CHARTER TOWNSHIP OF VAN BUREN PLANNING COMMISSION AGENDA Wednesday, November 11, 2020 – 7:30 PM REMOTE MEETING

To mitigate the spread of COVID-19, protect the public health, and provide essential protections to Van Buren Township residents; this Van Buren Township's scheduled regular Planning Commission meeting will be conducted remotely.

- Join by weblink: <u>https://zoom.us/j/99075240652</u>
- Or dial in by phone: 1 929 436 2866
- Webinar ID: 990 7524 0652

For instructions on <u>how to join a Zoom meeting, make a public comment, ADA information, and</u> virtual meeting compliance from the State please click here.

CALL TO ORDER:

ROLL CALL:

APPROVAL OF AGENDA:

MINUTES:

ITEM #1: Approval of minutes from the regular meeting of October 28, 2020.

CORRESPONDENCE:

PUBLIC HEARING:

ITEM #1: CASE 20-012. PUBLIC HEARING: JIFFY LUBE MINOR VEHICLE SERVICE SPECIAL LAND USE

A request applicant Jiffy Lube International, Inc. on behalf of owner Meijer, Inc. to construct a Minor Vehicle Service use along with related site improvements. The proposed +/- 3,064 square foot, single-story building is located on the south side of Tyler Road east of Belleville Road on a proposed +/- 0.71 outparcel to be divided and created from portions of the 39.4-acre parcel at 9701 Belleville Road (83 058 99 0006 705) and a vacant 1.33-acre parcel (83 058 99 0006 707). The property is zoned C-2 – Extensive Highway Business District and also in the Belleville Road Overlay District (BROD).

Minor vehicle service developments are a Special Land Use in the C-2 District. The proposed Special Land Use requires a public hearing. This hearing is being held

in accordance with Article 12, Chapter 3 of the Zoning Ordinance (Administrative Procedures - Special Land Use Review).

- ACTION ITEMS: A. Planning Commission Opens Public Hearing
 - B. Public Comment
 - C. Planning Commission closes Public Hearing

NEW BUSINESS:

ITEM #1: CASE 20-012. SPECIAL LAND USE: JIFFY LUBE MINOR VEHICLE SERVICE

A request applicant Jiffy Lube International, Inc. on behalf of owner Meijer, Inc. to construct a Minor Vehicle Service use along with related site improvements. The proposed +/- 3,064 square foot, single-story building is located on the south side of Tyler Road east of Belleville Road on a proposed +/- 0.71 outparcel to be divided and created from portions of the 39.4-acre parcel at 9701 Belleville Road (83 058 99 0006 705) and a vacant 1.33-acre parcel (83 058 99 0006 707). The property is zoned C-2 – Extensive Highway Business District and also in the Belleville Road Overlay District (BROD).

- ACTION ITEMS: A. Presentation from Staff and consultant
 - B. Planning Commission discussion
 - C. Planning Commission considers recommendation to the Township Board

ITEM #2: CASE 20-012. PRELIMINARY SITE PLAN: JIFFY LUBE MINOR VEHICLE SERVICE

A request applicant Jiffy Lube International, Inc. on behalf of owner Meijer, Inc. to construct a Minor Vehicle Service use along with related site improvements. The proposed +/- 3,064 square foot, single-story building is located on the south side of Tyler Road east of Belleville Road on a proposed +/- 0.71 outparcel to be divided and created from portions of the 39.4-acre parcel at 9701 Belleville Road (83 058 99 0006 705) and a vacant 1.33-acre parcel (83 058 99 0006 707). The property is zoned C-2 – Extensive Highway Business District and also in the Belleville Road Overlay District (BROD).

- ACTION ITEMS: A. Presentation from Staff and consultant
 - B. Planning Commission discussion
 - C. Planning Commission considers recommendation to the Township Board

GENERAL DISCUSSION:

ADJOURNMENT:

CHARTER TOWNSHIP OF VAN BUREN PLANNING COMMISSION - VIRTUAL MEETING ON ZOOM October 28, 2020 MINUTES - DRAFT

Prior to the start of the meeting, the public was given instructions on how to take part in the meeting.

Chairperson Thompson called the meeting to order at 7:32 p.m.

ROLL CALL:

Present: Jahr, Kelley, Budd and Thompson.
Excused: Atchinson, Boynton and Franzoi.
Staff: Director Power, Director Best and Secretary Harman.
Planning Representatives: McKenna Associate, Vidya Krishnan.
Applicant(s) in Attendance: Adam Cook, Master Plan Consultant, McKenna Associates.
Audience: Three (3).

APPROVAL OF AGENDA:

Motion Jahr, Kelley second to approve the agenda of October 28, 2020 as presented.

Roll Call:

Yeas: Budd, Kelley, Jahr and Thompson. Nays: None. Absent: Atchinson, Boynton and Franzoi. Motion Carried.

APPROVAL OF MINUTES:

Motion Boynton, Franzoi second to approve the regular meeting minutes of October 14, 2020 as presented.

<u>Roll Call</u>: Yeas: Jahr, Kelley, Budd and Thompson. Nays: None. Absent: Atchinson, Boynton and Franzoi. Motion Carried.

PUBLIC HEARING:

ITEM #1: PUBLIC HEARING: VAN BUREN TOWNSHIP 2020 MASTER PLAN

THE CHARTER TOWNSHIP OF VAN BUREN HAS COMPLETED A DRAFT UPDATE TO ITS MASTER PLAN. CONSISTENT WITH THE PROVISIONS OF MICHIGAN PUBLIC ACT 33 OF 2008, AS AMENDED (THE MICHIGAN PLANNING ENABLING ACT), THE CHARTER TOWNSHIP OF VAN BUREN WILL HOLD A PUBLIC HEARING AND HEAR COMMENTS REGARDING THE DRAF OF THE FULL UPDATE TO ITS MASTER PLAN. PC Minutes 10-28-20 Page **2** of **3**

Motion Budd, Jahr second to open the public hearing.

<u>Roll Call</u>: Yeas: Kelley, Budd, Jahr and Thompson. Nays: None. Absent: Atchinson, Boynton and Franzoi. Motion Carried.

Resident thanked everyone for their hard work on the Master Plan and inquired if there is a plan to open up any single family residentially zoned areas to allow for small businesses or parks. Director Power explained that there is a significant amount of mixed use area in the form of town center edge, town center core or mixed use planned areas. These areas will take on different forms of use depending upon their location. There are several properties located in the Belleville Road and Tyler Road Corridor and south of downtown Belleville. The Master Plan calls for more effort to flush out what the areas will look like and how the housing will grow into them. There is significant room for expansion and the ability for a mix of houses, businesses and park areas.

Adam Cook of McKenna Associates referenced the Future Land Use section of the draft. Single family residential districts total 30% of the Township and the mixed use categories total 9%. The mixed use districts haven't been explicitly defined because we are looking at a large scale township wide strategy. The 9% is a good amount that has been well thought out and discussed with the community and Planning Commission.

Motion Kelley, Jahr second to close the public hearing.

<u>Roll Call</u>: Yeas: Budd, Kelley, Jahr and Thompson. Nays: None. Absent: Atchinson, Boynton and Franzoi. Motion Carried.

NEW BUSINESS:

ITEM #1: RECOMMENDATION: VAN BUREN TOWNSHIP 2020 MASTER PLAN UPDATE.

THE CHARTER TOWNSHIP OF VAN BUREN HAS COMPLETED A DRAFT UPDATE OF ITS MASTER PLAN. CONSISTENT WITH THE PROVISIONS OF MICHIGAN PUBLIC ACT 33 OF 2008, AS AMENDED (THE MICHIGAN PLANNING ENABLING ACT), FOLLOWING A PUBLIC HEARING TO HEAR COMMENTS REGARDING THE DRAFT OF THE FULL UPDATE TO THE MASTER PLAN, THE PLANNING COMMISSION WILL CONSIDER A RECOMMENDATION.

Director Power provided a brief overview of the Master Plan Update. The Planning Commission discussed and reviewed the full draft of the Master Plan at the July 8, 2020 Planning Commission meeting and forwarded a recommendation to the Township Board to release the full plan for a

PC Minutes 10-28-20 Page **3** of **3**

63-day review period. On July 21, 2020 the Township Board of Trustees adopted Resolution 2020-11 to formally initiate the 63-day review period and notifications were sent to neighboring jurisdictions, utility and service providers to solicit comments. A notification was also sent regarding the public hearing to be held on October 28, 2020. There have been no changes to the full draft Master Plan since received by the Township Board.

Adam Cook of McKenna Associates displayed a PowerPoint presentation that detailed the next steps for the Master Plan including: making any final revisions, incorporating all revisions in the plan and creating a resolution for adoption. Mr. Cook also discussed using the Master Plan and the different types of formats available such as a PDF file, an interactive PDF online version, interactive online story maps, marketing of the Master Plan and future integration into upcoming efforts. The Township webpage has the interactive story maps available.

Director Power informed the Commission and the audience that the next step is adoption by the Township Board, the Master Plan is updated for 20 years and revisited every 5 years.

Commissioners thanked everyone for their hard work on the Master Plan.

Motion Kelley, Jahr recommend to the Township Board to adopt the Master Plan.

<u>Roll Call</u>: Yeas: Budd, Kelley, Jahr and Thompson. Nays: None. Absent: Atchinson, Boynton and Franzoi. Motion Carried.

GENERAL DISCUSSION:

Director Power informed the Commission and the audience that the Charter Township of Canton is updating a portion of their Master Plan and is beginning a 42-day review period.

ADJOURNMENT:

Motion Budd, Jahr second to adjourn the meeting at 8:00 p.m. Motion Carried.

Respectfully submitted,

Christina Harman Recording Secretary

PLANNING & ZONING APPLICATION

Case number ____

Date Submitted _____

	APPLICAN	INFORMATION
Applicant	Jitty Lube International, Inc.	Phone (832) 337-9809
Address	150 N. Dairy Ashiora Ra, Building F, Rm F s	7700 Fax
City, State		Zip
E:mail	Claire.Gilroy@shell.com	Cell Phone Number
Property Owner	MEIJER INC	Phone (616) 791-3909
Address	2929 WALKER AVENUE NŴ	Fax
City, State	GRAND RAPIDS, MI	Zip 49544
Billing Contact	Claire Gilroy	Phone (832) 337-9809
Address 150 N.	Dairy Ashford Rd, Building F, Rm F 376 D	Fax
City, State	Houston, TX	Zip77079
	SITE/ PROJEC	CT INFORMATION
Name of Projec	t_Jiffy Lube	
Parcel Id No. VI	25-83-058 99 0006 707	Project Address 9701 Belleville Rd, Van Buren Township
	Attach Legal Descri	ption of Property
Property Locatio	on: On the South Side of Tyler	Road; Between Belleville Road
and Morton Ta	aylor Road.	Size of Lot Width 143' Depth 219'
Acreage of Site	.72 Total Acres of Site to Revie	ew .72 Current Zoning of Site C-2
Project Descript	ion New construction of a Jiffy Lube oil cha	ange facility.
110 je e 2 esempe	·····	
Is a ra zoning of	this percel being requested? No	VES (if yes complete part line) NO
Current Zoning	of Site	Requested Zoning
Content Loning	SPECIAL PERM	
Dess the Dren se	d Use Desuite Cresial Assess12 Specia	
Does the Propos	ed Use Require Special Approval? Special	Tes il yes complete next line) NO
Section of Zonin	ig Ordinance for which you are applying _	Section 12.301
Is there an offici	al Woodland within parcel? N/A	Woodland acreage N/A
List total numbe	r of regulated trees outside the Woodland	area? Total number of trees
Detailed descrip	tion for cutting trees N/A	
1		
If applicable apr	lication MUST be accompanied with a Tu	ree Survey or statement of no trees, which incorporates all the
requirements list	ted in Section 4.45 of Zoning Ordinance 6	-2-92 as amended
requirements ins	OWNER	
	OWNER	
Matthew Levi	itt, Real Estate Manager, Meijer, Inc.	
$\mathcal{M}^{\operatorname{Print}}$	Property Owners Name	
Mas	the South	May 13, 2020
Signa	ture of Property Owner	Date
STATE OF MICHICA	N	
COUNTY OF WAYN	E	
The undersigned, being	g duly sworn, deposes and says that the foregoing stateme	nts and answers herein contained and accompanied information and date are in all
respects true and corre Subscribed and sworn	ct. before me this day of	20 .
	Notary Public,	County, Michigan My Commission expires, 20
		<i>Rev 1/12/06</i>



The Van Buren Township Planning Commission is requested to consider a request by applicant Jiffy Lube International, Inc. on behalf of owner Meijer, Inc. to construct a Minor Vehicle Service use along with related site improvements. The proposed +/- 3,064 square foot, single-story building is located on the south side of Tyler Road east of Belleville Road on a proposed +/- 0.72 outparcel. The property is zoned C-2 – Extensive Highway Business District and also in the Belleville Road Overlay District (BROD).

Minor vehicle service is a Special Land Use in the C-2 District which requires a public hearing. This hearing is being held in accordance with Article 12, Chapter 3 of the Zoning Ordinance (Administrative Procedures - Special Land Use Review). The requested Special Land Use will also prompt a review of the general and specific Special Land Use criteria for minor vehicle service developments. If the Special Land Use request is recommended for approval by the Planning Commission, the Township Board of Trustees will then consider the request.

The proposal will also prompt a review of compliance with applicable Township zoning, engineering, and Fire Department standards as well as consistency with the design and architectural requirements of the Township's BROD. This will occur first through a preliminary site plan review during the upcoming Planning Commission meeting. If preliminary site plan and Special Land Use approval are granted, the project will undergo final site plan review. The final site plan review process will involve a detailed review of compliance with applicable Township and Wayne County stormwater, soil erosion, and other engineering regulations as well as Township zoning regulations. The Planning Commission will act on a potential final site plan review at a future date.

I look forward to assisting with this review.

Sincerely,

Dan Power, AICP Planning and Economic Development Director

Public Services Department Charter Township of Van Buren

CC: Irwing Gama – Sevan Solutions
 Claire Gilroy – Jiffy Lube International, Inc.
 Vidya Krishnan – Van Buren Charter Township Principal Planner / Planning Consultant – McKenna Associates
 Paul Kammer – Van Buren Township Engineer - Fishbeck
 Matthew Best, M.S. - Public Services Director, Van Buren Charter Township





October 27, 2020

Planning Commission Charter Township of Van Buren 46425 Tyler Road Belleville, Michigan 48111

Subject: VBT-20-012 Jiffy Lube / 9701 Belleville; Special Land Use Review #1; Revised Site Plans Dated September 28, 2020.

Dear Commissioners:

The applicant, Jiffy Lube International, Inc., proposes to construct a 3,064 square foot building to offer light automotive service repairs, including oil changes, replacement/ replenishment of lubricants, replacement of light bulbs, tire services and battery testing. The site is one of the outlots of Meijer, located on the south side of Tyler Road, between Belleville Road and Morton Taylor Road. The site is zoned C-2 (Extensive Highway Business District). Section 3.112 of the Zoning Ordinance permits Vehicle Service (minor) as special land use in the C-2 District.

We have reviewed the special land use request based on Zoning Ordinance standards and sound planning and design principles. Our comments are as follows (items requiring changes or additional information are <u>underlined</u>):

Special Land Use Review Comments

Section 12.306 of the Zoning Ordinance sets forth criteria for the Planning Commission to consider when reviewing special land use proposals. Following is our review of each criterion:

1. Will promote the use of land in a socially and economically desirable manner for those persons who will use the proposed land use or activity; for those landowners and residents who are adjacent; and for the Township as a whole.

The site is currently vacant and located at the entrance to the main commercial area within the Township. The outlet is located next to a gas station and other commercial enterprises, which include an auto dealership further south on Belleville Road. The proposed development will serve as an automotive service center for the residents of the community and will promote the use of land in a socially and economically desirable manner as planned for the area. Any impacts resulting from the proposed development will be mitigated through setbacks, landscaping and screening, which are reviewed in our site plan review letter under separate cover.

2. Is necessary for the public convenience at that location.

The proposed use is located right off Tyler Road in close proximity to Belleville Road, making access to it convenient for the public. The site is also part of the Belleville Road Overlay District (BROD) which is the main commercial hub for the Township.

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3. Is compatible with adjacent uses of land.

There are a multitude of automotive related businesses located on Belleville Road in close proximity to the proposed subject site. Businesses such as O'Reilly's, Water Works Auto Wash, Meijer Gas Station Express, and Quick Lane Tire & Auto Center are located along this corridor which are in the same class of automotive businesses as the proposed use. Therefore, the use is compatible with adjacent uses of land.

4. Is so designed, located and proposed to be operated that the public health, safety and welfare will be protected.

The proposed site changes involve improvements to site landscaping and pedestrian access, which are likely to enhance public health, safety, and welfare. Comments addressing the site layout, circulation and access are discussed in our site plan review letter under separate cover.

- 5. Can be adequately served by public services and facilities without diminishing or adversely effecting public services and facilities to existing land uses in the area. We do not anticipate that the proposed site plan will affect the site's current public service capacity. The applicant is working with the Township Engineer to meet all utility requirements.
- 6. Will not cause injury to other property in the neighborhood in which it is to be located. The proposed site improvements will not cause injury to other properties in the neighborhood in which it is located. As noted previously, the site is located in a corridor with similar higher intensity commercial uses.
- 7. Will consider the natural environment and help conserve natural resources and energy. No trees are proposed to be removed as part of the site plan. Further, the addition of trees and shrubs for landscaping on site help meet this standard.
- 8. Is within the provisions of uses requiring special approval as set forth in the various zoning districts herein, is in harmony with the purposes and conforms to the applicable regulations of the zoning district in which it is to be located and meets applicable site design standard for special approval uses.

Jiffy Lube is within the provisions of uses requiring special approval, and is in harmony with the purposes and conforms to the applicable regulations of the C-2 zoning district and meets applicable site design standard for special approval uses.

9. Is related to the valid exercise of the Township's police power and purposes which are affected by the proposed use or activity.

The proposed vehicle service use is related to the valid exercise of the Township's police power and purposes which are affected by the proposed use or activity.

Specific Approval Criteria for Vehicle Service (minor) [Section 5.141]: Vehicle service (minor) is permitted as a Special Land Use in the C-2 District, and is subject to the following use specific standards:

1. Service stations and commercial garages, where permitted, shall be located at least five hundred (500) feet from any entrance or exit to a lot on which public, parochial or private school or a playground, playfield or park is located. This standard has been met. The nearest public, parochial or



private school or a playground, playfield or park is Heraty Memorial Park, approximately 1,200 feet southwest of the subject site.

2. The minimum frontage on any one (1) public street shall be at least one hundred fifty (150) feet. The site plan and proposed lot split to create the outlot have been updated to ensure compliance with this standard.

Recommendation

The proposed use meets the general standards for consideration of special land use approval and the specific conditions related to use. Therefore, we recommend the Planning Commission recommend approval of the special land use to the Township Board of Trustees, subject to site plan approved.

Respectfully,

McKENNA

Vidya Krishnan Principal Planner

Hunter Writchill

Hunter Whitehill Associate Planner

c: Matt Best, Van Buren Township Director of Public Services Dan Power, Van Buren Township Director of Planning and Economic Development David Potter, FTCH, Township Engineers David McInally, Van Buren Township Fire Marshal





October 30, 2020

Planning Commission Charter Township of Van Buren 46425 Tyler Road Belleville, Michigan 48111

Subject: VBT-20-012 Jiffy Lube / 9701 Belleville; Site Plan Review #2; Revised Site Plan Dated September 28, 2020.

Dear Commissioners:

The applicant, Jiffy Lube International, Inc., proposes to construct a 3,064 square foot building to offer light automotive service repairs, including oil changes, replacement/ replenishment of lubricants, replacement of light bulbs, tire services and battery testing. The site is one of the outlots of Meijer, located on the south side of Tyler Road, between Belleville Road and Morton Taylor Road. We have reviewed the site plan request based on Zoning Ordinance standards and sound planning and design principles. Our comments are as follows (items requiring changes or additional information are <u>underlined</u>):

Site Plan Review Comments

- 1. Zoning and Use. The site is zoned C-2 (Extensive Highway Business District). Section 3.112 of the Zoning Ordinance permits vehicle service (minor) as a special land use in the District.
- 2. Required Information. Section 12.203 of the Zoning Ordinance includes requirements for information on a site plan. All of the required information has been provided. <u>The applicant is requesting a parcel division / boundary adjustment as part of the creation of this parcel. The parcel division / boundary adjustment preliminary approval must be complete prior to final site plan review and the parcel division / boundary adjustment final approval must be complete prior to commencement of construction.</u>
- **3.** Lot. The site has a total area of 0.72 acres. The legal description is included with the tax parcel ID number.
- **4. Dimensional Requirements.** There is no required minimum lot area or width in the C-2 Extensive Highway Business District.

The minimum required front, rear, and side yard setbacks for the C-2 District is 35 feet, 20 feet, and 25 feet respectively. The proposed building location complies with all the setback dimensions.

Maximum permitted building height in the C-2 District is 4 stories and 40 feet. The elevations proposed indicate a building height of 22 feet and 2 inches, compliant with the Zoning Ordinance.

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5. Access and Circulation.

- **a.** Location of Curb Cuts. Access to the proposed facility will be provided via the existing driveway off Tyler Rd, with a cross access drive proposed to connect to the existing driveway, which provides access to the Meijer Express Gas Station. The access drive has a proposed width of 24 feet with a lane each for ingress and egress.
- b. Cross Access. The outlot has cross access with the main Meijer parcel. <u>The proposed site relies on cross access</u>, egress, and ingress from the adjacent Meijer driveways on <u>Tyler Road to the east and west</u>. An easement agreement which includes graphic exhibits for cross access / ingress / egress between these driveways and the subject site must be provided for review.
- **c. Sidewalks.** The site has an existing sidewalk along its Tyler Road frontage. The plan proposes the construction of a sidewalk connection from the public sidewalk to a new sidewalk on the west side of the proposed building. The connector creates a plaza area along Tyler Road and subsequently narrows to 5 feet. The plaza area is to be installed with two benches and a trash receptacle.

6. Parking and Loading.

- **a. Space Dimensions.** Parking spaces on the site are dimensioned at 9.5 feet wide by 20 feet long, compliant with the Zoning Ordinance.
- b. Number of Parking Spaces. The parking requirement is two (2) spaces for every service stalls one (1) for each employee in the largest shift. With 4 proposed service stalls and 5 employees in the largest shift, a minimum of 13 parking spaces are required. The site plan includes a total of 9 parking spaces on-site and 4 off-site parking spaces within the Meijer lot. The applicant has stated they have been granted easements from the respective owner to fulfill the total parking count requirement. Copy of an irrevocable shared parking agreement must be provided for review.

Partial rows of the parking on the Meijer's lot (20) spaces total are to be eliminated as part of these improvements. The applicant has provided parking count justification for these modifications on sheet C1.02. These parking count justifications ensure that Meijer has adequate parking even without the 20 spaces the applicant is proposing to convert to a greenbelt.

- **c. Barrier Free Spaces.** The plan proposes one (1) barrier free space which is ADA compliant. The ramp location has been noted.
- **d.** Loading. As the proposed building is between 0 10,001 sq. ft., one (1) 10' x 25' loading space is required. A 10' x 25' loading zone has been detailed on the southwest corner of the site abutting the dumpster. While not ideal, it is most feasible location for the loading zone.
- **e. Bicycle Parking.** Chapter 3 of Article 6 provides standards for buildings within the Belleville Road Overlay District (BROD). Per this chapter, one (1) bicycle parking space shall be provided for each twenty-five (25) vehicle parking spaces or fraction thereof.



With 9 proposed parking spaces, one (1) bicycle parking space is required and has been proposed on the north side of the building abutting the sidewalk connector from Tyler Road.

- **7.** Landscaping and Screening. The site is located in the Extensive Highway Business (C-2) district. All sites are strongly encouraged to exceed Zoning Ordinance minimums for landscaping, site design, and building appearance among others. Our comments on individual landscaping requirements are reflected in the following comments:
 - a. Landscaping Adjacent to the Right-of-Way. Section 10.103(A) requires lot frontage landscaping of 1 deciduous tree/40 lineal feet + 1 ornamental tree/100 lineal feet + 8 shrubs/40 lineal feet. The site has a frontage of 142' on Tyler Road, which requires a total of 4 deciduous trees + 2 ornamental trees + 28 shrubs. The landscape plan proposes 4 deciduous trees + 2 ornamental trees + 31 shrubs along the road frontage on Tyler, compliant with ordinance requirements. Section 6.310 (C) (2) (b) states; In addition to the trees required in the frontage area in Section 10.103(A), deciduous street trees shall be planted within the right-of-way of any streets (i.e., between the sidewalk and the street), in an amount equal to at least one (1) deciduous street tree per each forty (40) linear feet or fraction thereof of frontage. This requires 4 trees between the Tyler Road right-of-way and the existing sidewalk, which has been provided.
 - b. Parking Lot Landscaping. Section 10.103(B)(1) requires all parking lots to be landscaped and screened from adjoining public or private rights-of-way. Landscaping shall include a landscaped yard at least five (5) feet in width containing an opaque screen of landscaping (evergreen or deciduous hedge) at least three (3) feet in height. As the majority of the parking lot is behind the proposed building, we find that it is adequately screened from Tyler Road. The handicap accessible space on the northeast corner of the building has been screened from Tyler Road by a screen hedge.

Interior parking lot landscaping. Section 10.103(B)(2) requires the provision of landscaping within islands in a parking lot. Interior landscaping shall account for a minimum of five percent (5%) of all paved parking areas, including parking and loading spaces, driveways, and aisles. The applicant has detailed the total on-site paved area is 11,831 sq. ft. which requires an interior landscape area of 592 sq. ft. The applicant has provided 650 sq. ft. of interior landscaping, compliant with the Zoning Ordinance. Additionally, one (1) deciduous tree shall be planted for each three hundred (300) square feet of interior landscaping, the applicant has provided 2 deciduous trees to satisfy this requirement.

- **c.** Loading Area Landscaping. Section 10.103 (C) of the Zoning Ordinance requires an opaque wall or a greenbelt for required screening. The loading space has been identified and screened with 6-foot evergreen plantings and 24'-30" ornamental grasses.
- d. Display Area Buffering. This requirement is not applicable.
- e. Greenbelt Buffering. Section 10.103 (E) provides greenbelt buffering standards. A ten (10) foot wide buffer, with one (1) tree per thirty (30) linear feet is required on all sides of the proposed development. A 10-foot-wide buffer has been provided on all sides. With 150 linear feet on the front and rear lot line, 5 greenbelt trees are required; 5 trees have



been proposed in the front and 5 trees in the back, compliant with the zoning ordinance. Additionally, 7 trees are required along the west side lot line and east lot line and have been provided, compliant with the zoning ordinance.

- f. Detention Pond Landscaping. The site plan includes a proposal to incorporate a bioretention area into the development. <u>The proposed drainage system is subject to review and approval by the Township Engineer and Wayne County. Any planting around the drainage areas are under Wayne County's jurisdiction. The planting plan for this area must be provided and approved by the County.</u>
- **g.** Specific Landscaping for C-2 Zoning District. Developments in the C-2 District require contiguous outdoor space, independent of sidewalks, pedestrian circulation areas and required landscaping, in an amount not less than one (1) square foot for each twenty-five (25) square feet of principal building and in no case less than two hundred fifty (250) square feet in total. Based on the building size the required open space is under the 250 sq. ft. threshold so 250 sq. ft. of open space is the minimum required for the site. 250 sq. ft. of outdoor gathering space has been provided in the northwest corner of the site and includes two benches and a trash receptacle.
- **h. BROD Landscape Standards.** Section 6.310 provides landscape standards for development projects within the BROD. Some of these standards are discussed in their respective landscape standards above. The following additional points have been addressed and are in compliance on the revised plan:
 - 45 linear feet of perennial beds has been provided along the Tyler Road frontage in compliance with Section 10.103(A).
 - An eight (8) foot street lawn, five (5) foot wide sidewalk, and five (5) foot buffer area has been provided between the off-street parking and/or vehicular use area and the sidewalk. The street lawn includes trees in accordance with Section 6.310(C)(2). A five (5) foot buffer area extends the length of the parking lot, and includes an opaque screen of landscaping 24" in height. The hedge shall attain opacity and a height of three (3) feet within twelve (12) months of planting under normal growing conditions. The applicant must clarify that the proposed shrubs located around the parking lot will be 3 feet in height within 12 months of planting.
- **8. Tree Removal Permit.** A tree removal permit is required if the applicant proposes to remove any trees of 5" caliper or larger. The applicant has clarified no trees are to be removed so a tree permit is not applicable.
- **9.** Stormwater Pond. As previously stated, the proposed development is to contain a bioretention area. <u>Storm water detention calculations are subject to review and approval by the Township Engineer and Wayne County</u>.
- 10. Lighting. The photometric plan indicates several wall mounted fixtures on the building façade and a single pole fixture on the south side of the site. Standards from Section 8.105 and 6.309 (D) apply. Manufacturer's cut sheet details for proposed wall and pole mounted fixtures with shielding has been provided and indicates a downward directed shielded fixture. The



illumination intensity must comply with the requirements of Section 8.105 (B) (2). The applicant has noted that there is only one proposed site light the remaining are client standard wall pack lights required to ensure acceptable levels of lighting for customers and employees. The photometric plan does not show any illumination levels at the plaza area along Tyler Road and the sidewalk connection. Illumination for this area even if it is through existing fixtures needs to be shown.

11. Architecture and Building Details. The applicant has submitted detailed elevations for the proposed building. The structure is to be constructed of 'thin brick' masonry veneer and provided with an EIFS cornice and metal cap. The east and west facades have several overhead doors, while the north façade facing Tyler Road has 3 windows.

The site is part of the Belleville Road Overlay District, the Township's primary business district. The Planning Commission has consistently required a high standard of design for developments in this area. Chapter 3 of Article 6 provides standards for buildings within the Belleville Road Overlay District (BROD). The following items have mostly been addressed:

- a. Details of the proposed benches have been included on sheet C1.20.
- **b.** Location and square footage of decorative paving have been included on C1.20.
- **c.** Copper canopy elements are proposed on the east, west and north elevations to comply with the Ordinance requirement for addition of awnings and overhangs to building facades.
- **d.** Nonresidential buildings are required to have a minimum of fifty (50%) glass at the ground floor level facing a street. It is unclear how the applicant calculated compliance with this standard for the façade facing Tyler Road. To meet the standard we recommend the raising of the canopy and the storefront glass an additional 2 feet along the site's Tyler Road frontage.
- e. The intent of the BROD is to avoid developments with architectural elements that look applied, rather than incorporated. For example, building facades that incorporate canopies must provide a pitched roof component to provide depth and give an authentic appearance. While the applicant has significantly revised the elevations since the original submittal, the architecture of the building continues to appear like a standard corporate design. The location of the building at the entrance to the principal shopping district within the Township needs to be enhanced. The addition of brick horizontal bands in an alternate color, or the incorporation of brick set in a different pattern in blank wall areas to create a medallion effect would be some of the suggested changes. The use of thin veneer face brick is not acceptable. True brick, stone and other similar high-quality materials must be incorporated on a façade that has details in the form of banding, columns etc.
- **12. Dumpster.** A dumpster pad location has been labeled on the site plan in the southwest corner of the site. The applicant has submitted dumpster enclosure details compliant with the Zoning Ordinance. The proposed dumpster enclosure will shield the dumpster from view.



13. Signs. The applicant is proposing one monument sign, one wall sign, and six incidental exit/entry signs. The entry/exit safety signs are considered as exempt signage. For lots with a frontage less than 200 feet, maximum permitted monument sign area is 30 square feet. The proposed sign complies with the height requirements and size requirements and has been provided with a masonry base as required.

The ordinance permits a maximum of 3 sq. ft of signage per lineal foot of building frontage not to exceed 300 square feet or 50% of the wall faced excluding windows and doorways. The plan proposes a 58 sq. ft wall sign on the north façade compliant with the Zoning Ordinance.

14. Other. The plan proposes screening around the transformer shown on the northeast corner of the site.

RECOMMENDATION

Many of the required site plan items have been addressed; however, there still remain several issues that need to be addressed or notes of clarification added. Any items that are either missing or require additional information can be included at final site plan review. Therefore, we recommend that the Planning Commission approve the preliminary site plan, subject to the following conditions:

- 1. Lot split and combination must be completed prior to start of construction.
- 2. Copy of an irrevocable shared parking and cross access easement agreement with Meijer must be provided.
- 3. The proposed stormwater detention system must be reviewed and approved by the Township Engineer and Wayne County. Any planting around the drainage areas are under Wayne County's jurisdiction. The planting plan for this area must be provided and approved by the County.
- 4. The applicant must clarify that the proposed shrubs located around the parking lot will be 3 feet in height within 12 months of planting.
- 5. The proposed photometric plan must include the plaza area illumination for safety.
- 6. The proposed building architecture must be revised to include true brick and additional brick accent bands or alternate designs to comply with the BROD standards as discussed in Comment 11 above.
- 7. Special land use approval by Township Board of Trustees.

Respectfully, **McKENNA**

Vidya Krishnan Principal Planner

Hunter Writekitt

Hunter Whitehill Associate Planner

c: Matt Best, Van Buren Township Director of Public Services Dan Power, Director of Planning and Economic Development David Potter, FTCH, Township Engineers David McInally, Van Buren Township Fire Marshal

6



248.324.2090 | fishbeck.com

October 27, 2020 Fishbeck Project No. 200630

Carol Thompson Planning Commission Chairperson Van Buren Township 46425 Tyler Road Van Buren Township, MI 48311

Jiffy Lube Multicare Services Preliminary Site Plan Review

Dear Chairperson Thompson:

At the request of Van Buren Township (Township), Fishbeck has reviewed the Preliminary Site Plan dated September 21, 2020 submitted to the Township for the proposed Jiffy Lube located near the southeast corner of Tyler Road and Belleville Road next to the Meijer parking lot. At this time, Fishbeck examines and reviews the feasibility of the engineering aspects of the site design but will not conduct a full engineering review until the engineering review submittal. The applicant has also submitted a response letter dated September 21, 2020, in response to the Staff Review Letter dated June 26, 2020.

The proposed project entails construction of a retail automotive quick oil change facility at Parcel No. 83058990006707. The plans include construction of a new 3,064 square-foot building, construction of an 8-space asphalt parking lot with reconstruction of a north portion of the existing Meijer parking lot; two access driveways connecting to the Meijer parking lot; construction of storm water improvements including a bioretention french drain, pretreatment structure, and an underground storage system; construction of a public sanitary sewer system; extension of a public water main line; and other various site plan improvements.

Our review comments are as follows:

General

The following items are general requirements established as part of the Engineering Standards Manual, Charter Township of Van Buren (April 2014). The applicant must include the following items as part of the construction plans:

- 1. According to the applicant, the lot split has been completed as is currently indicated on the plans.
- 2. Plans indicate the address of 9701 Belleville Road is for the Meijer Store located on the parent parcel. Applicant to supply the development parcel address when available.
- 3. Any irrigation will be required with the submittal of the Engineering Plans.
- 4. Applicant must indicate overland stormwater flow route. Showing the pre and post development drainage patterns.
- 5. The geotechnical investigation report has been submitted as part of the response letter; however, the plan set should include the location of the soil borings on the site plan.
- 6. Engineering Plans must include the applicable Standard Detail Drawings as found in Appendix A of the Township *Engineering Standards Manual*. Please include the Standard Details as developed by the Township, including note sheets. The easiest inclusion is to use the full-size sheets of multiple details, which the Township can supply upon request.

Water Main Service

Existing: The Township's Geographic Information System (GIS) records indicate a publicly owned 12-inch cast iron water main running east-west along the north side of Tyler Road and two (2) 42-inch water mains running east-west along Tyler Road, which are owned and maintained by the Great Lakes Water Authority (GLWA). Records also indicate an 8-inch water main loop around the Meijer store building.

Proposed: The applicant's plan proposes installing an 8-inch water main connecting into the existing 8-inch water main inside the Meijer parking lot and connecting to the proposed building via a 2-inch copper type K water service line.

Comments:

- 1. Applicant has indicated that, based on building construction type and square footage, building sprinklers are not required.
- 2. An easement agreement between Applicant and property owner (Meijer), for the extension of the proposed water main across private property, must be provided. Meijer will be required to grant said easement to the Township for the public water main. The easement must be centered on the water main, including bends.
- 3. An Michigan Department of Environment, Great Lakes, and Energy (EGLE) Act 399 Public Water Supply Permit will be required. The Applicant is responsible for completing the permit application, supplying the proper plan sets, and working with the Township to finalize the submittal. The Township will submit for the permit once all obligations of the application are met and the plans are finalized.

Sanitary Sewer

Existing: The Township's GIS records indicate that the closest sanitary sewer is a public 10-inch clay sanitary sewer running north-south along the east side of Belleville Road.

Proposed: The applicant's plan proposes a privately owned 6-inch sanitary sewer service, connecting into a newly proposed 8-inch public sanitary sewer running west through the adjacent Meijer gas station parking lot and connecting to the existing 10-inch sanitary sewer along Belleville Road via a wye connection.

Comments:

- 1. Applicant must provide Basis of Design (BOD) calculations as part of the Engineering submittal. Once a basis of design is determined, and the proposed size is verified, further discussion regarding capacity and connection to the existing public 10-inch clay sanitary sewer along Belleville Road will be conducted.
- 2. Minimum size for public sanitary sewer shall be ten inches in diameter. If connecting to the existing sanitary system, this must be done at a manhole; existing or proposed.
- 3. All utilities along Belleville Road must be identified. Previous projects indicate a variety of utilities that will need to be identified and accounted for during connection to the existing sanitary main.
- 4. A soil boring near the location of the existing sanitary main connection is recommended, due to the need for deep excavations at the connection location.
- 5. An easement agreement between Applicant and property owner (Meijer), for the extension of the proposed sanitary sewer across private property, must be provided. Meijer will be required to grant said easement to the Township for the public sanitary sewer.
- 6. The minimum sanitary sewer easement shall be 20 feet.
- 7. A minimum horizontal separation of ten feet (measured outside of pipe to outside of pipe) must be maintained between the sewer and all other utilities.
- 8. An EGLE Part 41 Permit will be required for any public sanitary sewer installation. The Applicant is responsible for working with the Township to complete the permit and supplying the proper plan sets. The Township will submit for the permit once all obligations of the application are met and the plans are finalized.

Storm Sewer

Existing: The Township's GIS records indicates a publicly owned 18-inch stormwater pipe running east-west along the south side of Tyler Road, conveying stormwater east. Separately, the majority of the Meijer parking lot development collects stormwater through a series of catch basins, ultimately discharging into an onsite detention basin.

Proposed: The applicant proposes collecting the on-site stormwater runoff through a series of new catch basins and storm sewers, which work in conjunction with a French drain, a pretreatment system, and an underground storage area. The underground storage is proposed to outlet into the existing Wayne County owned stormwater manhole on the south side of Tyler Road.

Comments:

- 1. The Applicant has provided calculations for the design of the storm sewer system, which has not thoroughly been reviewed, but does appear to follow Township design standards.
- 2. Applicant must submit for stormwater approval from Wayne County prior to the Township accepting submission for Engineering and Final Site Plan approval. The Township will request to see that Wayne County has reviewed and commented on the stormwater system prior to reviewing the system itself.
- 3. Applicant shall design storm sewer system to have minimum cover of 4 feet above all storm sewers wherever possible. An absolute minimum cover of 2.5 feet is allowable, upon approval from the Engineer. The applicant has indicated that the roof drain material (ADS N-12) is rated for one (1) foot of cover.
- 4. Applicant must include details of the French drain with the Engineering Plan submittal and verify that the proposed trees are indicated on the landscape plans will not interfere with the function of the French drain.

Paving and Grading

- 1. Details for sawcutting and constructing curb and gutter in existing pavement must include tie-in details.
- 2. Applicant must indicate where each of the two curb and gutter details is used on the plans.

Soil Erosion and Sedimentation Control

1. The SESC plan provided must be in accordance with the Township *Engineering Standards Manual*, Chapter II, Plan Requirements, Paragraph D, SESC Plan Requirements, and in accordance with Wayne County SESC standards. A permit must be acquired from the Wayne County SESC County Enforcing Agency. https://www.waynecounty.com/departments/environmental/landresources/soil-erosion.aspx

Recommendation

We are recommending the Planning Commission grant the Jiffy Lube Multiservice Center Preliminary Site Plan approval for engineering feasibility, subject to the comments listed above and in accordance with the Township's Engineering Standards manual. If you have any questions regarding this project, please contact me at 248.324.2137 or pkammer@fishbeck.com.

Sincerely,

Po-Ko-

Paul J. Kammer, PE Senior Civil Engineer

the lot

Stephen C. Clayton, PE Civil Engineer

By email Attachment Copy: Matthew Best – Township Dan Power – Township Vidya Krishnan– McKenna Dave Potter – Fishbeck



Andrew Lenaghan Fire Inspector O: 734-699-8900 ext 9426 Van Buren Township Fire Department 46425 Tyler Rd Belleville, MI 48111

Oct 28, 2020

Director of Building and Planning 46425 Tyler Road Belleville, MI 48111

Jiffy Lube 9701 Belleville Rd.

The site plan for 9701 Belleville rd. was reviewed. The business is a minor repair garage (Jiffy Lube) that is to be built on vacant land. The building is a Mercantile occupancy.

Comments for conditional Approval:

- 1. Two-Way Radio Communication Enhancement Systems are required for all new construction, unless after finished construction the occupant can prove through a signal test with the AHJ that it is not needed. **NFPA 1 2018 11.10.1**
- 2. An E Knoxbox is required per NFPA 1 2018 edition 18.2.2.1 per the AHJ

If you have any questions about this plan review report, please feel free to contact me at (734)699-8900 ext.9426

Respectfully submitted,

Andrew Lenaghan Fire Inspector

CHARTER TOWNSHIP OF VAN BUREN PLANNING COMMISSION REMOTE PUBLIC HEARING

Notice is hereby given that the Charter Township of Van Buren Planning Commission will hold a public hearing on **Wednesday, November 11th at 7:30 p.m.** Pending the enactment of legislation which allows for remote public meetings, this meeting will take place electronically due to health concerns associated with COVID-19. Alternatively, if the meeting is to occur in person at the on-site location of 46425 Tyler Road, Van Buren Township, MI, 48111, advance notice will be provided via mail. The Planning Commission will consider the following request:

<u>Case #20-012-</u> A request applicant Jiffy Lube International, Inc. on behalf of owner Meijer, Inc. to construct a Minor Vehicle Service use along with related site improvements. The proposed +/- 3,064 square foot, single-story building is located on the south side of Tyler Road east of Belleville Road on a proposed +/-0.71 outparcel to be divided and created from portions of the 39.4-acre parcel at 9701 Belleville Road (83 058 99 0006 705) and a vacant 1.33-acre parcel (83 058 99 0006 707). The property is zoned C-2 – Extensive Highway Business District and also in the Belleville Road Overlay District (BROD).

Minor vehicle service developments are a Special Land Use in the C-2 District. The proposed Special Land Use requires a public hearing. This hearing is being held in accordance with Article 12, Chapter 3 of the Zoning Ordinance (Administrative Procedures - Special Land Use Review).

Members of the public may access the agenda materials via the Township website – <u>www.vanburen-</u><u>mi.org</u> beginning **November 6, 2020.** On this website, members of the public will also gain access to **means of participating in the electronic meeting,** including a unique Zoom weblink and dial-in phone number with a meeting ID for meeting videoconference or teleconference access. The meeting will be available to view live on the Van Buren Township YouTube Channel which can be reached from the live meeting link located on the Van Buren Township website home page (<u>www.vanburen-mi.org</u>). Closed captioning will be available after YouTube fully renders meeting video.

A complete **procedure for public comment by electronic means** is provided on a guide which is accessible on the Van Buren Township website (<u>www.vanburen-mi.org</u>). Participants may also choose to submit written comments that will be read into record during public comment by the Chairperson. Submit any written comments via e-mail to <u>dpower@vanburen-mi.org</u> by **Noon, Tuesday, November 10, 2020,** which is the day before the meeting. Members of the public may also contact <u>dpower@vanburen-mi.org</u> to be connected with members of the Planning Commission prior to the meeting by e-mail.

To comply with the Americans with Disabilities Act (ADA), any citizen requesting accommodation to attend a meeting, and/or to obtain this notice in alternate formats, please contact the Clerk's Office at 734.699.8900 extension 9205.

Posted: 10/16/2020 Published: 10/22/2020

MAILED 10/10/20 PUBLISHED TO NEWSPIEL 10/22/20



JIFFY LUBE MULTICARE SERVICES

9701 BELLEVILLE ROAD VAN BUREN CHARTER TOWNSHIP, MI 48111

WAYNE COUNTY





ZONING MAP \oplus



PROJECT DESCRIPTION							
CONSTRUCTION OF A RETAIL AUTOMOTIVE QUICK OIL CHANGE FACILITY ON AN EXISTING PARCEL CONSISTING OF ONE (1) 3,064 SF BUILDING.							
SITE N	IOTES						
1.	THE TOPOGRAPHY FOR THIS PROJECT ARE BASED ON A FIELD SURVEY COMPLETED BY DLZ. DATED: 04.21.2020.						
PARCE	PARCEL INFORMATION:						
PARCI	EL NUMBER:	83058990006707					
OWN	ER:	JIFFY LUBE INTERNATIONAL					
ACRE	5:	JIFFY LUBE PARCEL: ±0.68 AC MEIJER PARCEL: ±39.33 AC					

UILDING CODE REVIEW						
CCESSIBILITY CODE	ANSI/ICC A117.1 - 2009					
UILDING CODE	2015 MICHIGAN BUILDING CODE (MBC), 2015 EDITION WITH STATE AMENDMENTS (BASED ON 2015 IBC)					
LECTRICAL CODE	2017 NEC NATIONAL ELECTRICAL CODE, 2017 EDITION, WITH STATE AMENDMENTS (BASED ON 2015 NEC)					
NERGY CODE	2015 MICHIGAN ENERGY CODE 2015 EDITION, WITH STATE AMENDMENTS					
MECHANICAL CODE	2015 MICHIGAN MECHANICAL CODE, 2015 EDITION, WITH STATE AMENDMENTS (BASED ON 2015 IMC)					
LUMBING CODE	2015 MICHIGAN PLUMBING CODE (MPC), 2015 EDITION, WITH STATE AMENDMENTS (BASED ON 2015 IPC)					
IRE CODE	INTERNATIONAL FIRE CODE (IFC) - 2012					
ONING ORDINANCE REVIEW						
ONING ORDINANCE	CHARTER TOWNSHIP OF VAN BUREN ZONING ORDINANCE EFFECTIVE: JUNE 2, 2017. AS AMENDED DECEMBER 8, 2019.					
ONING MAP	ZONING MAP CHARTER TOWNSHIP OF VAN BUREN					

SPECIAL LAND U

ULK REGULATIONS:	C-2 EXTENSIVE HIGHV	WAY DISTRICT			
UILDING HEIGHT	MAXIMUM	40'	3.112		
	ACTUAL	22'-2" (1 STORY WITH BASEMENT)			
UILDING AREA	MAXIMUM	N/A	3.112		
	ACTUAL	3,064 G.S.F.			
DT COVERAGE	MINIMUM	N/A	3.112		
	PROPOSED	10%			
DT AREA:	MINIMUM	N/A	3.112		
	PROVIDED	29,422 S.F.			
DT WIDTH	MINIMUM	N/A	3.112		
	PROVIDED	150.0'			
DT DEPTH	MINIMUM	N/A	3.112		
	PROVIDED	196.19'			
UILDING SETBACKS:					
RONT:	MINIMUM:	35'	3.112		
	ACTUAL:	50' (NORTH)			
IDE:	MINIMUM:	25'	3.112		
	EAST ACTUAL:	58.8'			
	WEST ACTUAL:	47.9			
EAR:	MINIMUM:	20'	3.112		
	ACTUAL:	53.5' (SOUTH)			
DADING ZONE:			1		
12E:	MINIMUM:	10' x 25'	9.105		
	ACTUAL:	10' x 25'			
ANDSCAPE:					
EQUIRED:	MINIMUM:	1 SF/ 25 SF OF PRINCIPAL BUILDING = 121 SF, NO LESS THAN 250 SF IN TOTAL OF LANDSCAPED 250 SF	10.103		
ROPOSED:		11,191 SF			
FFSTREET PARKING	:				
EQUIRED:	2 SPACES/ AUTO OF EMPLOYEES/ 2 SPACES X 4 AU SHIFT = 13 STALL	SERVICE STALLS + MAX. NUMBER SHIFT = TO SERVICE STALLS + 5 EMPLOYEES/ LS	9.102		
ROVIDED:	9 ONSITE + 4 OF	FSITE + 1 ADA = 13 SPACES			
EQUIRED SIZE:	MINIMUM:	9.5' x 20.0' (STANDARD SPACES)	9.104		
	PROVIDED	9.5' x 20.0' (STANDARD SPACES)			
IGNS:					
IONUMENT SIGN:	ALLOWED:	YES; 1 PER FRONTAGE OF A LOT OR DEVELOPMENT	11.108		
REA:	MAXIMUM	30.0 S.F. ON LOTS WITH LESS THAN 200 FT OF FRONTAGE. LOT= 150.0'	11.108		
	PROVIDED	25 S.F. AREA OF SIGN FACE			
EIGHT:	MAXIMUM	8.0'	11.108		
	PROVIDED	8.0'			
ETBACK:	MINIMUM	10.0' FROM LOT LINE	11.108.B		
	PROVIDED	10.0'	1		
UILDING:	ALLOWED	3 S.F. PER LINEAR FOOT OF BUILDING FRONTAGE = 43.3' x 3.0' = 129.9 S.F.	11.108.B		
	PROVIDED	FRONT (TYLER STREET): 58 S.F. LEFT SIDE: 0 S.F. RIGHT FLEVATION: 0 S.F.			

ROJECT	DIRECTORY			
	DESCRIPTION	ADDRESS	CONTACT	
	OWNER/ DEVELOPER	JFFY LUBE INTERNATIONAL - SHELL LUBRICANTS BUILDING F, RM F 376 D 150 N. DAIRY ASHFORD RD HOUSTON, TX 77079	CLAIRE GILROY 832.337.9809	
SITE	PROJECT MANAGER	SEVAN MULTI-SITE SOLUTIONS 37704 HILLS TECH DRIVE FARMINGTON HILLS, MI 48331	MATTHEW PISKO 734.367.4442	
	SURVEYOR	DLZ INDUSTRIAL SURVEYING, INC. 316 TECH DRIVE BURNS HARBOR, IN 46304	ANTHONY J TOSCANI 219.764.4700	
IACT	CIVIL ENGINEER	SEVAN ENGINEERING, PC 37704 HILLS TECH DRIVE FARMINGTON HILLS, MI 48331	TIMOTHY KRATZ, PE 219.841.6535	
DES	ARCHITECT	JIM SCHMITT 314.821.1100x252		
	TELEPHONE	AT&T SERVICE PLANNING DEPARTMENT	TBD	
	ELECTRIC	DTE ENERGY SOUTHWEST REGIONAL ENGINEERING 8001 HAGGERTY ROAD, BELLEVILLE, MI 48111	SINDHURA GULLAPELLI 734.398.7926	
UTIUTY	GAS	DTE - NATURAL GAS	TBD	
	STORMWATER MANAGEMENT	WAYNE COUNTY - STROMWATER MANAGEMENT OFFICE	313.224.3620	
	WATER AND SEWER WATER AND SEWER DIVISION 46425 TYLER ROAD VAN BUREN TOWNSHIP, MI 48111		KAREN PECSENYE 734.699.8944	
	PLANNING DEPARTMENT (TOWNSHIP)	VAN BUREN CHARTER TOWNSHIP DIRECTOR OF PLANNIG & ECONOMIC DEVELOPMENT 46425 TYLER ROAD VAN BUREN TOWNSHIP, MI 48111	DAN POWER 734.699.8913	
RWMENT	TOWNSHIP PLANNING CONSULTANT	MCKENNA ASSOCIATES 235 EAST MAIN STREET SUITE 105 NORTHVILLE, MI 48167	VIDYA KRISHNAN 248.596.0920	
GOVE	ENGINEER	WAYNE COUNTY DEPARTMENT OF PUBLIC SERVICES 33809 MICHIGAN AVE. WAYNE, MI 48184	313.224.7600	
	BUILDING DEPARTMENT	DIRECTOR OF PUBLIC SERVICES 46425 TYLER ROAD VAN BUREN TOWNSHIP, MI 48111	MATT BEST 734.699.8900	

VAN BUREN TOWNSHIP GENERAL NOTES:

VAR BURDEN FURTHARE AND LEA. A ALL CONSTRUCTION SHALL CONFORM TO THE CURRENT STANDARDS AND GENERAL CONDITIONS OF THE TOWNSHIP. 2. THE DEVELOPER'S RESPONSIBLE FOR RESOLVING ANY DRAINAGE PROBLEMS ON ADJACENT PROPERTIES WHICH ARE A RESULT OF THE DEVELOPER'S ACTIONS.

SHEET INDEX	X										
		OWNER REV EW	05.012020	SITE PLAN REVIEW 05.20.2020	STE PUAN REVIEW #1 09.212020						
GENERAL			0	1	2	3	4	5	6	7	8
G0.01	COVER SHEET		•	٠	•						
G0.02	GENERAL NOTES		•	٠	•						
SURVEY											
1 OF 1	ALTA/NSPS LAND TITLE SURVEY			•	•						
CIVIL											
C1.02	COMPOSITE SITE PLAN - CONSTRUCTION		•	•	•						
C1.10	DEMOLITION SITE PLAN		•	•	•						
C1.11	SOIL EROSION AND SEDIMENTATION CONTROL PLAN		•	•	•						
C1.20	DIMENSION CONTROL SITE PLAN		•	٠	•						
C1.21	TRUCK TURN PLAN				•						
C1.30	GRADING PLAN		•	٠	•						
C1.31	STORM WATER MANAGEMENT PLAN		•	٠	•						
C1.32	STORM WATER MANAGEMENT PLAN			٠	•						
C1.40	UTILITY PLAN		•	٠	•						
C1.41	SANITARY AND WATER SERVICE CONNECTIONS PLAN		•								
C5.00	SITE DETAILS		•	٠	•						
C5.01	SITE DETAILS		•	٠	•						
L1.20	LANDSCAPE PLAN, NOTES AND SCHEDULE		•	٠	•						
AG1.01	SITE PLAN - SIGNS										
AG2.01	SIGN ELEVATIONS			٠	•						
AG5.01	SIGN DETAILS			٠	•						
SITE LIGHTIN	iG										
ESP-1.0	SITE PHOTOMETRICS										
ARCHITECTU	IRAL										
A-1	FLOOR PLAN - LOWER BAY			٠	•						
A-2	FLOOR PLAN - UPPER BAY			٠	•						
A-4	EXTERIOR ELEVATIONS			٠	•						
A-S	DUMPSTER ENCLOSURE										



CONSULTANT



2.	VBT BUILDING PERMIT
3.	WAYNE CO. STORMWATER CONSTRUCTION APPROVAL
4.	VBT WATER DEPARTMENT PERMIT
5.	WAYNE CO. CONSTRUCTION PERMIT

25

Sevan

Regional Office: 37704 Hills Tech Drive Farmington Hills, MI 48331 734.367.4445 Telephone

Corporate Office: 3025 Highland Parkway, Suite 85 Downers Grove, IL 60515

REVISIONS 0 05.01.2020 OWNER REVIEW 220 SITE PLAN REVIEW 220 SITE PLAN REVIEW #

SEAL

J jiffy lube PROJECT DESCRIPTION JIFFY LUBE

MULTI-CARE SERVICES



SHEET TITLE

COVER SHEET



G0.01

GENERAL NOTES

- 1. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO KNOW ALL OBSERVABLE CONDITION: AND TO CONFORM TO ALL APPLICABLE CODES. THE GENERAL CONTACTOR SHALL INFORM THE OWNER'S REPRESENTATIVE OF ANY INCESSARY OR APPROPRIATE QUESTIONS OR CLARIFICATION HE GENERAL CONTRACTOR SHALL INCORPORATE ALL APPLICABLE FEDERAL STATE, AND LOCAL HE GENERAL CONTRACTOR SHALL INCORPORATE ALL APPLICABLE FEDERAL STATE, AND LOCAL CODES AND STANDARDS, INCLUDING FEDERAL ADA REQUIREMENTS.
- THE DRAWINGS AND PROJECT MANUAL (INCLUDING ASSOCIATED STUDIES, DRAWINGS, SHOP DRAWINGS AND SIMULAR INSTRUMENTS AS APPLICABLE) CONSTITUTE THE GUIDELINGS FOR THE PROJECT AND SHALL BE USED IN CONJUNCTION WITH THE AFOREMENTIONE DETINE BODY OF PROJECT INFORMATION. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO PROVIDE COMPLETE INFORMATION TO ALL JURISDICTIONAL AUTHORITIES, SUBCONTRACTORS, ALLED CONSULTANTS, HIRES, AND ASSIGNS.
- ALL CONSTRUCTION SHALL COMPLY WITH THE DRAWINGS, PROJECT MANUAL, CODES AND STADDARDS OF THE JURSDICTIONAL AUTHORITY OR AUTHORITES. ALL CONSTRUCTION SHALL BE PERCENDED IN ACCORDANCE OTHIS ALL APPLICATE GOAL, FEDERAL STATE AND ICCA REGULATIONS. IN CASE OF DISCREPANCIES, THE MORE STRINGENT REQUIREMENT SHALL APPLY.
- THE GENERAL CONTRACTOR PERFORMING THE WORK SHALL MAINTAIN A GENERAL "A" LICENSE WITH HAZ MAT CERTIFICATION FROM THE CONTRACTOR'S STATE LICENSE BOARD AND/OR OTHER JURISDICTIONAL AUTHORITY.
- THE GENERAL CONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER'S REPRESENTATIVE OF ANY DISCREPANCIES FOUND DURING THE INVESTIGATION OF EXISTING UTILITIES AND TOPOGRAPHY ANA/OR DURING THE CONSTRUCTION PHASE.
- 6. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL PERMITS, PERMIT FEES, LUCENES AND LICENSE FEES. THE GENERAL CONTRACTOR SHALL ORTAN ALL NECESSARY CONSTRUCTION PERMITS REQUIRED TO PERSON ALL REQUIRES VOIRS: THE CONTRACTOR SHALL POST ALL BODDS, PAY ALL FEES, PROVIDE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS TO THE THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS TO THE THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS TO THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE DESTING THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE DESTING THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE DESTING THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROVIDE ALL TRAFFIC CONTROL BODDS THE PROOF OF INSURANCE AND PROOF OF NECESSARY FOR THIS WORK.
- WORK SHALL CONFORM TO THE BEQUIREMENTS OF THE COMERNME ADDRESS OF ADDRESS O
- THE GENERAL CONTRACTOR SHALL ENSURE ALL SITE INSPECTIONS REQUIRED BY CITY AND/OR STATE AGENCIES, AND/OR OTHER JURISDICTIONAL AUTHORITY ARE TO BE SCHEDULED A MINIMUM OF FIVE WORKING DAYS IN ADVANCE OF REDUSETED INSPECTION DATE.
- 9. THE GENERAL CONTRACTOR SHALL VERIFY ALL STE CONDITIONS IN THE FELD AND CONTACT THE OWNERS'S BERESENTATIVE IF THERE ARE ANY CONSISTION ON CONTACT SEE GARGING THE MOVEMENTS ADDRESS AND ADDRESS AND ADDRESS ADDRE
- MATERIAL TESTING SHALL BE SUPPLIED BY THE OWNER'S REPRESENTATIVE. THE GENERAL CONTRACTOR SHALL COORDINATE WITH TESTING FIRM. ALL RE-TESTING IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- 11. SOIL SAMPLES MAY BE REQUIRED TO BE TAKEN FOR TESTING AT THE DIRECTION OF HAZ MAT, OTHER JURISDICTIONAL AUTHORITY, OR THE OWNER'S REPRESENTATIVE.
- 12. THE GENERAL CONTRACTOR SHALL MAINTAIN A CLEAN WORK AREA. TRASH AND WASTE NL, MOTURF (BES, SULVEWT), AND UTHER HYTMOCOVERD WITH AN OLD ADMINATING THE ROUND. SUCH SPILLS HALL BE IMMEDIATELY COVERED WITH AN OLL ABSORISM ENDINUM (E.G. OLL DRY) AND REMOVED FROM THE SITE IN A LEGAL AND ENVRIONMENTALLY SOUND MANNER. RASH SHALL BE PROPERLY DISOSED OF DAILY, UNLESS A COVERED DUMPSTER IS PROVIDED AND
- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL AND DISPOSAL OF ALL RUBBISH, TRASH, DEBRIS AND ORGANIC MATERIAL IN A LAWFUL MANNER.
- 14. PROVIDE ADEQUATE BARRICADES AT DRIVES. ENTRANCES. EXCAVATIONS. OTHER OPENINGS. AND PROVIDE AUEQUATE BRANCAUES AT DRIVES, ENTRANCES, EACAVATIONS, OTHER OPENINGS, AT HAZARDOUS AREAS TO KEEP OUT UNAUTHORIZED PERSONS, FOR PUBLIC SAFETY, AND TRAFFIC CONTROL. SAFETY PROVISIONS OF APPLICABLE LAWS SHALL BE OBSERVED AT ALL TIMES. BARRICADES LEFT IN PLACE AT NIGHT SHALL BE LIGHTED.
- 15. THE GENERAL CONTRACTOR SHALL BE RESPONSELE FOR SHORING AND FOR DEWATERING TO ACCOMPLISH ALL WORK INDICATED ON PLANS AND TO PERFORM REQUIRED COMPACTION OPERATIONS. DEWATERING SHALL NOT DISCHARGE TO ANY SANITARY SEWER SYSTEM OR BE PUMPED ONTO ANY PUBLIC ROADWAY.
- 16. PROMPTLY REMOVE ALL DEMOLITIONS, PROJECT DISCARDS, RUBBISH, AND DEBRIS FROM THE LIMITS OF THE OWNER'S PROPERTY AND/OR EFFECTIVE PROJECT LIMITS, AND DISPOSE IN A LEGAL
- 17. ALL EQUIPMENT TO BE INSTALLED SHALL BE UL APPROVED.
- THE GENERAL CONTRACTOR SHALL PROVIDE A TRAFFIC SEQUENCING AND SCHEDULING PLAN AT THE ON-SITE PRE-CONSTRUCTION MEETING WITH THE OWNER'S REPRESENTATIVES AND APPLICABLE LANDICORYS REPRESENTATIVES.
- 19. THE GENERAL CONTRACTOR'S MANNER AND METHOD OF INGRESS AND EGRESS WITH RESPECT TO THE PROJECT AREA SHALLIN NO WAY PROHIBIT OR DISTURB NORMAL PEDESTRIAN OR VEHICULAR TRAFFIC IN THE VIGNITY AND IS SUBJECT TO REGULATION AND WRITTEN APPROVAL OF AFFECTED OWNER(S), JURISDICTIONAL AUTHORITY, AND/OR AUTHORITES, AS APPLICABLE.
- ALL CONSTRUCTION SHALL BE CONDUCTED TO CAUSE MINIMAL INTERFERENCE WITH STREETS, DRIVES OR WALKS. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE OF TRAFFI AND SHALL NOT CAUSE THE CLOSURE OR OBSTRUCTION OF STREETS, DRIVES, WALKS OR USER FACILITIES WITHOUT PERMISSION FROM THE OWNER'S REPRESENTATIVE.
- THE GENERAL CONTRACTOR SHALL PHASE CONSTRUCTION IN SUCH A WAY AS TO MAINTAIN AN ACCESS ROUTE FROM AN ENTRANCE DRIVE TO TRUCK DOCKS AND/OR LOADING AREA(S) AT ALL TIMES.
- 22. CONTRACTOR SHALL KEEP EXISTING STREETS, ROADS AND DRIVES CLEAR OF DIRT, DEBRIS AND FOULPMENT
- 2. The GARDAR CONTINUETOR HANK LEPTON APPORTUNE INDUITS CONTINUE OF RESERVATION OF PARKING KANN TORAGE OF SCIENCING THE TAR BARS, AN EVEN LET THE RESISTER LABLE BELICIDES IN CAMPACITATION AND A TRAFFIC LARK SHALL BE PROVIDED FOR MINERS AND DEGRESS FOR THE WORK RARK, IF REQUERED TAR AND MISSINGLE FOR MINERS AND ASSESS FOR FRIGUENT MOVIMENT OF VEHICLES IN OLIVARIASE TO THE WORK RARK SHE RESISTATION FRIEDRICK MOVIMENT OF VEHICLES IN OLIVARIASE TO THE WORK RARK SHE RESISTATION FRIEDRICK MOVIMENT OF VEHICLES AND ASSESS FOR ADDRESS FOR THE RESERVATION FRIEDRICK MOVIMENT OF VEHICLES IN OLIVARIASE TO THE WORK RARK SHE RESISTATION FRIEDRICK MOVIMENT OF VEHICLES AND ASSESS FOR ADDRESS FOR THE RESISTATION FRIEDRICK MOVIMENT OF VEHICLES AND ASSESS FOR ADDRESS FOR THE RESERVATION FRIEDRICK MOVIMENT OF VEHICLES AND ADDRESS FOR THE RESERVATION FRIEDRICK MOVIMENT OF VEHICLES AND ADDRESS FOR THE RESERVATION FRIEDRICK MOVIMENT OF VEHICLES AND ADDRESS FOR THE RESERVATION FRIEDRICK MOVIMENT OF VEHICLES AND ADDRESS FOR THE RESERVATION FRIEDRICK MOVIMENT OF VEHICLES AND ADDRESS FOR THE RESERVATION FRIEDRICK FOR THE RE THE OWNER'S REPRESENTATIVE WILL SECURE APPROVAL FOR SUCH CHANGES, IF APPLICABLE
- 24 NO FOUIPMENT OR MATERIAL STORAGE IS PERMITTED WITHIN THE ROAD RIGHT-OF-WAY
- FOR THE DURATION OF CONSTRUCTION OPERATIONS, EMPLOYEE(S) WILL PARK IN A LOCATION DESIGNATED BY THE OWNER'S REPRESENTATIVE.
- 26. RESTORE ALL STREET SUB-ACES, DRIVEWAYS, CULVERTS, ROADSIDE DRAINAGE DITCHES, AND OTHER PUBLIC OR PRIVATE STRUCTURES THAT ARE DISTURBED OR DAMAGED 26 A RESULT ON CONSTRUCTION CARTURES TO A CONTONIC REQUAR FOR OR BETTER THAT BESTING CONDITIONS AND TO THE SATISFACTION OF AFFECTED OWNERS], JURISDICTIONAL AUTHORITY, AND/OR AUTHORITES, A SPPUCABE.
- PROTECT EXISTING TREES TO REMAIN WITH TEMPORARY FENCING PLACED AT THE DRIP LINE. NO GROUND DISTURBANCE OR STORAGE OF MATERIAL SHALL OCCUR WITHIN THE DRIP LINE LIMITS, UNLESS HERCON EXPRESSLY INDICATED OTHERWISE.
- 28. WRITTEN DIMENSIONS SHALL PREVAIL. NO DIMENSION MAY BE SCALED, REFER ANY UNCLEAR TEMS TO THE OWNER'S REPRESENTATIVE FOR INTERPRETATION
- 29. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR VENERATION ALL PROPOSED DIMENSIONS FOR BUILDINGS, WALLS, CONCRETE SLABS, UTILITY SERVICE POINT CONNECTIONS, ETC., AND SHALL NOTITY THE OWNER'S REPRESENTATIVE OF ANY CONFLICTS OR DISCREPANCIES PRIOR TO CONSTRUCTION.

DEMOLITION NOTES:

- 1. SOIL EROSION AND SEDIMENTATION CONTROL MEASURES MUST BE IN PLACE PRIOR TO ANY SITE DEMOLITION, EXCAVATION OR GRADING.
- 2. PERFORM CLEARING, STRUCTURE REMOVAL, PAVEMENT REMOVAL AND APPLICARLE STOCKPILING FENCINAL CLEARING, JINGL TORE REINDING, PARENTER REMOVAL AND DISPOSAL OF ALL REBRING IN ACCORDANCE WITH THE PROJECT DRAWINGS AND PROJECT ANALUAL. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR THE LAWFUL REMOVAL AND DISPOSAL OF ALL RUBBISH, TRASH, DEBRIS, ORGANIC MATERIAL, TEC: SEE GENERAL NOTES H3.
- NO ATTEMPT IS MADE TO STIPULATE EACH ITEM TO BE REMOVED AND/OR DEMOLISHED, EITHER ON THE DRAWINGS OR IN THE PROJECT MANUAL. THE CONTRACTOR MUST VISIT THE SITE TO ASSESS EXISTING PHYSICAL CONDITIONS, AS WELL AS REVIEW THE DRAWINGS, AND ULTIMATELY DETERMINE WORK. INCCESSARY TO ACCOMPLISH INTENDED RESULTS DESCRIBED BY THE PROJECT DRAWINGS AND DREVIET AMAILAI
- 4. COMPLETEV RESTORE ALL DISTURBED AREAS TO CONDITION EQUAL TO OR BETTER THAN EXSTINUCIONATION AND TO THE SITISFACTION OF AFFECTED OWNERS) AND/OR COVENING. AUTHORN TO THE SITISFACTION OF AFFECTED OWNERS) AND/OR COVENING. AUTHORN TO THE OTHER AND/OR COVENING. AUTHORN TO THE ATTOM THE OTHER AND/OR COVENING. AND/OR COVENING. AUTHORN TO THE ATTOM THE OTHER AND/OR COVENING. AND/OR COVENING. ADVISION OF AFFECTED OWNERS) AND/OR COVENING. AUTHORN TO THE ATTOM THE ATTEM THE ATTOM THE ATTEM THE ATTOM THE ATT
- WHERE EXISTING PAVEMENT IS TO BE PARTIALLY REMOVED, SAWCUT PAVEMENT TO FULL DEPTH TO PROVIDE A SMOOTH JOINT WITH PROPOSED PAVEMENT.
- 6. ALL DEMOLITION WORK SHALL CONFORM TO THE STANDARDS AND SPECIFICATIONS OF THE URISDUCTIONAL AUTHORITY
- IF APPROPRIATE, RETAIN SOIL SPOILS FROM CONSTRUCTION EXCAVATION AND STORE AT DESIGNATED LOCATION FOR RE-USE, IN ACCORDANCE WITH THE GEOTECHNICAL REPORT, PROJECT DRAWINGS, AND OWNER'S REPRESENTATIVE APPROVALUS.

UTILITY NOTES:

- 1. PROTECT AND MAINTAIN CROSSINGS WITH ANY AND ALL OTHER UTILITY LINES. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CONTACTING THE JURISDICTIONAL AUTHORITY OR AUTHORITIES TO PROVIDE FEES AND SECURE PERMITS FOR STREET CUTS AND CONNECTIONS
- O EXISTING UTILITIES.

- 9. THE GENERAL CONTRACTOR SHALL PROVIDE ALL BENDS, FITTINGS, ADAPTERS. ETC. AS REQUIRED
- THE GENERAL CONTRACTOR SHALL RESTORE ANY STRUCTURE, PIPE, PAVEMENT, CURBS, SIDEWALKS, APPROPRIATE LANDSCAPE AREAS, ETC. DISTURBED DURING CONSTRUCTION TO THE ORIGINAL CONDITION OR BETTER.
- 12. PENDING THE GENERAL CONTRACTOR'S NOTIFICATION OF AND APPROVAL BY THE OWNER REPRESENTATIVE, UTILITY CONNECTION DESIGN AS REFLECTED IN THE PLANS AND PROJEC MANUAL MAY CHANGE SUBJECT TO UTILITY COMPANY AND JURISDICTIONAL AUTHORITY OF S REFLECTED IN THE PLANS AND PROJECT WANY AND ILLIPISOUCTIONAL ALTEROPITY REVIEW

1. THE GENERAL CONTRACTOR SHALL VISIT THE SITE BEFORE BIDDING. 2. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CALCULATING ALL QUANTITIES.

BID NOTES:

- 4. THE CONTRACTOR SHALL INCLUDE THE BITUMINOUS AND CONCRETE PAVING SHOWN ON THE PLANS IN THEIR BASE RID
- THE CONTRACTOR SHALL PROVIDE THE UP-CHARGE, IF ANY, TO INSTALL CONCRETE PAVING INSTEAD OF BITUMINOUS PAVING. THIS PRICE SHALL ALSO INCLUDE THE COSTS TO PROTECT THE NEW CONCRETE PAVING FROM WINTER CONDITIONS.
- THE GENERAL CONTRACTOR SHALL REFER TO GEOTECHNICAL ENGINEERING REPORT, DATED 03.19.2020 PREPARED BY PEA, PROJECT NUMBER 2020-0107.



- 1. THIS SET OF DRAWINGS IS INTENDED AS A SET OF GUIDELINES FOR THE PROJECT AND ARE TO BE USED IN CONJUNCTION WITH THE PROJECT MANUAL AND/OR SUPPLEMENTAL DATA TO BE PROVIDED BY THE OWNER'S REPRESENTATIVE. THEY MUST BE READ TO INCORPORATE ALL APPLICABLE FEERAL. STATE. AND LOCAL CODES.
- EXISTING SITE INFORMATION HEREON IS PROVIDED BY THE OWNER, SURVEYOR, PLANS PREPARED BY OTHERS. AND/OR FIELD SURFACE EVIDENCE. ALL LOCATIONS ARE PRESUMED TO BE

THE DRAWINGS AND PROJECT MANUAL ASJUNE THERE ARE NO UNUSUAL SOLI CONDITIONS, UNROWING UNDERGROUND STRUCTURES OR MIREDIMENTS, WIND LOADS, AND/OR SMILLAR UNROBESEND EXECURISTRATES: UNUSUAL CONDITIONS DETECTED BY THE GENERAL CONTRACTOR SHALL BE IMMEDIATELY REPORTED TO THE OWNER'S REPRESENTATIVE AND MAY REQUIRE SIGNIFICATIVE CONSISTO TO THE DRAWINGS.

THE DRAWINGS AND PROJECT MANUAL ARE AND SHALL REMAIN THE PROPERTY OF JIFFY LUBE INTERNATIONAL REPRODUCTION OR ALTERATION WITHOUT THE EXPRESS WRITTEN PERMISSIO OF JIFFY LUBE INTERNATIONAL IS PROHIBITED. (NOT PUBLISHED: ALL RIGHTS RESERVED).



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JIFFY LUBE MULTI-CARE SERVICES PROJECT LOCATION



(WAYNE COUNTY)

SHEET TITLE

- GENERAL NOTES
- SHEET MANAGEMENT 072 BELL

SHEET NUMBER G0.02

- THOROUGH COORDINATION WITH THE RESPECTIVE UTILITY COMPANIES SHALL BE PERFORMED BY THE GENERAL CONTRACTOR TO INSURE THAT ALL UTILITY COMPANY, AND OTHER JURISDICTIONAL AUTHORITY STANDARDS FOR MATERIALS AND CONSTRUCTION METHODS ARE
- THE GENERAL CONTRACTOR IS SOLELY RESPONSIBLE FOR DETERMINING ACTUAL LOCATIONS AND ELEVATIONS OF ALL UTILITIES, INCLUDING SERVICES AND SERVICE LINES, PRIOR TO CONSTRUCTION.
- 5. THE GENERAL CONTRACTOR SHALL VISIT THE SITE AND VERIFY THE ELEVATION AND LOCATION OF THE SUMMAR CUNTRACTOR SHALL WIST THE STE AND YERRY THE ELEVATION AND LOCATION ALL UTILITIES WARUSUS MARA PROVIDE TO BEGINNING ANT VEXANTION. THE TS SHALL BE DUG AT ALL LOCATIONS WHERE SWIRES COSS SUSTING UTILITIES AND THE HORIZONTAL AND VERTICAL LOCATIONS WHERE SWIRES COSS SUSTING THE INFORMATION. THE GOVERNMENT SHALL BO STRATUNE AND AND THE UTILITIES AND ALL BO TESTIMATION. THE GOVERNMENT SHALL BO SHALL CONTACT THE OWNER'S REPRESENTATIVE IN THE EVENT OF ANY UNDOUSSES COSTLUCT.
- THE GENERAL CONTINUETORS SHALL ARRANGE FOR AND COORDINETE WITH THE REPECTIVE UTILITY COMPANIES FOR SERVICE INSTALLATIONS AND CONNECTIONS AND MAN SERVICE OF THE VARIOUS CONTINUES OF A STATE OF A DESCRIPTION OF A
- THE GENERAL CONTRACTOR SHALL MAINTAIN ALL FLOWS AND UTILITY CONNECTIONS TO EXSTING BUILDINGS, ETC. WITHOUT INFERRIPTION UNLESS/IN/TIL AUTHORIZED TO DISCONNECT BY THE OWNERS'S PRESENTIATIVE, OTHER AFFECTED OWNERS), THE UTILITY COMPANIES AND JURISDICTIONAL AUTHORITIES. THE CONTRACTOR SHALL INSTALL AS NECESSARY TEMPOBARY STE UGHTING, GAS, SANTARY, WATER, STORM, ELECTRET, CTERPIONE AND CABE SERVICES TO BUILDING(S) THAT ARE TO REMAIN OPERATIONAL
- THE GENERAL CONTRACTOR SHALL PROVIDE SLEEVES UNDER FOOTINGS AND/OR THROUGH FOUNDATIONS FOR UTILITY CONNECTIONS.
- FOR PIPE CONNECTIONS TO BUILDING/CANOPY STUB-OUTS, INCLUDING ROOF CONNECTIONS AND ROOF LEADERS, AND TO THE STORM DRAINAGE SYSTEM.
- 10. ALL UTILITY CONSTRUCTION IS SUBJECT TO INSPECTION PRIOR TO APPROVAL FOR BACKFILL, IN ACCORDANCE WITH THE UTILITY COMPANY OR COMPANIES, AND OTHER JURISDICTIONAL

PIPE BOLLARDS SHALL BE INSTALLED IN TRAFFIC AND LOADING AREAS AS REQUIRED TO PROTECT BUILDING CORNERS, RECEIVING AREAS, HYDRANTS, TRANSFORMERS, METERS, GENERATORS, COMPACTORS, STEPS AND PAULINGS AS NECESSARY.

COORDINATES AND/OR DIMENSION OUTSIDE FACE OF BUILDING FOUND SIGN UNLESS NOTED OTHERWISE.

38. NOT USED.

- THE GENERAL CONTRACTOR SHALL REFERENCE ARCHITECTURAL PLANS FOR EXACT DIMENSIONS AND CONSTRUCTION DETAILS OF BUILDING(S), ROOF DRAINS, RAISED CONCRETE SIDEWALKS, RAMPS STATISMAYAS, ELC.
- 51. TRAFFIC CONTROL SIGNS SHALL CONFORM TO THE STATE DOT AND/OR OTHER JURISDICTIONAL AUTHORITY STANDARDS, AND TO THE MOST CURRENT "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES".
- FIRE LANES SHALL BE ESTABLISHED AND PROPERLY DESIGNATED IN ACCORDANCE WITH THE LOCAL MUNICIPALITY, FIRE DEPARTMENT AND OTHER JURISDICTIONAL AUTHORITY REQUIREMENTS.
- 53. IF APPLICABLE, THE GENERAL CONTRACTOR SHALL REMOVE ON-SITE IF APPTUANEL, INCLUDENT AUXINISME UN SMALL REMUVE UN SILE CONFLICTING PAYMENT MARKINGS IN A METHOD APPROVED BY THE OWNER'S REPRESENTATIVE, STATE DOT AND OTHER JURSDICTIONAL AUTHORITY. THE GENRAL CONTEACTOR SHALL REKERGE CARE TO AVOID INSTALLATION OF CONFLICTING SIGNS AND MARKINGS.
- 54. AGGREGATE AND BITUMINOUS PAVEMENT MATERIALS AND INSTALLATION SHALL BE IN ACCORDANCE WITH STATE DOT AND/OR OTHER JURISDICTIONAL AUTHORITY STANDARDS. THE GENERAL CONTRACTOR SHALL SUBMIT AGGREGATE SIEVE ANALYSES AND JOB-MIX FORMULAS FOR AGGREGATE AND BITUMINOUS PAVEMENT TO THE OWNER'S REPRESENTATIVE FOR REVIEW AND APPROVAL AT LEAST 14 DAYS PRIOR TO PAVEMENT INSTALLATION.
- 55. ALTERNATIVE METHODS AND PRODUCTS OTHER THAN THOSE SPECIFIED IN THE DRAWINGS AND PROJECT MANUAL MAY BE USED IF REVIEWED AND APPROVED BY THE OWNERS SERFECENTATIVE AND OTHER AFFECTED JURISDICTIONAL AUTHORITY PRIOR TO INSTALLATION.
- 56 THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ORTAINING ALL NECESSARY CONSTRUCTION THE GENERAL CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL NELESSART CONST PLANS, SHOP DRAWINGS, LAYOUTS AND SURVEY INFORMATION, AND FOR EXECUTING ALL SURVEY FIELD WORK REQUIRED, TO PERFORM CONSTRUCTION IN ACCORDANCE WITH THE DRAWINGS AND PROJECT MANUAL.
- 57. THE OWNER'S REPRESENTATIVE RESERVES THE RIGHT TO MODIFY THE DETAILS AND STANDARDS OF CONSTRUCTION NOR ALL PRIVATE FACULTES FROM THOSE INDICATED IN THE DRAWINGS AND PROBLECT MANALLER, AND/OURDE THAT AT AN ATTAINET STANDARDE COMPLEX WITH ALL LIRISOUTIONAL AIT-DROTT REQUIREMENTS, AND THAT THE GENERAL DESIGN INTENT OF THE PRODLECT IS NOT COMPRISING.

O OWNER'S REPRESENTATIVE. ALLE QUIPMENTALALE AT THE TESTED UNDER NO MAL OPPERTUNING THE OWNER'S REPRESENTATIVE. ALLE QUIPMENTALALE AT THE TESTED UNDER NO MAL OPPERTUNING THE CONDITIONS. THE GENERAL CONTRACTOR SHALL HAVE AN ELECTRICIAN AVAILABLE DURING THE OPPINING TO IMPLEMENT ANY APPROPRIATE OR REQUIRED ADJUSTMENTS TO THE EQUIPMENT. 42. AFTER ALL WORK HAS BEEN COMPLETED AND THE PROJECT HAS BEEN TESTED AND ACCEPTED, THE GENERAL CONTRACTOR SHALL SWEEP THE ENTIRE WORK AREA CLEAN AND REMOVE ALL DIRT, GENERAL CONTRACTOR APAGE WEEP THE ENTINE WORK AREA LEAVING BENOUS AL MUD, TRASH, WASTE MATERIAL, CONSTRUCTION EQUIVENTI, AND VEHICLES. DAMAG STRIPES OR STAINED PAVEMENT SHALL BE REFINISHED TO ITS ORIGINAL CONDITION BY GENERAL CONTRACTOR. ARKING

D WITHIN THE SITE

 SPECIAL CARE SHALL BE TAKEN DURING ALL TRENCHING OPERATIONS. SHEETING ANI CRIRBING, ETC. MUST BE INSTALLED AS NECESSARY OR APPROPRIATE TO PROVIDE M. LRIBBING, ETC. MUST BE INSTALLED AS NECESSARY OR APPROPRIATE TO PROVIDE MAXIMUM SAFETY TO THE GENERAL CONTRACTOR'S WORKERS, AND SHALL BE IN FULL COMPLIANCE WITH

NATES AND/OR DIMENSIONS SHOWN ON THESE DRAWINGS ARE TO FACE OF CURB, FACE OF BUILDING FOUNDATIONS, EDGE OF PAVEMENT, OR CENTER OF STRUCTURE OR

31 ANY REARINGS LISED HEREON ARE FOR THE PURPOSE OF ANGULAR MEASUREMENT ONLY AND ARE

UNDERGROUND UTILITIES MUST BE MARKED, AS REQUIRED BY PUBLIC ACT 53 OF 1974. TELEPHONE THE REGIONAL UTILITY LOCATOR/ONE-CALL SYSTEM OFFICE BEFORE ANY DIGGING.

33. THE GENERAL CONTRACTOR AT ALL TIMES SHALL ABIDE BY ALL OSHA, FEDERAL, STATE AND LOCAL

34. THE GENERAL CONTRACTOR SHALL, AT HIS OR HER EXPENSE, RESTORE ANY AND ALL STRUCTURES IPE LITILITY PAVEMENT CLIRB SIDEWALK LANDSCAPED AREA ETC. DIS

AND/OR ADJOINING PROPERTIES DURING DEMOLITION OR CONSTRUCTION. SUCH FACILITIES SHALL BE RESTORED TO THEIR ORIGINAL CONDITION OR BETTER, TO THE SATISFACTION OF THE AFFECTED OWNERSIS.

35. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CONFIRMING THE HORIZONTAL AND VERTICAL

36. IN ALL CASES THE LOCATION OF DXISTING UTILITIES SHOWN ON THESE PLANS IS ASSUMED TO BE APPROXIMATE. LOCATIONS ARE BASED ON THE REST AVAILABLE REFERENCE PLANS AND AN ACTUAL FIELD SURVEY OF VIBURS TRUTCHINES. CONTACT THE REGIONAL UTILITY LOCATOR/ONE-CALL SYSTEM OFFICE BEFORE DIGGING.

37. THE GENERAL CONTRACTOR SHALL NOT INTERRUPT DISTING UTLITES AND/OR SERVICING FAULTIES OCCUMED AND USED IN THE OWNER, LANGLORO, OR OTHERS AND/OR SERVICING HOUSE SCIEFT WINE SCIENTISTIC WINES NAME SEE AUTOMOLOGO IN WITING BY THE MITERBUTTORS SHALL OCCUM ONLY AFTER ACCEPTABLE TEMPORARY OR PERMANENT SERVICE MAS EEEN PROVIDED.

THE CONTRACTOR SHALL MAINTAIN, AT THE JOB SITE, A COMPLETE SET OF CONSTRUCTION DOCUMENTS AND SPECIFICATIONS AND MAKE THEM AVAILABLE TO THE OWNERS REPRESENTATIVE, SUBCONTRACTORS, AND/OR ALLED CONSULTANTS THROUGHOUT THE CONSTRUCTION PROCESS.

40. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR THE TIMELY COMPLETION OF ALL PHASES OF CONSTRUCTION. CONSTRUCTION PROJECT TO BE COMPLETED IN ACCORDANCE WITH ALL DRAWINGS AND PROJECT MAINLAL, AND TURNED OVER TO THE OWNER'S REPRESENTATIVE IN FULLY OFERATIONAL CONDITION.

41. UPON COMPLETION OF THE WORK. THERE SHALL BE A FINAL INSPECTION OF THE PROJECT BY THE

THE GUILATION CONTRACT, MINING CRAINES, BOOMS, HOLISTS, ETC. IN CLOSE PROXIMITY TO OVERHEAD LINES. IF THE GENERAL CONTRACTOR MUST OPERATE EQUIPMENT CLOSE TO UNDERGROUND AND/OR OVERHEAD ELECTRC LINES, CONTRACT THE AFFCTED UTILITY COMPANY AND MAKE ARRANGEMENTS FOR PROPER SAFEGUARDS, PRIOR TO OPERATION.

NOT NECESSARILY REFERENCED TO TRUE OR MAGNETIC NORTH

- 44. SAWCUT AND REMOVE EXISTING ASPHALT PAVEMENT AS NEEDED TO INSTALL NEW CONCRETE CURBING, WALKS, UNDERGROUND UTILITIES AND/OR NEW BUILDING(S) OR STRUTORE(S), SAWCUTS SHALL BE MADE A MINIMUM OF 19 EDVOND THE ACTUAL NEW CURB OR WALK LIMITS. 45. REMOVE AND REPLACE EXISTING PAVEMENT AS NEEDED TO MATCH EXISTING AND PROPOSED
- 46. PRIOR TO PROCEEDING FURTHER WITH THE AFFECTED WORK, THE GENERAL CONTRACTOR SHALL NOTIFY THE OWNER'S REPRESENTATIVE OF ANY DISCREPANCY REGARDING THE PROPOSED WORK OR INFORMESEEN CONVINTIONS
- 47. ALL PAVEMENTS, ASSOCIATED AGGREGATE MATERIALS AND WORK COMPLETED SHALL BE IN STRICT ACCORDANCE WITH THE STATE DOT OR OTHER JURISDUCTIONAL AUTHORITY SPECIFIC-TOXIS AND STANDARD DE CITALS UNLESS OTHERWISE EXPRESSLY SPECIFIED IN THE DRAWINGS AND PROJECT MARUAL.
- 49. WHENEVER REQUIRED OR APPROPRIATE, THE GENERAL CONTRACTOR SHALL SUBMIT SHOP DRAWINGS OF ALL PRODUCTS AND MATERNALS TO THE OWNER'S REPRESENTATIVE, ENGINEER AND JURISDICTIONAL AUTORITY OR AUTORITISE, AND SHALL ACQUIRES HOP DRAWING APPROVAL PRORT OF ABRICATION AND/OR DELIVERY TO THE SITE. ALLOW A MINIMUM OF 14 WORKING DAYS FOR REVIEW AND APPROVAL.



















STORMWATER DETENTION CALCULATIONS



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PIPE CAPACITY CALCULATIONS - 10 YEAR STORM

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BITO INDE MUTCARE SERVES CORRENADOUS OF THE BELLEVILLE, MI.

REVISIONS



Project Number 920374 Bid Date 2000X Permit Date 2000X FLOOR PLAN -LOWER BAY

A-1









September 21, 2020

Planning Department Van Buren Township 46425 Tyler Road Belleville, Michigan 48111

Re: Jiffy Lube Belleville

Dear Planning Commission Members:

We respectfully submit the attached revised plans and calculations for the above referenced project and are responding to the comments by the Township Engineer dated June 23, 2020. Note that the items highlighted in gray are statements of conformance or general information related to the development and do not require a response. Please find the comments listed and our responses below:

Site Plan Review Comments

- Zoning and Use. The site is currently zoned C-2 (Extensive Highway Business District). Section 3.112 of the Zoning Ordinance permits vehicle service (minor) as a special land Use in the C-2 Extensive Highway Business District.
- **2.** Required Information. Section 12.203 of the Zoning Ordinance includes requirements for information on a site plan. The following items must be included on the site plan:
 - <u>Notation of any required Township, County, or State permits.</u> List of required permits is listed on G0.01.
- **3.** Lot. The application has indicated that the site is a total area of 0.72 acres. The legal description is included with the tax parcel ID number.
- **4.** Specific Approval Criteria for Vehicle Service [Section 5.141]: The following item must be addressed:

a. The minimum frontage on any one (1) public street shall be at least one hundred fifty (150) feet. The outlot has a width of 141.9 feet, 9.1 feet short of what's required. This issue needs to be resolved through acquisition of additional land to meet the width requirement. The width of the outlot has been updated to be 150 feet on all plans.

5. Dimensional Requirements. There is no required minimum lot area or width in the C-2 Extensive Highway Business District.

The minimum required front, rear, and side yard setbacks for the C-2 District is 35 feet, 20 feet, and 25 feet respectively. The proposed building location complies with all the setback dimensions.

Maximum permitted building height in the C-2 District is 4 stories and 40 feet. The elevations proposed indicate a building height of 22 feet and 2 inches, compliant with the Zoning ordinance.



- 6. Access and Circulation.
- **a.** Location of Curb Cuts. Access to the proposed facility will be provided via the existing driveway off Tyler Rd, with a cross access drive proposed to connect to the existing driveway, which provides access to the Meijer Express Gas Station. The access drive has a proposed width of 24 feet with a lane each for ingress and egress.
- **b.** Cross Access. Access to the site is being provided through a cross access drive.
- c. Sidewalks. The site has an existing sidewalk along its Tyler Road frontage. The plan proposes the construction of a sidewalk connection from the public sidewalk to a new sidewalk on the west side of the proposed building. The connector creates a plaza area along Tyler Road and subsequently narrows to 5 feet. The plaza area is to be installed with two benches and a trash receptacle.
 250 sf outdoor gathering space has been proposed in the Northwest corner and includes (2) benches and a trash receptacle as shown on sheet C1.20
- 7. Parking and Loading.
- **a.** Space Dimensions. Parking spaces on the site are dimensioned at 9.5 feet wide by 20 feet long, compliant with the Zoning Ordinance.
- b. Number of Parking Spaces. The parking requirement is one (1) space for every two (2) service stalls one (1) for each employee in the largest shift. With 4 proposed service stalls, at least 8 parking spaces are required in addition to one (1) for each employee in the largest shift. The site plan must include notation of the number of employees in the largest shift. The site plan includes a total of 9 parking spaces. Four (4) additional spaces are shown in front of the overhead doors on the west side of the building and are counted towards parking spaces, which is not acceptable. The overhead doors serve as a one way exit from the building's service bays, and required parking cannot be striped to block the circulation path. Also, clarify the plan is to eliminate half of a row of parking for Meijer that is on the south end of outlot. The cover sheet, G0.01, has been updated to include the number of employees in the largest shift. (13) spaces required & (9) spaces provided on-site AND (4) OFF-SITE. On sheet C1.02 (4) off-site spaces within the Meijer lot have been granted easements from respective owner to fulfill the total parking count requirement.

Partial rows of parking on the Meijer's lot (20) spaces total are to be eliminated as part of these improvements. See parking count justification for these modification on sheet C1.02

- c. Barrier Free Spaces. The plan proposes one (1) barrier free space which is ADA compliant; <u>however, the ramp location must be clearly labeled.</u>
 The ramp location has been clarified on C1.20.
- d. Loading. As the proposed building is between 0 10,001 sq. ft., one (1) 10' x 25' loading space is required. The required loadings pace must be clearly dimensioned on the site plan.
 A loading zone has been added to the western side of the site. See C1.20.
- **e.** Bicycle Parking. Chapter 3 of Article 6 provides standards for buildings within the Belleville Road Overlay District (BROD). Per this chapter, one (1) bicycle parking space shall be provided for each twenty-five (25) vehicle parking spaces or fraction thereof. With 9 proposed parking



spaces, one (1) bicycle parking space is required and has been proposed along the building front, compliant with the Zoning Ordinance.

- 8. Landscaping and Screening. The site is located in the Extensive Highway Business (C-2) district. All sites are strongly encouraged to exceed Zoning Ordinance minimums for landscaping, site design, and building appearance among others. Our comments on individual landscaping requirements are reflected in the following comments:
 The following comments have been addressed on sheet L1.20
- a. Landscaping Adjacent to the Right-of-Way. Section 10.103(A) requires lot frontage landscaping of 1 deciduous tree/40 lineal feet + 1 ornamental tree/100 lineal feet + 8 shrubs/40 lineal feet. The site has a frontage of 142' on Tyler Road, which requires a total of 4 deciduous trees + 2 ornamental trees + 28 shrubs. The landscape plan proposes 4deciduous trees + 0 ornamental trees + 9 shrubs along the road frontage on Tyler, <u>deficient of ordinance requirements</u>.

(4) Existing deciduous trees provided

(1) Existing and (1) proposed ornamental trees provided

(31) Deciduous and evergreen shrubs provided

Section 6.310 (C) (2) (b) states; In addition to the trees required in the frontage area in Section 10.103(A), deciduous street trees shall be planted within the right-of-way of any streets (i.e., between the sidewalk and the street), in an amount equal to at least one (1) deciduous street tree per each forty (40) linear feet or fraction thereof of frontage. This requires another 4 trees between the Tyler Road right-of-way and the existing sidewalk, which has not been provided. (4) Trees provided within the row

b. Parking Lot Landscaping. Section 10.103(B)(1) requires all parking lots to be landscaped and screened from adjoining public or private rights-of-way. Landscaping shall include a landscaped yard at least five (5) feet in width containing an opaque screen of landscaping (evergreen or deciduous hedge) at least three (3) feet in height. As the majority of the parking lot is behind the proposed building, we find that it is adequately screened from Tyler Road. However, the handicap accessible space on the northeast corner of the building is clearly visible from Tyler Road and must be screened as required.

A screen hedge has been provided

Interior parking lot landscaping. Section 10.103(B)(2) requires the provision of landscaping within islands in a parking lot. Interior landscaping shall account for a minimum of five percent (5%) of all paved parking areas, including parking and loading spaces, driveways, and aisles. The applicant must provide the square footage of all paved areas, including parking and loading spaces, driveways, and aisles. There are multiple interior parking lot islands throughout the development. The applicant must provide the total proposed square footage of all the interior parking lot landscape islands.

Total on-site paved area is 11,831 sf * .05 = 592 sf required Total interior space provided = 650 sf

Additionally, one (1) deciduous tree shall be planted for each three hundred (300) square feet of interior landscaping. Compliance with this standard will be determined when the applicant submits the information required above.

(2) Deciduous trees provided



- c. Loading Area Landscaping. Section 10.103 (C) of the Zoning Ordinance requires an opaque wall or a greenbelt for required screening. The site plan does not provide the location of a loading zone and compliance with this standard will be determined when the applicant details a loading zone on a newly submitted site plan.
 The loading space has been identified and screen with 6' evergreen plantings and 24"-30" ornamental grasses
- d. Display Area Buffering. This requirement is not applicable.
- e. Greenbelt Buffering. Section 10.103 (E) provides greenbelt buffering standards. A ten (10) foot wide buffer, with one (1) tree per thirty (30) linear feet is required on all sides of the proposed development. <u>A 10-foot-wide buffer has been provided on all sides except the east side lot line</u>. With 142 linear feet on the front and rear lot line, 5 greenbelt trees are required; 4 trees have been proposed in the front and 2 trees in the back. Additionally, 6 trees are required along the west side lot line and 7 trees are required along the east side lot line, but none have been proposed along either lot line. <u>The greenbelt along the east lot line and all of the required trees must be included on a revised plan.</u>

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North property line = 150' / 30 = 5 trees required - (3) exist. & (2) proposed trees
South property line = 150' / 30 = 5 trees required - (5) proposed trees
East property line = 196' / 30 = 7 trees required - (7) proposed trees
West property line = 196' / 30 = 7 trees required - (7) proposed trees
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- f. Detention Pond Landscaping. The site plan includes a proposal to incorporate a bioretention area into the development. <u>The proposed drainage system is subject to review and approval by the</u> <u>Township Engineer and Wayne County. Any planting around the drainage areas are under Wayne</u> <u>County's jurisdiction. The planting plan for this area must be provided and approved by the</u> <u>County.</u>
- **g.** Specific Landscaping for C-2 Zoning District. Developments in the C-2 District require contiguous outdoor space, independent of sidewalks, pedestrian circulation areas and required landscaping, in an amount not less than one (1) square foot for each twenty-five (25) square feet of principal building and in no case less than two hundred fifty (250) square feet in total. Based on the building size the required open space is under the 250 sq. ft. threshold so 250 sq. ft. of open space is the minimum required for the site. The plan notes the provision of 11,191 square feet of open space; however, it is unclear which areas were included in this number. Clarify.

Principle building = 3,064 sf / 25 = 250 sf required 250 sf provided of outdoor space

- **h.** BROD Landscape Standards. Section 6.310 provides landscape standards for development projects within the BROD. Some of these standards are discussed in their respective landscape standards above. The following additional points need to be addressed on a revised plan:
- Perennial beds, planted in groups, shall be planted in twenty percent (20%) of the required landscape frontage area defined in Section 10.103(A).
 150 If of frontage * (.2) = 30 If of frontage
 45 If of perennial beds planted along frontage
- A minimum eight (8) foot street lawn, five (5) foot wide sidewalk, and five (5) foot buffer area between the off-street parking and/or vehicular use area and the sidewalk shall be provided. The

street lawn shall include trees in accordance with Section 6.310(C)(2). The five (5) foot buffer area shall extend the length of the parking lot, and include an opaque screen of landscaping at least three (3) feet in height. The opaque landscape screen shall be composed of upright shrubs planted as a hedge. The hedge shall attain opacity and a height of three (3) feet within twelve (12) months of planting under normal growing conditions.

A 30" evergreen hedge is proposed along the southern parking spaces

• Since the landscape requirements are extensive and involve requirements from various Ordinance sections, we recommend that the applicant include a list with each requirement on the landscape plan and note how the requirement is being met.

The landscape legend has been revised to reflect associated code requirements

9. Tree Removal Permit. A tree removal permit is required if the applicant proposes to remove any trees of 5" caliper or larger. The site includes a row of established trees along its Tyler Road frontage. The rest of the site is a grassy area. <u>Clarify is any of the frontage trees are to be removed.</u>

No trees along the frontage are to be removed so a tree permit is not applicable.

- 10. Stormwater Pond. As previously stated, the proposed development is to contain a bioretention area. <u>Storm water detention calculations are subject to review and approval by the Township Engineer and Wayne County</u>.
- **11.** Lighting. The photometric plan indicates several wall mounted fixtures on the building façade and a single pole fixture on the south side of the site. Standards from Section 8.105 and 6.309 (D) apply. The following items must be addressed:
- a. Manufacturer's cut sheet details for proposed wall and pole mounted fixtures with shielding must be provided.
 Cut sheets have been included at the end of this response letter
- b. The light pole location must be shown on the site and landscape plans.
 The light pole location has been shown on the C1.20 and L1.20 sheets.
- c. The illumination intensity must comply with the requirements of Section 8.105 (B) (2). There are several examples of where the proposed average illumination of the area exceeds what's permitted. There is only 1 proposed site light the remaining are client standard wall pack lights required to ensure acceptable levels of lighting for customers and employees. The light level at all surrounding roadways is generally 0.0 with only small areas only up to .3 foot-candles
- d. Light fixtures within parking lots that are not located in a landscape island or median shall be designed with raised bases to protect them from damage by vehicles. The light pole in the parking lot appears to be proposed right on the curb. If it is not proposed to be within the landscape island it must be designed with a raised base. Additionally, the applicant must clarify that the location of the proposed light pole will not affect the bioretention area.

The proposed light fixture is located within the landscape area. See sheet C1.20 for location.

12. Architecture and Building Details. The applicant has submitted detailed elevations for the proposed building. The structure is to be constructed of 'thin brick' masonry veneer and



provided with an EIFS cornice and metal cap. The east and west facades have several overhead doors, while the north façade facing Tyler Road has 3 windows.

The site is part of the Belleville Road Overlay District, the Township's primary business district. The Planning Commission has consistently required a high standard of design for developments in this area. Chapter 3 of Article 6 provides standards for buildings within the Belleville Road Overlay District (BROD). The following items from Chapter 3 of Article 6 must be addressed:

- a. Details of the proposed benches in the front plaza area must be provided. Details of the proposed benches have been included on C1.20.
- b. Decorative special paving shall be used to enhance site design but should be used as an accent and should serve a specific purpose. It appears the proposed sidewalk within the front yard may incorporate decorative paving but clarification is required.
 Location and square footage of decorative paving have been included on C1.20.
- c. Awnings and overhangs shall be used in conjunction with street trees to provide shade for pedestrians. It appears the applicant is proposing awnings as they are labeled on the sign plan but they are labeled as "sign canopy" on the elevations. Please clarify.
 Copper canopy elements are proposed on the East, West and North elevations as shown on revised elevations and site plans.
- d. Nonresidential buildings shall have a minimum of fifty (50%) glass at the ground floor level facing a street, with other exterior wall surfaces at upper stories not exceeding fifty (50%) glass. The proposed elevations do not comply.
 Revised building elevations have been provided for review
- e. The intent of the BROD is to avoid developments with architectural elements that look applied, rather than incorporated. For example, building facades that incorporate canopies must provide a pitched roof component to provide depth and give an authentic appearance. The proposed architecture does not meet BROD standards. The use of thin veneer face brick is not acceptable. True brick, stone and other similar high-quality materials must be incorporated on a façade that has details in the form of banding, columns etc. As proposed the structure lacks visual appeal. Revised building elevations have been provided for review
- f. The proposed elevations for a building located at the entrance to a major store in the principal shopping district within the Township is not acceptable. The elevations would need a complete revision to incorporate some roof pitch details, higher quality materials, different design overhead doors that integrate into the building design and complete façade enhancement. Revised building elevations have been provided for review
- 13. Dumpster. A dumpster pad location has been labeled on the site plan in the southwest corner of the site. However, <u>the details for this dumpster enclosure has not been included. Typical details showing a masonry (brick) enclosure with steel reinforced wood gates and bollards must be noted. We have concerns that the location of the dumpster places it in direct view of the main entrance into the Meijer site off Tyler Road.
 Dumpster details have been included. See A-5.
 </u>



14. Signs. The applicant is proposing one monument sign, eight wall signs, and five incidental exit/entry signs. The entry/exit safety signs are considered as exempt signage. The proposed monument sign exceeds the maximum height permitted. The sign also exceeds the maximum area for monument signs for a lot with less than 200 feet of frontage. A total of 100 sq. ft. of wall signage is permitted for the site. The eight proposed wall signs greatly exceed this 100 sq. ft. of permitted wall signage. The Jiffy Lube multicare fascia sign alone exceeds the 100 sq. ft. limit. As the sign area is measured by the outer perimeter forming the rectangle including the open space between the "jiffylube multicare" sign and the "Pennzoil" sign, the proposed wall signage greatly exceeds what's permitted on the site. Signage must be revised to comply with Ordinance requirements.

Signage plans have been revised to meet the ordinance and provided for review

15. Other. <u>The plan proposes no screening around the transformer shown on the northeast corner of the site.</u>

Proposed landscape screening at transformer has been added to sheet L1.20

Engineering - General

The following items are general requirements established as part of the Engineering Standards Manual, Charter Township of Van Buren (April 2014). The applicant must include the following items as part of the construction plans:

- 1. According to the plans, parcel boundary lines are based on a field survey completed by DLZ dated 4-21-2020. If the parcel as it is currently drawn on the plans has not been recorded at the time of plan submittal, applicant must include the existing parcel legal description & show existing parcel dimensions on plan view. Lot split has been completed and new boundaries provided and under review
- 2. Plans indicate that the address of 9701 Belleville Road is for the Meijer Store located on the parent parcel. Applicant to supply the development parcel address when available.
- Plans must indicate relocating and/or addressing the existing overhead utility poles. Plans must indicate the location of proposed relocated overhead utility poles if within the project area.
 No overhead utilities are to be relocated as part of these improvements
- Any irrigation will be required with the submittal of the Engineering Plans.
 Once landscape design is approved irrigation plans will be completed and provided for review
- 5. All easements, proposed and existing, must be indicated on the plans. **Easements are shown on sheet 0057AL, C1.20 and C1.41.**
- All benchmark information must be listed on the plans with all elevations listed in National Geodetic Vertical Datum 29 (NGVD 29) or include a conversion factor to the NGVD 29 datum.
 ALTA revised to show a conversion factor NAVD 88 to NGVD 29
- 7. Applicant to verify compliance with Township planning department regarding the removal of 14 parking spaces from the adjacent Meijer parkinglot.



ALTA revised to show both water mains.

8. Applicant must indicate overland stormwater flow route. Showing the pre and post development drainage patterns.

Existing and proposed flow arrows shown on sheet C1.30.

- 9. Soil boring information, including the ground water elevations, must be provided. Geotechnical report provided within this response package
- 10. Plans must include the following required notes:
 - a. All construction shall conform to the current standards, specifications, and general conditions of the Township.
 - b. The applicant is responsible for resolving any drainage problems on adjacent properties which are the result of the applicant's actions.

The notes have been added to sheet G0.01.

11. Engineering Plans must include the applicable Standard Detail Drawings as found in Appendix A of the Township Engineering Standards Manual. The Township can provide full size sheets of multiple details upon request.

Details have been replaced with Van Buren Township Standard details as applicable. See sheet C5.01.

Water Main Service Comments:

- Applicant must show both existing GLWA water mains along Tyler Road. Plans currently only show one GLWA main.
 ALTA and current plans revised to show both water mains.
- 2. A minimum size of two inches shall be required for commercial or industrial developments. **The size of the proposed water service has been updated on sheet C1.40 & C1.41.**
- Any crossing of the existing GLWA water main(s), will require permit review and approval by GLWA. The Township can supply GLWA Permit contact info upon request.
 No crossings of the existing water main lines are being proposed or are anticipated
- 4. Applicant must verify the type, if any, of fire service connection needed and whether the building will include sprinklers.
 Based on building construction type and square footage building sprinklers are not required
- No part of any building or structure shall be more than 250 feet from a hydrant. The distance shall be measured along the shortest feasible exterior route for laying fire hose. Applicant must indicate location of closest existing hydrant or show extension of existing water system to provide proper adequate coverage, as approved by the Township Fire Marshal.
 ALTA revised to show the fire hydrant on the north side of Belleville Road. A new hydrant is proposed as part of this project.

Sanitary Sewer Comments:

1. The internal discussion is still ongoing on the capacity and connection to the existing public 10-inch

clay sanitary sewer along Belleville Road. Discussion will continue and further information will be provided at the Staff Review Meeting.

2. The Township has concerns with the ability to construct the sanitary sewer as currently proposed, due to existing utilities, above ground features, and the overall intersection configuration of Tyler Road and Belleville Road [See Image #1].

The sanitary sewer route has been revised. Refer to sheet C1.40.

3. Applicant must complete a full topographic survey of the intersection, including but not limited to: existing utilities, manhole inventories, above ground site features, and conduct a private utility investigation (Miss Dig). Applicant must then indicate the method in which they plan to construct the sanitary sewer within the footprint of the existing features.

The topographic survey of the intersection will no longer be required. Jiffy Lube intends to complete additional survey work for the sanitary sewer and watermain areas prior to final engineering.



IMAGE #1

4. The 6-inch sewer service lead must tap into the proposed 10-inch sanitary sewer line downstream of the proposed manhole via a wye branch. Service connections cannot tap directly into manholes.

Design will proceed accordingly

Storm Sewer Comments:

1. Calculations for the design of the storm sewer system must be provided in accordance with the Township Design Standard Manual. The maximum allowable discharge in the Township for detention basins in 0.1 cfs/acre.

Calculations for the storm sewer design provided on C1.32. Allowable outflow from the basin for this site is 0.075 cfs based on disturbed acreage.



- 2. Applicant must submit for stormwater approval from Wayne County prior to the Township accepting submission for Engineering and Final Site Plan approval. The Township will request to see that Wayne County has reviewed and commented on the stormwater system prior to reviewing the system itself.
- 3. Applicant shall design storm sewer system to have minimum cover of 4 feet above all storm sewers wherever possible. An absolute minimum cover of 2.5 feet is allowable, upon approval from the Engineer. Roof drain cover must be indicated on plans.

All pipes have at least two and a half (2.5) feet of cover, with most having at least four (4) feet of cover. Roof drain labeled with minimum required cover and designed to discharge to French Drain. ADS N-12 Pipe has ben tested to meet H-25 and HS-25 loading with one (1) foot of cover for diameters up to 48". As such, there should be no structural concerns with the pipe cover as shown on the plan.

Paving and Grading

1. Flow arrows on the grading plans shall indicate general slopes of the area, verifying that minimum and maximum slopes/grades allowable by the Township Engineering Standards Manual are met.

Flow arrows have been added to sheet C1.30.

2. As part of the Engineering review process, the applicant will be required to provide more detailed grading plans that indicate detailed ramp grades for sidewalk ramp areas needing to comply with the Americans with Disabilities Act 2010 (ADA).

An enlarged grading plan has been to detail the sidewalk ramp area. See sheet C1.30.

3. Truck turning movements must indicate full paths of all wheels of the largest truck anticipated onsite. A truck turn plan has been added to show the path. See sheet C1.21.

Soil Erosion and Sedimentation Control

1. The SESC plan provided must be in accordance with the Township *Engineering Standards Manual*, Chapter II, Plan Requirements, Paragraph D, SESC Plan Requirements, and in accordance with Wayne County SESC standards. A permit must be acquired from the Wayne County SESC County Enforcing Agency. <u>https://www.waynecounty.com/departments/environmental/landresources/soilerosion.aspx</u>

Sheet C1.11 has been added to fulfill this requirement.

Thank you for your time and attention to this matter. If you have any further questions, please feel free to contact me at 219.841.6535 or by email at <u>Tim.Kratz@sevansolutions.com</u>.

Sincerely,

Tim Kratz, PE Project Executive



Catalog number: EWN-B-0-A3-7-40-1-N-DKBZ

Type: F wallpack

Evolve[™] LED Wall Pack

N Series (EWNB)







Product Features

The next generation of the GE Evolve™ LED Wall Pack is designed to efficiently illuminate walkways, area, and general lighting applications. The EWNB features an advanced LED optical system that provides high uniformity, excellent vertical light distribution, reduced on-site glare and effective security light levels. The EWNB Wall Pack offers identical photometrics to the EANB Area Light, which allows lighting designers to capitalize on the same features without compromising site layouts. In keeping with a sleek design strategy, this product offers a modern look, balancing the need for photometric scalability with reliable workhorse performance.

Applications

• Wall mounted, site, area and general lighting utilizing an advanced LED optical system providing uniformity, vertical light distribution, reduced on-site glare and effective security light levels.

Housing

- Die-cast aluminum housing.
- Slim architectural design incorporates an integral heat sink and light engine, ensuring maximum heat transfer, long LED life, and a reduced Effective Projected Area (EPA).
- 3G vibration per ANSI C136.31-2010. For 2G rating contact manufacturer.

LED & Optical Assembly

- Structured LED array for optimized area light and wall pack photometric distribution.
- Evolve™ LED light engine utilizes reflective technology to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K & 5000K typical.

Lumen Maintenance

- Projected L90>50,000 hours per IES TM-21
- Projected Lxx per IES TM-21 at 25°C for reference:

	LX	LXX (10K)@HOURS						
SKU	25,000 HR	50,000 HR	100,000 HR					
EWNB	L98	L95	L90					

NOTES: 1) Projected Lxx based on LM-80 (10,000 hour testing). 2) DOE Lighting Facts Verification Testing Tolerances apply to initial luminous flux and lumen maintenance measurements.

Lumen Ambient Temperature Factors:

LUMEN AMBIENT TEMPE	RATURE FACTORS:
AMBIENT TEMPERATURE (°C)	INITIAL FLUX FACTOR
10	1.02
20	1.01
25	1.00
30	0.99
40	0.98
50	0.97

Ratings

- 🕒 / 🕲 listed, suitable for wet locations.
- IP66 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40° to 50°C.
- Upward Light Output Ratio (ULOR) = 0
- Title 24 compliant with "H" motion sensor option.
- Compliant with the material restriction requirements of RoHS.

Mounting

• Flush wall mount with convenient tab and slot mounting for easy "J" box installation. 1/2" conduit holes are included for non-"J" box installation.

Finish

- Corrosion resistant polyester powder painted, minimum 2.0 mil. thickness.
- Standard colors: Black and Dark Bronze.
- RAL & custom colors available.

Electrical

- 120-277 VAC and 347-480 VAC available.
- System power factor is >90% and THD <20%.
- ANSI C136.41 7-pin dimming receptacle, standard.
- ANSI photo electric sensors (PE) available for all voltages. Light Grid compatible.
- Dimming/Occupancy:
 - Wired 0-10V continuous dimming
 - DALI digital dimming. Contact manufacturer for availability.
 - Standalone motion sensor based dimming using "H" option code.
- Surge Protection per ANSI C136.2-2015.
 - 6kV/3kA "Basic" surge protection, standard.
 - 10kV/5kA "Enhanced" surge protection optional.

Accessories

- Escutcheon Plates See page 6
- PE Accessories See Page 3

Ordering Number Logic

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Evolve LEC	Wall Pac	k N Series	(EWNB)
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_	PROD. ID	PHOTOMETRIC V	OLTAGE	OPTICAL CODE	CRI LED CC	DLOR PE F	UNCTION	MOUNTING ARM	COLOR	OPTIONS
	E = Evolve W = Wall Pac N = Housing Series	B = Photometric Series "B" k k B = Photometric 2 = 3 5 = 5 D = 4 H = * N vo F C	= 120-277* = 120 = 208 = 240 = 277 = 480 = 347 = 347-480V* Not available th Fusing, Mus oose a discree Itage with Option.	st et	7 = 70 (min) 40 = 40 50 = 50	1 = None N = None Required PICK - Block D 40 = 4000K 3 = Button PE* DKBZ = Dark Bronzel D 50 = 5000K A = ANSI C136.41 GKAY = Grdy WHTE = White F D = ANSI C136.41 Contact manufacturer F Contact manufacturer F 0 = ANSI C136.41 Contact manufacturer F Contact manufacturer R 7-pin PE Receptacle with Shorting Cap # *Only available with Voltage 1,2,3 and 4. H # Order Dimming/Control PE as a separate item. See accessories section of this # datasheet for ordering information. N * A		 D = External Dimming Leads Provided (0-10Volt Input) F = Fusing L = Tool less entry R = 10kV Enhanced Surge Protection H = Motion Sensor # U = DALI Dimming⁺^ XXX = Special Options # R & H options cannot be purchased together. Not available with voltage 5, D and H. + Compatible with LightGrid 2.0 nodes. ^ Not compatible at 347-480V, with A-level optical code, or with motion sensor control. 		
	OPTICAL	ТҮРЕ Т	TYPICAL INIT	TAL LUMEN	S TYPICAL SYSTEM	BUG	RATING		IES FILE NUMBER	2
	CODE		3000K	4000K & 5000K	WAT TAGE 120-277V, 347-480V	3000K B-U-G	4000K & 5000K B-U-G	3000K	4000K	5000K
	A4	Asymmetric Forward	4,000	4,300	44	B1-U0-G1	B1-U0-G1	EWNB_A4730IES	6 EWNB_A4740IE	S EWNB_A4750IES
>	B4	Asymmetric Forward	5,800	6,200	58	B1-U0-G2	B1-U0-G2	EWNB_B4730IE	5 EWNB_B4740IE	S EWNB_B4750IES
E E	C4	Asymmetric Forward	7,500	8,000	70	B1-U0-G2	B1-U0-G2	EWNB_C4730IES	5 EWNB_C4740IE	S EWNB_C4750IES
ž	D4	Asymmetric Forward	9,200	9,800	89	B1-U0-G2	B2-U0-G2	EWNB_D4730IE	5 EWNB_D4740IE	S EWNB_D4750IES
	E4	Asymmetric Forward	10,800	11,500	98	B2-U0-G2	B2-U0-G2	EWNB_E4730IES	5 EWNB_E4740IE	S EWNB_E4750IES
-	14	Asymmetric Forward	12,900	13/00	125	B2-U0-G3		EWNB_F4730IES	EWNB_F4740IE	S EWNB_F4750IES
	A3	Asymmetric Wide	4,300	4,600	44	B1-00-G1	B1-00-G1	EWNB_A3730IES	EWNB_A3740IE	S EWNB_A3750IES
I	63	Asymmetric Wide	6,200	0,000	30	B1-00-G1	B1-00-G1	EWINB_B3730IE	EWINB_B3740IE	S EWINB_B3750IES
ΓΥΡΙ	03	Asymmetric Wide	8,100	8,600	70	B1-00-G2	B1-00-G2	EWINB_C3730IE	EWINB_C3740IE	S EWINB_C3750IES
-	D3	Asymmetric Wide	9,900	10,500	89	B2-U0-G2	B2-00-G2	EWINB_D3730IE	EWINE_03740IE	S EWINE_U375UIES
	E3	Asymmetric Wide	17,000	14,700	98 105	B2-UU-G2	B2-00-G2	EVVINE_E3730IES	EVVINB_E3740IE	S EVVINE_E3750_IES
	F3	Asymmetric Wide	13,900	14,700	125	B2-UU-G2	B2-00-G2	EVVINE_F3730	EVVINE_F3740IE	S EVVINE_F3/5UIES
	A2 B2	Asymmetric Narrow	4,200	4,500	44 E0	B1-00-G1	B1-00-G1	EWINE AZ730	EWINB_AZ/40IE	S EWINE AZ/SU
=	62	Asymmetric Narrow	7,000	0,500	50 70	B1-00-G1	B1-00-G1	EWIND C2770		S EWIND COTED ITC
YPE	02	Asymmetric Narrow	7,900	0,400 10,700	/U	B2-UU-G2	B2-00-G2			S EWIND D27ED IS
н	E2	Asymmetric Narrow	9,700	12 100	00	B2-00-02	B2-00-02	EWIND_027301E	EWIND_U2/40IE	S EWIND D2750 IES
	E2 E2	Asymmetric Narrow	17,400	14,400	70 125	B2 10 C2	B2-00-02	EWIND 22730	EVVIND_E2740IE	
	F2	Asymmetric Narrow	13,600	14,400	125	R5-00-05	BZ-00-G2	EVVINB_F2/30IES	EVVINB_F2740IE	S EVVINE_F2750IES

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PE Accessories (to be ordered separately)

			SAP Number		
93029237	PED-MV-LED-7	ANSI C136.41 Dimming PE, 120-277V	28299	PECOTL	STANDARD 120-277V
93029238	PED-347-LED-7	ANSI C136.41 Dimming PE, 347V	28294	PEC5TL	STANDARD 480V
93029239	PED-480-LED-7	ANSI C136.41 Dimming PE, 480V	80436	PECDTL	STANDARD 347V
			73251	SCCL-PECTL	Shorting cap

Photometrics

EWNB Type IV - Asymmetric Forward (F4) EWNB Type IV - Asymmetric Forward (A4) 13,700 Lumens, 5000K (EWNB F4750 .IES) 4,300Lumens, 5000K (EWNB_A4750___.IES) 5 Grid Distance in Units Grid Distance in Units Vertical plane through horizontal angle Vertical plane through horizontal angle of Mounting Height at 30' Initial Footcandle Values at Grade of maximum candlepower at 45° of Mounting Height at 15' Initial of maximum candlepower at 45° Vertical plane through horizontal angle of 72.5° Vertical plane through horizontal angle of 72.5° Footcandle Values at Grade EWNB Type III - Asymmetric Wide (F3) EWNB Type III - Asymmetric Wide (A3) 14,700 Lumens, 5000K (EWNB F3750 .IES) 4,600 Lumens, 5000K (EWNB A3750 .IES) 5 2 Grid Distance in Units Vertical plane through horizontal angle Grid Distance in Units Vertical plane through horizontal angle of Mounting Height at 30' Initial of Mounting Height at 15' Initial of maximum candlepower at 20° of maximum candlepower at 20° Footcandle Values at Grade Vertical plane through horizontal angle of 52.5° Footcandle Values at Grade - Vertical plane through horizontal angle of 52.5 EWNB Type II - Asymmetric Narrow (F2)

14,400 Lumens, 5000K (EWNB F2750 .IES)



of Mounting Height at 30' Initial Footcandle Values at Grade



Vertical plane through horizontal angle of maximum candlepower at 65° Vertical plane through horizontal angle of 60°

EWNB Type II - Asymmetric Narrow (A2) 4,500 Lumens, 5000K (EWNB A2750 .IES)







Product Dimensions

Isometric View



Top View





Accessories:

Escutcheon Plates

Ε

Cover unsightly debris and marks left behind from replacing HID product with escutcheon plates. Available in square and rectangular sizes, as well as in an assortment of colors to match the luminaire. Accessories are ordered and shipped separately from the luminaire.

EWN



H-Motion Sensing Option:

- Intended for mounting applications between 8-25ft.
- Provides a coverage area radius for walking motion of 15-20ft (4.57-6.10m).
- Provides 180° of coverage (~180° is blocked by the wall).
- Delivered factory setting of 50% dimmed light output with no occupancy.
- May be reprogrammed using additional remote programmer. Remote Programmer part number: WS FSIR-100 PROGRAMMER (197634).
- Photoelectric control is integrated through the motion sensor, and is offered as standard.



Sensor Pattern:



Sensing Pattern Wall Pack Fixture 8 – 25 ft.



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d"series





Catalog DSX0 LED-P4-40K-BLC-Number MVOLT-SPA-DDBXD

Notes

Туре

lit the Tab key or mouse over the page to see all interactive elements.

Introduction

The modern styling of the D-Series is striking yet unobtrusive - making a bold, progressive statement even as it blends seamlessly with its environment. The D-Series distills the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire.

The outstanding photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. It is ideal for replacing up to 400W metal halide with typical energy savings of 70% and expected service life of over 100,000 hours.

Orde	ring Information		I	EXAMPLE:	OSX0 LED P6 4	ок тзм м	VOLT SPA NL	rair2 pi	RHN DDBXD
DSX0 LED									
Series	LEDs	Color temperature	Distribution			Voltage	Mounting		
DSX0 LED	Forward optics P1 P4 ¹ P7 ¹ P2 P5 P3 P6 Rotated optics P10 ² P12 ² P11 ² P13 ¹² P13 ¹²	30K 3000 K 40K 4000 K 50K 5000 K	T1SType I short (T2SType II shortT2MType II mediiT3SType II nediiT3MType II mediiT4MType IV mediiTFTMForward throT5VSType V very state	Automotive) T5S T5M TSW BLC UM ECCO UM RCCO w medium hort ³	Type V short ³ Type V medium ³ Type V wide ³ Backlight control ⁴ Left corner cutoff ⁴ Right corner cutoff ⁴	MVOLT ^{5,6} 120° 208 ⁶ 240 ⁶ 277 ⁶ 347 ⁶ 480 ⁶	Shipped included SPA Squ RPA Rou WBA Wal SPUMBA Squ RPUMBA Rou Shipped separately KMA8 DDBXD U Mas (spe	are pole mount nd pole mounti l bracket ³ are pole univers nd pole univers st arm mounting scify finish) ⁹	ing ng7 al mounting adaptor ⁸ al mounting adaptor ⁸ g bracket adaptor
Control opt	ions					Other option	S	Finish (requ	iired)
Shipped ir NLTAIR2 PIRHN PER PER5 PER7 DMG	Istalled nLight AIR generation 2 enabled ^{10,11} Network, high/low motion/ambient NEMA twist-lock receptacle only (cc Five-pin receptacle only (control ord Seven-pin receptacle only (leads exi separate) ^{13,14} 0-10V dimming extend out back of (control ordered separate) ¹⁵	sensor ¹² introl ordered separate) ¹³ ered separate) ^{13,14} t fixture) (control ordered housing for external control	PIR PIRH PIR1FC3V PIRH1FC3V FAO	High/low, motion/ambi height, ambient sensor e High/low, motion/ambi height, ambient sensor e High/low, motion/ambi height, ambient sensor e High/low, motion/ambi height, ambient sensor e Field adjustable output	ent sensor, 8–15' mounting enabled at Sfc ^{16,17} ent sensor, 15–30' mounting enabled at Sfc ^{16,17} ent sensor, 8–15' mounting enabled at 1fc ^{16,17} ent sensor, 15–30' mounting enabled at 1fc ^{16,17}	Shipped ins HS House SF Single DF Doub L90 Left rr R90 Right DDL Diffus HA 50°C Shipped sep BS Bird s EGS Exter	talled e-side shield ¹⁹ e fuse (120, 277, 347V) ⁶ le fuse (208, 240, 480V) ⁶ otated optics ² rotated optics ² rotated optics ² sed drop lens ¹⁹ ambient operations ¹ barately pikes ²⁰ nal glare shield	DDBXD DBLXD DNAXD DWHXD DDBTXD DBLBXD DNATXD DWHGXD	Dark bronze Black Natural aluminum White Textured dark bronze Textured black Textured natural aluminum Textured white



Accessories

Order	ed and shipped separately.
DLL127F 1.5 JU	Photocell - SSL twist-lock (120-277V) 21
DLL347F 1.5 CUL JU	Photocell - SSL twist-lock (347V) 21
DLL480F 1.5 CUL JU	Photocell - SSL twist-lock (480V) 21
DSHORT SBK U	Shorting cap 21
DSXOHS 20C U	House-side shield for P1,P2,P3 and P4 19
DSXOHS 30C U	House-side shield for P10,P11,P12 and P13 $^{\rm 19}$
DSXOHS 40C U	House-side shield for P5,P6 and P7 ¹⁹
DSXODDL U	Diffused drop lens (polycarbonate) 19
PUMBA DDBXD U*	Square and round pole universal mounting bracket adaptor (specify finish) ²²
KMA8 DDBXD U	Mast arm mounting bracket adaptor (specify finish) ⁹
DSXOEGS (FINISH) U	External glare shield

For more control options, visit DTL and ROAM online. Link to nLight Air 2

NOTES

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- 5 6 7 8
- IFES

 HA not available with P4, P7, and P13.

 P10, P11, P12 and P13 and rotated options (L90 or R90) only available together.

 Any Type 5 distribution with photocell, is not available with WBA.

 Not available with HS or DDL.

 MVCUT driver operates on any line voltage from 120-277V (50/60 Hz).

 Single fuse (SF) requires 1200, 277V or 3747. Double fuse (DF) requires 208V, 240V or 480V.

 Suitable for mounting to round poles between 3.5" and 12" diameter.

 Universal mounting brackets intended for retrofit on existing pre-drilled poles only. 1.5 G vibration load rating per ANCI C136.31. Only usable when pole's drill pattern is NOT Lithonia template #8.

 MUST christ methoder with FRN.

 9 Must be ordered with PIRHN.

- Must be ordered with PIRHN. Sensor cover available only in dark foronze, black, white and natural aluminum colors. Must be ordered with NLTAIR2. For more information on nLight Air 2 visit this link. Photocell ordered and shipped as a separate line item from Acuity Brands Controls. See accessories. Shorting Cap included. If ROAM® node required, it must be ordered and shipped as a separate line item from Acuity Brands Controls. Shorting Cap included. DMG not available with PIRHN, PERS, PER7, PIR, PIRH, PIRTFC3V or PIRH1FC3V, FAO. Reference Controls Options table on page 4. Reference Motion Sensor Default Table on page 4 to see functionality. Not available with break of acetore.
- 10 11 12 13 14 15 16 17 18 19 20 21 22

- Not available with other dimming controls options. Not available with other dimming controls options. Not available with BLC, LCCO and RCCO distribution. Must be ordered with fixture for factory pre-drilling. Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4. For retrofit use only. Only usable when pole's drill pattern is NOT Lithonia template #8

EGS – External Glare Shield







Drilling

HANDHOLE ORIENTATION



Handhole



Tenon Mounting Slipfitter

Tenon O.D.	Single Unit	2 at 180°	2 at 90°	3 at 90°	3 at 120°	4 at 90°
2-3/8"	AST20-190	AST20-280	AST20-290	AST20-390	AST20-320	AST20-490
2-7/8"	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

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Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4 @ 90
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS
			М	inimum Acceptable	Outside Pole Dimen	sion	
SPA	#8	2-7/8"	2-7/8"	3.5"	3.5"		3.5"
RPA	#8	2-7/8"	2-7/8"	3.5"	3.5"	3"	3.5"
SPUMBA	#5	2-7/8"	3"	4"	4"		4"
RPUMBA	#5	2-7/8"	3.5"	5"	5"	3.5"	5"

DSX0 Area Luminaire - EPA

*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type	•-	∎≁∎	t-	∎≁∎		
DSX0 LED	0.950	1.900	1.830	2.850	2.850	3.544



Isofootcandle plots for the DSX0 LED 40C 1000 40K. Distances are in units of mounting height (20').





Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40 $^\circ$ (32-104 F).

Ambi		Lumen Multiplier
0°C	32°F	1.04
5°C	41°F	1.04
10°C	50°F	1.03
15°C	50°F	1.02
20°C	68°F	1.01
25°C	77°C	1.00
30°C	86°F	0.99
35℃	95°F	0.98
40°C	104°F	0.97

Electrical L	oad						Curre	nt (A)		
	Performance Package	LED Count	Drive Current	Wattage	120	208	240	277	347	480
	P1	20	530	38	0.32	0.18	0.15	0.15	0.10	0.08
	P2	20	700	49	0.41	0.23	0.20	0.19	0.14	0.11
	P3	20	1050	71	0.60	0.37	0.32	0.27	0.21	0.15
Forward Optics (Non-Rotated)	P4	20	1400	92	0.77	0.45	0.39	0.35	0.28	0.20
	P5	40	700	89	0.74	0.43	0.38	0.34	0.26	0.20
	P6	40	1050	134	1.13	0.65	0.55	0.48	0.39	0.29
	P7	40	1300	166	1.38	0.80	0.69	0.60	0.50	0.37
	P10	30	530	53	0.45	0.26	0.23	0.21	0.16	0.12
Rotated Optics (Requires L90 or R90)	P11	30	700	72	0.60	0.35	0.30	0.27	0.20	0.16
	P12	30	1050	104	0.88	0.50	0.44	0.39	0.31	0.23
	P13	30	1300	128	1.08	0.62	0.54	0.48	0.37	0.27

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the platforms noted in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
25,000	0.96
50,000	0.92
100,000	0.85

		Motion Senso	or Default Setti	ngs								
Option	Dimmed State	High Level (when triggered)	Phototcell Operation	Dwell Time	Ramp-up Time	Ramp-down Time						
PIR or PIRH	3V (37%) Output	10V (100%) Output	Enabled @ 5FC	5 min	3 sec	5 min						
*PIR1FC3V or PIRH1FC3V	3V (37%) Output	10V (100%) Output	Enabled @ 1FC	5 min	3 sec	5 min						
*for use with separate Dusk to Dawn or timer.												

Controls Options

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire
PIR or PIRH	Motion sensors with integral photocell. PIR for 8-15' mounting; PIRH for 15-30' mounting	Luminaires dim when no occupancy is detected.	Acuity Controls SBGR	Also available with PIRH1FC3V when the sensor photocell is used for dusk-to-dawn operation.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSDGR	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app.



Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

Forward Optics																			
Power	LED Count	Drive	System	Dist.		(3	30K 8000 K. 70 CI				40K 000 K . 70 C	RI)		50K (5000 K, 70 CRI)					
Package	LLD Count	Current	Watts	Туре	Lumens	B	U	G	LPW	Lumens	B	U	G	LPW	Lumens	B	U	G	LPW
P1 20				T1S	4,369	1	0	1	115	4,706	1	0	1	124	4,766	1	0	1	125
				T2S	4,364	1	0	1	115	4,701	1	0	1	124	4,761	1	0	1	125
				T2M	4,387	1	0	1	115	4,726	1	0	1	124	4,785	1	0	1	126
				T3S	4,248	1	0	1	112	4,577	1	0	1	120	4,634	1	0	1	122
				T3M	4,376	1	0	1	115	4,714	1	0	1	124	4,774	1	0	1	126
				T4M	4,281	1	0	1	113	4,612	1	0	2	121	4,670	1	0	2	123
	20	530	38W	TFTM	4,373	1	0	1	115	4,711	1	0	2	124	4,771	1	0	2	126
				1585	4,548	2	0	0	120	4,900	2	0	0	129	4,962	2	0	0	131
				155 T5M	4,552	2	0	1	120	4,904	2	0	1	129	4,900	2	0	0	131
				T5W	4 576	3	0	2	120	4,021	3	0	2	123	4,955	3	0	2	130
				BIC	3 586	1	0	1	94	3,863	1	0	1	102	3 912	1	0	1	103
				100	2.668	1	0	1	70	2.874	1	0	2	76	2.911	1	0	2	77
				RCCO	2.668	1	0	1	70	2.874	1	0	2	76	2,911	1	0	2	77
				T1S	5,570	1	0	1	114	6,001	1	0	1	122	6,077	2	0	2	124
				T2S	5,564	1	0	2	114	5,994	1	0	2	122	6,070	2	0	2	124
				T2M	5,593	1	0	1	114	6,025	1	0	1	123	6,102	1	0	1	125
				T3S	5,417	1	0	2	111	5,835	1	0	2	119	5,909	2	0	2	121
				T3M	5,580	1	0	2	114	6,011	1	0	2	123	6,087	1	0	2	124
				T4M	5,458	1	0	2	111	5,880	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	122						
P2	20	700	49W	TFTM	5,576	1	0	2	114	6,007	1	0	2	123	6,083 1 0 7 6,327 2 0 8 6,323 2 0	0	2	124	
				1505	5,799	2	0	0	118	6,247	2	0	0	127	6,327	2	0	0	129
				155	5,804	2	0	0	118	6,252	2	0	0	128	6,332	2	0	1	129
				T5M	5,/89	3	0	1	110	6,237	3	0	1	12/	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	129		
				BIC	2,034) 1	0	2	03	0,200	3	0	1	120	0,304	3 1	0	2 1	100
				100	3 402	1	0	2	69	3 665	1	0	2	75	3 711	1	0	2	76
				RCCO	3,402	1	0	2	69	3,665	1	0	2	75	3,711	1	0	2	76
				T1S	7,833	2	0	2	110	8,438	2	0	2	119	8,545	2	0	2	120
				T2S	7,825	2	0	2	110	8,429	2	0	2	119	8,536	2	0	2	120
				T2M	7,865	2	0	2	111	8,473	2	0	2	119	8,580	2	0	2	121
				T3S	7,617	2	0	2	107	8,205	2	0	2	116	8,309	2	0	2	117
				T3M	7,846	2	0	2	111	8,452	2	0	2	119	8,559	2	0	2	121
				T4M	7,675	2	0	2	108	8,269	2	0	2	116	8,373	2	0	2	118
P3	20	1050	71W	TFTM	7,841	2	0	2	110	8,447	2	0	2	119	8,554	2	0	2	120
				TSVS	8,155	3	0	0	115	8,785	3	0	0	124	8,896	3	0	0	125
				155	8,162	3	0	1	115	8,792	3	0	1	124	8,904	3	0	1	125
				TEW	8,141	3	0	2	115	8,//0	3	0	2	124	8,881	3	0	2	125
				BIC	6,204	<u> </u>	0	2	91	6,000	4	0	2	98	0,930 7.013	4	0	2	90
				1((0	4 784	1	0	2	67	5 153	1	0	2	73	5 218	1	0	2	73
				RCCO	4,784	1	0	2	67	5,153	1	0	2	73	5,218	1	0	2	73
				T1S	9,791	2	0	2	106	10,547	2	0	2	115	10,681	2	0	2	116
				T2S	9,780	2	0	2	106	10,536	2	0	2	115	10,669	2	0	2	116
				T2M	9,831	2	0	2	107	10,590	2	0	2	115	10,724	2	0	2	117
				T3S	9,521	2	0	2	103	10,256	2	0	2	111	10,386	2	0	2	113
				T3M	9,807	2	0	2	107	10,565	2	0	2	115	10,698	2	0	2	116
				T4M	9,594	2	0	2	104	10,335	2	0	3	112	10,466	2	0	3	114
P4	20	1400	92W	TFTM	9,801	2	0	2	107	10,558	2	0	2	115	10,692	2	0	2	116
				T5VS	10,193	3	0	1	111	10,981	3	0	1	119	11,120	3	0	1	121
				15S	10,201	3	0	1	111	10,990	3	0	1	119	11,129	3	0	1	121
				15M	10,176	4	0	2	111	10,962	4	0	2	119	11,101	4	0	2	121
					10,254	4	0	3	07	9.656	1	0	2	04	0 766	4	0	3	122
					8,030 5 070	1	0	2	δ/ 65	ð,020	-	U	2	94	8,/00 6,522	1	0	2	95 71
				BCCO	5,979	1	0	2	65	6.441	1	0	2	70	6,523	1	0	3	71



Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

Power Package LED Count Drive Current System Dist. 30K 40K 50K (3000 K, 70 CRI) (3000 K, 70 CRI) (4000 K, 70 CRI) (5000 K, 70 CRI)	RI) G						
Package LED Could Current Watts Type (3000 K, 70 CM)	G	50K (5000 K, Z0 CBI)					
Interview Interv		I PW					
TIS 10.831 2 0 2 122 11668 2 0 2 131 11816 2 0	2	133					
	2	133					
12M 10.876 2 0 2 122 11.716 2 0 2 133 11.864 2 0	2	133					
	2	129					
T3M 10,849 2 0 2 11,687 2 0 2 131 11,835 2 0	2	133					
T4M 10.613 2 0 3 119 11.434 2 0 3 128 11.578 2 0	3	130					
PE 10 700 OUL TFTM 10,842 2 0 2 122 11,680 2 0 2 131 11,828 2 0	2	133					
PS 40 700 89W T5VS 11,276 3 0 1 127 12,148 3 0 1 136 12,302 3 0	1	138					
T55 11,286 3 0 1 127 12,158 3 0 1 137 12,312 3 0	1	138					
T5M 11,257 4 0 2 126 12,127 4 0 2 136 12,280 4 0	2	138					
T5W 11,344 4 0 3 127 12,221 4 0 3 137 12,375 4 0	3	139					
BLC 8,890 1 0 2 100 9,576 1 0 2 108 9,698 1 0	2	109					
LCC0 6,615 1 0 3 74 7,126 1 0 3 80 7,216 1 0	3	81					
<u>RCC0</u> 6,615 1 0 3 74 7,126 1 0 3 80 7,216 1 0	3	2 109 3 81 3 81 3 121 3 120 3 121 3 121 3 121 3 121 3 121 3 121 3 121					
T1S 14,805 3 0 3 110 15,949 3 0 3 119 16,151 3 0	3	121					
T2S 14,789 3 0 3 110 15,932 3 0 3 119 16,134 3 0	3	120					
T2M 14,865 3 0 3 111 16,014 3 0 3 120 16,217 3 0	3	121					
T3S 14,396 3 0 3 107 15,509 3 0 3 116 15,705 3 0	3	117					
T3M 14,829 2 0 3 111 15,975 3 0 3 119 16,177 3 0	3	121					
T4M 14,507 2 0 3 108 15,628 3 0 3 117 15,826 3 0	3	118					
P6 40 1050 134W TFTM 14,820 2 0 3 111 15,965 3 0 3 119 16,167 3 0	3	121					
Tow Tows Tows <tht< td=""><td>1</td><td>125</td></tht<>	1	125					
T5S 15,426 3 0 1 115 16,618 4 0 1 124 16,828 4 0	1	126					
T5M 15,387 4 0 2 115 16,576 4 0 2 124 16,786 4 0	2	125					
15,506 4 0 3 116 16,704 4 0 3 125 16,915 4 0	3	126					
<u>BLC</u> 12,151 1 0 2 91 13,090 1 0 2 98 13,255 1 0	2	99					
	3	74					
KCU 9,041 1 0 3 6/ 9,740 1 0 3 7.3 9,863 1 0 Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr	3	/4					
115 1/JUZ 5 U 3 103 18,338 5 U 3 110 18,570 3 U	3	112					
125 17,005 5 U 5 102 18,519 5 U 5 110 18,551 3 U TAM 17,002 2 0 2 102 19,413 2 0 2 111 10,6551 3 U	5	112					
IZM I/J92 3 0 3 103 16/413 3 0 5 111 6/649 3 0 T2C 16/£12 2 0 2 100 17.02 2 0 3 107 19.65 2 0	3	100					
133 10,033 3 0 3 100 17,632 3 0 5 100 16,035 0 5 0 5 100 17,032 3 0 5 100 16,035 0 5 0 5 100 16,035 5 0 TAW 17,011 2 0 2 111 10,013 2 0	3	109					
I 5/M I //U5 I 3 U 3 IU3 I 6,509 3 U 3 III 6,601 3 U TAM I 6,601 2 0 2 100 I 7,600 2 0 2 100 I 7,600 2 0 3	3	112					
144W 10,001 3 0 3 100 17,209 3 0 3 100 6,177 3 0 10 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 10,177 3 0 0 0 10,177 3 0 0 0 10,177 3 0 0 0 10,177 3 0 0 0 10,177 3 0 0 0 10,177 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5	110					
P7 40 1300 166W 17.00 3 0 3 103 10,337 3 0 4 111 6,330 5 0 1 10,000 4 0 1 112 10,330 5 0 0 1 112 10,330 4 0 100 10 10 100 100 100 100 100 100	4	112					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	110					
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	117					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	97					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	68					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	68					



Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

Rotated Optics																			
Power	LED Count	Drive	System	Dist.	30K (3000 K, 70 (RI)						50K (5000 K, 70 (BI)								
Package	LLD Count	Current	Watts	Туре	Lumens	B	U	G	LPW	Lumens	B	U	G	LPW	Lumens	B	U	G	LPW
				T1S	6,727	2	0	2	127	7,247	3	0 3 137 7,339 3 0 3 0 3 136 7,297 3 0 3	3	138					
	30			T2S	6,689	3	0	3	126	7,205	3	0	3	136	7,297	3	0	3	138
				T2M	6,809	3	0	3	128	7,336	3	0	3	138	7,428	3	0	3	140
				135	6,585	3	0	3	124	7,094	3	0	3	134	7,183	3	0	3	136
				T3M T4M	6,603	3	0	3	120	7,331	3	0	3	136	7,424	3	0	3	140
P10				TETM	6.850	3	0	3	120	7,155	3	0	3	130	7,204	3	0	3	137
		530	53W	T5VS	6,898	3	0	0	130	7,431	3	0	0	140	7,525	3	0	0	142
				T5S	6,840	2	0	1	129	7,368	2	0	1	139	7,461	2	0	1	141
				T5M	6,838	3	0	1	129	7,366	3	0	2	139	7,460	3	0	2	141
				T5W	6,777	3	0	2	128	7,300	3	0	2	138	7,393	3	0	2	139
				BLC	5,626	2	0	2	106	6,060	2	0	2	114	6,137	2	0	2	116
				PCCO	4,018	2	0	2	76	4,328	2	0	2	82	4,383	2	0	2	83
				T1S	8 594	3	0	3	119	9 258	3	0	3	129	9 376	3	0	3	130
				T2S	8,545	3	0	3	119	9,205	3	0	3	128	9,370	3	0	3	129
				T2M	8,699	3	0	3	121	9,371	3	0	3	130	9,490	3	0	3	132
				T3S	8,412	3	0	3	117	9,062	3	0	3	126	9,177	3	0	3	127
				T3M	8,694	3	0	3	121	9,366	3	0	3	130	9,484	3	0	3	132
				T4M	8,530	3	0	3	118	9,189	3	0	3	128	9,305	3	0	3	129
P11	30	700	72W	TFTM	8,750	3	0	3	122	9,427	3	0	3	131	9,546	3	0	3	133
	50	700	,20	T5VS	8,812	3	0	0	122	9,493	3	0	0	132	9,613	3	0	0	134
				T55	8,738	3	0	1	121	9,413	3	0	1	131	9,532	3	0	1	132
				15M	8,/36	3	0	2	121	9,411	3	0	2	131	9,013 3 0 0 9,532 3 0 1 9,530 3 0 2 9,444 4 0 2 7,840 3 0 3 5,599 1 0 2 5,592 3 0 3	132			
				BIC	0,037	4	0	2	120	9,320	4	0	2	108	9,444	4	0	2	101
				1((0	5,133	1	0	2	71	5.529	1	0	2	77	5,599	1	0	2	78
				RCCO	5,126	3	0	3	71	5,522	3	0	3	77	5,592	3	0	3	78
				T1S	12,149	3	0	3	117	13,088	3	0	3	126	13,253	3	0	3	127
				T2S	12,079	4	0	4	116	13,012	4	0	4	125	13,177	4	0	4	127
			T2M	12,297	3	0	3	118	13,247	3	0	3	127	13,415	3	0	3	129	
				T3S	11,891	4	0	4	114	12,810	4	0	4	123	12,972	4	0	4	125
				13M	12,290	3	0	3	118	13,239	4	0	4	127	13,407	4	0	4	129
				14M TETM	12,058	4	0	4	110	12,990	4	0	4	125	13,154	4	0	4	120
P12	30	1050	104W	TSVS	12,309	4	0	4	119	13,323	3	0	4	120	13,494	4	0	4	130
				TSS	12,450	3	0	1	119	13,306	3	0	1	129	13,305	3	0	1	130
				T5M	12,349	4	0	2	119	13,303	4	0	2	128	13,471	4	0	2	130
				T5W	12,238	4	0	3	118	13,183	4	0	3	127	13,350	4	0	3	128
				BLC	10,159	3	0	3	98	10,944	3	0	3	105	11,083	3	0	3	107
				LCCO	7,256	1	0	3	70	7,816	1	0	3	75	7,915	1	0	3	76
				RCCO	7,246	3	0	3	70	7,806	4	0	4	75	7,905	4	0	4	76
				115	14,438	3	0	3	113	15,554	3	0	3	122	15,751	3	0	3	123
				125 T2M	14,355	4	0	4	112	15,465	4	0	4	121	15,000	4	0	4	122
				T2/W	14,014	4	0	4	114	15,744	4	0	4	125	15,945	4	0	4	125
				T3M	14,132	4	0	4	114	15,224	4	0	4	123	15,934	4	0	4	120
				T4M	14,330	4	0	4	112	15,438	4	0	4	121	15,633	4	0	4	122
010	20	1200	12014	TFTM	14,701	4	0	4	115	15,836	4	0	4	124	16,037	4	0	4	125
P13	30	1300	128W	T5VS	14,804	4	0	1	116	15,948	4	0	1	125	16,150	4	0	1	126
				T5S	14,679	3	0	1	115	15,814	3	0	1	124	16,014	3	0	1	125
				T5M	14,676	4	0	2	115	15,810	4	0	2	124	16,010	4	0	2	125
				T5W	14,544	4	0	3	114	15,668	4	0	3	122	15,866	4	0	3	124
				BLC	7919	3	0	3	62	8531	3	0	3	67	8639	3	0	3	67
					5145	1	0	2	40	5543	1	0	2	43	5613	1	0	2	44
1				KCCO	1 5139	1 3	0	5	40	1 2220	1 3	0	1 3	43	1 2000	1 3	0	5	44



FEATURES & SPECIFICATIONS

INTENDED USE

The sleek design of the D-Series Size 0 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and pedestrian areas.

CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing is completely sealed against moisture and environmental contaminants (IP65). Low EPA (0.95 ft²) for optimized pole wind loading.

FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

OPTICS

Precision-molded proprietary acrylic lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in 3000 K, 4000 K or 5000 K (70 CRI) configurations. The D-Series Size 0 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

ELECTRICAL

Light engine(s) configurations consist of high-efficacy LEDs mounted to metalcore circuit boards to maximize heat dissipation and promote long life (up to L85/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

STANDARD CONTROLS

The DSX0 LED area luminaire has a number of control options. DSX Size 0, comes standard with 0-10V dimming driver. Dusk to dawn controls can be utilized via optional NEMA twist-lock photocell receptacles. Integrated motion sensors with on-board photocells feature field-adjustable programing and are suitable for mounting heights up to 30 feet.

nLIGHT AIR CONTROLS

The DSX0 LED area luminaire is also available with nLight® AIR for the ultimate in wireless control. This powerful controls platform provides out-of-the-box basic motion sensing and photocontrol functionality and is suitable for mounting heights up to 40 feet. Once commissioned using a smartphone and the easy-touse CLAIRITY app, nLight AIR equipped luminaries can be grouped, resulting in motion sensor and photocell group response without the need for additional equipment. Scheduled dimming with motion sensor over-ride can be achieved when used with the nLight Eclypse. Additional information about nLight Air can be found here.

INSTALLATION

Included mounting block and integral arm facilitate quick and easy installation. Stainless steel bolts fasten the mounting block securely to poles and walls, enabling the D-Series Size 0 to withstand up to a 3.0 G vibration load rating per ANSI C136.31. The D-Series Size 0 utilizes the AERIS[™] series pole drilling pattern (template #8). Optional terminal block and NEMA photocontrol receptacle are also available.

LISTINGS

UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP65 rated. Rated for -40 $^{\circ}$ C to 50 $^{\circ}$ C ambient with HA option. U.S. Patent No. D672,492 S. International patent pending.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/ QPL to confirm which versions are qualified.

International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 3000K color temperature only.

WARRANTY

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application.

 $\dot{\rm All}$ values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.



COMMERCIAL OUTDOOR
Geotechnical Investigation

Proposed Jiffy Lube 9701 Belleville Road-Out lot 1A Belleville, Wayne County, Michigan

Mr. Jeffery Berntsen Groundwater & Environmental Services, Inc. 55820 Grand River Avenue, Suite 275 New Hudson, Michigan 48165

March 19, 2020

PEA Project No. 2020-0107



Civil Engineers | Land Surveyors | Landscape Architects

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Civil Engineers | Land Surveyors | Landscape Architects

experienced. responsive. passion for quality. Corporate Office: 2430 Rochester Court • Suite 100 • Troy, MI 48083 1: 248.689,9090 • f. 248.689,1044 • vnww.peainc.com

March 19, 2020 PEA Project No: 2020-0107

via email: <u>JBerntsen@gesonline.com</u>

Mr. Jeffery Berntsen Groundwater & Environmental Services, Inc. 55820 Grand River Avenue, Suite 275 Hew Hudson, MI 48165

RE: Geotechnical Investigation Proposed Jiffy Lube Multi-Care Services 9701 Belleville Rd, Out lot 1A Belleville, Wayne County, Michigan

Dear Mr. Berntsen:

PEA, Inc. has performed a geotechnical investigation for the proposed Jiffy Lube International, Inc. (JLI) Jiffy Lube Multi-Care Services development located in Belleville, Michigan. The purpose of our investigation was to determine the general subsurface conditions at the building and parking lot locations in order to provide foundation and related site preparation recommendations.

Based on our investigation, the site soils generally consist of granular soils overlying cohesive soils. Granular soils extend 18.5 to 23.5 feet bgs at the test boring locations. Below the upper granular soils, stiff cohesive soils were encountered at three of the four test borings, and extended to termination depth of those borings.

Groundwater was encountered in each of the soil borings during drilling activities in the granular soils at depths ranging from 6 to 8.5 feet bgs. We expect some seepage from the granular soils during service pit basement excavation. We expect any groundwater encountered to be controllable by properly constructed sumps during construction or utility installation.

We anticipate a minimal amount of earthwork will be needed to achieve final design grades. We anticipate cuts of about 10 feet for basements and fills of about 1-2 feet in preparation of floor slabs. Following successful completion of earthwork operations, we recommend that the proposed building be supported by shallow foundations bearing on engineered fill or on the native soils. We recommend that earthwork be performed in the dry season. We caution that if site conditioning and earthwork operations are during wet or cold weather (i.e. any time other that late spring to early fall) significant difficulty should be anticipated.

The data obtained during this investigation along with our evaluations, analysis and recommendations are presented in the subsequent portions of this report.

SITE CONDITIONS AND PROPOSED CONSTRUCTION

The site for the proposed Jiffy Lube Multi-Care development is located on out lot A1 at 9701 Belleville Road. The proposed site is part of a larger commercial development which is bordered by Tyler Road to the north and Belleville Road to the west. The out lot is relatively flat and grass covered, bordering a entrance/exit driveway and parking spaces of the existing development on both the east and west

sides. A gas station borders the site to the west of the driveway, with other undeveloped out lots to the east, and a Meijer grocery store to the south.

Based on the extensive use of the commercial parcel, we assume underground utilities, such as storm and sanitary sewers, water mains and gas lines currently exist throughout the commercial parcel and along Tyler Road. Refer to the Test Boring Location Plan for the existing site features.

Concept Site Plan Option 1, by Sevan Engineering dated 7-11-2019, shows construction of a single story slab on-grade building with a basement. While not called out on the plan, we anticipate bituminous concrete pavement will be added to the site for parking areas, as well as concrete pavement for the proposed trash enclosure.

Although no specific loading information was available for the proposed JLI multi-care development, we anticipate slab-on-grade construction and loads not exceeding 150 kips for interior columns and 3,000 pounds per linear foot for walls. We assume at this time that the proposed finish floor elevation for the structure will be within 1 foot of the existing elevations. We anticipate cuts of about 10 feet for basement construction and fills of 1 to 2 feet to achieve design grades for the area where the proposed building will be constructed. We also assume that any existing underground utilities would be reused, if applicable.

REGIONAL GEOLOGY AND SEISMIC ACTIVITY

A review of available sources indicates that several ice sheets (i.e. glaciers) advanced and retreated over the site with the most recent being during the late Wisconsin period. Based on the 1982 Quaternary Geology Map of Southern Michigan and the *Oakland* County Surficial Geology Map, the site soils were generally deposited as lake or lacustrine sediments in areas formally inundated by glacial great lakes. According to the 1969 *State of Michigan Geology for Land and Groundwater Development of Wayne County*, the site is underlain by Shale bedrock at about elevation 450 or about 200 feet below the surface.

Southeastern Michigan and Belleville are considered to have a relatively low seismic risk. The appropriate geotechnical design considerations for seismic conditions should be applied based on the Michigan Building Code. Based on our interpretation of the test borings and understanding of the soil conditions below the depth of exploration, we recommend the site be classified as a Class E Site.

FIELD INVESTIGATION

Subsurface conditions at the site were investigated on March 2, 2020. Stock Drilling Company drilled 5 test borings, designated TB-1 to TB-5. The test borings were supervised and logged in the field by Groundwater & Environmental Services, Inc. (GES). TB-1 was drilled in the north end of the existing parking lot, potentially for a monument sign location. TB-2 through TB-4 were drilled at the proposed building location, and TB-5 was drilled at the proposed trash enclosure. Latitude and longitude coordinates for each of the test borings were recorded in the field during drilling. The locations are shown on the Test Boring Location Plan. Ground surface elevations were estimated from Google Earth.

The test borings were extended to a depth of 25 feet bgs. The borings were advanced with 3 ¼ inch inside-diameter direct push casings. Soil samples were taken at intervals of generally 2.5 feet within the upper 10 feet and at 5-foot intervals below 10 feet. These test boring samples were taken by the Standard Penetration Test method (ASTM D-1586). The drill rig used on this project utilized an automatic hammer, which typically results in blow counts that are about 2/3 to 3/4 of the blow counts obtained using a manual hammer.

The soil samples obtained with the split-barrel sampler were sealed in containers and shipped to our laboratory for further classification and testing. We will retain these soil samples for 60 days after the date of this report. At that time, we will dispose of the samples unless otherwise instructed.

PRESENTATION OF DATA

We evaluated the soil and groundwater conditions encountered in the test borings and have presented these conditions in the form of individual Logs of Test Borings on Figures 1 through 5. The nomenclature used on the boring logs and elsewhere are presented on the Soil Terminology sheet, Figure 6. The stratification shown on the test boring logs represents the soil conditions at the actual boring locations. Variations may occur between the borings. The stratigraphic lines represent the approximate boundary between the soil types, however, the transition may be more gradual than what is shown. We have prepared the logs included with this report on the basis of field classification supplemented by laboratory classification and testing.

LABORATORY TESTING

The soil samples obtained from the test borings were also classified in our laboratory. Selected samples were tested to determine natural moisture contents, Atterberg limits, and grain-size distribution. Testing was performed in accordance with current ASTM standards. The results of these tests are presented on the individual Logs of Test Borings and as Figures 7 and 8.

In addition to the laboratory testing, pocket penetrometer measurements of the unconfined compressive strengths of cohesive soils were determined in the laboratory. The strength values determined by the penetrometer are also presented on the test boring logs.

SOIL CONDITIONS AND EVAULATIONS

From the information obtained during this investigation, subsoil conditions are generally similar throughout the site. Topsoil overlies native soils consisting of loose to medium compact sand with varying silt content, overlying cohesive soils consisting of stiff silty clay with trace sand and gravel.

The surface is blanketed with moderately organic topsoil. No information regarding topsoil was reported during field activities. We assume about 1 foot of topsoil was present at the test boring locations. We do not consider the topsoil suitable for the support of building foundations, floor slabs, pavements or for use as engineered fill material. However, this material can be reused for landscaping.

Underlying the topsoil, 5 to 7.5 feet of loose to medium compact silty sand or sand with little silt was encountered in each of the test borings. Laboratory test results for particle size distribution of granular soil in TB-2 at about 3.5 feet bgs meets the requirements for use as MDOT class II granular material. Beginning at 8.5 feet in TB-1, TB-2, TB-3, and 6 feet in TB-4 and TB-5, wet silty sand was encountered and extends to 18.5 to 23.5 feet bgs. A compact layer of sand was encountered in TB-4 beginning at 8.5 feet bgs. Moisture content increased with depth below the encountered ground water elevations. TB-1 terminated in granular soils at a depth of 25 feet bgs.

A stratum of stiff silty clay soil underlies the granular soil at TB-2, TB-3, TB-4, and TB-5, and extended to the termination depth of 25 feet at those locations.

The native soils underlying the topsoil are considered suitable for the direct support of foundations, floor slabs, and pavement and reuse as compacted fill. Where new engineered fill extends to native soils, foundations may be placed on the engineered fill and not require extra depth.

All excavations should be conducted to OSHA and all local/federal governing standards. The layered soils encountered at the boring locations may be classified as OSHA Type B soil above the water table, and OSHA Type C soil below the water. Refer to regulations for proper excavation protection for the soil conditions and proposed excavation depth.

GROUNDWATER CONDITIONS AND CONTROL

Water level observations were made at each of the test borings during drilling operations. Groundwater was encountered at approximately 6 to 8.5 feet bgs at each boring location. At completion, water observations were not reported. The observed water levels range from about Elevation 694 feet to 695 feet. The results of the individual water level measurements are shown on the respective Logs of Test Borings. Fluctuations in groundwater levels should be anticipated due the seasonal variations and following periods of prolonged precipitation or drought.

Groundwater observations were limited to areas where granular soils were encountered. In view of these high permeability soils we anticipate that moderate volumes of groundwater could be encountered if excavations extend below the groundwater level. A "quick" condition may develop as groundwater migrates towards the excavation. This may result in the disturbance of the soils and a reduction of their supporting capability. Based on these considerations, we recommend that groundwater control measures be employed before making any excavations below the groundwater table. If excavations extend only 1 to 2 feet below the groundwater table, it may be feasible to control groundwater by pumping with properly constructed sumps.

We anticipate perched water seepage from the upper soils during basement excavation should be controllable by pumping from properly constructed sumps. It may be necessary to place a layer of 6AA stone at the basement grade to maintain a stable working surface at the basement elevation.

Based on the observed soil conditions, we expect some level of water will likely be present long term within the upper granular soils. As such, we recommend a sub-drain system for the basement walls and floor to limit the buildup of hydrostatic pressures. Four (4) inch diameter drain tile should be installed along the exterior and interior edge of the footings as well as under the floor, spaced twenty (20) feet on center. The interior and exterior drain tile should be separate systems. If these systems drain to a sump pit, there exists a possibility that during a power outage the basement could flood and as such, a battery backup system should be provided. If the outside tile is set in a coarse material like pea stone, it should be separated from the silt and fine sand soil with a filter fabric.

If excavations extend to greater depths below the groundwater table, such as those required for utility installation, positive methods of groundwater control such as pumping from construction sumps likely will be required for effective groundwater control.

SITE PREPARATION

We recommend that all earthwork operations be performed under adequate specifications and be properly monitored in the field. We expect the earthwork to consist of cuts of about 10 feet and fills of 1 to 2 feet to bring the site to grade preparing for floor slabs and pavement. We recommend the following earthwork operations be performed.

- Any surface vegetation should be cleared. Topsoil or any other organic soils, if encountered, should be removed in their entirety from the building and parking areas.
- Abandoned utilities inside the proposed building should be removed in their entirety. Outside the building, the abandoned utilities should either be removed or plugged.

- Where granular soils are exposed prior to fill placement in fill areas, and after rough grade has been achieved in cut areas (if any), the subgrade should be thoroughly compacted with vibratory roller by making a minimum of 10 passes in each of two perpendicular directions covering the proposed floor area. In addition to detecting unstable areas, the proof-compaction operation should serve to densify the shallow granular deposits that overlie the site.
- We expect that some areas of the site will not proof-roll satisfactorily. Any areas that exhibit
 excessive pumping and yielding during proof-rolling and compaction should be stabilized by
 aeration, drying, and compaction if weather conditions are favorable or removal and
 replacement with engineered fill (undercutting).
- Undercutting also can include the use of geotextiles and geogrids. In general, removing wet pumping soils to find suitable stable soil may not work on this site. Thus, in order to backfill an excavation, 1 by 3 concrete or a geogrid is recommended to stabilize the bottom and begin the refilling process.
- Following proof-rolling and repair of unsuitable areas, the upper foot of the subgrade should be compacted to 95 percent of the maximum dry density as determined by the Modified Proctor Compaction Test, (ASTM D-1557) prior to placement of fill.

We recommend materials meeting the following criteria be used for backfill or engineered fill to achieve design grades:

- The material should be non-organic and free of debris.
- Frozen material should not be used as fill nor should fill be placed on a frozen subgrade.
- The on-site soils may be used for engineered fill provided that they are approximately at the optimum moisture content. The granular soils may require moisture conditioning before they can be properly compacted.
- Some of the granular deposits on the site may meet the requirements for granular fill, and may be re-used accordingly. Due to the varying nature of the soil on this site, the soil should be inspected for its conformance to MDOT requirements before being used in an application with restricted granular fill requirements.
- Pea gravel is not recommended as engineered fill. Although pea gravel can easily be compacted, since it is rounded and very narrowly graded, it is unstable under wheel loads. In order to support loads, it must be confined laterally.
- <u>Common Fill:</u> The on-site soils may be used for common fill material. Common fill should be used in large areas that can be compacted by large earth moving equipment.
- <u>Granular Fill</u>: Granular fill should be used in confined areas such as trenches and backfill around foundations. Granular fill should meet the following gradation:

<u>Sieve Size</u>	Percent Passing
6 inch	100
3 inch	95-100
Loss by Wash	0-15

MDOT Class III meets the requirements for Granular Fill.

Alternately the following also can be used:

<u>Sieve Size</u>	Percent Passing
3 inch	100
1 inch	60-100
No. 30	0-30
Loss by Wash	0-10

MDOT Class II meets the requirements for Granular Fill. Some restrictions apply to some applications

• <u>Sand-Gravel Fill</u>: Sand-gravel fill should be used where free-draining material is required. Freedraining material is recommended for underfloor fill and retaining wall backfill. Sand and gravel fill should meet the following gradation:

Sieve Size	Percent Passing
2 inch	100
1/2 inch	45-85
No. 4	20-85
No. 30	5-30
Loss by Wash	0-5

MDOT Class I material meets the requirements for sand and gravel.

• <u>Crushed Stone Fill</u>: Crushed stone fill should be used for aggregate base and for any overexcavated foundations. Crushed stone should meet the following gradations:

<u>Sieve Size</u>	Percent Passing
1-1/2 inch	100
1 inch	85-100
1/2 inch	50-75
No. 8	20-45
Loss by Wash	0-10

MDOT 21AA meets the gradation.

The fill should be placed in uniform horizontal layers. The thickness of each layer should be in accordance with the following:

Compaction Method	Maximum Loose Lift Thickness
Hand-operated vibratory plate or light roller In confined areas	4 inches
Hand-operated vibratory roller weighing at Least 1,000 pounds	6 inches
Vibratory roller drum roller, minimum dynamic Force, 2,000 pounds	9 inches

Vibratory drum roller, minimum dynamic force, 30,000 pounds	12 inches
Sheep's-foot roller	8 inches

The vibrating roller thicknesses are for compacting granular soils. If vibrating drum rollers are used for cohesive soils, the recommended lift thickness is one-third the tabulated value. The lift thicknesses may be increased if field compaction testing demonstrate the specified compaction is achieved throughout the lift.

The fill should be compacted to achieve the specified maximum dry density as determined by the Modified Proctor compaction test (ASTM D-1557). The specified compaction for fill placed in various area should be as follows:

Area	Percent Compaction
Within building	95
Below foundations	95
Pavement base	95
Within one foot of pavement subgrade	95
Below one foot of pavement subgrade	92
Landscaped area	88

Trench backfill shall be compacted to above standards. The building is considered to extend 10 feet beyond the foundations of the structure. Pavement is considered to extend 5 feet beyond the edge plus a one-on-one slope to the original grade.

The site conditioning procedures discussed above are expected to result in fairly stable subgrade conditions throughout most of the site.

FOUNDATION RECOMMENDATIONS

Based on an evaluation of the subsurface data obtained, and successful completion of the earthwork procedures previously outlined, we recommend that the proposed building be supported on shallow spread and/or strip footings. Foundation excavations adjacent to utilities, streets, driveways, and sidewalks require caution, and care shall be given.

Exterior footings should be founded at a depth of at least 3.5 feet below the exposed finished grade for protection against frost penetration. Interior footings not exposed to frost penetration during or after construction can be installed at shallower depths provided that suitable bearing soils are present. Also, to mitigate frost heave, the sides of all footings should have vertical walls and not be allowed to be larger at the top. The existing granular soils are not anticipated to allow vertical side walls without the use of forms.

Adjacent spread footings at different levels should be designed and constructed so that the least lateral distance between them is equivalent to or more than the difference in their bearing levels. To achieve a change in the level of a strip footing, the footing should be gradually stepped at a grade no steeper than two units horizontal to one unit vertical.

We recommend a uniform net allowable soil bearing pressure of 2,500 pounds per square foot (psf) be

used for the design of footings bearing on undisturbed native soil and engineered fill. In using a net allowable soil pressure, the weight of the footing, backfill over the footing, or floor slabs need not be included in the structural loads for sizing footings. For both the vertical load and the horizontal load, the allowable bearing may be increased by one third for transient loads resulting from wind or seismic loads. However, strip footings should be at least 12 inches in width, and isolated spread footings should be at least 18 inches in their dimension, regardless of the resulting bearing pressure. All foundation excavations should be observed and tested to verify that adequate in-situ bearing pressures, compatible with the design value, are achieved.

If the recommendations outlined in this report are adhered to, total and differential settlements for the completed structure should be within approximately 1 inch and 1/2 inches, respectively. We recommend that all strip footings be suitably reinforced to minimize the effects of differential settlements associated with local variations in subsoil conditions.

FLOOR SLABS

The subgrade resulting from the satisfactory completion of site preparation operations can be used for the support of concrete floor slabs. Based on the anticipated finish floor grade, the slab may be supported by engineered fill, and native soils. A modulus of subgrade reaction, k, of 100 pounds per cubic inch may be used for design. We recommend that all concrete floor slabs be suitably reinforced and separated from the foundation system to allow for independent movement. Reinforcement such as wire mesh or fiberglass may reduce the spread of small cracks that form in the floor slab over time.

We recommend a porous granular blanket consisting of MDOT Class I sand at least 4 inches thick under the floor slab. We also recommend a vapor barrier for floor covering materials affected by moisture from the subgrade, such as us typically found in office areas. Where warranted, the slab designer and contractor should refer to American Concrete Institute (ACI) 302 and 360 for guidance in use and placement.

PAVEMENT CONSIDERATIONS

The subgrade resulting from the satisfactory completion of site preparation operations can also be used for the support of pavements. The granular subgrade soils consist of silty sand soil which can be classified as SM, according to the Unified Soil Classification System (USCS). Soils of these types tend to have poor drainage characteristics, are frost susceptible, and are generally stable under repeated loading. Based on the results of our investigation and the anticipated frost and moisture conditions, these soils may be assigned an estimated California Bearing Ratio (CBR) value of 4 for the design of pavements.

Criteria for an engineered design has not been furnished. In addition to traffic loads, criteria also includes the design life, reliability and defining the condition at the end of the design period. We anticipate that light duty conventional pavement of asphalt with aggregate base will be used. In addition, a concrete pavement may be used for parking and truck traffic areas.

Typical pavements for similar projects have included:

Conventional Asphalt on Aggregate Base

Parking:	3 inches of Asphalt Surface Course 8 inches of Aggregate Base
Heavy Duty Drive Areas:	4 inches of Asphalt Surface Course 12 inches of Aggregate Base
	21
experienced responsive na	J I ssion for quality

Portland Cement Concrete on Aggregate Base

Heavy Duty Drive Areas:	8 inches of Portland Cement Concrete
	6 inches of Aggregate Base

Acceptable asphalt pavement mixes should be sourced from a registered and approved Michigan Department of Transportation (MDOT) supplier and meet the specifications for MDOT 13A, 36A, 3C, 4C. The aggregate base should meet criteria for MDOT 21AA.

The above aggregate base thicknesses are based on using natural aggregate as discussed in the Site Preparation Section. At present the readily available natural aggregate is limestone. If crushed concrete is used, it should meet all the MDOT requirements for gradation that includes the loss by wash and percent building material. Additionally, we recommend increasing the aggregate layer thickness by 20% when using crushed concrete instead of natural stone.

While the natural water table underlying the site is beyond frost depth, the subsurface soils have poor drainage characteristics and are frost susceptible. Therefore, for pavement areas we recommend that "stub" or "finger" edge drains be provided around catch basins and other low parts of the site to minimize the accumulation of water above and within the frost susceptible subgrade soils. We also recommend edge drains along parking perimeters where upgrade surface water can flow onto or under pavement. Such edge drains could be connected to nearby catch basins. The pavement should be properly sloped to promote effective surface drainage and prevent water ponding.

The pavement recommendations provided in this report are intended to provide serviceable pavement for about 20 years. However, all pavements require regular maintenance and occasional repairs. The need for such maintenance is not necessarily indicative of premature pavement failure. If such activities are not performed in a timely manner, the service life of the pavement can be substantially reduced. Most pavements require preservation treatments about 15 years into their life from environmental causes.

In trash dumpster pick-up areas, heavy concentrated wheel loads will be subjected upon the pavement. This type of activity frequently results in rutting of asphalt pavement and ultimately can lead to premature failure. Therefore, we recommend that suitably reinforced concrete pavement at least 8 inches in thickness be given consideration in these areas. Asphalt pavement in truck unloading areas may also experience rutting due to forklift traffic and/or truck turning movements. We further recommend that concrete pavement be placed in such areas.

LATERAL EARTH AND HYDROSTATIC PRESSURES FOR BELOW GRADE WALLS.

We anticipate the proposed development will have a basement extending about 10 feet below the ground which must have walls designed to withstand anticipated lateral earth pressures. Above the groundwater level, or where adequate footing drains are provided, an equivalent fluid pressure of 50 psf per foot of depth may be used for design if the walls are considered fixed at the top. Below the groundwater level, the design should be based on a combined lateral earth and hydrostatic pressure of 85 psf per foot of depth. If the walls are considered to yield at the top, the equivalent fluid pressure may be reduced by 20 percent.

It should be noted that the lateral earth pressures are significantly influenced by the type and intensity of backfill compaction. We recommend that only small compaction equipment be used to compact backfill placed against below grade walls and structures. Furthermore, only free draining granular material should be used for backfill adjacent to walls. We recommend that no utilities carrying water be placed within the reinforcement zone of the retaining wall.

FIELD MONITORING

Soil conditions at the site could vary from those generalized on the basis of test borings made at specific locations. We recommend that a qualified geotechnical engineer be retained to provide soil engineering services during the site preparation, excavation, and foundation phases of the proposed project. This is to observe compliance with the design concepts, specifications, and recommendations. Also, this allows modifications to the made in the event that subsurface conditions differ from those anticipated prior to the start of construction. Additionally, material testing should be done prior to and during subgrade preparation and utility construction (i.e. materials suitability assessment of on-site and imported fill, compaction testing, asphalt and concrete testing, etc.).

The foundation installations should also be monitored and evaluated by a qualified engineer or soils technician to ensure that the bearing material is consistent with the design bearing intended by the geotechnical report engineer. The on-site review of the condition of the bearing soils as the foundations are constructed is an integral part of the geotechnical design function.

LIMITATIONS OF THE REPORT

This report is intended solely for the use of Groundwater & Environmental Services (GES) and other parties explicitly identified in this report. It is prohibited for others to use this report without the explicit written consent of PEA. Any unauthorized reuse, redistribution of or reliance on this report shall be at the Client and recipient's sole risk without liability to PEA. Client shall defend, indemnify and hold PEA harmless from any liability arising from or related to Client's unauthorized distribution of the report. No portion of this report may be used as a separate entity; it is to be read in its entirety and shall include all supporting drawings and attachments.

The recommendations made in this report are in accordance with our present understanding of the project and the current site use, conditions and ground surface elevations. Our recommendations are based on the work scope approved by the Client and described in this report. The services were performed in a manner consistent with the level of analysis typically exercised by geotechnical engineering professionals currently practicing under similar conditions in the same locality. No other representations and no warranties or representations of any kind, either expressed or implied, are made. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties.

By issuing this report, PEA is the geotechnical engineer of record. It is recommended the PEA be retained during construction and earthwork operations to confirm the conditions of the subsoil are actually similar to those observed during construction and our interpolations were correct. The intent of this requirement is to verify that conditions encountered during construction are consistent with the findings in the report and that inherent knowledge developed as part of our study is correctly carried forward to the construction phases.

It is important to emphasize that a subsurface investigation is a random sampling of the site and the comments included in this report are based on the results obtained at the test locations only. The subsurface conditions may vary at other locations than what was observed in our soil borings. The subsurface conditions can be significantly altered due to construction activities or by exposing the soils to humidity, dry periods or frost. Soil and groundwater conditions between and beyond the soil boring locations may become apparent during construction which could not be detected or anticipated at the time of our investigation. Should any conditions at the site encountered during construction differ than those encountered during this investigation, we request that we be notified immediately in order to reassess our recommendations. If changed conditions are encountered during construction, no matter

how minor, the recommendations in this report shall be considered invalid until a sufficient review is completed by PEA and is documented in a written form.

GENERAL COMMENTS

We have formulated the evaluations and recommendations presented in this report, relative to site preparation and building foundations, on the basis of data provided to us relating to the location of the proposed building. Any significant change to this data should be brought to our attention for review and evaluation with respect to the prevailing subsurface conditions.

The scope of the present investigation was limited to evaluation of subsurface conditions for the support of building foundations, pavements, and other related aspects of development. No chemical, environmental, or hydrogeological testing or analysis was included in the scope of this investigation.

If you have any questions regarding this report, or if we may be of further assistance to you in any respect, please feel free to contact us. We appreciate the opportunity to have been of service to you.

Sincerely,

PEA, Inc.

In A

Jonathan Andare Staff Engineer II

Attachments:

Log of Test Boring Soil Terminology Lab Testing Results Location Plan

Kebecca E. Bendlay

Rebecca Bentley, P.E. Project Manager



PROJECT NAME: Proposed Jiffy Lube Multi-Care Services LOCATION: Outot-9701 Belleville Rd

PEA Job No.: 2020-0107

SUBSURFACE PROFILI	E	SOIL	SAMPLE	DATA			-		
GROUND SURFACE ELEVATION 703		DEPTH FEET	SAMPLE TYPE	BLOWS /6"	SPT "N"	Moisture Content (%)	Dry Density (pcf)	Unconf. Comp. Str. (psf)	Failure Strain (%)
· · · · · · · · · · · · · · · · · · ·	TOPSOIL	0							
700	700 Loose Brown SILTY SAND, Little Clay	_	1-s	2 3 6	9	9			
		4 	2-s	2 4 4	8	7			
696	6.0	_	3-s	5 9 10	19	19			
		8 	4-s	5 12 12	24	24			
692	Medium Compact Brown SILTY SAND, Trace Clay	_ 12 							
688		_	5-s	5 8 12	20	20			
		16 							
684	18.5	_ 20	6-S	WH 1 3	4	20			
V	very Loose-Loose Grey SILTY SAND, Trace Clay	_							
		— 24 —	7-s	10 5 4	9	22			
	END OF BORING								
Total Depth: 25 Drilling Date: 3-2-2	Drilling Method: GeoProbe-Casings Autohammer	<u> </u>	Water I	Level C)bse	rvation:	8.5 ft e Unkno	encounterea wn at comp	letion
Inspector: <i>GES</i> Contractor: <i>Stock</i>	Plugging procedure: Auger Cuttings Driling		Notes:	*Pocl	ket P	enetrome	ter		



PROJECT NAME: Proposed Jiffy Lube Multi-Care Services LOCATION: Outot-9701 Belleville Rd

PEA Job No.: 2020-0107

Reviewed by: JJA





PROJECT NAME: Proposed Jiffy Lube Multi-Care Services LOCATION: Outot-9701 Belleville Rd

PEA Job No.: 2020-0107

SUBSURFACE PROFIL	E	SOIL	SAMPLE I	DATA					
GROUND SURFACE ELEVATION 703		DEPTH FEET	SAMPLE TYPE	BLOWS /6"	SPT "N"	Moisture Content (%)	Dry Density (pcf)	Unconf. Comp. Str. (psf)	Failure Strain (%)
	TOPSOIL	0							
	1.0	_	1-S	3 4 4	8	5			
700		_							
		4	2-S	5 5 5	10	5			
696	Loose-Medium Compact Brown SILTY SAND	_	3-s	6 7 8	15	19			
		- 8							
			4-s	10 11 13	24	24			
692		_							
		- 12							
	13.5	_		1					
688		- 16	5-S	2	3	22			
		_							
684	Very Loose-Loose Grey SILTY SAND	_		3					
		- 20	6-S	4	8	26			
		_							
680		-							
	Stiff Grey SILTY CLAY, Trace Sand	24 	7-s	5 8 8	16	17	*5000		
	END OF BOKING								
<u> </u>		Ē	Water I	evel () hse	rvation:	85ft4	encountered	
Total Depth: 25 Drilling Date: 3-2-	Drilling Method: GeoProbe-Casings Autohammer						Unkno	wn at comp	letion
Inspector: GES	Plugging procedure: Auger Cuttings		Notes:	*Pocl	ket P	enetrome	ter		
Contractor: Stock	Driling								



PROJECT NAME: Proposed Jiffy Lube Multi-Care Services LOCATION: Outot-9701 Belleville Rd

PEA Job No.: 2020-0107





PROJECT NAME: Proposed Jiffy Lube Multi-Care Services LOCATION: Outot-9701 Belleville Rd

PEA Job No.: 2020-0107

SUBSURFACE PROFILE		SOIL	SAMPLE	DATA					
GROUND SURFACE ELEVATION 701		DEPTH FEET	SAMPLE TYPE	BLOWS /6"	SPT "N"	Moisture Content (%)	Dry Density (pcf)	Unconf. Comp. Str. (psf)	Failure Strain (%)
	TOPSOIL	0							
	1.0	_	1-s	7 7 10	17	6			
696	Medium Compact Brown SILTY SAND	- 4	2-s	4 7 8	15	18			
		-	3-s	7 12 12	24	23			
692	8.5	- 8	4-s	2 4 4	8	20			
688	Loose Brown SILTY SAND	 12 							
	13.5	-	5-s	2 2 3	4	19			
684	Very Loose Grey SILTY SAND	16 							
680	Very Loose Grey SiLTT SAMD	20 	6-S	1 1 2	3	19			
	23.5	-		4					
676	Stiff Grey SILTY CLAY, Trace Sand END OF BORING	24	7-s	5 6	11	17	*4500		
Total Depth: 25 Drilling Date: 3-2-20	Drilling Method: GeoProbe-Casings Autohammer	1	Water	Level C) Dbse	rvation:	6 ft en Unkno	countered wn at comp	letion
Inspector: <i>GES</i> Contractor: <i>Stock D</i>	Plugging procedure: Auger Cuttings riling		Notes:	*Poch	ket P	enetrome	ter		

SOIL TERMINOLOGY

Unless otherwise noted, all terms utilized herein refer to the Standard Definitions presented in ASTM D-653.

PARTICLE SIZES

Boulders - Greater than 12 inches (305 mm)

Cobbles - 3 inches (76.2 mm) to 12 inches (305 mm)

Gravel:

< Coarse - 3/4 inches (9.05 mm) to 3 inches (76.2 mm) < Fine - No. 4 (4.75 mm) to 3/4 inches (19.05 mm)

Sand:

< Coarse - No. 10 (2.00 mm) to No. 4 (4.74 mm) < Medium - No. 40 (0.425 mm) to No. 10 (2.00 mm) < Fine - No .200 (0.074 mm) to No. 40 (0.425 mm)

Silt - 0.005 mm to 0.074 mm

Clay - Less than 0.005 mm

COHESIVE SOILS

If clay content is sufficient so that clay dominates soil properties, clay becomes the principal noun with the other major soil constituent as modifier (i.e., silty clay). Other minor soil constituents may be included in accordance with the classification breakdown for cohesionless soils (i.e., silty clay, trace of sand, little gravel).

Compressive
<u>(th (PSF)</u> <u>Approximate Range of N</u>
ow 500 0 to 2
to 1,000 3 to 4
to 2,000 5 to 8
to 4,000 9 to 15
to 8,000 16 to 30
to 16,000 31 to 50
16,000 Over 50

Consistency of cohesive soils is based upon as elevation of the observed resistance to deformation under load and not upon the Standard Penetration Resistance (N).

COHESIONLESS SOILS

Relative Density %	Approximate Range of N
0 to 15	0 to 4
16 to 35	5 to 10
36 to 65	11 to 30
66 to 85	31 to 50
86 to 100	Over 50
	Relative Density % 0 to 15 16 to 35 36 to 65 66 to 85 86 to 100

Relative Density of Cohesionless Soils is based upon the evaluation of the Standard Penetration Resistance (N), modified as required for depth effects, sampling effects, etc.

SAMPLE DESIGNATIONS

C - Core

- D Directly from Auger Flight or Miscellaneous Sample
- S Split Spoon Sample ASTM D-1586
- LS S Sample with liner insert
- ST Shelby Tube Sample 3 inch diameter unless otherwise noted
- PS Piston Sample 3 inch diameter unless otherwise noted
- RC Rock Core NX core unless otherwise noted

STANDARD PENETRATION TEST (ASTM D-1586) - a 2.0-inch outside diameter, 1-3/8-inch inside diameter split barrel sampler is driven into undisturbed soil by means of a 140-pound weight falling freely.

CLASSIFICATION

The major soil constituent is the principal noun (i.e., clay, silt, sand, gravel). The minor constituents are reported as follows:

Modifiers to Main Constituent (Percent by Weight)

 Trace
 01 to 10%

 Little
 10 to 20%

 Some
 20 to 30%

 Adjective
 Over 30%



Tested By: KW

Checked By: JA



Tested By: KW

Checked By: JA

