OFFICE USE ONLY	
Date Received:	SITE PAN NO.:
Intake Staff:	ISSUE DATE:
Initial Fees Paid:	Final Fees Paid:



Contact Information hpcityengineer@metroca.net (313) 865-1876

Commercial Site Plan Application

	APPLICANT/OWNER INFORM	
NAME OF ENTITY:		
Address:		
City:	State:	Zip Code:
Contact Person:	Daytime	Phone:
Email Address:		
	CONTRACTOR INFORMAT	TION
NAME OF ENTITY:		Same as Applicant 🛚
Address:		
City:	State:	Zip Code:
Contact Person:	Daytime	Phone:
Email Address:		
	ENGINEER INFORMATION	ON
NAME OF ENTITY:		
Address:		
		Zip Code:
		Phone:
Email Address:		



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APPLICA	INT REQUIREMENT CHECKLIST	PLAN INFORMATION	
☐ Completed Application F	orm		
☐ Completed Plan Checklis	Date of Plan:		
☐ Minimum three (3) sets of			
☐ Project Fees cashier's check or certified "Engr Dept Review" and sit	No. of Sheets:		
	SUBMITTAL INFORMATION		
This application and site pla	n is being submitted for the following considerat	ion:	
☐ Preliminary Site Plan	☐ Combined Preliminary/Final Site Plan	☐ Administrative Review	
☐ Final Site Plan	☐ Engineering Plan		
	PROJECT INFORMATION		
Name of Proposed Develop	ment:		
Total Number of: ☐ Lots:	□ Units: □ Units/Buildings:	□ DER (i.e. Streetlights):	
Total Floor Area Proposed (Sq. Ft.): Estimated Cost	of Site Work:	
Estimated Cost of Vertical B	uilding/Units: Proposed Date of	of Construction:	
	PROPERTY INFORMATION		
Parcel I.D.:	Gross Acreage of Site:	Net Acreage:	
Property Address:			
OR			
General Location of Site:			

Notify the City Engineering Department 48 hours prior to construction by email at hpcityengineer@metroca.net



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Commercial Site Plan Application

PLAN CHECKLIST

The following must be completed/submitted as part of the permit application process.

		U								
1.	Applica	ation Requ	irements							
		Completed approval application with proper contact information								
		Initial review fees								
		Complete	Completed Plan Checklist							
2.	Genera	ıl Plan Rec	quirements							
		Minimun	Minimum three (3) sets of plans drawn to scale (24" x 36")							
		Maximur	n paper size should not exceed 24 inches by 36 inches							
		North dir	rectional arrow, legends including scale, symbols, and line type							
		Scale of t	the drawing at standard engineering scale: 1 inch = 20 feet, 30 feet, or 40 feet							
		Dimensio	oning for all features and elements							
3.	Plan Sh	neet Requi	rements							
		Title shee	et							
		•	Project/Proposed Development Name and description							
		•	Legal description of property within the project limits, if necessary							
		•	Vicinity map relating the proposed site to major city roads							
		•	Plan Set Sheet Index							
		•	Engineer's and Owner's Title Block							
		•	Seal and Signature of Professional Engineer (PE) registered in the State of Michigan							
		Site Plan	Sheets							
		•	Topographic information							
		•	Building and building appurtenances with present and proposed usage notation, as necessary							
		•	Property and right-of-way lines							
		•	Location of utilities and utility easements -including Distributed Energy Resources (DER)							
		•	All government land corner survey monuments, bench marks, and witnesses located within the							
			project limits							
		•	Driveways (within project, on adjacent property, and on property opposite the frontage)							
		•	Roads and road names (within project and adjacent to project)							



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•	Stationing from known origin along centerline of road, drain, etc.
•	Landscaping, trees, vegetation, and appurtenances
•	Sidewalks, ramps, pathways, and parking
•	Drainage
	 Structures, drains, ditches, swales, inverts, controls, and sewers
	 Direction of surface water flow on proposed site
	o Storm system layout
	o Offsite drainage
•	Road appurtenances, medians, or other physical features which may impact design, approval,
	and construction of proposed work
•	Any other improvements, notes, or other information required to determine compliance with al
	applicable regulations. For streetlights note proposed mounting heights and battery enclosures
Right-of-V	Vay Improvements
•	All geometric information, including widths, lengths, radii of returns and other points of
	curvature, and angle relative to road way edge of payment
•	Distance from existing driveway(s) and proposed driveway(s) to the nearest intersecting street
	or cross-road
•	Driveway surface material and traffic island surface material
•	Grades of driveway, roadway (centerline, gutter line, or edge of pavement, shoulder, right-of
	way or sidewalk, etc.)
•	All geometric information including dimensions of all roadway lanes, taper, curb, open
	shoulders, channelizing islands, other traffic islands adjacent to the road, and traffic control
	island(s). For streetlights, show horizontal dimension to adjacent lights (existing or proposed)
•	Cross-section of proposed pavement showing depth and type of material
•	Sight distance for the approach
Removal/	Demolition Sheets (as necessary)
Typical Se	ctions and Detail Sheets
Landscape	Plan (as necessary)
•	Trees, vegetation, berms, and other landscaping appurtenances



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Commercial Site Plan Application

	Traffic/Sign	ning Plan (as necessary, including pavement markings)				
	•	Traffic detour				
	•	Construction staging				
	•	Permanent markings and signs				
	Road Profil	es (as necessary, existing and proposed)				
	•	s (existing and proposed underground and overhead public and private utilities, including but to water main, storm sewer, sanitary sewer, gas main, electric, fiber optic, DERs, etc.)				
	•	Profile for main utilities, including water main (12 inches or larger), sanitary, storm sewer, etc.				
	•	Size, length, type, and grade of culverts, sewer pipe, flow restrictors, and/or ditches				
	•	Type, size, and location of drainage structures, vaults/enclosures, DER (Micro/Off-Grid Equip.)				
	•	Other hydrologic information as necessary				
	Storm Wat	er Management Plan (as necessary)				
	•	Storm Sewer Table Calculations				
	•	Storm Sewer Profile (show hydraulic grade line)				
	•	Drainage area map for each catch basin				
	•	Storm Water Calculations (detention and retention volume and flow restrictor calculations)				
		based on Wayne County Storm Water Management Ordinance)				
	•	Details for detention/retention system, treatment system, flow restrictor, and cross sections)				
	•	Landscaping for Storm Water Management System				
	•	Storm Water Management System Exhibits				
Docum	entation Re	quirements (as necessary)				
	Right-of-wa	ay dedication(s)/easement agreement(s)				
	Encroachment letter from adjacent property owner(s)					
	Other governmental agency permits or authorization (e.g., Wayne County, MDOT, EGLE, FEMA, adjacent Municipalities, US Army Corps of Engineers, FAA, Airport Authority, other municipalities)					
	note: after p ipleted.	lans have been reviewed and approved but before a permit may be obtained, the following must				

Payment for fees in the form of a cashier's check or certified check addressed to the "City of Highland Park"

with "Engr Dept Permit" and permit number written on the notes line.



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Commercial Site Plan Application

SITE PLAN APPLICATION FEE SCHEDULE

Service Description	Rate			No.	Units	Total
Administrative Review Fees						
Application & Pre-Application Meeting						
(one-time review fee)	\$	500.00	per application		each	\$
Site Plan Application Fee						
Application	\$	500.00	per application		each	\$
Meeting	\$	500.00	per meeting		each	\$
			(plus \$50 per			
Non-Residential	\$	1 ,200.00	acre)		each	\$
Non- Residential Resubmittal	\$	600.00			each	\$
			(plus \$10 per			
Residential	\$	800.00	unit)		each	\$
Residential Resubmittal	\$	400.00			each	\$
Additional review time	\$	100.00	per hour		hour	\$
Detailed Engineering Review Fees						
Meeting	\$	500.00			each	\$
			(plus \$50 per			
Non-Residential	\$	2,400.00	acre)		each	\$
Non-Residential Resubmittal	\$	1,200.00			each	\$
			(plus \$10 per			
Residential	\$	1,600.00	acre)		each	\$
Residential Resubmittal	\$	800.00			each	\$
Additional review time	\$	100.00	per hour		hour	\$
Total – Site Plan Application Fee						\$



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Commercial Site Plan Application

INSPECTION FEE SCHEDULE

Service Description	Rate	No.	1	Units	Total
Inspection Fee					
Inspection M-F	\$ 600.00			days	\$
Inspection Sat	\$ 900.00			days	\$
Total - Inspection Fee					\$

Please email hpcityengineer@metroca.net 48 hours in advance to schedule an inspection.

PENALTIES

Non-compliance and/or failure to secure a proper permit will result in the following penalties in addition to reimbursement to the City for actual costs, plus permit and inspection costs.

1 st occurrence	\$1,000
2 nd occurrence	\$2,000
3 rd occurrence	\$3,000



Site Plan Submission Process

