

Our Mission is to Provide Quality Public Services in a Fiscally Responsible Manner While Preserving the City's Open Space Character

NOTICE OF SPECIAL MEETING

City Council 3800 Laverne Avenue North Tuesday, July 22, 2014 6:00 PM

AGENDA

- I. Call to Order
- II. Lakewood Crossing Preliminary Plat and Final Plat; Kwik Trip Conditional Use Permit
- III. Zoning Map Amendment Perfecting Amendments
- IV. Adjourn

***Note: Every effort will be made to accommodate person or persons that need special considerations to attend this meeting due to a health condition or disability. Please contact the Lake Elmo City Clerk if you are in need of special accommodations.

DATE: July 22, 2014 REGULAR ITEM II

RESOLUTION 2014-61

Lakewood Crossing Preliminary Plat and Final Plat; Kwik Trip **AGENDA ITEM:**

Conditional Use Permit

SUBMITTED BY: Nick M. Johnson, City Planner

THROUGH: Dean Zuleger, City Administrator

REVIEWED BY: Planning Commission

Kyle Klatt, Community Development Director

Jack Griffin, City Engineer

Ann Pung-Terwedo, Washington County Public Works

Tod Sherman, MnDOT

SUGGESTED ORDER OF BUSINESS:

- Introduction of ItemCommunity Development Director
- Report/Presentation......Community Development Director

POLICY RECCOMENDER: The Planning Commission and staff are recommending that the City Council approve a request by CM Properties 94 LP and Kwik Trip, Inc. for a preliminary plat, final plat, and conditional use permit to construct a Kwik Trip gasoline station at the southwest corner of Keats Ave. N. and Hudson Blvd.

FISCAL IMPACT: None – City costs related to the review of the proposed plat and gasoline station are reimbursed by application fees and development escrow. The private parties will be responsible for constructing the improvements associated with the gasoline station.

SUMMARY AND ACTION REQUESTED: CM Properties 94 LP and Kwik Trip, Inc. have submitted an application for a preliminary plat and final plat to subdivide an approximately 6acre parcel of land for future commercial development, including a Kwik Trip gasoline station. The proposed plat and gasoline station are located at the southwest corner of Keats Avenue

North (CSAH 19) and Hudson Boulevard North in Stage 1 of the I-94 Corridor Planning Area. In addition the request includes a conditional use permit, as gasoline stations (and car washes) are a conditional use in the City's Commercial zoning district.

The Planning Commission and Staff and are recommending that the City Council approve the Preliminary Plat, Final Plat and Conditional Use Permit request with 8 conditions of approval through the following motion:

"Move to adopt Resolution No. 2014-61, approving the Lakewood Crossing Preliminary Plat and Final Plat, and approving the Conditional Use Permit for the Kwik Trip gasoline station, subject to 8 conditions of approval."

BACKGROUND INFORMATION:

Attached is the original detailed Staff Report that was provided to the Planning Commission on 7/14/14 regarding the applicant's request for Preliminary Plat, Final Plat and Conditional Use Permit approval to allow for the construction of a Kwik Trip gasoline station. The Staff Report includes general information about the application, a summary of the relevant planning and zoning issues, a thorough review of the site plan, draft findings, and the staff recommendation to the Planning Commission.

In reviewing the site plan for the proposed gasoline station, the most critical aspect of review related to the proposed accesses to Hudson Boulevard North. Hudson Blvd. is a collector road, requiring required access spacing and additional sensitivity to traffic management and design. In reviewing the proposed accesses provided, staff identified three items where modifications were warranted: 1) the design of the right-out only northeastern access needed modification to improve sightlines, 2) the taper of the proposed westbound left-hand turn lane in Hudson Blvd. needed to be tweaked to include increased tapering due to the 50 mph design speed on Hudson Blvd., and finally 3) the full southwestern access needed to be widened to 40 feet to support a 16-foot inbound lane and two outbound 12-foot lanes (left and right turn lanes). Staff included these modifications and conditions of approval. The applicant noted no opposition to the design modifications. In making their recommendation, the Planning Commission included these conditions in the recommendation for approval.

PLANNING COMMISSION REPORT:

The Planning Commission reviewed the Preliminary Plat, Final Plat and Conditional Use Permit request at its July 14, 2014 meeting and conducted a public hearing at this time. Before the public hearing was opened, Scott Teigen of Kwik Trip, Inc. provided background information about the company and its operational principles. The applicant also noted no opposition to any of the proposed conditions of approval as recommended by staff. After the applicant spoke, the public hearing was opened. During the public hearing, no one from the public spoke. In addition, staff received no written testimony. The Planning Commission then closed the public hearing.

The Planning Commission recommended approval of the Preliminary Plat, Final Plat and Conditional Use Permit as submitted with the 8 conditions of approval as recommended in the Staff Report. The vote to recommend approval was unanimous (Vote: 4-0).

STRENGTHS, WEAKNESSES, OPPORTUNITIES, THREATS:

Strengths: Approval of the Preliminary Plat, Final Plat and Conditional Use Permit will allow for the construction of a Kwik Trip gasoline station at the southwest corner of Keats Ave. N. and Hudson Boulevard. Inclusion of the recommended conditions of approval surrounding access to Hudson Blvd. will ensure proper access spacing and traffic management on the collector road. The proposed Kwik Trip meets all the guidelines in the Lake Elmo Design Guidelines and Standards Manual.

Weaknesses: None

Opportunities: Approval of the Lakewood Crossing Preliminary Plat and Final Plat allows for additional land guided for Commercial to be prepared for development. The proposed commercial development will help finance the City's investments in sewer and water infrastructure.

Threats: None

RECOMMENDATION:

Based on the aforementioned, the Planning Commission and Staff and are recommending that the City Council approve the Preliminary Plat, Final Plat and Conditional Use Permit request with 8 conditions of approval through the following motion:

"Move to adopt Resolution No. 2014-61, approving the Lakewood Crossing Preliminary Plat and Final Plat, and approving the Conditional Use Permit for the Kwik Trip gasoline station, subject to 8 conditions of approval."

ATTACHMENTS:

- 1. Resolution 2014-61
- 2. Staff Report to the Planning Commission, 7/14/14
- 3. Location Map
- 4. Application Forms and Project Narrative
- 5. Kwik Trip Site Plan and Supporting Plans
- 6. Kwik Trip Architectural Plans
- 7. Kwik Trip Architectural Renderings

- 8. Kwik Trip Signage Plan
- 9. City Engineer Review Memorandum, dated 7/9/14
- 10. Washington County Review Memorandum, dated 7/9/14
- 11. MnDOT Review Email and Letter
- 12. Design Guidelines and Standards Commercial
- 13. Site Visit Photos

CITY OF LAKE ELMO WASHINGTON COUNTY STATE OF MINNESOTA

RESOLUTION NO. 2014-61

RESOLUTION APPROVING A THE LAKEWOOD CROSSING PRELIMINARY PLAT AND FINAL PLAT, AND APPROVING A CONDITIONAL USE PERMIT FOR A GASOLINE STATION IN STAGE 1 OF THE I-94 CORRIDOR PLANNING AREA

WHEREAS, the City of Lake Elmo is a municipal corporation organized and existing under the laws of the State of Minnesota; and

WHEREAS, CM Properties 94 LP, 3470 Washington Drive, Suite 102, Eagan, MN and Kwik Trip, Inc., PO Box 2107, La Crosse, WI, have submitted an application to the City of Lake Elmo (City) for a Preliminary Plat and Final Plat to be called Lakewood Crossing on an approximately 6 acre in Stage 1 of the I-94 Corridor Planning Area (PID: 34.029.21.44.0007), a copy of which is on file in the City of Lake Elmo Planning and Zoning Department; and

WHEREAS, CM Properties 94 LP, 3470 Washington Drive, Suite 102, Eagan, MN and Kwik Trip, Inc., PO Box 2107, La Crosse, WI, have submitted an application to the City of Lake Elmo (City) for a Conditional Use Permit to construct a gasoline station and car wash; and

WHEREAS, notice has been published, mailed and posted pursuant to the Lake Elmo Zoning Ordinance, Section 154.102; and

WHEREAS, the Lake Elmo Planning Commission held public hearing on July 14, 2014 to consider the Preliminary Plat, Final Plat and Conditional Use Permit request; and

WHEREAS, the Lake Elmo Planning Commission adopted a motion recommending approval of the Preliminary Plat, Final Plat and Conditional Use Permit subject to 8 conditions of approval; and

WHEREAS, the Lake Elmo Planning Commission has submitted its report and recommendation concerning the Preliminary Plat, Final Plat and Conditional Use Permit as part of a memorandum to the City Council from City Planner Nick Johnson for the July 22, 2014 Council Meeting; and

WHEREAS, the City Council reviewed the application at its meeting held on July 22, 2014 and made the following findings of fact:

1) That the Lakewood Crossing preliminary and final plat are consistent with the Lake Elmo Comprehensive Plan and the Future Land Use Map for this area.

- 2) That the Lakewood Crossing preliminary and final plat comply with the City's C Commercial zoning district.
- 3) That the Lakewood Crossing preliminary and final plat comply with the City's subdivision ordinance.
- 4) That the Lakewood Crossing preliminary and final plat meet other City zoning ordinances, such as landscaping, erosion and sediment control, and other ordinances.
- 5) That the Lakewood Crossing preliminary and final plat is consistent with the City's engineering standards provided the plans are updated to address the City Engineer's comments documented in a letter July 9, 2014.
- 6) That the proposed architectural design of the gasoline station, canopy and car wash is consistent with the Lake Elmo Design Guidelines and Standards Manual.
- 7) That the proposed use will not be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or City.
- 8) That the use or development conforms to the City of Lake Elmo Comprehensive Plan.
- 9) That the use or development is compatible with the existing neighborhood.
- 10) That the proposed use meets all specific development standards for such use listed in Article 7 of the Zoning Code.
- 11) That the proposed use will be designed, constructed, operated and maintained so as to be compatible in appearance with the existing or intended character of the general vicinity and will not change the essential character of the area.
- 12) That the proposed use will not be hazardous or create a nuisance as defined under the Zoning Code to existing or future neighboring structures.
- 13) That the proposed use will be served adequately by essential public facilities and services, including streets, police and fire protection, drainage structures, refuse disposal, water and sewer systems.
- 14) That the proposed use will not create excessive additional requirements at public cost for public facilities and services and will not be detrimental to the economic welfare of the community.
- 15) That the proposed use will not involve uses, activities, processes, materials, equipment and conditions of operation that will be detrimental to any persons, property or the general welfare because of excessive production of traffic, noise, smoke, fumes, glare or odors.
- 16) That vehicular approaches to the property will not create traffic congestion or interfere with traffic on surrounding public thoroughfares.
- 17) That the proposed use will not result in the destruction, loss or damage of a natural or scenic feature of major importance.

NOW, THEREFORE, BE IT RESOLVED THAT the City Council does hereby approve the Lakewood Crossing Preliminary Plat, Final Plat and Conditional Use Permit subject to the following conditions:

- All required modifications to the plans as requested by the City Engineer in a review letter dated July 9, 2014 shall be incorporated into the plans prior to the approval of the building permit for the gasoline station. Required modifications include, but are not limited to, the following:
 - a. The design of the west-bound left turn lane proposed for the southwest access on Hudson Boulevard must be revised to incorporate a 50:1 taper to account for the 50mph design speed of the road as suggested by the City Engineer and the supporting consultant.
 - b. The design of the northeast right-out only access must be revised per the recommendation of the City Engineer and Washington County. The design of the northeast access must be approved by the City prior to the approval of the building permit.
 - c. The width of the western full access road must be modified to 40 feet to allow for one inbound lane (16 feet wide) and two outbound lanes (left and right turn lanes, 12 feet wide).
- 2) The applicant shall provide for an access easement over the entire portion of the shared western driveway located on Lot 1, Block 1 to provide dedicated access for Outlot A.
- 3) The developer shall follow all of the rules and regulations spelled out in the Wetland Conservation Act, and shall acquire the needed permits from Valley Branch Watershed District prior to the commencement of any grading or development activity on the site.
- 4) The applicant shall enter into a maintenance agreement with the City concerning the storm water infiltration areas prior to the issuance of a building permit for the gasoline station.
- 5) The applicant shall pay a parkland dedication fee in the amount of \$9,225.00 prior to the final plat being released for recording.
- 6) The Landscape Plan shall be reviewed by the City's Landscape Consultant. Any modifications requested by the Landscape Consultant shall be incorporated into the Final Landscape Plan prior to the approval of the building permit for the gasoline station.
- 7) The applicant shall secure a sign permit for all signage associated with the proposed gasoline station.
- 8) The applicant shall secure any necessary MnDOT permits for any work impacting the MnDOT right-of-way.

Passed and duly adopted this 22 nd day of July	2014 by the City Council of the City of Lake
Elmo, Minnesota.	
	Mike Pearson, Mayor
ATTEST:	
Adam Bell, City Clerk	



PLANNING COMMISSION DATE: 7/14/2014

AGENDA ITEM: 4A – PUBLIC HEARING

CASE # 2014-37

ITEM: Kwik Trip Gasoline Station – Preliminary Plat, Final Plat and Conditional Use

Permit

SUBMITTED BY: Nick Johnson, City Planner

REVIEWED BY: Kyle Klatt, Community Development Director

Jack Griffin, City Engineer

Ann Pung-Terwedo, Washington County

Greg Malmquist, Fire Chief

Stephen Mastey, Landscape Architecture, Inc.

SUMMARY AND ACTION REQUESTED:

The Planning Commission is being asked to consider a request from CM Properties 94 LP and Kwik Trip, Inc. to plat a portion of a property located immediately west of Keats Avenue (CSAH 19) and immediately south of Hudson Boulevard North within Stage 1 of the I-94 Corridor Planning Area with the intent of constructing a Kwik Trip gasoline station. In addition to the platting application, the request includes application for a Conditional Use Permit, as gasoline stations and car washes require a conditional use permit in the Commercial zoning district. Staff is recommending approval of the request subject to compliance with 8 conditions as noted in this report.

GENERAL INFORMATION

Applicant: CM Properties 94 Limited Partnership (Bruce Miller); 3470 Washington Drive,

Suite 102, Eagan, MN 55112 and Kwik Trip, Inc. (Scott Teigen); PO Box 2107,

La Crosse, WI 54603.

Property Owners: CM Properties 94 LP (Bruce Miller); 3470 Washington Drive, Suite 102, Eagan,

MN 55112

Location: Part of Sections 34, Township 29 North, Range 21 West in Lake Elmo,

immediately west of Keats Avenue North (CSAH 19), immediately south of Hudson Boulevard North and immediately north of Interstate Highway 94. PID

Number: 34.029.21.44.0007.

Request: Application for preliminary plat, final plat and conditional use permit approval of

a gasoline station in Stage 1 of the I-94 Corridor Planning Area.

Existing Land Use and Zoning: Vacant agricultural land. Current Zoning: RT – Rural

Development Transitional Zoning District; Proposed Zoning: C

- Commercial District

Surrounding Land Use and Zoning: North – vacant/agricultural land, guided for C - Commercial;

west – vacant/agricultural land, guided for C- Commercial;

south – Interstate Highway 94; east – Keats Avenue North

(CSAH 19)

Comprehensive Plan: Commercial

History: Utilities (sewer and water) were extended to the subject property as part of the

Section 34 Public Utility Project, which is now complete.

Deadline for Action: Application Complete – 5/28/2014

60 Day Deadline – 7/28/14 Extension Letter Mailed – No 120 Day Deadline – 9/26/14

Applicable Regulations: Chapter 153 – Subdivision Regulations

§154.106 Conditional Use Permits Article 12 – Commercial Districts (C)

Article 7 – Specific Development Standards (§154.305) §150.270 Storm Water, Erosion, and Sediment Control

§150.035 Lighting, Glare Control and Exterior Lighting Standards

REQUEST DETAILS

The City of Lake Elmo has received a request from CM Properties 94 Limited Partnership and Kwik Trip, Inc. for a preliminary and final plat to subdivide 5.87 acres of land located within Stage 1 of the I-94 Corridor Planning Area into 2 lots with the intention of constructing a Kwik Trip gasoline station. The proposed plat would be located on property currently owned by CM Properties 94 Limited Partnership, and would be located immediately west of Keats Avenue (CSAH 19), immediately south of Hudson Boulevard, and immediately north of Interstate Highway 94. The parcel has historically been used for agricultural purposes.

The proposed plat and conditional use permit application have been developed in response to the City's Comprehensive Plan, which identifies the applicant's property for Commercial development. The proposed Kwik Trip would be the first commercial development in the eastern portion of Stage 1 of the I-94 Corridor Planning Area since the adoption of the City's current Land Use Plan.

In terms of access, the proposed site plan shows two connections to Hudson Blvd. along the northern boundary of the site. To account for the appropriate access spacing necessary for Hudson Blvd., the applicants are showing the western access to be a full access, supporting all turning movements, while the eastern access shall serve only as a right-out exit to Hudson. The City Engineer has reviewed the proposed access locations and found them to be acceptable with the proposed access spacing.

PLANNING AND ZONING ISSUES

The proposed Kwik Trip site is guided for Commercial development in the City's Comprehensive Plan. The overall subdivision plan has therefore been prepared in order to comply with the district standards for the Commercial zoning district in terms of lot size, lot widths, building setbacks, and other design criteria. It should be noted that while a neighborhood convenience store is a permitted use in the Commercial zoning district, gasoline stations are considered a conditional use. In addition, car washes, while accessory to the gasoline station use, also are a conditional use. For these reasons,

the applicant must apply for a conditional use permit for approval of the gasoline station and car wash land uses.

The proposed plat would subdivide the subject property into two parcels; one parcel (Lot 1, Block 1) for the proposed Kwik Trip and an outlot (Outlot A) for a future commercial development adjacent to the proposed Kwik Trip. The proposed size of the site (Lot 1) for the Kwik Trip is 89,355 square feet, or 2.05 acres. The remaining area for Outlot A would be 3.82 acres, which will likely be used for future commercial development and additional storm water management. It should be noted that the applicant is requesting to proceed with Preliminary Plat and Final Plat concurrently. From staff's perspective, if the applicant is meeting all the submission requirements for both preliminary and final plat, and the proposed plat is limited in scope and scale, then proceeding through both steps concurrently is acceptable. To better define what constitutes a project of limited scope or scale in staff's judgment, a limited scale plat would involve subdivision of a limited number of parcels without the need for major infrastructure improvements (utility extensions, new public roads, etc.). In this context, the proposed plat is of limited scale and scope according to staff.

In reviewing the applicable requirements from the City's zoning and subdivision regulations, staff has found that the proposed project is in conformance with these requirements. More specifically, staff reviewed the proposed gasoline station in light of the following:

- Lot Size. The proposed lot being platted for the commercial use is 89,355 square feet, which meets the minimum lot size requirement of 20,000 square feet per the Commercial zoning district.
- **Building Setback Requirements.** The proposed gasoline station/convenience store meets the required building setbacks (front: 30 feet, corner side yard: 25 feet, interior side yard: 10 feet and rear yard: 10 feet) for the Commercial district. In addition, the car wash meets the 10-foot setback requirement for accessory buildings.
- *Parking Setbacks*. The proposed parking stalls all meet the required parking setback requirements per the Commercial zoning district.
- *Impervious Surface*. The maximum amount of impervious surface in the Commercial zoning district is 75%. The propose project complies with this requirement, as there is 62,010 square feet of pervious surface proposed, which is 69% of lot area.
- *Parking Stalls*. Per the City's off-street parking requirements, gasoline stations are required to have one parking stall for every 250 square feet of gross floor area used for sales. Using this calculation, staff determined that 23 parking stalls would be required. The applicants are proposing 28 standard and 2 handicap parking stalls, easily meeting the City's parking requirement.
- Specific Development Standards Gasoline Stations and Car Washes. The City adopted specific development standards (§154.305) for gasoline stations and car washed, both of which are included in this proposal. In reviewing these standards, staff found that the application was in compliance with the specific development standards related to these two uses, including the following:
 - o *Access to a Collector*. The proposed gas station meets the minimum lot size requirements and has access to a collector street (Hudson Blvd.).

- o *Canopies*. The proposed canopy meets the required setback of 20 feet from all property lines. In addition the canopy columns reflect the design and building materials of the principal building.
- Outdoor Displays. Proposed outdoor merchandise is either located under the canopy or adjacent to the principal structure, meeting all setback requirements.
- o *Car Wash Enclosure*. The proposed car wash has doors that enclose the car wash while in operation.
- Sounds from Speakers. The car wash area is not within close proximity to any residential districts or properties. Any sounds from speakers related to the car wash should not negatively impact any residential properties.

Based on Staff's review of the Site Plan and Supporting Plans for the proposed gasoline station and car wash, the applicant has demonstrated compliance with all applicable Zoning Code requirements related to gasoline stations in Commercial districts.

In terms of parkland dedication, the Subdivision Ordinance requires any property being developed in Commercial districts to pay a fee as determined by Resolution by the City Council. Currently, the fee for parkland dedication for commercial properties is \$4,500 per acre of land subdivided for commercial use. In this case, the applicant is proposing to subdivide 2.05 acres of land for commercial use. The remaining land is being left in outlot. Using the \$4,500 fee per acre, the applicant will be required to provide \$9,225 (2.05 acres x \$4,500 per acre = \$9,225) to the City to comply with the City's parkland dedication requirement. Staff would recommend that this fee be provided to the City in advance of releasing the final plat for recording (Condition #4).

Finally, as the gasoline station and car wash is considered a conditional use in the Commercial zoning district, the applicant has applied for a conditional use permit (CUP). Per the procedure described in Article 3 of the Zoning Code (§154.106), the City is required to make findings related to the proposed conditional use. Generally speaking, these finding are required to ensure that no negative impacts to the adjacent properties or broader community are associated with the proposed use. Staff reviewed all 12 required findings per the procedure for CUPs and found that the proposed use meets all the criteria to be granted a conditional use permit. As part of the draft findings for recommending approval of the request, staff has included the required findings that relate to the conditional use permit.

REVIEW AND ANALYSIS

City Staff has reviewed the proposed plat and conditional use permit, which has gone through multiple versions in advance of the formal application being accepted as complete by the City. As currently submitted, the proposed plat will meet all applicable City requirements for conditional approval, and any deficiencies or additional work that is needed is identified in the recommended conditions of approval.

Also, the City has received a detailed list of comments from the City Engineer and Washington County concerning the proposed gasoline station, in addition to informal review by the City's Fire Chief and Building Official. The written review comments from the City Engineer and Washington County are attached for consideration by the Planning Commission.

In addition to the general comments that have been provided in the preceding sections of this report, Staff would like the Planning Commission to consider the following discussion areas as well:

- *Comprehensive Plan*. The proposed subdivision and commercial use is consistent with the Lake Elmo Comprehensive Plan for this area. The parcel is within Stage 1 of the I-94 Corridor Planning Area and has access to City sanitary sewer and water.
- **Zoning**. The proposed zoning for the Lakewood Crossing site will be C Commercial. The submitted development plans demonstrate compliance with the City's Commercial zoning district standards. Neighborhood Convenience Store is a permitted use in the Commercial zoning district, while gasoline station and car wash are conditional uses. The applicants have applied for a conditional use permit in conjunction with the platting request.
- *Subdivision Requirements*. The City's Subdivision Ordinance includes a fairly lengthy list of standards that must be met by all new subdivisions, and include requirements for blocks, lots, easements, erosion and sediment control, drainage systems, monuments, sanitary sewer and water facilities, streets, and other aspects of the plans. Staff, as well as the City Engineer, have not identified any existing conflicts with the City's Subdivision Ordinance.
- Access. Staff has the following review comments related to access:
 - Eastern Right-Out Only Access. To provide access to the proposed gasoline station, the applicant is proposing two access locations (west and east) along Hudson Boulevard. The City Engineer reviewed the proposed access locations and found the spacing to be acceptable. However, staff is recommending that the eastern access be permitted only as a right-out only. The applicants have updated their plans to reflect this design. After reviewing the proposed right-out eastern access, staff and Washington County found that the proposed right turn is too sharp, necessitating a different design or an acceleration lane on Hudson. Staff is comfortable working with the applicant to arrive and the best suited design for the right-out eastern access (Condition #1b).
 - Left Turn Lane on Hudson Blvd. In addition to the right-out access (eastern access), City staff also requested a left turn lane to serve the full western access of the gas station. It is important to note that Hudson Boulevard is classified as a collector road and it anticipated to serve a substantial amount of traffic as the I-94 Corridor develops. The City does not plan to expand Hudson to a 4-lane roadway. In addition, the western full access will also be designed to serve Outlot A in addition to the gasoline station. For these reasons, staff recommended a left turn lane on westbound Hudson Blvd for the full shared access between the proposed gasoline station and Outlot A. The applicants have provided the left turn lane to respond to the staff request. However, in reviewing the proposed design, the City Engineer found that the taper is too abrupt for a 50mph design speed. Staff is recommending that the taper be enlarged to allow for a more appropriate design for the existing conditions of Hudson Boulevard (Condition #1a).
 - Western Shared Access. Finally, staff is also recommending that the western shared full access be expanded to 40 feet in width (Condition #1c), which would allow for both right and left turn lanes to exit the site. The current width as proposed is approximately 36 feet. The requested expansion would include approximately 4 feet of additional width to allow better circulation in and out of the proposed gasoline station, as well as whatever future use is located on Outlot A. In addition to the

requested modification to the design of the western access drive, staff is also recommending that the applicant provide an access easement along the portion of shared access driveway that is located on the Kwik Trip site (Condition #2). The goal is to ensure that the future use on Outlot A has dedicated full access to the western driveway.

- Landscaping. The applicant has submitted a Landscape Plan (Sheet L1) as part of the proposed gasoline station. The City's landscaping provisions (§154.258) require1 tree per 50 feet of street frontage. In addition to street plantings, the City's requirements include 5 trees per developed acre. Given these requirements, staff calculated that 15 street trees are required (based on approximately 780 feet of street frontage on Hudson and Keats) and 10 interior trees are required (5 trees per acre). The total required amount of trees per staff's calculation is 25 trees. The applicants are proposing 25 trees of both deciduous and coniferous varieties, meeting the City's requirement. It should be noted that the coniferous trees are being utilized to screen the trash or refuse area. In addition to the trees, the applicants are proposing a variety of shrubs and planted beds. Finally, staff has distributed the Landscape Plan to the City's Landscape Consultant, Stephen Mastey. Staff would recommend as a condition of approval (Condition #5) that the Landscape Plan be reviewed by the Landscape Consultant. In addition to review, staff would recommend that any modifications related to plant species or location be incorporated in the Final Landscape Plan prior to issuance of the building permit.
- *Theming and Branding*. As part of the improvements proposed for the gasoline station, the applicants are proposing to install decorative fencing that is consistent with the design recommended by the City's Theming and Branding Study. The decorative fencing is a white three-rail fence that is often used on agricultural properties for horses. The applicants are proposing to install this fencing along the northeastern portions of the property, which should be visible from Keats Ave. N. (CSAH 19).
- Architectural Design Review. City staff reviewed the architectural plans and architectural renderings of the proposed Kwik Trip gasoline station and car wash for consistency with the Lake Elmo Design Guidelines and Standards Manual (Attachment #11). Overall, Staff finds that the proposed building meets the guidelines and standards for Commercial development contained within the manual and would offer the following review comments:
 - Building Materials. The proposed building is chiefly constructed of red modular brick. Accent materials include limestone and tan brick soldier course. The proposed building materials meet the City standards for building materials in the Commercial district.
 - o *Streetscape*. A significant portion of the proposed landscaping are located along the public right-of-way for Hudson Boulevard and Keats Avenue (CSAH 19). In addition, the applicants are proposing to install a three-rail decorative fence that is consistent with the City's Branding and Theming Study. In staff's judgment, the proposed design will be contributing to a positive streetscape.
 - o *Storage Areas*. The Manual requires that trash collection area be located out of the view of the public right-of-way. The proposed site plan indicated that the trash

- collection area will be enclosed and located in the far eastern portion of the site. The proposed trash collection area meets the intent of the standard.
- o *Entry*. The proposed convenience store has accent treatments of both limestone and tan brick soldier course around the entryway. In addition, the peaked roof at the entry provides an additional architectural feature.
- Photometric Plan. To demonstrate compliance with the City's sign and exterior lighting ordinances, the applicant has submitted a Photometric Plan. The Photometric Plan includes information about the lighting fixtures proposed for the site. In addition, it provides information about the light intensity, measuring the foot candles across the entire site and beyond. Based on the plan, the applicants are proposing pole lights that are 18 feet in height and that include a 90 degree cutoff. In addition, the proposed lighting internal to the canopy are recessed LEDs. From staff's review of the photometric plan, the proposed lighting is consistent with the City's ordinance, as the plan does an effective job of limiting light from being directed outside of the property. Generally speaking, the foot-candle reading at or near the property boundaries are all very low and are consistent with the ordinance. In addition, the 18-foot pole lights do not exceed the maximum height allowed for such lighting (30 feet maximum height for lights in non-residential districts with cutoff 90 degrees or less). When City staff reviews the building permit for the proposed gasoline station, a more in-depth review of the proposed lighting will be completed to ensure conformance to the City's ordinance.
- Signage Plan. As part of the plat and conditional use permit applications, the applicants have submitted a signage plan. The signage plan includes multiple sign types, including wall signs, canopy signs and a monument or ground sign. From a high level review perspective, it appear that the proposed signage will meet the City's Sign Ordinance. However, the applicant will be required to submit sign permits for the proposed signage, at which time staff will conduct a more in-depth review. Staff is recommending that the applicant submit sign permits for any proposed signage (Condition #6)
- *City Engineer Review*. The City Engineer has provided the Planning Department with a detailed comment letter (Attachment #8) as a summary of his review of the proposed gasoline station. The majority of the Engineer's comments relate to traffic and access management. In addition, the Engineer identifies other aspects of the proposed plan that currently do not meet City Engineering Standard, including utilities, grading and erosion control. As a condition of approval, staff is recommending that all modification requested by the City Engineer in his memo dated 7/9/14 be incorporated into Final Plans prior to the approval of the building permit (Condition #1).
- *Fire Department Review*. The Fire Chief has reviewed the Utility Plan for the proposed gasoline station and found the proposed hydrant location to be acceptable. Additional review by the Fire Chief will be required upon the submission of the building permit.
- Washington County Review. County Staff has reviewed the Lakewood Crossing plat and proposed gasoline station, providing comments in a written memorandum dated 7/9/14 (Attachment #9). In the memo, they note that no additional right-of-way for Keats Ave. N. is required as part of the proposed plat. In addition, the County recommends that the City monitor the traffic situation along the Hudson Boulevard corridor with the possibility that the

eastern right-out only access be removed at some point in the future. To account for this consideration, the City Engineer has recommended that a center median be installed adjacent to the right-out only access at some point in the future as opposed to eliminating the access. Finally, the memo from Washington County also includes notification that the Hudson Blvd. corridor in Lake Elmo is currently being considered as one the alternate alignments (D2 Alignment) for the Gateway Corridor transit project to be constructed at some point in the future. City staff have also notified the applicants of this possibility in previous meetings.

- *MnDOT Review*. The Minnesota Department of Transportation owns a substantial amount of right-of-way surrounding the proposed gasoline station site. In a review email dated 7/10/14, MnDOT noted that the applicant may not include any ponding within the MnDOT right-of-way. In addition, any work affecting or impacting the MnDOT right-of-way will require a permit. Staff is recommending that the applicant obtain necessary permits from MnDOT for any work impacting the MnDOT right-of-way (Condition #8)
- *Watershed Districts*. The project area lies within the Valley Branch Watershed District (VBWD). It should be noted that the developer must meet all the rules of the Wetland Conservation Act and VBWD and will need to secure permits from the VBWD in order to proceed with the development as planned (Condition #3).

Based on the above Staff report and analysis, Staff is recommending approval of the preliminary plat, final plat and conditional use permit with 8 conditions of approval. The recommended conditions are as follows:

Recommended Conditions of Approval:

- All required modifications to the plans as requested by the City Engineer in a review letter dated July 9, 2014 shall be incorporated into the plans prior to the approval of the building permit for the gasoline station. Required modifications include, but are not limited to, the following:
 - a. The design of the west-bound left turn lane proposed for the southwest access on Hudson Boulevard must be revised to incorporate a 50:1 taper to account for the 50mph design speed of the road as suggested by the City Engineer and the supporting consultant.
 - b. The design of the northeast right-out only access must be revised per the recommendation of the City Engineer and Washington County. The design of the northeast access must be approved by the City prior to the approval of the building permit.
 - c. The width of the western full access road must be modified to 40 feet to allow for one inbound lane (16 feet wide) and two outbound lanes (left and right turn lanes, 12 feet wide).
- 2) The applicant shall provide for an access easement over the entire portion of the shared western driveway located on Lot 1, Block 1 to provide dedicated access for Outlot A.

- 3) The developer shall follow all of the rules and regulations spelled out in the Wetland Conservation Act, and shall acquire the needed permits from Valley Branch Watershed District prior to the commencement of any grading or development activity on the site.
- 4) The applicant shall enter into a maintenance agreement with the City concerning the storm water infiltration areas prior to the issuance of a building permit for the gasoline station.
- 5) The applicant shall pay a parkland dedication fee in the amount of \$9,225.00 prior to the final plat being released for recording.
- 6) The Landscape Plan shall be reviewed by the City's Landscape Consultant. Any modifications requested by the Landscape Consultant shall be incorporated into the Final Landscape Plan prior to the approval of the building permit for the gasoline station.
- 7) The applicant shall secure a sign permit for all signage associated with the proposed gasoline station.
- 8) The applicant shall secure any necessary MnDOT permits for any work impacting the MnDOT right-of-way.

DRAFT FINDINGS

Staff is recommending that the Planning Commission consider the following findings with regards to the proposed Lakewood Crossing preliminary plat, final plat and conditional use permit:

- That the Lakewood Crossing preliminary and final plat is consistent with the Lake Elmo Comprehensive Plan and the Future Land Use Map for this area.
- That the Lakewood Crossing preliminary and final plat complies with the City's C Commercial zoning district.
- That the Lakewood Crossing preliminary and final plat complies with the City's subdivision ordinance.
- That the Lakewood Crossing preliminary and final plat meets other City zoning ordinances, such as landscaping, erosion and sediment control, and other ordinances.
- That the Lakewood Crossing preliminary and final plat is consistent with the City's engineering standards provided the plans are updated to address the City Engineer's comments documented in a letter July 9, 2014.
- That the proposed architectural design of the gasoline station, canopy and car wash is consistent with the Lake Elmo Design Guidelines and Standards Manual.
- That the proposed use will not be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or City.
- That the use or development conforms to the City of Lake Elmo Comprehensive Plan.
- That the use or development is compatible with the existing neighborhood.
- That the proposed use meets all specific development standards for such use listed in Article 7 of the Zoning Code.

- That the proposed use will be designed, constructed, operated and maintained so as to be compatible in appearance with the existing or intended character of the general vicinity and will not change the essential character of the area.
- That the proposed use will not be hazardous or create a nuisance as defined under the Zoning Code to existing or future neighboring structures.
- That the proposed use will be served adequately by essential public facilities and services, including streets, police and fire protection, drainage structures, refuse disposal, water and sewer systems.
- That the proposed use will not create excessive additional requirements at public cost for public facilities and services and will not be detrimental to the economic welfare of the community.
- That the proposed use will not involve uses, activities, processes, materials, equipment and conditions of operation that will be detrimental to any persons, property or the general welfare because of excessive production of traffic, noise, smoke, fumes, glare or odors.
- That vehicular approaches to the property will not create traffic congestion or interfere wit traffic on surrounding public thoroughfares.
- That the proposed use will not result in the destruction, loss or damage of a natural or scenic feature of major importance.

RECCOMENDATION:

Staff recommends that the Planning Commission recommend approval of the Lakewood Crossing Preliminary Plat and Final Plat. In addition, staff recommends that the Planning Commission recommend approval of the Conditional Use Permit for the proposed Kwik Trip gasoline station and car wash. Staff is recommending approval of the requests subject to 8 conditions of approval as listed in the Staff report. Suggested motion:

"Move to recommend approval of the Lakewood Crossing Preliminary and Final Plat and Conditional Use Permit with the 8 conditions of approval as drafted by Staff based on the findings of fact listed in the Staff Report."

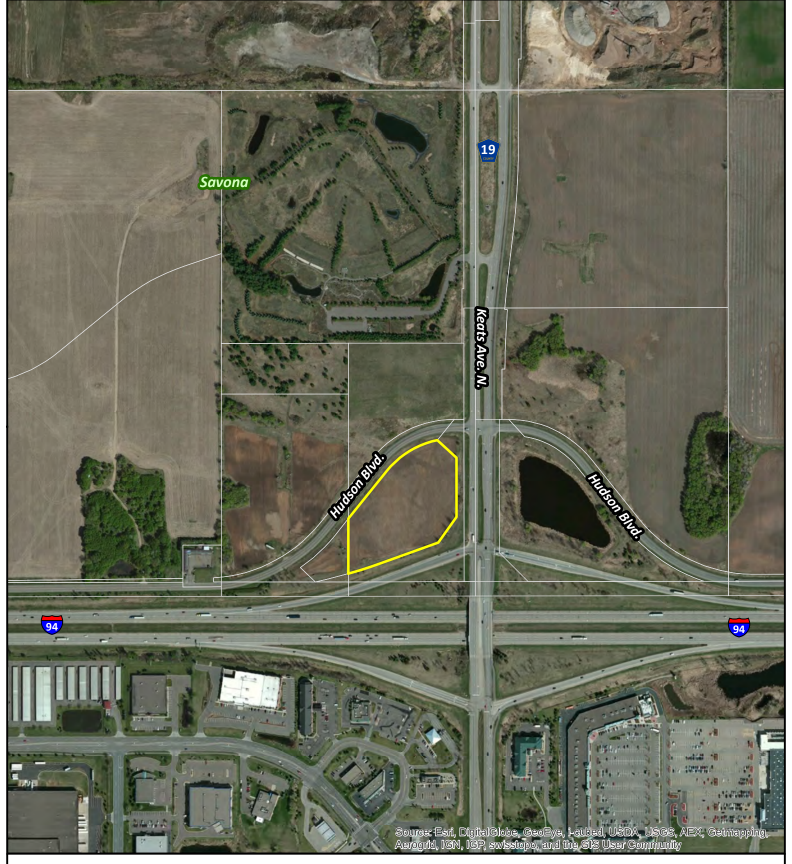
ATTACHMENTS:

- 1. Location Map
- 2. Application Forms and Narrative
- 3. Lakewood Crossing Preliminary and Final Plat
- 4. Kwik Trip Site Plan and Supporting Plans (12 sheets)
- 5. Kwik Trip Architectural Plans
- 6. Kwik Trip Architectural Renderings
- 7. Kwik Trip Signage Plan
- 8. City Engineer Review Memorandum, dated 7/9/14

- 9. Washington County Review Memorandum, dated 7/9/14
- 10. MnDOT Review Email, dated 7/10/14
- 11. Design Guidelines and Standards Commercial

ORDER OF BUSINESS:

-	Introduction	Planning Staff
-	Report by Staff	Planning Staff
-	Questions from the Commission	. Chair & Commission Members
-	Open the Public Hearing	Chair
-	Close the Public Hearing	Chair
-	Discussion by the Commission	. Chair & Commission Members
_	Action by the Commission	. Chair & Commission Members



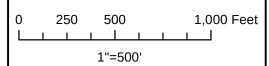
Site Plan: 34.029.21.44.0007



Data Scource: Washington County, MN 7-10-2014



34.029.21.44.0007 (Proposed Kwik Trip Site)





Date Received:	
Received By:	
IIIFile#	



651-747-3900 3800 Laverne Avenue North Lake Elmo, MN 55042

PRELIMINARY PLAT APPLICATION	
Applicant: CM PROPURTIES 94, LP	
Address: 34/10 WASHINGTON DAWE, S.	WITE 102 ENGIN MAY 55/22
Phone #: 651-452-3303	70,000
mail Address: Brillia @ MFC Properties	s com
ee Owner:	
Address:	
Phone #:	
Email Address:	-
Property Location (Address and Complete (long) Legal Des	scription:
NWQ CF I-94/ KEATS ALENUE.	- SEE ATTACHED SURVEY
FER LEGAL	
Conducted pre-application meeting with Staff?	Yes D No
n signing this application, I hereby acknowledge that I have read and for Drdinance and current administrative procedures. I further acknowledge procedures and hereby agree to pay all statements received from the Company	ge the fee explanation as outlined in the application City pertaining to additional application expense.
Signature of applicant:	Date: 4-7-14
City Use Only	RECEIVED
Planning: Zoning District: Reviewed by: Date	
Reviewed by: Date Subject to the following conditions:	
Engineering: Reviewed by:Date	
Subject to the following conditions:	
	CITY OF LAVE BU



AFFIRMATION OF SUFFICIENT INTEREST

Name of applicant OM Parperato 74, LP

(Please Print)

Street address/legal description of subject property NWQ CF I-94/KCMS

AVINUE, See AMMCHO SUNCY FOR LETOM.

Signature

Date

I hereby affirm that I am the fee title owner of the below described property or that I have written

If you are not the fee owner, attach another copy of this form which has been completed by the fee owner or a copy of your authorization to pursue this action.

If a corporation is fee title holder, attach a copy of the resolution of the Board of Directors authorizing this action.

If a joint venture or partnership is the fee owner, attach a copy of agreement authorizing this action on behalf of the joint venture or partnership.



ACKNOWLEDGEMENT OF RESPONSIBILITY

This is to certify that I am making application for the described action by the City and that I am responsible for complying with all City requirements with regard to this request. This application should be processed in my name and I am the party whom the City should contact regarding any matter pertaining to this application.

I have read and understand the instructions supplied for processing this application. The documents and/or information I have submitted are true and correct to the best of my knowledge. I will keep myself informed of the deadlines for submission of material and of the progress of this application.

I understand that this application may be reviewed by City staff and consultants. I further understand that additional information, including, but not limited to, traffic analysis and expert testimony may be required for review of this application. I agree to pay to the City upon demand, expenses, determined by the City, that the City incurs in reviewing this application and shall provide an escrow deposit to the City in an amount to be determined by the City. Said expenses shall include, but are not limited to, staff time, engineering, legal expenses and other consultant expenses.

I agree to allow access by City personnel to the property for purposes of review of my application.

111, 11'

Signature of applicant / / / / / / / / / / / / / / / / / / /	Date <u> </u>
Name of applicant (Please Print)	Phone <u>651-452-3303</u>
Name and address of Contact (if other than applicant)	
3470 WISHOGEN DRIVE, SVITE	102
ENGIN MN 55122	

Date Received:	
Received By:	
Permit #	



651-747-3900 3800 Laverne Avenue North Lake Elmo, MN 55042

LAND USE APPLICATION

Applicant: KWIK TRIP - BRADFORD FRY Address: PO Box 2107 LA COSSE WI 54003 Phone # 608 793 6414 Email Address: bfry @ KWIKtrip. com Fee Owner:
Phone # 608 793 6414 Email Address: bfry (2) Kwiktrip. com Fee Owner:
Address: PO Box 2107 LA CROSSE WI 54603 Phone # 608 793 6414 Email Address: bfry @ Kwiktrip. com Fee Owner:
Phone # 608 793 6414 Email Address: bfry (2) Kwiktrip. com Fee Owner:
Email Address: bfry (2) kw; ktr.p. com Fee Owner:
Address:
Phone #
100777677
Email Address:
Property Location (Address and Complete (long) Legal Description: LOTI BLOCK [
Detailed Reason for Request: CONSTRUCTION OF C-STONE W/ CHNW4SIT
*Variance Requests: As outlined in Section 301.060 C. of the Lake Elmo Municipal Code, the applicant must demonstrate practical difficulties before a variance can be granted. The practical difficulties related to this application are as follows:
In signing this application, I hereby acknowledge that I have read and fully understand the applicable provisions of the Zoning ordinance and current administrative procedures. I further acknowledge the fee explanation as outlined in the application
procedures and hereby agree to pay all statements received from the City pertaining to additional application expense.
Signature of applicant: NDLS Date: 2014 - 05-01
City Use Only
Planning: Zoning District:
Reviewed by: Date: Subject to the following conditions:
Engineering: Reviewed by: Date: Date:

1626 Oak St. + P.O. Box 2107 + La Crosse, WI 34602-2107 Phone 608-781-8988 + Fax 608-781-8960 + www.kwiktrip.com







City of Lake Elmo Nick Johnson 3800 Laverne Avenue North Lake Elmo, MN 55042

May 1, 2014

Mr. Johnson:

This letter is intended to accompany our submittal for our application to the City of Lake Elmo for the requested Conditional Use Permit for our proposed project at the southeast quadrant of Hudson Boulevard and Keats Avenue North. Included in the submittal is the Land Use Application along with the required civil and architectural plans for Lot 1, Block 1

Kwik Trip, Inc. is proposing the construction of a convenience store, carwash, and fueling facility at the currently undeveloped site. Attached are 50 copies (full, 11x17) of the existing conditions plan, site plan, keynote plan, grade and erosion control plan, utility plan, SWPPP, details, landscape plan, photometric plan, building floor plan and elevation, carwash floor plan and elevation, canopy elevation. The storm water management calculations are also attached.

The proposed method of operation for this development will be consistent with that for our existing convenience stores within the area. The requested hours of operation will be 24 hours for all uses. The type of products that will be sold will be similar to that of our existing stores: carwash, gasoline, in line diesel, E-85, groceries, bakery and dairy, hot and cold food and beverages, tobacco products, lotto, convenience store merchandise, ice, and propane. The outside merchandising of products is being requested next to the store (ice and propane) and miscellaneous merchandising under the gas canopy. The proposed store is projected to have between 15-20 full and part time employees, with 2-8 on staff at any given time.

The proposed architectural plan will consist of a brick facade with standing seam metal roof. The building and canopy fascia will tie in with franchise colors. The project will be constructed to the specifications set forth by the USGBC in order to be considered as a LEED "Green Build" project.

Kwik Trip would be happy to provide any additional information or answer any questions or concerns the City Lake Elmo may have with our submission. Please feel free to call Scott Teigen (715 236,6626) or myself with any questions.

Sincerely,

Bradford Fry, PE Store Engineering 608 793 6414

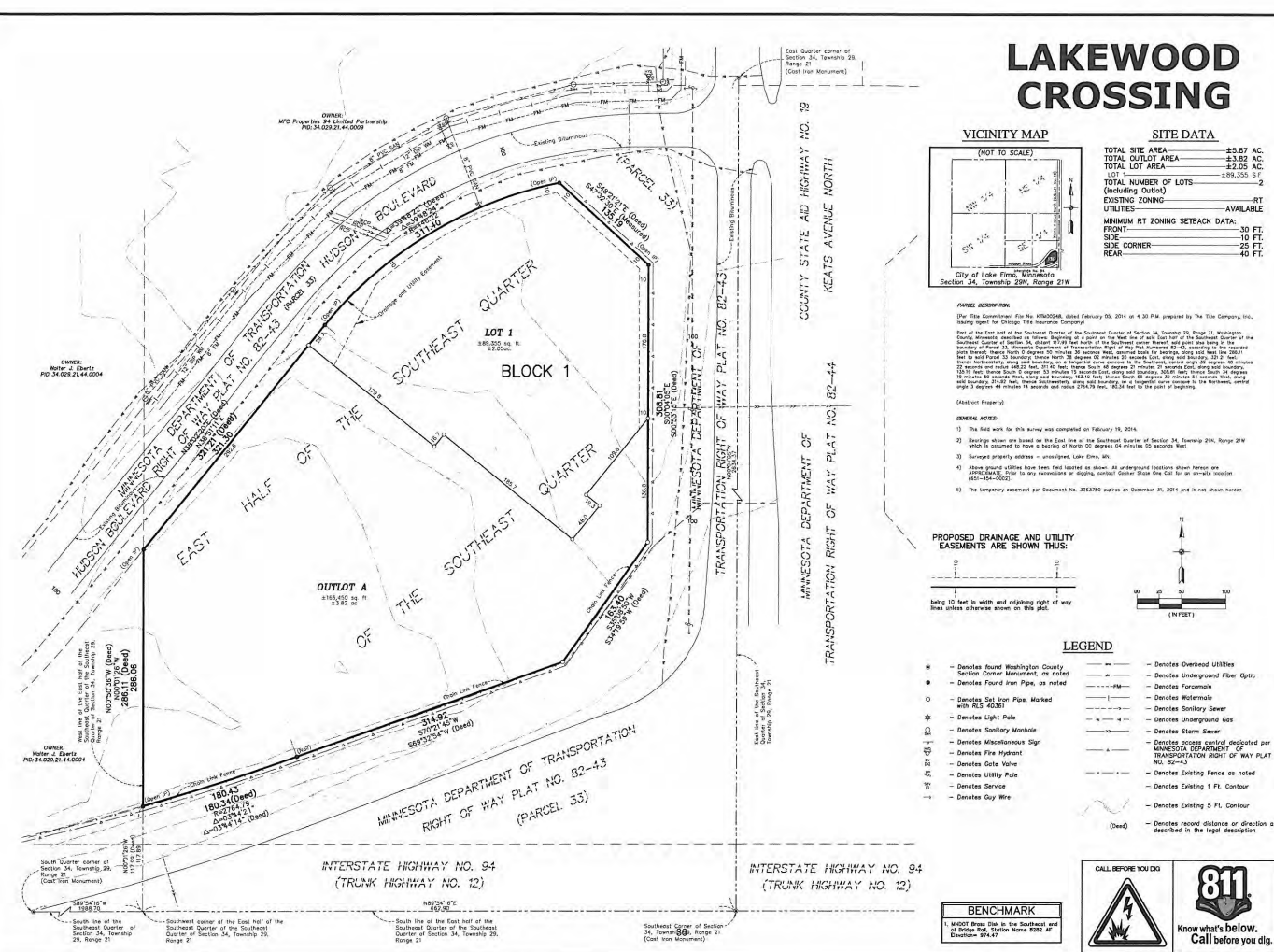






- Land Use Application along with a check for \$1050 is attached
- A. Seller: Bruce Miller, CM Properties 94 Limited Partnership, 3470 Washington Dr, Suite 102, Eagan, MN 55112 Contract applicant: Bradford Fry, Kwik Trip, 1626 Oak St, La Crosse, WI 54601 Engineer: Joe Radach, Carlson McCain, 248 Apollo Dr, Suite 100, Lino Lakes, MN 55014
 - B. Lot 1, Block 1, Lakewood Crossing (to be recorded), Zone C, 75,454 sf
 - C. The current property is a green field and is undeveloped
 - D. The proposed use of the property will be for the construction and operation of a convenience store with fuel and a double bay carwash. The site will have access into the development (one shared with future development) and 2 detention ponds (sediment and infiltration). We operate our facilities 24 hours a day, 7 days a week with approximately 15 to 20 employess.
 - E. The proposed use will provide fueling and carwash services to the community as well as a large array of products within the store. Many of the products sold in the store are created by our kitchens, dairy, bakery, and commissary located in La Crosse, WI. The development will have adequate access with 2 driveways, and sufficient parking in front of and along side the convenience store.
- A copy of the current title commitment is attached
- Address labels are attached from Washington County
- 50 copies of the requested plan sets are attached
- 50 copies of the landscape plan are attached
- 7. 50 copies of the architectural plans for the convenience store, carwash, and canopy





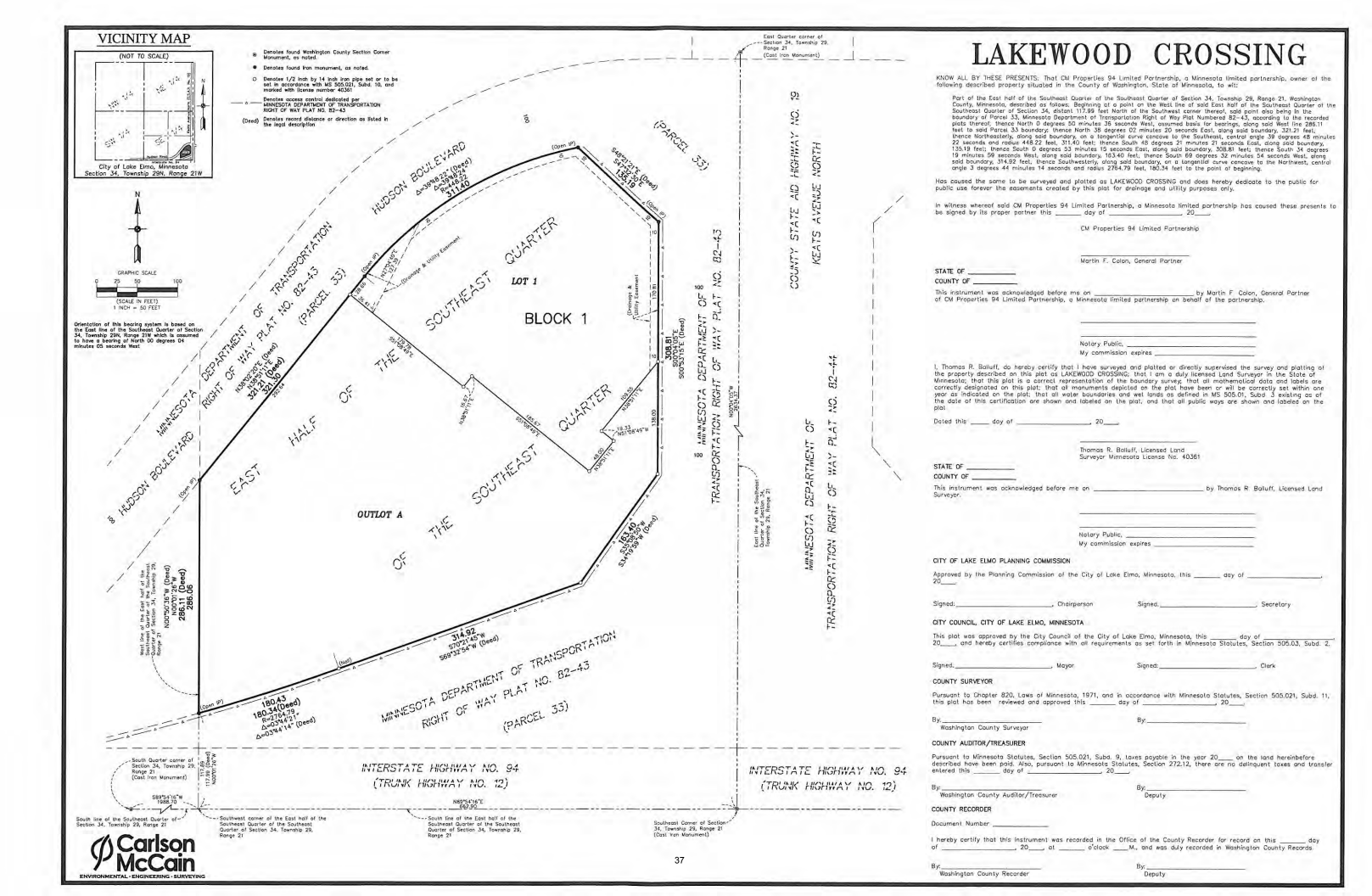
TOTAL SITE AREA	±5.87 AC
TOTAL OUTLOT AREA	-±3.82 AC
TOTAL LOT AREA	-±2.05 AC
LOT 1-	-±89,355 S f
TOTAL NUMBER OF LOTS—— (including Outlot)	
EXISTING ZONING	R
UTILITIES	AVAILABLE
MINIMUM BT ZONING SETRACK	DATA.

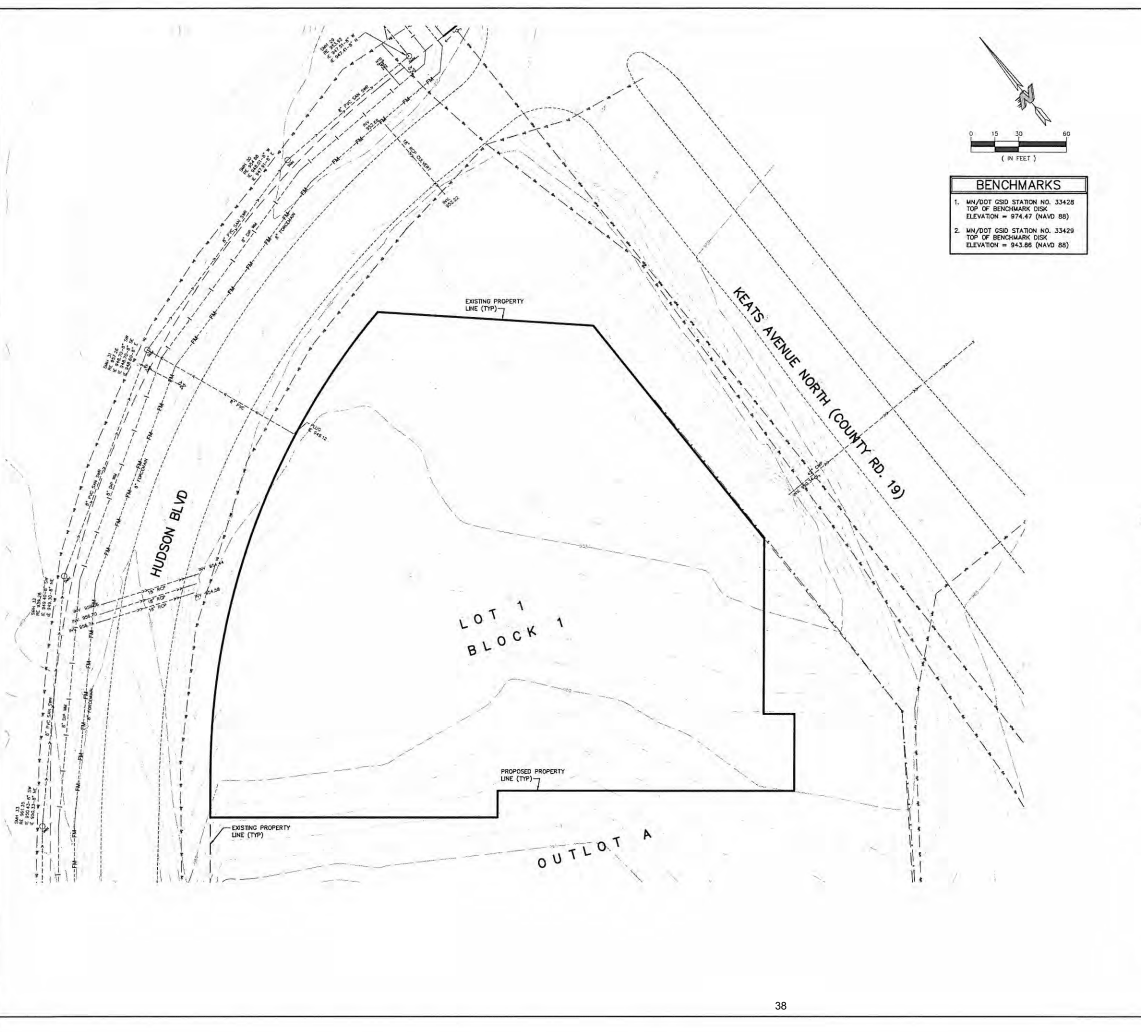
30 FT. -10 FT. -25 FT.

81now what's below.

arlson

CROSSING LAKEWOOD Lake Elmo, N





EXISTING CONDITIONS LEGEND

BITUMINOUS	[[[]]]
PROPERTY LINE	
EASEMENT LINE	
STORM SEWER	
SANITARY SEWER	
WATER MAIN	
UNDERGROUND GAS	vs vs
OVERHEAD ELECTRIC	she she
FORCE MAIN	FMFM-
NDERGROUND FIBER OPTICS	uti uti
MANHOLE	Омн
HYDRANT	D.
GATE VALVE	×
POWER POLE	40-PP
FENCE	

SHEET INDEX

SP1 - EXISTING CONDITIONS

SP2 - SITE LAYOUT PLAN

SP2.1 - SITE KEYNOTE PLAN

SP3 - GRADING & EROSION CONTROL PLAN

SP4 - UTILITY PLAN

SP5 - STORMWATER POLLUTION PREVENTION PLAN SP6 - DETAILS

SP7 - DETAILS

SP8 - DETAILS

SP9 - DETAILS

L1 - PLANTING PLAN

E1 - PHOTOMETRIC SITE PLAN

PLAN NOTES

- ALL EXISTING UTILITY LOCATIONS SHOWN ARE APPROXIMATE. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE LOCATION, DETITH AND TYPES OF EXISTING UTILITIES AND TO NOTIFY THE OWNER AND ENGRER IMBEDIATELY OF ANY DISCREPANCES OR VARIATIONS FROM THE PLANS.
- 2. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT ALL EXISTING UTILITIES, APPURTENANCES AND STRUCTURES NOT INDICATED FOR REMOVAL DAMAGE CAUSED BY DEMOUTION OPERATIONS SHALL BE REPAIRED AT NO ADDITIONAL COST TO THE OWNER.
- CONTRACTOR TO REMOVE/RELOCATE EXISTING PRIVATE UTILITIES AS NECESSARY. THE CONTRACTOR SHALL COORDINATE THESE ACTIVITIES WITH THE UTILITY COMPANIES.
- 5. RIM AND INVERT ELEVATIONS BASED ON CITY OF LAKE ELMO AS BUILT DRAWINGS.



Know what's below. Call before you dig. KWIK TRIP

STORES



STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960



Name: Joseph T. Radach, P.E.
Signature: 1. Rad Date: 05/09/14 License #:45889

DSON BLVD & KEATS AVENUE NORTH KE ELMO, MINNESOTA ONVENIENCE STORE #248 ITH DOUBLE BAY CARWASH STING CONDITIONS

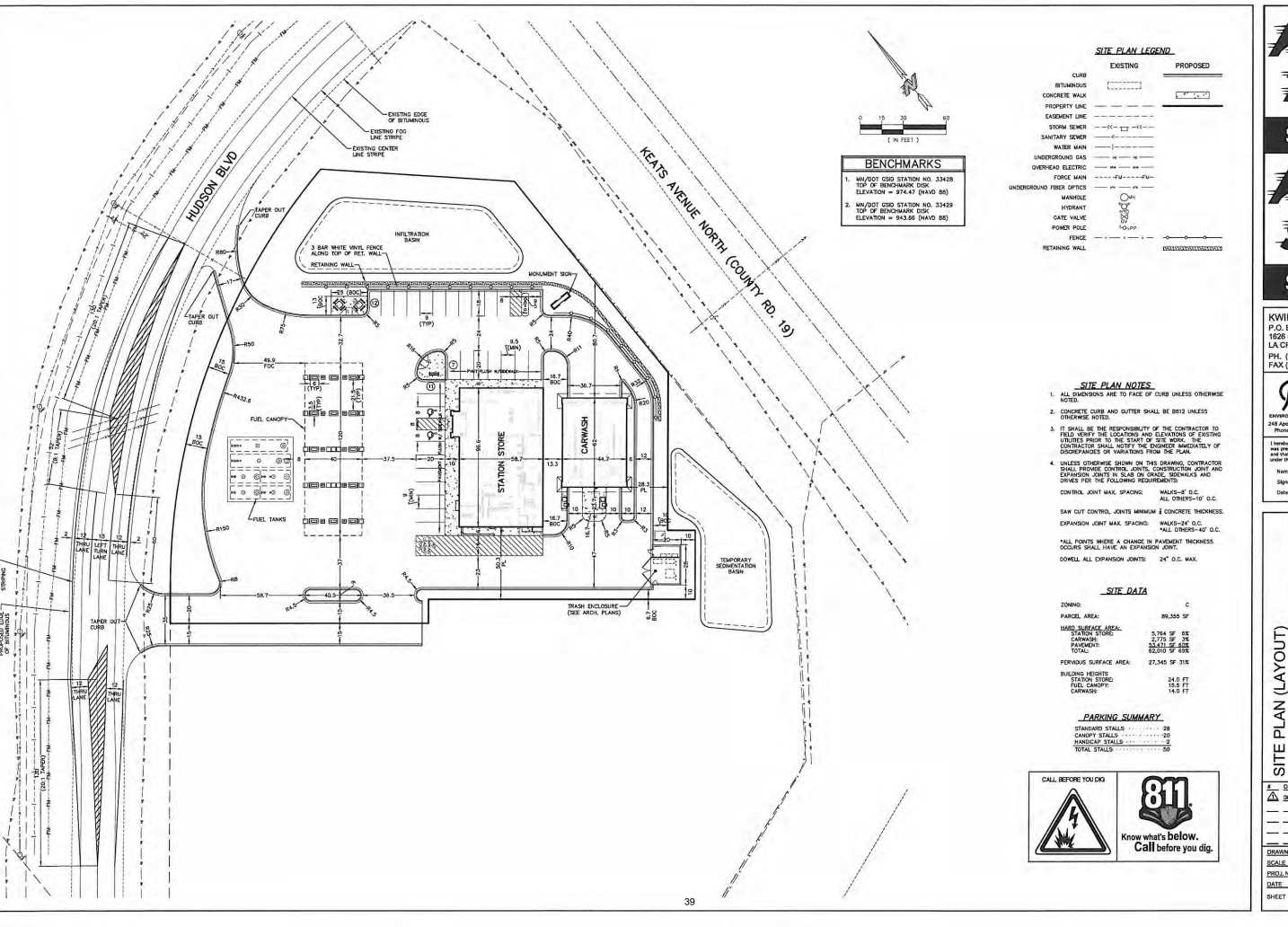
$\widetilde{\Box}$	β₹	PE
# DATE		
<u>/1\</u> <u>06/27</u>	/14 Per City co	mments.
DRAWN BY		JTR/KMM
SCALE		GRAPHIC
PPO L NO		4982-00

2014-05-09

SP1

DATE

SHEET



KWIK TRIP

STORES



STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960



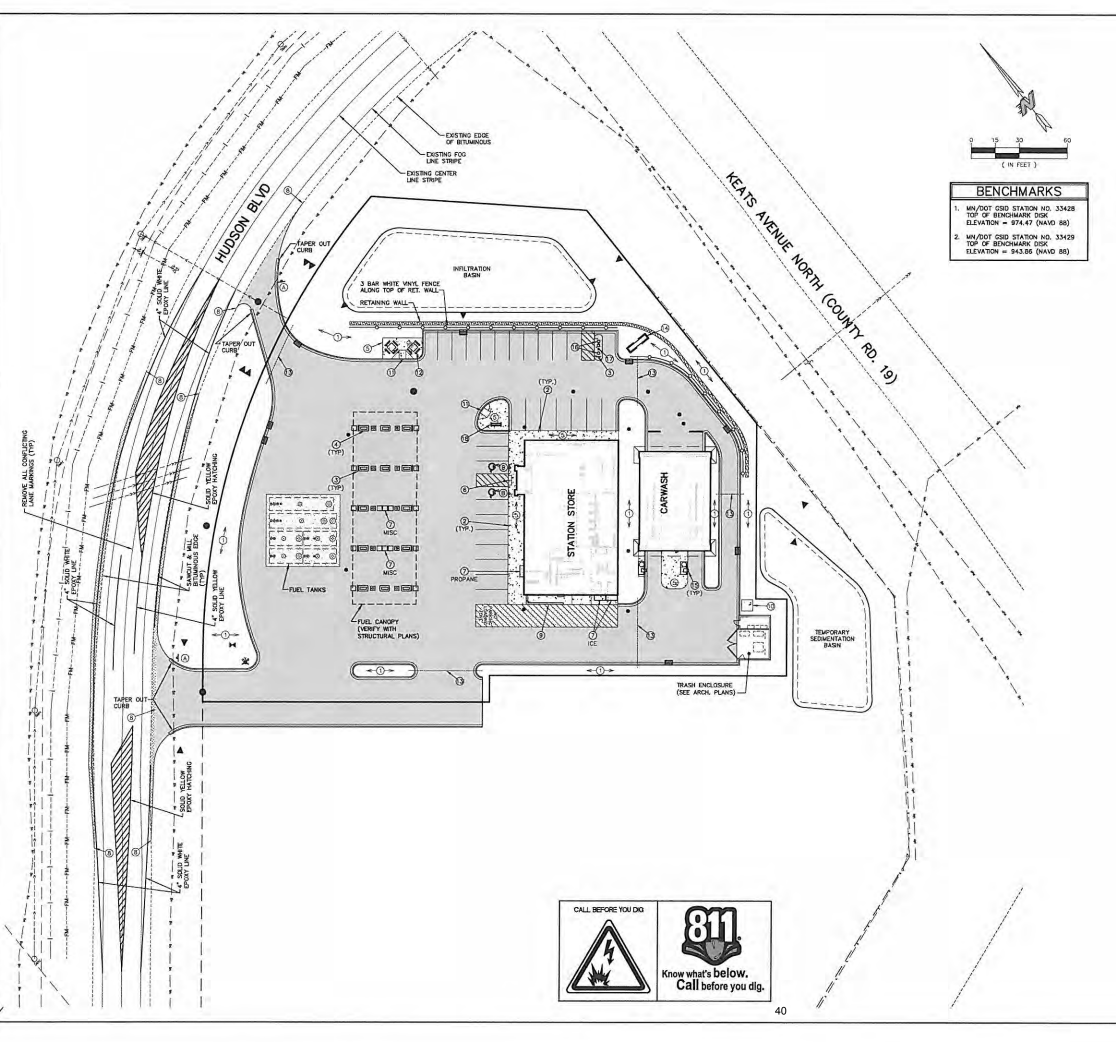
248 Apollo Dr, Suite 100, Lino Lakes, MN 5501 Phone: 763-489-7900 Fax: 763-489-7959

Signature: Che T. Ru Date: 05/09/14 License #:45889

	CONVENIENCE STORE #248 WITH DOUBLE BAY CARWASH	HUDSON BLVD & KEATS AVENUE NORTH LAKE ELMO, MINNESOTA
# DATE		
DRAWN BY	= =	JTR/KMM
SCALE		GRAPHIC
DOO! NO		1002.00

2014-05-09

SP2



SITE PLAN LEGEND

EXISTING PROPOSED CURB TURN LANE 1,400 SF BITUMINOUS CONCRETE PAVEMENT LIGHT DUTY 49,310 SF HEAVY DUTY 3,310 SF 1 1 1 CONCRETE WALK PROPERTY LINE FASEMENT LINE SANITARY SEWER WATER MAIN UNDERGROUND GAS OVERHEAD ELECTRIC FORCE MAIN UNDERGROUND FIBER OPTICS MANHOLE HYDRANT GATE VALVE POWER POLE FENCE RETAINING WALL THE THE PARTIES THE

SITE PLAN KEYNOTES

- 1. LANDSCAPE AREA. SEE SHEET L1.
- 30" HEIGHT, 6" DIAMETER CONCRETE FILLED PIPE BOLLARD, SEE DETAIL 7/SP6.
- 3. U-PIPE BOLLARD. SEE ARCHITECTURAL DETAILS.
- CONCRETE ISLAND WITH 6" EXPOSURE WITH FUEL DISPENSER. DISPENSER PER OWNER.
- 5. 4" CONCRETE WALK.
- 6. 2'x3' CAST IRON TRUNCATED DOME INSERT.
- 7. OUTDOOR MERCHANDISING.
- 8. MATCH EXISTING BITUMINOUS EDGE.
- 9. TOTE SCREENING WALL, SEE ARCHITECTURAL PLANS.
- 10. TRANSFORMER LOCATION.
- 11. PEDESTRIAN CURB RAMP. SEE DETAIL ON SP6.
- 12. PICNIC TABLES TO BE PROVIDED BY OWNER,
- PVC IRRIGATION SLEEVE UNDER PAVEMENT, VERIFY WITH IRRIGATION PLAN FOR EXACT SIZE AND LOCATION BEFORE INSTALLATION.
- 14. MONUMENT SIGN.
- 15. CARWASH KEYPAD PER OWNER. PROVIDE TRASH CONTAINER PER OWNER.
- 16. AUTO VACUUM PER OWNER ON CONCRETE ISLAND WITH 5" EXPOSURE. PROVIDE TRASH CONTAINER PER OWNER.
- 17. "FREE AIR" COMPRESSOR PER OWNER, PROVIDE SIGNAGE PER OWNER.
- 18. BIKE RACK PER OWNER.

SIGN SCHEDULE (PER MMUTCD)

- A STOP SIGN: R1-1 (30"x30")
- (B) HANDICAP PVC BOLLARD SLEEVE PER OWNER, SEE DETAIL 10/SP8.

SIGNAGE & STRIPING NOTES

- ALL SIGNS SHALL BE PLACED 18" MINIMUM BEHIND CURB UNLESS OTHERWISE NOTED.
- SIGNAGE SHALL INCLUDE SIGN, POST, HARDWARE, CONCRETE FOOTING AND STEEL CASING (IF REQUIRED).
- 3. PARKING LOT STRIPING SHALL BE 4" HIGH VISIBILITY SOLID WHITE PAINT.
- 4. PAVEMENT HATCHING, LANE MARKINGS AND TEXT SHALL BE 4" HIGH VISIBILITY PAINT.

COLORS: HANDICAP - BLUE ALL OTHERS - YELLOW

- 5. HANDICAP PARKING PROVIDED PER ADA CODE.
- TURN LANE MARKINGS SHALL BE EPOXY PAINT COLORED PER NOTES ON THIS PLAN.

KWIK TRIP

STORES



STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960



48 Apollo Dr, Sulte 100, Lino Lakes, MN 55014 Phone: 763-489-7900 Fax: 763-489-7959

I hereby certify that this plan, spedification or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota

Name: Joseph T. Radach, P.E.
Signature: Jee 1. F.

Date: 05/09/14 License #:45889

PLAN (KEYNOTE)

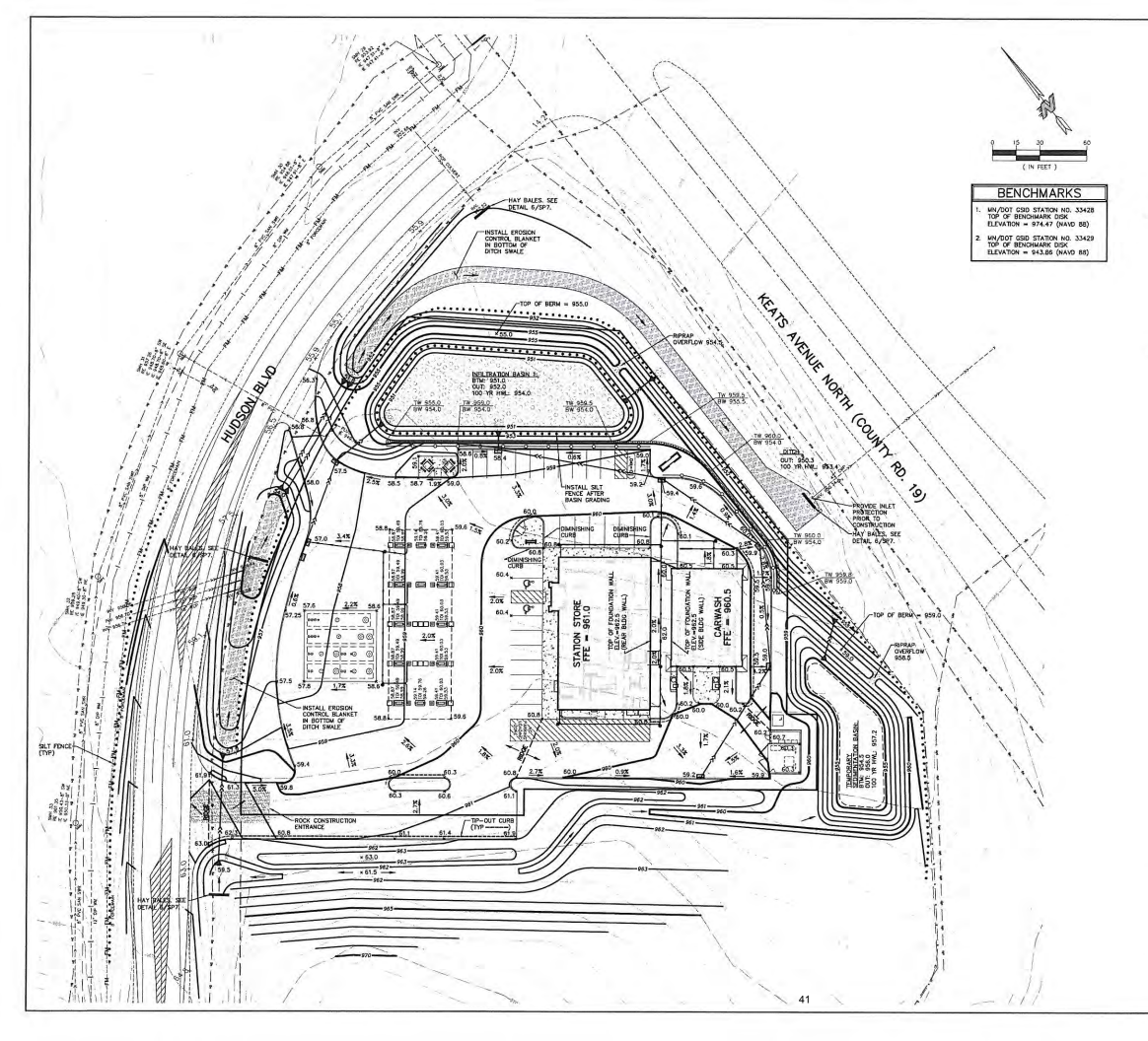
IDSON BLVD & KEATS AVENUE NORTH KE ELMO, MINNESOTA ONVENIENCE STORE #248 ITH DOUBLE BAY CARWASH

S	1	≥ ڏ	₹S
# DAT	_	DESCRIPT	
DRAWN BY	_	-	JTR/KMM
SCALE			GRAPHIC
PROJ. NO.			4982-00
DATE			2014-05-09

SP2.1

世

SHEET



GRADING PLAN LEGEND

	EXISTING	PROPOSED
CURB		
BITUMINOUS	[
CONCRETE WALK		1 30
PROPERTY LINE		
EASEMENT LINE		
STORM SEWER		
SANITARY SEWER		
WATER MAIN		
UNDERGROUND GAS	vg vg	
OVERHEAD ELECTRIC	on on	
FORCE MAIN	FMFM-	
UNDERGROUND FIBER OPTICS	who who	
MANHOLE	OMH	
HYDRANT	D	
GATE VALVE	XX	
POWER POLE	40-PP	
FENCE		-00
RETAINING WALL		NAME AND ADDRESS OF THE PARTY O
5' CONTOUR		955
1' CONTOUR		953
SILT FENCE		
SPOT ELEVATION (CURB ELEVATIONS ARE TO GUTTER LINE)	53.2	53.2
TOP OF ISLAND ELEVATION		TOI=53.20

GOVERNING SPECIFICATIONS

- THE LATEST EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" AND THE CITY OF LAKE ELMO SPECIFICATIONS.
- 2. THE LATEST EDITION OF THE MINNESOTA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MMUTCD).
- THE LATEST EDITION OF THE CITY ENGINEERS ASSOCIATION OF MINNESOTA (CEAM) STANDARD SPECIFICATIONS.

GRADING NOTES

- SILT FENCE AND EXISTING INLET PROTECTION SHALL BE INSTALLED PRIOR TO GRADING CONSTRUCTION, AND SHALL BE MAINTAINED UNTIL SITE HAS BEEN STABILIZED.
- 2. CONTRACTOR SHALL FIELD VERIFY THE LOCATIONS AND ELEVATIONS OF EXISTING UTILITIES PRIOR TO THE START OF GRADING CONSTRUCTION. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY OF DISCREPANCIES OR VARIATIONS FROM THE PLAN.
- CONTRACTOR SHALL STRIP, STOCKPILE AND RESPREAD SUFFICIENT TOPSOIL TO PROVIDE A MINIMUM OF 4" OF TOPSOIL OVER ALL DISTURBED AREAS THAT WILL BE SODDED, SEEDED OR LANDSCAPED.



Know what's below.

Call before you dig.

KWIK TRIP

STORES



STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960



248 Apollo Dr, Suite 100, Lino Lakes, MN 55014 Phone: 763-489-7900 Fax: 763-489-7959

I hereby certify that this plan, specification or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota

Name: Joseph T. Radach, P.E.
Signature: 1. Radach, P.E.

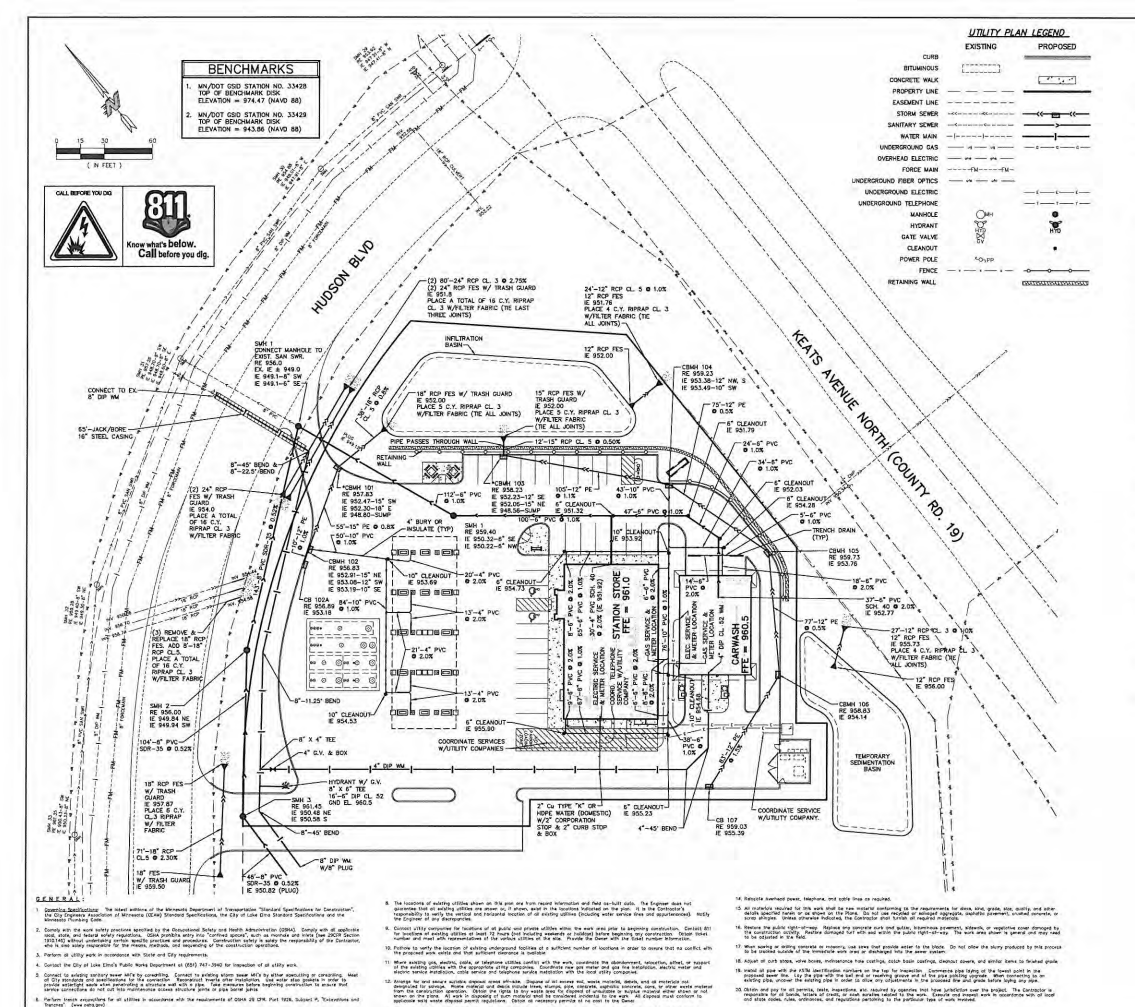
Date: 05/09/14 License #:45889

EROSION CONTROL

RADING &

ONVENIENCE STORE #248
/ITH DOUBLE BAY CARWASH
JDSON BLVD & KEATS AVENUE NORTH
KKE ELMO, MINNESOTA

# DATE 06/27/14	DESCRIPTION Per City comments.
	-
DRAWN BY	JTR/KMN
	GRAPHIC
SCALE	OTAN THE
PROJ. NO.	4982-00



13 Streight line saw-cut existing bituminous or concrete surfacing at the permeter of povement removal greas. Use saws that provide water to the blade. Tack, and match all connections to existing bituminous povement.

Coordinate building utility connection locations at 5 ft. out from the proposed building with the Interior plumbing contractor prior to construction. Verity water and sever service locations and elevations with the Mechanical Engineer prior to construction.

SANITARY SEWER:

- Pipe: Use solid-core, SSR-3S, ASTM (02034 (or approved equal) Polyviny' Chloride (PVC) Pipe for all designation FVG solidary sever services unless otherwise noted. Pipe for pervices shall meet the requirements of ASTM 02056 for Schopile 40. Size of the Company of
- 2. Cleancy tr. Install characters on all scrittury sever services. The distance between cleanous is informated piping shall not stood 100 feet for pipes 4-inch and over in size. Cleanous shall be of the terms nominal size as the pipes they serve. Include frost sizeway and concrete frome and pipe support. (Install a meter box frame and sold lig (Versiot A-1991-L. A) approved equip) over all cleanous; unless otherwise forted.
- 3. Testing: Pressure test at sanitary sever lines per the City requirements. Test at flexible sonitary sever lines for deflection offer the sever fine has been invloted and backfill has been in place for at least 30 days. No pipe shall exceed a deflection of 5%. If the test loss, make necessary repairs and retest.
- 4. Unless other indicated, use relationed, precent, continue moleculars have conforming to ASTN C478, standard with procept bases. Somilary sever mointenance halos statul be supplied with pre-formed invertal flexible response steems connections for all internal times 375 mm (Tähnches) in dismater or less, unless otherwise indicated, wights for all precent mointenance halos sections that hape confined, rubber "0"-ring
- install healths waterlight frame/chimney seals on all sunitary sever maintenance holes. Use either Monufactured Maintenance Hole Frame/Chimney Seals or Elastomeric Waterproofing Frame/Chimney Seals.
- Use Neemah Foundry Co. R-1733 costing on all sanifory sever maintenance holes unless otherwise hated.
 Covers shall bear the "Sanitary Sever" label.

WATER DISTRIBUTION SYSTEM:

- 1 Separation of Water and Severy Provide a minimum horizontal separation of 10 feet between at water and sever lines. Provide a minimum separation of 18 inches at all water line and sever line trassings.
- 2. <u>Statemph Death:</u> Monton 7 feet of cover over the top of the water lines to the finished grots. Virily, elevation of proposed and exhibiting water lines to all utility prossing, instail the vater lines at gracter depths in order to clear storm severs, sortlary severs, or other utilities as required. Include costs to lower water lines in the base bid.
- <u>Disinfection</u>: Disinfect oil completed votermains in accordance with AWWA Standard C651-05 and the City
 specifications. Water lines shall be flushed prior to disinfection, except when tablet method is used.
- 4. <u>Textions</u> Pressure lest and perform bacteriological tests on all exter lines under the supervision of the City Public Works Department. Notity the City of least 24 working leaves prior to any testing. Pressures the verterine is to 105 kt Pa (150 ps) gauge pressure (invasives at the point of lovest elevation) by semant of a pump connected to the pipe in, a satisfactory moner. Maintain the test pressure for a minimum of 2 hours. On not odd water to the external in order to minimum or harder pressure and ring the vectoring or personal residue. The test section of pipe is acceptable with a pressure drop of 7 kPa (1 ps) or less. Electrical conductivity testing shall be performed of secretable by the City.
- Use AWWA C151/A2151 Thickness Closs 52 Ductile from Pipe (DP) with pulsit-on joints for of watermoin unless otherwise holad. All watermoin filtings shall meet the requirements of AWWA C153, latest edition. Bolts and nurs shall be? Corr-left "neeting AWWA C111, letest edition."
- 8. Use mechanical joint restraint devices for joint restraint on all externain bands having a vertical or indiscents defection of 22-1/2 degrees or greater, all volves, status, setembor, Vest, prosess, plugs, all hydrant volves, and all hydrants in accordance with City requirements. Use "Series" 1000 Megady amendatured by ISBA. For inc., Eastban, Teace or opportune agad, installed in occordance with the manufactured by Series (restraint on Doubles have Pies.
- At oil valve locations which require d 12° or smaller valve, install gate valves which are of the compression resilient seated (CRIC) type. Gate valves shall conform to AWN CDIS. Install coat ron valve boser conforming to XSM Add at seat valve boser with 5 the thre-place start type with 5-1/4° what's and the word velter on the lid. Use Tyler 6500 with with 4-each drap hid, or oppreved equal. Valve boxes shall have a heart of the VIII of the VIII
- Copper service pipe shall be Type K, seamless copper enter tubing, soft conteoled temper and conform to the
 recultements of ASTM 888. If high density polyethylane (MDP2) other service will be used in itsu of copper, it
 and conform to ASTM 02779, for "Inobject" other Sector Tubbs, PE 2004-200 ps; SDR 7 (PS), or
- \$ TRACE WRITE there were for incommentative pine should be 10, 8 AMS oppose, sinche or multicle strond posets confect copies wise. We designed with the confect copies which seems that the rounds with a mechanism should be 10 AMD DBM* or opposed equal. Tracer were shall be featered to fire hydront with "Hydrant Tracer Were Brocket" as manufactured by Yout Prockets or opposed equal.

STORM DRAINAGE:

- United otherwise indicated, use reinforced, precess, concrete metherance holes and calch basins conforming, to ASTA CF2R, furnished silv water stop generates not precent holess. Johns for oil precent mobilements have sections about how confined, nober "O"-ring gostets to occordance with ASTA C923. The inside barries that districts with only hard being that 48 inches, unless therwise nation.
- All joints and connections to coton basins or mannoles shall be watertight. Use resident rubber seals, waterstop gaskets, or approved aqual. Cement marter joints are not allowed.
- Wointenance holes and catch basins in poved oreas shall be sumped 0.05 feet. Catch basins in the guitte line shall be sumber 0.17 feet. Elevations shown on the plans represent the sumped elevations.
- 4. EVC. Pipe. Use satisf-core, SDR-35, ASTM 03034 Peryviry Chlaride (PVC) Pipe for designated PVC storm sever 4 to 10-nother in desireter. Joints for all PVC storm sever shall have push-on joints with moided rubber goalsts meeting the requirements of ASTM 031212 except for service laterial pipe connections to pipe, lees, eyes, and fittings which shall have solvent-comented joints meeting the traylerendist of ASTM 02025 and ASTM 03212. Lay of PVC pipe on a continuous grawlus or but including meeting with ASTM 02021.
- 5. BCD. Reinforced concrete spire (RCD) and fifthes shall conform to a SIM CFA. Design C, with structure conforming for the diseas in loss apportful. Nac Cost in RCD for pipes 12" on dispect Use Close V RCD for pipes 15" and amolitie. Julyis shall be Bureau of Recionation type R-4, with confined stable TO*-ring gostest in accordance with a SIM conformation.
- 6. BC_Appears install a reinforced contrate option on the free end of oil destinate. RCP storm sever pipes. The linest three sections (including option) of all destinate free storm severs with a minimum of these tablet. Instrems per joint. This requirement applies to both upstream of downstream pipe livities and outside. For contrate object, it is all pinits. Then to be used only to had the pipe sections together, not for pulling the sections typic. The pinits are not promoted portions.
- 7. <u>Easting:</u> Test oil portions of storm sever that one within 10 feet of buildings, within 10 feet of buildings there, within 10 feet of the wild, or that posses through and or elect identified on being controlled. Test of finable atom sever flees for defection often the sever line has been installed and baseful has been in the several flees. 32 days, the page and several defending in 56. If the test of this, made measure y most no of steats.
- 8. Use Neensh castings, or approved equal, of the type indicated in the Storm Sever Schedule.
- 9. The minimum depth of cover for building and concey roof droin leaders without insulation is 5 feet. Insulate roof droin leaders of locations where the depth of cover is less than 5 feet. Provide a minimum heulation follows so of 2 scheet. The hisialition must be at least 4 feet wide and celebrate on the pipe. Install the insulation boards 8 inches done the tape of the open on mechanically composted and wireld pipe badding mitted. Use high density, cleast eat, right bared spulced in 0 00° Styprobus H—0 batter from heulting the composition of the pipe of the open of the first to 00° Styprobus H—0 batter from heulting the control of the pipe o
- 10. Capositis: Install elements on all roof deples in accordance with S.P.S. 125.35 (3)(2)(1). The distance between Commonium in Production pipeling shall not increased 100 Net for piper 10-Nether and under in dise. Closeouts shall be of the some normal size as the pipes they serve. Install a meter box frame and solid lid (Neston R-1914-A, or proprior de-goal) over disconcuts traines otherwise noted.
- Install dual-wall, emboth interior, corrugated high-density polyethylene (HDPE) pipe at locations indicates on the plant.
- 11.2. HPDE pipe shall conform to the requirements of AASHTO M294 and Section 12 of the AASHTO LRFD Bridge Design Specification.
- 11.3. As fiftings must comply with ASTM Standard 0321:
- 11 4. Water-tight joints must be used at all connections including structures
- 11.5. Lay all HDPE pipe on a continuous granular bed. Installation must comply with ASTM 02321. All sections of the corrugated HDPE pipe shall be coupled in order to provide enter tight joints.
- 13.6. Testing shall be performed in accordance with the City specifications

STORM	SEWER SC	HEDULE
STRUCTURE		NEENAH
TYPE & No.	SIZE	or EQUAL
*CBMH-101	60" DIA.	R-3067-VB
CBMH-102	48" DIA.	R-3067-VB
CB-102A	24" X 36"	R-3067-VB
*CBMH-103	48" DIA.	R-3057-VB
CBMH-104	48" DIA.	R-3067-V
CBMH-105	48" DIA.	R-3067-V
CBMH-106	48" DIA.	R-3067-VB
CB-107	24" X 36"	R-3067-VB

*INSTALL 18R SNOUT OIL & DEBRIS STOP AS MANUFACTIURED BY BMP, INC.





STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960



248 Apollo Dr, Suite 100, Lino Lakes, MN 55014 Phone: 763-489-7900 Fax: 763-489-7959

I hereby certify that this plan, specification or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota

Name: Joseph T. Radach, P.E.
Signature: At 1. F.

Date: 05/09/14 License #:45889

CONVENIENCE STORE #248 VITH DOUBLE BAY CARWASH IUDSON BLVD & KEATS AVENUE NORTH AKE ELMO, MINNESOTA

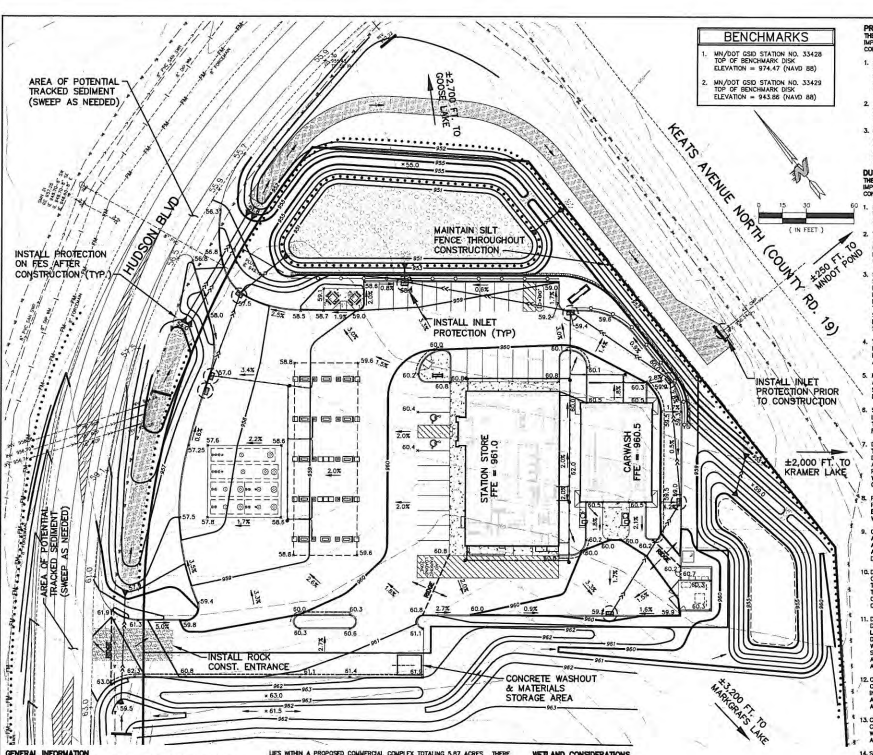
PLAN

SHEET

\supset	O ≥ ∃3
# DATE	
DRAWN BY	JTR/KMM
SCALE	GRAPHIC
PROJ. NO.	4982-00

SP4

42



GENERAL INFORMATION

GENERAL INFORMATION
MINISSOT'S CONSTRUCTION STORMWATER PERMIT IS AN EXTENSION OF THE
NATIONAL POLLUTION DISCHARGE ELMINATION SYSTEM STORMWATER PROGRAM,
WHICH IS PART OF THE FEDERAL CLEAN WATER ACT. REGULATED PARTIES
MUST DEVELOP A STORMWATER POLLUTION PREVENTION PLAN (SWPPP). THE
SWPPP PROVIDES INFORMATION ON THE EXISTING AND PROPOSED SITE
CONDITIONS, CONTROL MEASURES FOR STORMWATER POLLUTION PREVENTION
BEFORE, DURING AND AFTER CONSTRUCTION, INSPECTION, MAINTENANCE AND
INFORMATION RELATED TO THE PERMINANT STORMWATER MANAGEMENT SYSTEM.
THE SWPPP SHALL BE KEPT ON SITE AT ALL TIMES DURING ACTIVE
CONSTRUCTION.

PROJECT INFORMATION
PROJECT NAME: CONVENIENCE STORE 248 WITH DOUBLE BAY CARWASH.
PROJECT LOCATION: LAKE ELMO, WASHINGTON COUNTY, MINNESOTA
PROJECT OWNER: KWIK TRIP, INC.

RESPONSIBLE PARTIES

THE OWNER MUST IDENTIFY A PERSON KNOWLEDGEABLE AND EXPERIENCED IN THE APPLICATION OF EROSION PREVENTION AND SEDIMENT CONTROL BMP'S WHO WILL OVERSEE THE IMPLEMENTATION OF THE SWPPP, AND THE INSTALLATION, INSPECTION AND MAINTENANCE OF THE EROSION PREVENTION

SITE MANAGER: BRAD FRY

TRAINING DOCUMENTATION:

INSPECTION REPRESENTATIVE: BRAD FRY

EXISTING SITE CONDITIONS
THE SITE IS LOCATED IN THE NORTHWEST QUADRANT OF THE INTERSECTION OF KEATS AVENUE NORTH (COUNTY ROAD 19) AND THE WEST BOUND ON RAMP TO INTERSTATE HIGHWAY 94 IN LAKE ELANO, MINNESOTA. THE SITE IS BOUNDED ON THE SOUTH BY WEST BOUND ON RAMP TO INTERSTATE HIGHWAY 94, ON THE EAST BY KEATS AVENUE, ON THE NORTH BY HUDSON BOULEVARD, AND ON THE WEST BY UNDEVELOPED ACRICULTURAL LAND. THE PROPOSED SITE

LIES WITHIN A PROPOSED COMMERCIAL COMPLEX TOTALING 5.87 ACRES. THERE ARE NO EXISTING IMPERVIOUS SURFACES ONSITE.

ARE NO EXISTING IMPERVIOUS SURFACES ONISTE.

THE SITE IS CURRENILY USED FOR AGRICULTURAL PURPOSES, TYPICALLY PLANTED WITH ROW CROPS. THE SITE HAS A SLOPING TOPOGRAPHY WITH ELEVATIONS RANGING FROM 975 IN THE SOUTHWEST, DOWN TO 951 IN THE EAST. THE MAJORITY OF THE STORMMATER FROM THE SITE DRAINS OVERLAND TO THE NORTHEAST WHERE IT IS COLLECTED IN THE KEATS AVENUE DITCH PRIOR TO DISCHARGING WA A 42° CMP CULVERT UNDER KEATS AVENUE TO A MINDOT POND LOCATED ON THE EAST SIDE OF KEATS AVENUE. A SWALL PORTION OF THE SITE DRAINS SOUTH TO THE WEST BOUND ON RAMP DITCH WHERE IT DISCHARGES WA A 30° CMP CULVERT TO THE SOUTH. TO THE NORTHWEST OF THE SITE, ON THE NORTH SIDE OF HUDSON BOULEVARD, THERE IS APPROXIMATELY 80 AGRES OF AGRICULTURAL LAND THAT DRAINS SOUTHEST TO A DITCH ON THE NORTH SIDE OF HUDSON BOULEVARD. THIS DITCH OUTLETS TO THE SIDE OF HUDSON BOULEVARD TO THE SITE WHERE IT IS COLLECTED IN THE ONSTED DITCH AND DISCHARGES WA THE 42° CMP CULVERT UNDER KEATS AVENUE. THERE AGE TWO LOCATIONS WHERE THE KORTH SIDE DITCH ON UTLETS TO THE SOUTH. THE WESTERLY LOCATION OUTLETS WA A SINGLE 18° RCP CULVERTS. THE EASTERLY LOCATION OUTLETS WA A SINGLE 18° RCP CULVERTS.

PROPOSED SITE CONDITIONS

PROPOSED SITE CONDITIONS

KWK TRP, INC. PLANS ON CONSTRUCTING A CONVENIENCE STORE WITH A
GASQUINE FUELING CANOPY, A CARMASH, ASSOCIATED PARKING AND DRIVE
AREAS. DURING CONSTRUCTION, APPROXIMATELY 3.5 ACRES WILL BE
DISTURBED. AFTER CONSTRUCTION, APPROXIMATELY 1.54 ACRES OF
IMPERVIOUS SURFACES WILL EXIST ON SITE. STORMWATER FROM THE SITE WILL
BE COLLECTED WITH STORM SEMER. ALL STORMWATER FROM THE SITE WILL
ULTIMATELY DISCHARGE ACROSS KEATS AVENUE TO MADOT'S STORMWATER
POIND.

SCIL INFORMATION
IN FEBRUARY 2014, BRAUN INTERTEC DRILLED FOUR SOIL BORINGS TO APPROXIMATE NEAR SURFACE SOILS. THESE BORINGS INDICATED ONSTE SOILS CONSIST PRIMARILY OF CLAYEY SAND. THESE SOILS FALL WITHIN THE HYDROLOGIC SOIL GROUP (HSG) "C".

WETLAND CONSIDERATIONS

STORMWATER RECEIVING WATERS ALL STORMWATER FROM THE SITE WILL ULTIMATELY DISCHARGE ACROSS KEATS AVENUE TO MIDOU'S STORMWATER POND.

SPECIAL/MPAIRED WATER CONSIDERATIONS
THERE ARE THREE IMPAIRED LAKES LOCATED WITHIN ONE MILE OF THE SITE.
MARKGRAFS LAKE IS LOCATED APPROXIMATELY 3,200 FEET SOUTHEAST OF THE
SITE GOOSE LAKE IS LOCATED APPROXIMATELY 2,700 FEET NORTH OF THE
SITE KRAMER LAKE IS LOCATED APPROXIMATELY 2,000 FEET EAST OF THE

ADDITIONAL BMPS REQUIRED INCLUDE: SOIL STABILIZATION WITHIN 7 DAYS AFTER CONSTRUCTION ACTIVITY HAS CEASED, TEMPORARY SEDIMENT BASIN FOR COMMON DANIANGE AREAS OF 5 ACRES OR MORE, A REQUIRED WATER QUALITY VOLUME OF 1 INCH OF RUNOFF FROM NEW IMPERVIOUS SURFACES.

STORMWATER MANAGEMENT PLAN
PER VALLEY BRANCH WATERSHED DISTRICT, THE REQUIRED WATER QUALITY
VOLUME FOR THE SITE MUST BE GREATER THAN OR EQUAL TO 1.1 INCHES OF
RUNOFF OVER THE NEW IMPERVIOUS AREA OF SITE. THIS EQUATES TO 0.141
ACRE FEET.

THE PROPOSED INFILTRATION BASIN HAS A VOLUME BELOW THE OUTLET OF 0.147 ACRE FEET. THE ANTICIPATED INFILTRATION RATE OF THE BASIN IS 0.25 INCHES PER HOUR. THE MAXIMUM DEPTH OF THE BASIN BELOW THE OUTLET IS PROPOSED TO BE 12 INCHES, WHICH WILL ALLOW THE BASIN TO DRAWDOWN

A TEMPORARY SEDIMENT BASIN IS PROPOSED IN THE SOUTHERN PORTION OF THE SITE AND MILL COLLECT RUNOFF FROM THE DISTURBED AREA TO THE SOUTH OF THE SITE. WHILE THIS BASIN IS NOT REQUIRED, IT IS BEING CONSTRUCTED FOR FUTURE USE FOR THE FUTURE DEVELOPED LAND TO THE SOUTHWEST.

PRIOR TO START OF CONSTRUCTION THE FOLLOWING STORMWATER POLLUTION PREVENTION MEASURES SHALL BE IMPLEMENTED PRIOR TO CONSTRUCTION, REFER TO GRADING AND EROSION CONTROL PLANS FOR LOCATIONS.

SLT FENCE SLT FENCE SHALL BE INSTALLED AT THE LIMIT OF GRADING ON ANY FILL SLOPE ADDITIONAL SLT FENCE MAY BE REQUIRED IN CUT SLOPE AREAS, SLT FENCE SHALL ALSO BE INSTALLED AROUND ANY

2. ROCK CONSTRUCTION ENTRANCE ROCK CONSTRUCTION ENTRANCES SHALL BE INSTALLED AT THE FIELD ENTRANCES TO THE SITE.

3. CATCH BASINS ALL CATCH BASINS SHALL BE PROTECTED WITH INLET PROTECTION DEVICES APPROVED BY THE LOCAL COVERNING UNIT. THESE SHALL INCLIDE, BUT ARE NOT LIMITED TO, MIMICO PROTECTION DEVICES, INFRASAFE PROTECTION DEVICES, FILTER FABRIC, BIO ROLLS AND STRAW BALES.

DURING CONSTRUCTION
THE FOLLOWING STORMWATER POLLUTION PREVENTION MEASURES SHALL BE
IMPLEMENTED DURING CONSTRUCTION, REFER TO GRADING AND EROSION
CONTROL PLANS FOR LOCATIONS.

TO THE EXTENT POSSIBLE, GRADING SHALL BE PHASED TO MINIMIZE THE AMOUNT OF DISTURBED AREAS DURING SITE CONSTRUCTION.

2. TRACKED SEDIMENT ANY SEDIMENT TRACKED FROM THE STRE ONTO THE STREET SHALL BE REMOVED IMMEDIATELY UPON DETECTION. THE ROCK CONSTRUCTION ENTRANCE SHALL BE INSPECTED AND REPAIRED IF INUNDATED WITH SEDIMENT.

3. STOCKPILES
STOCKPILES
STOCKPILES SHALL BE PLACED IN AN AREA THAT WILL MINIMIZE THE NEED
FOR RELOCATION, IF A STOCKPILE WILL REMAIN IN PLACE FOR AN
EXTENSED PERIOD OF TIME, STABILZATION MEASURES SHALL BE
IMPLEMENTED, INCLUDING BUT NOT LIMITED TO, SEEDING AND SILT FENCING,
TEMPORARY STOCKPILES MUST HAVE SILT FENCE OR OTHER EFFECTIVE
SEDIMENT CONTROLS AND CANNOT BE PLACED IN SURFACE WATERS,
INCLUDING STORMWATER CONVEYANCES SUCH AS CURB AND GUTTER
SYSTEMS, CONDUITS OR DITCHES.

4. TOPSOIL
UPON CRADING COMPLETION, A MINIMUM OF 4 INCHES OF TOPSOIL SHALL, BE PLACED OVER ALL DISTURBED AREAS, EXCLUDING PROPOSED STREETS AND PARKING AREAS.

5. RESTORATION
ALL DISTURBED AREAS NOT ACTIVELY WORKED SHALL BE RESTORED WITH
SEED AND MULCH, EROSION CONTROL BLANKET AND/OR SOD WITHIN 7
DAYS.

IN ORDER TO MAINTAIN SHEET FLOW AND MINIMIZE RILLS AND/OR GULLIES, THERE SHALL BE NO UNBROKEN SLOPE LENGTH OF GREATER THAN 75 FEET FOR SLOPES WITH A GRADE OF 3:1 OR STEEPER.

. DRAINAGE DITCHES
THE NORMAL METTED PERIMETER OF ANY TEMPORARY OR PERMANENT
DRAINAGE DITCH THAT DRAINS WATER FROM THE SITE, OR DIVERTS WATER
AROUND THE SITE, MUST DE STABILIZED WITHIN 200 LINEAL FEET FROM THE
PROPERTY EDGE, OR FROM THE POINT OF DISCHARGE TO ANY SURFACE
WATER. STABILIZATION MUST BE COMPLETED WITHIN 24 HOURS OF
CONNECTING TO A SURFACE WATER.

PIPE OUTLETS
PIPE OUTLETS
PIPE OUTLETS MUST BE PROVIDED WITH TEMPORARY OR PERMANENT
ENERGY DISSIPATION WITHIN 24 HOURS OF CONNECTION TO A SURFACE
WATER.

CATCH BASINS
ALL CATCH BASINS SHALL BE PROTECTED WITH INLET PROTECTION DEVICES
APPROVED BY THE LOCAL COVERNING UNIT. THESE SHALL INCLUDE, BUT
ARE NOT LIMITED TO, WINCO PROTECTION DEVICES, INFRASAFE PROTECTION
DEWICES, FILTER FABRIC, BIO ROLLS AND STRAW BALES.

DUST CONSTRUCTION DUST SHALL BE CONTAINED TO THE EXTENT POSSIBLE IF THE SITE BECOMES EXCESSIVELY DUSTY, APPROPRIATE MEASURES SHALL BE TAKEN TO REDUCE DUST BEING TRANSPORTED FROM THE SITE. DUST CONTROL MEASURES INCLUDE BUT ARE NOT LIMITED TO, WATERING AND CALCIUM CHLORIDE APPLICATION.

11. DEWATERING
DEWATERING ACTIVITIES SHALL BE CONDUCTED WITH AND APPROVED BY THE
LOCAL GOVERNING UNIT. IF THERE WILL BE ANY DEWATERING OR BASIN
DRAINING THAT MAY HAVE TURBID OR SEDMENT LADEN DISCHARGE, THE
WATER MUST BE DISCHARGED TO A TEMPORARY OR PERMANEUT.
SEDMENTATION BASIN ON THE PROJECT SITE WHENEVER POSSIBLE
APPROPRIATE BMPS SHALL BE USED FOR EROSION AND SEDMENT CONTROL
AND ENERGY DISSIPATION.

12. CONSTRUCTION MATERIALS AND DEBRIS
CONSTRUCTION MATERIALS SHALL BE STORED IN AN ORDERLY MANNER AND
IN AN AREA THAT WILL MINIMIZE CONFLICTS WITH OTHER CONSTRUCTION
ACTIVITIES. CONSTRUCTION DEBRIS SHALL BE CONTAINED IN DUMPSTERS
AND REMOVED FROM THE SITE AS NECESSARY.

CHEMICALS SHALL BE STORED IN A SAFE AREA IN SEALED CONTAINERS WITH THE ORIGINAL LABELING AND MATERIAL SAFETY DATA SHEETS AVAILABLE.

14. SPILLS AND CONTAMINATION
IF FUEL, OIL OR A HAZARDOUS CHEMICAL IS SPILLED OR DETECTED DURING
CONSTRUCTION ACTIVITIES, ALL APPROPRIATE AGENCIES SHALL BE
IMMEDIATELY NOTIFED, INCLUDING, BUT NOT LIMITED TO, THE MINNESOTA
DUTY OFFICER AT 800-422-0798.

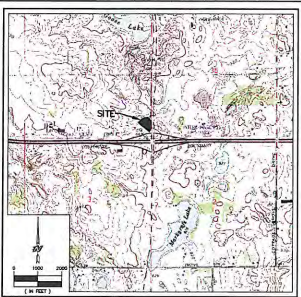
15. CONCRETE WASHOUT AREA
ALL LIQUID AND SOUD WASTES GENERATED BY CONCRETE WASHOUT
OPERATIONS MUST BE CONTAINED IN A LEAK-PROOF CONTAINMENT FACILITY
OR IMPERIEABLE LINER. AN IMPERIMEABLE COMPACTED CLAY LAYER IS
SUFFICIENT. CONCRETE WASHOUT IN THE AGGREGATE ROAD BASE IS
ALLOWED. A SIGN MUST BE INSTALLED AT EACH WASHOUT FACILITY TO
DIRECT EQUIPMENT OPERATORS TO THE APPROPRIATE LOCATION.

POST CONSTRUCTION
WHEN THE SITE HAS BEEN COMPLETELY CONSTRUCTED, THE SITE MUST
UNDERGO FINAL STABILIZATION. FINAL STABILIZATION OCCURS WHEN ALL OF
THE GRADING, INFRASTRUCTURE AND BUILDING ACTIVITIES HAVE BEEN
COMPLETED. TO ACHIEVE FINAL STABILIZATION, THE FOLLOWING MEASURES
SHALL BE COMPLETED.

ALL DISTURBED AREAS WITHOUT PERMANDIT IMPERMOUS SURFACES SHALL BE STABILIZED BY A UNIFORM PERENNIAL VEGETATIVE COVER. AREAS NOT REQUIRING SOO OR EROSION CONTROL BLANKET SHALL BE SEEDED AND MULCHED.

2. SEDIMENT FROM CONVEYANCES AND TEMPORARY SEDIMENTATION BASINS THAT ARE TO BE USED AS PERMANENT WATER QUALITY MANAGEMENT BASINS SHALL BE CLANED OUT. SEDIMENTATION BASINS SHALL BE SUFFICIENTLY CLEANED OUT TO RETURN THE BASIN TO DESIGN CAPACITY. SEDIMENT MUST BE STABULZED TO PREVENT IT FROM BEING WASHED BACK INTO THE BASIN OR CONVEYANCES DISCHARGING OFF-SITE OR TO SURFACE

3. WHEN STABILIZED VEGETATION HAS BEEN ESTABLISHED OVER 70 PERCENT OF THE PERVIOUS SURFACE AREA, ALL SYNTHETIC TEMPORARY EROSION AND SEDMENT CONTROL MEASURES SHALL BE REMOVED. THIS INCLIDES, BUT IS NOT LIMITED TO, SILT FENCE, TREE FENCE AND CATCH BASIN INLET PROTECTION DEVICES.



NOTICE OF TERMINATION

THE PERMITTEE(S) MUST SUBMIT A NOTICE OF TERMINATION (NOT) TO THE MPCA WITHIN 30 DAYS AFTER FINAL STABILIZATION IS COMPLETE, OR ANOTHER OWNER/OPERATOR (PERMITTEE) HAS ASSUMED CONTROL OVER ALL AREAS OF THE SITE THAT HAVE NOT UNDERGONE FINAL STABILIZATION.

INSPECTIONS & RECORD KEEPING

INSPECTIONS & RECORD KEDPING
STORMWATER POLLUTION PREVENTION INSPECTIONS SHALL OCCUR ONCE EVERY SEVEN (7) DAYS
DURING ACTIVE CONSTRUCTION AND WITHIN 24 HOURS AFTER A RANFALL EVENT GREATER
THAN 0.5 INCHES IN 24 HOURS. INSPECTIONS MAY BE CEASED DURING FROZEN
CONDITIONS. WHERE WORK HAS BEEN SUSPENDED DUE TO FROZEN GROUND CONDITIONS, THE
REQUIRED INSPECTIONS AND MAINTENANCE MUST TAKE PLACE WITHIN 24 HOURS AFTER
RUNGFF OCCURS AT THE SITE OF PRIOR TO RESULMING CONSTRUCTION, WHICHEVER COMES
FIRST, DURING THE COURSE OF CONSTRUCTION, IT MAY BE DETERMINED THAT ADDITIONAL
STORMWATER POLLUTION PREVENTION MEASURES MAY BE NEEDED, OR CETTAIN MEASURES ARE
NOT PRACTICAL. TO INSTALL. IN THESE CASES, AN AMENDMENT TO THE SWPPP. SHALL BE
MADE, AND SUPPORTING REASONS SHALL BE DOCUMENTED IN THE SWPPP.

1. RECORD NAME OF INSPECTOR AND DATE AND TIME OF INSPECTION.

2. RECORD RAINFALL AMOUNT SINCE MOST RECENT INPSECTION.

INSPECT GRAVEL CONSTRUCTION ENTRANCES FOR SEDIMENTATION. INSPECT ADJACENT STREETS FOR SEDIMENT TRACKING.

4. INSPECT SITE FOR EXCESSIVE EROSION AND SEDIMENT ACCUMULATION.

A. INSPECT SILT FENCE AND OTHER TEMPORARY EROSION AND SEDIMENT CONTROL DEVICES FOR EROSION, SEDIMENTATION AND MALFUNCTIONING, B. INSPECT FLARED END SECTIONS FOR EROSION AND SEDIMENTATION. C. INSPECT PONDS, INFILITATION BASINS, TEMPORARY SEDIMENTATION BASINS AND ALL OTHER BUR'S FOR EROSION AND SEDIMENTATION.
D. INSPECT SURFACE WATERS, INCLUDING DRAINAGE DITCHES AND CONVEYANCE SYSTEMS FOR EMDENCE OF SEDIMENT BEING DEPOSITED BY EROSION.

5. INSPECT SITE AND ADJACENT PROPERTIES FOR CONSTRUCTION DEBRIS, TRASH AND SPILLS.

6. INSPECT STABILIZED AREAS FOR EROSION.

RECORD RECOMMENDED REPAIRS, MAINTENANCE AND/OR REPLACEMENTS REQUIRED TO ENSURE EROSION AND SEDIMENTATION CONTROL, MEASURES ARE SUFFICIENT.

B. RECORD RECOMMENDED AMENDMENTS TO THE SWPPP. 9. RECORD REPAIRS, MAINTENANCE AND/OR REPLACEMENTS THAT WERE COMPLETED SINCE THE

NOTE: FOR AREAS THAT HAVE UNDERGONE FINAL STABILIZATION, INSPECTIONS CAN BE REDUCED TO ONCE PER MONTH.

MAINTENANCE

THE OMIET/CONTRACTOR IS RESPONSIBLE FOR THE OPERATION, INSPECTION AND MAINTENANCE OF ALL STORMWATER POLLUTION PREVENTION MEASURES FOR THE DURATION OF THE PROJECT. THE FOLLOWING GUIDELINES SHALL BE USED TO DETERMINE RECESSARY REPAIRS, MAINTENANCE AND/OR REPLACEMENT OF THE EROSION AND SEDIMENTATION CONTROL MEASURES.

ROCK CONSTRUCTION ENTRANCES SHALL BE REPAIRED OR REPLACED IF THE ROCK BECOMES INUMOATED WITH SEDIMENT AND/OR EXCESSIVE SEDIMENT IS BEING TRACKED FROM THE SITE. SEDIMENT TRACKED ONTO ADJACENT STREETS SHALL BE REMOVED. MEASURES SHALL BE TAKEN IMMEDIATELY UPON DISCOVERY.

SLT FENCE SHALL BE REPAIRED OR REPLACED WHEN SEDIMENT REACHES 1/3 THE HEIGHT OF THE SILT FENCE, THE SILT FENCE IS DAMAGED AND/OR THE SILT FENCE BECOMES MONFUNCTIONAL MEASURES SHALL BE TAKEN WITHIN 24 HOURS OF DISCOVERY.

CATCH BASIN INLET PROTECTION DEVICES SHALL BE CLEANED WHEN SEDIMENT REACHES
 I'THE HEIGHT OF THE SEDIMENT TRAP AND/OR REPAIRED OR REPLACED IF THE DEVICE
 BECOMES NONFUNCTIONAL MEASURES SHALL BE TAKEN WITHIN 72 HOURS OF DISCOVERY.

4. FLARED END SECTIONS SHALL BE CLEANED IF DEBRIS IS RESTRICTING FLOW OR IF SEDIMENT HAS ACCUMULATED AT THE OUTLET. IF A FLARED END SECTION BECOMES MONFUNCTIONAL OR DAMAGED, IT SHALL BE REPAIRED OR REPLACED. MEASURES SHALL BE TAKEN WITHIN 72 HOURS OF DISCOVERY.

IF SEDIMENT IS OBSERVED OFF—SITE OR NEAR SURFACE WATERS, THE SOURCE OF SEDIMENT SHALL BE DETECTED AND ADDITIONAL MEASURES SHALL BE IMPLEMENTED. THE PERMITECS! SHALL COORDINATE SEDIMENT RETRIEVAL FROM SURFACE WATERS WITH ALL APPROPRIATE AGENCIES. MEASURES SHALL BE TAKEN WITHIN 7 DAYS OF DISCOVERY.

6. PONDS, INFILTRATION BASINS, TEMPORARY SEDIMENTATION BASINS AND ALL OTHER BMP'S SHALL BE CLEANED IF DEBRIS IS PRESENT AND/OR EXCESSIVE SEDIMENTATION HAS OCCUPIEND. TEMPORARY AND PERMANENT SEDIMENTATION BASINS MUST BE DEPARLED AND THE SEDIMENT REMOVED WHEN SEDIMENT HAS FILLED THE BASIN TO 1/2 THE STORACE VOLUME. NO SEDIMENT SHALL BE ALLOWED TO ACCUMULATE IN INFILTRATION BASINS. MEASURES SHALL BE TAKEN WITHIN 72 HOURS OF DISCOVERY.

QUANTITIES
THE FOLLOWING TABLE PROVIDES ESTIMATED QUANTITIES FOR STORMWATER POLLUTION PREVENTION THROUGHOUT THE PROJECT.

ITEM	UNIT	ESTIMATED
ROCK ENTRANCE	EA.	1
SILT FENCE	LF.	1,500
INLET PROTECTION	EA.	12
TURF ESTABLISHMENT	AC.	1.0

KWIK TRIP **STORES**

KWIK

STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH (608) 781-8988



48 Apollo Dr, Suite 100, Lino Lakes, MN 5501 Phone: 763-489-7900 Fax: 763-489-7959

I hereby certify that this plan, specification or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer

Name: Joseph T. Radach, P.E. Signature: Le T. Ru

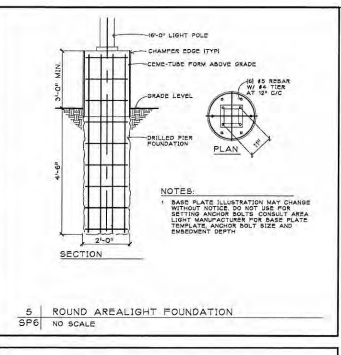
Date: 05/09/14 License #:45889

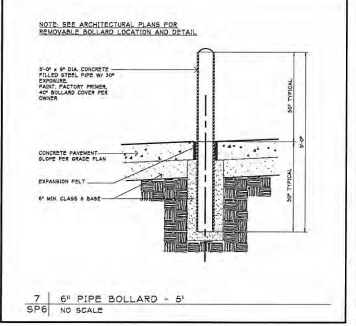
NORTH STORE #248 BAY CARWASH AVENUE HUDSON BLVD & KEATS / LAKE ELMO, MINNESOTA IENCE UBLE E

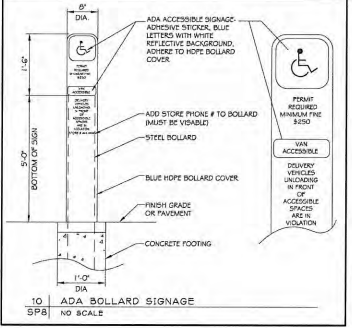
CONVENIE WITH DOU SWPPP

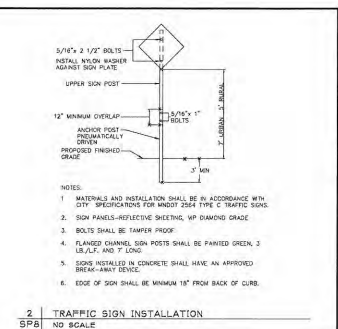
# DATE	DESCRIPTION
<u>06/27/14</u>	Per City comments.
-	
	-
DRAWN BY	JTR/KM
SCALE	GRAPHIC
PROJ. NO.	4982-0
DATE	2014-05-0
SHEET	SP5

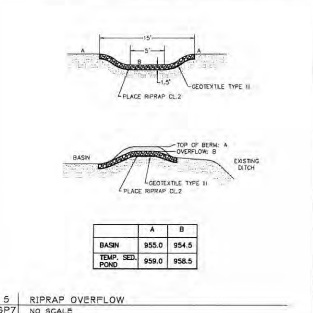
43

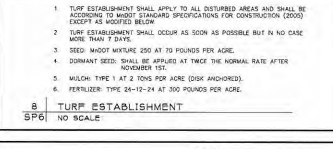


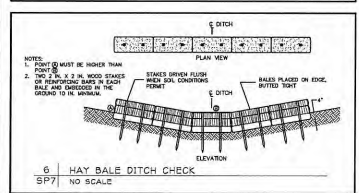


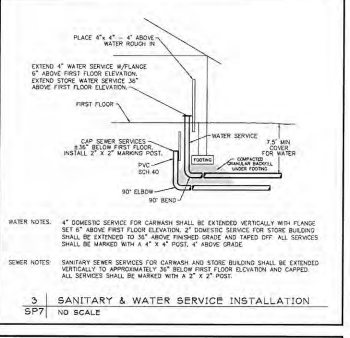


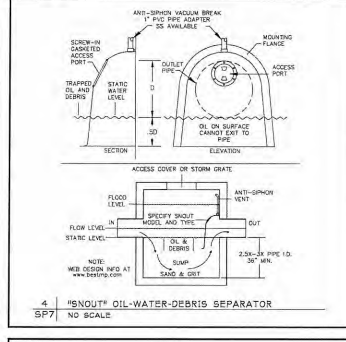


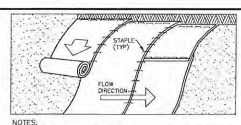








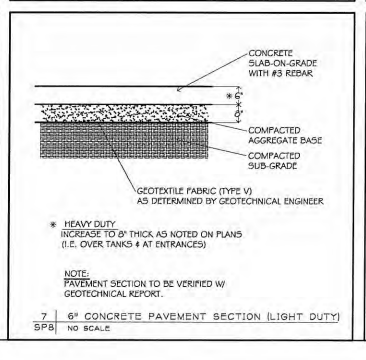


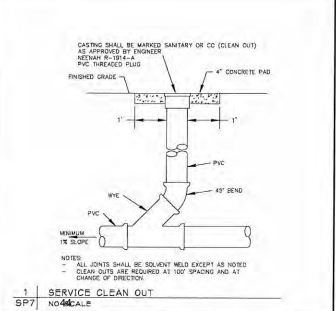


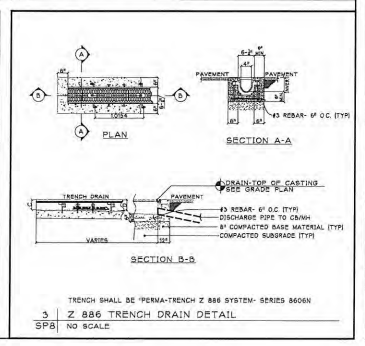
PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING APPLICATION
OF LIME, FERTILIZER AND/OR SEED.

- 2 BEGIN AT THE TOP OF THE SLOPE (OR CHANNEL) BY ANCHORING THE BLANKET IN A 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.
- ROLL THE BLANKETS DOWN (STARTING DOWNSTREAM PROCEEDING UPSTREAM) HORIZONTALLY ACROSS THE SLOPE,
- THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH A MINIMUM 4" OVERLAP.
- 5. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH MINIMUM 6* OVERLAP. USE A DOUBLE ROW OF STAGGERED STAPLES 4* APART TO SECURE BLANKETS.
- 6 IN HIGH FLOW CHANNEL APPLICATIONS, A STAPLE CHECK SLOT IS RECOMMENDED AT 30 TO 40 FOOT INTERVALS. USE A ROW OF STAPLES 4" APART OVER ENTIRE WIDTH OF THE CHANNEL. PLACE A SECOND ROW 4" BELLOW THE FIRST ROW IN A STAGGERED PATTERN.
- THE TERMINAL ENDS OF THE BLANKETS MUST BE ANCHORED IN A 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.

4 EROSION CONTROL BLANKET SP6 NO SCALE









STORES



STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960



248 Apollo Dr, Suite 100, Lino Lakes, MN 5501-Phone: 763-489-7900 Fax: 763-489-7959

I hereby certify that this plan, specification or report

Thereby certify that this plan, specification or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota

Name: Joseph T. Raddoch, P.E.
Signature:

Signature: 1. The 1. Date: 05/09/14 Ucense #:45889

248 WASH

CONVENIENCE STORE #248
WITH DOUBLE BAY CARWASH
HUDSON BLVD & KEATS AVENUE NORTH
LAKE ELMO, MINNESOTA

STATE DESCRIPTION

DATE DESCRIPTION

DESCRIPTION

Per City comments.

DRAWN BY JTR/KMM

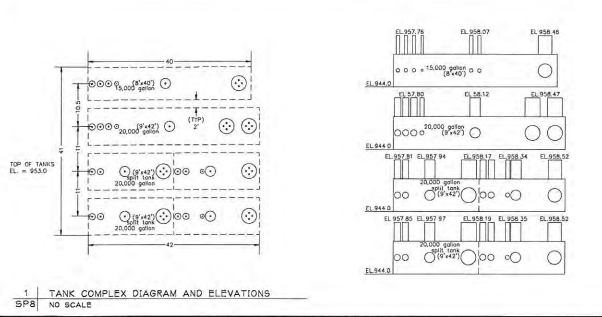
SCALE GRAPHIC

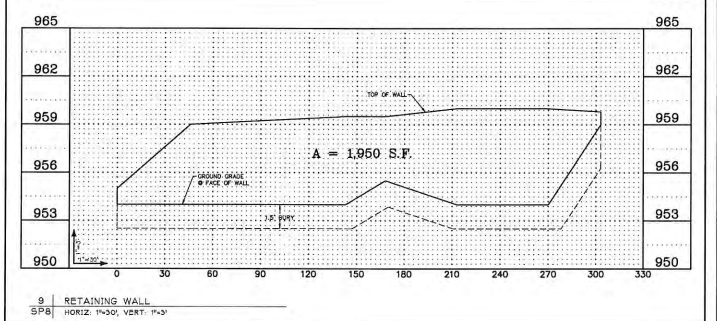
PROJ. NO. 4982-00

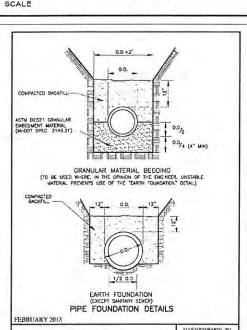
DATE 2014-05-09

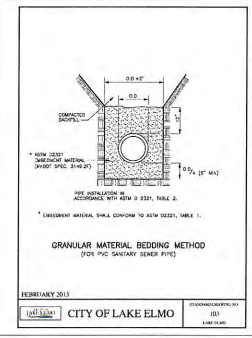
SP6

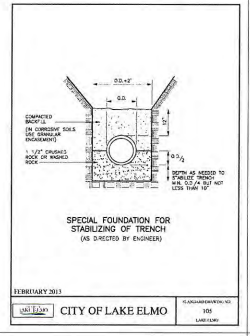
SHEET



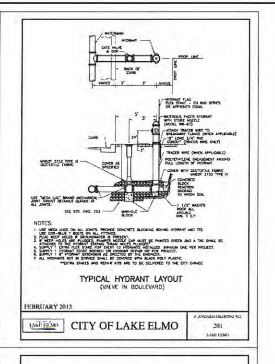


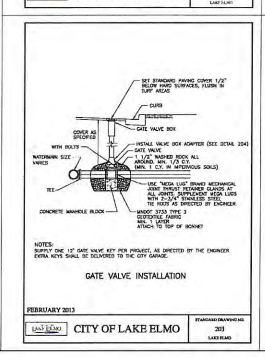




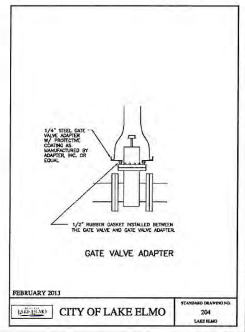


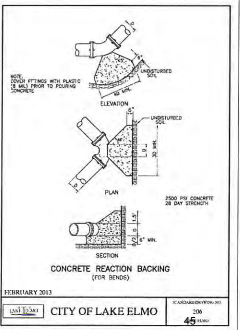


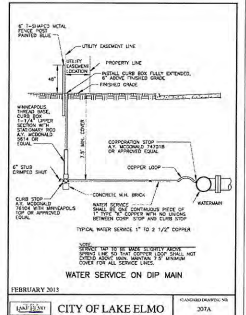


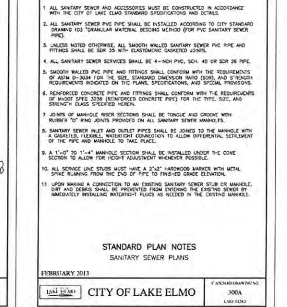


CITY OF LAKE ELMO













STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8980



48 Apolio Dr, Suite 100, Lino Lakes, MN 55014 Phone: 763-489-7900 Fax: 763-489-7959

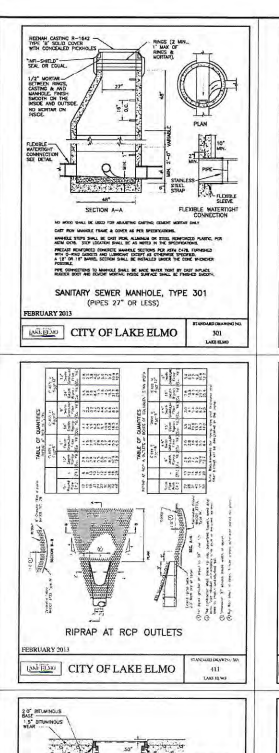
I hereby certify that this plan, spedification or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota.

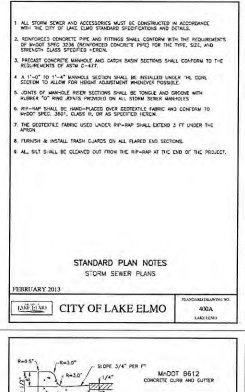
Name: Decent T Badsch, B.E.

Name: Joseph T. Radach, P.E.
Signature: 1. F.
Date: 05/09/14 License #:45889

CONVENIENCE STORE #248
WITH DOUBLE BAY CARWASH
IUDSON BLVD & KEATS AVENUE NORTH
AKE ELMO, MINNESOTA

# DATE 106/27/14	DESCRIPTION Per City comments.
	JTR/KMM
DRAWN BY SCALE	GRAPHIC
PROJ. NO.	4982-00
DATE	2014-05-09
SHEET	SP7





- SLOPE 3/4" PER FT

CONCRETE CURB & GUTTER

CITY OF LAKE ELMO

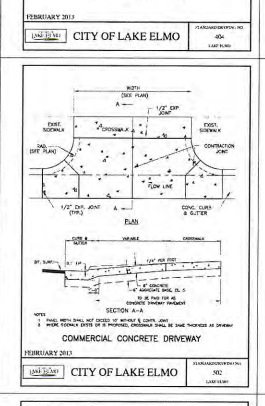
- R=3.0°

FEBRUARY 2013

MADOT B618 CONCRETE CURB AND GUTTER

SURMOUNTABLE CONCRETE CURB AND GUTTER

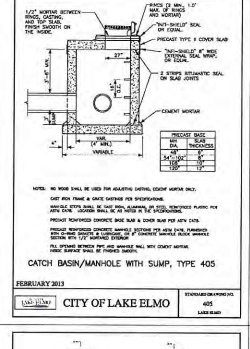
501

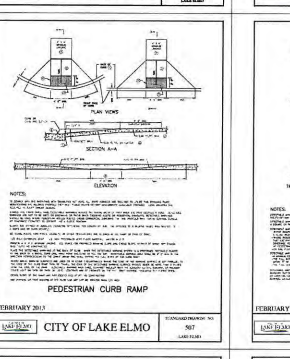


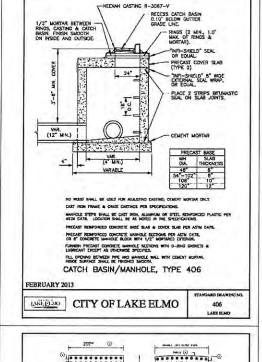
PRECAST REINFORCED CONCRETE CATCH BASIN & BASE SLAB

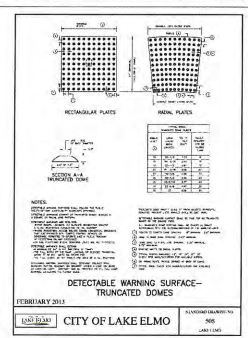
CATCH BASIN, TYPE 404

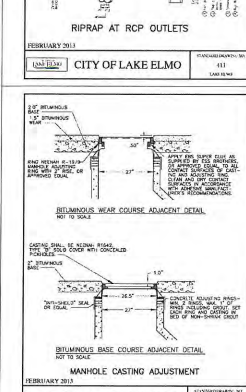
RECESS CATCH BASIN 0.10 BELOW GUITER GRADE LINE





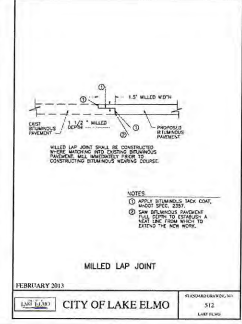


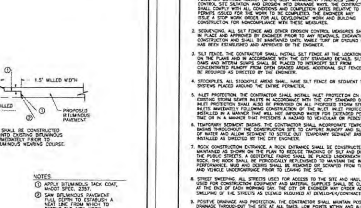




CITY OF LAKE ELMO

511





STOCKPILES, ALL STOCKPILE AREAS SHAL. HAVE SET FENCE OR SEDMENT TRAPPING SYSTEMS PLACED ARGUND THE ENTIRE PERMETER.

STANDARD PLAN NOTES

GRADING AND EROSION CONTROL PLANS

CITY OF LAKE ELMO

600A 4611MG

STANDARD PLAN NOTES GRADING AND EROSION CONTOL PLANS

FEBRUARY 2013

CITY OF LAKE ELMO

STANDARD PLAN NOTES GRADING AND EROSION CONTOL PLANS

600C

CITY OF LAKE ELMO

KWIK TRIP **STORES**

STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960



248 Apollo Dr., Suite 100, Lino Lakes, MN 5501-Phone: 763-489-7900 Fax: 763-489-7959

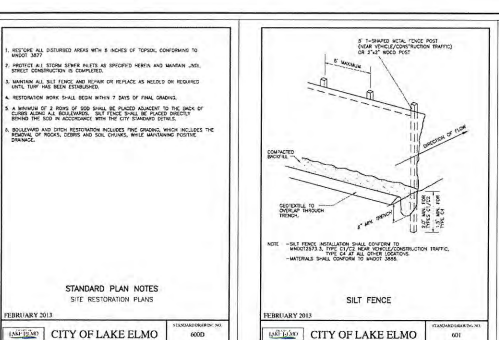
Name: Joseph T. Radach, P.E. Signature: At 1. Ren Date: 05/09/14 License #: 45889

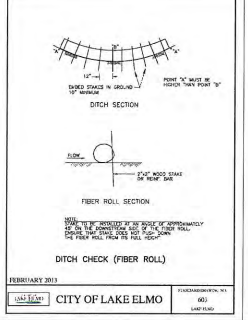
> AVENUE NORTH STORE #248 BAY CARWASH DSON BLVD & KEATS / (E ELMO, MINNESOTA ONVENIENCE (

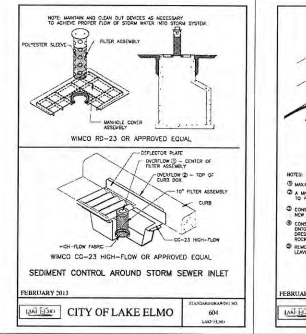
DETAILS	CONVEN WITH DO	HUDSON BL LAKE ELMO
# DATE		7.00
DRAWN BY		JTR/KMM GRAPHIC
PROJ. NO.		4982-00

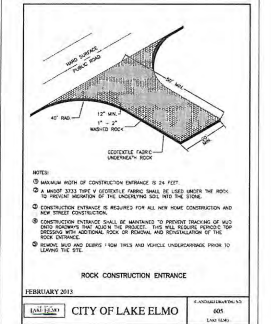
SP8

SHEET















STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960



248 Apollo Dr, Suite 100, Lino Lakes, MN 5501 Phone: 763-489-7900 Fax: 763-489-7959

I hereby certify that this plan, specification or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota

Name: Joseph T. Radach, P.E.
Signature: A. F.L.

Date: 05/09/14 License #:45889

HUDSON BLVD & KEATS AVENUE NORTH LAKE ELMO, MINNESOTA CONVENIENCE STORE #248 WITH DOUBLE BAY CARWASH

DETAILS # DATE DESCRIPTION 1 06/27/14 Per City comments. DRAWN BY JTR/KMM SCALE GRAPHIC PROJ. NO. 4982-00

2014-05-09

SP9

DATE

SHEET

0 0 0 0 0 0 0 0 - 0.063" THICK ALUMINUM HIGH INTENSITY RETRO-REFLECTORIZED FOR ALL SIGNS. - BLACK LETTERS ON WHITE BACKGROUND FOR MANHOLE. - WHITE LETTERS ON BLUE BACKGROUND FOR CATE VALVE. - WHITE LETTERS ON GREEN BACKGROUND FOR U-CHANNEL POST, VINIMUM 3.0 LB./FT, 7.5' LONG, CALVANIZED & BURIED 2.5' PLACE MARKERS AT ALL OFF ROAD WANHOLES AND CATE VALVES. OFF ROAD STRUCTURE MARKERS FEBRUARY 2013

. STREET LIGHTING SHALL BE INSTALLED PER CITY STANDARDS 5 FEET BACK OF CURB IN LOCATIONS SHOWN ON PLAN.

B POLY PREFORMED PAVEMENT MATERIAL SHALL BE USED FOR ALL PAVEMENT SYMBOLS 7 PAINT FOR PAVEMENT MARKINGS SHALL MEET THE REQUIREMENTS OF MINDOT SPECIFICATIONS FOR WHITE AND YELLOW, THREE MINUTE DRY, ALKYD TRAFFIC PAINTS!

3. ALL SIGN SHEATHING TO BE HIGH INTENSITY DIAMOND GRADE.

5. CITY TO FURNISH AND INSTALL STREET SIGNS.

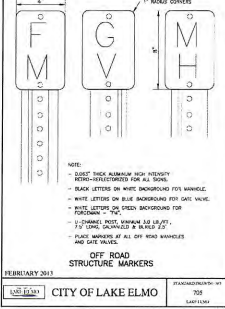
4 SIGN POSTS TO BE UNPAINTED GALVANIZED METAL 2.75 LBS/FT.

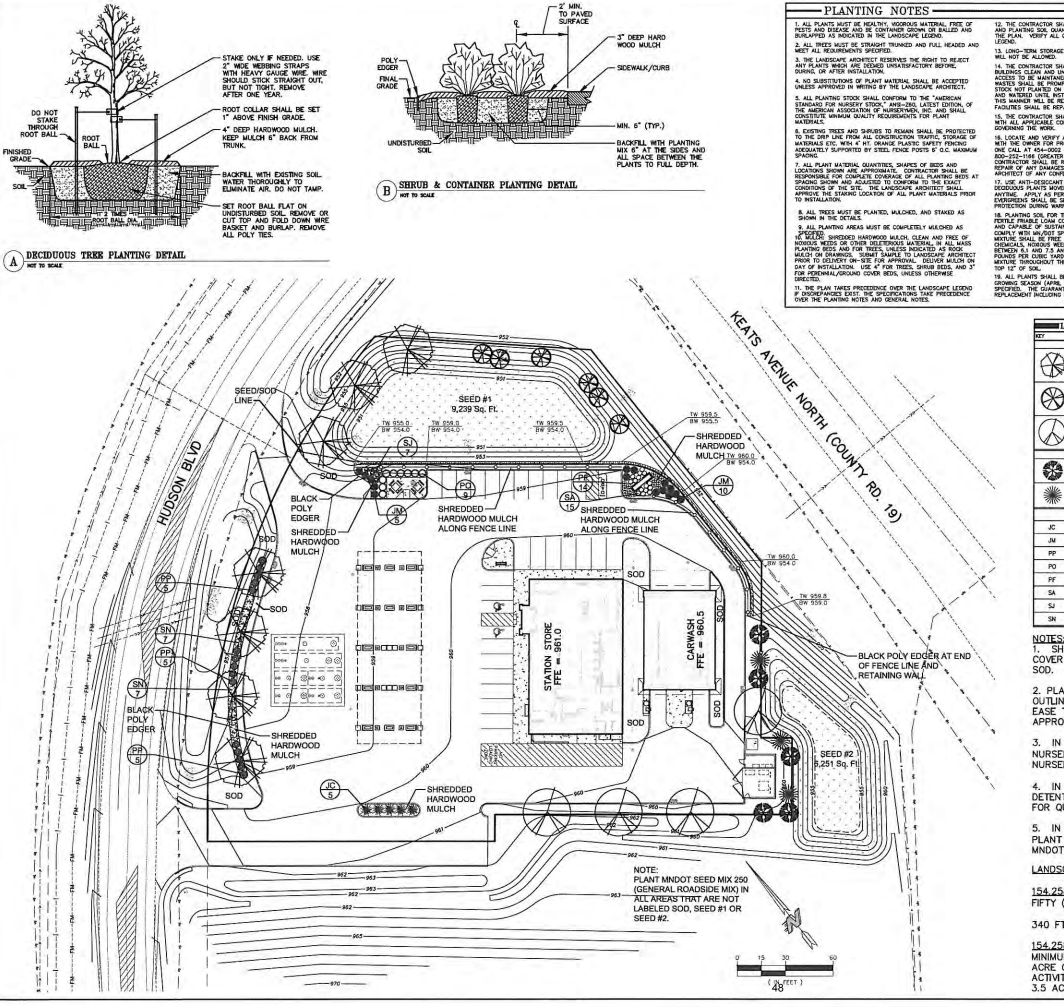
2. ALL SIGNS MUST MEET MUUTCO.

STANDARD PLAN NOTES SIGNING/PAVEMENT MARKINGS/LIGHTING PLANS

LAKÉ ELMO

700A





12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MULCHES AND PLANTING SOIL QUANTITIES TO COMPLETE THE WORK SHOWN THE PLAN. VERIFY ALL QUANTITIES SHOWN ON THE LANDSCAPE LEGEND.

PLANTING NOTES -

13. LONG-TERM STORAGE OF MATERIALS OR SUPPLIES ON-SITE WILL NOT BE ALLOWED.

INIT. NO! SE ALLOWED .

14. THE CONTRACTOR SHALL KEEP PAYEMENTS, PLANTERS AND BUILDINGS CLEAN AND UNSTAINED. ALL PEDESTRIAN AND VEHICLE ACCESS TO BE WANDTAKED PROUGHOUT CONSTRUCTION PERIOD. ALL WASTES SHALL BE PROUPTLY REMOVED FROM THE STE. ANY PLANT STOCK NOT PLANTED ON DAY OF DELIVERY SHALL BE REFUNDING AND WATERED UNTIL INSTALLATION. PLANTS NOT WAINTAINED IN THIS WANDER WILL BE RECEIVED. ANY DAMAGE TO EXISTING FACILITIES SHALL BE REPAYED AT THE CONTRACTOR'S EXPENSE.

15. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE CODES, REGULATIONS, AND PERMITS GOVERNING THE WORK.

IG. LOCATE AND VERIFY ALL UTILITIES, INCLUDING IRRIGATION LINES, WITH THE OWNER FOR PROPRIETARY UTILITIES AND COPHER STATE ONE CALL AT 434-0002 (Pink CITES METRO AREA) OR 800-252-1166 (CREATER MINNESOTA) 48 HOURS BEFORE DISCONTRACTOR STALL BE RESPONSIBLE FOR THE PROTECTION AND REPAIR OF ANY DAMAGES TO SAME. NOTIFY THE LANGSCAPE ARCHITECT OF ANY COMPLICITS TO FACILITATE PLANT REDOCATION. 17. USE ANTI-DESICCANT (MILTPRUF OR APPROVED EQUAL) ON DECODUOUS PLANTS MOVED IN LEAF AND FOR EVERGREENS MOVED ANYTHINE. APPLY AS PER MANUPACTURER'S INSTRUCTION. ALL EVERGREENS SHALL BE SPRANGT IN THE LATE FALL FOR WINTER PROTECTION USBRING WARRANGT PERIOD.

PROTECTION DURING WARRANTY PERIOD.

B. PLANTING SOL, FOR TREES, SHRIBS AND GROUND COVERSFRETTLE FRABLE LOAM CONTAINING A LIBERAL AMOUNT OF PHUNDS
AND CAPABLE OF SUSTAINING WOORDUS PLANT GROWTH. IT SHALL
COMPLY WITH MAY, DOT SPECIFICATION 3977 TYPE 8 SELECT TOPSOIL
MIXTURE SHALL BE FREE FROM HARDPACK SUSSOIL STONES,
CHEMICALS, NOXIOUS WEEDS, ETC. SOIL MIXTURE SHALL HAVE A PH
ETIMED 81, 14 AND 7.5 AND 10-10-10 FERTILIZER AT THE FATE OF 3
POUNDS PER CUBIC YARD. IN PLANTING BEDS INCORPORATE THIS
MIXTURE THROUGHOUT THE DETHINE BED BY ROTOTILLING IT INTO THE
TOP 12" OF SOIL.

19. ALL PLANTS SHALL BE CUARANTEED FOR TWO COMPLETE
GROWING SEASON (APRIL 1 — NOVEMBER 1), UNLESS OTHERMISE
SPECIPIED. THE GUARANTEE SHALL COVER THE FULL COST OF
REPLACEMENT INCLIDING LABOR AND PLANTS.

20. CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT AT LEAST 3 DAYS PRIOR TO PLANNED DELVERY. THE CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT AT LEAST 24 HOURS IN ADVANCE OF BEGINNING PLANT INSTALLATION.

ADVANCE OF BEGINNING PLANT INSTALLATION.

21. SEASONS/TIME OF PLANTING. NOTE: THE CONTRACTOR MAY ELECT TO PLANT IN OFF-SEASONS ENTIRELY AT HIS/HER RISK. DECOULUS POTTER PLANTS: APRIL 1-AJNE 1; AUG. 21-HOV. 1 EVEROPEED SET 1; AUG. 21-HOV. 1 EVEROPEED FORTED PLANTS: APRIL 1-AJNE 1; AUG. 21-OCT. 1 EVEROPEED BAB: APRIL 1-MAY 15; AUG. 21-SEPT. 15

APRIL 1—MAY 15; AUG. 21—SEPT. 15

22. MAINTDMANCE SHALL BERNI MANDIATELY AFTER EACH PORTION OF THE WORK IS IN PLACE. PLANT MATERIAL SHALL BE PROTECTED AND MAINTAINED UNTIL THE INSTALLATION OF THE PLANTINGS ARE ACCEPTED EACOUSING OF THE GUARANTEE. MAINTENANCE SHALL INCLIDE WATERING, OLL TIVATING, MULCHING, REMOVAL OF DEAD MATERIALS, EX-SETTING PLANTS TO PROFER GRADE, AND KEEPING MATERIALS, EX-SETTING PLANTS TO PROFER GRADE AND KEEPING SHALL ASSLAGE MAINTDNANCE RESPONSIBILITIES. HOWEVER, THE CONTRACTOR SHALL CONT

23. ANY PLANT MATERIAL WHICH DIES, TURNS BROWN, OR DEFOLIATES (PRIOR TO TOTAL ACCEPTANCE OF THE WORK) SHALL BE PROMPTLY REMOVED FROM THE STEE AND REPLACED WITH MATERIAL OF THE SAME SPECIES, QUANTITY, AND SIZE AND MEETING ALL LANDSCAPE LEGEND SPECIFICATIONS.

24. WATERING: MAINTAIN A WATERING SCHEDULE WHICH MILL THOROUGHLY WATER ALL PLANTS ONCE A WEEK. IN EXTREMELY HOT. ORY WEATHER, WATER MORE OFTEN AS REQUIRED BY MIGHTAND AS MILTING LEAVES. CHECK MOISTURE UNDER MULCH PRIOR TO WATERING TO DETERMINE NEED. CONTRACTOR SHALL MAKE THE NECESSARY ARRANGEMENTS FOR MATERS.

25. CONTRACTOR SHALL REQUEST IN WRITING, A FINAL ACCEPTANCE INSPECTION. 25. PROPOSED IRRIGATION SYSTEM TO BE DESIGN BUILD. 27. ALL DISTURBED AREAS TO BE SEEDED, ARE TO RECEIVE 4" TOP SOIL SEED, MULCH, AND WATER UNTIL A HEALTHY STAND OF CRASS IS OPTIMINED. LANDSCAPE LEGEND SIZE | ROOT | OTY, | REMARKS cer x freemonii 'Jeffersred' ALTHUM RIATE MAPLE opulus tremuloide QUAKING ASPEN ВВ GREENSPIRE LINDEN BB BLACK HILLS SPRUCE HT. Picea glauca densata HT. Picea pungent Juniperus chinensis 'Sea Green' **#**5 CONT. 5 SEA GREEN JUNIPER Juniperus x media 'Daub's Frosted' DAUB'S FROSTED JUNIPER ∯5 CONT. 15 #5 CONT. 15 DWARF BLUE GLOBE SPRUCE

\$5 CONT. 9

\$5 CONT. 14 #5 CONT. 15

#5 CONT. 7

#5 CONT. 14

SJ

PO

Picea pungens 'Globosa'

Spiraea albiflora

Physocarpus opulifolius 'Nanus'

8

1

*

SHREDDED HARDWOOD MULCH TYPICAL IN ALL SHRUB AND GROUND COVER AREAS. EDGER TYPICAL WHERE PLANTING BEDS INTERFACE WITH

Spirgeg igponicg 'Little Princess' LITTLE PRINCESS SPIREA

DWARF NINEBARK

MANGO TANGO POTENTILLA

JAPANESE WHITE SPIREA

NEON FLASH SPIREA

- 2. PLANTING BED EDGER BLACK DIAMOND EDGER OR EQUAL. FOLLOW OUTLINE OF MATURE PLANT SIZE OR BED LINE AS SHOWN ON PLAN. EASE TRANSITION BETWEEN CURVES. LANDSCAPE ARCHITECT TO APPROVE FINAL BED LAYOUT.
- 3. IN STORMWATER AREAS LABELED SEED #1, ESTABLISH PRAIRIE NURSERY'S MOIST MEADOW/RAIN GARDEN MIX. CONTACT PRAIRIE NURSERY FOR QUANTITY REQUIRED. 800-476-9453
- IN BASIN AREAS LABELED SEED #2, ESTABLISH PRAIRIE NURSERY'S DETENTION BASIN - BIOSWALE SEED MIX. CONTACT PRAIRIE NURSERY FOR QUANTITY REQUIRED. 800-476-9453
- 5. IN ALL OTHER AREAS NOT LABELED SOD, SEED #1 OR SEED #2, PLANT MNDOT SEED MIX 250 (GENERAL ROADSIDE MIX). REFER TO MNDOT SEEDING MANUAL 2014 ADDITION FOR QUANTITY REQUIRED.

LANDSCAPE REQUIREMENTS:

154.258 C.1; A MIN. OF ONE (1) TREE SHALL BE PLANTED FOR EVERY FIFTY (50) FT. OF STREET FRONTAGE.

340 FT. STREET FRONTAGE ALONG HUDSON BLVD. / 50 = 7 TREES REQ.

154.258 C.2: IN ADDITION TO THE REQUIREMENTS OF C.1 ABOVE, A MINIMUM OF FIVE (5) TREES SHALL BE PLANTED FOR EVERY ONE (1) ACRE OF LAND THAT IS DEVELOPED OR DISTURBED BY DEVELOPMENT

3.5 ACRES DISTURBED = 3.5 X 5 = MIN. 18 TREES REQUIRED



STORES



STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960





| LANDSCAPE ARCHITECTS |

Prepared by Frizzell Winter Associates, Landscape Archite

NORTH E STORE #248 BAY CARWASH AVENUE

IUDSON BLVD & KEATS / AKE ELMO, MINNESOTA CONVENIENCE & WITH DOUBLE B

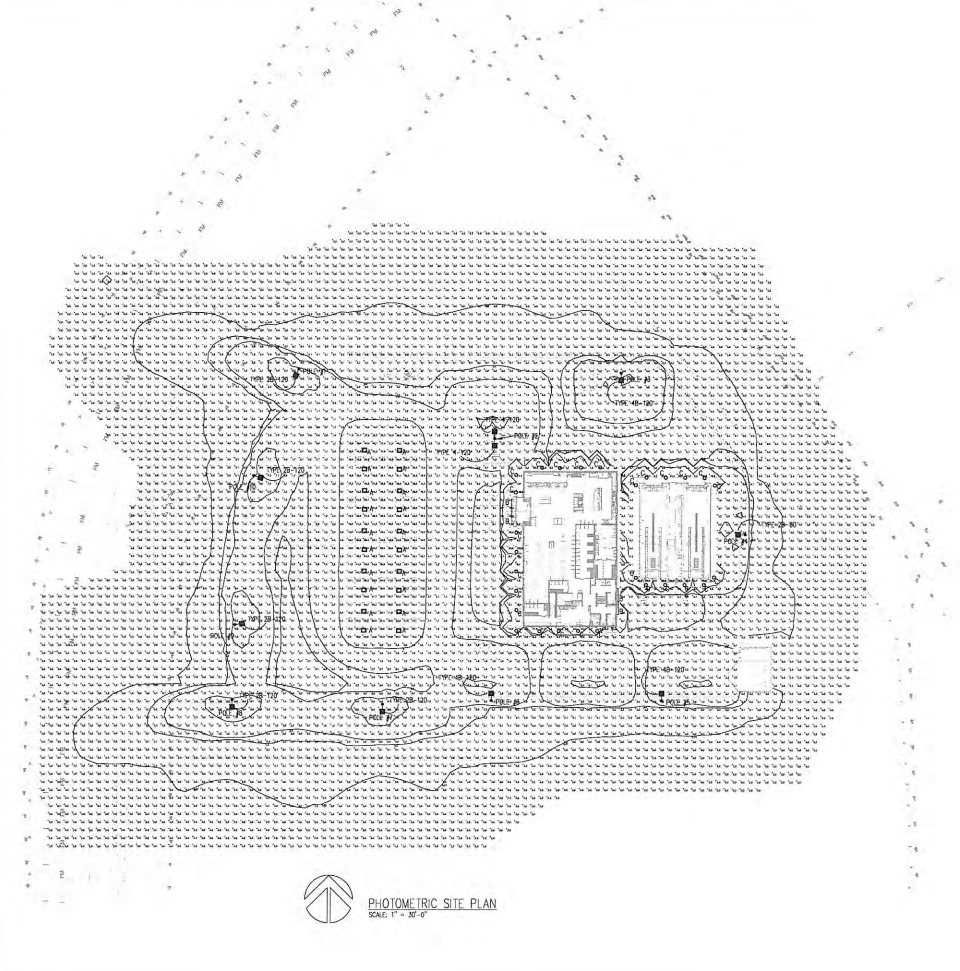
PLAN

ANDSCAPE

SHEET

# DATE	DESCRIPTION
1 06/27/14	Per City Comments
	-
_	
	. — —
DRAWN BY	ELF
SCALE	GRAPHIC
PROJ. NO.	4982-00
DATE	2014.05.06

L1





FOOTCANDLE LEVELS ARE MEASURED AT CROUND LEVEL WITHIN THE PROPERTY BOUNDARY AND AT 6' ABOVE GROUND AT THE PROPERTY LINE AND BEYOND.

FIXTURE TYPES:

- A CREE LIGHTING: CAN-304-SL-RS-06-E-UL-WH-700
- B LED STRIPLICHT LITHONIA -ZL1-L96-LB840 MOUNTING HEIGHT: SEE ARCHITECTURAL FLEVATIONS
- C RECESSED LED DOWNLIGHT GOTHAM EVO-41/29-8AR-120-TRW
- TYPE 2B-80 CREE LIGHTING: ARE-EDG-2MB-DA-08-E-UL-WH-350 WITH BACKLIGHT SHIELD POLE MOUNTED AT A TOTAL HEIGHT OF 18'-0"
- TYPE 2B-120 CREE LIGHTING: ARE-EDG-2MB-DA-12-E-UL-WH-350 WITH BACKLICHT SHIFLD POLE MOUNTED AT A TOTAL HEIGHT OF 18'-0"
- TYPE 4B-120 CREE LIGHTING: ARE-EDG-4MB-DA-12-E-UL-WH-350 WITH BACKLIGHT SHIELD POLE MOUNTED AT A TOTAL HEIGHT OF 18'-0"
- TYPE 4-120 CREE LIGHTING: ARE-EDG-4M-DA-12-E-UL-WH-350 POLE MOUNTED AT A TOTAL HEIGHT OF 18'-0"

FIXTURE SYMBOLS:

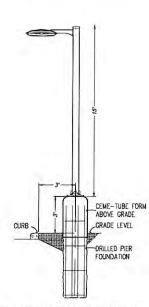
RECESSED LED LIGHT MOUNTED UNDER CANOPY

LED STRIP LIGHT

C O RECESSED LED DOWNLIGHT

POLE MOUNTED LED FIXTURE

TYPES 2 & 4



LOT LIGHT ELEVATION DETAIL NOT TO SCALE



STORES

KWIK IRIP, Inc. होते । - 2,50 इत्तर्भ सा - 1,50

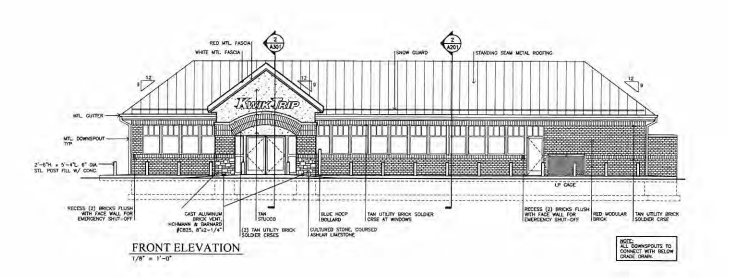
SH 00 #248 'RWA! Z 1 W O X Щ 0> \vdash \triangleleft S Sm إنا لنا PHOTOMETRIC NCE IBLE

SE Z VEN NO 3 0

-314 example of the same of the sam

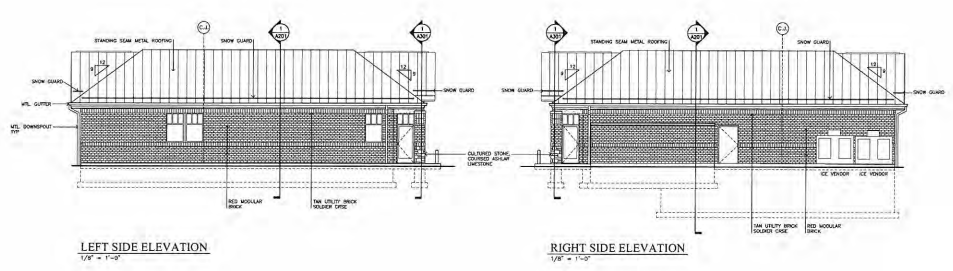
F1-CITY

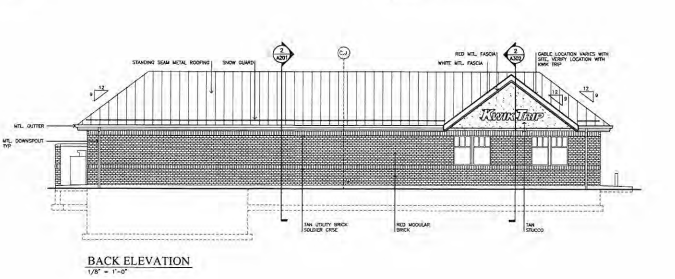
CZE



EXT.	COLO	R SCHED.
MATERIAL	MANUF.	COLOR
BOLLAROS		BLACK, GLOSS
FASCIA	UNA-CLAD 24 GA	RECAL RED STONE WHITE
HETAL ROOF	UNI-CLAD	HEMLOCK
MORTAR		GREY
RED BRICK	SIOUX CITY	CASERNET BURGUNDY
ROOF CAP CAR WASH	UNI-CLAD	SERRA TAN
STUCCO	TOTAL WALL	MORNING WIST SWAL TEXTURE
TAN BRICK	SIOUX CITY	CLEAR BUFF
TRASH ENCLOSURE	UNI-CLAD	BURGUNOY







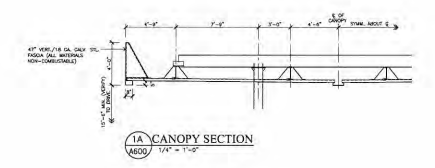


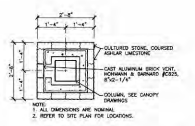
STORE #248
XXX
LAKE ELMO, MN
96' X 58' LH
STANDARD



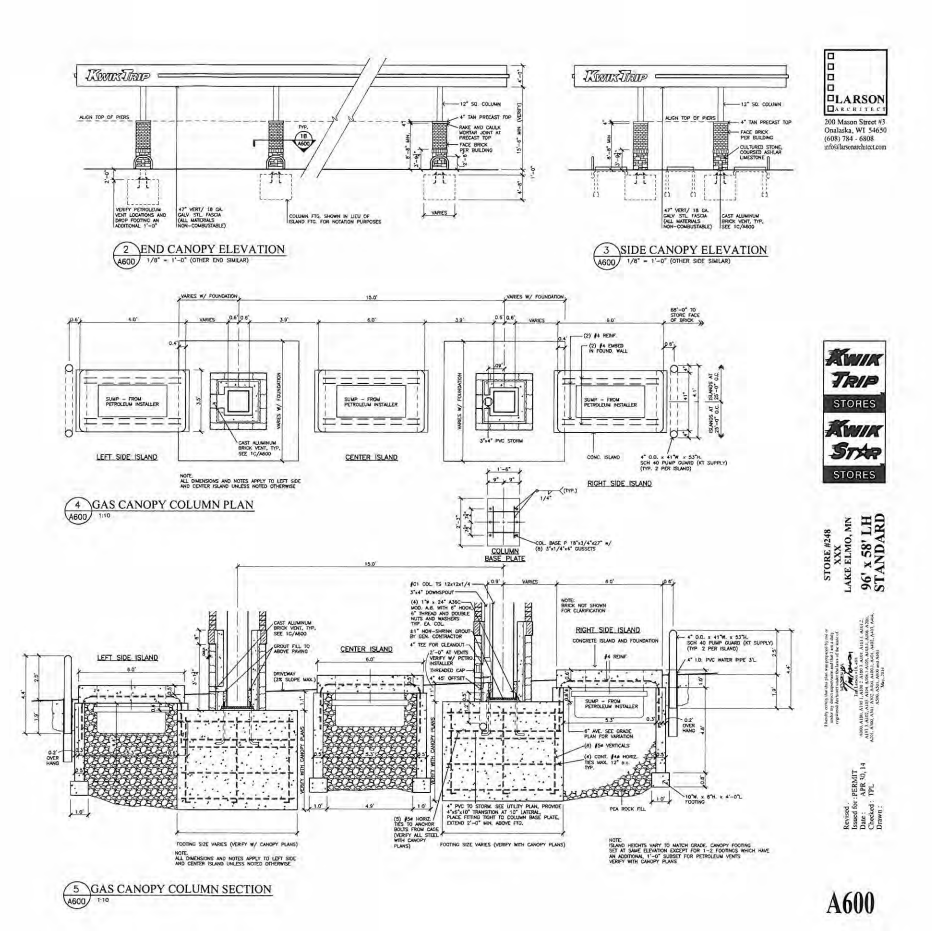
Revised: Issued for:PERMIT Date: APR 30, 14 Checked: TPL Drawn:

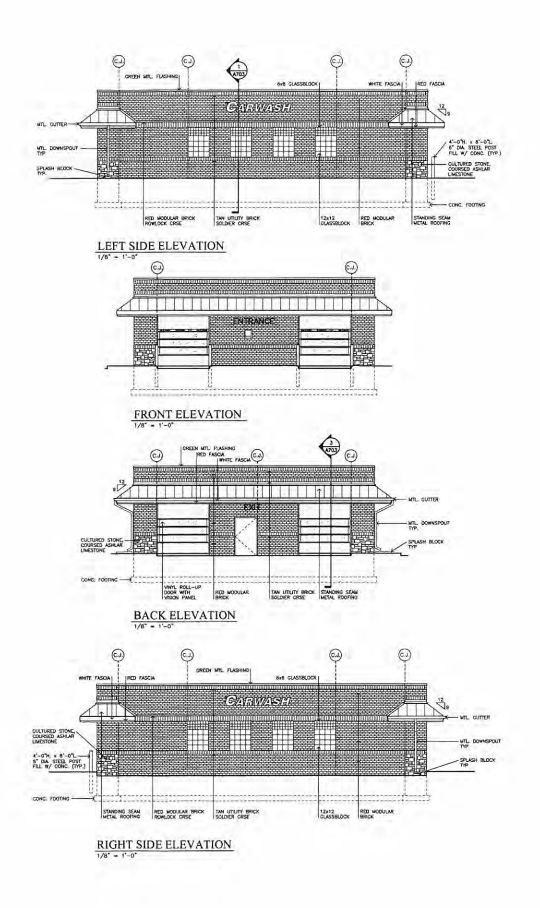
A200





A600 1/2" = 1'-0"





EXT.	COLO	R SCHED.
MATERIAL	MANUF.	COLOR
BOLLARDS		BLACK, GLOSS
FASCIA	UNA-CLAD 24 GA	REGAL RED STONE WHITE
METAL POOF	UNI-CLAD	HEMLOCK
LACRITAR		GREY
RED BRICK	SOUX CITY	CABERNET BURGUNEY
ROOF CAP CAR WASH	UNI-CLAD	SERRA TAN
STUCCO	TOTAL WALL	MORNING MIST SWIPL TEXTURE
TAN BRICK	SHOUX CITY	CLEAR BUFT
TRASH ENCLOSURE	UNI-CLAD	BUSCHNOY





STORE #248
XXX
LAKE ELMO, MN
96' X 58' LH
STANDARD



Revised: Issued for:PERMIT Date: APR 30, 14 Checked: TPL Drawn:

A703

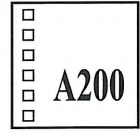


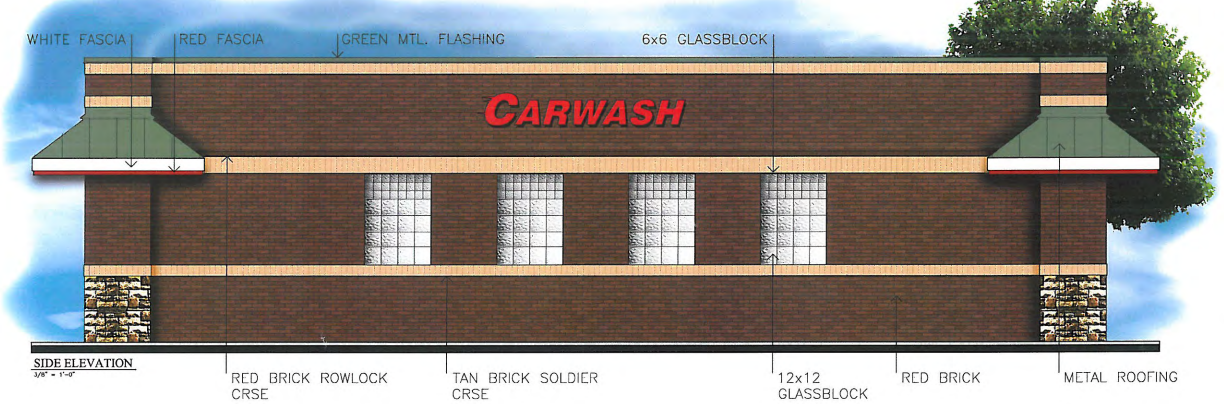


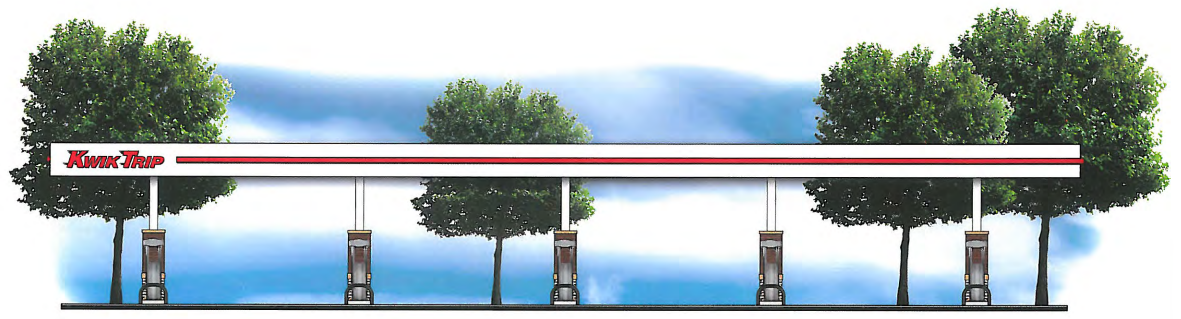




DB CW









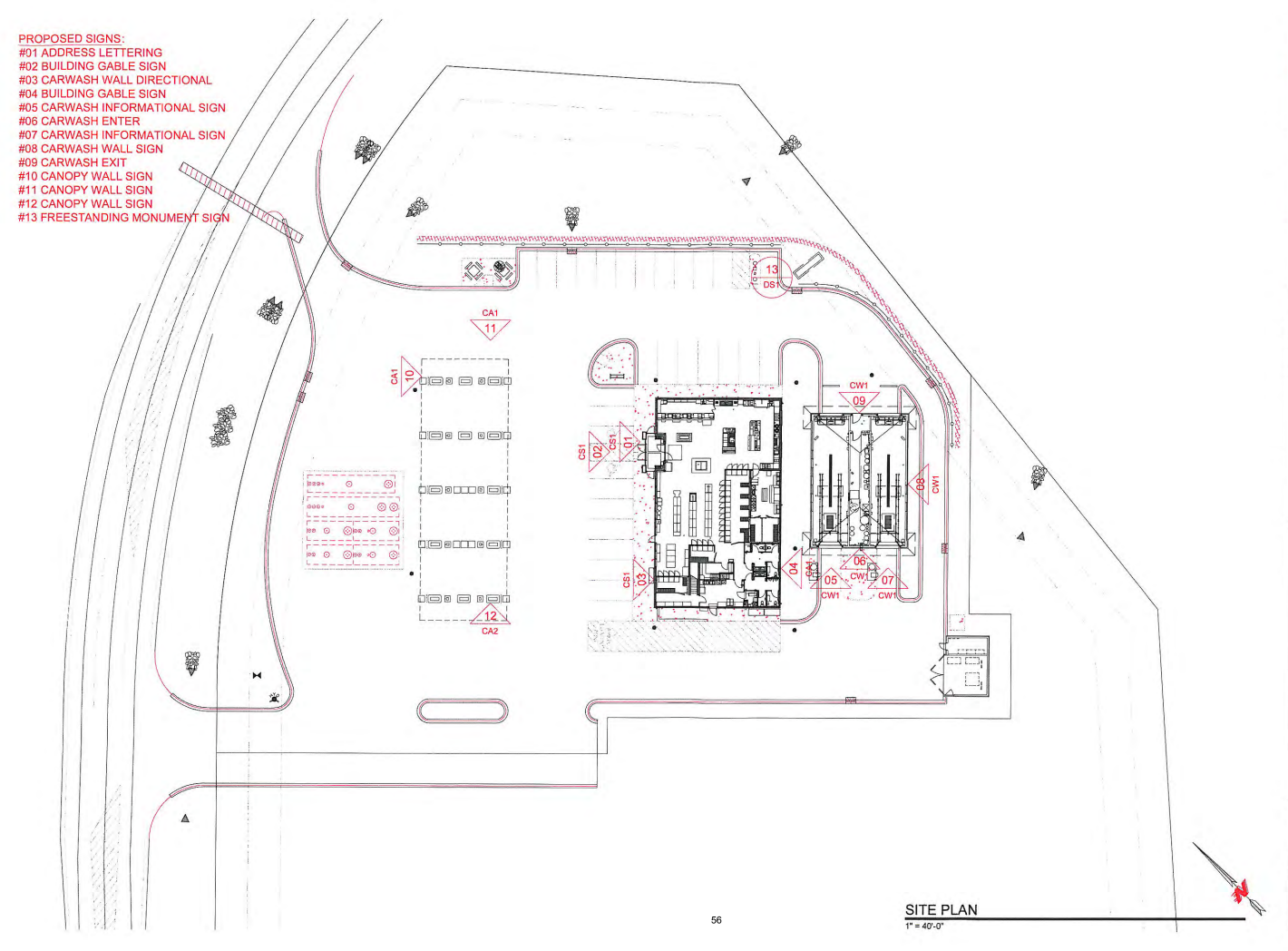


Flat Canopy w/ Brick

10 MPD











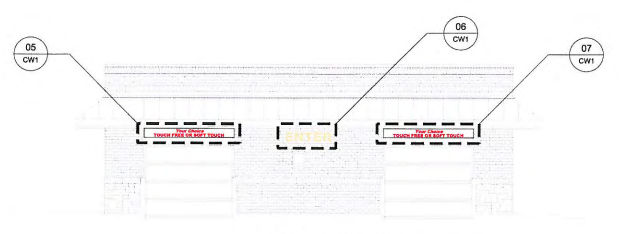
STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960

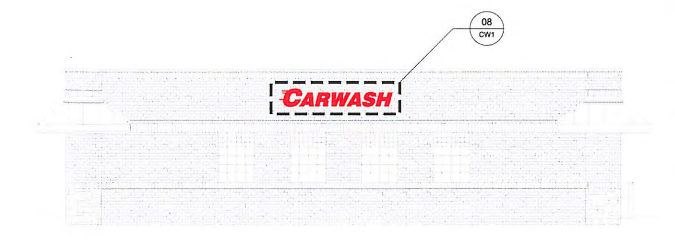
SITE PLAN
CONVENIENCE STORE #248
WITH SINGLE CW
HUDSON BLVD
LAKE ELMO, MN

DATE DESCRIPTION

DRAWN BY B. DUSEK
SCALE MULTIPLE
PROJ. NO. 0001
DATE 2014-05-08
SHEET SP1



ENTER: 12" TALL X 48" LONG DESERT SAND (TAN) LETTERS

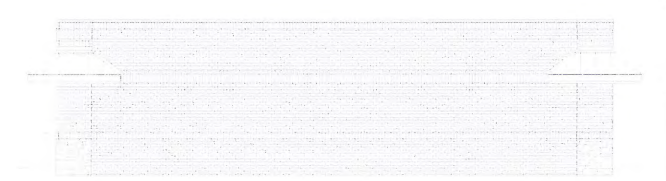


ENTER ELEVATION
SCALE: 3/32" = 1'-0"

SIDE ELEVATION
SCALE: 3/32" = 1'-0"

09 CW1

EXIT: 12" TALL X 36" LONG DESERT SAND (TAN) LETTERS



EXIT ELEVATION

SCALE: 3/32" = 1'-0"

SIDE ELEVATION
SCALE: 3/32" = 1'-0"

25.27 S.F.

12'-75"

LOGO DETAIL - SIGNS #08

SCALE: 1/2" = 1'-0"

24" HIGH LED LETTERS

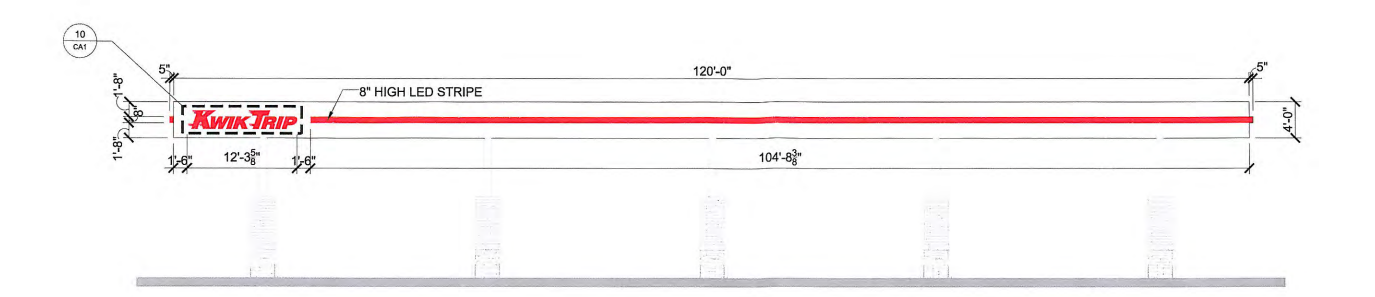
KWIK TRIP **STORES**

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960

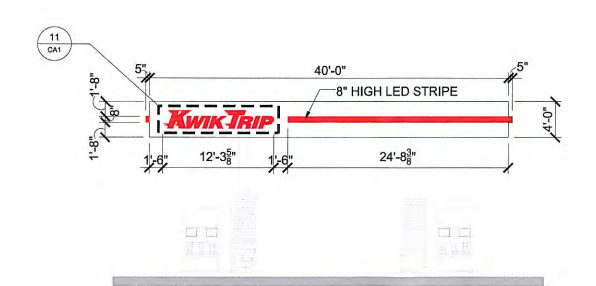
STORES

CONVENIENCE STORE #248 WITH SINGLE CW CARWASH SIGNAGE HUDSON BLVD LAKE ELMO, MN

# DATE	DESCRIPTION
	_
DRAWN BY	B. DUSEK
SCALE	MULTIPLE
PROJ. NO.	0001
DATE	2014-05-08
SHEET	CW1



CANOPY ELEVATION SCALE: 3/32" = 1'-0"



CANOPY ELEVATION

SCALE: 3/32" = 1'-0"



KWIK TRIP **STORES**



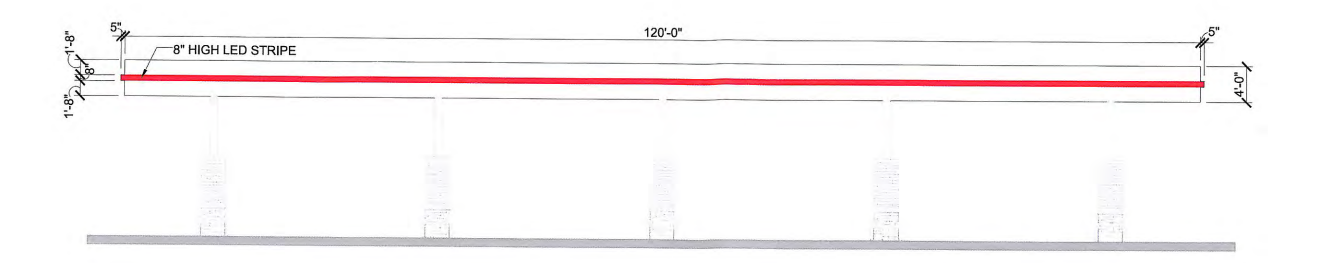
STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960

CONVENIENCE STORE #248 WITH SINGLE CW CANOPY SIGNAGE HUDSON BLVD LAKE ELMO, MN

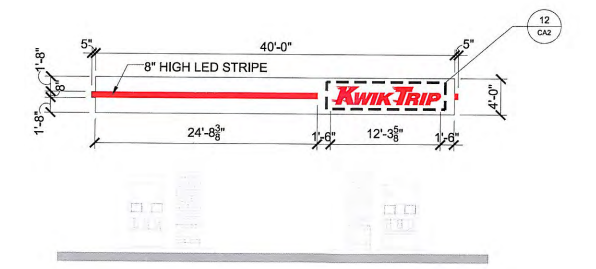
# DATE	DESCRIPTION
	- 1
	_
DRAWN BY	B. DUSEK
SCALE	MULTIPLE
PROJ. NO.	0001
DATE	2014-05-08

CA₁



CANOPY ELEVATION

SCALE: 3/32" = 1'-0"



CANOPY ELEVATION

SCALE: 3/32" = 1'-0"



TRIP
STORES



STORES

KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960

CANOPY SIGNAGE
CONVENIENCE STORE #248
WITH SINGLE CW
HUDSON BLVD
LAKE ELMO, MN

# DATE	DESCRIPTION
	-
	_
DRAWN BY	B. DUSEK
SCALE	MULTIPLE
PROJ. NO.	0001
DATE	2014-05-08
SHEET	CA2

Your Choice TOUCH FREE OR SOFT TOUCH

NON-LIT INFORMATIONAL SIGN RED VINYL ON WHITE ALUMINUM 1'-0"H X 10'-0"W = 10.0 SQ FT

CARWASH INFORMATION SIGNS #05 & #07

SCALE: 3/4" = 1'-0"

#13 KWIK TRIP FREESTANDING MONUMENT SIGN
SEE ATTACHMENT FROM LA CROSSE SIGN CO



KWIK TRIP, Inc. P.O. BOX 2107 1626 OAK STREET LA CROSSE, WI 54602-2107 PH. (608) 781-8988 FAX (608) 781-8960

DIRECTIONAL SIGNAGE
CONVENIENCE STORE #248
WITH SINGLE CW
HUDSON BLVD
LAKE ELMO, MN

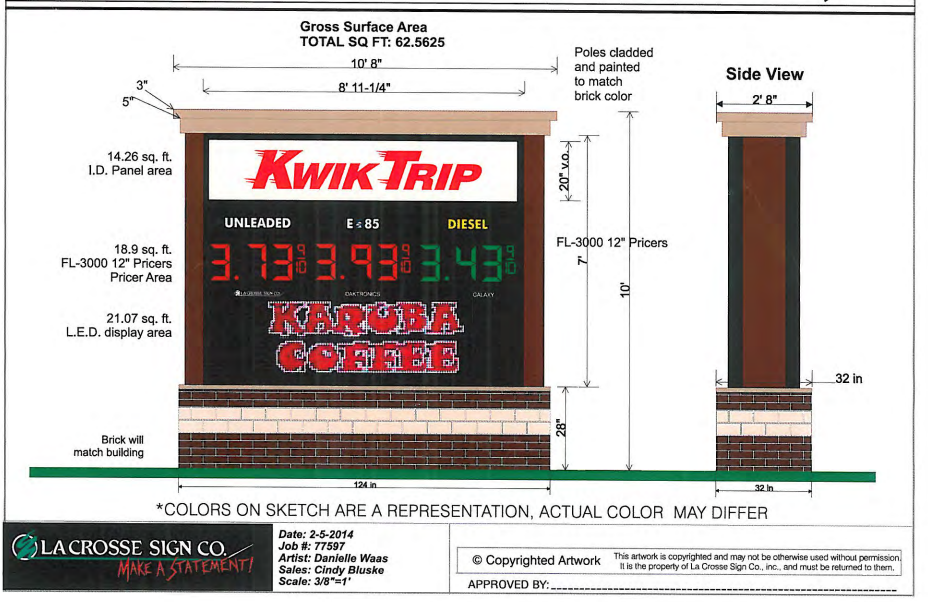
DATE DESCRIPTION

DRAWN BY B. DUSEK
SCALE MULTIPLE
PROJ. NO. 0001
DATE 2014-05-08

DS1



#248 Lake Elmo, MN



MEMORANDUM



Cara Geheren, P.E. 651.300.4261

Jack Griffin, P.E. 651.300.4264

Ryan Stempski, P.E. 651.300.4267

Chad Isakson, P.E. 651.300.4285

Date: July 9, 2014

To: Nick Johnson, City Planner
Cc: Kyle Klatt, Planning Director
From: Jack Griffin, P.E., City Engineer

Re: Lakewood Crossing – Kwik Trip

Preliminary/Final Plat Review

An engineering review has been completed for the Lakewood Crossings – Kwik Trip. Site Plans were received on June 30, 2014. The submittal consisted of the following documentation prepared by Carlson McCain:

- Lakewood Crossing Preliminary Plat dated June 27, 2014.
- Kwik Trip Store #248 Site Plans dated June 27, 2014.
- Kwik Trip Store #248 Storm Water Management Plan dated June 27, 2014.

Engineering review comments are as follows:

Preliminary Plat / General Comments:

- 1. The drainage and utility easements must be placed on both the utility plan, Sheet SP4, and the grading plan, Sheet SP3 to demonstrate sufficient easement is being provided. A minimum 15 feet of utility easement is required from the centerline of the proposed watermain utility. It appears additional easement is required.
- 2. Governing Specifications must be in accordance with the City of Lake Elmo Standard Specifications for General Requirements, including summary of work, project meeting requirements, submittals, regulatory requirements, testing, traffic control, erosion and sedimentation and pollution control, and close-out requirements; and for utility technical specifications. A specification booklet must be created for the project, approved by the City and provided to the contractor for use on the project.
- 3. Engineering has not reviewed the proposed lighting and landscape improvements.

Site Plans, Traffic and Access Management Requirements:

- 1. Hudson Boulevard is a local collector roadway and Municipal State Aid route. Hudson Boulevard is expected to receive significant growth in traffic volume as the I94 corridor develops. The road is considered to be a major collector for serving the area but it is the goal of the City to maintain the road as 2-lanes. In order to achieve that goal left and right turn lanes will need to be implemented throughout the corridor to facilitate the turning movements for the developing areas while maintaining the mobility of the through traffic.
- 2. The Access Management Guidelines per the City's Comprehensive Transportation Plan requires a minimum spacing of 1/8 mile (660 feet) for commercial driveway access along Hudson Boulevard. The proposed westerly access for this site plan appears to sufficiently meet this spacing at ~550 feet. The westerly driveway can be permitted full access if the access is developed as a shared access driveway with Outlot A.
- 3. The property to the north will also be required to access Hudson Boulevard at this location.
- 4. The shared access driveway width should be at least 40 feet to accommodate one inbound lane (16 feet wide) and two 12 feet wide outbound lanes (left and right turn lanes).
- 5. The easterly driveway should be permitted as a right-out-only exit. Future improvements to Hudson Boulevard will likely include the placement of a center raised median to prohibit left turning movements from this site.

- 6. The right-out-only exit should be revised to increase the site lines for traffic existing the facility. This can be achieved by increasing the intersection angle. The construction of a dedicated acceleration lane could also be considered to address safe egress from the site.
- 7. The site plan proposes a temporary left turn lane for the westerly driveway access as requested by staff. The pavement markings shall be revised using larger tapers more appropriate for the posted speed limit (see attached TKDA review memorandum and sketch dated June 26, 2014).
- 8. The plans must be revised to provide greater plan and specification detail for the improvements to Hudson Boulevard. Detailed dimensions shall be placed on the plan sheets indicating start and stop stationing, lane widths, shoulder widths, etc.
- 9. Shoulder widening details must be dimensioned indicating start and stop stationing, road width increases, pavement section details, and material details. Pavement widening must be completed using minimum practical widths and avoiding tapering at the end points.
- 10. Specifications and plan notes must be added to further detail the improvements to Hudson Boulevard.
- 11. All pavement markings shall be shown as epoxy resin with drop-on glass beads per the City's standard specifications.

Grading, Drainage & Erosion Control Plan:

- 1. City Standard Plan Notes for Grading and Erosion Control, Details 600A-D, must be placed on the Grading and Erosion Control Plan, Sheet SP3. All other conflicting information must be removed. Supplemental notes may be provided if not already addressed by the City standards.
- 2. Governing Specifications for grading and erosion control must be in accordance with the City of Lake Elmo standard specifications.
- 3. Retaining walls that exceed 4 feet in height must have a design submitted and certified by an engineer licensed in the state of Minnesota.

Utility Plans:

- 1. City Standard Plan Notes for Watermain, Detail 200A, for Sanitary Sewer, Detail 300A, and for Storm Sewer, Detail 400A, must be placed on the Utility Plan, Sheet SP4. All other conflicting information must be removed. Supplemental notes may be provided if not already addressed by the City standards.
- 2. Governing Specifications for utilities must be in accordance with the City of Lake Elmo standard specifications.
- 3. Add City Standard Detail Plate 210 Watermain offset to plan sheet SP7. All watermain must be installed at a depth of 7.5 feet or deeper. Shallow watermain with insulation will not be allowed. Watermain offsets will be required when conflicts occur. This appears to be needed at the sanitary sewer crossing point.
- 4. The water and sewer laterals extending into Outlot A should be realigned to remain parallel to Hudson Boulevard to allow more flexibility to the future extension for this property.
- 5. The proposed storm sewer system is being constructed entirely on privately owned property and does not conform to the City engineering design standards for storm sewer systems. The storm sewer system should therefore remain privately owned and maintained by the applicant, including the three driveway culverts.
- 6. Additional pipe cover appears to be needed over the proposed driveway culverts.

Stormwater Management:

- 1. The Storm Water Management Plan must meet VBWD rules and requirements. The applicant must provide the City written approval from the VBWD.
- 2. The proposed storm water facilities will receive storm water from a privately owned and maintained storm sewer system that will not be constructed to City engineering design standards. It is therefore recommended that the storm water facilities be privately owned and maintained. A maintenance agreement in a form acceptable to the City should be executed and recorded with the County for all permanent storm water facilities to be located on private property. The agreement shall provide a maintenance plan defining the maintenance responsibilities for the private owner, the type of maintenance and the maintenance intervals.



444 Cedar Street, Suite 1500 Saint Poul, MN 55101 651.292.4400 tkda.com

Memorandum

To:	Ryan Stempski	Reference: Lak	kewood Crossing
Copies To		<u> </u>	raffic Review
		City	y of Lake Elmo
From:	Bryant Ficek	Project No.: 155	545.000
Date:	June 26, 2014	Routing:	

Per your request, we have reviewed the Turn Lane Exhibit for the Lakewood Crossing, dated June 11, 2014, and sent for our review on June 18, 2014. The exhibit shows two points of access for the site, both off Hudson Boulevard. A westbound left-turn lane from Hudson Boulevard into the site is established through restriping and limited pavement widening. The exhibit is attached to this memorandum for reference.

Our review focused on the ingress and egress of the site, particularly the proposed design of the turn lane on Hudson Boulevard. Based on this review, our comments are:

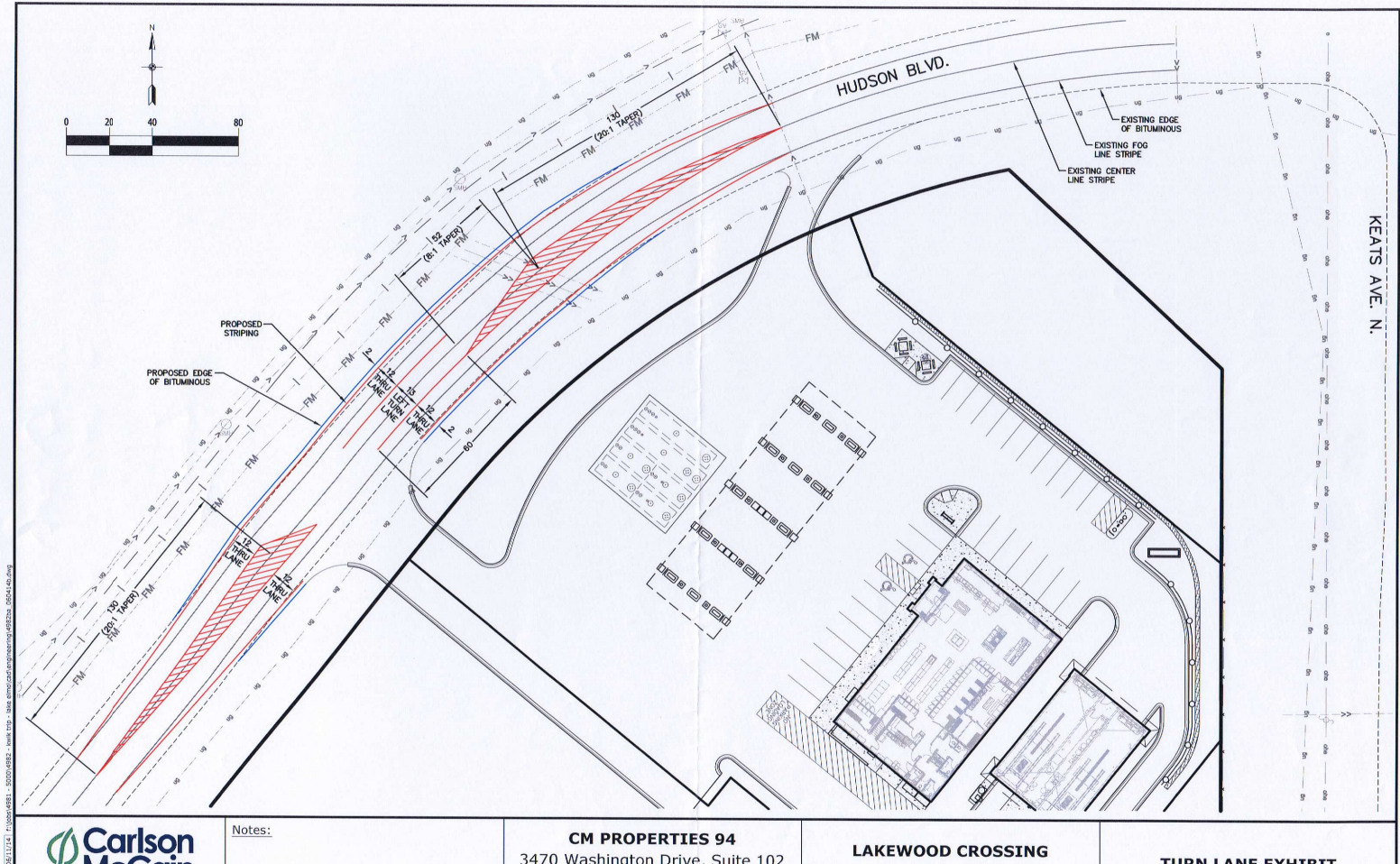
- Keats Avenue is a County State Aid Highway and an A Minor Arterial. The City's 2030 Comprehensive Plan lists an existing average daily traffic of 6,100 vehicles per day on this roadway. Hudson Boulevard is a local frontage road, proposed to be a Major Collector in the future. It has an average daily traffic volume of 1,300 as listed in the City's Comprehensive Plan. The exhibit shows that the site, appropriately, will be accessed from Hudson Boulevard, which is both lower on the hierarchy of roads and carries less traffic than Keats Avenue.
- The west access should be planned for full access into and out of the site. It is proposed to be located farthest from the Hudson Boulevard/Keats Avenue intersection (~550 feet), which will limit the interaction and influence of operations between these two intersections. The width of this driveway should be at least 40 feet to accommodate one inbound lane (16 feet wide) and two outbound lanes (left-turn lane 12 feet wide and right-turn lane 12 feet wide).
- The proposed east access should be planned as a right-out-only exit. Unlike other potential movements to and from this access, right turns from the site will have limited impact to traffic operations on Hudson Boulevard and its intersection with Keats Avenue. Providing a right-out-only exit will also improve site circulation, particularly for truck movements. Proper signing and striping should be used to adequately notify drivers of the restrictions on the access, such as Do Not Enter signs facing traffic on Hudson Boulevard.

Lakewood Crossing Traffic Review City of Lake Elmo

- To provide the necessary width for the proposed left-turn lane, the through lanes in each direction on Hudson Boulevard are proposed to be shifted outward using 1:20 tapers. Given that Hudson Boulevard has a posted speed limit of 50 mph, this taper is too abrupt to shift through traffic. A taper rate of 1:50 is more appropriate and satisfies MnDOT State Aid Standards. This will increase the taper distance from 120 feet to 325 feet. There appears to be sufficient space available on each side of the proposed west access to accommodate this larger taper rate. A painted median on Hudson Boulevard would also help to reinforce the right-turn-only exit from the east access.
- Ideally, the combined turn lane length and taper length from a through lane provides for deceleration from the through lane's travel speed and sufficient space for the expected vehicle stacking. If this guideline were followed in this case, the posted speed limit of 50 mph would translate into a distance of 440 feet and a minimum of two cars for stacking would translate into a minimum of 60 feet. The minimum turn lane and taper length would then be 500 feet. However, other circumstances are frequently taken into account, such as accounting for deceleration in the through lane before the turn lane and consideration of the land use or expected traffic operations associated with the turn lane. Based on the characteristics of this site and anticipated traffic operations, a minimum total distance of 280 feet is recommended to provide for a comfortable transition from the through lane (1:10 taper rate or 130 feet) and stacking for several cars and a truck (150 feet).
- As an alternative to the tapers on Hudson Boulevard described in the two bullets above, back-to-back left-turn lanes between the west access and the intersection with Keats Avenue could be considered. The exhibit does not show improvements to the Hudson Boulevard intersection with Keats Avenue, and no documentation was provided that suggests poor traffic operations are expected. However, if the City anticipates issues, this would be an opportunity to improve traffic operations.
- The proposed width of the shifted through lanes matches the existing lane widths on Hudson Boulevard. The proposed left-turn lane on Hudson Boulevard would provide acceptable width for the traffic operations. If the overall width of the road is a concern, each lane width could be reduced to 11 feet. Although not typically desired, the reducedwidth lanes would provide a measure of traffic calming and still allow for sufficient traffic operations.
- Hudson Road is posted as a bike route, and bicyclists are generally be expected to use
 the existing 6-foot-wide shoulder when traveling on this road. While bicycle travel in a
 vehicle lane of traffic is legal, maintaining a shoulder for bicyclists is a safer option. A
 minimum 4-foot-wide shoulder would maintain the safety of the roadway shoulders for
 bicyclists. The roadway shoulders could also be used by pedestrians.

Two sketches are attached to this memorandum that show potential redesign of Hudson Boulevard. One shows the recommended turn lane length and appropriate tapers. The other shows the potential back-to-back left-turn lanes on Hudson Road, assuming an improvement at its intersection with Keats Avenue. It should be noted that any widening of Hudson Road should sawcut and replace some or all of the existing shoulder. Without sufficient width, the newly constructed roadway could fail to properly bond with the existing roadway and lead to future maintenance issues.

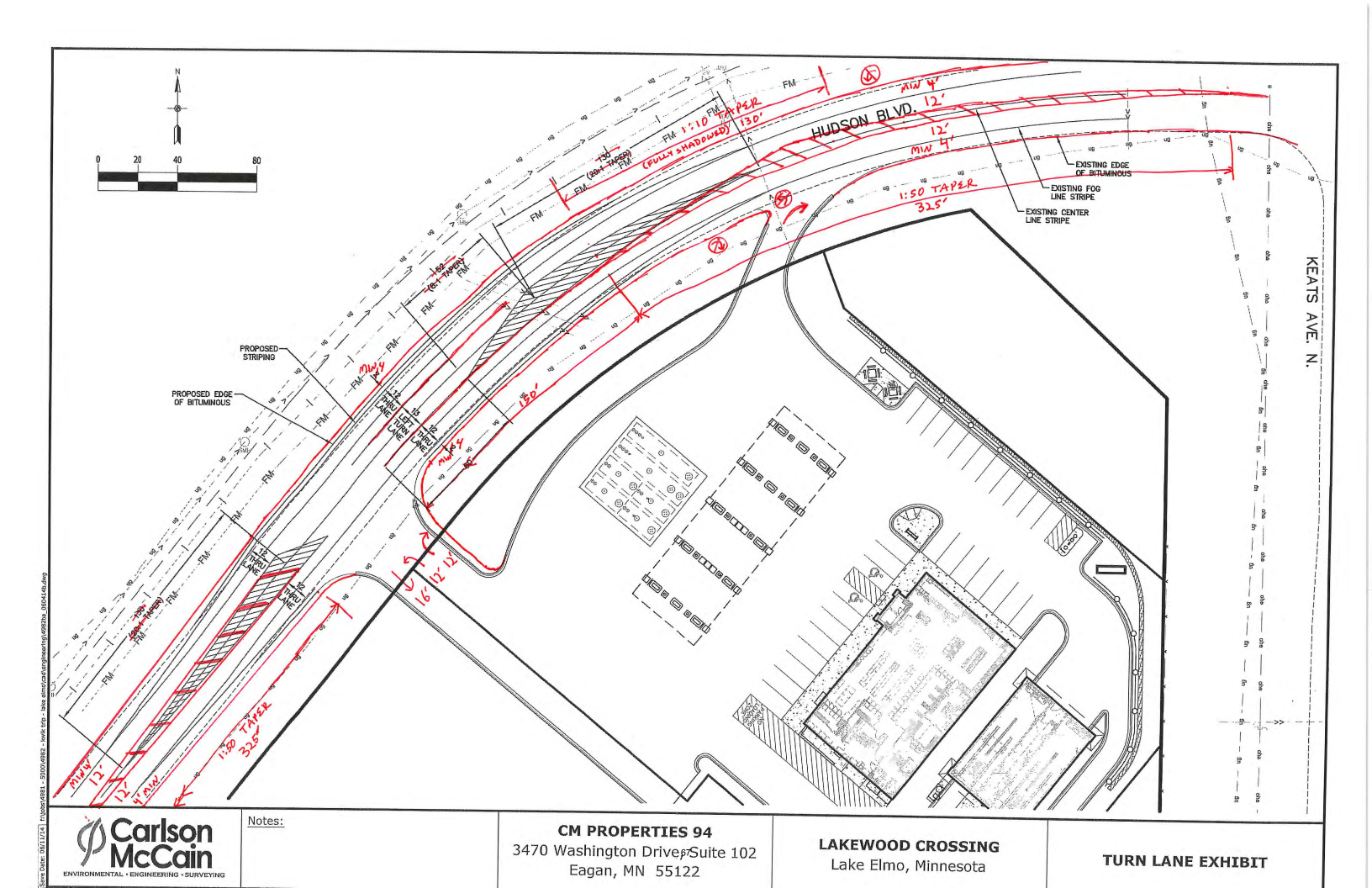
If you have any questions or comments regarding the information presented in this memorandum, please contact me at 651.726.7944 or bryant.ficek@tkda.com.

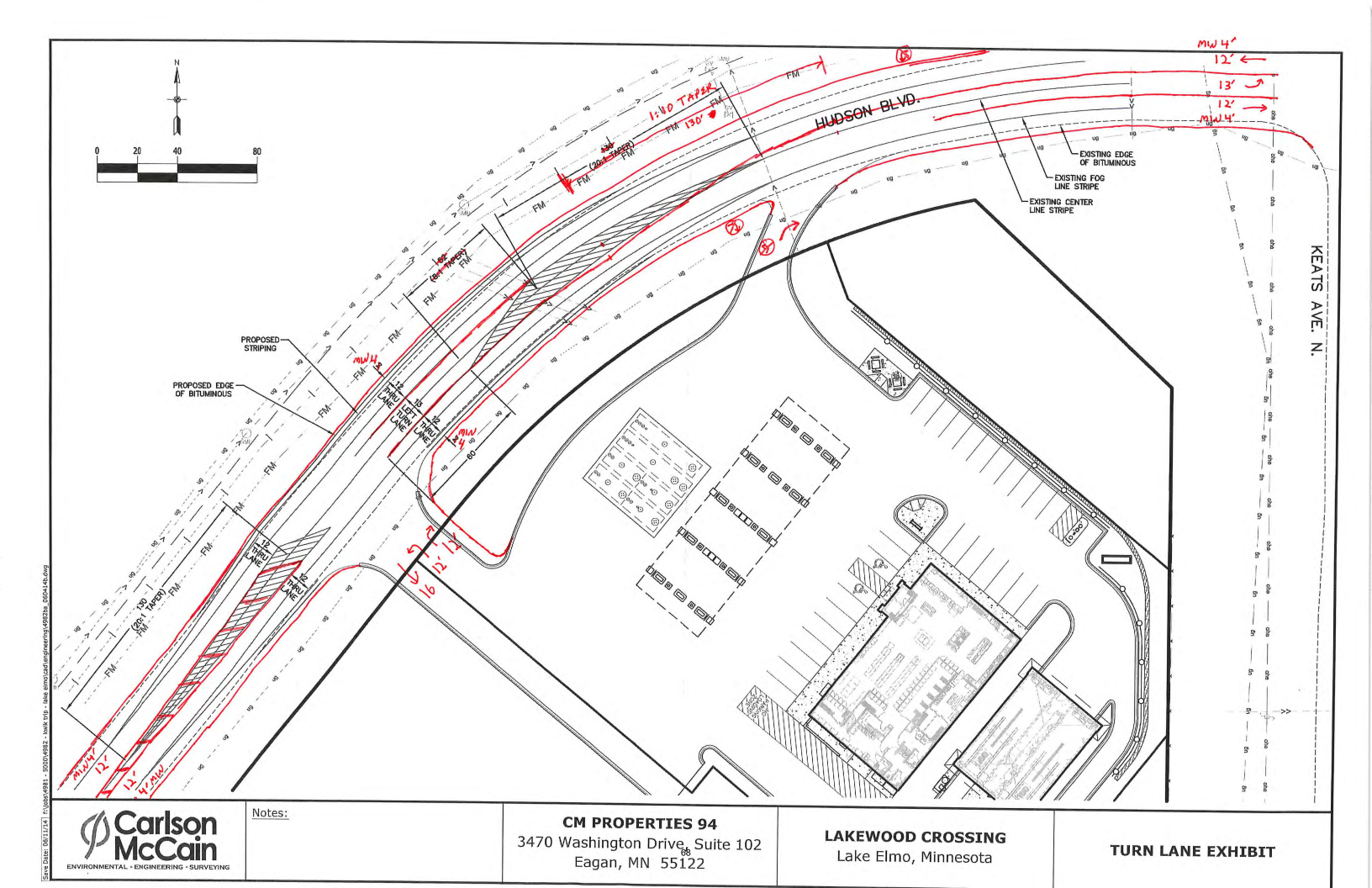


3470 Washington Drive, Suite 102 Eagan, MN 55122

Lake Elmo, Minnesota

TURN LANE EXHIBIT







Public Works Department

Donald J. Theisen, P.E. Director

Wayne H. Sandberg, P.E. Deputy Director/County Engineer

July 9, 2014,

Nick Johnson City Planner City of Lake Elmo 3600 Laverne Avenue North Lake Elmo, MN 55042

RE: Washington County comments on Kwik Trip, City of Lake Elmo

Dear Nick,

Thank you for providing Washington County with the plans for Kwik Trip adjacent to County State Aid Highway (CSAH 19) Keats Avenue in Section 34 in the City of Lake Elmo. The project consists of a 5,570 square foot convenience/ gas station store, gas pumping islands, car wash and support parking. Based on the plan provided, we have the following comments:

- We reviewed the public right-of-way adjacent the County State Aid (CSAH)19/Keats
 Avenue and determined that MNDOT has jurisdiction/ownership of a section of
 property between CSAH 19 and the subject property. This is referenced as
 Minnesota Department of Transportation Right-of-Way Plat No. 82-43
- Since there is approximately 265 feet of County and Mn Dot public right-of-way along CSAH 19/Keats Avenue no additional right-of way is required.
- The city may wish to consider a modification to the geometrics of the east access drive to Hudson Boulevard. We have provided the attached drawing for reference.
- As development increases along the I-94 Corridor in this section of Lake Elmo, traffic volumes will increase at Hudson Boulevard and CSAH 19 which will cause more increases in delays and congestion. Since the east access drive is less than the required 660 feet (1/8 mile) from CSAH 19/Keats Avenue, those vehicles exiting the site will have difficulty finding a queue in traffic in order to enter the Hudson Boulevard roadway or there may be impacts to the mobility of the roadway. The city should continue to evaluate the situation as development occurs with the possibility that drive be removed in the future.
- All utility connections that require and work in County right-of-way for the development will require Washington County Right of Way permits. Typically, these are the responsibility of the utility companies.
- Please be aware that the D2 alignment of the Gateway Corridor Transitway project runs parallel to Hudson Road in the vicinity of the proposed Kwik Trip. While the exact details of the alignment are to be determined, the County will continue to

July 9, 2014 Kwik Trip

work with the City of Lake Elmo to ensure that the transitway alignments along Gateway Corridor will be coordinated with existing land uses and future land use changes.

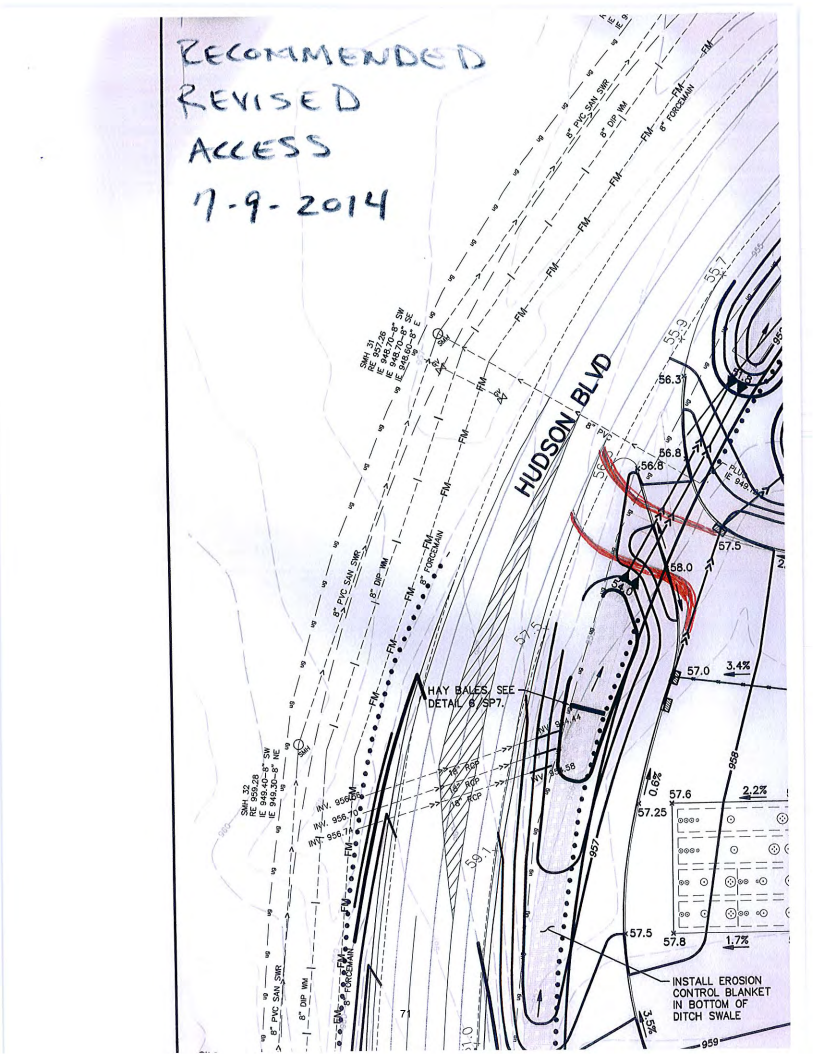
Thank you for the opportunity to comment on this project. If you have any questions, please contact me at 651-430-4362 or ann.pung-terwedo@co.washington.mn.us. For any permit applications, please contact Carol Hanson at Carol.hanson@co.washington.mn.us.

Regards,

Ann Pung-Terwedo Senior Planner

C: Carol Hanson, Office Specialist

R/Plat Reviews/City of Lake Elmo/ Kwik Trip



Nick Johnson

From: Sherman, Tod (DOT) <Tod.Sherman@state.mn.us>

Sent: Thursday, July 10, 2014 8:26 AM

To: Nick Johnson

Subject: RE: Lakewood Crossing - Kwik Trip

Nick:

Sorry I can't get a complete review letter out to you by today. Our comments so far are:

Ponding will not be allowed on MnDOT right-of-way. Any use of or work within or affecting MnDOT right of way requires a permit. Permit forms are available from MnDOT's utility website at http://www.dot.state.mn.us/utility/ Please include one 11 x 17 plan set and one full size plan set with each permit application. Please direct any questions regarding permit requirements to Buck Craig (651-234-7911) of MnDOT's Metro Permits Section.

A determination as to whether a MnDOT drainage permit is needed will be included in our full letter which we will send you early next week.

Please let me know if you have any questions.

Tod Sherman, Planning Supervisor Mn/DOT Metro District 1500 W. County Road B-2 Roseville, MN 55113 (651) 234-7794 tod.sherman@state.mn.us

----Original Message----

From: Nick Johnson [mailto:NJohnson@lakeelmo.org]

Sent: Tuesday, July 08, 2014 10:32 AM

To: 'Ann Pung-Terwedo'; Sherman, Tod (DOT) Subject: RE: Lakewood Crossing - Kwik Trip

Tod,

I should have sent this one along earlier. My apologies.

Thanks,

Nick M. Johnson | City Planner City of Lake Elmo, Minnesota njohnson@lakeelmo.org (w) 651-747-3912 | (f) 651-747-3901 www.lakeelmo.org

3 Commercial Development

Applicable Zoning Districts:

• Commercial (C) • Convenience Commercial (CC)

The future commercial areas within the I-94 Corridor and Old Village will include a variety of service. office, retail and other uses that will serve existing and future Lake Elmo residents and beyond. While the differences in character and geography of these two growth areas may attract different types of commercial uses, it is important to establish standards that will ensure quality development outcomes regardless of location and use classification. In the commercial districts, quality development outcomes consist of buildings of high architectural quality and sites that function well for all users, both drivers and pedestrians.

A. Site Design

Building Placement

Goal: To ensure access and circulation for all users in a manner that minimizes traffic disruption and safety concerns, as well as maintains good sightlines from the public street.

- a. Buildings must be setback at least 30 feet from the public right of way. Buildings are encouraged to be located as close to the public street as possible while still meeting the setback requirement.
- b. The orientation of multiple buildings on one site must be clearly coordinated.



Landscaped gathering spaces provide a distinctive and welcoming space for visitors.

- c. Buildings should be oriented parallel or per- e. Shared access points from the public ROW are pendicular to the street they front, promoting continuity of design.
- nient access to entrances and efficient on-site circulation for vehicles and pedestrians.

73

- encouraged. Vehicular access points should be limited to minimize traffic disruption.
- d. Buildings should be arranged to provide conve- f. For master planned development, the provision of landscaped open or gathering spaces is encouraged within commercial developments.

COMMERCIAL DEVELOPMENT



Fencing around outdoor dining areas helps delineate pedestrian walkways and patio space.



Bollards are an effective tool in delineating the pedstrian space. This style of bollard is drawn from the Lake Elmo Branding and Theming Study.

Streetscape

14

Goal: To create safe, pleasant and functional pedestrian spaces within commercial development, improving access and district identity.



Streetscapes should include plant beds with trees to provide shade and add aesthetic value along sidewalks.

- a. Sidewalks are required along primary street frontages, unless a suitable alternative that promotes pedestrian access safety is approved. In addition, pedestrian access to the building from the public street shall be provided.
- b. Street trees shall be installed at regular intervals along the public right of way.
- c. Ornamental or bollard lighting is encouraged to f. increase safety, as well as add visual interest.
- d. Fencing shall be installed around outdoor dining areas that are adjacent to pedestrian areas or streets.
- e. Site furnishings such as decorative fencing, trash receptacles, planters, bicycle racks, and benches are recommended. Applicants are encouraged to utilize design elements and site amenities from the Lake Elmo Branding & Theming Study.

74

Landscaping

Goal: To ensure development of a high aesthetic quality, and to reduce the amount of impervious surface at commercial sites.

- a. Parking, public and streetscape areas should utilize trees, plant beds, and potted plants to add visual interest and break up continuous hardscape.
- b. Parking, service, storage and utility areas should be buffered by plantings. Near areas of pedestrian circulation, these plantings shall not exceed 4 feet in height for safety purposes.
- c. Hardy and native plant materials that are resistant to the climate, disease and salt are encouraged.
- d. Making use of similar plant materials as adjacent properties and public spaces is encouraged to create continuity.
- e. Mature trees located on building sites should be retained whenever possible.
- Bare soils should be planted or mulched with

bark, stone or other suitable material to avoid unnecessary runoff.

Parking

Goal: To provide parking facilities that adequately serve the needs of commercial properties, while ensuring pedestrian safety and maintaining a positive visual aesthetic from the public right of way.



Sidewalks within larger parking lots improve pedestrian circulation and safety.



Landscaping strips along public streets add a visual separation between parking areas and the public right-of-way.

- a. The linear measurement of surface parking areas parallel to the public street are encouraged not to exceed more than 60% of primary street frontages. Sites or projects that are unable to meet this guideline are encouraged to install berms and/or additional landscaping along areas of surface parking adjacent to the primary street frontage.
- b. The entrance to parking facilities should be located on secondary streets when possible.
- c. Shared parking facilities between adjacent uses or businesses are encouraged when possible to avoid excessive amounts of parking.
- d. Structure parking is encouraged, and should be located behind or beneath primary buildings when possible.
- e. Structure parking or parking areas located beneath the primary structure should be screened with architectural elements that match the primary building.

- f. Parking areas should be screened from view of public streets by means of grading and/or landscaping.
- g. Parking areas should be screened from adjacent structures with landscaping strips not exceeding 4 feet in height in order to ensure pedestrian safety.
- Landscaped islands should be installed within surface parking areas to break up continuous hardscape and reduce concentration of impervious surface.
- Lighting must be provided in parking areas at night for safety purposes. However, direct glare, spillover or other forms of light pollution directed at adjacent properties are prohibited.
- j. Parking facilities must be ADA compliant when deemed necessary.

Delivery, Service, Storage and Utility Areas

Goal: To provide physical and visual separation between delivery, service and storage areas and areas of pedestrian and automobile circulation.

- a. Service, storage, maintenance or trash collection areas should be located out of the view from the public right of way, or significantly screened through landscaping or architectural features.
- b. Service, storage and trash collection areas are not allowed in the setback areas.
- c. The location of delivery, storage and service areas should be clearly marked with signage and should not interfere with other automobile or pedestrian circulation.
- d. Storage and delivery areas should be hard surface, minimizing the dispersal of dust.

B. Building Design

Form and Facade

Goal: To ensure structures of high architectural quality that promote visual interest, thereby supporting district identity.

- a. Blank facades without windows and doors are discouraged. All sides of structures should have architectural treamtent. Variety and creativity in building facade is encouraged through changes in building materials, fenestration height, and roof lines, especially on primary facades that face the public right of way.
- b. Window and door styles shall reflect the prevailing architectural style of the structure.
- c. Ground level retail and commercial uses should employ a significant amount of transparent glass in the form of windows and doors, particularly near pedestrian entrances.



Facade articulation and windows with architectural detail add visual interest and break up long expanses of continuous façade.

COMMERCIAL DEVELOPMENT



High quality and durable building materials add aesthetic value and create a more attractive environment.

- d. Minimizing continuous expanses of wall through facade articulation, recession and projection is encouraged.
- e. Structures that are oriented towards the public street are encouraged to provide multiple access points or entrances if the parking area is located to the rear of the structure.
- f. Architects and builders are encouraged to incorporate topographical features into the form of the structure when possible, utilizing natural grades to create unique design.

Building Materials

Goal: To promote quality development through durability and visual aesthetics, thereby supporting district identity.

- a. High-quality and durable materials should be used in street facing facades.
- b. Primary building materials for commercial structures should include brick, finished wood,

- stone, cast stone, or pre-cast concrete panels with exposed aggregate, banding, texturing, or other similar decorative finish treatment.
- High quality synthetic materials that adequately duplicate natural materials may be acceptable if approved by the City, including, but not concrete masonry, and other materials.
- d. The following building materials are not allowed to be used as the primary facade for commercial development:
 - Unpainted galvanized metal
 - Unfinished "green-treated" lumber
 - Unfinished wood
 - Plain or unpainted concrete
 - Painted concrete block may be used on the rear of the building or sides not visible from the public right of way.
 - Vinyl siding
- e. Facade colors should reflect subtle earth tones. However, other primary facade colors will be considered by the Review Authority. Accent materials should complement the colors of the primary facade.

Scale and Mass

Goal: To establish standards for building with a human scale in mind.

- Buildings should be broken down into smaller parts to avoid monotonous or continuous design and the appearance of mass.
- b. Exterior design that provides the appearance of multiple structures is encouraged to reduce scale and minimize mass.
- c. Building mass should be broken up with mul-

- tiple roof and ridgelines perpendicular with one another.
- d. Structures of two-stories or higher should have articulated facades to minimize the appearance of mass, as well as multiple roof lines with corresponding gables.
- limited to, thin brick, hardi plank, decorative e. Scale should be reduced by utilizing "stepdown" methods towards the public street. Entries and other bump out features are effective in this regard.



Parapets of varying heights add architectural interest and accentuate building entries.

COMMERCIAL DEVELOPMENT

Roof Design

Goal: To ensure architectural consideration and consistency in roof design in relation to the structure, and to reduce the visual impact of rooftop equipment.

- a. The design of the roof must be consistent with the overall architecture or design of the structure.
- b. Parapets of varying heights are required for large commercial buildings with flat roofs.
- c. Rooftop equipment, particularly on flat roofs, must be screened by the parapet or other architectural features.

Entries

Goal: To provide identifiable entryways that emphasize access, pedestrian safety, architectural quality and a human scale.

- a. Entryways to commercial structures should be accessible for pedestrians from the public right e. of way. Large retail sites in particular should consider installing a dedicated pedestrian way.
- b. Architectural features should be incorporated into entryways, such as facade detailing or prominent windows.
- c. The use of canopies, awnings and other sheltering features are encouraged.
- d. Pedestrian amenities such as trash receptacles, benches, or lighted bollards are encouraged near entryways to commercial buildings.

Lighting

Goal: To ensure safety of patrons, employees, pedestrians and automobiles, as well as providing visual interest and aesthetic value to a site, while limiting light polution of the night sky to the best extent possible.

- a. Lighting must be provided in entryways, parking areas, pedestrian ways, storage and service areas, and other locations that require additional safety lighting.
- b. Lighting height shall be consistent with the City's exterior lighting standards.
- c. Lighting styles should be complementary to c. Signs must be constructed of high-quality, duthe architectural style of the building.
- d. Lighting of architectural features should be d. Directional signage to delivery, service and used to provide accent and interest, as well as identify the building entryway. Architectural e. Two and three-dimensional signs are encourlighting must be downcast and shielded to prevent light pollution.
- Bollard lighting is encouraged for pedestrian areas.
- Overhead lighting must be shielded to prevent light trespass and spill-over onto adjacent properties.
- Commercial uses near residential zones must utilize lighting that minimizes light trespass.
- h. Bare bulb and exposed neon lighting are not allowed.

77

Signage

Goal: To provide signage that clearly identifies businesses within the Commercial district, while promoting quality and consistency in terms of design and materials.

- a. Building signage should be complementary to the architecture of the structure, as well as consistent with the style of the surrounding buildings or district.
- b. Sign elements that will be evaluated for consistency include scale, color, lighting and materials.
- rable materials.
- storage areas is required.
- aged to promote creativity and district identity.
- f. All buildings are encouraged to incorporate elements of community theming in appropriate signage, supporting district and city identity.



Signage should complement the architectural style of the building.

Proposed Kwik Trip Location: Site Visit, 7/9/14



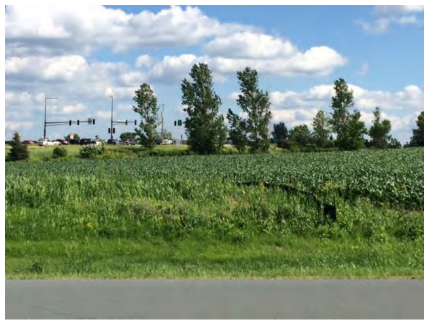
Looking west down Hudson Blvd. towards Keats Ave.



The subject property looking southwest from Hudson Blvd.



Looking east down Hudson Blvd. towards the subject property



The subject property looking south towards I-94 and Keats Ave. N.

DATE: 7/22/14 SPECIAL MEETING ITEM # III ORDINANCE 08-113

AGENDA ITEM: Zoning Map Amendments – Perfecting Amendments

SUBMITTED BY: Kyle Klatt, Community Development Director

THROUGH: Dean Zuleger, City Administrator

REVIEWED BY: Planning Commission

Nick Johnson, City Planner

SUGGESTED ORDER OF BUSINESS:

-	Introduction of Item		
-	Report/Presentation		
-	Questions from Council to State	ffMayor Facilitates	
-	Call for Motion		
-	Discussion		
-	Action on Motion		

POLICY RECCOMENDER: The Planning Commission is recommending that the City Council approve an updated Zoning Map to adopt the appropriate zoning for recently approved subdivision and development projects and to make other map corrections to bring the map into conformance with the City's Comprehensive Plan.

The Planning Commission considered the proposed zoning map amendments at its July 14, 2014 meeting and a summary of the Commission's report and recommendation are included below.

<u>FISCAL IMPACT:</u> There are no direct fiscal impacts to the City associated with the proposed Zoning Map Amendment.

<u>SUMMARY AND ACTION REQUESTED:</u> The City Council is being asked to adopt an updated Zoning Map that addresses several land use and development projects that have recently been approved by the City. Staff and the Planning Commission are also recommending amendments that will remove the transitional zoning for several properties in the Village that are

guided for rural/agricultural use as part of the Village Open Space Plan in addition to other minor corrections from previous maps.

The Planning Commission considered this matter at its July 14, 2014 meeting and recommended approval of the proposed zoning map amendments.

The suggested motion to adopt the Planning Commission recommendation is as follows:

"Move to adopt Ordinance No. 08-113 adopting a revised zoning map for the City of Lake Elmo"

LEGISLATIVE HISTORY/PLANNING COMMISSION REPORT: All of the requested changes to the Zoning Map are based on approvals given or actions already taken by the City, or are intended to bring the Map into conformance with the Comprehensive Plan. The proposed changes include the following:

Parcel/Description	Existing Zoning	Proposed Zoning
Well Number 4 – 11210 50 th Street North	RR	PF - Public Facilities
5 parcels west of Lake Elmo Avenue and north of 43 rd Street (Village Planning Open Space)	RT	A – Agriculture
3 parcels west of Lake Elmo Avenue and south of 43 rd Street (Village Planning Open Space)	RT	RR – Rural Residential
Parcel immediately north of Village Preserve Development and east of Lake Elmo Avenue (Village Planning Open Space)	RT	RR – Rural Residential
3280 Klondike Avenue	RT	RS – Rural Single Family Residential
3150 Klondike Avenue	RT	A – Agriculture
3000 Klondike Avenue	RT	RR – Rural Residential
11580 30 th Street N	RT	RS – Rural Single Family Residential
3075 Lisbon Avenue N	RT	RS – Rural Single Family Residential
11520 30 th Street North	RT	RS – Rural Single Family Residential
3080 Lisbon Avenue N	RT	PF – Public Facility
3040 Lisbon Avenue N (Townhouses)	RT	RS – Rural Single Family Residential
Hammes Estates	RT	LDR – Low Density Residential

Northwest quadrant of I-94 and Keats Avenue (includes Kwik Trip site)	RT	C – Commercial
Hunter's Crossing	RT	LDR – Low Density Residential
Air Lake Development – northeast quadrant of I-94 and Lake Elmo Avenue	RT	BP – Business Park

Because the proposed map amendments are intended to address developments or projects that have already been approved by the City, Staff recommended approval of all changes as presented.

The Planning Commission conducted a public hearing on the proposed map amendments at its July 14, 2014 meeting. No one spoke at the hearing and the Planning Commission unanimously recommended approval of the amended Zoning Map as presented (4 ayes and 0 nays).

BACKGROUND INFORMATION (SWOT):

• The proposed Zoning Map amendments brings the map up to date with the approval of recent development projects.

• The amendment establishes rural zoning for parcels in the Village guided for rural/open space land use.

Weaknesses • None

Opportunities • Staff is recommending adopting several amendments together

rather than taking additional time to review each change

separately.

Threats • None

RECOMMENDATION: The Planning Commission and Staff are recommending that the City Council approve an updated Zoning Map to adopt the appropriate zoning for recently approved subdivision and development projects and to make other map corrections to bring the map into conformance with the City's Comprehensive Plan. The suggested motion to adopt the Planning Commission recommendation is as follows:

"Move to adopt Ordinance No. 08-113 adopting a revised zoning map for the City of Lake Elmo"

ATTACHMENTS:

- 1. Ordinance No. 08-113
- 2. Proposed Zoning Map
- 3. Existing Zoning Map

CITY OF LAKE ELMO COUNTY OF WASHINGTON STATE OF MINNESOTA

ORDINANCE NO. 08-113

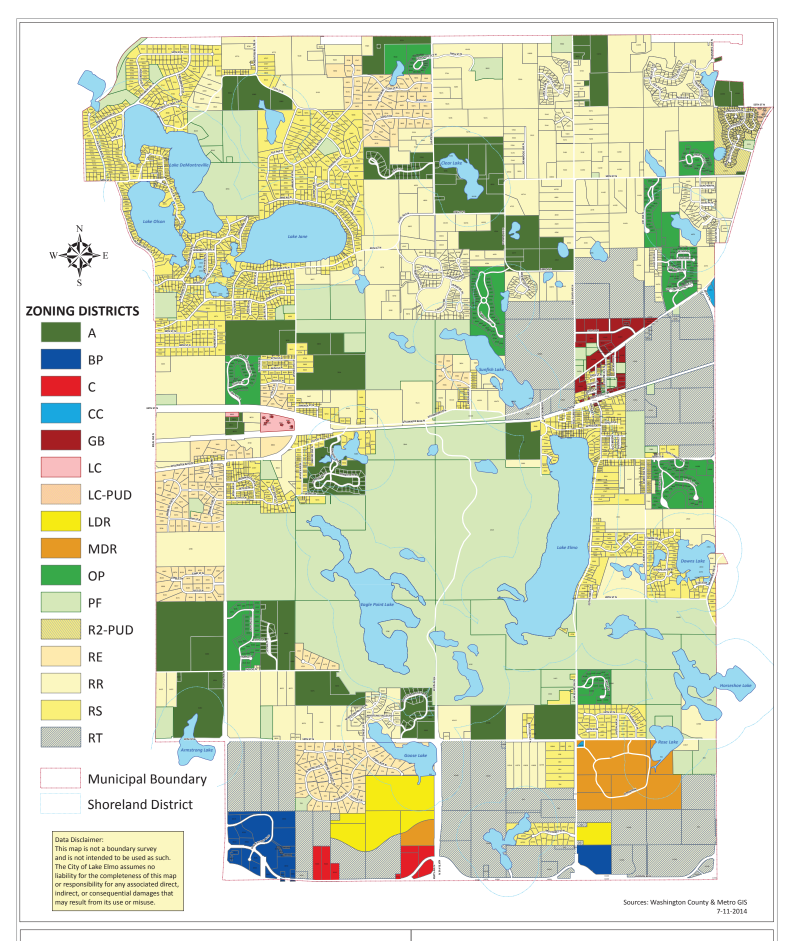
AN ORDINANCE AMENDING CHAPTER 154 OF THE LAKE ELMO CITY CODE OF ORDINANCES BY ADOPTIONG A REVISED OFFICIAL ZONING DISTRICT MAP

SECTION 1. The Zoning Map of the City of Lake Elmo established by the City Code, Section 154.351 is amended by deleting the existing Lake Elmo Zoning Map and adopting a new official Zoning Map which is attached and incorporated herein as Exhibit "A".

SECTION 2. Effective Date. This ordinance shall become effective immediately upon adoption and publication in the official newspaper of the City of Lake Elmo.

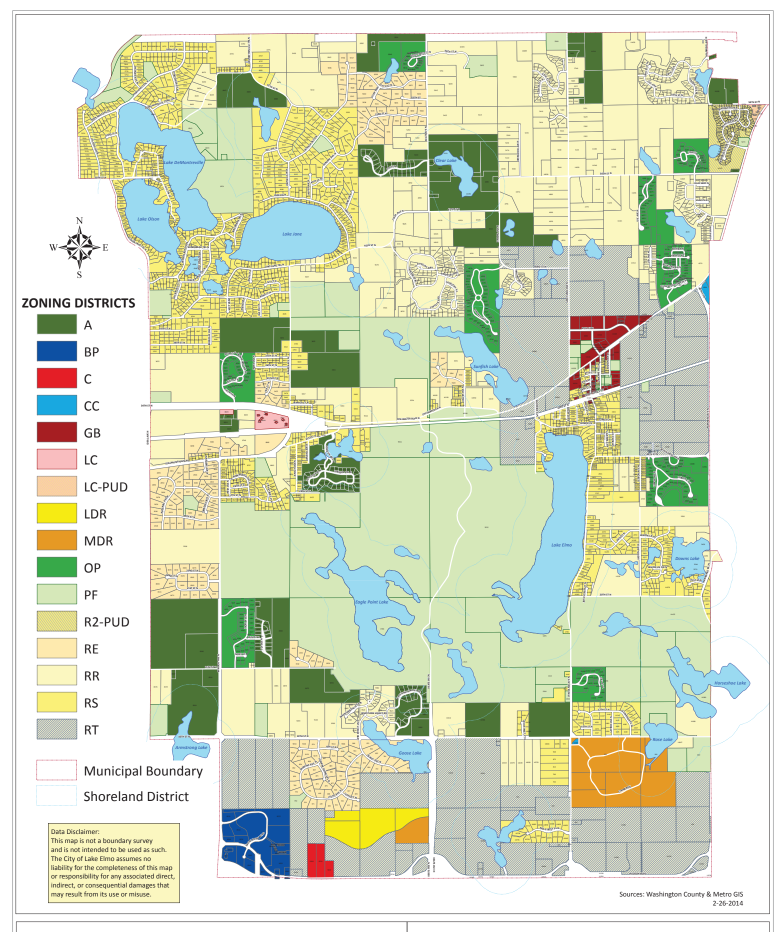
SECTION 3. Adoption Date. This Ordinance 08-113 was adopted on this 22nd day of July 2014, by a vote of ____ Ayes and ____ Nays.

	LAKE ELMO CITY COUNCIL	
	Mike Pearson, Mayor	
ATTEST:		
Adam Bell, City Clerk		
This Ordinance 08-113 was published or	n the day of	, 2014



Official Zoning Map Proposed





Official Zoning Map

