# City of Rochester, NY

#### CITY OF ROCHESTER

#### **Environmental Assessment Form**

### **LONG FORM**

		FOR CITY	IISE ONI V						
Project I D	(File) No(s) ·								
Project Title	e:								
Date Filed:									
Lead Agen	cy:								
Review By	•								
	Determination Recommendation: [ ] 1. No significant impact								
		PART I - Proje	ct Information						
AFFIDAVIT									
	ame penalties for pe	nt of an affidavit, and if rjury as if I had been d		I false statement, shall subject  Date					
	ICANT/INITIATOR I								
A.	• •	(s)/Initiator(s):							
	Address:								
				Zip Code:					
	•								
	E-mail Address:								
В.	Name of Agency a	nd/or Individual prepa	ring this form:						
	Address:								
	City:		State:	Zip Code:					
				ne No:					
2. <b>PROJ</b>	ECT INFORMATIO	<u>N</u>							

- A. <u>Project Description.</u> Attach a detailed description of the main features of the project. This description should reflect the ultimate use of the site in terms of all construction and development, verifiable by submitted drawings/plans. If the project will be phased, the anticipated phasing schedule should be described.
- B. Attach **each** of the following:
  - 1. A copy of USGS 7 1/2 minute, 1:24,000 scale map or other maps, diagrams, or serial photos which clearly indicate the specific boundaries, topography of the project site and the surrounding area, and existing land use of the project site and affected areas.
  - 2. A site plan showing the location of the significant features such as proposed structures, roads, extent of floodplain, wetlands and landscaping features.

C.		rty location is on N S E W (circle) en and Address (if any):							
D.	Tax A	ccount No. (Assessor):							
E.	Section	Section-Block-Lot No. (Maps & Records):							
F.	Estima	Estimated development cost \$							
G.	Projec	oject Character							
	1.	Total project area (acres or sq. ft.) _	or length	(miles)					
	2.	Number of buildings	_height/stories	sq. ft					
	3.	Number of attached residential units	s de	tached					
	4.	Total floor area of institutional, comm	mercial or industrial uses (s	specify)					
	5.	Existing zoning district	proposed dist	rict					
	6.	Total land surface area (sq. ft) of pro	oject site which is:						
			Presently	Upon Completion					
		Buildings							
		Parking Areas, Road, Driveways							
		Lawn							
		Brush							
		Wooded (mature tree cover)							
		Freshwater Wetland							
		Water Body							
		Unvegetated (rock, earth fill, paved surface, etc.)							
		Total	=						
A.	Descr classif	What is the anticipated period(s) of one of the state of							
B.	What 1.	is the depth (in feet) to: Groundwater	minimum	average					
	2.	Bedrock							

3.

<b>Topo</b> 1.	ography and Grading. Att Percent of site previous	ach a copy of the grading y graded	
2.	Area to be graded (acres	s of sq. ft.)	
3.	Slope classification of pr	oject site:	
	Slope	Existing Topography	After Grading
	0-14%		<u></u> %
	15-24		<u></u> %
	25% or over	100%	<u></u> %
	Total	100%	100%
4.	Volume of cuttingratio	and height	_cubic yards, maximum cut slope
5.	Volume of fill		cubic yards, maximum fill slope
	ratio	and height _	
6.			
8.	Describe any physical al drainage system and/or	lake, stream and wetland.	vation, fill, stream diversion) of any Estimate quantity of material to be ed.
9.		n a site map the provisions d location of any basins ar	s to control erosion and storm water and discharge points.
10.	[ ] Yes [ ] No		15% of slope or greater? a of 15% or greater slope and the lan
11.	Is there evidence of sign	uificant erosion or slope sli o If yes, describe	ppage at the site?
What		. •	s, hills, glacial formations, ridges,

C.

D.

## 4.

TRANSPORTATION CHARACTERISTICS

A. Vehicular trips (one-wav) generate Vehicular trips (one-way) generated by the project:

		Vehicles less tha GVW	n 10,000 lbs.	Vehicles of 10,000 lbs. GVW or greater			
		Existing	Upon Completion	Existing	Upon Completion		
	Peak a.m. hour # Trips	a.m. to a.m.	a.m. to a.m.	a.m. to a.m.	a.m. to a.m.		
	Peak p.m. hour	p.m. to p.m.	p.m. to p.m.	p.m. to p.m.	p.m. to p.m.		
	Average daily traffic						
B.	average daily	roads will receive in traffic (ADT) and in all distribution of the	ncrease ADT cont	ributed by the pro			
	<u>Street</u>	Pro	<u>esently</u>	<b>Upon Completion</b>			
		new transportation Iditional traffic will h					
C.	1. Facilities to b	e open from n. to p.m tal employees (both	n. on weekends. n existing and esti	mated future)			
		Eac	h shift (identify by	shift hours)			
		ents, customers or					
D.	Off street par     a. Total	king spaces: existingT	「otal upon comple f-site	tion			
		will affect on-street			cted spaces and		

1.	Is the project site/area served by public transportation? [ ] Yes [ ] No If yes, identify provider and route members
2.	If possible, estimate the number of employees, clients and customers using public transportation
<u>Stre</u> 1.	et System Modifications  Does the project involve a street widening? [ ] Yes [ ] No If yes:
	<ul> <li>a. How many feet on each side?</li> <li>b. Will the project remove any portion of the sidewalk or planting strip?</li> <li>[ ] Yes [ ] No If yes, describe the dimensions of the project, comparing existing sidewalk and planting strips widths and those proposed.</li> </ul>
	c. If additional right-of-way must be acquired, describe how many feet and the current use and condition of the area being taken on a separate sheet.
2.	Does the project require the temporary closing of a street? [ ] Yes [ ] No a If yes, describe the period of time it will be closed and the detour routing on a separate sheet.  b. If only a partial closing (one or more travel lanes), describe
3.	Does the project involve a street abandonment? [ ] Yes [ ] No If yes, describe:
4.	Does the project involve construction of a new street? [ ] Yes [ ] No
5.	Does the project require (directly or indirectly) any other capital improvement to the existing street system? [ ] Yes [ ] No If yes, describe on a separate sheet.

#### **ENVIRONMENTAL INDICATORS** 5.

6.

Α		vithin or	adjad			tal resources either to be a ect site(s)? Check appropr			
		Yes	No	Unknown			Yes	Nο	Unknow
a.	Industrial	[]	[]	[]	t.	Freshwater Wetlands	[]	[]	
b.	Commercial	įį	įį	į j		designated by DEC		٠.	
C.	Office	[]	[]	[]	u.	Floodplain as designated	[]	[]	[]
d.	Residential	[]	[]	[]		by Federal Insurance			
e.	Utilities	[]	[]	[]		Administration			
f.	Parking	[ ]	[ ]	[ ]	٧.	Within 100' of Genesee	[]	[ ]	[]
g.	Streets	[ ]	[ ]	[ ]		River, River Gorge, Erie			
h.	Parks	[ ]	ļļ	Į j		Canal, Lake Ontario			
l. :	Hospitals	[]		[]	W.	Scenic views or vistas	[]	[]	[]
J.	Schools	[]		[]		of importance to the			
k.	Open Spaces	[]	l J	[]	v	community.	гı	гı	r 1
l.	Steep Slopes (15% or greater)	[]	[]	[]	Х.	Wildlife, including habitats	IJ	[]	[]
m.	Mature trees/	[]	[]	[]	у.	Air quality	[]	[]	[]
n.	Shoreline	įj	ij	į į	z.	Historical, archaeological	[]		[ ]
0.	Erodible Soils	[ ]	įį	ij		sites (listed on National			
p.	Energy Supplies	[ ]	[ ]	[ ]		Register or eligible for			
q.	Hazardous Materials		[]	[]		listing) and/or designated			
r.	Natural Drainage Course, Stream or	[]	[]	[]		City Landmarks/Preserva District	tion		
	other water body								
S.	Ambient noise levels	[]	[]	[]					
В.	accomplishment of the	re any facilities under your ownership, lease, or supervision to be utilized in the complishment of this project, either listed or under consideration for listing on the nvironmental Protection Agency=s List of Violating Facilities? [ ] Yes [ ] No							
<b>ENVIR</b>	ONMENTAL QUALIT	Y FAC	TORS	<u> </u>					
A.		ionary s	ource			sions to be produced as a independent in a signification of the sources attributation of the sources attributed as a source of the sources attributed as a source of the source o			
	2. Indicate the n	neasure	s to b	e taken to	cont	rol air emissions (attach a	separ	ate s	sheet).
	3. Will the project If odors will or	ct routin	ely pr dicate	oduce odo who will b	rs? e aff	[] Yes [] ected:	No		_
	If dust will occ	cur, ider	ntify c	ontrol mea	sure	or after construction? [ ] s:			

B.	Noise 1.	and Vibration         Will the project generate noise which could be heard outside the project area?         [ ] Yes [ ] No If yes, where:
	2.	Will the project generate noise exceeding ambient levels (both during and after construction)? [ ] Yes [ ] No If yes, identify distances to noise sensitive land uses and existing and projected decibel levels at project boundary:
	3.	Will the project result in vibration being transmitted off the site? [ ] Yes [ ] No If yes, identify distances to affected sites, their use, and the levels of vibration:
C.	<u>Waste</u> 1.	Describe the type and amount of solid waste that will be generated and the method and location of disposal (describe amount in pounds or cubic yards per week).
	2.	Will the project result in the use of discharge of hazardous materials/wastes?  [ ] Yes [ ] No If yes, attach a discussion of the types of materials/waste, methods for control and any special permits required. Also, a. What type of material? b. How often?
	3.	Liquid Waste  a. Will the project involve the disposal of liquid waste? [ ] Yes [ ] No  b. Sanitary sewage discharge (gallons per day)  c. Will industrial waste be discharged? [ ] Yes [ ] No  1. If yes, describe the daily average concentration of the chemical compounds discharged:
		<ol> <li>Will the industrial waste receive pretreatment prior to discharge?         <ul> <li>Yes</li> <li>No</li> </ul> </li> <li>Describe the means of waste disposal and points of discharge.</li> </ol>
	4.	Does the project involve demolition of a building or structure? [ ] Yes [ ] No If yes:  a. Describe the content of the demolition debris and the disposal site.  b. Does the structure/building contain asbestos? [ ] Yes [ ] No If yes:  1. Describe the procedures to be followed in removal of the asbestos:
		2. Identify the site where the asbestos will be disposed:

	D. <u>Miscellaneous</u>										
	Total anticipated water usage per day     (gallons/day)										
(gallons/day) Describe any sources of water supply other than the municipal syste								system (	e a wells	:	
	streams, surface impoundments, etc.									o.g. wone	·,
		2.	Energ	y Use							
			a.	Will the project If yes, indicate				nergy use? [ ] f increase:	Yes	[]	No
			b.	Are adequate project? be required?		/ sources Yes	and utilitie [ ] No	s now available If no, what			will
7.		y <u>all</u> go nentatio		ntal actions (i.e	e. fundir	ng, perm	its, approva	als, leases, etc.	) necessa	ary for pr	oject
	Level	of Gov	<u>ernmer</u>	nt & Agency	-	Type of	<u>Action</u>	<u>Status</u>	<u>Proje</u>	ct ID#	
	Federa	al									
	State										
	Local										
0	011343	AADV C	VE 100''	F0							
8.	_		<b>)F ISSU</b> itial envi		acts/iss	sues as i	dentified by	responses to s	sections 3	, 4, 5 an	d 6
				natives and mi						•	