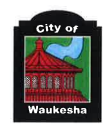
Last Revision Date: 6/18/2018



Trakit ID(s)

City of Waukesha Application for Development Review

City of Waukesha Community Development Department - 201 Delafield Street, Suite 200, Waukesha, WI 53188 262-524-3750
City of Waukesha Department of Public Works Engineering Division—I 30 Delafield Street, Waukesha, WI 53188 262-524-3600
www.waukesha-wi.gov

APPLICANT INFORMATION	
Applicant Name: Mr. Myles Multhauf, PM - Facility Planning & Dev.	Applicant Name: Mr. John A. Balzer, VP - Facility Planning & Dev.
Applicant Company Name: <u>Froedtert Health, Inc.</u>	Applicant Company Name: Froedtert Health, Inc.
Address: 9200 West Wisconsin Avenue	Address: 9200 West Wisconsin Avenue
City, State: Wauwatosa, WI Zip: 53226	City, State: Wauwatosa, WI Zip: 53226
Phone:(414) 805-2649	Phone:(414) 805-2649
E-Mail: Myles.Multhauf@froedtert.com	E-Mail:John.Balzer@froedtert.com
ARCHITECT/ENGINEER/SURVEYOR INFORMATION	PROJECT & PROPERTY INFORMATION
Name: Mr. Mike Franz	Project Name: Sunset Drive Health Center
Company Name: Kahler Slater Architects	Property Address SW Corner of Sunset Drive and Genesee Road
Address: 111 West Wisconsin Avenue	Tax Key Number(s): WAKT 1361-982-001
City, State: Milwaukee, WI Zip: 53203	Zoning:
Phone:(414) 290-3739	Total Acreage: 4.67 Existing Building Square Footage N/A
E-Mail: mfranz@kahlerslater.com	Proposed Building/Addition Square Footage: 6,000
	Current Use of Property: Vacant Land
rooms, 1 treatment room, a lab and staff support spaces. All submittals require a complete scaled set of digital plans (Adobe PI	
	OF) and shall include a project location map showing a 1/2 mile radi- sterior lighting photometric maps and cut sheets. A pre-application
us, a COLOR landscape plan, COLOR building elevation plans, and exmeeting is required prior to submittal of any applications for Subdivisi	exterior lighting photometric maps and cut sheets. A pre-application ions, Planned Unit Developments, and Site and Architectural Plan
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Date Paid:

City of Waukesha Application for Development Review

TYPE OF APPLICATION & FEES (CHECK ALL THAT APPLY)

Fees

Please note that each application type has different submittal requirements. Detailed submittal checklists can be found in Appendix A of the Dev book.	elopment Hand-
□Plan Commission Consultation \$200	
▼ Traffic Impact Analysis	
☐ Commercial, Industrial, Institutional, and Other Non-Residential \$480	
☐ Residential Subdivision or Multi-Family \$480	
Resubmittal (3rd and all subsequent submittals \$480	
X Preliminary Site Plan Review	\$2,200
XLevel 1: Buildings/additions less than 10,000 sq.ft. or sites less than 1 acre \$2,200	<u> </u>
Level 2: Buildings/additions between 10,001-50,000 sq.ft. or sites between 1.01 and 10 acres \$2,320	
Level 3: Buildings/additions between 50,001-100,000 sq.ft. or sites between 10.01 and 25 acres \$2,440	
\Box Level 4: Buildings/additions over 100,001sq.ft. or sites greater than 25.01 acres. \$2,560	
Resubmittal Fees (after 2 permitted reviews) \$750	
□ Final Site Plan Review	
□ Level 1: Buildings/additions less than 10,000 sq.ft. or sites less than 1 acre \$1,320	
□ Level 2: Buildings/additions between 10,001-50,000 sq.ft. or sites between 1.01 and 10 acres \$1,440	
□Level 3: Buildings/additions between 50,001-100,000 sq.ft. or sites between 10.01 and 25 acres \$1,560	
□ Level 4: Buildings/additions over 100,001sq.ft. or sites greater than 25.01 acres. \$1,680	
Resubmittal Fees (3rd and all subsequent submittals) \$750	
☐ Minor Site or Architectural Plans (total site disturbance UNDER 3,000 total square feet)	
☐Projects that do not require site development plans \$330	
Resubmittal Fees (3rd and all subsequent submittals) \$330	
★ Certified Survey Map (CSM)	\$500
X I-3 Lots \$500	
☐4 lots or more \$560	
Resubmittal (3rd and all subsequent submittals) \$180	
□Extra-territorial CSM \$260	
□Preliminary Subdivision Plat	
□Up to 12 lots \$1,270	
☐ I3 to 32 lots \$1,390	
☐ 36 lots or more \$1,510	
Resubmittal (3rd and all subsequent submittals) \$630	
□Final Subdivision Plat	
□Up to 12 lots \$660	
☐ I3 to 32 lots \$780	
\square 36 lots or more \$900	
Resubmittal (3rd and all subsequent submittals) \$480	
□Extra-territorial Plat \$540	_
	\$630
X Rezoning \$630	
□Land Use Plan Amendment: \$630	
□Conditional Use Permit	
☐ Conditional Use Permit with no site plan changes \$480	
☐Conditional Use Permit with site plan changes \$480 plus applicable preliminary and final site plan fees above	
☐ Planned Unit Development or Developer's Agreement (Site Plan Review is also required)	
□ New Planned Unit Development or Developer's Agreement \$1,760	
☐ Planned Unit Development or Developer's Agreement Amendment \$610	
Annexation NO CHARGE	
☐ House/Building Move \$150	
□Street or Alley Vacations \$150	

\$3,330

2

TOTAL APPLICATION FEES:

City of Waukesha Development Review Submittal Requirements

PLAN COMMISSION CONSULTATION SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION

A Plan Commission Consultation my be submitted for review and comment for the owner/developer to ascertain the feasibility of a proposed project. A consultation is not required but may be submitted in advance of an actual submittal for a preliminary plat, CSM, Planned Unit Development, rezoning, conditional use or site plan. The Plan Commission will only provide feedback, no approvals will be given. Prior to applying for a Plan Commission Consultation you must discuss your project with the Planning Division to determine if a Plan Commission Consultation is recommended.

Review Time: Approximately 30 days

Reviewing Departments: Community Development Planning Division, Public Works Engineering Division, Fire Department, Water Utility.

Reviewing Boards: Plan Commission (optional)

In addition to this application and corresponding application fee you will also need:

One (I) digital (PDF) copy of the plans you want conceptual review of

Attachment A: Development Review Checklist. You should also review all other corresponding checklists that relate to the project that you are seeking conceptual review of and include as much information as possible.

Cover letter outlining project details.

TRAFFIC IMPACT ANALYSIS SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION

A Traffic Impact Analysis is required for projects that meet certain criteria. Please refer to the Developer's Handbook Section 4.4 to determine if your project requires a Traffic Impact Analysis

Review Time: Approximately 30 days

Reviewing Departments: Public Works Engineering Division

Reviewing Boards: None, however the Plan Commission may require a copy as part of site plan review process.

In addition to this application and corresponding application fee you will also need:

One (1) digital (PDF) copy of the Traffic Impact Analysis

PRELIMINARY SITE AND ARCHITECTURAL PLAN SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION

Preliminary site and architectural plans are required for any new residential development with 4 or more units and all non-residential developments. Preliminary site plan approval is also required for additions or modifications to existing developments and projects where a stormwater management plan is needed. Preliminary approval is required unless it is determined by City staff in the Pre-Application meeting that the project only needs Final Site and Architectural Review.

Review Time: Approximately 30 days (45 if Common Council review is needed)

Reviewing Departments: Community Development Planning Division, Public Works Engineering Division, Fire Department, Water Utility.

Reviewing Boards: Plan Commission. Common Council and Board of Public Works review may be required for certain projects.

In addition to this application and corresponding application fee you will also need:

X	One	(1)	digital	(PDF)	that	includes	of	items	listed	below	
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∠ Cover letter outlining project details.

☑ Color architectural elevations of all sides of the building and color perspective renderings.

Conceptual Landscape Plan

Attachment A: Development Review Checklist

Site Plan (see Attachment B: Engineering Plan Checklist)

☐ Grading Plan (see Attachment C: Site Grading and Drainage Plan Checklist)

Stormwater Management Plan (see Attachment D: Stormwater Management Plan Checklist)

Lutility Plans (see Attachment H: Sewer Plan Review Checklist)

Any other attachments as applicable.

FINAL SITE AND ARCHITECTURAL PLAN SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION Final site and architectural plans are submitted only after the Plan Commission has approved Preliminary Site Plans for any new residential development with 4 or more units and all non-residential developments, including modifications to existing developments. Some projects may bypass Preliminary approval but only if it is determined by City staff in the Pre-Application meeting. Review Time: Approximately 30 days (45 if Common Council review is needed) Reviewing Departments: Community Development Planning Division, Public Works Engineering Division, Fire Department, Water Utility. Reviewing Boards: Plan Commission. Common Council and Board of Public Works review may be required for certain projects. In addition to this application and corresponding application fee you will also need: ☐ One (I) digital (PDF) that includes of items listed below ☐ Cover letter outlining project details. ☐ Color architectural elevations of all sides of the building and color perspective renderings ☐ Landscape Plan (see Attachment I: Landscape Plan Checklist) ☐ Attachment A: Development Review Checklist ☐ Site Plan (see Attachment B: Engineering Plan Checklist) ☐ Grading Plan (see Attachment C: Site Grading and Drainage Plan Checklist) ☐ Stormwater Management Plan (see Attachment D: Stormwater Management Plan Checklist) ☐ Utility Plans (see Attachment H: Sewer Plan Review Checklist) MINOR SITE AND ARCHITECTURAL PLAN SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION Minor Site and Architectural review is intended for projects that may not need the extensive submittal requirements for Preliminary and Final Site Plan approval. Projects that qualify for Minor Site Plan submittal may include landscape, façade and building changes or minor site modifications that don't result in the addition of impervious surface. Review Time: Approximately 30 days (45 if Common Council review is needed) Reviewing Departments: Community Development Planning Division, Public Works Engineering Division, Fire Department, Water Utility. Reviewing Boards: Plan Commission. Common Council and Board of Public Works review may be required for certain projects. In addition to this application and corresponding application fee you will also need: ☐ One (I) digital (PDF) that includes of items listed below ☐ Cover letter outlining project details. ☐ Architectural elevations of all sides of the building being modified \square In addition, depending on the type of project, you may also need the following items: ☐ Site Plan (see Attachment B: Engineering Plan Checklist) ☐ Landscape Plan (see Attachment I: Landscape Plan Checklist) CERTIFIED SURVEY MAP SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION A Certified Survey Map may be used to divide up to eight (8) lots in Commercial, Industrial, and Mixed Use zoning districts and up to four (4) lots in all other zoning districts. Review Time: Approximately 45-60 days. An extension letter will be required if the approval process will take more than 90 days. Reviewing Departments: Community Development Planning Division, Public Works Engineering Division, Fire Department, Water Utility. Reviewing Boards: Plan Commission. Common Council and Board of Public Works review may be required for certain projects. In addition to this application and corresponding application fee you will also need: One (1) digital (PDF) that includes of items listed below Attachment E: Certified Survey Map Checklist Attachment A: Development Review Checklist and other attachments as applicable. *Please note If any exterior architectural, landscape, or site plan changes are required you must also go through Site Plan Review and meet all of those submittal requirements.

PRELIMINARY PLAT SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION A Preliminary Plat shall be used to subdivide land in the City. The applicant is responsible for submitting the Preliminary Plat to Waukesha County and
the State of Wisconsin for review.
Review Time: Approximately 45-60 days. An extension letter will be required if the approval process will take more than 90 days.
Reviewing Departments: Community Development Planning Division, Public Works Engineering Division, Fire Department, Water Utility.
Reviewing Boards: Plan Commission. Common Council and Board of Public Works review may be required for certain projects.
In addition to this application and corresponding application fee you will also need:
☐ One (I) digital (PDF) that includes of items listed below
☐ Attachment F: Preliminary Plat Checklist
\square Cover letter outlining project details.
☐ Attachment A: Development Review Checklist and other attachments as applicable
☐ Stormwater Management Plan (see Attachment D: Stormwater Management Plan Checklist)
FINAL PLAT SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION
A Final plat shall be used to subdivide land in the City. The applicant is responsible for submitting the Final Plat to Waukesha County and the State of Wisconsin for review.
Review Time: Approximately 45-60 days. An extension letter will be required if the approval process will take more than 90 days.
Reviewing Departments: Community Development Planning Division, Public Works Engineering Division, Fire Department, Water Utility.
Reviewing Boards: Plan Commission. Common Council and Board of Public Works review may be required for certain projects.
In addition to this application and corresponding application fee you will also need:
\square One (I) digital (PDF) that includes of items listed below
☐ Attachment G: Final Plat Checklist
\square Cover letter outlining project details.
☐ Attachment A: Development Review Checklist and other attachments as applicable.
☐ Stormwater Management Plan (see Attachment D: Stormwater Management Plan Checklist)
REZONING & COMPREHENSIVE PLAN AMENDMENT SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION
This review is for any requests to rezone land or amend the City's Comprehensive Master Plan. For rezonings all property owners within 300 feet of the property will be notified of your request.
Review Time: 45-60 Days
Reviewing Departments: Community Development Planning & Building Inspection Divisions, Public Works Engineering Division, Fire Department, Water Utility.
Reviewing Boards: Plan Commission, Common Council
Additional Information: Rezonings must be done in accordance with the Comprehensive Plan. Please consult with Planning staff to determine if a Comprehensive Plan Amendment is also required prior to submitting a rezoning application.
In addition to this application and corresponding application fee you will also need:
One (I) digital (PDF) that includes of items listed below
Cover letter outlining project details and rationale for rezoning
Rezoning Form including legal description and notarized owner(s) signatures (rezoning applications only)
Conceptual Plan (if applicable)
*Please note this application fee only covers the rezoning and/or Comprehensive Plan Amendment. If you are proposing site plan changes or are subdividing land

you will also need to meet the applicable submittal requirements for those proposals.

Any use Issed as a Conditional Use in Chapter 22 (Zoning Code) requires a Public Hearing in fronce of the Plan Commission prior to building or occupancy permits being issued. All property owners within 300 feet of the property will be notified of your request. Reviewing Departments: Community Development Planning & Building Inspection Divisions, Public Works Engineering Division, Fire Department, Water Utility. Reviewing Boards: Plan Commission In addition to this application and corresponding application fee you will also need: One (1) digital (PDF) that includes of items listed below Conditional Use Permit Application One (1) digital (PDF) that includes of items listed below Conditional Use Permit Application Please note if one exterior architectural, londscape, or site plan changes are required you must also go through Site Plan Review and meet all of those submitted requirements. PLANNED UNIT DEVELOPMENT OR DEVELOPER'S AGREEMENT SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION The PUD Overlay District is intended to permit development that will, over a period of time, be enhanced by coordinated area site planning, diversified occation of structures, diversified building heights and types, andror mixing of compatible uses. The PUD Overlay District under this Chapter will allow or likebility of overall development design with benefits from such design flexibility intended to be derived by both the developed the community, while at the same time maintaining insofar as possible the standards or use requirements (sever, atorm sewer, aidevallus, etc.) and other officiate improvements such as median openings, traffic signals, street widening, etc. Review Time: 45-60 days Reviewing Departments: Community Development Planning & Building Inspection Divisions, Public Works Engineering Division, Fire Department, Water Utility. One (1) digital (PDF) that includes of items listed below Pub submitted requirements your project will also need: Pub sunder be minimum required acreage) Please note in		
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Reviewing Boards: Plan Commission In addition to this application and corresponding application fee you will also need: One (1) digital (PDF) that includes of items listed below Conditional Use Permit Application Please note if any exterior architectural, landscope, or site plan changes are required you must also go through Site Plan Review and meet all of those submittal equirements. PLANNED UNIT DEVELOPMENT OR DEVELOPER'S AGREEMENT SUBMITTAL REQUIREMENTS AND ADDITIONAL IN-PORNATION The PUD Overlay District is intended to permit development that will, over a period of time, be enhanced by coordinated area site planning, diversified location of structures, diversified building heights and types, andfor mixing of compatible uses. The PUD Overlay District under this Chapter will allow for fleability of overall development design with benefits from such design flexibility intended to be derived by both the developer and the community, while at the same time maintaining insofar as possible the standards or use requirements set forth in the underlying basic zoning district. Developer's Agreements are used for any project that require public infrastructure improvements (sewer, storm sewer, sidewalks, etc) and other off-time improvements under which are side planning as such as median openings, traffic signals, street widening, etc Reviewing Departments: Community Development Planning & Building Inspection Divisions, Public Works Engineering Division, Fire Department, Water Utility. Reviewing Boards: Plan Commission, Common Council, Some projects will also require Board of Public Works review, In addition to this application and corresponding application fee you will also need: One (1) digital (PDF) that includes of items listed below Cover letter/statement that outlining project details and all of the required information set forth in the Zoning Ordinance Section 22.52 (4)(a) Recorning Form including legal description and notarized owner(s) signatures (rezoning applications only) Received	Review Time: 30-45 days	
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Signed City of Waukesha Direct Annexation Petition Map of property of property to be annexed.	One (1) digital (PDF) that includes of items listed below	
Map of property of property to be annexed.	Copy of your State of Wisconsin Request for Annexation Review Application	
	✓ Signed City of Waukesha Direct Annexation Petition	
A boundary description (legal description of property to be annexed)	Map of property of property to be annexed.	
	A boundary description (legal description of property to be annexed)	
\square Any additional information on the annexation.	\square Any additional information on the annexation.	

OUSE/BUILDING MOVE SUBMITTAL REQUIREMENTS AND ADDITIONAL INFORMATION
Any application to move a home or building from one location to another in the City requires review by staff and the Plan Commission.
Review Time: 30-45 days
Reviewing Departments: Community Development Planning & Building Inspection Divisions, Public Works Engineering Division, Fire Department, Vater Utility, Police Department, Any affected Public Utilities
Reviewing Boards: Plan Commission
n addition to this application and corresponding application fee you will also need:
One (I) digital (PDF) that includes of items listed below
\square Address of existing structure and address of final destination for structure
\square Site Plan showing location of house/building at the new location
☐ Proposed route for moving structure. Should also include any overhead wires, mailboxes, or other obstructions that will need to be tem porarily relocated to allow for the house/building to get to the new site.
STREET VACATIONS
treet Vacations must be reviewed and approved by the Plan Commission.
Review Time: 45-60 days
Reviewing Departments: Community Development Planning & Building Inspection Divisions, Public Works Engineering Division, Fire Department, Vater Utility.
Reviewing Boards: Plan Commission, Common Council
n addition to this application and corresponding application fee you will also need:
One (1) digital (PDF) that includes a map and legal description of the areas to be vacated.

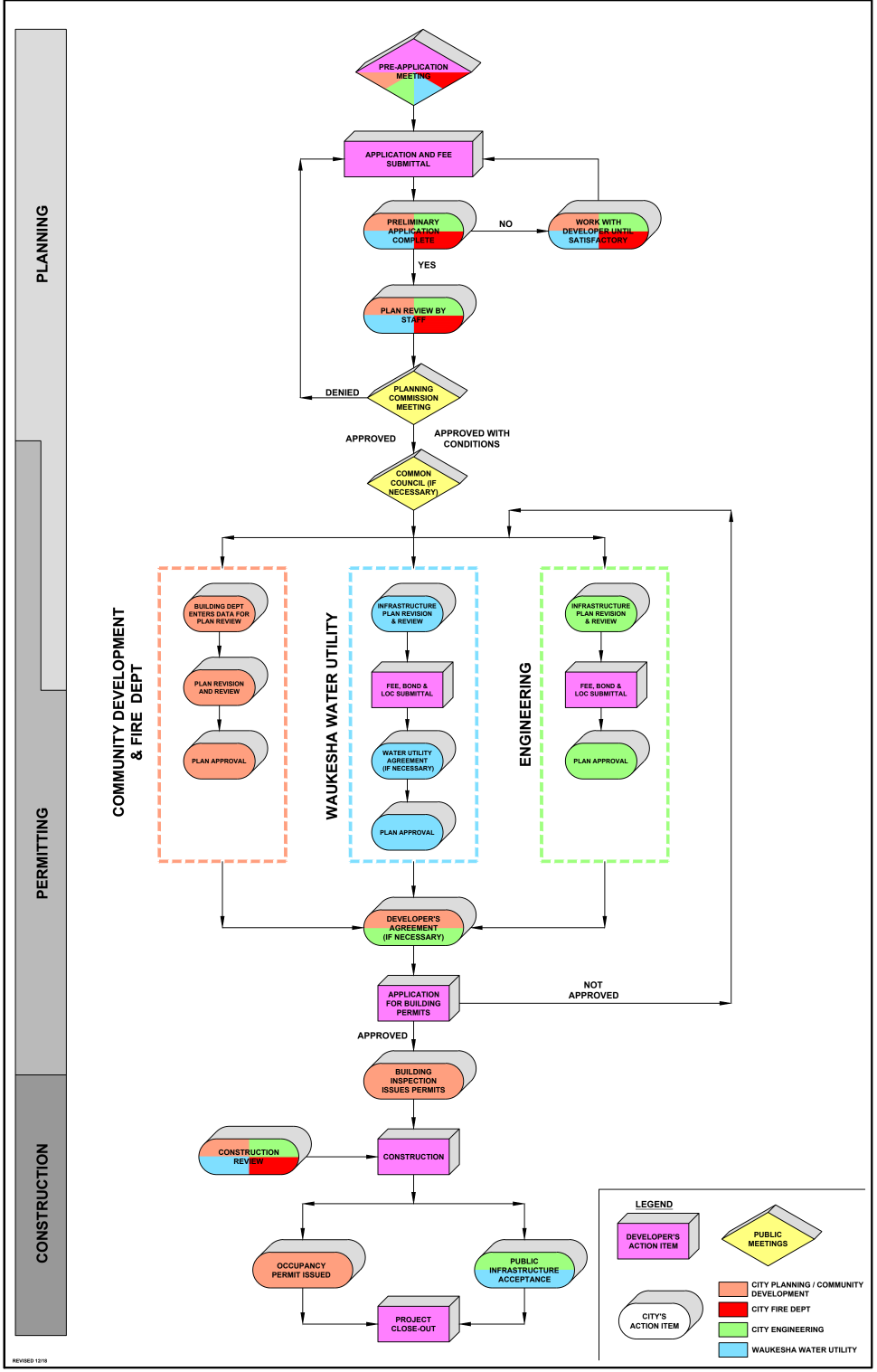


Attachment A - Application for Development Review Checklist

Project Name:	Sunset Drive Health Center
Engineering Design Firm:	Kahler Slater / OTIE

Checklist Items	CSM	Preliminary Plat	Final Plat	Property Survey for Bldg Permit	Storm Water Plan	Erosion Control Plan	Site, Grading, Drainage Plan	Street Plan	Utility Plan	Landscape Plan	Traffic Control Plan	Traffic Impact Analysis	Conditional Use or Home Indus.	PUD or Developer's Ag.	Minor site or Arch. Change	Conditional Use	Rezoning & Comp. Plan Change
Followed Construction Drawing Sheet Layout																	
standards in Development Handbook																	
Followed Development Handbook and Storm Water																	
Ordinance standards for Erosion control plans																	
Obtained geotechnical evaluation for storm water																	
and pavement design																	
Followed Development Handbook standards, and Wisconsin Administrative Code for Property Survey Verified proposed basement floor elevation is at																	
least 1 foot above the highest seasonal high water																	
table elevation																	
Followed Development Handbook standards and Ordinance for Preliminary Plat																	
Followed Site, Grading, and Drainage Plan design																	
standards in Development Handbook and Storm																	
Water Ordinance																	
Followed Traffic impact analysis standards in																	
Development Handbook																	
Specifications conform to current City Standard																	
Specifications																	
Followed Lighting Plan standards in Development Handbook																	
Development site contains Contaminated Waste																	
Followed storm water management requirements in Development Handbook, and Ordinance																	
Site contains mapped FEMA floodplain or a local 100-year storm event high water limits																	
Site contains wetlands or Natural Resource limits (ie. Primary, Secondary, Isolated , shoreland limits)																	
CSM follows standards in Development Handbook, City Ordinance, and State Statutes																	
Followed Development Handbook standards for Street plans and profiles																	
Followed Development Handbook standards for utility plans and profiles																	
Existing sanitary sewer lateral has been televised																	

Checklist Items	CSM	Preliminary Plat	Final Plat	Property Survey for Bldg Permit	Storm Water Plan	Erosion Control Plan	Site, Grading, Drainage Plan	Utility Plan	Landscape Plan	Traffic Control Plan	•	Conditional Use or Home Indus.	PUD or Developer's Ag.	Minor site or Arch. Change	Conditional	Rezoning & Comp. Plan Change
Development Agreement needed for Public Infrastructure																
Followed Development Handbook standards for Landscape plans																
Followed Development Handbook standards, State Statures and Ordinance for Final Plat																
A-E 2.02(4): Each sheet of plans, drawings, documents, specifications and reports for architectural, landscape architectural, professional engineering, design or land surveying practice should be signed, sealed, and dated by the																
32.10(e)(12.)H. A cover sheet stamped and signed by a professional engineer registered in the State of Wisconsin indicating that all plans and supporting documentation have been reviewed and approved by the engineer and certifying that they have read																
City, DNR, County or State Permits are needed																
Complete and submit Plan Sheet and Submittal Specific checklists in Development Handbook																
Proposed easements needed are shown.																
All Existing easements are shown																





Engineering Plan Checklist

Attachment B (Rev 12/18)

Project N	Name:		Sunset Drive Health Center			
Engineering & Design Firm: Kahler Slater / OTIE						
General I	<u>Informa</u>	<u>ıtion</u>				
			eal and signature of the Wisconsin licensed professional engineer responsible for the ruction plans on the cover sheet or on each sheet			
YES	NO	N/A				
		Z	Provide a copy of the WisDOT permit for any work in the State of Wisconsin right of way.			
	1		Provide a copy of the Waukesha County Department of Public Works permit for any work in right of way of Waukesha County. (in process)			
			Provide a copy of Wisconsin Department of Natural Resources Water Resources Application for Project Permits (WRAPP) for all sites greater than one acre. (by contractor prior to construction)			
		P	Provide a copy of US Army Corps of Engineers 404 permit.			
			Provide cross access agreements for use of entrances.			
			Provide off-site utility easements. (on ALTA survey)			
J'			Provide hydraulic gradeline calculations for all storm sewer pipes signed and sealed by a professional engineer licensed in the State of Wisconsin. (sealed for final submittal)			
Z			Provide a storm water management plan and calculations signed and sealed by a professional engineer licensed in the State of Wisconsin. (sealed for final submittal)			
All Plan S						
VEC	NO	NI/A	1			

YES	NO	N/A	
			Plans prepared on sheets measuring 11" high by 17" wide or no larger than 24" high by 36" wide.
			Sanitary Sewer, watermain and storm sewer system plans for the entire development are included.
			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.
	مي		Plan and profile sheets start and terminate at match lines.
			The assumed bearing base, control monuments and stationing reference line(s)
محر			Right-of-way limits and easement limits
			Edge of pavement or flange, face and back of curb
			Name of each existing, proposed, and future roadway and any intersecting roadways
			Lot lines, lot and block numbers
			Addresses and names of Owners for existing parcels

Z		All obstructions located within the project limits including, but not limited to: trees, signs, utilities, fences, light poles, structures, etc.
4		A note warning that underground utilities must be located by "Diggers Hotline" prior to start of construction
		Legend (relevant to each sheet) showing all special symbols, line types and hatch used
		Title block includes at a minimum, the following information:
		Name and address of engineering (design) firm and owner/developer
-20		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.
N		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.
7		Existing surface objects indicated with screened lines and clearly labeled.

Cover Sheet

YES	NO	N/A	
Z			Project title.
2			Location Map (Proximity to two main streets minimum).
			Index of all plan sheets
			For large or phased subdivisions, a key map of layout and phases.
L			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.
معر			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.
			Date of plan preparation and applicable revision date(s)
	A		The following statement: "All site improvements and construction shown on the plans shall conform to the City of Waukesha Development Handbook & Infrastructure Specifications. Where the plans do not comply, it shall be the sole responsibility and expense of the Developer to make revisions to the plans and/or constructed infrastructure to comply." (to be added for final submittal)

Roadway

YES	NO	N/A	
		Z	For all new streets, a site specific geotechnical evaluation and pavement design submitted with the plans.
		Z	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	
		Z	The assumed bearing base, control monuments and stationing reference line along the centerline of the roadway, including cul-de-sacs.
			At least one clearly labeled benchmark or control point per sheet.
			Pavement and median dimensions.
		Z	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.
		Z	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.
		Ø	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).
		Z	Driveways for all lots adjacent to storm inlets and intersections.
			Sidewalks labeled and dimensioned.
		Ø	Existing, proposed, future streets and drives labeled and dimensioned.
		Z	All roadside ditch locations, flowline elevations at 50' intervals of the ditches.
			Slope intercepts.
		Ø	Invert profile for 200' downstream for any existing ditches receiving flow from a proposed road or street.
		J	Limits of any areas which need special stabilization techniques.
		7	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	
		Z	Radii of all intersections (edge of pavement or flange of curb, with note indicating which is referenced).
			Sidewalks and accessible ramps labeled and dimensioned.
		_	Right of way corner clips and sight visibility easements.
			Spot grades as necessary to ensure proper drainage and compliant ADA slopes.
		7	Spot grades shall be shown at end of radius for all curb and gutter and the end radius for all back of sidewalk.
		Þ	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.
		Z	Invert elevation of ditches (for rural roadway).
		Ø	Final subgrade elevation at the centerline of the street or roadway.

Cross Sections

YES	NO	N/A	
			Right of way limits.
		~	Slope intercepts clearly labeled.
			Elevations to the nearest 0.01'.
			Offset distance (left or right) from the reference line.
		Z	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.
		1	Cross slope of sidewalk, terrace area, and roadway.
			Invert elevation of ditches (for rural section)



Site, Grading and Drainage Plan Conditional Use Permit Checklist

(to be completed for final submittal)

Attachment C (Rev 12/18)

Projec	t Name):	Sunset Drive Health Center				
Engin	eering 8	& Desig	n Firm: Kahler Slater / OTIE				
Genera	General Requirements						
	1	ı					
YES	NO	N/A					
مهد			Applicant's name				
<u> </u>			Name and location of development				
			Scale and north arrow				
			Date of original and revisions noted				
	J		License number and professional seal (to be sealed for final submittal)				
			Digital Drawings in AutoCAD format of the site layout & building plan layout				
	À		Pay impact fees				
_	g Plans						
YES	NO	N/A					
			Contact Community Development Department				
Site Pla	ans_						
YES	NO	N/A					
		11//					
<u> </u>			Dimensions of development site				
			Dimensions of development site Location, footprint, and outside dimensions				
			·				
₽			Location, footprint, and outside dimensions				
₽			Location, footprint, and outside dimensions Existing and proposed pedestrian access points				
Di Z			Location, footprint, and outside dimensions Existing and proposed pedestrian access points Existing and proposed vehicular access points				
₽			Location, footprint, and outside dimensions Existing and proposed pedestrian access points Existing and proposed vehicular access points Parking lots, driveways shown				
D			Location, footprint, and outside dimensions Existing and proposed pedestrian access points Existing and proposed vehicular access points Parking lots, driveways shown Front, side and rear yard setbacks shown and labeled				
			Location, footprint, and outside dimensions Existing and proposed pedestrian access points Existing and proposed vehicular access points Parking lots, driveways shown Front, side and rear yard setbacks shown and labeled Location, identification and dimensions of all existing or planned easements				
			Location, footprint, and outside dimensions Existing and proposed pedestrian access points Existing and proposed vehicular access points Parking lots, driveways shown 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				

Location of existing and proposed signs

Z

Site Access

YES	NO	N/A	
₽			Legal description or certified survey of property
			Development compatible with its zoning district (rezoning is part of concurrent submittal)
—			Sidewalks to be shown
			Site entrance drive dimensions
-			Individual development vehicular entrances at least 125 feet apart
			Adjacent development share driveway where possible
			At least one vehicular and pedestrian access point to each adjoining site granted by cross easements
Z			Cross access to be provided with minimum paved width of 24 feet
		Ø	Design detail for all new public streets

Parking/Traffic

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

Grading and Drainage Plans

YES	NO	N/A	
L			Show existing tree lines and any obstructions (fences, structures, power poles, etc.) within the project limits.
			All proposed lot lines and lot numbers or addresses
Ø			Lot line dimensions
Ø			Outline of buildable areas for each lot
			Typical setbacks of buildable area to front, side and back lot lines
Z			All existing buildings, structures and foundations
100			All existing drainage channels and watercourses
Z			Emergency overflow routes
Z			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
Ø			100-year flood plain limit (both pre-and post-project)
Z			100-year storm water surface elevation
		2	Wetlands. Wetland limits labeled with bearings and distances and dimensioned to lot lines. Bearings and distances may be shown in tabulated format.

	7	All environmental corridors, & or environmentally sensitive areas as required by DNR
		All existing and proposed easements.
		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.
N		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.
		Spot grades as necessary to ensure proper drainage and compliant ADA slopes and routing where applicable.
	ß	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.
	Z	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.
	Z	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.
Z		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
	Z	Location and details on any required emergency access roads
		Soil characteristics
		Existing and proposed topography shown for the site and or adjacent properties
	ملا	Floodplain, shore land, environmental and wetlands shown
		Location and dimensions of on-site storm water drainage facilities
V		Location and footprint of all existing buildings
A		Locations and species of existing trees (species not identified)
		Berm detail
		Lot grades and swales shown
N		Drainage calculations provided

Erosion Control

YES	NO	N/A	
			Location Map
M			Soils Survey Map
	Ø		Existing Land Use Mapping
			Predeveloped Site Conditions
N			Existing contours
			Property lines
			Existing flow paths and direction
			Outlet locations
			Drainage basin divides and subdivides
Þ			Existing drainage structures on and adjacent to the site
		Q	Nearby watercourses
		, 🗆	Lakes, streams, wetlands, channels, ditches, etc.
			Limits of the 100-year floodplain
1			Practice location/layout/cross sections
	4		Construction Details
	1		Name of receiving waters
			Site description/Nature of construction activity
			Sequence of construction
			Estimate of site area and disturbance area
			Pre- and post-developed runoff coefficients
			Description of proposed controls, including
			Interim and permanent stabilization practices
		Ŋ	Practices to divert flow from exposed soils
			Practices to store flows or trap sediment
Ą			Any other practices proposed to meet ordinance
A			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.
Z			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			List the total disturbed acreage including offsite areas.
, /			Provide free survey in accordance with City Erosion Control Ordinance
	A		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).
	A		Phasing of BMP's with the construction activities listed / described.
	Z		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.
M			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.
Z		Areas of permanent erosion control (other than vegetation).
Z		Boundaries of the construction site
Z		Drainage patterns/slopes after grading activities
		Areas of land disturbance
4		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
	N		Environmental impact statement
			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
	A		Street perspectives showing view corridors
			Historic site
		Z	Economic feasibility study
			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 Signatur<u>e:</u>



Stormwater Management Plan

Attachment D (Rev 12/18)

Project Name:			Sunset Drive Health Center
Engine	er & De	sign Fir	m: Kahler Slater / OTIE
			STORM WATER MANAGEMENT PLAN WORKSHEET
The City	of Wau	kesha re	equires a Stormwater Management Plan to be submitted with the proposed development plans
			ormwater Management Plan is a document describing the storm water management practices
			ented within the proposed development to ensure compliance with the storm water
			set forth by the City of Waukesha. The purpose of a Stormwater Management Plan is to
			ealth of the public, property and aquatic environment from the threats due to storm water from
			y. The worksheet will provide a basis to the information that shall be provided when preparing a it Plan for a proposed development. This Plan shall include a set of complete plans and
			r a registered professional engineer.
			it Plans are required as listed in City Code Book Chapter 32.06(b)
			Exemptions for Design and Plan Requirements
YES	NO	N/A	
YES	NO	N/A	Site is associated with agricultural or sylvicultural activities
	_		
	_		Site is associated with agricultural or sylvicultural activities
	Z		Site is associated with agricultural or sylvicultural activities
YES	NO □	N/A	Site is associated with agricultural or sylvicultural activities Design Requirements: Total Suspended Solids
□ YES	NO	□ N/A □	Site is associated with agricultural or sylvicultural activities Design Requirements: Total Suspended Solids Site is a New Development – 80% Reduction must be met
YES	NO □	N/A	Site is associated with agricultural or sylvicultural activities Design Requirements: Total Suspended Solids Site is a New Development – 80% Reduction must be met Site is an Infill Development – 80% Reduction must be met
YES	NO D	N/A	Site is associated with agricultural or sylvicultural activities Design Requirements: Total Suspended Solids Site is a New Development – 80% Reduction must be met Site is an Infill Development – 80% Reduction must be met Site is a Redevelopment – 40% Reduction must be met

Other (specify): Dry Pond **Design Requirements: Peak Discharge** YES NO N/A Storm water Management Facilities to address Peak Discharge are designed \Box according to Chapter 32 of City Code Book and DNR Technical Standards - Check all that apply: ☐ Wet Detention Basin ☐ Bio Retention Basin □ Swales Other (specify): Dry Pond Downstream Capacity for 2-year, 10-year and 100-year, 24-hour design storms are Calculations of available capacity, proportional share, and proposed utilized capacity under all design storms are included in plan Calculations of Peak Discharge are included in the plan

1

apply:

☐ Wet Detention Basin☐ Bio Retention Basin

Proprietary Devices

☐ Swales

			Design Requirements: Infiltration
YES	NO	N/A	
			Hydraulic Soil Type:
			☐ Soil Type A – Proceed
			☐ Soil Type B – Proceed
			Exemption or Exclusion – Provide documentation
			Site and Soil Evaluation Report per DNR Technical Standard 1002
			Low Imperviousness. Ex: low density residential parks, cemeteries
			Post-Development Infiltration Performance Standards:
			☐ Up to 40% Connected Impervious Surface
			□ 90% of Pre-Development Infiltration volume met
			☐ 1% of site – Maximum Effective Infiltration Area
		\square	Medium Imperviousness. Ex: Medium and high density residential, multi-family,
			industrial, institutional, office park.
			Post-Development Infiltration Performance Standards:
			☐ 40%-80% Connected Impervious Surface
			☐ 75% of Pre-Development Infiltration volume met
			☐ 2% of site – Maximum Effective Infiltration Area
			High Imperviousness. Ex: commercial strip malls, shopping centers, commercial
			downtowns Double Development Infiltration Devicement of Standards
			Post-Development Infiltration Performance Standards:
			Greater than 80% Connected Impervious Surface
			☐ 60% of Pre-Development Infiltration volume met
			☐ 2% of site – Maximum Effective Infiltration Area
			Site has parking lots and new road construction:
			Pretreatment included
			☐ 10% Infiltration of the runoff from the tow-year, 24-hour design storm with
			Type II Distribution
			Calculations of Infiltration Volumes are included in the plan and model input and output (WinSLAMM)
			Exclusions for Infiltration:
ш			☐ Tier 1 Industrial Facility
			☐ Storage and Loading Areas of Tier 2 Industrial Facility
			☐ Fueling and Vehicle Maintenance Facility
			☐ Areas within 1,000 feet up gradient of Karst Features
			· ·
			☐ Areas within 100 feet downgradient of Karst Features
			☐ Areas with < 3 feet of separation from bottom of Infiltration System to seasonal high groundwater or top of bedrock (does not prohibit roof runoff)
			☐ Areas with runoff from industrial, commercial and institutional parking lots
			and roads with < 5 feet separation from bottom of infiltration system to
			elevation of seasonal high groundwater or top of bedrock
			☐ Areas within 400 feet of community water system well
			☐ Areas within 100 feet of private well
			☐ Areas where contaminants of concern (defined by NR720.03(2) are present
			in the soil through which infiltration will occur)
			☐ Area where soil does not meet any of the following characteristics between
			bottom of infiltration system and seasonal high groundwater and top of
			bedrock:
			☐ At least 3-foot soil layer with 20% fines or greater
			☐ At least 5-foot soil layer with 10% fines or greater

YES	NO	N/A				
⊿ •			Exemptions for Infiltration:			
			→Areas where infiltration rate < 0.6 inches/hour			
			☐ Parking Areas and Access Roads less than 5,000 square feet for commercial			
			and industrial			
			☐ Redevelopment Post-Construction Sites			
			☐ Infill Development < 5 acres			
			☐ Infiltration during periods when soil on the site is frozen			
			☐ Roads in commercial, industrial and institutional land uses			
			☐ Arterial Roads in Residential land uses			
			Storm water Management Facilities to address Infiltration are designed according to			
			Chapter 32 of the City Code Book and DNR Technical Standards – Check all that			
			apply:			
			☐ Bioretention Basin (1004)			
			☐ Infiltration Basin (1003)			
			☐ Infiltration Trench (1007)			
			☐ Permeable Pavement (1008)			
			☐ Rain Garden (1000)			
			☐ Other (specify):			
			Design Requirements: Protective Areas			
YES	NO	N/A	Besign Requirements. I Toteotive Areas			
			Impervious areas are outside protective area. If not, provide a written explanation.			
			Land disturbing activities are within a protective area. If Yes , check all that apply:			
			☐ If no impervious area is within protective area, adequate sod or self-sustaining			
			vegetative cover of 70% or greater shall be established.			
			Adequate sod or self-sustaining vegetative cover is sufficient for bank stability,			
			maintenance of fish habitat and filtering of pollutants from upslope overland			
			flow areas under sheet flow conditions.			
			☐ Non-Vegetative materials are employed on the bank as necessary to prevent			
			erosion (steep slopes, high velocity areas).			
			Best Management Practices are located within the protective area – Check all that			
			apply:			
			☐ Filter Strips			
			☐ Swales			
			☐ Wet Detention Basins			
			Other (specify): Dry pond			
			Non-Applicable Areas Apply:			
			☐ Structures that cross or access surface water (boat landing, bridge, culvert)			
		Ш	☐ Structures that cross or access surface water (boat landing, bridge, culvert) ☐ Structures constructed in accordance with Section 59.692(1v) Wisconsin			
			☐ Structures that cross or access surface water (boat landing, bridge, culvert) ☐ Structures constructed in accordance with Section 59.692(1v) Wisconsin Statutes:			
			☐ Structures that cross or access surface water (boat landing, bridge, culvert) ☐ Structures constructed in accordance with Section 59.692(1v) Wisconsin Statutes: ☐ Post-Construction Runoff does not enter surface water except to the extent			
			☐ Structures that cross or access surface water (boat landing, bridge, culvert) ☐ Structures constructed in accordance with Section 59.692(1v) Wisconsin Statutes:			
YES	NO	N/A	☐ Structures that cross or access surface water (boat landing, bridge, culvert) ☐ Structures constructed in accordance with Section 59.692(1v) Wisconsin Statutes: ☐ Post-Construction Runoff does not enter surface water except to the extent that vegetative groundcover necessary for bank stability			
YES			☐ Structures that cross or access surface water (boat landing, bridge, culvert) ☐ Structures constructed in accordance with Section 59.692(1v) Wisconsin Statutes: ☐ Post-Construction Runoff does not enter surface water except to the extent that vegetative groundcover necessary for bank stability			
	NO	N/A	☐ Structures that cross or access surface water (boat landing, bridge, culvert) ☐ Structures constructed in accordance with Section 59.692(1v) Wisconsin Statutes: ☐ Post-Construction Runoff does not enter surface water except to the extent that vegetative groundcover necessary for bank stability Design Requirements: Fuel and Maintenance Facilities			

		De	sign Requirements: Swale Treatment for Transportation Facilities
YES	NO	N/A	
M			Does the site use swales for runoff conveyance and pollutant removal for transportation facilities? If Yes, must have the following: Groundcover: Vegetated Non-Vegetated where appropriate to prevent erosion or provide runoff treatment (riprap, check dams) Swale Velocity Control: Swale is 200 feet or more in length with a velocity no greater than 1.5 feet per second for the two-year, 24-hour design storm or two-year storm with duration equal to time of concentration Swale is 200 feet or more in length with velocity > 1.5 feet per second then
			velocity is reduced to maximum extent practicable. Written explanation stating why requirement of > 1.5 feet per second cannot be met
			Exemptions Apply: Average Daily Vehicles > 2,500 and initial surface water of the state that runoff directly enters is any of the following: An outstanding resource of water (ORW) An exceptional resource water (ERW) Water is listed in Section 303(d) of the Federal Clean Water Act and is identified as impaired in whole or in part due to non-point source impacts Water where targeted performance standards are developed under NR 151.004 of the Wisconsin Administrative Code to meet water quality standards
			Plan Requirements
YES	NO	N/A	
			Provide permit application form, including contact information (name, address, telephone number) for the landowner, developer, land operator, certified project engineering, responsible party for installation of storm water management practices, responsible party for long-term maintenance of the storm water management practices.
			Legal Description of proposed development.
			Narrative describing the proposed development.
			Brief summary of Design Criteria and methods used for development of Storm Water Management Practices.
	Z		Storm Water Management Maintenance Agreement shall be included with the Storm Water Management Plan (see Storm Water Management Maintenance Agreement template for additional information required).
			Certification by a Wisconsin registered professional engineer.
			Financial Guarantee.

			Characteristics for Pre/Post Development conditions shall be delineated by one (1)
			a scale of not less than one (1") inch equals two hundred (200') feet. The map(s) mum, the following information:
YES	NO	N/A	num, the following information.
			Site Location and Legal Description.
Z			Pre-developed and revised topography by contours related to USGS survey datum or other datum approved by City. The topographic contours of the site shall not exceed 2
			feet. The topography shall extend at minimum 100 feet outside the site boundaries to show runoff patterns onto, through and from the site.
			One hundred (100) year Floodplain boundary, shore land, environmental corridors, and wetland boundaries shall be delineated if applicable
			All lakes, streams, and other water bodies illustrated on map shall be named as defined on a USGS 7.5 minute topographic map.
₽			Predominant Soil Types and Hydraulic Soil Group Classifications per NRCS
	Ŋ		Coordinates of all manhole and inlets with reference to two nearest reference point monuments which shall be Section or ¼ Section corners.
1			Location, capacity, and dimensions/details of on-site Pre-developed and Post-developed storm water management facilities such as, but not limited to, the following: manholes, pipes, curbs, gutters, curb inlets, filter strips, swales, detention basins, curb cuts, and drainage gates.
₽			Location, extent, detailed drawings, typical cross sections and slope ratios of all pre- developed and post-developed storm water retention and detention areas and drainage ways – list inlet/outlet elevations, permanent water surface elevation, high water surface elevation, and emergency spillway elevation, if applicable.
Ø			Location and Elevations at top and bottom of pre-developed and post-developed buildings and structures.
1			Locations and names of pre-developed and post-developed streets and intersections and the location of parking lots, sidewalks, bike paths and impervious surfaces (excluding single family residences). Map(s) shall clearly differentiate pre-developed and post-developed surfaces.
1			Delineation and dimensions of all pre-developed and post-developed property boundaries, easements, right-of-way, building setbacks, maintenance easements, and other restrictions.
			Pre-developed and post-developed land use boundaries, including cover type and condition.
مليكر			Post-developed land use cover totals for Impervious and Pervious areas as well as permanent water surface area of all storm water management facilities.
1			Delineation of pre-developed and post-developed watershed and sub-watershed boundaries used in determination of Peak flow discharges and discharge volumes from the site. (If the watershed extends beyond the site boundaries, a separate watershed map can be supplied).
4			Location of the pre-developed and post-developed discharge points.
#			Pre/Post developed directional Flow Paths used to calculate existing/proposed time of concentrations.
			Location of the Emergency Overland Flow.
			Location of any Regional Treatment Options (if applicable).
Z			Identify all pre-developed land cover features, such as, natural swales, natural depressions, native soil infiltrating capacity and natural groundwater recharge areas.
			Location of any protective areas within the site.
			Location of wells located within 1,200 feet of pre-developed and post-developed Storm Water Detention Basins, Infiltration Basins, or Infiltration Trenches.
			Delineation of Wellhead protection areas defined under NR 811.16

			on and Calculation summaries shall be supplied for all storm water management atted in the checklist under Design Requirements:
YES	NO	N/A	ited in the checklist under Design Requirements.
<u> </u>			Pre-developed and post-developed watershed, sub-watersheds, and land use areas
			(acres, watershed shall be delineated by property lines).
			Pre-developed and post-developed impervious areas (acres).
			Pre-developed and post-developed Runoff Curve Numbers.
			Pre-developed and post-developed Time of Concentration.
h h h q			Pre-developed and post-developed peak flows for the 2-year, 10-year and 100-year, 24-hour storm events for each discharge point.
			Total suspended solids removal computations to show compliance.
M			Design computations for the runoff volume of the pre-developed and post-developed conditions to show compliance with the infiltration requirements.
4			Design computations for all storm water drainage facilities such as, but not limited to, inflow/outflow rates, hydrographs, water surface elevations, outlet design computations, runoff discharge volume, velocities, and stage/storage data.
À			Design computations for the 10-year Rational Method flows for all proposed storm conveyance systems.
4			Computation of the available downstream capacity flowing full, overflow level of ditches and the top of the upstream end of the pipe for any culverts.
			Computation of the downstream capacity using the 5-year rational storm.
			Tail water analysis included in storm water design for 2-year, 10-year and 100-year storm events.
Ŋ			Design computations to illustrate compliance with pollutant loading criteria (Storm Water Quality Management practices) with pre- and post-storm water management facilities.
	M		Narrative describing all assumptions that were deemed appropriate for design.
	N		Explanation of provisions to preserve and use natural topography and land cover features.
		△	Explanation of restrictions on Storm Water Management practices by wellhead protection plans (if applicable).
			Results of investigations of soil and groundwater required for installation of Storm Water Management practices.
			Impact assessment results on Wetland Functional Values (if applicable).
	Z		Storm Water Management practices installation schedule.
	V		Cost estimate for the construction, operation and maintenance of each Storm Water Management practice.
			Any additional information that the City, or designee, may need to evaluate the impacts of the storm water discharge quality and quantity on the existing area and existing utilities.



Certified Survey Map Checklist

Attachment E (Rev 12/18)

Project Name: Sunset Drive Health Center							
Engin	Engineer & Design Firm: Kahler Slater / OTIE						
Surve	Surveyor:Sigma						
Chock	klist to	ho co	amploted and signed:				
Checklist to be completed and signed: YES NO N/A							
			Scale and north arrow				
A			Scale of plans less than or equal to 1" = 100'				
			Date of original and revisions noted				
			Certification from surveyor that Plat complies with State Statute 236				
			Digital PDF submitted				
			Location of all existing structures and first floor elevations				
	Z		Location of utility and drainage easements				
	1		Exact length and bearing of the centerline of all streets				
	ď		Exact street width along the line of any obliquely intersecting street				
		ľ	Railway rights-of way within and abutting the plat				
			Location and size of all lands to be dedicated for public use (when required)				
			Comprehensive site grading drainage plan				
	7		Special restrictions relating to access control, planting strips, restrictive yard requirements, etc. (when required)				
			Map shows entirety of all parcels in proposed certified survey map				
			Major street setback or WisDOT setbacks (if applicable)				
			Floodplain limits of the 100-year recurrence interval flood				
			Location of any wetlands, shore land, or other environmental areas (if applicable)				
			itted (when applicable):				
YES	NO	N/A					
			Street plans and profiles				
			Sanitary sewer plans and profiles				
			Storm sewer plans				
			Grading and drainage plans				
			Water main plans and profiles				
			Erosion control plans				
			Landscape plans				

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:		Sunset Drive Health Center	_
Engineering & D	esign Firm: _	Kahler Slater / OTIE	

Sanitary System

YES	NO	N/A		
Ø			Minimum 4" sanitary sewer lateral from the main to the property line, PVC SDR 26 or 35 conforming to ASTM standards D 3034 with rubber gasket joints	
Z			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 enclosed in a curb box with "sewer" on the cover.	
		Z	Sampling manhole required for all food service developments (or developments with the potential to become food service) and industrial/manufacturing facilities.	
			Industrial facilities must complete an industrial discharge form.	
			Outside drop manhole connection required where drop is greater than 24 inches.	
			Sanitary Plan View	
YES	NO	N/A		
			Ghost existing utilities and lateral locations in screened format. Label the pipe size of existing utilities.	
			Label the proposed sewer and laterals with length, size, and material type	
4			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).	
	Þ		Dimensions showing offset from right-of-way to the sewer and separation distance between other utilities.	
			Show type and size of encasement where needed	
			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.	
			Distance from downstream manhole to each upstream sewer lateral.	
			Proposed manholes and cleanouts labeled with a design plan number. Existing manholes labeled with numbers obtained from City records.	
⇗			Rim and invert elevations at each manhole, based on City of Waukesha datum (for private sewer if not profiled)	
	Z		Show and label all easements	
			Sanitary Profile View	
YES	NO	N/A		
	À		Stationing.	
			Existing and proposed surface profiles and elevations over the sewer.	
	, N		All utility crossings. Label elevations if known.	

	7		Pipe material / class, size, length, and percent grade to two (2) decimal places.		
	4		Material and size of the existing sanitary sewer being connected to.		
			Length, type, and size of encasement as needed.		
			Proposed manholes. Indicate type and diameter.		
	Z		abel station, rim, and invert elevations, based on City of Waukesha datum, and design lan number for each manhole and cleanout. Existing manholes to be labeled with umbers obtained from City records.		
	Ł		Limits of gravel and/or slurry backfill.		
	Sanitary for Subdivisions/Large Developments				
	(Comple	ete copies of City specifications for sanitary sewer are available upon request.)		
YES	YES NO N/A				
			Each parcel should have a separate sanitary sewer lateral.		
		N	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 ft.		
			A chimney seal shall be required on all manholes.		
		Z	Provide copies of all approved WDNR/WDOC submittals, including sewer sizing calculation worksheet and the area served.		

Storm System

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

P	Proposed drainage structures labeled with a design plan number. Existing drainage structures to be labeled with numbers obtained from City records.
\(\lambda\)	Cross-section of open channels and detention facilities, including outfall, overflow, and control structures.
	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.			
General for Subdivisions/Large Developments						
YES	NO	N/A				
			Provide plans sealed by Registered Professional Engineer			
			Show benchmark, north arrow and scale.			
			Show existing/proposed sewer and water utilities.			
		₽	All sewer to be installed by the developer under the terms of a Development Agreement.			
Utility Plans						
YES	NO	N/A				
Ø			Location of all utilities: storm and sanitary sewers, water mains, fire hydrants, electrical, natural gas, and communication (cable television, telephone, etc.) lines			
₽			Exterior lighting for parking and other outdoor areas, outdoor signs, and building exteriors.			
			Location of waste and trash collection, and indicate plans for snow removal.			
			Location and footprint of any and all buildings			
			Location and names of existing and proposed streets			
Þ			Location and size of existing and proposed storm sewer, sanitary sewer, and water utility systems shown			
			Electric, gas, telephone, and cable lines shown			
			All new utilities are underground			
			Exterior lighting detail provided			
			Location of all utility and private fire hydrants			
			Sampling manhole shown (if applicable)			
		سط	Grease interceptor shown (if applicable)			
	2		Location and size of existing and proposed water meters			
Include the following notes on the Utility Plan:						
YES	NO	N/A				
			All sanitary sewer to be installed in accordance with City of Waukesha standards.			
	Z		All applications and fees for sanitary sewer must be completed and paid prior to connection to sewer systems.			
	Z		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 above list contains items that are commonly missed on Utility Plans. For subdivisions or other large or complex						
	projects, a complete plan review includes many more checks too numerous to list here. Please call (262) 524-3600 for					
	additional information. City typical sewer details can be provided upon request. Note: For water main, contact Waukesha Water Utility at (262) 521-5272					
Note. For water main, contact watkesha water officially at (202) 321-3272						

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