

Planning Commission Regular Meeting July 19, 2016 7:00 p.m.

- 1. CALL MEETING TO ORDER
- 2. <u>PLEDGE OF ALLEGIANCE</u>
- 3. <u>ROLL CALL</u>
- 4. <u>APPROVAL OF JUNE 21, 2016 MINUTES</u>
- 5. CORRESPONDENCE / BOARD REPORTS
- 6. <u>APPROVAL OF AGENDA</u>
- 7. Public Comment: Restricted to (3) minutes regarding issues not on this agenda
- 8. <u>New Business</u>
  - A. SPR-08: Messenger Location: S. Isabella
  - B. SPR 2016-09 Menards Location: 4615 Encore
  - C. SPR-10: Lexington Ridge Location: 2700 E. Deerfield Rd.
  - D. Master Plan Bids
  - E. Proposed Lighting Ordinance
- 9. Old Business
- 10. Other Business
- 11. Extended Public Comment
- 12. ADJOURNMENT

#### CHARTER TOWNSHIP OF UNION Planning Commission Regular Meeting

A regular meeting of the Charter Township of Union Planning Commission was held on June 21, 2016 at the Township Hall.

### Meeting was called to order at 7:02 p.m.

### Roll Call

**Present:** LaBelle, Mielke, Robinette, Squattrito, Zerbe **Excused:** Fuller, McGuirk, Strachan, Woerle

### **Others Present**

Peter Gallinat, Township Planner & Jennifer Loveberry

### **Approval of Minutes**

In the absence of the Secretary, **Mielke** moved **Zerbe** supported to appoint Robinette as Secretary Pro Tem. **Vote: Ayes: 5 Nays: 0. Motion carried. Mielke** moved **LaBelle** supported the approval of the May 31, 2016 meeting minutes with corrections. **Vote: Ayes: 5 Nays: 0. Motion carried.** 

# Correspondence / Reports

No Comments.

<u>Approval of Agenda</u> Robinette moved LaBelle supported approval of the agenda as presented. Vote: Ayes: 5 Nays 0. Motion carried.

**<u>Public Comment</u>** – No comments

### <u>New Business</u> –

A. 2016 Summary of Key Findings: Township Resident Survey / Mary Senter - CMU Mary Senter presented the 2016 Summary of Key Findings: Township Resident Survey to the Planning Commissioners, hard copy to follow.

### **Old Business**

### A. RFP Update for Master Plan and Zoning

Gallinat reported that the RFP had been published in the Morning Sun and online on the Township Website, proposals due on July 6, 2016. He has received inquiries from six consulting firms.

### B. Lighting Ordinance Discussion

Gallinat reported that he had discussed the City's Lighting Ordinance with Jacob and that they have not had any issues or complaints. The Commissioners asked that the Township attorney also review the City's Lighting Ordinance and compare the Townships vs. the City's and give feedback. They would like to have a lighting

ordinance draft from Gallinat added to the July 19, 2016 Agenda for their review.

## **Other Business**

**Extended Public Comment** –open 8:25 p.m. No comments

Adjournment – Chairman Squattrito adjourned the meeting at 8:26 p.m.

**APPROVED BY:** 

**Alex Fuller - Secretary** 

(Recorded by Jennifer Loveberry)

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#### FILL OUT THE FOLLOWING

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I.	This application is for (circle one) Preliminary Site Plan Review (Final Site Plan Review)
II.	Applicant Name Gregory Messenger
III.	Applicant Address-1515 Lake Lansing Rd, Suite A. Lansing, MJ 48912
IV.	Applicant Phone _517-487-0128 Owner Phone <u>Same as Applicant</u>
V.	Applicant is (circle) <u>Contractor Architect/Engineer Developer Land Owner</u> (skip V& VI) Other
VI.	Land Owner Name .Same As Above
VII	Land Owner Address

VII. Land Owner Address

VIII. Project/Business Name \_Dr. Messenger Office\_\_\_\_\_

IX. Fill out check list that follows. You must check off that each item has been included in the drawing. If an item is not going to be included in the construction, note that in the comment area. For the first three items, check off if you have made the required submittals to other reviewing agencies.

SUBMITTALS TO OTHER AGENCIES	1	
SOBILITALS TO OTHER AGENCIES	no l	
Storm water management plan approval prior to		Copy of Union Township Storm Water Management Plan
application. Reviewed by the County Engineer		available upon request. Submit (2) copies of plan and
	X	calculations directly to the Isabella County Engineer,
		contact Bruce Rohrer at (989) 772 0911, ext. 231. Any
		review fees are additional.
All curb cuts, acceleration/deceleration lanes,		MDOT (M 20, BR 127 sites) at (989) 773 7756. Contact
additional drives, and other matters pertaining to		Isabella County Road Commission (all other county
roads to be approved by MDOT or Isabella	X	roads) at (989) 773 7131. Submit (3) copies.
County Road Commission prior to application.		
County Road Commission prior to appreation.		
Mt. Pleasant Fire Dept.	x	Sgt Randy Keeler (989) 779-5122, (2) copies
Isabella Co Transportation Commission (ICTC)	x	Rick (989) 773 2913, (2) copies
	<u> </u>	
WELLHEAD PROTECTION REPOR	RTINC	G FORMS (Required for all Site Plans)
Hazardous Substances Reporting Form Part I and II	X	Kim Smith (989) 772-4600 ext 224
(Forms included in this packet)		ksmith@uniontownshipmi.com
PERMIT INFORMATION - DEQ Check List		
SITE PLAN REQUIREMENTS	1	Comments - (also indicate any features which will not
	Of	be included in the development or are not applicable)
Name and addresses of Descents Owned	-	
Name and addresses of Property Owner	X	
Name and Address of Applicant	×	
Provide Construction Type (per Mi Building Code)		
and if sprinkled, (assume Type IVb, un-sprinkled if not provided)	x	
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The date, north arrow and scale. The scale shall be not less than 1"= 20' for property under three (3) acres and not more than 1"=40' for property greater than three acres.	x	
All lot and/or property lines are to be shown and		
dimensioned,		
including building setback lines	X	
The logation and dimensions of all anisting 1		· · · · · · · · · · · · · · · · · · ·
The location and dimensions of all existing and proposed:		
	X	
fire hydrants (within 400 feet of building)		
drives,	x	
sidewalks, (required )	1 x	
curb openings,	1	
acceleration/deceleration lanes,		
signs,	X	
	x	
exterior lighting on buildings and parking lots,	x	
parking areas (Including handicapped parking	x	
spaces, barrier-free building access, unloading		
areas),	x	
recreation areas,	x	
common use areas,	x	
	• • •	
areas to be conveyed for public use and purpose	X	
Elevation of building front, side, and back.		
Include Sign size, height, and design. Canopy	x	
heights extending over driveways accommodate		
Public Transportation		
· · · · · · · · · · · · · · · · · · ·		
Source of utilities. Public water and sewer approval		Note: Union Township policy is to issue sewer and water
		permits after application for a building permit.
by Union Township Utility Coordinator prior to	X	Applicant is advised to contact the utility department for
application.	1	
		availability prior to site plan review. The township does not
		coordinate other utility matters. Applicant to assure
		himself that site is suitable for septic systems,
		contact Central Michigan District Health Department
All dumpsters shall be screened from public view		
with an opaque fence or wall no less than six feet in		
height. Show location. (Note most refuse		
contractors require concrete pad to place dumpsters		
upon)		
		······································
The location and right-of-way width of all abutting		
	x I	
roads, streets, alleys and easements.	<u> </u>	
	<u> </u>	
A locational sketch drawn to scale giving the section	- V	
number and the nearest crossroads.	x	

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The zoning of the subject property and the abutting properties.	x
The location, height and type of fences and walls.	x
The location and detailed description of landscaping.	X
For multiple family and mobile home parks, contour intervals shall be shown (two foot intervals for average slopes ten percent and under and five foot intervals for slopes over ten percent). Topography, however, is encouraged to be shown on all site plans.	x
The location of all existing and proposed structures on and within one hundred feet of the subject property's boundary.	x
For apartments, provide a count of bedrooms per building and total count of bedrooms for the project.	x

#### APPLICANT COMMENTS

I submit the site plan and this application as a true representation of existing and proposed conditions. I agree to install all features as shown and to abide by conditions placed upon approval of this plan by the Union Township Planning Commission . False or inaccurate information placed upon this plan may be cause for revocation of any permits issued pursuant to site plan approval and / or removal of work installed. Any changes to the Site Plan now or in the future must be approved by the Union Township Planning Commission or Zoning Administrator. Approval of this plan shall not constitute the right to violate any provisions of the Union Township Zoning Ordinance 1991-5, or other applicable building or state codes and or laws.

Signature of Applicant	Date
Signature of Owner (if other than applicant)	Date

> PLEASE PLACE OUR REVIEW ON THE <u>May 31, 2016</u> (INSERT DATE) PLANNING COMMISSION MEETING. An owners representative WILL / WILL NOT attend. You will not receive a reminder of the scheduled meeting.

Township use	Review Comments
File #	
Fee Paid initial	
Receipt #	· · · · · · · · · · · · · · · · · · ·
Date received	·
Date review completed by Zo	oning Administrator
Place on the Plan	ning Commission Agenda
Planning Commission Desis	ion

# **CHARTER TOWNSHIP OF UNION**

# SITE PLAN REVIEW HAZARDOUS SUBSTANCES REPORTING FORM

This form must be completed and submitted as part of the site plan for facilities which may use, store, or generate hazardous substances or polluting materials (including petroleum-based products)

Name of business:		Dr. Messenger Office			
Name of business owner(s):		Gregory Messenger			
Street and m	ailing address:	1515 Lake Lansing Rd., Suite A, Lansing, M	<u>I 48912</u>		
Telephone: Fax:	517-487-0128 517-487-2639				
Email:	_ggm@messa	ngerdermatology.com			

I affirm that the information submitted is accurate.

Owner(s) signature and date;

Information compiled by:

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#### Part 1: Management of Hazardous Substances and Polluting Materials

1. YN Will the proposed facility store, use or generate hazardous substances or polluting materials (including petroleum-based products) now or in the future? If yes, please complete this form and submit with your site plan. A catalogue and map of natural resources on and near the site, including an assessment of groundwater vulnerability is required to be submitted with your plan.

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on-site?

Will any hazardous substances or polluting materials be stored on-site? If yes, identify the storage location on the site plan. Describe the size and type of secondary containment structure here or on an attached page. Submit a map and/or diagram of facilities on the site related to groundwater protection, including secondary containment structures, loading/unloading areas, drinking water wells, septic systems, underground storage tanks and storm drain inlets.



Will the new underground storage tanks be located less than 2000 feet from a drinking water well serving more than a single household?

Are existing underground storage tanks on-site less than 200 feet from a drinking water well serving more than a single household?

If the answer to questions 4 or 5 are yes, you may be in violation of the State of Michigan underground storage tank regulations. For specific requirements, please contact the MDEQ Underground Storage Tank Division. District Office Telephone: 989-894-6200 (Saginaw Bay District Office)

Will the interior of the facility have general purpose floor drains? (general purpose floor drains should not be connected to a sanitary sewer system, stormwater drainage system, dry well or septic system). If yes, will the floor drain connect to: (circle one)

- a. on-site holding tank
- b. on-site system

The on-site system must be approved by the MDEQ. Contact: MDEQ Waste Management Division. District Office telephone: 989-894-6200 (Saginaw Bay District Office)

Will hazardous substances or polluting materials be stored, used, or handled outof doors near storm drains which discharge to lakes, streams, or wetlands? If yes, describe the type of catch basin or spill containment facilities which will be used (use an attached sheet with diagram if appropriate).

cc: Charter Township of Union Department of Public Works

# Part II: Types and Quantities of Hazardous Substances and Polluting Materials Used, Stored or Generated On-Site

Please list the hazardous substances and polluting materials (including chemicals, hazardous materials, petroleum products, h azardous wastes and other polluting materials) which are expected to be used, stored or generated on -site. Quantities should reflect the maximum volumes on hand at any time. Attach additional pages if necessary to list all hazardous substances and polluting materials.

Common Name	CHEMICAL NAME (components)	Form	MAX QUANTITY ON HAND AT ONE TIME	TYPE OF STORAGE CONTAINERS
None				
	KEY: UQ, = Dquid P.UQ = pressurized liquid S == solidis G = gas PG = pressurized gas			NEY: AGT = above ground tank DM = drums UGT = underground tank UGT = underground tank Cy = cylinders CM = metal cylinders CM = wooden or composition container TP = portable tank

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## **PERMIT INFORMATION**

### www.michigan.gov/deqpermits

The Department of Environmental Quality (DEQ) has prepared a list of key questions to help Identify what DEQ permits, licenses, or approvals of a permit-like nature may be needed. By contacting the appropriate offices indicated, you will help reduce the possibility that your project or activity will be delayed due to the untimety discovery of additional permitting requirements later in the construction process. While this list covers the existence of permits and approvals required from the DEQ, it is not a comprehensive list of all legal responsibilities. A useful way to learn whether other requirements will apply is to go through the Self-Environmental Assessment in the Michigan Guide to Environmental, Health, and Safety Regulations, online at: <a href="http://www.michigan.gov/ehsquide">http://www.michigan.gov/ehsquide</a>. Please call the Environmental Assistance Center at 800-662-9278 to talk with any of the DEQ programs noted below.

KEY QUESTIONS:	Yes	No	PROGRAM WEBPAGE AND CONTACTS		
MISCELLANEOUS CONSTRUCTION					
Air Quality Permit to Install: Will your business involve the installation or construction of any process equipment that has the potential to emit air contaminants (e.g. dry sand blasting, bollers, standby generators)?	č	N Izi	Air Quality Division (AQD), Permit Section		
Asbestos Notification: Does the project involve renovating or demolishing all or portions of a building? Notification is required for asbestos removal and required for all demolitions even if the structure never contained asbestos.	ľ	N D	AQD, <u>Asbestos Program</u>		
Land and Water Featured Programs (Water Resources Division) - USACE Consolidated Permits: Please consult the Land and Water Management Decision Tree document to evaluate whether your project needs a land and water management permit (i.e., Does the project involve filling, dredging, placement of structures, draining, or use of a wetland?).	Ŷ	N 3	Water Resources Division (WRD), Joint Permit Application		
Soil Erosion and Sedimentation Control: Does the project involve an earth change activity (including land balancing, demolition involving soil movement, and construction)?	Y	N	Soil Erosion and Construction Storm Water, or Contact your Local Agency		
NPDES Storm Water Discharge from Construction Sites Notice of Coverage: Does the project involve construction which will disturb one or more acres that come into contact with storm water that enters a storm sewer, drain, lake, stream, or other surface water?	Y	N	NPDES <u>Storm Water Permits Program</u> , or appropriate <u>DEQ District Office</u>		
Public Swimming Pool Construction (Spas/Hot Tubs) Permits: Will your business involve the construction or modification of a public swimming pool, spa or hot tub?	ř	N I	Public Swimming Pool Program, or appropriate DEQ District Office		
Threatened and Endangered Species: Does the project involve activities that would destroy a protected species of plant or animal or disturb a protected animal species?	ř	N X	Endangered Species Assessment, Threatened and Endangered Species Program, 517-373-1552		
Does the project involve construction or alteration of any sewage collection or treatment facility?	Ľ	N X	Appropriate <u>District Office</u> , WRD, Part 41 Construction Permit Program		
Does the project involve construction of a facility that landfills, transfers, or processes of any type of <i>solid non-hazardous waste</i> on-site, or places <i>industrial residuals/sludge</i> into or onto the ground?	Ľ	N X	Office of Waste Management and Radiological Protection (OWMRP), <u>Solid</u> <u>Waste</u> , Appropriate <u>DEQ District Office</u>		
Does the project involve the construction of an on-site treatment, storage, or disposal facility for hazardous waste?	Ľ	N IX	OWMRP, Hazardous Waste Section, Treatment, Storage and Disposal		
WATER SUPPLY (More information, see: http://www.michigan.gov/degwater, select "drinking water")					
I am buying water from my community water supply (i.e. city of Detroit or Grand Rapids)	Y	N	Contact your Local Water Utility		
I have a private or other water supply well (Type III)	Y	N	Contact your (District or County) Local Health Department		
I have a Non-Community Water Supply (Type II)	ř	N	Guide, Contact your (District or County) Local Health Department		
I am a community water supply (Type I)	Y	N X	Community Water Supply, DEQ District Office Community Water Supply Program		

WASTEWATER MANAGEMENT	No.	Sec.	STATE CARDING CONTRACTOR
Storm Water Discharge to Wetlands: Will storm water be collected, stored, or treated in a wetland area from a public road, industrial, commercial, or multi- unit residential development?	Ľ	N	WRD, Joint Permit Application
<u>Great Lakes</u> : Does the project involve construction, filling, or dredging below the Ordinary High Water Mark of one of the Great Lakes?	Y D	N X	WRD, Joint Permit Application
<u>Inland Lakes and Streams</u> : Does the project involve any dredging, filling, placement of structures, or the operation of a marina within an inland waterbody (e.g. lake, river, stream, drain, creek, ditch, or canal), enlargement of a waterbody, or excavation of a pond within 500 feet of a waterbody?	ř	N X	WRD, <u>Joint Permit Application</u>
Storm Water Ponds and Discharges to Inland Lakes/Streams, or Great Lakes: Will storm water from any road or any other part of the development be discharged either directly or ultimately to an inland waterbody, or one of the Great Lakes; or will a storm water pond be constructed within 500 feet of an inland waterbody?	Ŷ	N X	WRD, Joint Permit Application
Does the project involve placement of fill, earth moving, or placement of structures within the 100-year <i>floodplain</i> of a watercourse?	Ň	N R	WRD, Joint Permit Application
Does the project involve construction of a building or septic system in a designated Great Lakes high risk erosion area?	Y	Ņ	WRD, Shoreland Management
Does the project involve dredging, filling, grading, or other atteration of the soil, vegetation, or natural drainage, or placement of permanent structures in a designated <i>environmental area</i> ?	Y	N (A)	WRD, <u>Shoreland Management</u>
Does the project propose any development, construction, silvicultural activities or contour alterations within a designated <i>critical dune area</i> ?	Y	N X	WRD, Sand Dune Management
Does the project involve construction of a <i>dam</i> , weir or other structure to impound flow?	Ľ	N YI	WRD, <u>Dam Safety</u> Program
CONSTRUCTION PERMITS (SECTOR SPECIFIC)			
Does the project involve the construction or alteration of a water supply system or sewage disposal system for a manufactured housing project?	Y	NX	Office of Drinking Water & Municipal Assistance (ODWMA)
Does the project involve a subdivision or site condominium project utilizing individual on-site subsurface disposal systems or individual wells?	Y	NM	<u>ODWMA</u>
Does the project involve the construction or modification of a campground?	Ŷ	N	ODWMA, Camparounds program
Does the project involve the construction or modification of a public swimming pool?	ř	₩z	ODWMA, Swimming pools program
OPERATIONAL PERMITS			
Renewable Operating Permit Does your facility have the potential to emit any of the following: 100 tons per year or more of any criteria pollutant; 10 tons per year or more of any hazardous air pollutant; or 25 tons per year or more of any combination of hazardous air pollutants?	Υ	Щz	AQD, Permit Section
NPDES: Does the project involve the discharge of any type of wastewater to a storm sewer, drain, lake, stream, or other surface water?	Y	ZZ	WRD, Appropriate <u>DEQ District Office</u> , or <u>National Pollutant Discharge Elimination</u> (NPDES) Permit Program
Does the facility have industrial activity that comes into contact with storm water that enters a storm sewer, drain, lake, stream, or other surface water?	×۵	N Ø	WRD, <u>Permits Section</u> , or appropriate <u>DEQ</u> District Office
Does the project involve the discharge of wastewaters into or onto the ground (e.g. subsurface disposal or irrigation)?	Y D	× ⊠	WRD, Groundwater Permits Program
Does the project involve the drilling or deepening of wells for waste disposal?	Y	Z Z	Office of Oil, Gas and Minerals (OOGM)
Does the project involve landfilling, transferring, or processing of any type of solid non-hazardous waste on-site, or placing industrial residuals/sludge into or onto the ground?	Ň	₽	OWMRP or Appropriate DEQ District Office

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Does the project involve the on-site treatment, storage, or disposal of hazardous waste?	Ľ	N	OWMRP, Hazardous and Liquid Waste
Does the project require a site identification number (EPA number) for regulated waste activities (used oil, liquid waste, hazardous waste, universal waste, PCBs)? (Web Site)	č	N	OWMRP, Appropriate <u>DEQ District Office</u>
Does the project involve the receipt, possession, manufacture, use, storage, transport, transfer, release, or disposal of radioactive material in any form?	Ľ	N X	OWMRP, <u>Radioactive Material and</u> Standards Unit
Does the project involve decommissioning or decontamination of tanks, piping, and/or appurtenances that may have radioactive levels above background?	ř	N	OWMRP Radioactive Material and Standards Unit
Do you desire to develop a withdrawal of over 2,000,000 gallons of water per day from any source other than the Great Lakes and their connecting waterways? Or, do you desire to develop a withdrawal of over 5,000,000 gallons of water per day from the Great Lakes or their connecting waterways?	Ľ	N X	WRD, DWEHS, <u>Source Water Protection</u> Unit
CHEMICAL ADDITION PROJECTS			
Are you using chemicals or materials in, or in contact with, drinking water at any point in the water works system?	Ľ	N	WRD, Appropriate <u>DEQ District Office</u> , Public Water Supply Program
Are you applying a chemical treatment for the purpose of aquatic nuisance control (pesticide/herbicide etc) in a water body (i.e. lake, pond or river)? (5.	Ľ	N X	WRD, <u>Aquatic Nuisance Control</u> and Remedial Action Unit
Are you applying materials to a water body for a water resource management project (i.e. mosquito control treatments, dye testing, or fish reclamation projects)?	ř	N, M	WRD, Surface Water Assessment Section
OPERATIONAL PERMITS (SECTOR SPECIFIC)			
Does the project involve the transport of some other facility's non-hazardous liquid waste?	Ľ	N	OWMRP, Transporter Program
Does the project involve the transport hazardous waste?	č	N X	OWMRP, Transporter Program
Does your facility have an electric generating unit that sells electricity to the grid and burns a fossil fuel?	Y D	N K	AQD, <u>Acid Rain Permit Program</u>
Is the project a dry cleaning establishment utilizing perchloroethylene or a flammable solvent in the cleaning process?	č	N X	DEQ, AQD, Dry Cleaning Program
Does your laboratory test potable water as required for compliance and monitoring purposes of the Safe Drinking Water Act?	ř	N X	DEQ, Laboratory Services Certifications
Does the project involve the generation of medical waste or a facility that treats medical waste prior to its disposal?	х Ø	N	OWMRP, Medical Waste Regulatory Program
Does the project involve transport of septic tank, cesspool, or dry well contents or the discharge of septage or sewage sludge into or onto the ground?	ř	N	ODWMA, Septage Program
Do you store, haul, shred or process scrap tires?	Ň	N K	OWMRP, Scrap Tire Program
Does the project involve the operation of a public swimming pool?	Y D	N	ODWMA, Public Swimming Pools Program
Does the project involve the operation of a campground?	Ľ	NN	ODWMA, Campgrounds
Do you engage in the business of hauling bulk water for drinking or household purposes (except for your own household use)?	Y	ZZ	ODWMA, Water Hauler Information
PERSONAL LICENSES/CERTIFICATIONS		調査	
Are you designated by your facility to be the Certified Operator to fulfill the requirements of a wastewater discharge permit (NPDES including Storm	ř	N	WRD, <u>Operator Training, Storm Water</u> Program

Water or Groundwater)?			
Are you a drinking water operator in charge of a water treatment or water distribution system, back-up operator, or shift operator?	ř	N X	WRD, Operator Training
Are you a water-well drilling contractor, pump installer, dewatering well contractor or dewatering well pump installer?	Υ	N M	WRD, Well Construction Unit
OIL, GAS AND MINERALS			
Do you want to operate a central production facility (applies to oil and gas production facilities where products of diverse ownership are commingled)?	Y D	N. X	OOGM, Petroleum Geology and Production
Does the project involve the removal of sand from a sand dune area within two (2) miles of a Great Lakes shoreline?	Y	N X	OOGM, Minerals and Mapping Unit, <u>Sand</u> Dune Mining Program
Does the project involve the diversion and control of water for the mining and processing of low-grade iron ore?	Y	NX	OOGM, Minerals and Mapping
Does the project involve the surface or open-pit mining of metallic mineral deposits?	Y	NX	OOGM, Minerals and Mapping
Does the project involve the mining of nonferrous mineral deposits at the surface or in underground mines?	Ľ	N X	OOGM, Minerals and Mapping
Daes the project involve mining coal?	Ľ	N, X	OOGM, Minerals and Mapping
Do you want to change the status of an oil or gas well (i.e. plug the well)?	Ľ	N	OOGM, Permits and Bonding Unit
Does the project involve drilling of oil, gas, brine disposal, secondary recovery, or hydrocarbon storage wells?	Ň	ĭZ	OOGM, Permits and Bonding Unit
Does the project involve plugging or deepening of an oil or gas well, or conveying rights in the well as an owner to another person?	Ý	N Ø	OOGM, Permits and Bonding Unit
Does the project involve changing the status or plugging of a mineral well?	Ľ	N X	OOGM, Minerals and Mapping
Does the project involve the drilling or deepening of wells for brine production, solution mining, storage, or as test wells?	Ľ	N X	OOGM, Minerals and Mapping
Does the project involve decommissioning or decontamination of tanks, piping, and/or appurtenances that may have radioactive levels above background?	Ň	N Ø	OWMRP, Radloactive Protection Programs
STORAGE TANKS (CONSTRUCTION AND OPERATION)		dist	
Does the project involve the installation of an aboveground storage tank for a flammable or combustible liquid (under 200 degrees Fahrenheit)?	Ŷ	N	Michigan Department of Licensing and Regulatory Affairs (DLARA) - <u>Storage Tank</u> Unit, 517-335-7211
Does the project involve the installation of a compressed natural gas dispensing station with storage?	Y	N Ka	DLARA - <u>Storage Tank Unit.</u> 517-335-7211
Does the project involve the installation of a liquefied petroleum gas container filling location or storage location that has a tank with a capacity of more than 2,000 gallons or has two (2) or more tanks with an aggregate capacity of more than 4,000 gallons?	Y	<b>Z</b> Z	DLARA - <u>Storage Tank Unit.</u> 517-335-7211
Does the project involve the installation, removal, or upgrade of an underground storage tank containing a petroleum product or a hazardous substance?	ř	ĭ⊠z	DLARA - <u>Storage Tank Unit,</u> 517-335-7211
Does the project involve the installation of a hydrogen system?	Y	N	DLARA - Storage Tank Unit. 517-335-7211

I submit the site plan and this application as a true representation of existing and proposed conditions. I agree to install all features as shown and to abide by conditions placed upon approval of this plan by the Union Township Planning Commission . False or inaccurate information placed upon this plan may be cause for revocation of any permits issued pursuant to site plan approval and / or removal of work installed. Any changes to the Site Plan now or in the future must be approved by the Union Township Planning Commission or Zoning Administrator. Approval of this plan shall not constitute the right to violate any provisions of the Union Township Zoning Ordinance 1991-5, or other applicable building or state codes and or laws.

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Date

Signature of Owner (if other than applicant)

Date

PLEASE PLACE OUR REVIEW ON THE <u>May 31, 2016</u> (INSERT DATE) PLANNING COMMISSION MEETING. An owners representative WILL / WILL NOT attend. You will not receive a reminder of the scheduled meeting.

#### FILL OUT THE FOLLOWING

- I. This application is for (circle one) Preliminary Site Plan Review Final Site Plan Review
- II. Applicant Name Menard, Inc Tyler Edwards
- III. Applicant Address 5101 Menard Drive Eau Claire, WI 54703
- IV. Applicant Phone 715-876-2143 Owner Phone 715-876-2143
- V. Applicant is (circle) <u>Contractor Architect/Engineer Developer Land Owner</u> (skip V& VI) <u>Other</u>
- VI. Land Owner Name Menard, Inc.
- VII. Land Owner Address 5101 Menard Drive Eau Claire, WI 54703
- VIII. Project/Business Name Menards Warehouse Expansion
- IX. Fill out check list that follows. You must check off that each item has been included in the drawing. If an item is not going to be included in the construction, note that in the comment area. For the first three items, check off if you have made the required submittals to other reviewing agencies.

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	Copy of Union Township Storm Water Management Plan
	available upon request. Submit (2) copies of plan and
	calculations directly to the Isabella County Engineer,
	contact Bruce Rohrer at (989) 772 0911, ext. 231. Any
	review fees are additional.
	MDOT (M 20, BR 127 sites) at (989) 773 7756. Contact
	Isabella County Road Commission (all other county
	roads) at (989) 773 7131. Submit (3) copies.
	Sgt Randy Keeler (989) 779-5122, (2) copies
T	
	Rick (989) 773 2913, (2) copies
1	
RTINC	G FORMS (Required for all Site Plans)
	Kim Smith (989) 772-4600 ext 224
	ksmith@uniontownshipmi.com
1	Comments - (also indicate any features which will not
Of	be included in the development or are not applicable)
4	
1 1	
	RTINC

#### INSTRUCTIONS

- All items in this list must be included in the drawing unless exempted by ordinance or specifically noted as not included. Incomplete submissions may not be forwarded to the Planning Commission for review. All features of the plan must conform to the Union Township Zoning Ordinance 1991-5 and other state and local ordinances and laws as applicable. Union Township Well Head Protection documents are a part of Site Plan Review and required with your Site Plan submission.
- To expedite this process you should make Storm Water Management and Road Permit Applications as soon as possible, and submit a copy of the site plan to the Mt. Pleasant Fire Department. Site plans received prior to these outside approvals may be reviewed as Preliminary Site Plan Reviews and may require a Final Site Plan Review submission after receiving outside agency approvals. You may elect to receive a Preliminary Review by the Planning Commission prior to other submittals. Contact the appropriate agency for their submission requirements and any required forms.
- **Special Use Permits:** Uses requiring a Special Use Permit have both a special use permit approval process and a site plan review. The fee for a Special Use Permit is in addition to the site plan review fee\*. This form and a Special Use Permit Application must accompany application for a Special Use Permit. The Planning Commission will make a recommendation to the Charter Township of Union Board who has approval authority, thus requiring two meetings, one of the commission and one of the board. If desired, the applicant may elect to have the Public hearing with a preliminary plan showing sufficient detail to determine the impact on the surrounding properties, and address other issues of concern, and then proceed to final Site Plan Review. In this approach the commission will make its finding subject to final site plan approval at the first meeting, and the applicant will return with a detailed drawing meeting all the elements of site plan review, including submission to outside agencies.
- SUBMISSION DEADLINE: Ten copies of the site plan and this completed check list must be submitted no less than 14 days prior to the Planning Commission meeting. The Planning Commission meets at 7:00 PM on the third Tuesday of each month. A Site Plan Review fee\* must accompany each submission. You will not receive any notification prior to your scheduled meeting; it is your responsibility to show up at the meeting. If your are uncertain, call the Zoning administrator at (989) 772 4600 ext 41
- Applicants may submit a single copy of the plan and check list prior to the submission deadline to the zoning administrator for review and comment.
- Land Owner (or his / her agent) is responsible to apply for all permits, including Building, Grading and Zoning permit, Sign Permit, Water and Sewer, and Land Divisions (if applicable) AFTER Planning Commission review and approval. The proposed use shall be constructed per the submitted plan including any conditions of approval. Minor revisions maybe approved by the zoning administrator. Consult with the township before implementing any changes to the approved site plan.

The date, north arrow and scale. The scale shall be	
not less than 1"= 20' for property under three (3)	
acres and not more than 1"=40' for property greater	
than three acres.	
All lot and/or property lines are to be shown and	
dimensioned,	
including building setback lines	
The location and dimensions of all existing and	
proposed:	
fire hydrants (within 400 feet of building)	
drives,	
sidewalks, (required )	
curb openings,	
acceleration/deceleration lanes,	
signs,	
exterior lighting on buildings and parking lots,	
parking areas (Including handicapped parking	
spaces, barrier-free building access, unloading	
areas),	
recreation areas,	
common use areas,	
areas to be conveyed for public use and purpose	
and to be contrajed for public upe and parpoon	
Elevation of building front of descent of the st	
Elevation of building front, side, and back.	
Include Sign size, height, and design. Canopy	
heights extending over driveways accommodate	
Public Transportation	
Source of utilities. Public water and sewer approval	Note: Union Township policy is to issue sewer and water
	permits after application for a building permit.
by Union Township Utility Coordinator prior to	
application.	Applicant is advised to contact the utility department for
	availability prior to site plan review. The township does not
	coordinate other utility matters. Applicant to assure
	himself that site is suitable for septic systems,
	contact Central Michigan District Health Department
All dumpsters shall be screened from public view	
with an opaque fence or wall no less than six feet in	
height. Show location. (Note most refuse	
contractors require concrete pad to place dumpsters	
upon)	
The location and right-of-way width of all abutting	
roads, streets, alleys and easements.	
	· · · · · · · · · · · · · · · · · · ·
A locational alertals desugates and a state of the sector	
A locational sketch drawn to scale giving the section	
number and the nearest crossroads.	

### APPLICANT COMMENTS

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I submit the site plan and this application as a true representation of existing and proposed conditions. I agree to install all features as shown and to abide by conditions placed upon approval of this plan by the Union Township Planning Commission . False or inaccurate information placed upon this plan may be cause for revocation of any permits issued pursuant to site plan approval and / or removal of work installed. Any changes to the Site Plan now or in the future must be approved by the Union Township Planning Commission or Zoning Administrator. Approval of this plan shall not constitute the right to violate any provisions of the Union Township Zoning Ordinance 1991-5, or other applicable building or state codes and or laws,

Signature of Applicant Ren 55144 Per MC101, IN. Signature of Owner (if other than applicant)

<u>5-10-16</u> Date

Date

PLEASE PLACE OUR REVIEW ON THE (INSERT DATE) PLANNING COMMISSION MEETING. An owners representative WILL / WILL NOT attend. You will not receive a reminder of the scheduled meeting.

Township use	Review Comments
File #	
Fee Paid initial	
Receipt #	
Date received	
Date review completed by Zoning Adr	ninistrator
Place on the Planning Cor	nmission Agenda
Planning Commission Decision	

# **CHARTER TOWNSHIP OF UNION**

# SITE PLAN REVIEW HAZARDOUS SUBSTANCES REPORTING FORM

This form must be completed and submitted as part of the site plan for facilities which may use, store, or generate hazardous substances or polluting materials (including petroleum-based products)

Name of business:	Menaids
Name of business owner(s):	
	Menard, Inc.
Street and mailing address:	SIDI Menard Dr East Claire
Telephone:	WT .54703
Fax: <u>715-8.76</u>	-2.143
Email: <u>tedusoldse</u>	menall -inc. can
method the information ashes its	ad in commute

I affirm that the information submitted is accurate.

Owner(s) signature and date:

Real Estate Rep Merrie Inc.

Information compiled by:

Tiller Edwards Real Estat Rep

MERNIZ, INC.

### Part 1: Management of Hazardous Substances and Polluting Materials

1. YN Will the proposed facility store, use or generate hazardous substances or polluting materials (including petroleum-based products) now or in the future? If yes, please complete this form and submit with your site plan. A catalogue and map of natural resources on and near the site, including an assessment of groundwater vulnerability is required to be submitted with your plan.

- 3. Y (N \_ Will any hazardous substances or polluting materials be stored on-site? If yes, identify the storage location on the site plan. Describe the size and type of secondary containment structure here or on an attached page. Submit a map and/or diagram of facilities on the site related to groundwater protection, including secondary containment structures, loading/unloading areas, drinking water wells, septic systems, underground storage tanks and storm drain inlets.
- 4. Y N Will the new underground storage tanks be located less than 2000 feet from a drinking water well serving more than a single household?
- 5. Y N Are existing underground storage tanks on-site less than 200 feet from a drinking water well serving more than a single household?

If the answer to questions 4 or 5 are yes, you may be in violation of the State of Michigan underground storage tank regulations . For specific requirements, please contact the MDEQ Underground Storage Tank Division. District Office Telephone: 989-894-6200 (Saginaw Bay District Office)

- 6. (A) Will the interior of the facility have general purpose floor drains? (general purpose floor drains should not be connected to a sanitary sewer system, stormwater drainage system, dry well or septic system). If yes, will the floor drain connect to: (circle one)
  - a. on-site holding tank
  - **b**: on-site system

The on-site system must be approved by the MDEQ. Contact: MDEQ Waste Management Division. District Office telephone: 989-894-6200 (Saginaw Bay District Office)

7. Y Will hazardous substances or polluting materials be stored, used, or handled outof doors near storm drains which discharge to lakes, streams, or wetlands? If yes, describe the type of catch basin or spill containment facilities which will be used (use an attached sheet with diagram if appropriate).

cc: Charter Township of Union Department of Public Works

# Part II: Types and Quantities of Hazardous Substances and Polluting Materials Used, Stored or Generated On-Site

Please list the hazardous substances and polluting materials (including chemicals, hazardous materials, petroleum products, hazardous wastes and other polluting materials) which are expected to be used, stored or generated on-site. Quantities should reflect the maximum volumes on hand at any time. Attach additional pages if necessary to list all hazardous substances and polluting materials.

Common Name	CHEMICAL NAME (components)	Form	MAX QUANTITY ON HAND AT ONE TIME	TYPE OF STORAGE CONTAINERS
		<u> </u>		
		·		
	· · · · · · · · · · · · · · · · · · ·	····-		
	KEY:			KEY:
	LiQ. = liquid			AGT = above ground tank
	P.LIQ = pressurized liquid			DM = drums
	S = solids			UGT = underground tank
	G = gas			Cy = cylinders
	PG = pressurized gas			CM = metal cylinders
				GN = wooden or composition
				container
	l		I	TP = portable tank



## PERMIT INFORMATION

www.michigan.govideqpermits

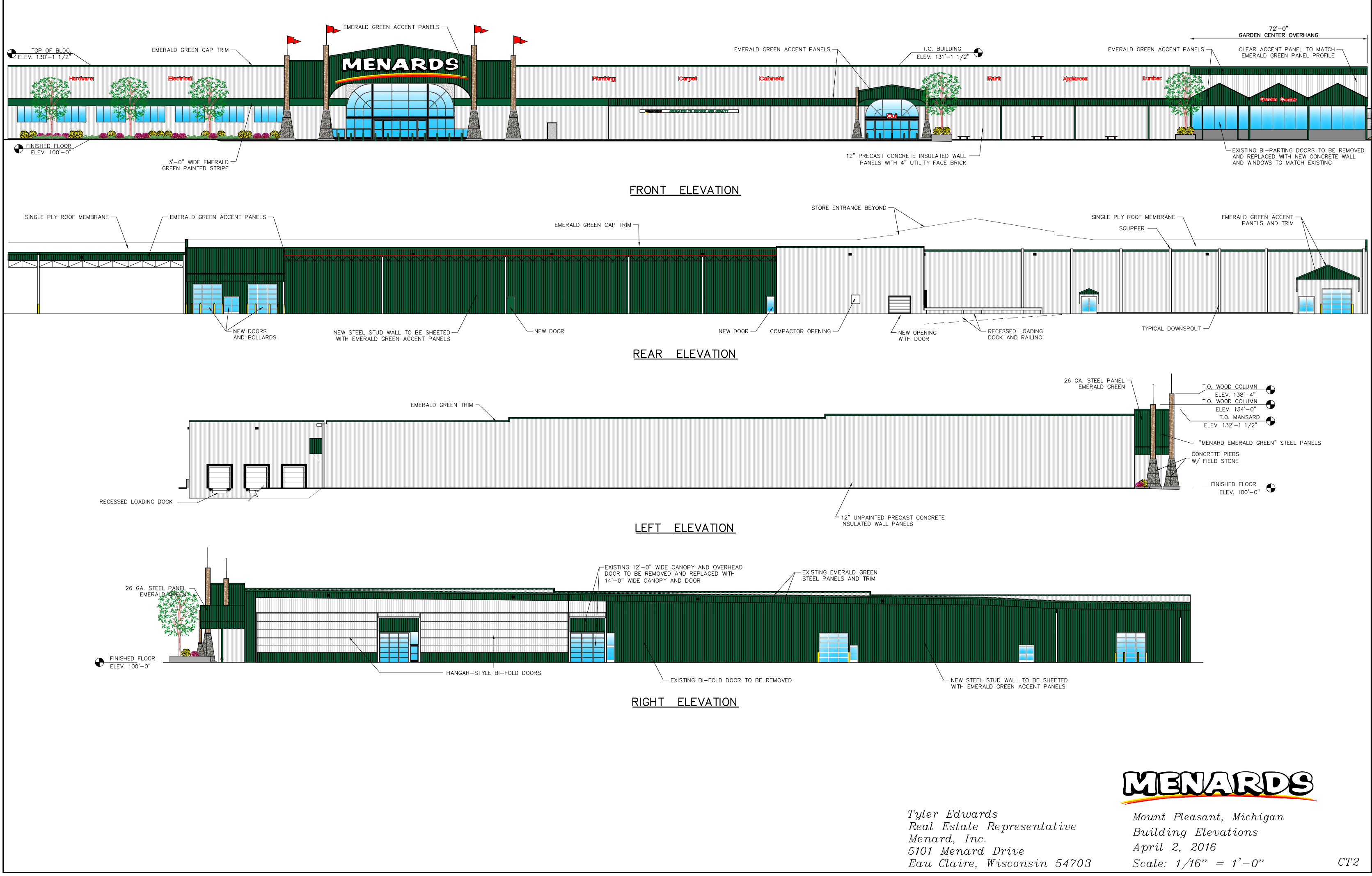
The Department of Environmental Quality (DEQ) has prepared a list of key questions to help identify what DEQ permits, licenses, or approvals of a permit-like nature may be needed. By contacting the appropriate offices indicated, you will help reduce the possibility that your project or activity will be delayed due to the untimely discovery of additional permitting requirements later in the construction process. While this list covers the existence of permits and approvals required from the DEQ, it is not a comprehensive list of all legal responsibilities. A useful way to learn whether other requirements will apply is to go through the Self-Environmental Assessment in the Michigan Guide to Environmental, Health, and Safety Regulations, online at: <a href="http://www.michioarooviehsquide">http://www.michioarooviehsquide</a>. Please call the Environmental Assistance Center at 800-662-9278 to talk with any of the DEQ programs noted below.

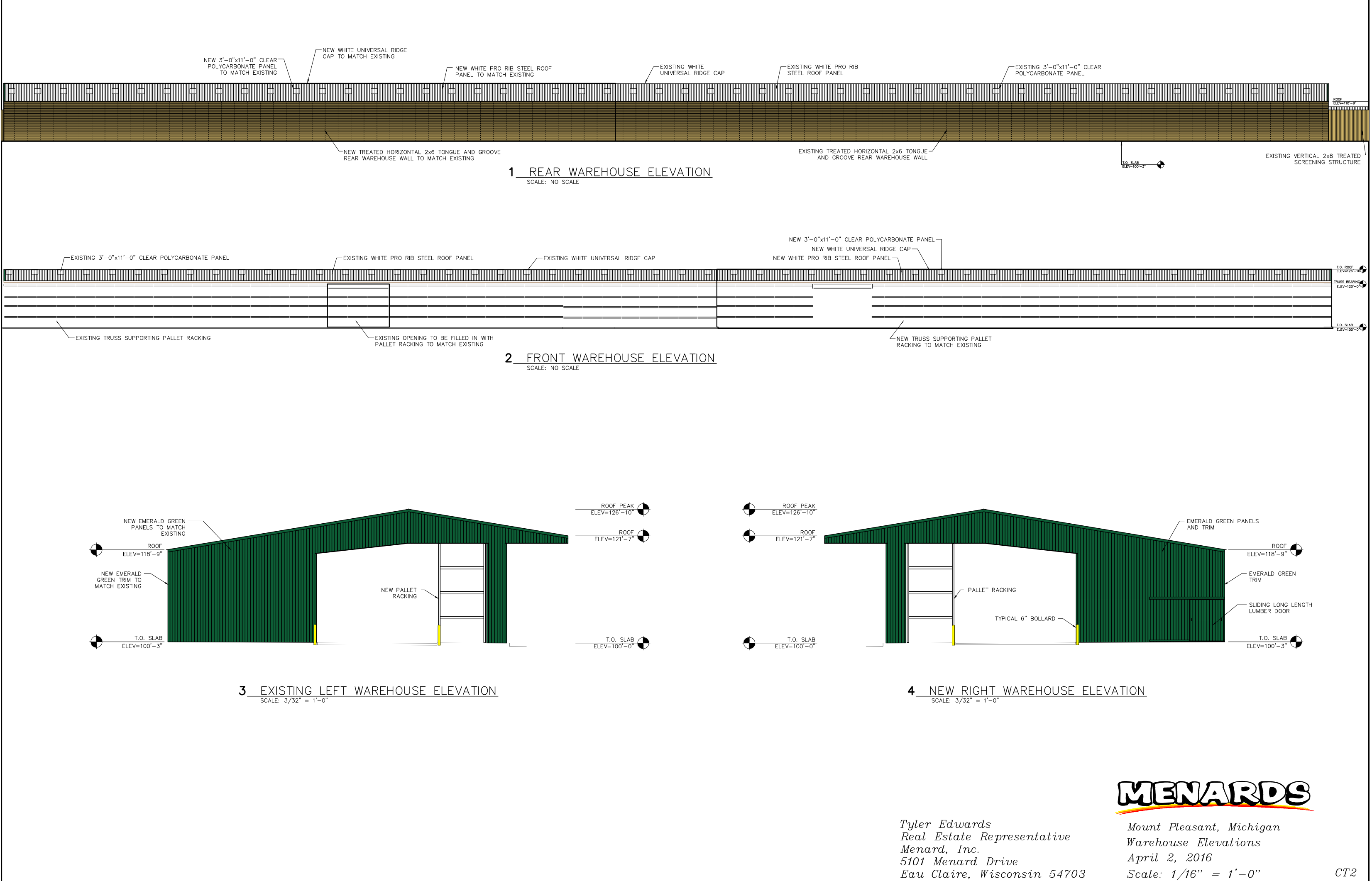
KEY QUESTIONS:	YS	No	PROGRAMWEBPAGE AND CONTACTS	
MISCELLANEOUS CONSTRUCTION				
Air Quality Permit to instal: Will your business involve the installation or construction of any process equipment that has the potential to emit air contaminants (e.g. dry sand blasting, boilers, standby generators)?	•	V.	Air Quality Division (AQD), Permit Section	
Asbestos Notification: Does the project involve renovating or demolishing all or portions of a building? Notification is required for asbestos removal and required for all demolitions even if the structure never contained asbestos.	<b>Y</b> 0	N	AQD Asbestos Program	
Land and Water Featured Programs (Water Resources Division) - USACE Consolidated Permits Please consult the Land and Water Management Decision deciment to avaluate whether needs a land ad your project	Y m	0	Water Resources Division (WRD), Joint Permit Application	
water management permit (i.e., Does the project involve filling, dredging, placement of structures, draining, or use of a wetland?).				
Soil Erosion and Sedimentation Control: Does the project involve an earth change activity (including land balancing, demolition involving soil movement,	Y	N	Soil Erosion and Construction Storm Water,	
and construction)?	• [	- 0	or Contact your Local Agency	
NPDES Storm Water Discharge from Construction Sites Notice of Coverage; Does the project involve construction which will disturb one or more acres that come into contact with storm water that enters a storm sewer, drain, lake, stream, or other surface water?	Ů	Ű	) NPDES Storm Water Permits Program, or appropriate DEQ District Office	
Public Swimming Pool Construction (Spas/Hot Tubs) Permits: Will your	Y	(N)	Public Swimming Pool Program, or	
business involve the construction or modification of a public swimming pool, spa or hot tub?		ď	appropriate DEO District Office	
Threatened and Endangered Species: Does the project involve activities that would destroy a protected species of plant or animal or disturb a protected			Endangered Species Assessment, Threatened and Endangered Species	
animal species? Does the project involve construction or alteration of any sewage collection or	Y	(N)	Program, 517-373-1552 Appropriate District Office, WRD, Part 41	
treatment facility?	<b>U</b>	-Ú	Construction Permit Program	
Does the project involve construction of a facility that landfills, transfers, or processes of any type of <i>solid non-hazardous waste</i> on-site, or places <i>industrial residuals/sludge</i> into or onto the ground?	Υ		Office of Waste Management and Radiological Protection (OWMRP), Solid Waste, Appropriate DEQ District Office	
Does the project involve the construction of an on-site treatment, storage, or disposal facility for <i>hazardous waste</i> ?	Y	R	OWMRP, Hazardous Waste Section, Treatment, Storage and Disposal	
WATER SUPPLY (More information, see: http://www.rnichidan.govidegwater, select drinking water')				
I am buying water from my community water supply (i.e. city of Detroit or Grand Rapids)	Ø	N	Contact your Local Water Utility	
I have a private or other water supply well (Type Iil)	Y •		Contact your (District or County) Local Health Department	
I have a Non-Community Water Supply (Type II)	Y U	<b>N</b> U	Guide, Contact your (District or County) Local Health Department	
I am a community water supply (Type I)	Y	N	Community Water Supply DEO District	

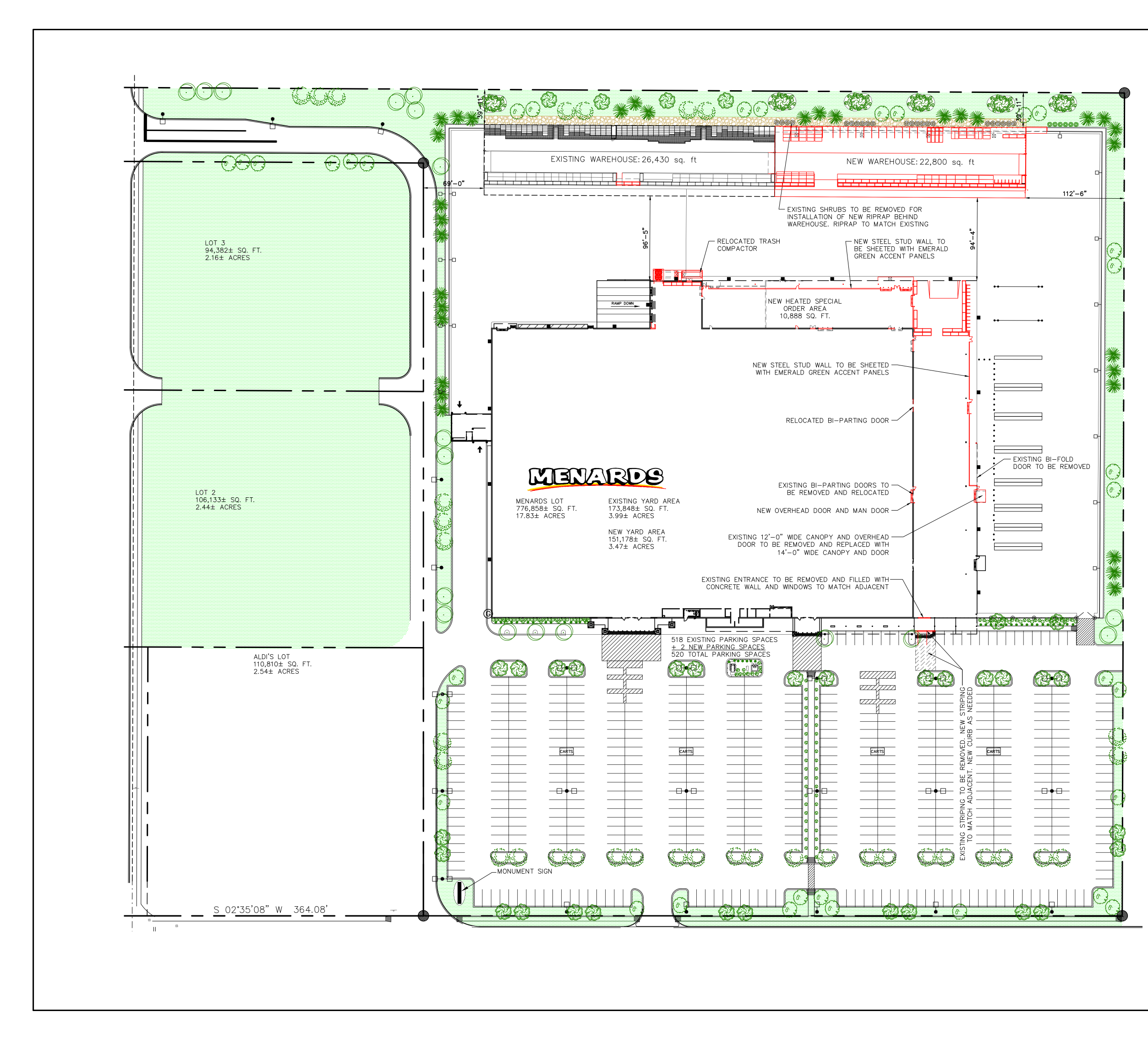
WASTEWATER MANAGEMENT		
Storm Water Discharge to Wetlands: Will storm water be collected, stored, or treated in a wetland area from a public road, industrial, commercial, or multi- unit residential development?	У (Ñ	WRD, Joint Permit Application
Great Lakas Deer the project involve construction. Silling as dead-line holes.	Y O	
Great Lakes: Does the project involve construction, filling, or dredging below	•	WRD, Joint Permit Application
the Ordinary High Water Mark of one of the Great Lakes?	ļ	
Inland Lakes and Streams: Does the project involve any dredging, filling, placement of structures, or the operation of a marina within an inland waterbody (e.g. lake, river, stream, drain, creek, ditch, or canal), enlargement of a waterbody, or excavation of a pond within 500 feet of a	ů 🕅	WRD, Joint Permit Application
tbdy? Storm Water Ponds and Discharges to Inland Lakes/Streams, or Great Lakes: Will storm water from any road or any other part of the development be discharged either directly or ultimately to an inland waterbody, or one of the Great Lakes; or will a storm water pond be constructed within 500 feet of an inland waterbody?	Y N NI •	WRD, Joint Permit Application
Does the project involve placement of fill, earth moving, or placement of structures within the 100-year floodplain of a watercourse?	Y (V)	WRD, Joint Permit Application
Does the project involve construction of a building or septic system in a designated Great Lakes high risk erosion area?	Y 🕅	WRD, Shoreland Management
Does the project involve dredging, filling, grading, or other alteration of the soil, vegetation, or natural drainage, or placement of permanent structures in a designated <i>environmental area</i> ?	<b>y</b> (v).	WRD Shoreland Management
Does the project propose any development, construction, silvicultural activities or contour alterations within a designated <i>critical dune</i> area?	Y (N)	WRD, Sand Dune Management
Does the project involve construction of a <i>dam</i> , weir or other structure to impound flow?	Y GY	WRD, Dam Safety Program
CONSTRUCTION PERMITS (SECTOR SPECIFIC)		
Does the project involve the construction or alteration of a water supply system or sewage disposal system for a <b>manufactured housing</b> project?	Y N U U	Office of Drinking Water & Municipal Assistance (ODWMA)
Does the project involve a subdivision or site condominium project utilizing individual on-site subsurface disposal systems or individual wells?	ΰυ	ODWMA
Does the project involve the construction or modification of a campground?	Y D	ODWMA, Campgrounds program
Does the project involve the construction or modification of a public swimming pool?		ODWMA, Swimming pools program
OPERATIONAL PERMITS		
<b>Renewable Operating Permit:</b> Does your facility have the potential to <b>emit</b> any of the following: 100 tons per year or more of any criteria pollutant; 10 tons per year or more of any hazardous <b>air pollutant;</b> or 25 tons per year or more of any combination of hazardous <b>air pollutants?</b>	Y (N) U	AQD, Permit Section
NPDES: Does the project involve the discharge of any type of wastewater to a storm sewer, drain, lake, stream, or other surface water?	v ₪ U	WRD, Appropriate DEQ District Office, or National Pollutant Discharge Elimination NPDES Permit Prop ram
Does the facility have <b>industrial</b> activity that comes into contact with <b>storm</b> water that enters a storm sewer, drain, lake, stream, or other surface		WRD, Permits Section, or appropriate DEQ District Office
water? Does the project involve the <b>discharge of wastewaters</b> into or onto the ground (e.g. subsurface disposal or irrigation)?	Y 🕖	WRD, Groundwater Permits Program
Does the project involve the drilling or deepening of wells for waste disposal?	Y (N) • U	Office of Oil Gas and Minerals (00GM)
Does the project involve landfilling, transferring, or processing of any type of <b>solid non hazardous waste</b> on-site, or placing <b>industrial residuals/sludge</b> into or onto the ground?	¥ @	OWMRP or Appropriate DEQ District Office

Does the project involve the on-site treatment, storage, or disposal of hazardous waste?	Y O	OWMRP, Hazardous and Liquid Waste
Does the project require a site identification number (EPA number) for regulated waste activities (used oil, liquid waste, hazardous waste, universal waste, PCBs)? (Web Site)	Y Ø	OWMRP, Appropriate DEQ District Office
Does the project involve the receipt, possession, manufacture, use, storage, transport, transfer, release, or disposal of radioactive material in any form?	· ( (1)	OWMRP, Radioactive Material and Standards Unit
Does the project involve decommissioning or decontamination of tanks, piping, and/or appurtenances that may have radioactive levels above background?	j 🕅	OWMRP Radioactive Material and Standards Unit
Do you desire to develop a withdrawal of over 2,000,000 gallons of water per day from any source other than the Great Lakes and their connecting waterways? Or, do you desire to develop a withdrawal of over 5,000,000 gallons of water per day from the Great Lakes or their connecting w t a y	Ŭ.	WRD, DWEHS, Source Water Protection
CHEMICAL ADDITION PROJECTS		
Are you using chemicals or materials in, or in contact with, drinking water at any point in the water works system?	¥ P	WRD, Appropriate DEQ District Office, Public Water Supply Program
Are you applying a chemical treatment for the purpose of aquatic nuisance control (pesticide/herbicide etc) in a water body (i.e. lake, pond or river)?	Y O	WRD, Aquatic Nuisance Control and
(5.		Remedial Action Unit
Are you applying materials to a water body for a water resource management project (i.e. mosquito control treatments, dye testing, or fish reclamation projects)?	Y D	WRD, Surface Water Assessment Section
OPERATIONAL PERMITS (SECTOR SPECIFIC)	0	
Does the project involve the transport of some other facility's non-hazardous liquid waste?	Y (V)	OWMRP, Transporter Program
Does the project involve the transport hazardous waste?	Y Q	OWMRP, Transporter Program
Does your facility have an electric generating unit that sells electricity to the grid and burns a fossil fuel?	Y (N)	AQD, Acid Rain Permit Program
Is the project a dry deaning establishment utilizing perchloroethylene or a flammable solvent in the cleaning process?	Y D	DEQ, AQD, Dry Cleaning Program
Does your laboratory test potable water as required for compliance and monitoring purposes of the Safe Drinking Water Act?	Y N	DEQ, Laboratory Services Certifications
Does the project involve the generation of medical waste or a facility that treats medical waste prior to its disposal?		OWMRP, Medical Waste Regulatory Program
Does the project involve transport of septic tank, cesspool, or dry well contents or the discharge of septage or sewage sludge into or onto the ground?	Y N	ODWMA, Septage Program
Do you store, haul, shred or process scrap tires?		OWMRP, Scrap Tire Program
Does the project involve the operation of a public swimming pool?	Y GV	ODWMA, Public Swimming Pools Program
Does the project involve the operation of a campground?	Y (0)	ODWMA Campgrounds
Do you engage in the business of hauling bulk water for drinking or household purposes (except for your own household use)?	Ľ 🕅	ODWMA, Water Hauler Information
PERSONAL LICENSES/CERTIFICATIONS		
Are you designated by your facility to be the Certified Operator to fulfill the requirements of a wastewater discharge permit (NPDES including Storm	Y N	WRD, Operator Training, Storm Water Program

Water or Groundwater)?		
Are you a drinking water operator in charge of a water treatment or water	Y AN	
distribution system, back-up operator, or shift operator?		WRD, Operator Training
	1	
Are you a waterwell drilling contractor, pump installer, dewatering well	K C	WRD, Well Construction Unit
contractor or dewatering well pump installer?		
OIL, GAS AND MINERALS		
Do you want to operate a central production facility (applies to oil and gas	Y_ (N	00GM Petroleum Geology and Production
production facilities where products of diverse ownership are		Unit
commingled)?	Y (4	00GM, Minerals and Mapping Unit, Sand
Does the project involve the removal of sand from a sand dune area within two	i Ľ	Dune Mining Program
(2) miles of a Great Lakes shoreline? Does the project involve the diversion and control of water for the mining and	Y N	
processing of lowgrade iron ore?	ΕΫ́	00GM, Minerals and Mapping
Does the project involve the surface or open-pit mining of metallic mineral deposits?		00GM, Minerals and Mapping
achosics:		,
Does the project involve the mining of nonferrous mineral deposits at the	Г ф	00GM, Minerals and Mapping
surface or in underground mines?		ooom, minerais and mapping
Does the project involve mining coal?	Y N	<u> </u>
		00GM, Minerals and Mapping
Do you want to change the status of an <b>oil or gas</b> well (i.e. plug the well)?	Y (N	00GM, Permits and Bonding Unit
Does the project involve drilling of oil, gas, brine disposal, secondary	Y . @	00GM, Permits and Bonding Unit
recovery, or hydrocarbon storage wells?		
Does the project involve plugging or deepening of an oil orgas well, or	V Ø	
conveying rights in the well as an owner to another person?	• Č	00GM, Permits and Bonding Unit
Does the project involve changing the status or plugging of a mineral well?		
bes the project involve changing the status or plugging of a mineral wer?	<b>₩</b>	00GM, Minerals and Mapping
Does the project involve the drilling or deepening of wells for brine production, solution mining, storage, or as test wells?	YN	00GM, Minerals and Mapping
production, solution mining, storage, or as test weils?	- M	
Does the project involve decommissioning or decontamination of tanks, piping,	Y (N	OldMDD, Radiasative Destaction Desarrow
and/or appurtenances that may have radioactive levels above background?	- ĔI	OWMRP, Radioactive Protection Programs
STORAGE TANKS (CONSTRUCTION AND OPERATION)		
Does the project involve the installation of an aboveground storage tank for a	<u>v</u> (v	Michigan Department of Licensing and
flammable or combustible liquid (under 200 degrees Fahrenheit)?	<b>–</b> 4	Regulatory Affairs (DLARA) - Storage Tank Unit 517-335-7211
Does the project involve the installation of a compressed natural gas	Y (N)	DLARA Storage Tank Unit,
dispensing station with storage?	ě 🖤	
Door the emiest involve the installation of a floor find at the second line		517-335-7211
Does the project involve the installation of a <b>liquefied petroleum gas</b> container filling location or storage location that has a tank with a capacity of more than 2,000 gallons or has two (2) or more tanks with an aggregate capacity of more than 4,000 gallons?	Y N	DI ADA Champan Tank Haik
2,000 gallons or has two (2) or more tanks with an aggregate capacity of more than 4,000 gallons?	li Y	DLARA Storage Tank Unit, 517-335-7211
Does the project involve the installation, removal, or upgrade of an	Y (N)	DLARA Storage Tank Unit,
underground storage tank containing a petroleum product or a hazardous	• 1	517-335-7211
substance?	<u> </u>	<u></u>
Does the project involve the installation of a hydrogen system?	VB CV	DLARA Storage Tank Unit, 517-335-7211
	ET ET	







ELECTRICAL LEGEND		
	13	(2) 400W 277V M.H. PARKING LOT LIGHTING ON 30'-0" TALL POLES
•-□	10	(1) 400W 277V M.H. PARKING LOT LIGHTING ON 30'-0" TALL POLES
	17	EXISTING 400W 277V M.H. CUTOFF LUMINAIRE TO REMAIN
	1	EXISTING 400W 277V M.H. CUTOFF LUMINAIRE TO BE REMOVED
	15	EXISTING 400W 277V M.H. CUTOFF LUMINAIRE YARD LIGHTS TO REMAIN
	4	EXISTING 400W 277V M.H. CUTOFF LUMINAIRE YARD LIGHTS TO BE REMOVED
	6	277V M.H. DECORATIVE LAMP

	LANDSCAPE LEGEND	
SYMBOL	SCIENTIFIC, COMMON NAME	QUANTITY
C	ACER SACCHARUM, SUGAR MAPLE	33
S)	MALUS X HYBRID 'SNOWDRIFT', 'SNOWDRIFT' FLOWERING CRAB	40
	GLEDITSIA TRIACANTHOS INERMIS, SKYLINE' HONEYLOCUST	34
	PICEA PUNGENS, COLORADO SPRUCE	32
$\bigcirc$	ACER PLATANOIDES, NORWAY MAPLE	18
E	SPIRAEA JAPONICA 'LITTLE PRINCESS', LITTLE PRINCESS SPIREA	93
$(\mathbf{r})$	POTENTILLA FRUTICOSA 'ABBOTTSWOOD', 'ABBOTTSWOOD' POTENTILLA	97
$\ast$	JUNIPERUS HORIZONTALIS 'BAR HARBOR', 'BAR HARBOR' JUNIPER	41
	BERBERIS THUNBERGII 'ROSE GLOW', 'ROSE GLOW' JAPANESE BARBERRY	51
Ĩ	EXISTING SYRINGA VULGARIS, COMMON PURPLE LILAC TO REMAIN	6
+ + 4 + + yuuuy + + 3 + + + + 3 + + + + + 3 + + + + + 4 + + + + + + y + +	EXISTING SYRINGA VULGARIS, COMMON PURPLE LILAC TO BE REMOVED	22

Tyler Edwards Real Estate Representative Menard, Inc. 5101 Menard Drive Eau Claire, Wisconsin 54703





Mount Pleasant, Michigan Menards Site Plan April 2, 2016 Scale: 1" = 50'-0"

*CT1* 

Fre 225

#### FILL OUT THE FOLLOWING

I.	This application is for (circle one) Preliminary Site Plan Review Final Site Plan Review	
П.	Applicant Name Davis Lapham as menter DED Real Estate	Jnvesta
Ш.	Applicant Address	C.4
IV.	Applicant Phone 989-205-4122 Owner Phone	
v.	Applicant is (circle) Contractor Architect/Engineer Developer(Land Owner)(skip V& VI)	
	Other	

- Land Owner Name VI.
- VII. Land Owner Address

#### VIII.

Project/Business Name  $\underline{\langle 225, n \in f = n \rangle}$   $\underline{Fin}$   $\underline{Fin}$  IX.

SUBMITTALS TO OTHER AGENCIES		
	Off	
Storm water management plan approval prior to application. Reviewed by the County Engineer		Copy of Union Township Storm Water Management Plan available upon request. Submit (2) copies of plan and calculations directly to the Isabella County Engineer, contact Bruce Rohrer at (989) 772 0911, ext. 231. Any review fees are additional.
All curb cuts, acceleration/deceleration lanes, additional drives, and other matters pertaining to roads to be approved by MDOT or Isabella County Road Commission prior to application.		MDOT (M 20, BR 127 sites) at (989) 773 7756. Contact Isabella County Road Commission (all other county roads) at (989) 773 7131. Submit (3) copies.
		No additional drives purposed
Mt. Pleasant Fire Dept.		Sgt Randy Keeler (989) 779-5122, (2) copies
Isabella Co Transportation Commission (ICTC)		Rick (989) 773 2913. (2) copies
WELLHEAD PROTECTION REPOR	RTING	FORMS (Required for all Site Plans)
Hazardous Substances Reporting Form Part I and II		Kim Smith (989) 772-4600 ext 224
(Forms included in this packet)		ksmith@uniontownshipmi.com
PERMIT INFORMATION - DEQ Check List	Conversion of Conversion	
SITE PLAN REQUIREMENTS	1 Of	Comments - (also indicate any features which will not be included in the development or are not applicable)
Name and addresses of Property Owner Name and Address of Applicant	V	
Provide Construction Type (per Mi Building Code) and if sprinkled, (assume Type IVb, un-sprinkled if not provided)	~	

The date, north arrow and scale. The scale shall be not less than 1"= 20' for property under three (3) acres and not more than 1"=40' for property greater than three acres.	V	3
All lot and/or property lines are to be shown and dimensioned, including building setback lines	$\checkmark$	
The location and dimensions of all existing and proposed:         fire hydrants (within 400 feet of building) -         drives,	$\checkmark$	
Elevation of building front, side, and back. Include Sign size, height, and design. Canopy heights extending over driveways accommodate Public Transportation	V	
Source of utilities. Public water and sewer approval by Union Township Utility Coordinator prior to application.	V	Note: Union Township policy is to issue sewer and water permits after application for a building permit. Applicant is advised to contact the utility department for availability prior to site plan review. The township does not coordinate other utility matters. Applicant to assure himself that site is suitable for septic systems, contact Central Michigan District Health Department
All dumpsters shall be screened from public view with an opaque fence or wall no less than six feet in height. Show location. (Note most refuse contractors require concrete pad to place dumpsters upon)	V	
The location and right-of-way width of all abutting roads, streets, alleys and easements.	$\checkmark$	
A locational sketch drawn to scale giving the section number and the nearest crossroads.	V	

I submit the site plan and this application as a true representation of existing and proposed conditions. I agree to install all features as shown and to abide by conditions placed upon approval of this plan by the Union Township Planning Commission . False or inaccurate information placed upon this plan may be cause for revocation of any permits issued pursuant to site plan approval and / or removal of work installed. Any changes to the Site Plan now or in the future must be approved by the Union Township Planning Commission or Zoning Administrator. Approval of this plan shall not constitute the right to violate any provisions of the Union Township Zoning Ordinance 1991-5, or other applicable building or state codes and or laws.

MEMPER Signature of Applicant

Signature of Owner (if other than applicant)

Date PLEASE PLACE OUR REVIEW ON THE (INSERT DATE) PLANNING COMMISSION MEETING. An owners representative WILL WILL NOT attend. You will not receive a reminder of the scheduled meeting.

# **CHARTER TOWNSHIP OF UNION**

# SITE PLAN REVIEW HAZARDOUS SUBSTANCES REPORTING FORM

This form must be completed and submitted as part of the site plan for facilities which may use, store, or generate hazardous substances or polluting materials (including petroleum-based products)

Name of business:		Lexing ton Ridge
Name of business owner(s):		DED Real Estate Investmentalla David Lapham, menber
Street and mailing address:		5770 Carriage Lane Mt. Pleasant MI
Telephone:	989-20	5- 4122
Fax:	NA	
Email:	slaph	ama charter net

I affirm that the information submitted is accurate.

Owner(s) signature and date:

MEMBER

Information compiled by:

Lapham Associates

## Part 1: Management of Hazardous Substances and Polluting Materials

1. YN Will the proposed facility store, use or generate hazardous substances or polluting materials (including petroleum-based products) now or in the future? If yes, please complete this form and submit with your site plan. A catalogue and map of natural resources on and near the site, including an assessment of groundwater vulnerability is required to be submitted with your plan.

1

### Winterigenste

on-site?

- Will any hazardous substances or polluting materials be stored on-site? If yes, identify the storage location on the site plan. Describe the size and type of secondary containment structure here or on an attached page. Submit a map and/or diagram of facilities on the site related to groundwater protection, including secondary containment structures, loading/unloading areas, drinking water wells, septic systems, underground storage tanks and storm drain inlets.
- Will the new underground storage tanks be located less than 2000 feet from a drinking water well serving more than a single household?
  - Are existing underground storage tanks on-site less than 200 feet from a drinking water well serving more than a single household?

If the answer to questions 4 or 5 are yes, you may be in violation of the State of Michigan underground storage tank regulations. For specific requirements, please contact the MDEQ Underground Storage Tank Division. District Office Telephone: 989-894-6200 (Saginaw Bay District Office)

Will the interior of the facility have general purpose floor drains? (general purpose floor drains should not be connected to a sanitary sewer system, stormwater drainage system, dry well or septic system). If yes, will the floor drain connect to: (circle one)

- a. on-site holding tank
- b. on-site system

The on-site system must be approved by the MDEQ. Contact: MDEQ Waste Management Division. District Office telephone: 989-894-6200 (Saginaw Bay District Office)

Will hazardous substances or polluting materials be stored, used, or handled outof doors near storm drains which discharge to lakes, streams, or wetlands? If yes, describe the type of eatch basin or spill containment facilities which will be used (use an attached sheet with diagram if appropriate).

cc: Charter Township of Union Department of Public Works

## Part II: Types and Quantities of Hazardous Substances and Polluting Materials Used, Stored or Generated On-Site

Please list the hazardous substances and polluting materials (including chemicals, hazardous materials, petroleum products, h azardous wastes and other polluting materials) which are expected to be used, stored or generated on -site. Quantities should reflect the maximum volumes on hand at any time. Attach additional pages if necessary to list all hazardous substances and polluting materials.

Common Name	CHEMICAL NAME (components)	Form	MAX QUANTITY ON HAND AT ONE TIME	TYPE OF STORAGE CONTAINERS
	· · ·			
4				
3 				
				6 
	KEY:			KEY:
	iiQ. ≈ líquid P.LIQ = pressurized liquid			AGT = above ground tank = drums
	S = solids			UGT = underground tank
	G = gas			Cy = cylinders
	PG = pressurized gas			CM = metal cylinders
				OV = wooden or composition container
365				TP = portable tank

## PERMIT INFORMATION

### www.michigan.gov/deqpermits

The Department of Environmental Quality (DEQ) has prepared a list of key questions to help identify what DEQ permits, licenses, or approvals of a permit-like nature may be needed. By contacting the appropriate offices indicated, you will help reduce the possibility that your project or activity will be delayed due to the untimely discovery of additional permitting requirements later in the construction process. While this list covers the existence of permits and approvals required from the DEQ, it is not a comprehensive list of all legal responsibilities. A useful way to learn whether other requirements will apply is to go through the Self-Environmental Assessment in the Michigan Guide to Environmental, Health, and Safety Regulations, online at: <a href="http://www.michigan.gov/ehsquide">http://www.michigan.gov/ehsquide</a>. Please call the Environmental Assistance Center at 800-662-9278 to talk with any of the DEQ programs noted below.

KEY QUESTIONS:	Yes	No	PROGRAM WEBPAGE AND CONTACTS
MISCELLANEOUS CONSTRUCTION			
Air Quality Permit to Install: Will your business involve the installation or construction of any process equipment that has the potential to emit air contaminants (e.g. dry sand blasting, boilers, standby generators)?	ř	N.	Air Quality Division (AQD), Permit Section
Asbestos Notification: Does the project involve renovating or demolishing all or portions of a building? Notification is required for asbestos removal and required for all demolitions even if the structure never contained asbestos.	Ľ	N D	AQD, <u>Asbestos Program</u>
Land and Water Featured Programs (Water Resources Division) - USACE Consolidated Permits: Please consult the Land and Water Management Decision Tree document to evaluate whether your project needs a land and water management permit (i.e., Does the project involve filling, dredging, placement of structures, draining, or use of a wetland?).	Ŷ	z	Water Resources Division (WRD), Joint Permit Application
Soil Erosion and Sedimentation Control: Does the project involve an earth change activity (including land balancing, demolition involving soil movement, and construction)?	Ř	N	Soil Erosion and Construction Storm Water, or Contact your Local Agency
NPDES Storm Water Discharge from Construction Sites Notice of Coverege: Does the project involve construction which will disturb one or more acres that come into contact with storm water that enters a storm sewer, drain, lake, stream, or other surface water?	Y	N	NPDES <u>Storm Water Permits Program</u> , or appropriate <u>DEQ District Office</u>
Public Swimming Pool Construction (Spas/Hot Tubs) Permits: Will your business involve the construction or modification of a public swimming pool, spa or hot tub?	Ľ	N Ø	Public Swimming Pool Program, or appropriate <u>DEQ District Office</u>
Threatened and Endangered Species: Does the project involve activities that would destroy a protected species of plant or animal or disturb a protected animal species?	Ľ	N	Endangered Species Assessment, <u>Threatened and Endangered Species</u> Program, 517-373-1552
Does the project involve construction or alteration of any sewage collection or treatment facility?	ř	N X	Appropriate <u>District Office</u> , WRD, Part 41 Construction Permit Program
Does the project involve construction of a facility that landfills, transfers, or processes of any type of <i>solid non-hazardous waste</i> on-site, or places industrial residuals/sludge into or onto the ground?	Y	N M	Office of Waste Management and Radiological Protection (OWMRP), <u>Solid</u> <u>Waste</u> , Appropriate <u>DEQ District Office</u>
Does the project involve the construction of an on-site treatment, storage, or disposal facility for hazardous waste?	ř	N K	OWMRP, Hazardous Waste Section, Treatment, Storage and Disposal
WATER SUPPLY (More information, see: <u>http://www.michigan.gov/degw</u>	aler,	selec	ct "drinking water")
am buying water from my community water supply (i.e. city of Detroit or Grand Rapids)	ž	N	Contact your Local Water Utility
have a private or other water supply well (Type III)	ř	N	Contact your (District or County) Local Health Department
have a Non-Community Water Supply (Type II)	č	N	Guide, Contact your (District or County) Local Health Department
am a community water supply (Type I)	ř	N	Community Water Supply, DEQ District Office Community Water Supply Program
	L		

WASTEWATER MANAGEMENT		
Storm Water Discharge to Wetlands: Will storm water be collected, stored, or treated in a wetland area from a public road, industrial, commercial, or multi- unit residential development?	Y N	WRD, Joint Permit Application
<u>Great Lakes</u> : Does the project involve construction, filling, or dredging below the Ordinary High Water Mark of one of the Great Lakes?	Y N	WRD, Joint Permit Application
<u>Inland Lakes and Streams</u> : Does the project involve any dredging, filling, placement of structures, or the operation of a marina within an inland waterbody (e.g. lake, river, stream, drain, creek, ditch, or canal), enlargement of a waterbody, or excavation of a pond within 500 feet of a waterbody?	Y N	WRD, <u>Joint Permit Application</u>
Storm Water Ponds and Discharges to Inland Lakes/Streams, or Great Lekes: Will storm water from any road or any other part of the development be discharged either directly or ultimately to an inland waterbody, or one of the Great Lakes; or will a storm water pond be constructed within 500 feet of an inland waterbody?	č 🛱	WRD, Joint Permit Application
Does the project involve placement of fill, earth moving, or placement of structures within the 100-year floodplain of a watercourse?		WRD, Joint Permit Application
Does the project involve construction of a building or septic system in a designated Great Lakes high risk erosion area?	Y N	WRD, Shoreland Management
Does the project involve dredging, filling, grading, or other alteration of the soil, vegetation, or natural drainage, or placement of permanent structures in a designated <i>environmental area</i> ?	č 🛱	WRD, Shoreland Management
Does the project propose any development, construction, silvicultural activities or contour alterations within a designated <i>critical dune area</i> ?		WRD, Sand Dune Management
Does the project involve construction of a <i>dam</i> , weir or other structure to impound flow?	Ľ Å	WRD, Dam Safety Program
CONSTRUCTION PERMITS (SECTOR SPECIFIC)		
Does the project involve the construction or alteration of a water supply system or sewage disposal system for a manufactured housing project?	Y N	Office of Drinking Water & Municipal Assistance (ODWMA)
Does the project involve a subdivision or site condominium project utilizing individual on-site subsurface disposal systems or individual wells?	Y N	ODWMA
Does the project involve the construction or modification of a campground?	Y N	ODWMA, <u>Camporounds program</u>
Does the project involve the construction or modification of a public swimming pool?	Y N	ODWMA, Swimming pools program
OPERATIONAL PERMITS		
Renewable Operating Permit Does your facility have the potential to emit any of the following: 100 tons per year or more of any criteria pollutant; 10 tons per year or more of any hazardous air pollutant; or 25 tons per year or more of any combination of hazardous air pollutants?	Y N	AQD, Permit Section
NPDES: Does the project involve the discharge of any type of wastewater to a storm sewer, drain, lake, stream, or other surface water?	Y N	WRD, Appropriate <u>DEQ District Office</u> , or <u>National Pollutant Discharge Elimination</u> (NPDES) Permit Program
Does the facility have industrial activity that comes into contact with storm water that enters a storm sewer, drain, lake, stream, or other surface water?	Č 🕅	WRD, <u>Permits Section</u> , or appropriate <u>DEQ</u> <u>District Office</u>
Does the project involve the discharge of wastewaters into or onto the ground (e.g. subsurface disposal or irrigation)?	Y N D	WRD, Groundwater Permits Program
Does the project involve the drilling or deepening of wells for waste disposal?	Y N	Office of Oil, Gas and Minerals (OOGM)
Does the project involve landfilling, transferring, or processing of any type of solid non-hazardous waste on-site, or placing industrial residuals/sludge into or onto the ground?	ř N	OWMRP or Appropriate DEO District Office

Does the project involve the on-site treatment, storage, or disposal of hazardous waste?	Ŷ	N	OWMRP, Hazardous and Liquid Waste
Does the project require a site identification number (EPA number) for regulated waste activities (used oil, liquid waste, hazardous waste, universal waste, PCBs)? (Web Site)	č	N	OWMRP, Appropriate DEQ District Office
Does the project involve the receipt, possession, manufacture, use, storage, transport, transfer, release, or disposal of radioactive material in any form?	Y	N M	OWMRP, <u>Radioactive Material and</u> Standards Unit
Does the project involve decommissioning or decontamination of tanks, piping, and/or appurtenances that may have radioactive levels above background?	Ľ	N	OWMRP <u>Radioactive Material and</u> Standards Unit
Do you desire to develop a withdrawal of over 2,000,000 gallons of water per day from any source other than the Great Lakes and their connecting waterways? Or, do you desire to develop a withdrawal of over 5,000,000 gallons of water per day from the Great Lakes or their connecting waterways?	Ľ	N	WRD, DWEHS, <u>Source Water Protection</u> Unit
CHEMICAL ADDITION PROJECTS			
Are you using chemicals or materials in, or in contact with, drinking water at any point in the water works system?	Ŷ	N	WRD, Appropriate <u>DEQ District Office</u> , Public Water Supply Program
Are you applying a chemical treatment for the purpose of aquatic nuisance control (pesticide/herbicide etc) in a water body (i.e. lake, pond or river)? (5.	ň	N	WRD, <u>Aquatic Nuisance Control</u> and Remedial Action Unit
Are you applying materials to a water body for a water resource management project (i.e. mosquito control treatments, dye testing, or fish reclamation projects)?	č	NZ N	WRD, Surface Water Assessment Section
OPERATIONAL PERMITS (SECTOR SPECIFIC)		65-	
Does the project involve the transport of some other facility's non-hazardous liquid waste?	ř	N	OWMRP, Transporter Program
Does the project involve the transport hazardous waste?	č	N	OWMRP, Transporter Program
Does your facility have an electric generating unit that sells electricity to the grid and burns a fossil fuel?	ř	N	AQD, Acid Rain Permit Program
Is the project a dry cleaning establishment utilizing perchloroethylene or a flammable solvent in the cleaning process?	č	N	DEQ, AQD, Dry Cleaning Program
Does your laboratory test potable water as required for compliance and monitoring purposes of the Safe Drinking Water Act?	ř	N	DEQ, Laboratory Services Certifications
Does the project involve the generation of medical waste or a facility that treats medical waste prior to its disposal?	Y	N	OWMRP, Medical Waste Regulatory Program
Does the project involve transport of septic tank, cesspool, or dry well contents or the discharge of septage or sewage sludge into or onto the ground?	ř	N	ODWMA, Septage Program
Do you store, haul, shred or process scrap tires?	Ľ	N	OWMRP, Scrap Tire Program
Does the project involve the operation of a public swimming pool?	Ŷ	N	ODWMA, Public Swimming Pools Program
Does the project involve the operation of a campground?	Y	N	ODWMA, <u>Campgrounds</u>
Do you engage in the business of hauling bulk water for drinking or household purposes (except for your own household use)?	Y	N	ODWMA, Water Hauler Information
PERSONAL LICENSES/CERTIFICATIONS			
Are you designated by your facility to be the Certified Operator to fulfill the requirements of a wastewater discharge permit (NPDES including Storm	Y	N X	WRD, <u>Operator Training, Storm Water</u> Program

Water or Groundwater)?		
Are you a drinking water operator in charge of a water trealment or water distribution system, back-up operator, or shift operator?	Y N	WRD, Operator Training
Are you a water-well drilling contractor, pump installer, dewatering well contractor or dewatering well pump installer?	Y N	WRD, Well Construction Unit
OIL, GAS AND MINERALS		
Do you want to operate a central production facility (applies to oil and gas production facilities where products of diverse ownership are commingled)?		OOGM, Petroleum Geology and Production Unit
Does the project involve the removal of sand from a sand dune area within two (2) miles of a Great Lakes shoreline?	Y N	OOGM, Minerals and Mapping Unit, <u>Sand</u> Dune Mining Program
Does the project involve the diversion and control of water for the mining and processing of low-grade iron ore?	ľ R	OOGM, Minerals and Mapping
Does the project involve the surface or open-pit mining of metallic mineral deposits?	Y N	OOGM, Minerals and Mapping
Does the project involve the mining of nonferrous mineral deposits at the surface or in underground mines?	Y N V V	OOGM, Minerals and Mapping
Does the project involve mining coal?	Y N	OOGM, Minerals and Mapping
Do you want to change the status of an oil or gas well (i.e. plug the well)?	Y N	OOGM, Permits and Bonding Unit
Does the project involve drilling of oil, gas, brine disposal, secondary recovery, or hydrocarbon storage wells?	Y N	OOGM, Permits and Bonding Unit
Does the project involve plugging or deepening of an oil or gas well, or conveying rights in the well as an owner to another person?	Y N D	OOGM, Permits and Bonding Unit
Does the project involve changing the status or plugging of a mineral well?	Y N	OOGM, Minerals and Mapping
Does the project involve the drilling or deepening of wells for brine production, solution mining, storage, or as test wells?	Y N	OOGM, Minerals and Mapping
Does the project involve decommissioning or decontamination of tanks, piping, and/or appurtenances that may have radioactive levels above background?	Y N	OWMRP, Radioactive Protection Programs
STORAGE TANKS (CONSTRUCTION AND OPERATION)	A States	
Does the project involve the installation of an aboveground storage tank for a flammable or combustible liquid (under 200 degrees Fahrenheit)?	Y N	Michigan Department of Licensing and Regulatory Affairs (DLARA) - <u>Storage Tank</u> Unit, 517-335-7211
Does the project involve the installation of a compressed natural gas dispensing station with storage?	Y N	DLARA - <u>Storage Tank Unit.</u> 517-335-7211
Does the project involve the installation of a liquefled petroleum gas container filling location or storage location that has a tank with a capacity of more than 2,000 gallons or has two (2) or more tanks with an aggregate capacity of more than 4,000 gallons?	Y N D M	DLARA - <u>Storage Tank Unit,</u> 517-335-7211
Does the project involve the installation, removal, or upgrade of an underground storage tank containing a petroleum product or a hazardous substance?	Y N	DLARA - <u>Storage Tank Unit.</u> 517-335-7211
Does the project involve the Installation of a hydrogen system?	Y N	DLARA - Storage Tank Unit, 517-335-7211



TO:	Charter Township of Union		
	Attn: Peter Gallinat		
	2010 S. Lincoln		
	Mt. Pleasant, MI 48858		

Date:	June 30, 2016
From:	Alan Craighead, PE
Subject:	Site Plans – Lexington Ridge

## We are sending you:

Shop Drawings	🛛 Plans	Specifications	Samples	Copy of Letter
Subcontract Docun	nent	Other:		

COPIES	DATE	DESCRIPTION
COFIES	DATE	DESCRIPTION
10	6/28/16	Site Plans for a proposed development to Lexington Ridge

### These are transmitted as follows:

🛛 For Approval	Approved as Submitted	Resubmit Copies for Approval
For Your Use	Approved as Noted	Return Corrected Prints
As Requested	Sor Review & Comment	Other: Submit to Planning Commission

## **Remarks:**

Please include this project on the agenda for the Planning Commission meeting of July 19, 2016 and have questions or comments to our office prior to this meeting.

Please feel free to contact us at 989-386-7774



TO:	Isabella County Building
	Resource Management
	Attn: Bruce Rohrer, PE
	200 N. Main St.
	Mt. Pleasant. MI 48858

-	
Date:	June 30, 2016
From:	Alan Craighead, PE
Subject:	Site Plans – Lexington Ridge

## We are sending you:

Shop Drawings	🛛 Plans	Specifications	Samples	Copy of Letter
Subcontract Document		Other:		

COPIES	DATE	DESCRIPTION
2	6/28/16	Site Plans for a proposed development to Lexington Ridge
5		

## These are transmitted as follows:

Sor Approval	Approved as Submitted	Resubmit Copies for Approval
For Your Use	Approved as Noted	Return Corrected Prints
As Requested	For Review & Comment	Other: Submit to Planning Commission

## **Remarks:**

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Please feel free to contact us at 989-386-7774



TO: Mt. Pleasant Fire Department Sgt. Randy Keeler 804 E. High St. Mt. Pleasant, MI 48858			ate: rom:	June 30, 2016 Alan Craighead, PE		
		s	Subject: Site Plans – Lexington Ridge			•
We are sending	you:					
🔲 Shop Drawing	s 🛛 Plans	Specifications		Samples	Copy of Letter	

Subcontract Document Other:

DATE DESCRIPTION	
6/28/16 Site Plans for a proposed development to Lex	xington Ridge

## These are transmitted as follows:

🛛 For Approval	Approved as Submitted	Resubmit Copies for Approval
For Your Use	Approved as Noted	Return Corrected Prints
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Please feel free to contact us at 989-386-7774

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TO: ICTC 2100 E Transportation Dr Mt. Pleasant, MI 48858			Date:	June 30,	2016		
			From: Alan Cra		aighead, PE		
We ar	e sending you:			Subject:	Site Plan	s – Lexington Ridge	
She	op Drawings	🛛 Plans	Specificatio	ns 🗌 S	Samples	Copy of Letter	
🗌 Sul	bcontract Docun	nent	Other:				

COPIES	DATE	DESCRIPTION
2	6/28/16	Site Plans for a proposed development to Lexington Ridge

## These are transmitted as follows:

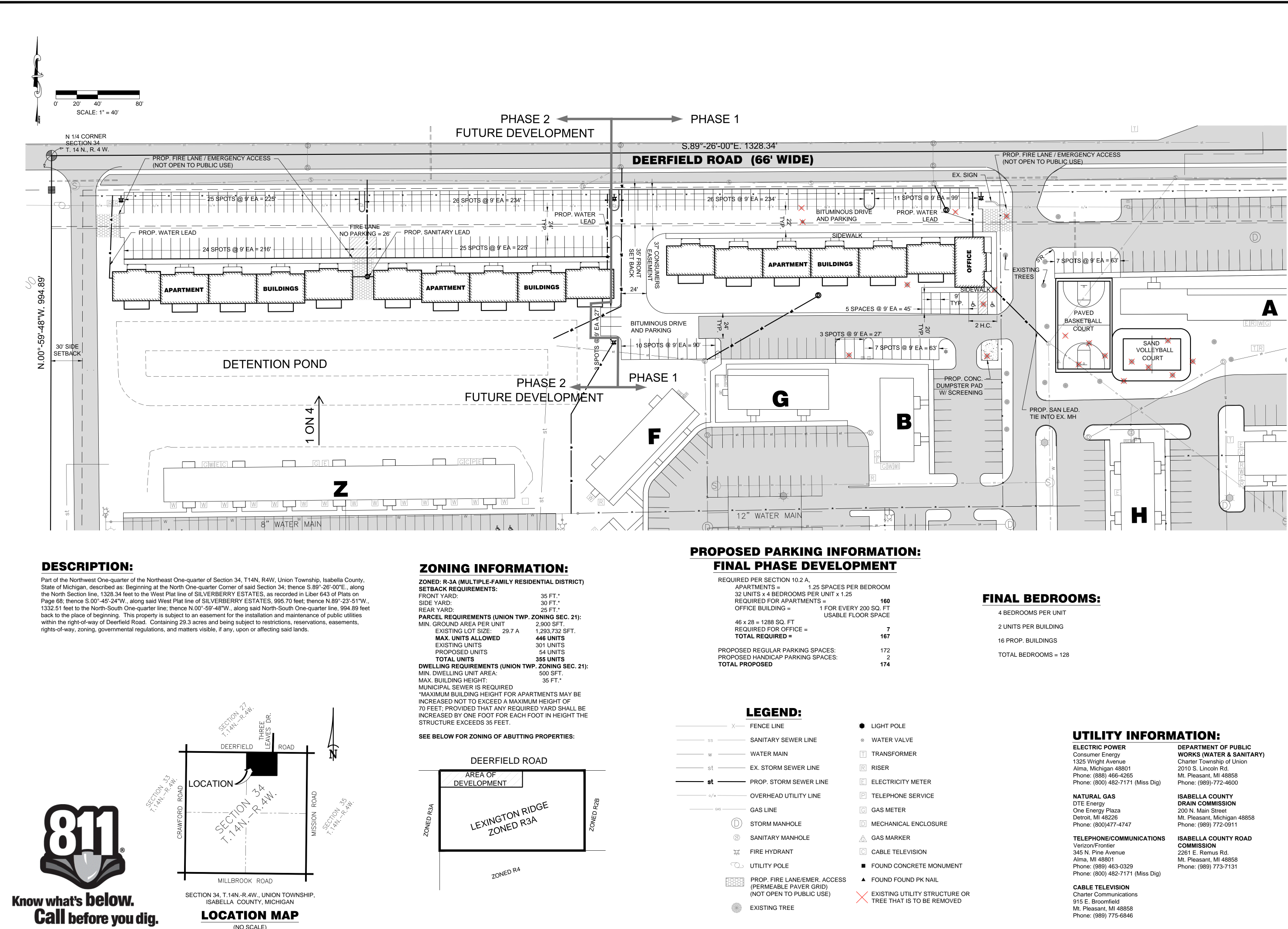
🛛 For Approval	Approved as Submitted	Resubmit Copies for Approval
For Your Use	Approved as Noted	Return Corrected Prints
As Requested	☑ For Review & Comment	Other: Submit to Planning Commission

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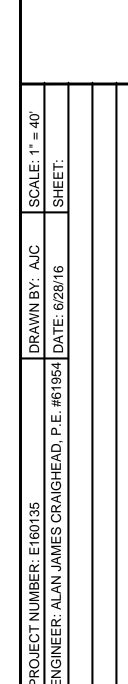
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EE BE	LOW FOR ZONING OF ABUTTING PROPERTIES:		SS	SANITARY SEWER LINE	⊗ WATER VALVE
			w	WATER MAIN	TRANSFORMER
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	AREA OF DEVELOPMENT		st	PROP. STORM SEWER LINE	E ELECTRICITY METER
		m	o/w	OVERHEAD UTILITY LINE	P TELEPHONE SERVICE
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NED R3A	LEXINGTON RIDGE ZONED R3A	CONED R2B	$\bigcirc$	STORM MANHOLE	D MECHANICAL ENCLOSUR
07	ZOND	N	S	SANITARY MANHOLE	GAS MARKER
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	-> BA		$\bigcirc$	UTILITY POLE	■ FOUND CONCRETE MONI
	ZONED R4			PROP. FIRE LANE/EMER. ACCESS (PERMEABLE PAVER GRID)	▲ FOUND FOUND PK NAIL
				(NOT OPEN TO PUBLIC USE) EXISTING TREE	EXISTING UTILITY STRUC TREE THAT IS TO BE REM

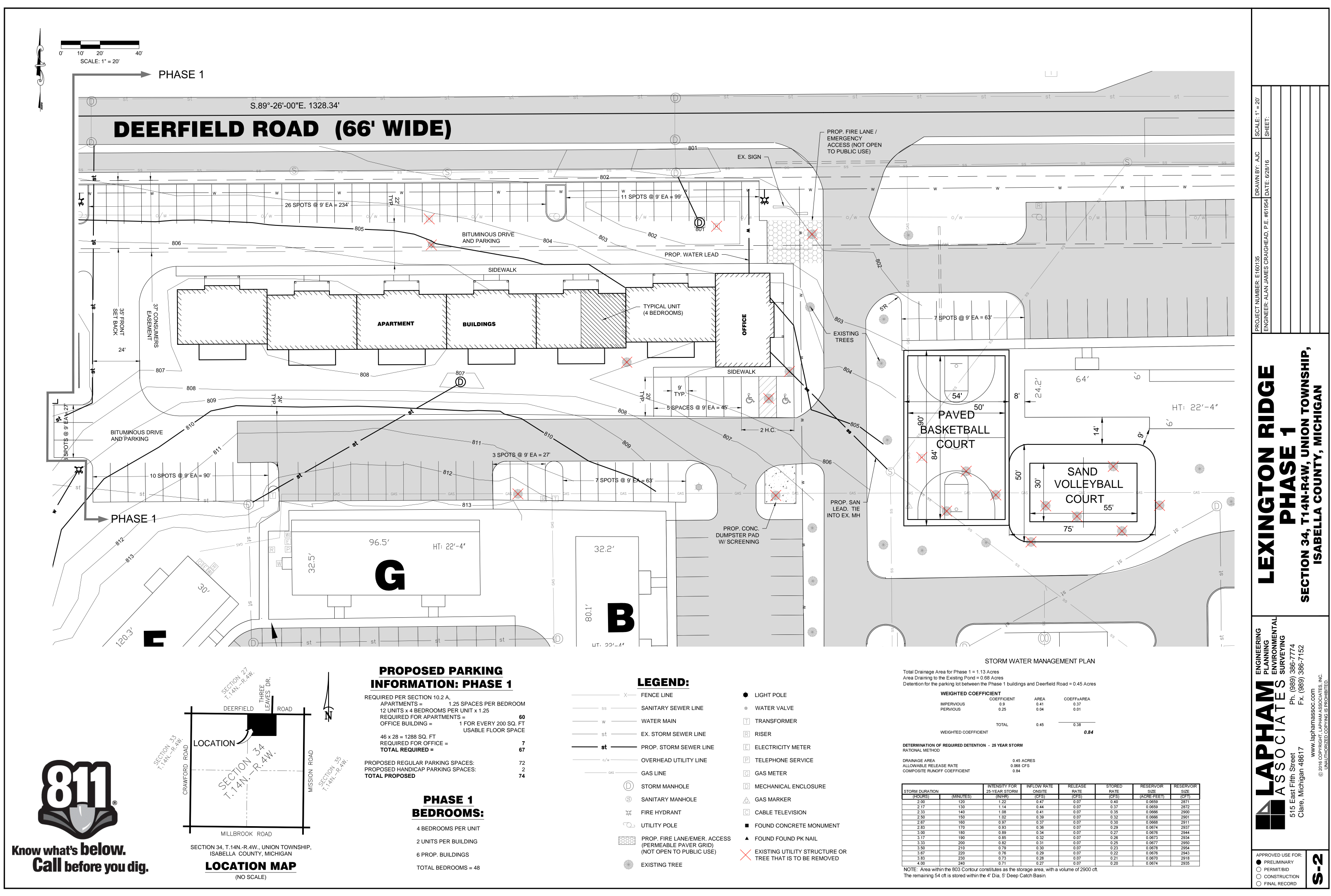
Mt. Pleasant, MI 48858 Phone: (989) 775-6846



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) FINAL RECORD



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NOTE: A
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