrigarie Chicale Oct	2.5"	Caliper at Installation (inches)
	Quercus imbricaria - Shingle Oak	2.5"	Percent of Canopy Trees Caliper at Installation (inches)
	Quercus muehlenbergii - Chickapin Oak		Percent of Canopy Trees
	accious moenieribergii • Onickapin Oak	2.5"	Caliper at Installation (inches)
	Quercus rubra - Northern Red Oak		Percent of Canopy Trees
		2.5"	Caliper at Installation (inches)
	Taxodium distichum - Bald Cypress		Percent of Canopy Trees
		2.5"	Caliper at Installation (inches)
	Tilia americana 'McKSentry' - Linden		Percent of Canopy Trees
		2.5"	Caliper at Installation (inches)
	Ulmus parvifolia 'Frontier' - Frontier Elm	2%	Percent of Canopy Trees
		2.5"	Caliper at Installation (inches)
	b) Total Evergreens	3 = 1 CTE	Count = 96
	Existing Austrian Pine	35%	Percent of Evergreens
		6' to 16'	Height at Installation (feet)
	Pices glauca densata - Black Hills Spruce		Percent of Evergreens
		6'	Height at Installation (feet)
	Pinus flexilis - Limber Pine		Percent of Evergreens
	Pieus eiees Austrias Bires	6'	Height at Installation (feet)
	Pinus nigra - Austrian Pine	6'	Percent of Evergreens
	Pinus strobus - White Pine		Height at Installation (feet) Percent of Evergreens
	T mad stroods - write time	6,	Height at Installation (feet)
	Pseudotsuga menziesii - Douglas Fir	·	Percent of Evergreens
		6'	Height at Installation (feet)
	c) Total Understory Trees	3 = 1 CTE	Count = 173
	Existing Serviceberry	14%	Percent of Understory Trees
	·	******	Caliper at Installation (inches)
		8' to 10'	Or Multi-stemed Height at Installation (feet)
	Alnus glutinosa - Black Alder	20%	Percent of Understory Trees
			Caliper at Installation (inches)
	Amalaakias	8'	Or Multi-stemed Height at Installation (feet)
	Amelachier grandiflora - Apple Serviceberry	12%	Percent of Understory Trees
		01	Caliper at Installation (inches)
	Betula nigra - River Birch	8'	Or Multi-stemed Height at Installation (feet)
	Detoia Higha + raiver Bifch	19%	Percent of Understory Trees Caliper at Installation (inches)
			Or Multi-stemed Height at Installation (feet)
	Crataegus c. inermis - Hawthorn	8%	Percent of Understory Trees
	S.E.GOGGO S. MONTHO TRANSPORT	370	Caliper at Installation (inches)
		8'	Or Multi-stemed Height at Installation (feet)
	Crataegus phaenopyrum - Hawthorn		Percent of Understory Trees
		<u> </u>	Caliper at Installation (inches)
		8'	Or Multi-stemed Height at Installation (feet)
	Hamamelis virginiana - Witchhazel	6%	Percent of Understory Trees
	-		Caliper at Installation (inches)
		8'	Or Multi-stemed Height at Installation (feet)
	Maius 'Adams' - Crabapple	6%	Percent of Understory Trees
		71	Caliper at Installation (inches)
		8'	Or Multi-stemed Height at Installation (feet)
	Malus 'Donald Wyman' - Crabapple	3%	Percent of Understory Trees
	-	0.	Caliper at Installation (inches)
		8'	Or Multi-stemed Height at Installation (feet)
	Malus 'Red Jewel' - Crabapple	2.5"	Percent of Understory Trees
		۷.۷	Caliper at Installation (inches)
			Or Multi-stemed Height at Installation (feet)
	Viburnum prenifolium - Blackhaw Viburnum	20/	Percent of Understory Trees

	8'	Or Multi-stemed Height at Installation (feet)
 d) Total Deciduous Shrubs	20 = 1 CTE	Count = 544
Existing Deciduous Shrubs		Percent of Shrubs
ů	3' to 6'	Height at Installation (inches)
Cornus racemosa - Grey Dogwood		Percent of Shrubs
	3'	Height at Installation (inches)
Corylus americana - American Hazelnut		Percent of Shrubs
, , , , , , , , , , , , , , , , , , , ,	3'	Height at Installation (inches)
Diervilla sessilifolia - Bush Honeysuckle	·	Percent of Shrubs
	18"	Height at Installation (inches)
Hydrangea p ' Bombshell' - Hyrangea		Percent of Shrubs
Tyrango p womoonon Tryrango	18"	Height at Installation (inches)
Hydrangea p 'Vanilla Strawberry' - Hyrangea		Percent of Shrubs
The angular Familia and Moonly Thyrangea	30"	Height at Installation (inches)
Physocarpus opulifolius- Ninebark		Percent of Shrubs
Thysocarpus opunionus- Millabark	30"	Height at Installation (inches)
Rhus a. 'Grow Low' - Grow Low Sumac		Percent of Shrubs
Kilus a. Grow Low - Grow Low Surfac	18"	Height at Installation (inches)
Rhus copallina 'Morton' -Prairie Flame Sumac		<u> </u>
Knus copalina Motion -Fraile Flame Sumac		Percent of Shrubs
0	30"	Height at Installation (inches)
Syringa x. 'Penda' - Lilac		Percent of Shrubs
	18"	Height at Installation (inches)
Viburnum dentatum - Arrowwood Viburnum		Percent of Shrubs
	3'	Height at Installation (inches)
Viburnun d. 'Christom-Blue Muffin Viburnum		Percent of Shrubs
	30"	Height at Installation (inches)
e) Total Evergreen Shrubs	20 = 1 CTE	Count = 53
Juniperus c. 'Kalley's'-Kalleys Juniper		Percent of Shrubs
	24" spread	Height at Installation (inches)
Juniperus c. 'Sea Green'-Sea Green Juniper		Percent of Shrubs
	24" spread	Height at Installation (inches)
Juniperus h. 'Hughes'- Hughes Juniper		Percent of Shrubs
	24" spread	Height at Installation (inches)
Taxus media 'Deniformis'-Dense Yew		Percent of Shrubs
	24" spread	Height at Installation (inches)
f) Ornamental Grasses		Count
genus #1: List Polential Species		Size
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 Polential 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

#### Planner Count

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Landscape Requirement Calculation							I ladamian.			075 0	11.5
Description	Value	U	nīt	Deficient	CTE	Canopy	Understory /Evergreen	Shrubs		CTEs Per	<u>Unit</u>
Stormwater Facility - Wetbottom		CTEs		0.92				6	٦	3	100 linear feet
Canopy	63.81								<b></b>	•	75% percent
Non-Canopy	21.27										25% percent
Stormwater Facility - Dry Bottom	0	CTEs		0	0				7	5	100 linear feet
Сапору	-				-				~		75% percent
Non-Сапору											25% percent
Street Trees		CTEs		#REF!	108	108			1	3	100 linear feet
Perimeter Yard		CTEs		#REF!	266.575758	164	15	3 328	3	3	100 linear Feet
Parking Lot CTE									_	1.5	20 spaces
Parking Lot Islands						10	8	0	36.6667	1	20 spaces
Parking Lot Screening						,			_		·
Storage Areas		<u> </u>							_	7	100 linear feet
Foundation	<u> </u>	CTEs		#REF!	13.6363636		1	5 190		1	100 linear feet
Non-Canopy (100%)	#REF!	1	·			Non-Canopy:	13.6	4	_		100% percent
Dumpster Enclosure											·
Buffer Yard		CTEs		#REF!	0					2	200 linear feet
Non-Canopy (50%)	#REF!					Non-Canopy:	0.0	0			50% percent
									_		50% percent
Dwelling Unit		CTEs		0	0					1	1 du
Addition for Corner Lots									_	0.5	1 du
Neighborhood Border	#REF!	CTEs		#REF!	0				]	4	100 linear feet
	#REF!					Non-Canopy:		0	-		50% percent
Non-Canopy (50%)						-					50% percent
Total CTEs	#REF!	Total Count	ted CTEs	#REF!	474.21						

Data Table - Provided #VALUE!
Planner Count - Provided 474
Difference (Req - Count) #REF!

## AURORA CHRISTIAN SCHOOLS, INC.

2255 Sullivan Road Aurora, Illinois 60506 Tel: 630-264-3868

Email: collette.house@aurorachristian.org

May 4, 2015

City of Aurora, Planning and Zoning Division 44 E. Downer Place Aurora, Illinois 60507 Tel: 630-256-3080

Email: coaplanning@aurora-il-org

Re: Authorization Letter For: Southwest Corner of Orchard Gateway and Deerpath Road – Vacant Land Approx. 46 Acres

To Whom It May Concern:

As President of Aurora Christian Schools, Inc. ("Owner") the record owner of the above-stated property ("Property") I hereby affirm that I have full legal capacity to authorize Conor Commercial Real Estate LLC ("Purchaser"), and its representatives, to act as the Owner's agent through the Land Use Petition process with the City of Aurora for the Property with such authority limited to the actions necessary to receive the authorizations required for Purchaser's intended use for the Property as contemplated by the Purchase Agreement between Owner and Purchaser.

AURORA CHRISTIAN SCHOOLS, INC.

Name: Collette House

Its: President

Subscribed and Sworn to Before Me This

day of May 2015

Notary Signature: 1 W Chelle \* Obert SEAL

OFFICIAL SEAL MICHELLE ROBERTS Notary Public - State of Illinois My Commission Expires Mar 8, 2017

#### DEERPATH COMMERCE CENTER PHASE 1 LEGAL DESCRIPTION

SPACECO PROJECT NO.: 8278

#### PROPERTY DESCRIPTION:

LOTS 5, 6 AND 7 IN DEERPATH COMMERCE CENTER – UNIT TWO, BEING A SUBDIVISION OF THE SOUTH HALF OF SECTION 1, TOWNSHIP 38 NORTH, RANGE 7 EAST OF THE THIRD PRINCIPAL MERIDIAN AND PART OF THE SOUTHWEST QUARTER OF SECTION 6, TOWNSHIP 38 NORTH, RANGE 8 EAST OF THE THIRD PRINCIPAL MERIDIAN, IN THE TOWNSHIP OF SUGAR GROVE AND AURORA, ACCORDING TO THE PLAT THEREOF RECORDED JULY 29, 2003 AS DOCUMENT 2003K130124, IN KANE COUNTY, ILLINOIS.