

# CITY OF URBANA Public Works Department Site Engineering Plan Review Checklist

DATE SUBMITTED:
PROJECT TITLE:
PROJECT LOCATION/ADDRESS:

### **INSTRUCTIONS**

- Five (5) complete sets of Plans/Drawings/Documentation shall be submitted to the City of Urbana Community Development Department for review.
- Provide one (1) electronic copy of Plans/Drawings/Documentation in PDF format.
- This document must be completed and signed by both the Owner/Developer and Site Engineer and submitted with the Drawings and Specifications for the Site Development.
- The applicant shall note appropriate Specification Section number and page and/or Drawing number reference in the space allocated below. If additional space is required attachments to this document may be provided and referenced in the allocated space.
- City will provide draft stormwater detention basin maintenance agreement for owner/developer to review and execute. Contact Engineering Division to start process for developing draft stormwater detention basin maintenance agreement.
- Contact Engineering Division at (217) 384-2342 for any questions/clarifications regarding the site plan review process.

Description	<b>Number Provided for Project</b>
Parking Spaces Provided	
Shade Trees Provided	
Bicycle Spaces Provided	
Total Impervious Area (Sq-ft) (Include gravel areas)	

General Site Plan Requirements					
Item	Yes	N/A	Site Engineering Plan Documentation Requirements	Plan Sheet # or Specification Page where item is shown	
1			Digital copy in PDF format provided		
2			Drawings sealed by a Professional Engineer		
3			Name, address, and telephone number of plan preparer shown on Drawings		
4			Project Location/Street Address shown		
5			Drawing size 11" x 17" or 24" x 36"		
6			Scale no less than 1" = 10' and no greater than 1"=50'		
7			North arrow on all appropriate plan sheets		
8			Property corner markers shown		
9			Easements for sanitary sewers, storm sewers, telephone, gas, electric, cable-TV, water and other utilities identified on plans		
10			USGS Datum or arbitrary datum reference and bench mark(s) and location(s) provided		
11			Existing and proposed spot elevations and/or contours shown		
12			Proposed building foundation type, foundation plans, and finished floor elevations provided		
13			Proposed driveway(s) in proper location		
14			Proposed driveway construction materials, thicknesses and gradient shown		
15			Existing driveway(s) closure details shown		
16			Proposed tree protection locations and details shown		
17			Public tree removal proposed and proper mitigation provided.		
18			Streetlight removal/relocation proposed		
19			Retaining wall details shown		

General Site Engineering Plan Requirements						
Item	Yes	N/A	Site Plan Documentation Requirements	Plan sheet # or specification page # where item is shown		
20			Flood Zone Designation & Map Number documented on the plans			
21			100-year floodplain elevation shown if elevation is within three feet of the lowest floor			
22			Plan conforms to all applicable floodplain regulations			
23			Elevation Certificate if required			
24			IEPA Sanitary Sewer Construction Permit if required Population Equivalents is 15 or greater			
25			Sanitary sewer lateral(s) shown with diameter, pipe material, slope, invert elevations, and clean-outs shown			
26			Sanitary sewer(s) shown with diameter, pipe material, and slope.			
27			Sanitary manholes shown with rim elevations and pipe inverts. Show sanitary sewer manhole detail.			
28			Connection detail to public sanitary sewer shown			
29			Storm sewer shown with diameter, type of pipe material, inverts, and pipe slope.			
30			Storm inlets and manholes shown with rim elevations and pipe inverts. Show storm sewer manhole and inlet details.			
31			Casting on grates of storm sewer manholes and inlets stamped with "No Dumping Drains to River or Creek"			
32			Connection detail to public storm sewer shown			
33			Downspouts and footing drain discharge location(s) shown			
34			Sump pump discharge location shown			
35			Location of drainage courses and flow-line gradient shown			
36			Location, size, and type of culverts including inverts and grades at 25 foot intervals 100 feet in each direction			

Gener	al Site	Engin	eering Plan Requirements	
Item	Yes	N/A	Site Plan Documentation Requirements	Plan sheet # or specification page # where item is shown
37			Storm Water Management Plan and/or Certification per SectionVI-7 of the Zoning Ordinance submitted.	
38			Executed Storm Water Detention Basin Maintenance Agreement submitted.	
39			Landscape design that meets Shade Tree planting requirements for parking lots or commercial/residential buffers provided. (Tree species, tree locations, soil preparation and planting details are all necessary components of Shade Tree planting requirements.)	
40			IDOT reviewed and approved plan. IDOT permits obtained.	
41			Drainage District reviewed and approved plan	
42			Proposed street cross-sections provided. Cross section meets City's street pavement requirements	
43			Trash/Recycling Receptacles provided and locations shown	
44			Parking Lot and Parking Space dimensions conform to the Zoning Ordinance	
45			Building setbacks shown	
46			Bicycle Parking provided. Details and location shown on the drawings	
47			Site Plan complies with all requirements and conditions on Preliminary or Final Plat.	
Public	Infra	structu	re Requirements	
Item	Yes	N/A	Site Plan Documentation Requirements	Plan sheet # or specification page # where item is shown
48			Cash bond or letter of credit required for public infrastructure	
49			Proposed street pavement subgrade treatment and/or suitability verification methods defined	

50			Proposed street pavement profile and jointing plan provided				
Public	Public Infrastructure Requirements						
Item	Yes	N/A	Site Plan Documentation Requirements	Plan sheet # or specification page # where item is shown			
51			Barrier curb on Collector and Arterial Streets				
52			Sidewalk provided or deferral requested				
53			Public sidewalk meets current ADA standards. Details provided.				
Subdi	Subdivision Requirements						
Item	Yes	N/A	Site Plan Documentation Requirements	Plan sheet # or specification page # where item is shown			
54			Property corner markers shown along with ties to the nearest two City of Urbana monuments				
55			Secondary drainage system shown with pipe diameter, pipe material, inverts, cleanouts, and slope shown.				

<u>Erosion Control Permit Required</u> - An erosion control permit is required prior to the start of any land disturbance activities. *A separate erosion control permit submittal must be made to the Public Works Department at 706 South Glover Avenue*. The site plan review process does <u>NOT</u> cover the erosion control permit. Information on the City's erosion control permit program including the application forms is available on the City's website at https://www.urbanaillinois.us/Erosion\_Control.

<u>Right of Way Permit Required</u> - A right-of-way permit is required prior to the start of any work within public right-of-way. *A separate right-of-way permit submittal must be made to the Public Works Department at 706 South Glover Avenue*. The site plan review process does <u>NOT</u> cover the right-of-way permit. Information on the City's right-of-way permit program including the application forms is available on the City's website at http://urbanaillinois.us/ROW\_Permits.

Prepared By:				
Owner/Developer:				
Address				
	City	State	Zip	Phone No.
	Printed/T	yped Name		
	Date			
	E-mail A	ddress		
Site Engineer:				
	Address			
	City	State	Zip	Phone No.
	Printed/T	yped Name		
	Signature	:		Date
	E-mail Ac	ddress		
Reviewed By:				
Assistant City Engine (Drainage and Develo				Date
Assistant City Engine	eer			Date
(Transportation)  City Arborist				Date
Public Works Director				

Notes/Comments:					