**Application for Minor Site Plan Review**

**Community and Economic Development Department**
100 N. Appleton St.  
Appleton, WI 54911  
PH: 920-832-6468  
FAX: 920-832-5994

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**Property Owner**

<table>
<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Mailing Address</td>
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<td>Phone</td>
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<td>Fax</td>
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<td>E-mail</td>
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**Property Information**

Describe in detail the proposed project:

- Property Tax # (31-0-0000-00):
- Site Address/Location:
- Current Zoning: Proposed Zoning:
- Current Use of Property: Proposed Use of Property:
- Existing gross floor area of building: Existing number of employees: Proposed gross floor area of building: Proposed number of employees:
- Existing building height: Proposed building height:
- Existing number of off-street parking spaces: Proposed number of off-street parking spaces:
- Existing impervious surface coverage percentage: Proposed impervious surface coverage percentage:

**I certify the attached drawings are, to the best of my knowledge, complete and drawn in accordance with all City of Appleton codes.**

<table>
<thead>
<tr>
<th>Date</th>
<th>Owner/Agent Signature</th>
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**Reasonable accommodations for persons with disabilities will be made upon request and if feasible. 3/19**
MINOR SITE PLAN REVIEW PROCEDURES

Minor Site Plan Review is an administrative process that takes between 9-15 days after a submittal deadline. The Site Plan Review process is required for all new buildings, and building additions or structures listed under Section 23-570(c)(2) of the Zoning Ordinance.

Early in the process, consult the Minor Site Plan Application Checklist (attached) for a complete list of plan requirements and contact the Planning staff in the Community and Economic Development Department for initial direction and assistance. In addition, it is your responsibility to notify utility companies regarding your proposed development.

A pre-submittal meeting with a Planner is required prior to submitting a Minor Site Plan for review. Scheduling this meeting at least several days before the Tuesday noon deadline is recommended.

The Community and Economic Development Department, the Alderperson of the district and other City departments will review the Minor Site Plan. The Site Plan Review Committee meets on a weekly basis and plans submitted by noon on Tuesday should be reviewed within 9-15 working days. The applicant will be notified as soon as possible of the need for additional information to make the Minor Site Plan complete and in compliance with City codes so approval of the plan can be issued.

Submit five (5) sets of plans, a digital copy of the plans in PDF or compatible format, and one of each application: Minor Site Plan, Erosion Control, and Stormwater Utility Service Application. Additionally, the fees listed below must be submitted to the Community and Economic Development Department as part of the submittal. The Minor Site Plan and Erosion Control fees must be separate checks. The Minor Site Plan Set shall include Site, Utility, Grading, Drainage, Erosion Control, Landscape, Architectural Elevations, and Photometric information. Two sets of Floor Plans are also required.

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<tr>
<th>Minor Site Plan Fees</th>
<th>Erosion Control Fees</th>
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<tr>
<td>10,000+ square foot buildings or</td>
<td>2,000 sq. ft. - &lt; 1 acre.</td>
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<td>20+ unit residential buildings</td>
<td>. . . . . . $200.00</td>
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<td>All others</td>
<td>1+ acre - 10 acres . . . . . .</td>
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<td>. . . . . . $150.00</td>
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<td>Over 10 acres . . . . . .</td>
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<td>. . . . . . $200.00</td>
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When a revised Minor Site Plan is submitted for review, five (5) signed sets of plans, a digital copy of the plans in PDF or compatible format, and all other requested information shall be submitted. The Community and Economic Development Department will approve, approve with conditions, request additional information, or deny the plan. Upon Minor Site Plan approval, approved copies of the plan set and application are returned to the applicant, the property owner, the Building Inspector, the Erosion Control Inspector and also placed on file in the Community and Economic Development Department. Minor Site Plan approval is valid for one year. Please note Minor Site Plan approval does not constitute approval of a building permit, paving permit or any other required approvals such as a curb cut from the Department of Public Works or Stormwater Management Plans.

Site Plan Review Committee contacts:

- Inspections review: Dan Meissner, dan.meissner@appleton.org (920) 832-6418
- Public Works review: Sue Olson, sue.olson@appleton.org (920) 832-6474
- Erosion Control review: John Peters, john.peters@appleton.org (920) 832-5879
- Fire Dept. review: Steve Patterson, steve.patterson@appleton.org (920) 832-5816
- Health review: Tim Mirkes, tim.mirkes@appleton.org (920) 832-6429
- Park & Rec. review: Mike Michlig, mike.michlig@appleton.org (920) 832-5905
- Police Dept. review: Sean Kuether, sean.kuether@appleton.org (920) 832-5501
- Water Division review: Erick Cardew, erick.cardew@appleton.org (920) 832-5940
- Municipal Services review: Todd Nett, todd.nett@appleton.org (920) 832-5580
- Traffic Division review: Eric Lom, eric.lom@appleton.org (920) 832-3958
MINOR SITE PLAN CHECKLIST

This Minor Site Plan checklist has been prepared to provide the applicant with a clear understanding of what is needed to complete a Minor Site Plan Review. It is our hope that by providing a very detailed list of information to be shown on the Minor Site Plan Set and a specific format for its presentation, review time will be kept to a minimum and will prevent costly time delays caused by incomplete plans. Following the checklist carefully will ensure prompt review and approval at the earliest possible date.

APPLICATION FORM AND MINOR SITE PLAN SET

Application forms are available from the Community and Economic Development Department and should be filed 45 days prior to any request for permits. Those who may file are the property owner, a person having the lawful power of attorney, or a representative of the owner such as an architect, engineer, or other agent designated by the property owner. In no case will an application be accepted without an original signature of the property owner(s) or his/her agent. All blanks on the application must be filled in or an explanation given in a letter of intent.

When the applications (Minor Site Plan, Erosion Control and Stormwater Utility), Minor Site Plan set, documentation and other required information have been prepared, please schedule an appointment with the Site Plan Coordinator for plan acceptance. DO NOT just drop off plans, as this will delay acceptance. Plans will not be accepted for processing until staff has completed an initial review. An incomplete application or a Minor Site Plan set lacking complete information will not be accepted.

A COMPLETE APPLICATION INCLUDES:

- Completed Minor Site Plan Application and fee - check made payable to “City of Appleton”
- Completed Erosion Control Permit Application and fee (if over 2,000 sq. ft. of disturbance) - check made payable to “City of Appleton”
- A completed Stormwater Utility Service Application – This information is used for the quarterly storm sewer billing. Fill out this application accordingly.
- Calculations for sanitary sewer and water, if required.
- Calculations for storm sewer design, if required.
- 5 Minor Site Plan Sets including:
  - Sheet 1 - Minor Site Plan Layout
  - Sheet 2 - Utilities, Grading & Drainage Plan, if required
  - Sheet 3 - Erosion Control Plan
  - Any other plans (Architectural Elevations, Photometric Plans, Noise Evaluation, Floor Plans) or information deemed necessary by the Director of Community Development
- A digital copy of the Site Plan Set in PDF or compatible format by electronic mail or on compact disc.

Submit the completed application to:

City of Appleton Community and Economic Development Department
100 North Appleton Street, Appleton, WI 54911

Please call (920) 832-6468 with site plan questions or to schedule an appointment for a Pre-Submittal Review meeting.
MINOR SITE PLAN PREPARATION AND PRESUBMITTAL MEETING CHECKLIST

Date _______________ Name of Site Plan_______________________________________

Applicant ____________________________ Phone _____________________________

Reviewer ____________________________

Note: This document is used to assure a complete submittal has been prepared. This is not inclusive of all requirements needed to obtain Minor Site Plan approval. Substantial changes to the Minor Site Plan could affect other requirements. If the project requires a Building Permit, that approval shall be sought through the Building Inspections Division. Minor Site Plan approval does not negate the Building Code requirements. Amendments to the Minor Site Plan may be required to fulfill other Code requirements.

Shown on plans [√] Not shown on plans [○]

Appears is not applicable [_] Cannot determine if needed [!]

A Site Plan Set consists of the following information:

[□] Five (5) complete sets, folded and drawn to scale on numbered sheets of a uniform size. Recommended sheet size is 11” x 17”. A previously approved site plan may be used and submitted.

[□] One (1) digital copy of the Site Plan Set in PDF or compatible format by electronic mail or on compact disc.

All minor site plans should include:

Sheet 1. Title, Site Plan Layout & Streets Sheet

[□] a) Name of project, address, legal description of property, tax key number of each lot, description of proposed use and both existing and proposed zoning descriptions

[□] b) Name, address and phone number of the record property owner and site plan preparer (include fax number if available)

[□] c) North arrow, date of preparation, revision dates and scale

[□] d) Name(s) of adjacent or surrounding streets

[□] e) Recorded property lines and their dimensions

[□] f) Total land area in the development

[□] g) Existing and proposed buildings and structures accessory to the principal use, including:

   [□] Use of each structure
   [□] Dimensions
   [□] Identification of the class of construction (per State Building Code)
   [□] Location on the parcel

[□] h) Dimensions of existing and proposed yard setbacks of the buildings and structures
i) Dimensions of existing and proposed parking, loading and unloading areas, and sidewalks. Identify proposed and existing surface materials. (See Section 23-172 of the Zoning Ordinance for Off-street parking and loading standards)

j) Buildings that will be removed

k) Calculations for parking and loading requirements per §23-172(n), Off-street loading requirements

l) Existing and proposed driveways and parking lots including:
   - Pavement markings to show traffic flow
   - Parking stall sizes and layout
   - Handicap stalls and ramps
   - Loading zones
   - Driveways widths and radii or flares on driveway aprons to public streets

m) Statement “Curb cut will be closed per City of Appleton standards” noted on the site plan if existing curb cuts are to be abandoned

n) Proposed sidewalks with grade elevations and handicap access at driveways

o) Location of snow storage areas located outside of setbacks, in required parking areas, landscaped areas and vision clearance triangles

p) Location and extent of all existing and proposed outdoor storage and outdoor display (See Section 23-46 of the Zoning Ordinance for Outdoor storage and display standards)

q) Show the location and detail of refuse containers and their enclosures (See Section 23-47 of the Zoning Ordinance for Refuse container and dumpster enclosure standards)

r) Location of all mechanical equipment and the type of screening provided

s) Fences or retaining walls, including:
   - Locations
   - Heights
   - Elevations
   - Materials

t) Location of on-site fire hydrants

u) Calculations for lot coverage percentage of impervious surface areas

v) Identification of the size of basement/below grade space or mark “no below grade space” on the site plan

w) 100-year flood plain, including
   - Flood fringe
   - Floodway
   - Flood storage areas

x) Identification of streams, wetlands, channels, ditches and other watercourses on the site and on adjacent properties

y) Existing and proposed landscaping. Identify size and variety of existing and proposed landscaping including the preservation of existing trees on site. (See Section 23-601 of the Zoning Ordinance for Landscaping and Screening Standards)
z) The type of all surfaces, including
   ___ Seeded grass
   ___ Sod
   ___ Type of mulch in planting beds
   ___ Pavers
   ___ Concrete and asphalt, including pavement thickness

aa) List of the types of roof, wall and all trim materials, colors and textures. Submit color samples and building material samples.

bb) Identification of all exterior lighting fixtures, either mounted on the building or freestanding light along with dispersion pattern, intensity of light and cut-off shielding that reflects light downward and in which the light source is not visible from adjacent properties. *(See Section 23-53 of the Zoning Ordinance for Outdoor lighting standards)*

**Sheet 2. Utilities, Grading & Drainage Plan**

a) Public right-of-way abutting a site plan project including accurate locations for existing and proposed facilities such as:
   ___ Streets
   ___ Curbs
   ___ Sidewalks
   ___ Sidewalk planters
   ___ Street trees
   ___ Utility poles
   ___ Traffic signs and signals
   ___ Median islands
   ___ Project driveways
   ___ Driveways on opposite street frontages
   ___ Bus stops
   ___ Other improvements

Elevations of sidewalks at property lines and elevations to indicate handicap accessibility shall be identified. The statement "Any existing sidewalk damaged during construction will be replaced as a part of this project" shall be noted on the site plan.

b) Identification of all existing and proposed overhead and underground private utility lines

c) Calculations of drainage area for each catch basin. Indicate the size and slope of utility lines that will be tapped into in the adjacent streets.

d) Existing and proposed public and private easements for:
   ___ Utility
   ___ Drainage
   ___ Sewer
   ___ Parking
   ___ Access and other purposes
   ___ All easements on surrounding properties benefiting the subject property

   If existing utilities are to be abandoned, clearly state the method of abandonment.

e) Existing and proposed sanitary sewer mains and laterals including:
   ___ Method of connection to public main
   ___ Easements
   ___ Size
   ___ Materials
   ___ Slope
Manholes
___ Rim elevation
___ Invert elevations
___ Clean outs
___ Plumbing code calculations
___ Number of drainage fixture units and public mains for connection

f) Identification of all existing and proposed water mains and laterals, including:
___ Easements
___ Size
___ Depth
___ Materials
___ Tracing wires
___ Hydrants
___ Method of connection valves
___ Meters
___ Plumbing code calculations
___ Number of water supply fixture units
___ Public mains for connection

g) Identification of all existing and proposed storm sewer mains and laterals, including:
___ Method of connection to public main
___ Easements
___ Size
___ Materials
___ Slope
___ Manholes
___ Inlets
___ Catch basins
___ Yard drains
___ Rim elevations
___ Invert elevations
___ Area map for drainage to each catch basin
___ Square feet draining to each catch basin
___ Plumbing code calculations
___ Roof drain discharges and/or connections
___ Square feet of roof area
___ Public systems for connection

h) Identification of all existing and proposed surface run-off features, including:
___ Easements
___ Swales
___ Open channels
___ Type of surface
___ Rip rap
___ Flow path of runoff from upstream areas
___ Flow path for runoff leaving the site including the public system adjacent to or for connection

i) Identification of existing topography (by dashed lines) at one foot intervals and proposed grade elevations per City elevations (City datum) using contour lines and spot elevations and drainage flow arrows as needed to define drainage patterns for:
___ Buildings
___ Parking lots
___ Catch basin inlets
___ Rim and invert elevations
___ Drives  
___ Surrounding open areas  
___ All property within 50 feet

______ j) List of all existing and proposed grades for first floor elevations

**Sheet 3. Erosion & Sediment Control Plan** (if 2,000 square feet or more of disturbance)

Provide all erosion control information as required in Chapter 24 of the Appleton Municipal Code.

1. **Erosion & Sediment Control Application**

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<td>☐</td>
<td>Fee (Less than 1 ac. - $100, 1 to 10 acs. - $150, 10+ acs. - $200)</td>
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<td>Owner name, address, phone #, e-mail and signature</td>
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<td>Applicant name, address, phone, e-mail and signature</td>
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<td>Name &amp; address of consulting professional and firm</td>
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<td>Start and end date for construction</td>
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<td>Description of construction activity</td>
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<td>Total area of site and estimated area of disturbance</td>
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<td>Contractor - Project Manager &amp; Superintendent, phone &amp; e-mail</td>
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2. **Erosion & Sediment Control Plan Statement - Written Narrative & Attachments**

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<td>Description of the site, project, &amp; development schedule</td>
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<td>List all BMP’s to be used, including corresponding DNR Technical Standard (if applicable)</td>
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<td>Intended sequence of major land disturbing activities with anticipated dates including construction &amp; erosion/sediment control activities. Include at a minimum: tracking pads, inlet protection, ditch checks (check proper separation distance considering slope, soil type and flow velocity), channel stabilization, clean water diversions, overland flow BMPs, sediment traps/basins, stockpile management, permanent stabilization, waste management, etc.</td>
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<td>Describe temporary and permanent soil stabilization practices. Include anticipated schedule for implementation (e.g., phasing of construction, temporary stabilization (seed, mulch, etc.), stockpile management, final stabilization, erosion matting, etc).</td>
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<td>Phasing of project to limit amount of disturbed soil at any one time</td>
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<td>Description of existing surface/subsurface soil (USDA–NRCS Soil Survey)</td>
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<td>Show limits of land disturbance shown on USGS 7.5 minute series topographic map (for sites 1 or more acre in size)</td>
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<td>Name of immediate receiving water from 7.5 minute series USGS topographic map</td>
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<td>Verification of DNR WRAPP (NOI) permit application for projects where one or more acres will be disturbed</td>
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<td>DNR Soil Loss Worksheet &amp; DNR required attachments (NOI sites only)</td>
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</table>
Submit ALL supporting calculations for structural BMPs to demonstrate that BMP designs meet standards. Include calculated dewatering times for sediment basins, etc.

Verify BMP’s designed per DNR Technical standards.

3. **Erosion & Sediment Control Site Map/Plan View**

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<th>Shown But Incomplete</th>
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<td>Scaled at 100 feet per inch or less and contour interval at 2 feet or less</td>
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<td>Alphanumeric or equivalent grid overlying site map – sites 1 acre or more</td>
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<td>Existing topography, surface cover, drainage systems, and surface waters on and adjacent to the site (show enough of adjacent properties to show runoff patterns onto, through, and from the site)</td>
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<td>Locations and delineation of on-site and potentially impacted adjacent wetlands</td>
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<td>Existing and planned buildings, roads, and all utilities</td>
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<td>100 year floodplain, flood fringe, floodways, and flood storage is identified</td>
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<td>Location of soil types (USDA – NRCS Soil Survey)</td>
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<td>Boundary of the project site</td>
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<td>Boundary of the disturbed area (phasing boundaries shown if applicable)</td>
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<td>Existing and planned locations where storm water is discharged from site (surface and subsurface)</td>
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<td>Stone tracking pads at all egress driveways</td>
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<td>Concrete truck washout containment location</td>
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<td>Perimeter control measures (silt fencing, earthen berms, etc.)</td>
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<td>Storm drain inlet protection (on-site and off-site if needed)</td>
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<td>Ditch checks</td>
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<td>Stockpile locations and control measures</td>
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<td>Clean water diversions</td>
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<td>Sediment traps or sediment basins</td>
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<td>Velocity dissipation at outfalls</td>
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<td>Stabilization of steep slopes (erosion mat needed?)</td>
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<td>Stabilization of drainage ways (erosion mat needed?)</td>
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<td>Detail sheets of all BMP’s as applicable (inlet protection, tracking pad, perimeter control, concrete truck washout containment, sediment basins or traps with all design parameters shown, ditch checks, etc.)</td>
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<td>Temporary and permanent soil stabilization practices (seed, mulch, etc.)</td>
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<td>Roof water downspout protection</td>
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<td>Site dewatering provisions per DNR technical standard</td>
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<td>Provisions for cleaning up off-site sediment deposits and list how often</td>
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<td>Provisions to minimize airborne dust leaving site</td>
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<td>Provisions for disposal of construction and waste materials</td>
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<td>☐</td>
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<td>Planned final site conditions, including landscaping</td>
</tr>
</tbody>
</table>
4. **Stormwater Management Plan (Post Construction) – As Required in Code Sec. 24-30 (i)**

<table>
<thead>
<tr>
<th>Identified</th>
<th>Identified but Not Complete</th>
<th>Not Identified</th>
<th>Not Applicable</th>
<th>Required Item</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Long-term stormwater management acknowledgement form signed by the owner of the site. This form simply acknowledges that the owner is aware of the stormwater requirements for the site per Wis. Adm. Code NR 216. <em>This is required for disturbed sites less than one (1) acre.</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sites of one (1) or more acres are subject to the Stormwater Management Standards and Planning Ordinance requirements in Article VI of Chapter 20 of the City of Appleton Municipal Code.</td>
</tr>
</tbody>
</table>

The Community and Economic Development Director may require additional information or may waive submission requirements as deemed necessary at the pre-submittal conference for thorough and efficient review.

**Other Comments:**

_____________________________________________________________________________
_____________________________________________________________________________
_____________________________________________________________________________
_____________________________________________________________________________