|  |  |  |  | Parcel No.:  |
|--|--|--|--|--|
| STATUS:  |  |  |  |  |
| Name: Maria  | Laca   | Echeltz  |  |  |
| Address: 2830 Pa.  | WI SUGOL   | AND THE PROPERTY OF THE PROPER | a marifest and the second and analysis of the distribution to be the second of the sec | n de la companya de l |
| City: La Crosse  Phone:  | Cell: 608-792-048  | 7 Fax:   | E-mail: dp-c   | Lad GTRC WE  |
|  |  | - Contractor   |  |  |
| Name: AVE OKA<br>Address: 2700 No.   | tional Drive   | Control of the second s |  |  |
| City: Onalesta   | WI 546   | 50   |  | -  |
| Phone: 881-6007*111  | Cell: 608-769-0597   | 7 Fax:   | E-mail: Ko   | son & DBSG.  |
| Check One: 🔼 Building  | g 🔲 Addition   | ☐ Alteration/Ren   | nodel  | reducing (polyments) chilling a company presentation or principles and principles.   |
| Description of Work: New Tenant S  |  | Business office  | e with th  | ree (3)  |
| tenant s   | e: 2-14-2020   |  |  |  |
|  | e: 2-14-2020   | Susiness office  |  |  |
| Pre-application Meeting Date Applying for Exception:   | : 2-14-2020  | Yes (Include \$300 Check   | k for Public Notificatio   |  |
| Teran + S  | 2-14-2020   No 8   Darling Cour                              | Yes (Include \$300 Check   | k for Public Notificatio   | n)   |
| Pre-application Meeting Date Applying for Exception:  Project Address: 28 30 Zoning District: C2 - 63 Address:   | 2-14-2020  No B  Parling Cour                                | Yes (Include \$300 Check Parcel Number: 1  | k for Public Notification 7-103/5 -6 Inne as property owne   | n)  2 / r's address:   |
| Pre-application Meeting Date Applying for Exception:  Project Address: 28 30 Zoning District: C2 - Cox Address: City: La Crosse                                | Coites  E 2-14-2020  No B  Parling Cour  minerial            | Parcel Number: / Address sate:   | k for Public Notification 7-103/5 -6 Inne as property owne   | n)   |
| Pre-application Meeting Date Applying for Exception:  Project Address: 2830 Zoning District: C2 - Cox Address: City: La Crasse                                 | E 2-14-2020 No B  Parling Court                              | Yes (Include \$300 Check Parcel Number: 1  | k for Public Notification 7-103/5 -6 Inne as property owne   | n)  2 / r's address:   |
| Pre-application Meeting Date Applying for Exception:  Project Address: 2830 Zoning District: C2-63 Address: City: La Crosse  Date Received: Exception Check:   | Coites  E 2-14-2020  No B  Parling Court  mineral  State  Re | Yes (Include \$300 Check Parcel Number: /*   Address sate:   Watter   View Date:   | k for Public Notification 7-103/5-6 me as property owned   | n)  2 / r's address:   |
| Pre-application Meeting Date Applying for Exception:  Project Address: 28 30 Zoning District: C2 - 63 Address: City: La Crasse Date Received: Exception Check: | E 2-14-2020 No B  Parling Court                              | Yes (Include \$300 Check Parcel Number: /*   Address sate:   Watter   View Date:   | k for Public Notification 7-103/5-6 me as property owned   | n)  2/ r's address:   5 400/   |

| ERISET TOURNILLS - / ARCHITECT      | - Chad Schultz         |   |
|-------------------------------------|------------------------|---|
| (PRINT) Architect/Engineer Name     | (Print) Owner Name     |   |
| En Stoll 2-20-2020                  | Cll Et 2/27/2020       | ) |
| Signature (Architect/Engineer) Date | Signature (Owner) Date |   |

The checklist must be completed in full by the applicant prior to submission. Completed elements should be checked. Any elements that do not apply to your site or you are requesting an exception on, check the corresponding column and include notes. Items in italics are recommended actions but not required.

YES NO N/A

**NOTES** 

| PARK        | ING LOT DESIGN AND PARKING STANDARDS  |              |    |           |                          |
|-------------|---|--------------|----|-----------|--------------------------|
| <b>G.2</b>  | No parking stall may be closer to the street than the building setback line or the building on the same parcel, whichever is farther from the parcel unless the applicant can demonstrate that there are no practical alternatives related specifically to the site:  | En.          | X. |           | Applying for<br>Vabiance |
| <b>C</b> .3 | All points of ingress and egress will be evaluated by the City Traffic Engineer to determine if ingress and egress should be allowed directly to the street or via an alley.  |              |    | $\bowtie$ |                          |
| C,4         | Parking areas shall be separated from primary buildings by a landscaped buffer  | $\mathbf{X}$ |    |           |                          |
| C.5         | Minimum setback for parking stalls and drives is five (5) feet from all property lines with the exception of the alley (in order to accommodate landscaping or drainage swales). Parking for adjacent properties may be combined into continuous paved lots, eliminating the required setback at the shared property line, provided that 100% of the lost green space is replaced elsewhere on the parcel (e.g. with a 10' setback along the opposite lot line).                                    | X            |    |           |                          |
| C 6         | A parking lot for more than 12 vehicles shall incorporate at least 288, square feet of planting islands at least 8 feet in width (face of curb in face of curb). Planting islands may be either parallel to parking spaces or perpendicular to the parking spaces. As parking lot size increase, and additional planting island is required at the ratio of one planting island for every 20 automobile parking spaces. No less that 5 percent of the islands shall be interior to the parking lot. |              |    |           |                          |
| C.7         | Landscaping buffers, green space, and planting islands must total a minimum of 10 percent of the lot.   | ×            |    |           |                          |
| C 8         | Buffers, setbacks, and planting islands are encouraged to be used for stormwater infiltration.  |              |    |           |                          |
| <b>C</b> .9 | All approaches, parking and vehicular circulation areas shall be paved and graded for proper stormwater management. The use of pervious   | X            |    |           |                          |
| <b>C</b> 10 | pavement for stormwater infiltration is highly encouraged.  For structures not needing approval by the Wisconsin Department of  Commerce, parking spaces shall not be less than 8.5 feet in width and 1.7.  feet in length. The hill dimensions of this rectangle must be maintained in  angled parking designs. Drive aisle widths vary depending upon the angle   |              |    |           |                          |
|             | of parking space. The following minimum standards apply and shall be consistent with requirements of the City Engineering Department adopted standards:  45 degrees = 12°10° aisle  55 degrees = 13°7° aisle  |              |    |           |                          |
|             | 65 degrees – 15,44 aisle  |              |    |           |                          |
|             | 65 degrees - 15:4" aisle<br>75 degrees - 17:10" aisle<br>90 degrees - 22 aisle  |              |    |           |                          |
| C.11        | 65 degrees – 15 44 aisle<br>75 degrees – 17 10 aisle  | X            |    |           |                          |

YES NO N/A NOTES

|  | trees and/or shrubs shall be utilized along the edge(s) of parking lots to the prevent motor vehicles from parking on green space buffers, outdoor recreation space, blke parking areas, sidewalks and side and front wards. In the event the original protective measures are inadequate to preventing mappropriate parking, additional measures shall be taken.   |                  |        |  |                              |                          |   |
|--|---|------------------|--------|--|------------------------------|--------------------------|---|
| ECHINAL VARIOR   | Parking lot snow storage area(s) shall be designated in the parking lot and/or green space buffers.   | $\triangleright$ |        |  | - 1000                       |                          |   |
|  |   | ×                |        |  |                              |                          |   |
| S. Congression of the Indian Sept.                               | If these green space buffer(s) are no longer capable of storing snow, the property owner shall arrange for the excess snow to be removed.   | $\boxtimes$      |        |  | Acid disease of the second   | Booth Thursday Consumer. |   |
|  | d To the greatest extent possible, melting snow or ice should not drain over-<br>sidewalks of across heighboring properties   | $\square$        |        |  |                              |                          |   |
| PATERTY CHEETY   | Light-colored and/or reflective surface coating should be considered to reduce the "heat island" effect of traditional asphalt parking lots.  |                  | ×      |  |                              |                          |   |
| <b>C-1</b> 6   | Environmentally-Priendly paying materials and methods are encouraged; — including but not limited to using recycled asphall three and rooting.  |                  | ×      |  | , lis                        |                          |   |
| C.17   | shingles as part of the mix of base.  Porous paying materials such as paying blocks with decorative gravel,   |                  |        |  |                              |                          |   |
|  | or properly spaced cobbles, brick, and natural stone with grass planted in<br>between in small clusters and methods that reduce stormwater runoff are<br>encouraged.  |                  | X      |  |                              |                          |   |
| C 18.  | The off-street parking provisions for all commercial development shall be in conformance with 15.04(G). Required off-street parking space including access drives and aisles shall not cover more than seventy-five to  | ×                |        |  |                              |                          |   |
|  | percent (75%) of the lot area in which such off-street parking space as a pennitted.  |                  |        |  |                              |                          |   |
|  | pennited  STRIAN CIRCULATION  |                  |        | i de la companya de l | arling                       | Cours                    |   |
| PEDE<br>D.2  | ESTRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building   |                  | ×      | P  | arling<br>treet              | Court<br>not             |   |
| D.2  | ESTRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building entrance.  Pedestrian routes shall be paved with concrete. Bituminous material  |                  | ×      |  | arling<br>treet<br>complet   | Court<br>not<br>ed       |   |
| <b>D</b> .2  | ESTRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building entrance.  Pedestrian routes shall be paved with concrete. Bituminous material shall not be allowed for pedestrian routes.  Porous paving materials and methods that reduce stormwater runoff is  |                  |        |  | Parling<br>Street<br>complet | Court<br>not<br>ed       |   |
| D.2  D.3  D.4  | ESTRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building entrance.  Pedestrian routes shall be paved with concrete. Bituminous material shall not be allowed for pedestrian toutes.  Porous paving materials and methods that reduce stormwater runoff is encouraged.  |                  | X<br>X |  | Parling<br>Street<br>complet | Court<br>not<br>ed       |   |
| D.2  D.3  D.4  | ESTRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building entrance.  Pedestrian routes shall be paved with concrete. Bituminous material shall not be allowed for pedestrian routes.  Porous paving materials and methods that reduce stormwater runoff is encouraged.  DING MECHANICAL SERVICE ELEMENTS  The design and location of the following items shall be indicated on building and/or site plans, illustrated with spec sheets as appropriate, and   |                  |        |  | arling<br>treet<br>complet   | Court<br>not<br>ed       |   |
| D.2  D.3  D.4  BUIL E.2  E.2a                                    | ESTRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building entrance.  Pedestrian routes shall be paved with concrete. Bituminous material shall not be allowed for pedestrian routes.  Porous paving materials and methods that reduce stormwater runoff is encouraged.  DING MECHANICAL SERVICE ELEMENTS.  The design and location of the following items shall be indicated on building and/or site plans, illustrated with spec sheets as appropriate, and submitted with the Design Standards Checklist utility meters   |                  |        |  | Parling<br>treet<br>complet  | Court<br>not<br>ed       |   |
| D.2 D.3 D.4 BUIL   | ESTRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building entrance.  Pedestrian routes shall be paved with concrete. Bituminous material shall not be allowed for pedestrian routes.  Porous paving materials and methods that reduce stormwater runoff is encouraged.  DING MECHANICAL SERVICE ELEMENTS.  The design and location of the following items shall be indicated on building and/or site plans: illustrated with spec sheets as appropriate, and submitted with the Design Standards Checklist.  utility meters   |                  |        |  | Parling<br>treet<br>complet  | Court                    |   |
| D.2 D.4 BUIL E.2a E.2a E.2c E.2d                                 | ESTRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building entrance.  Pedestrian routes shall be paved with concrete. Bituminous material shall not be allowed for pedestrian toutes.  Porous paving materials and methods that reduce stormwater runoff is encouraged.  DING MECHANICAL SERVICE ELEMENTS:  The design and location of the following items shall be indicated on building and/or site plans. Illustrated with spec sheets as appropriate, and submitted with the Design Standards Checklist utility meters  building mechanicals:  trash and recycling containers  bicycle parking.  |                  |        |  | Parling<br>treet<br>complet  | Court<br>not<br>ed       |   |
| D.2  D.3  D.4  BUIL E.2a E.2a E.2b E.2c E.2d E.2c E.2d E.2c E.2f | STRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building entrance.  Pedestrian routes shall be paved with concrete. Bituminous material shall not be allowed for pedestrian toutes.  Porous paving materials and methods that reduce stormwater runoff is encouraged.  DING MECHANICAL SERVICE ELEMENTS:  The design and location of the following items shall be indicated on building and/or site plans, illustrated with spec sheets as appropriate, and submitted with the Design Standards Checklist utility meters  building mechanicals  trash and recycling containers  bicycle parking  outdoor seating areas  solar and wind facilities   |                  |        |  | Parling<br>treet<br>complet  | Court<br>not<br>ed       |   |
| D.2 D.4 BUIL E.2a B.2b E.2c R.2d E.2c                            | STRIAN CIRCULATION  There shall be a paved pedestrian route from the sidewalk or street to the main building entrance, and from the parking area to the nearest building entrance.  Pedestrian routes shall be paved with concrete. Bituminous material shall not be allowed for pedestrian routes.  Porous paving materials and methods that reduce stormwater runoff is encouraged.  DING MECHANICAL SERVICE ELEMENTS:  The design and location of the following items shall be indicated on building and/or site plans, illustrated with specishets as appropriate, and submitted with the Design Standards Checklist: utility meters  building mechanicals  trash and recycling containers  bicycle parking outdoor seating areas  solar and wind facilities  dish antennas (not permitted to hang off the side of buildings) |                  |        |  |                              |                          | L |

|        |  | YES          | NO            | N/A          | NOTES             |
|--------|--|--------------|---------------|--------------|-------------------|
| E-31.  | Service areas utility meters, and building mechanicals shall not be  | 7.716.7      |               |              |                   |
|        | located on the street side of the building nor on the side wall closer   |              |               |              | e e lagrati de la |
|        | than-10 feet to the street side of the building. The location of emergency back-up generators and transformers shall be coordinated between the            |              |               |              |                   |
|        | Gity developer and the utility company. Screening of meters generators,  |              | 44.6          | 1991         |                   |
|        | transformers, and mechanicals is required when visible from the street   | 12           |               |              |                   |
|        | with an approved sereen device. Screening materials shall match building.  |              |               | - 111        |                   |
|        | materials. Cable conduit and phone line shall not be visible on the exterior   |              | 47            |              |                   |
|        | with the exception of conduit running directly to the meter/utility boxes at   |              |               |              |                   |
|        | the time of initial occupancy. Mailboxes are permitted within 10 feet of the   |              |               |              |                   |
|        | front of the building if not visible from the street.  | 1000         |               |              |                   |
| E.4    | Trash and recycling containers, including cans and dumpsters, shall  |              |               |              |                   |
|        | have covers and be screened so as not to be visible from the street or from neighboring properties. Screening shall be one foot higher than the            | M            |               |              |                   |
|        | container but no higher than six feet; however, roofed enclosures may  |              |               |              |                   |
|        | exceed this limit.   |              |               |              |                   |
| E-5    |  |              |               | 5.476774     |                   |
|        | amaterials receptable, the receptable(s) shall be decorative if located at the   | No.          |               | П            |                   |
|        | entrance that faces a public street. Those receptacles shall be screened   |              | Щ.            |              |                   |
|        | from view and/or designed to fit with the architecture and materials of the  | r the        |               | Party 191    |                   |
|        | building   |              |               |              |                   |
| E.6a   | High energy gas appliances shall have the air intakes and exhaust vents  |              |               |              |                   |
|        | located on the sides or rear of the building where they do not interfere with any sidewalks, are not likely to be blocked or damaged by pedestrian         | $\mathbf{X}$ |               |              |                   |
|        | traffic, snow or the removal of snow, and away from any trees or shrubs  |              |               | _            |                   |
|        | that would be harmed by the exhaust heat and gases.  |              |               |              |                   |
| E 6b   | Window-mounted air conditioners shall not be permitted   |              |               |              |                   |
| E,6c   | PTAC air conditioner/heat pump units must be designed into the   |              |               |              |                   |
|        | architecture of the building.  |              |               |              |                   |
| E 6d   | If heat pumps or an conditioners are located on the ground, they shall —   |              |               |              |                   |
|        | be on one side or the rear of the building and screened with evergreens  |              |               | $\mathbf{X}$ |                   |
|        | or decorative screening that marches or complements the exterior siding  |              |               |              |                   |
|        | of the building, such that proper clearances are maintained for the manufacturer is warranty.  |              |               |              |                   |
| E.6e   | If heat pumps or air conditioners are located on the roof, they shall be   |              |               |              |                   |
|        | placed, painted and/or screened so as to minimize the visual impact to the   | $\mathbf{X}$ |               |              |                   |
|        | street.  | <u>~</u>     | ш-            | ш            |                   |
| E:7a   |  |              | Last Contract |              | Marine Colombia   |
|        | shall be provided at one (1) space per 10 automobile parking spaces or one   |              |               | Pical Day    |                   |
|        | (1) space per 20 employees whichever is greater, and should be located   | X            |               | H            |                   |
|        | hear building entries, shall not interfere with pedestrian circulation, and  | KN           | Щ.            |              |                   |
|        | shall be well-lit. Bikes are not permitted to be stored, locked or chained on decks, parios, fences or any other exterior location other than a bike rack. |              |               |              |                   |
|        | specifically designed for bike parking   |              |               |              |                   |
| E.7b   | Bicycle parking (to accommodate four bicycles) shall be nominally at least   |              |               |              |                   |
|        | nine (9) by six (6) feet or fifty-four (54) square feet and increase by the  | $\boxtimes$  |               |              |                   |
|        | same ratio to accommodate the number of bike spaces.   |              |               |              |                   |
| E.7c   |  |              |               |              |                   |
| Hara y | thowever, the remaining bievele parking area shall be porous paying  |              |               |              |                   |
|        | materials (paving blocks with decorative gravel or wood mulch, or  | X:           | Ħ             |              |                   |
|        | properly spaced cobbles, brick, and natural stone with grass planted in between in small clusters) to reduce stormwater runoff but shall not result        |              |               |              |                   |
|        | in standing water. If an area for bike parking is designed using these   |              |               |              |                   |
|        | standards, then up to 100 percent of the space-taken for the bike parking  |              |               |              |                   |
|        | shall count as green space   |              |               |              |                   |

| LANI         | OSCAPING OPEN SPACE & PLANTINGS   | YES              | NO    | N/A       | NOTES                   |
|--------------|---|------------------|-------|-----------|-------------------------|
| F2           | A landscape design and planting plan shall be prepared and submitted for all buildings. Landscape plans for developments shall be prepared and signed by a Landscape Architect nurseryman, or professional site planner with educational training or work-experience in land analysis and site plan | $\mathbf{X}$     |       |           |                         |
| F.2a         | Preparation prior to submittal to the City.  No building permit shall be issued until the required landscaping plan has been submitted and approved, and no certificate of occupancy shall be issued until the landscaping is completed as certified by an on-site                                  |                  | 1995) |           |                         |
|              | inspection by the Building Inspector, Planning Staff, or other designated official, unless a financial guarantee acceptable to the City has been submitted.   | $\boxtimes$      |       |           |                         |
| F,2b         | Landscape surety. The owner shall provide the City with a cash deposit.   |                  |       |           |                         |
|              | bond, or approved letter of credit to guarantee the proper installation and growth of all landscape improvements proposed in the approved landscape plan. Said surety may remain effect for two full growing seasons. A regrowing season shall be considered a period from May 1 to September.      |                  |       |           |                         |
| 71.2         | 430. The first year, the amount of the surery will be equal to 100% of the  |                  |       |           |                         |
|              | estimated cost of plant material, installation and tree preservation. Once installation has been completed per the approved landscape plan and verified by the City. 75% of the surety will be reimbursed back to the   | Ø                |       |           |                         |
|              | owner. The remaining 25% will be kept by the Cuty for a period of twelves (12) months to cover any maintenance cost that may be needed. Such surety shall be filled with the City Finance Officer.  |                  |       |           |                         |
| F.2c         | The City may allow an extended period of time for completion of all   |                  |       |           |                         |
|              | landscaping if the delay is due to conditions which are reasonably beyond   |                  |       |           | ·                       |
|              | the control of the developer. Extensions may not exceed nine months, and extensions may be granted due to seasonal weather conditions. When an  |                  |       |           |                         |
|              | extension is granted, the City may require such additional security and   | $\boxtimes$      |       |           |                         |
|              | conditions as it deems necessary  |                  |       |           |                         |
| F/3a         | The plan-shall address all parts of the parcel and shall indicate. Details — of all proposed vegetative landscaping materials, including placement.   |                  | 4-1   |           |                         |
|              | common and botanical names, caliper/height or container size and quantity   | M.               |       |           |                         |
| T 2h         | and maintenance requirements  | <b>7</b>         | i—i   | i ja      |                         |
| F.3b         | Details of proposed non-vegetative landscaping and screening materials.  Planting and construction schedule for completion of landscaping and   | M                |       |           |                         |
|              | screening plans   |                  |       | ٧ اسا ٢   | TBD When contract award |
| F.3d         | Estimated cost from a landscaper on a bid or estimate form of the proposed  | $\boxtimes$      |       |           | contract awards         |
| F 4          | landscaping. All portions of the site not covered by buildings, paving material, or other.  |                  |       |           | to supplier             |
|              | planned and approved surfaces shall be considered and scaped area and   |                  |       |           |                         |
|              | shall have a minimum of 4 inches of top soil and be planted with living.  | $\mathbf{M}_{i}$ |       |           |                         |
|              | plant materials and/or mulches. Overall site landscaping shall include not a<br>less than:  | 15747            |       |           |                         |
| F.4a         | One tree placed in the boulevard per 40 linear feet of lot frontage;  | X                |       |           | en                      |
| F:46         | Not less than two trees and eight shrubs per 600 square feet of landscaped area. These are minimum standards — more plantings are encouraged.   | M                |       |           |                         |
| F.5          | All plant material used shall meet the minimum standards established by the American Association of Nurserymen as published in the American Standards for Nursery Stock and shall meet the following minimum requirements:  | $\boxtimes$      |       |           |                         |
| F.5a         | Deciduous trees: 2" dbh (diameter at breast height)   | ×                |       |           |                         |
| F.5b         | Ornamental trees: 2" dbh  | X                |       |           |                         |
| F.5c         | Evergreen trees: 5' height  | R                |       | X:        |                         |
| F.5d<br>F.5e | Shrubs: 5 gallon container  Vines and Perennials: 1 gallon container  | S<br>S           | X     |           | maller shruk<br>Banku   |
| Ede Sai      |   |                  |       | e Labora, | 2 Ua /an                |

YES NO NOTES Boulevard trees will be installed by the City Forester at City expense if the developer attends City tree school. If the developer installs boulevard trees they shall conform to City street standards. A complete list of trees and shrubs and other reliable plant material that has been approved by the City Forester is available in the City Planning and Development Department F.7 Existing healthy trees should be preserved to the greatest extent practicable and shall be indicated on grading and landscape plans submitted for plan review; however, invasive trees shall be removed. Existing damaged, decayed, or diseased trees should be removed to protect remaining trees. Construction near existing trees should follow Best Management Practices to ensure their survival. Landscaping should reinforce pedestrian circulation routes and obstruct undesited routes of convenience. Busines, trees, rocks, and other landscape features should be used to indicate where pedestrians should and should not travel F.9a Provide a five (5) to six (6) foot high solid screen to separate parking lots from abutting residential uses or other non-compatible uses. A solid landscape screen is defined as an evergreen or nearly evergreen mixture (minimum of 65% evergreen) of shrubs, bushes, or trees that produce a dense, sight-obscuring screen at least five (5) to six (6) feet in height X within three years of planting. Berms may be included in this definition as long as the maximum height of the berm is five feet; both sides of the berm are planted with evergreen or nearly evergreen shrubs or bushes so that the total height of landscaping and berm will be at least six feet within three years of planting; and top of the berm plantings form a dense, sightobscuring screen within the same three-year period. Provide a minimum three (3) foot high wisual relief sereen when adjacent to a street in the form of a hedge; fence, planter berm, dividers, shribbery and trees or any combination. The visual relief screen shall extend the length of the parking lot. Three (3) feet in height shall be measured from surface of the parking lot and may be negotiable depending of the elevation of the parking lot in relation to the sidewalk and/or street. All landscaping to form such a visual relief shall be a minimum lieight of 2 feet at time of planting Bark of other loose material shall not be placed on berms in these areas since it that be displaced on the street or sidewalk. F.10a The property owner shall be responsible for maintenance and replacement of trees, shrubs, grass, ground covers, loose bark or gravel, and sod which are part of the approved landscape plan. If any such plant materials are X not maintained or replaced, the City may utilize the required surety to replace the newly planted or protected landscaping or to deem this to be a Municipal Code Violation and issue an Order to Correct. 10b The owner is responsible for keeping trees in a plumb position. When staking or securing trees is done; it shall occur so as not to create any hazards or unsightly obstacles F.10c Plants must be maintained to be kept in sound, healthy and vigorous X growing conditions and free of disease, insect eggs and larvae. F-10d. A sprinkler or lawn trugation system shall be required in the front yard and boulevard of all developments if lawn or sod is proposed. This standard system design Build by awarded Contractor does not apply to boulevards if sprinkler or lawn imgation systems are not needed for the front vard. WALLS AND FENCES G.2 Walls and fences located in the front yard setback shall not exceed six feet X in height above the finished grade and shall be at least 50% transparent to retain the visual connection between street and building.

|              |   | YES         | NO | N/A | NOTES   |
|--------------|---|-------------|----|-----|---|
| G3           | The design and materials for walls and fences shall be coordinated with the design and materials of the principal buildings and should have substantially the same detail. This is not intended to require identical materials and design.  | <b>X</b>    |    |     |   |
| G.3a         | Pressure treated lumber fences shall not be permitted unless stained or painted.  |             |    | ×   |   |
|              | All chain link fences must be plastic coated and shall only be permitted in ** side vards and backyard, and shall not extend nearer to the street than the ** from of the building nor used in the side yard on a corner property.  |             |    |     |   |
| G.3c         | Smooth faced concrete (CMV) blocks or non-architectural poured walls used to construct a wall shall be covered with brick or some other decorative block or dimensional material such as a stained block product. Painted or colored smooth-faced concrete bricks or blocks shall not be considered   |             |    | ×   |   |
| <b>G</b> (4) | decorative block.  Walls-and-fences shall provide variety and articulation at each end and at  Intervals not exceeding 25 feet through at least one of the following methods:  Changes in plane of not less than one (1) foot. Expression of structure such as post, column, or pilaster, Variation of material, or Landscaping   |             |    |     |   |
|              | MWATER INFILTRATION AND CONTROL   |             |    |     |   |
| H.2          | A stormwater management and erosion control plan shall be required for all new construction, shall be coordinated with the Landscaping and Open Space Plan, and shall be designed by either a Registered Architect, Landscape Architect or a Professional Civil Engineer in accordance with the City of La Crosse's Stormwater Management Ordinance and shall include a maintenance plan and agreement. |             |    |     | Note: Final story mater Han with the provided for state  Review and State  Mill Comply my  all standards. |
| H.2b         | Until such time as the City adopts a stormwater management ordinance, the City shall use the La Grosse County Stormwater Management Ordinance.  For parcels less than ¼ acre in size, the City shall work with the property   | Ø.          |    |     | Review and  |
| 11,20        | owner/developer/applicant to develop a practical site-specific stormwater management plan that allows for flexibility in the use of stormwater treatment devices including rain barrels, rain gardens, swales, cisterns, drain tiles, soil amendments, porous pavements, grass pavers for overflow parking areas, etc.  |             |    | X   | all standards.  |
| H.3*;        | The use of bio-cells, living roofs and rain gardens is encouraged due to their aesthetic as well as utilitarian benefits.   | ×           |    |     |   |
| H,4          | Newly concentrated stormwater, such as that from rooftop, impervious surface, or swales, shall not be directed onto or across adjacent properties or across sidewalks. Rooftop stormwater shall not be discharged within 5 feet of a sidewalk unless an intervening landscape element is used to promote infiltration, such as a rain garden.   | $\boxtimes$ |    |     |   |
| <b>4.5</b>   | Stormwater detention and infiltration facilities shall be designed as visual and open space amenities that enhance the overall appearance of the site.  | Ŋ.          |    |     |   |
|              | RIOR LIGHTING   |             |    |     |   |
| I.2          | All exterior lights shall be designed for commercial use. A lighting plan showing lighting levels on-site and at the property line as well as spec sheets with pictures must be submitted with the Design Standards Checklist for each exterior light to be used.   | $\bowtie$   |    |     |   |
| 13           | Pedestrian lighting shall clearly indicate the path of travel, shall minimize dark spots along that path, and shall utilize coordinated light fixtures.   | X           |    |     |   |
| I.4          | The maximum height of wall-mounted parking lot light fixtures shall be 16 feet above the ground. Pole-mounted fixtures are acceptable but not required and will have a maximum height of 30 feet from the ground to the top of the fixture. Fixtures shall be of full-cut-off (FCO) design to minimize glare and spillover.   |             |    |     |   |

YES NO N/A NOTES Ofnamental lighting to light the building facade is permitted provided that the light source is not visible from the property line and is designed to minimuze glare and spillover I.6 No overhead light source (i.e., the lamp or reflector) shall be visible from the property line. Shields may be employed, if necessary, to meet this requirement. The maximum allowable luminance measured 25 feet beyond the property line shall be .05 horizontal foot-candles (HFC). Lighting levels for parking lots and pedestrian routes: thou zontal luminance measured in foot-candles) Average: 2.4 foot-candles I-7b Minimum: I-0 foot-candles Uniformity Ratio (Bright spots to dark spots): 4:1 I 7d Maximum Average 5 foot-candles 1.8 Each exterior entry to structures on the property shall have an exterior light. For properties adjacent to residential uses, motion sensor flood or spot lights shall have shrouds, be limited to two (2) bulbs pointed at least thirty degrees downward and not directly into windows or doors of neighboring building and the light sources shall not be visible from the street. PATIOS, PORCHES, DECKS, AND ROOFTOP GARDENS/DECKS J.2 Every residential unit is encouraged to have its own patio or balcony and shall be incorporated into the architectural façade of the building  $\lambda'$ and may encroach into the building setback area but not more than 25%. Commercial structures are also permitted to have exterior balconies. No patio or balcony can hang over a sidewalk. For commercial developments, eround level parios or decks for customer seating are permitted in the setback areas and should include some Sefecting for noise J.4 Exterior stairs leading to a deck or balcony are permitted provided that X they are decorative and are architecturally compatible with the building and constructed of compatible materials. Exterior corridors visible from a street are not permitted. Rooftop green roofs or rooftop patios and decks are permitted and if intended for occupied use shall have a railing height or parapet of at least 42-inches: Only outdoor furniture is permitted BUILDING DESIGN: FORM, SCALE AND CONTEXT K.2 Photos of at least four (4) street views of nearby blocks shall be submitted with the Design Standards checklist. Buildings shall be designed to provide human scale, interest, and variety The following techniques may be used to meet this objective: Variation in the building form such as recessed or projecting bays, shifts in massing, or distinct roof shapes. K.3b Emphasis of building entries through projecting or recessed forms, detail, color, or materials K.3c Variation of material, modules, expressed joints and details, surface relief, color, and texture to break up large building forms and wall surfaces.  $\mathbf{X}$ Such detailing could include sills, headers, belt courses, reveals, pilasters, window bays, and similar features. For all non-manufacturing or retail buildings, where the allowable buildingis more than 50% wider than adjacent buildings, one of the following techniques shall be employed to minimize the apparent width of the primary façade: K.4a Articulate the façade with projections or bays. K.4b. Use architectural elements such as column, canopies, glass, changes in materials, and covered entries to interrupt the façade.

YES NO NOTES The first floor facade shall include windows to provide visual interest and visual connection to the street. The total area of windows and doors on the street-facing facade; including trim, shall not be less than 20% of the total area of the facade, excluding gables. K.6 Buildings shall be built to the front yard setback line. In highway X Variance commercial areas, the building setback shall not be greater than 25 feet and no parking is permitted in the front yard setback area. Commercial buildings within Historic Districts or adjacent to any designated historic building must first receive DRC review and approval prior to submittal to the Heritage Preservation Commission for their review. Approval by the Heritage Preservation Commission is necessary prior to the issuance of any building permit. The developer can appeal to the City Plan commission if denied by the Heritage Preservation Commission BUILDING ENTRANCES, DETAILS, TRIM, DOORS AND WINDOWS L.2 The primary entrance to the building shall be covered at least three (3) feet from the door. Entrance features may encroach into the front yard setback a maximum of three (3) feet. Building entrances shall be emphasized through projecting or recessing forms, detail, color or materials. Buildings shall be oriented toward the street with pedestrian access All openings shall be articulated or appropriately trimmed through the use of materials such as flat or arched lintels, projecting sills, or surrounds L.4a All windows shall be in keeping with the architectural character of the building L4b ... All windows shall have an interior locking or securing mechanism For mixed used developments that include residential units, exterior entry doors for individual units shall be residential in style (real or decorative styles, rails or panels) solid or insulated or multiple units may be commercial in style (glass). If the door does not have a translucent window lower than five (5) feet, it shall have a security peephole. ROOFS AND ROOF LINES M 2 Any roof style such as hip, gambrel, mansard, colonial, flat or another roof style is permitted so long as the roof pitch is appropriate to the architectural style of the building (e.g. prairie school) and the roof element contains additional architectural elements such as dormers, long overhangs windows or other feature M.3Flat roofs are permitted, and must incorporate a parapet wall on all sides, unless the rear side of the building is sloped for drainage. The parapet should include architectural details appropriate to the building design that create a positive visual termination for the building (a "top"). A minimum of 50% of a building slinear roof drip edge should fall to ground suffaces that do not contain impervious surface. If guiters or other stormwater drains toward neighboring properties, then water shall be directed to an onsite rain garden(s) designed to retain a 0.5 inchthe rainfall. For information regarding directing clean roof water to rain gardens, the Wisconsin DNR and UW-Extension have extensive publications on the proper calculation for the size and planting materials for rain gardens in Wisconsin. EXTERIOR MATERIALS The use of identical materials on all sides of the building is encouraged; N.2 however, higher-quality materials on street-facing façade and complementary materials on other façade is acceptable. Use of decorative accessories and trim is highly encouraged.

YES NO N/A NOTES Vinyl, plywood enipboard, 11:11 asphalt siding, non-architectural metal siding and smooth-faced concrete block-are prohibited as extenor finish materials unless the architect can demonstrate that the materials are appropriate to the design of the building. Treated wood shall be painted or Natural wood shall be painted or stained, unless it is cedar, redwood X or some other naturally weather resistant species and is intended to be exposed. Since the selection of building colors has a significant aesthetic and visual impact upon the public and neighboring properties, as well as an impaction the energy use and comfort of customers and tenants, designs and color shall be selected in general harmony with the overall existing neighborhood -N.6b Neutral or natural colors for the primary siding material with brighter or darker colors for accent and trim that provide for a more interesting building and are cooler in the summer are preferred. See Complementary multi-color and rextured roofing materials that provide for a more interesting building and are cooler in the summer are preferred GARAGES AND ACCESSORY BUILDINGS 0.2Street-facing overhead doors on garages are not permitted on lots served X by an alley. OB The cimulative length of all garage doors facing the street shall not exceed 50% of the total length of the street-facing elevation unless architecturally justified Accessory buildings shall be architecturally compatible and be constructed of the same materials as the primary building(s). All changes X to the approved plans such as the addition of an accessory structure shall be approved by the Design Review Committee if not submitted at the time of initial review. BUILDING CONSTRUCTION == A completed LEED checklist must be submitted with the Design Standards checklist to demonstrate compliance with the standard. BUILDING, PROPERTY AND LANDSCAPING MAINTENANCE Q.2 All commercial structures and buildings that are developed and constructed under this ordinance shall maintain the property through an ongoing maintenance program. The maintenance program is to include all exterior aspects of the development and include but is not limited X to parking lots, building mechanicals, service elements, customer and tenant amenities, landscaping open space and plantings, wall and fences, signage, stormwater facilities, exterior lighting, patios and decks, exterior finishes, windows, architectural detail, and accessory structures. The project shall be maintained over the life of the development in a like-new condition with an on-going maintenance program that adheres to the intent of the original building plans and is subject to inspection by the City at anytime. Failure to maintain the project may subject the property to fines as permitted under this Chapter and the City of La Crosse. Stormwater-Management Ordinance. (#4513-7/9/09)