City of Waukesha

City of Waukesha Department of Public Works 130 Delafield Street Waukesha, WI 53188 Waukesha-wi.gov

Sewer Plan Review Checklist

Attachment H (Rev 12/18)

Project Name: HARVES	T SQUARE	
Engineering & Design Firm:	SITE ENGINEERING	SERVICES, LLC

Sanitary System

VEO	NIC	N/A	
YES	NO	N/A	Minimum 4" sanitary sewer lateral from the main to the property line, PVC SDR 26 or
52			or automics to ACTM standards D 3034 with rupper dasket loints
			Sanitary sewer laterals shall have a green #12 locater wire installed along the entire length. Locater wire shall be brought to the surface at the edge of the building and
Ø			Sampling manhole required for all food service developments (or developments with the potential to become food service) and industrial/manufacturing facilities.
		B	Industrial facilities must complete an industrial discharge form.
		6	Outside drop manhole connection required where drop is greater than 24 inches.
			Sanitary Plan View
YES	NO	N/A	After a label the pipe of the size of
Z			Ghost existing utilities and lateral locations in screened format. Label the pipe size of existing utilities.
V			Label the proposed sewer and laterals with length, size, and material type
E E			Material and size of the existing sanitary sewer being connected to.
			Label the stub-outs with length, size, slope, and invert elevations (if not profiled).
V			Dimensions showing offset from right-of-way to the sewer and separation distance between other utilities.
		V	Show type and size of encasement where needed
		U	Show flow directions of all proposed mains.
			Length of each sewer lateral and height of any lateral risers. Label proposed invert elevations at right-of-way lines.
Command of the Comman		B	Distance from downstream manhole to each upstream sewer lateral.
2			Proposed manholes and cleanouts labeled with a design plan number. Existing manholes labeled with numbers obtained from City records.
Ø			Rim and invert elevations at each manhole, based on City of Waukesha datum (for private sewer if not profiled)
1			Show and label all easements
- M		1	Sanitary Profile View
VEC	NO	N/A	
YES		N/A	Stationing.
		10/	Existing and proposed surface profiles and elevations over the sewer.
		I II	All utility crossings. Label elevations if known.
		IA	All duling drootings. and the

		W	Pipe material / class, size, length, and percent grade to two (2) decimal places.		
		DZ	Material and size of the existing sanitary sewer being connected to.		
			Length, type, and size of encasement as needed.		
		V	Proposed manholes. Indicate type and diameter.		
		0/	Label station, rim, and invert elevations, based on City of Waukesha datum, and design plan number for each manhole and cleanout. Existing manholes to be labeled with numbers obtained from City records.		
			Limits of gravel and/or slurry backfill.		
Annaber }	Sanitary for Subdivisions/Large Developments				
(Complete copies of City specifications for sanitary sewer are available upon request.)					
	(Comple	te copies of City specifications for sanitary sewer are available upon request.)		
YES	NO (Comple N/A	te copies of City specifications for sanitary sewer are available upon request.)		
YES		Married Control of the Control	te copies of City specifications for sanitary sewer are available upon request.) Each parcel should have a separate sanitary sewer lateral.		
	NO	N/A	Each parcel should have a separate sanitary sewer lateral. Sanitary sewer – 8 ft. horizontal separation from water main per DNR requirements. 8" diameter minimum size, PVC SDR 26 for depths up to 25 ft.		
	NO	N/A	te copies of City specifications for sanitary sewer are available upon request.) Each parcel should have a separate sanitary sewer lateral. Sanitary sewer – 8 ft. horizontal separation from water main per DNR requirements. 8"		
	NO	N/A	Each parcel should have a separate sanitary sewer lateral. Sanitary sewer – 8 ft. horizontal separation from water main per DNR requirements. 8" diameter minimum size, PVC SDR 26 for depths up to 25 ft. Sanitary sewer manhole at every change of direction and a maximum distance of 400		

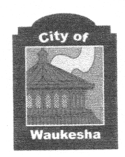
Storm System

			Storm Plan View
YES	NO	N/A	
		\(\overline{\pi}\)	Ghost existing utilities and lateral locations in screened format. Pipe size of existing utilities labeled.
		U	Proposed sewer and laterals with length, size, and material type clearly labeled.
			Material and size of the existing storm sewer being connected to.
		W	Stub-outs labeled with length, size, slope, and invert elevations (if not profiled).
		Ø	Dimensions showing offset from right-of-way to the sewer and separation distance between other utilities.
		0	Type and size of encasement where needed
			Length of any sewer lateral. Label proposed invert elevations at right-of-way lines.
		1	Proposed inlets, manholes, and other drainage structures.
		0/	Proposed drainage structures labeled with a design plan number. Existing drainage structures labeled with numbers obtained from City records.
			Details of outfall or ditch inlet protection requirements such as rip-rap, end sections or headwalls as needed.
		Ø	Details of detention facilities, outfall, overflow and control structures as needed.
			Storm Profile View
YES	NO	N/A	
			Stationing.
		B	Existing and proposed surface profiles and elevations over the sewer.
		W.	All utility crossings. Label elevations if known.
		Ø	Pipe material / class, size, length, and percent grade to two (2) decimal places.
			Material and size of the existing storm sewer being connected to
		D	Length, type, and size of encasement as needed.
		0	Proposed inlets, manholes, and other drainage structures. Label type and size.
		D/	Label station, rim, and invert elevations, based on City of Waukesha datum, at each manhole, catch basin, inlet, and detention control structure.

		Proposed drainage structures labeled with a design plan number. Existing drainage structures to be labeled with numbers obtained from City records.
		Cross-section of open channels and detention facilities, including outfall, overflow, and control structures.
	D'	Limits of gravel and/or slurry backfill.

General System

YES	NO	N/A		
			Show all easements, public or private.	
			No structures allowed within a public easement.	
			Plantings or signs within public easements, if permitted by City, shall be at least 5 feet from the utilities.	
a de partir de la companya de la com			General for Subdivisions/Large Developments	
YES	NO	N/A		
D'			Provide plans sealed by Registered Professional Engineer	
			Show benchmark, north arrow and scale.	
12/			Show existing/proposed sewer and water utilities.	
		2	All sewer to be installed by the developer under the terms of a Development Agreement.	
			Utility Plans	
YES	NO	N/A	L. Line of all william at any and position, courses weter major fire bydrants clostrical	
Ħ			Location of all utilities: storm and sanitary sewers, water mains, fire hydrants, electrical, natural gas, and communication (cable television, telephone, etc.) lines	
œ'			Exterior lighting for parking and other outdoor areas, outdoor signs, and building exteriors.	
Y			Location of waste and trash collection, and indicate plans for snow removal.	
Ø			Location and footprint of any and all buildings	
			Location and names of existing and proposed streets	
a			Location and size of existing and proposed storm sewer, sanitary sewer, and water utility systems shown	
¥			Electric, gas, telephone, and cable lines shown	
12			All new utilities are underground	
D'			Exterior lighting detail provided	
2			Location of all utility and private fire hydrants	
Ø			Sampling manhole shown (if applicable)	
			Grease interceptor shown (if applicable)	
			Location and size of existing and proposed water meters	
Security and the second section of	particular de la constitución de	Annual Assessment Street, or other Desiration of the Contract	ng notes on the Utility Plan:	
YES	NO	N/A	All sanitary sewer to be installed in accordance with City of Waukesha standards.	
N.			All applications and fees for sanitary sewer must be completed and paid prior to	
Ø			connection to sewer systems.	
2			Any utility work in the right-of-way and all sanitary sewer connections to be inspected by City. Notify City 72 hours in advance of connecting to sewer.	
The ab	ove list	contains	s items that are commonly missed on Utility Plans. For subdivisions or other large or complex	
project	s, a con	nplete pl mation	an review includes many more checks too numerous to list here. Please call (262) 524-3600 for City typical sewer details can be provided upon request.	
Note: F	Note: For water main, contact Waukesha Water Utility at (262) 521-5272			



Project Name:

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HARVEST SQUARE

Pay impact fees

Site, Grading and Drainage Plan **Conditional Use Permit Checklist**

Attachment C (Rev 12/18)

	Engine	ering 8	L Design	Firm: SITE ENGINEERING SERVICES LLC
(Genera	Requ	iremen	<u>ts</u>
house	YES	NO	N/A	
phi man and	W			Applicant's name
				Name and location of development
-				Scale and north arrow
				Date of original and revisions noted
	N	П		License number and professional seal

Building Plans

V

W

			ŧ.
YES, NO	N/A		-
П	П	Contact Community Development Department	-

Digital Drawings in AutoCAD format of the site layout & building plan layout

Site Plans

YES	NO	N/A	
V			Dimensions of development site
Ø			Location, footprint, and outside dimensions
D'			Existing and proposed pedestrian access points
V			Existing and proposed vehicular access points
Ø			Parking lots, driveways shown
W			Front, side and rear yard setbacks shown and labeled
			Location, identification and dimensions of all existing or planned easements
			Identification of all land to be dedicated
		Ø	Location, elevation, and dimensions of walls and fences
0			Location of outdoor lighting with lighting design plan and calculations
			Sign complies with City Code Book
0/			Location of existing and proposed signs

Site Access

YES	NO	N/A	
V			Legal description or certified survey of property
V			Development compatible with its zoning district
W			Sidewalks to be shown
V			Site entrance drive dimensions
V			Individual development vehicular entrances at least 125 feet apart
TD/			Adjacent development share driveway where possible
			At least one vehicular and pedestrian access point to each adjoining site granted by cross easements
1	. —	<u></u>	Cross access to be provided with minimum paved width of 24 feet
		1	Design detail for all new public streets
		W	Design detail for all flow pasted at the

Parking/Traffic

YES	NO	N/A	
W			5-foot wide (min) paved walkway to building entrance
D/			7-foot parking separation from front of building
TV/			Minimum parking spaces provided
		W	Service truck parking in designated service areas
W			Parking spaces and layout dimensioned
[Z			Lot paved with HMA or concrete
Z			Handicap parking provided
			Minimum required stacking distance
IV			Concrete curb and gutter around parking lot

Grading and Drainage Plans

YES	NO	N/A	
			Show existing tree lines and any obstructions (fences, structures, power poles, etc.) within the project limits.
Ø			All proposed lot lines and lot numbers or addresses
			Lot line dimensions
₩ W			Outline of buildable areas for each lot
Ø			Typical setbacks of buildable area to front, side and back lot lines
		Ø	All existing buildings, structures and foundations
d			All existing drainage channels and watercourses
			Emergency overflow routes
V			Drainage clarified by flow arrows, high points, sags, ridges, and valley gutters
		Ø	Proposed retaining wall locations with top and bottom of wall elevations at key locations BUILDING FOUNDATION WALL IS RETAINED WALL
		U	100-year flood plain limit (both pre-and post-project)
			100-year storm water surface elevation
W			Wetlands. Wetland limits labeled with bearings and distances and dimensioned to lot lines. Bearings and distances may be shown in tabulated format.

	Name and Address of the Owner o	
1		All environmental corridors, & or environmentally sensitive areas as required by DNR
U		All existing and proposed easements.
DZ		Existing topography of the site and all areas within 50 feet of the site shown at a one foot contour interval using City of Waukesha datum. Existing contours shown as thin, dashed screened or grey lines with a readily discernable heavier line used for the 5-foot contour intervals.
Ø		Proposed grading shown at a contour interval of 1 foot using City of Waukesha datum. Proposed contour lines shown as solid medium lines, with a discernible heavier line use for the 5-foot contour intervals.
Ø		The yard grade and first floor elevation of proposed building and any existing buildings located within 150 feet of the parcel boundary.
ď		Proposed road(s), curb and gutter, all storm sewer grates and storm sewer manholes (or cross-culverts for open ditches). Show any off-road storm inlets and discharge locations with surface entry elevations.
Ø		Spot grades as necessary to ensure proper drainage and compliant ADA slopes and routing where applicable.
	Œ	At front setback line show a typical house shell on each lot and the proposed yard grade to the nearest tenth of a foot (assumed to be 0.7' below the top of block) for each building. Show proposed finished elevations to the nearest tenth of a foot at all lot corners and alongside lot lines adjacent to the front and back corners of the typical house. Show proposed finished elevations to the nearest tenth of a foot at high and low points along any side or back lot lines, and at high and low points if roads to demonstrate proposed drainage.
	ď	The grading plan for any house that will require special design due to topography, clearly show separate grades for the garage and yard grade if extra steps are needed. Separate spot finish elevations shown for rear or side exposure or walkout.
	œ	Indicate minimum finished floor elevations adjacent to floodplains, ponds, creeks/channels, etc.
		Proposed storm inlets shown on each grading plan. Each plan also includes specific details on all applicable retention/detention basins, ponds, overflows, etc. Separate sheets or notes as required.
DZ		Locations of existing and proposed streets, drives, alleys, easements, right-of-way, parking as required, vehicular and pedestrian access points, and sidewalks
	Ø	Outline of any development stages
	Ø	Location and details on any required emergency access roads
V		Soil characteristics
		Existing and proposed topography shown for the site and or adjacent properties
N		Floodplain, shore land, environmental and wetlands shown
Ø		Location and dimensions of on-site storm water drainage facilities
	U	Location and footprint of all existing buildings
	P	Locations and species of existing trees
	Œ	Berm detail
19		Lot grades and swales shown
17	П	Drainage calculations provided

Erosion Control

YES	NO	N/A	
W			Location Map
Ø			Soils Survey Map
Ø			Existing Land Use Mapping
V			Predeveloped Site Conditions
Ø			Existing contours
W			Property lines
D			Existing flow paths and direction
Ø			Outlet locations
		Ø	Drainage basin divides and subdivides
Ø			Existing drainage structures on and adjacent to the site
Ø			Nearby watercourses
Z			Lakes, streams, wetlands, channels, ditches, etc.
		12	Limits of the 100-year floodplain
			Practice location/layout/cross sections
P			Construction Details
B			Name of receiving waters
			Site description/Nature of construction activity
V			Sequence of construction
D'			Estimate of site area and disturbance area Pre- and post-developed runoff coefficients SEE STOLMWATER REPORT
U			
Ø			Description of proposed controls, including
U			Interim and permanent stabilization practices
			Practices to divert flow from exposed soils Practices to store flows or trap sediment
P			
12			Any other practices proposed to meet ordinance Any other practices proposed to meet ordinance The first of the cite shown at a one
			Existing topography of the site and all areas within 50 feet of the site shown at a one foot contour interval using City of Waukesha datum. Existing contours shown as thin, dashed screened or grey lines with a readily discernable heavier line used for the 5-foot contour intervals.
2	The state of the s		Proposed grading shown at a contour interval of 1 foot using City of Waukesha datum. Proposed contour lines shown as solid medium lines, with a discernible heavier line use for the 5-foot contour intervals.
1 Id			List the total disturbed acreage including offsite areas.
		D	Provide free survey in accordance with City Erosion Control Ordinance
W			Proposed limits of disturbance including proposed tree cutting areas.
			Location and dimensions of all temporary topsoil and dirt stockpiles.
			Location and dimensions of all appropriate best management practices (BMP).
N			Phasing of BMP's with the construction activities listed / described.
12			Schedule of anticipated starting and completion date of each land disturbing and land developing activity, including the installation of the BMP measures that are needed.
2			Location of all channels, pipes, basins or other conveyances proposed to carry runoff to the nearest adequate outlet, including applicable design assumptions and computations.

Ø		Areas to be sodded or seeded and mulched or otherwise stabilized with vegetation, describing the type of final vegetative cover.
Ø		Areas of permanent erosion control (other than vegetation).
V		Boundaries of the construction site
V		Drainage patterns/slopes after grading activities
V		Areas of land disturbance
		Locations of structural and nonstructural controls
		Drainage basin delineations and outfall locations

Optional Submittals as Determined by Review Authority

YES	NO	N/A	
		Z'	Traffic impact analysis
		B	Environmental impact statement
		V	Soil and Site Evaluation Report per DNR Technical Standard 1002
			Plot of effect of exterior illumination on site and adjacent properties
			Description of any unusual characteristics
			Street perspectives showing view corridors
		W	Historic site
		Ø	Economic feasibility study
		00/	Contaminated Waste Site

I hereby certify that I have reviewed the City ordinances and provided one (1) full-sized set of all required information along with all the required reduced copies of plans.

Applicant's Signature:



City of Waukesha Department of Public Works 130 Delafield Street Waukesha, WI 53188 Waukesha-wi.gov

Engineering Plan Checklist

Attachment B (Rev 12/18)

Project Name: HACUEST	Square	
Engineering & Design Firm:	THE ENGINEERING SERVICES,	ш

General Information

Plans shall include the seal and signature of the Wisconsin licensed professional engineer responsible for the preparation of the construction plans on the cover sheet or on each sheet

YES	NO	N/A		
		Ø	Provide a copy of the WisDOT permit for any work in the	State of Wisconsin right of way.
		Ø	Provide a copy of the Waukesha County Department of Pright of way of Waukesha County.	Public Works permit for any work in
Ø			Provide a copy of Wisconsin Department of Natural Reso for Project Permits (WRAPP) for all sites greater than one	
		02	Provide a copy of US Army Corps of Engineers 404 perm	it.
			Provide cross access agreements for use of entrances.	CSM
Z/			Provide off-site utility easements.	CSM
		13	Provide hydraulic gradeline calculations for all storm sew professional engineer licensed in the State of Wisconsin.	er pipes signed and sealed by a
			Provide a storm water management plan and calculations professional engineer licensed in the State of Wisconsin.	

All Plan Sheets

YES	NO	N/A	
D /			Plans prepared on sheets measuring 11" high by 17" wide or no larger than 24" high by 36" wide.
		V	Sanitary Sewer, watermain and storm sewer system plans for the entire development are included.
N			A profile view is located below a plan view on plan and profile sheets and both views are aligned by stationing whenever possible. In general, stationing is from left to right.
		4	Plan and profile sheets start and terminate at match lines.
W			The assumed bearing base, control monuments and stationing reference line(s)
Z			Right-of-way limits and easement limits
d			Edge of pavement or flange, face and back of curb
V			Name of each existing, proposed, and future roadway and any intersecting roadways
V			Lot lines, lot and block numbers
e e			Addresses and names of Owners for existing parcels

Ø		All obstructions located within the project limits including, but not limited to: trees, signs, utilities, fences, light poles, structures, etc.
Ø		A note warning that underground utilities must be located by "Diggers Hotline" prior to start of construction
V		Legend (relevant to each sheet) showing all special symbols, line types and hatch used
E		Title block includes at a minimum, the following information: Name and address of engineering (design) firm and owner/developer Date of the drawing and last revision Scale Plan sheet number (# of #) Name and location description of development
₩.	. 🗆	North to the top or right of the sheet and shown by a north arrow, clearly shown without intrusion.
₩ W	Land	Scale of the plans 1" = 40' horizontally and 1" = 8' vertically for 11" by 17" plan sheets and 1" = 20' horizontally and 1" = 4' vertically for 22" by 34" sheets. Partial site plans have a scale of 1" = 20' or larger. The scale of details is such that the detail is clearly shown. The scale is shown with a line scale and text.
E.		Existing surface objects indicated with screened lines and clearly labeled.

Cover Sheet

YES	NO	N/A	
V			Project title.
V			Location Map (Proximity to two main streets minimum).
\(\neq \)			Index of all plan sheets
		Ø	For large or phased subdivisions, a key map of layout and phases.
			A minimum of two (2) current SEWRPC reference benchmarks. Survey documentation of tie to Wisconsin State Plane Coordinate System, South Zone (horizontal) and City of Waukesha datum (vertical) provided. Elevations shown based on City of Waukesha datum.
Z			All permanent or temporary benchmarks and elevations.
			A description of the locations of the benchmarks; and the basis or origin of the vertical control network.
w/			Date of plan preparation and applicable revision date(s)
			The following statement: "All site improvements and construction shown on the plans shall conform to the City of Waukesha <u>Development Handbook & Infrastructure Specifications</u> . Where the plans do not comply, it shall be the sole responsibility and expense of the <u>Developer to make revisions to the plans and/or constructed infrastructure to comply."</u>

Roadway

YES	NO	N/A	
		v	For all new streets, a site specific geotechnical evaluation and pavement design submitted with the plans.
		ď	A separate detail sheet showing typical cross-sections for each roadway standard width and cul-de-sac if applicable.

Plan View

YES	NO	N/A	
iz′			The assumed bearing base, control monuments and stationing reference line along the centerline of the roadway, including cul-de-sacs.
N			At least one clearly labeled benchmark or control point per sheet.
TZ			Pavement and median dimensions.
		W.	Final grade elevations at 25' intervals at the right-of-way including at the edge of pavement for rural sections or at the flange of curb for urban sections.
		Ø	Final grade elevations for cul-de-sacs at 25' intervals at the right-of-way including at the edge of pavement for rural sections or at the flange of curb for urban sections.
		囡	Label all PVC's, PVT's, and PC's, PT's for vertical and horizontal curves. Radii of all intersections (edge of pavement or flange of curb, with note indicating which is referenced).
		Ø	Driveways for all lots adjacent to storm inlets and intersections.
		Q'	Sidewalks labeled and dimensioned.
			Existing, proposed, future streets and drives labeled and dimensioned.
		W,	All roadside ditch locations, flowline elevations at 50' intervals of the ditches.
		tr	Slope intercepts.
		D2	Invert profile for 200' downstream for any existing ditches receiving flow from a proposed road or street.
TØ			Limits of any areas which need special stabilization techniques.
		œ	Specific details of all existing connected roadways. Pavement, shoulders, ditches, curb alignment, and grades shall be shown as needed to adequately make the transition.

Intersection Details

YES	NO	N/A	
		D/	Radii of all intersections (edge of pavement or flange of curb, with note indicating which is referenced).
		U	Sidewalks and accessible ramps labeled and dimensioned.
			Right of way corner clips and sight visibility easements.
		12	Spot grades as necessary to ensure proper drainage and compliant ADA slopes.
		M	Spot grades shall be shown at end of radius for all curb and gutter and the end radius for all back of sidewalk.
			Drainage clarified by flow arrows, high points, sags, ridges, etc. Slope intercepts shall be clearly labeled by station, elevation to the nearest 0.1', and offset distance (left or right) from the reference line.
			Invert elevation of ditches (for rural roadway).
		8	Final subgrade elevation at the centerline of the street or roadway.

Cross Sections

YES	NO	N/A	
		Ø	Right of way limits.
		D'	Slope intercepts clearly labeled.
		D'	Elevations to the nearest 0.01'.
		Ø	Offset distance (left or right) from the reference line.
		Ø	Final grade elevations at back of walk, face of walk, top of curb, flange elevation (edge of pavement for rural section), and the centerline of the street or roadway.
			Cross slope of sidewalk, terrace area, and roadway.
		世	Invert elevation of ditches (for rural section)