

DEVELOPMENT PLAN APPLICATION

Part 1. Application Notes

Development Plan Review is performed to assure that a proposed development conforms to the standards in the USDO, the Comprehensive Plan and any other applicable provisions of the City code. There are two types of development plan review; this application is used for either.

Minor Development Plan Review: The proposed development meets the applicability criteria in Section 375-5(E)(4)(a) of the USDO.

Note: The Chief Planning Official may review minor development plan review applications or refer the applications to the Planning Board if it is unusually large or complex, or may create significant adverse impacts on the surrounding area.

Major Development Plan Review: The proposed development meets the applicability criteria in Section 375-5(E)(14)(a) of the USDO.

Note: A pre-application meeting is available upon request prior to submitting this application.

Part 2. Pr	operty Information						
Project Address(es): Tax ID Number(s):							
883 Broadway, Albany NY 12207-1306 65.16-4-33							
Present use(s) of the Property (Select from uses listed in Table 375-3-1, Permitted Use Table, in Section 375-3(B) of the USDO):							
Part 3. Project Description							
Project Name:	Project Cost (Anticipated): \$						
Proposed Use of the Site (Select from uses listed in Table 375-3-1, Per $(C)(Q)(\alpha)(5)$	mitted Use Table, in Section 375-3(B) of th	e USDO):					
Estimated Construction: Start Date:	Occupancy Date:						
ndicate the Type of Work: New Construction New Construction, Addition Renovation, Change in Use Demolition Change in Use Only							
Type of Development: Development Comprised Exclusively of One-Family, Two-Family, and Townhouse Dwellings All Other Types of Development							
Project Description: COUT rehab into 25 apartments & 8,000 sq.ft. Commercial							
Part 4. Site Development Information							
Part 4. Site De	velopment Information						
Part 4. Site De A. Floor Area	Existing	Proposed					
A. Floor Area First Floor Building Area	Existing 12, 800 Square Feet	12,800 Square Feet					
A. Floor Area First Floor Building Area Total Gross Floor Area	Existing 18,800 Square Feet 40,000 Square Feet						
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed	Existing 10,800 Square Feet 40,000 Square Feet Square Feet	12,800 Square Feet					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained	Existing 12,800 Square Feet 40,000 Square Feet	13,800 Square Feet 40,000 Square Feet					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated	Existing 10,800 Square Feet 40,000 Square Feet Square Feet	Square Feet 40,000 Square Feet 40,000 Square Feet					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated Gross Floor Area to be Constructed (excluding parking structures)	Existing 10,800 Square Feet 40,000 Square Feet Square Feet	Square Feet 40,000 Square Feet 40,000 Square Feet 5quare Feet Square Feet					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated Gross Floor Area to be Constructed (excluding parking structures) Building Footprint (gross floor area)	Existing 10,800 Square Feet 40,000 Square Feet Square Feet	Square Feet 40,000 Square Feet 40,000 Square Feet					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated Gross Floor Area to be Constructed (excluding parking structures) Building Footprint (gross floor area) B. Use Information	Existing 10,800 Square Feet 40,000 Square Feet Square Feet	Square Feet 40,000 Square Feet 40,000 Square Feet 5quare Feet 5quare Feet 72,800 Square Feet Proposed					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated Gross Floor Area to be Constructed (excluding parking structures) Building Footprint (gross floor area) B. Use Information Total Number of Dwelling Units	Existing 12,800 Square Feet 40,000 Square Feet Square Feet 40,000 Square Feet	Square Feet 40,000 Square Feet 40,000 Square Feet 5quare Feet 5quare Feet 72,800 Square Feet					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated Gross Floor Area to be Constructed (excluding parking structures) Building Footprint (gross floor area) B. Use Information	Existing 10,800 Square Feet 40,000 Square Feet Square Feet 40,000 Square Feet Square Feet Existing Dwelling Units	Square Feet 40,000 Square Feet 40,000 Square Feet 5 Square Feet 5 Square Feet 72,800 Square Feet Proposed Dwelling Units					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated Gross Floor Area to be Constructed (excluding parking structures) Building Footprint (gross floor area) B. Use Information Total Number of Dwelling Units Non-Residential Use(s) Floor Area - List Type below a.	Existing 10,800 Square Feet 40,000 Square Feet Square Feet 40,000 Square Feet Dwelling Units 12,300 Square Feet	Square Feet 40,000 Square Feet 40,000 Square Feet 5quare Feet 5quare Feet 72,800 Square Feet Proposed					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated Gross Floor Area to be Constructed (excluding parking structures) Building Footprint (gross floor area) B. Use Information Total Number of Dwelling Units Non-Residential Use(s) Floor Area - List Type below a. b.	Existing 10,800 Square Feet 40,000 Square Feet Square Feet 40,000 Square Feet Dwelling Units 12,800 Square Feet 3,000 Square Feet 3,000 Square Feet	Square Feet 40,000 Square Feet 40,000 Square Feet 5 Square Feet 72,800 Square Feet Proposed 25 Dwelling Units 12,800 Square Feet Square Feet Square Feet Proposed Square Feet Square Feet					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated Gross Floor Area to be Constructed (excluding parking structures) Building Footprint (gross floor area) B. Use Information Total Number of Dwelling Units Non-Residential Use(s) Floor Area - List Type below a. b. c.	Existing 10,800 Square Feet 40,000 Square Feet Square Feet 40,000 Square Feet Dwelling Units 12,300 Square Feet	Square Feet 40,000 Square Feet 60,000 Square Feet 50,000 Square Feet 50,000 Square Feet 72,800 Square Feet Proposed 25 Dwelling Units					
A. Floor Area First Floor Building Area Total Gross Floor Area Existing Gross Floor Area to be Razed Existing Gross Floor Area to be Retained Retained Gross Floor Area to be Renovated Gross Floor Area to be Constructed (excluding parking structures) Building Footprint (gross floor area) B. Use Information Total Number of Dwelling Units Non-Residential Use(s) Floor Area - List Type below a. b.	Existing 10,800 Square Feet 40,000 Square Feet Square Feet 40,000 Square Feet Dwelling Units 12,800 Square Feet 3,000 Square Feet 3,000 Square Feet	Square Feet 40,000 Square Feet 40,000 Square Feet 5 Square Feet 72,800 Square Feet Proposed 25 Dwelling Units 12,800 Square Feet Square Feet Square Feet Square Feet					

2. He	ight		Exist	T	Propo		
	ry Building Height	Fee	?t	Stories	Feet	Stories	
10 24 105	ion or Extension Height	35)—	4	Same		
	sory Building(s) Height - List Building below					************	
	7.						
	king and Loading	Total S ₁		ADA Sasasa	T-1-16		
	te Automobile Parking Spaces	2\	Jaces	ADA Spaces	Total Spaces	ADA Spaces	
E	New Automobile Parking Spaces	0		0	1.		
Trusco Teles	te Surface Automobile Parking Spaces	21			11	٥	
	per of Bicycle Parking Spaces	0		0	aı		
Carlow Control	reet Loading						
	Information						
Lot Ar		Square Fe	ot:		Causes Facts		
200	vious Lot Coverage	Percent:			Square Feet:		
To an in the last	ner Project Information		100		Percent: 100		
D. Ou	ier Project injormation						
	cate all items that will be part of the proposed wo ectrical 🎜 Fire Alarm 🛛 🏋 Fire Protection/Sprir	rk: N/A nklers Deck Construction		Demolition 🖄 H Commercial Cookir	16	VAC (Exterior) gn	
(i.e., pl	cate all items that pertain to any work proposed o umbing between a public sewer or water line and a build epair or Replace Existing Plumbing	n private plumbing: ing, including plumbing inside the w Construction of Plumbing) Io Plumbing Work	is Proposed		
1000000	ter and Sewer Information (Note: The term "sewer" r		-				
						ny.)	
ı. mai	cate the number of each of the following sewer an New Water Service (Connection)	al Motor (267) be					
	New Water Service (Connection)	Sérvice is -	Teri		ng Water Service Tap(s	5/ j	
	New Sewer Service (Connection)	ton 111W Pritaix	Tern	nination of Existin	g Sewer Service Tap(s)		
2. Will	the proposed work change the current water cons			A STATE OF THE STA		□ No	
	ck one of the boxes below to indicate the status of						
	Applicant requests Albany Water and Sewer Depar					nam mies.	
20000							
Applicant retains private ownership of sewer mains and/or water lines							
#	Not applicable (Development does not include con	struction of sewer mains and	or wate	r lines)			
	es to the first or second statement in Item 3 above, structed:	then identify the type of pro	perty wh	nere the sewer ma	ins and/or water lines	will be	
☐ Pul	olic Property, Existing City Street Pub	lic Property, New City Street	to be con	structed as part o	of the development/or	oiect	
		Applicable		istracted as part c	ine development/pr	oject	
	k in and Around City Rights-of-Way	Applicable					
1. Plea	se indicate all items below that apply to the propo	sed work:					
	Applicant requests to change or designate the name of a City Street						
	The proposed work includes a private structure (e.g., de	eck, porch, awning, sign, fence, e	tc.) encro	aching on a City ded	licated right-of-way		
	Modification or reconstruction of City curbs						
	Design and construction of a new street where the Appl	icant will request the City to acco	ept owner	ship of the street			
	Applicant requests the City to vacate an existing City stre			5.0	development		
	The proposed work will create an obstruction of traffic in			, , , , , , , , , , , , , , , , , , , ,	ON THE PROPERTY OF THE PROPERT		
	The proposed work includes the excavation of a City stre	,			****		
_	3.7				A/A		
	The proposed work includes the placement of a demolit				1111		
	The proposed work includes the addition, deletion, and/or relocation of City street lights in a City right-of-way						

	Part 6.	Submittal	Requirement	Checklist				
	Required Document		Hard Copies	Electronic Copies	Electronic Submission (.pdf) (Required Document Name)			
	A. Required for All Development Plan Review Applications							
	NAME OF THE PARTY		0	1	Master Application			
	Development Plan Review Application		0	1	DPR			
	Color photographs of the property in context with surrounding properties		1	1	Photos			
	Survey (A boundary and topographical survey, sea Engineer or Surveyor)	2	1	Survey [YYYY]-[MM]-[DD]				
	Site Plan(s) on 24" x 36" sheet and drafted at a sconveys the development (1"=50', 1"=100', or 1"=	=200')	2	1	Site Plan [YYYY]-[MM]-[DD]			
	Construction Detail Drawing(s) (i.e., paving, gradia drainage plans, water/sewer plans, landscape pla		2	1	Construction Detail [YYYY]-[MM]-[DD]			
	Floor Plans, drawn to scale		0	1	Floor Plan [YYYY]-[MM]-[DD]			
	Elevations for all new buildings and additions, dra	wn to scale	0	1	Elevations [YYYY]-[MM]-[DD]			
	Short or Full Environmental Assessment Form as r SEQR	equired by	0	1	Short or Full EAF			
	Application fee as established in the Albany Fee So	chedule (see Pa	art 7) - payable to 7	he City of Albany Ti	reasurer			
	B. Voluntary or Upon Request							
	Project Narrative		1	1	Project Narrative			
	Water/Sewer Engineering Report		1	1	Water Sewer Report			
	Stormwater Management Report		1	1	Stormwater Report			
	Traffic Study		1	1	Traffic Study			
	Maintenance of Traffic Plan		1	1	Maintenance Traffic Plan			
	Geotechnical Report		1	1	GeoTech Report [YYYY]-[MM]-[DD]			
	Any additional information determined to be nece Chief Planning Official		1	1	[Document Name]			
Electro	nic document submissions shall be sent via email to	planningboard	d@albanyny.gov, U	SB Flash Drive, or b	y another medium approved by the City			
OI AIDa	ny Planning Staff. CD and DVD submissions are <u>not</u> Part 7	THE RESIDENCE OF THE PARTY OF T	Ibany Fee Scl	hedule				
Type of Application Part 7. City of Albany Fee Schedule Fee (Payable by Check or Money Order)								
	pment Plan Review – Development Comprised vely of Single-Family, Two-Family, and Townhouse ngs	Base Fee: \$200 Per Residential Unit: \$50 Per new automobile parking space: \$20						
Develo		Base Fee: \$300 Per additional 1,000 square feet of new construction (parking structures excluded): \$50 Per 1,000 square feet of renovated space: \$20 Per new automobile parking space: 1-10 spaces: \$75						
	pment Plan Review Amendment	\$200						
Development Plan Extension \$100 Rescheduling \$100								
	nvironmental Quality Review (SEQR)		aft Environmental Impact Review and Notice: \$350					
Your A	oplication Fee for Exclusively Single-Family, Two-	Final Environi \$0	l Environmental Impact Review and Notice: \$350					
	and Townhouse Dwelling Projects oplication Fee for All Other Types of Development							
Project	7.5	\$0						