Applicant <u>Mutchell Brown</u> REFERRALS

Appl. No. <u>2B-9/20+ SP-11/20</u>

	Date	Comments	Date	Comments	Additional
	Referred	Dated	Referred	<u>Dated</u>	Reports
a. Municipal Engineer	1/22/21	1 28 2-1	w/28/21-	7/12/21	·
b. Professional Planner	1/22/21	<u>3 30 21</u>		8 18 21	
c. Traffic Consultant	·	· ·	<u> </u>		<u> </u>
d. Construction Official	1/22/21		·/	7/1/21	·
e. Shade Tree Advisory Comm.	1/22/21	3 2021		721	
f. Health Officer	1/22/21	3/14/21	• /	4/1/21	·
g. Tax Collector	11/2+/20	11/25/20			
h. Public Safety	1/22/21	· · ·		81021	
i. Environ. Res. Committee	1/22/21	·			
j. Mercer County Planning Bd.					
k. Ewing-Law. Sewer Auth.			<u></u>		
IWater Co.					
m. D & R Canal Commission					
n. U.S. Post Office					
o. NJDOT					3
p. PSE&G Co.	<u></u>				
q. Board of Education					
r. Historic Preserv. Comm.	••••				
s. NJDEPE/Wetlands					
t. NJDEPE/Stream Encroach.					
u. Greg Whitehead	1/22/21		4/28/21		
v	•				<u></u>
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TOWNSHIP OF LAWRENCE Division of Planning and Redevelopment

TO:	File
FROM:	↔ Brenda Kraemer, Assistant Municipal Engineer
SUBJECT:	Use and Bulk Variance Application No. ZB-9/20 Major Site Plan – Preliminary & Final Approval Application No. SP-11/20 <u>Mitch Brown, Circle Management, Inc.</u> , 1652 Princeton Avenue Tax Map Page 1, Block 103, Lots 66, 67 and 68
DATE:	July 12, 2021

General:

The applicant has requested approval to construct a two-story building at the corner of Pine Street and Princeton Avenue. The first floor will contain 1,215 sf of commercial space; the second floor will contain one (1) 3-bedroom apartment. Parking will be provided behind the building with access from Pine Street. The property is currently vacant land, with a small gravel parking area.

The plan has been revised to address many staff and consultant concerns regarding site intensity and over-development noted during an initial review. The current plan provides a reasonable development of the property. Although a Floor Area Ratio variance is still required, the extent has been greatly reduced.

Detailed Report:

- 1.00 Site Layout
- 1.01 The two-story mixed use building will face Princeton Avenue. Access to commercial space and the residential units will be via the new parking lot behind the building. A total of nine (9) parking spaces has been provided for residents and customers which meets §530 of the Lawrence Township Land Use Ordinance.
- 1.02 Testimony shall be provided regarding the floor area ratio variance. We will defer to the Planning Consultant.
- 1.03 An alternate location for the bicycle rack shall be explored. The area between the two (2) building walkways appears feasible.
- 1.04 The applicant shall provide testimony regarding the proposed commercial uses. It appears that there will be only one tenant. A loading area has not been provided due to the scale of the project. The types of delivery vehicles anticipated shall be discussed in testimony.
- 2.00 Engineering
- 2.01 The applicant has provided a drainage statement which indicates that stormwater runoff will not increase by more than 1 cfs in the 100-year storm. In addition, site drainage will be directed to the Mercer County storm sewer system in Princeton Avenue. With the current design, no additional measures are required.
- 2.02 A masonry trash enclosure is required. The applicant has provided a fence and requested a design exception. We will defer to the Planning Consultant for review.

File Page 2 Mitch Brown Circle Management, Inc. – Appl. Nos. ZB-9/20 & SP-11/20

2.03 Street trees are recommended along Princeton Avenue.

2.04 Other permits / approvals:

- a. Mercer County Planning Board
- b. Ewing-Lawrence Sewerage Authority
- c. Trenton Water Works
- d. Public Safety
- e. Lawrence Township Soil Disturbance (prior to construction)

BK/sjs

g:engineering/mitch brown circle management/review.doc

Documents Reviewed:

- Application Nos. ZB-9/20 & SP-11/20
- Drainage Statement, dated July 2020
- Letter from Van Cleef Engineering, dated June 25, 2021
- Cover Sheet, Sheet 1 of 11, revision dated May 24, 2021
- Aerial Map, Sheet 2 of 11, revision dated May 24, 2021
- Demolition Plan, Sheet 3 of 11, revision dated May 24, 2021
- Site Plan, Sheet 4 of 11, revision dated May 24, 2021
- Grading & Utility Plan, Sheet 5 of 11, revision dated May 24, 2021
- Landscaping Plan, Sheet 6 of 11, revision dated May 24, 2021
- Lighting Plan, Sheet 7 of 11, revision dated May 24, 2021
- Traffic Control Plan, Sheet 8 of 11, revision dated May 24, 2021
- Construction Details, Sheets 9, 10, 11 of 11, revision dated May 24, 2021
- Elevations, Sheet 1 of 2, dated June 15, 2021
- Floor Plans, sheet 2 of 2, dated June 15, 2021



MEMORANDUM

Clarke Caton Hintz Architecture	To:	The Lawrence Township Zoning Board of Adjustment				
Planning Landscape Architecture	From:	Brian Slaugh, PP, AICP Donna Miller, PP, AICP, CFM				
100 Barrack Street Trenton NJ 08608 clarkecatonhintz.com Tel: 609 883 8383	Re:	Mitch Brown - Circle Management, Inc. Floor Area Ratio and Bulk Variances Preliminary and Final Major Site Plan Block 103, Lots 66, 67, and 68 1652 Princeton Avenue Neighborhood Center 1 (NC-1) District Application No. ZB-9/20				
Fax: 609 883 4044	Date:	August 18, 2021				

1.0 Materials Reviewed

The following materials were reviewed in the preparation of this report:

- Application Form, dated November 16, 2020, and additional supporting documents.
- Preliminary and Final Major Site Plan, prepared by James A. Bash, PE, Van Cleef Engineering Associates, dated January 4, 2021 and last revised May 24, 2021, consisting of 11 sheets.
- Architectural Plans/Elevations, prepared by Brad Valerius, RA, of Anchored Architects, LLC, dated June 15, 2021, consisting of 2 sheets.
- Drainage Statement for 1602 Princeton Avenue, prepared by James Bash, PE, Van Cleef Engineering Associates, dated July 2020.

Application Description

2.0

2.1

- <u>Applicant's Proposal</u>. The applicant proposes to construct a two-story mixed-use building on an existing vacant lot at the corner of Princeton Avenue and Pine Street. The new building would contain 2,430 sf. of commercial space on the ground floor and a three-bedroom apartment on the second floor. A nine space parking lot would also be constructed with a driveway on Pine Street.
- 2.2 <u>Existing Conditions</u>. The property is a corner lot, containing approximately 7,000 sf. of area. It is located at the northeast corner of Princeton Avenue and Pine Street. There is an existing two-family dwelling on the adjoining property to the

John Hatch, FAIA George Hibbs, AIA Brian Slaugh, AICP Michael Sullivan, AICP Michael Hanrahan, AIA Mary Beth Lonergan, AICP



Clarke Caton Hintz

MITCH BROWN – CIRCLE MANAGEMENT, INC. | FLOOR AREA RATIO VARIANCE AND PRELIMINARY AND FINAL MAJOR SITE PLAN

north and a single-family dwelling adjoins to the east. To the east is a single- and two-family neighborhood which is developed with older, homes and is zoned R-5. Across Princeton Avenue to the west are a Dunkin Donuts and a car wash. Across Pine Street to the south is a screen printing and embroidery business. There are no existing street trees on either street frontage. All properties fronting on Princeton Avenue are zoned NC-I Neighborhood Center I.



Recent Aerial of Subject Property

3.0 Variances and Exceptions

- 3.1 <u>Floor Area Ratio (FAR) Variance</u>. Pursuant to §413-E.4.b the maximum F.A.R. allowed in the NC-1 district is 0.30. This equals 2,123 sf. of floor area for a property that is 7,078 sf. The proposed building contains 2,430 sf. and thus results in an FAR of 0.34, a difference of approximately 300 sf. A variance is required pursuant to *N.J.S.A* 40:55D-70.d(4).
- 3.2 <u>Buffer Width Variance</u>. Pursuant to §525-H, a 15-foot wide landscape buffer is required on the north and east side of the property. The applicant provides a five-foot-wide landscaped buffer along the northerly property line and a ten-foot wide buffer along the easterly property line.
- 3.3 <u>Minimum Buffer Plantings Exception</u>. The required buffers are to be planted with a mix of deciduous and evergreen trees and shrubs. The total plant density required per §525.H.2 is 55 large or medium trees, 74 small or ornamental trees,

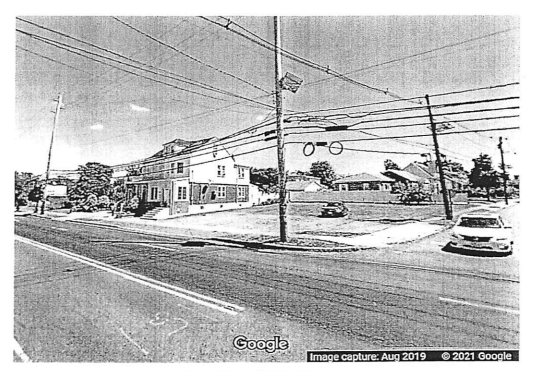


MITCH BROWN – CIRCLE MANAGEMENT, INC. FLOOR AREA RATIO VARIANCE AND PRELIMINARY AND FINAL MAJOR SITE PLAN

Clarke Caton Hintz

166 evergreen trees and 371 shrubs along the northerly property line, assuming the 15-foot width required by the LUO. The landscape plan provides 70 evergreen trees within the buffer area, although they are depicted at a smaller size (approximately two feet in diameter) than the minimum size required. Three shade tree are proposed within the easterly buffer but no ornamental trees or shrubs are proposed.

- 3.4 <u>Parking Lot Setback Exceptions</u>. §530.F prohibits parking to be located in the front yard in the NC-I district and in any required landscaping buffer. The proposed parking lot lies within the front yard along Pine Street and the required landscape buffer along the easterly and northerly property lines.
- 3.5 <u>Minimum Access Drive Length Exception</u>. A minimum length of 25 feet is required for access drives connecting a public street to a parking lot where the applicant proposes 17 feet (§530.I.2).
- 3.6 <u>Off-Street Loading Space Exception</u>. Pursuant to §530-K.1(a), retail uses of 5,000 sf. or less are required to provide one loading space that is 12' x 35'. No loading space is proposed.



Street View of Subject Property

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		MITCH BROWN – CIRCLE MANAGEMENT, INC. FLOOR AREA RATIO VARIANCE AND PRELIMINARY AND FINAL MAJOR SITE PLAN	
Clarke Caton Hintz	3.7	Sidewalk Width Exception. Under §533.A.5.d, sidewalks where vehicles overhang are required to be six feet in width. The applicant proposes three feet.	
	3.8	<u>Street Tree Exception</u> . §525-C.1 requires street trees to be installed. No street trees are proposed.	
	3.9	<u>Solid Waste Enclosure Design Exception</u> . All exterior solid waste enclosures shall be constructed of masonry compatible with the architectural materials of the building (§538.C). The proposed building has a stucco and stone finish. The detail for the solid waste enclosure specifies "rustic cedar siding".	
	4.0	Variance Comments	
· · · ·	4.I	<u>D(4) Floor Area Ratio (FAR) Variance</u> . FAR is a tool to limit the intensity of use by controlling mass and scale of buildings. When considering a variance for excessive FAR, the applicant is required to satisfy a lower threshold of special reasons than for a use variance, however any application must ensure that the degree of the proposed deviation will still satisfy the negative criteria.	
		4.1.1 <u>Positive Criteria</u> . Under the Coventry ¹ standard, the applicant need not show that the site is particularly suited for more intensive development, but rather, that the site will accommodate the problems associated with a larger floor area than permitted by the ordinance.	
		4.1.2 Negative Criteria. As always, the granting of the variance must be able to be accomplished without resulting in substantial detriment to the public good, and without substantial impairment of the intent and purpose of the zoning ordinance and zone plan. As the Court clearly explained in Price ² , an applicant might establish that it meets the negative criteria for a variance by the relating the amount of the increase over the limit to the allowed size. If it is "a minimal increase" in contrast to, say, a tripling of the standard, that maybe itself be adequate to demonstrate that the higher level of intensity did not arise to a substantial negative impact. Here the increase is 12.34% greater than permitted by ordinance, by in absolute terms, only 300 sf. larger than the ordinance would otherwise permit. The building was originally proposed to be 3,200 sf., so the size proposed in this revised site plan of 2,430 sf., is a reduction of 770 sf. and appears to be in response to our prior review. The floor area of the lower retail floor appears to the decisive factor in the need for the variance where a certain minimum size is necessary to adequately handle modern retail	

Coventry Square v. Westwood Zoning Bd. of Adjustment, 138 N.J. 285 (1994)
Price v. Strategic Capital, 404 N.J. Super. 295, 302-303 (App. Div. 2008)

Clarke Caton Hintz

MITCH BROWN – CIRCLE MANAGEMENT, INC. | FLOOR AREA RATIO VARIANCE AND PRELIMINARY AND FINAL MAJOR SITE PLAN

functions of inventory, display, cash management, office functions and required code requirements for barrier free accessibility. This application actually demonstrates the difficulty in recreating the concept of the apartment above the store that permeated much of the state's retail development between the World Wars but that has an attractive humanscaled element that is missing from much of post-World War II retail development. See purpose of the zone in Comment 4.2.

- 4.2 <u>Master Plan and Zoning Purpose</u>. The purpose of the NC-I District is to foster redevelopment of older neighborhood commercial areas into mixed uses combining small scale commercial and residential buildings that create a more human-oriented urban character. Buildings are intended to be closely focused to the street with storefronts designed for pedestrian viewing and to be of two or two-and-a-half story construction. Parking is intended to be placed to the rear of the buildings but well screened from more purely residential areas. The NC-I district is intended for more limited personal service uses in contrast to the NC-2 and allows development on smaller lots. Residential uses are encouraged, particularly as apartments on higher floors (§413). This design is intended to foster such an arrangement on the site.
- 5.0 Site Plan
- 5.1 <u>Overall Comment</u>. The applicant's proposal requires an increase from the FAR standard and quite a few buffer and parking design exceptions, though these are improved from the original submission (which was not sent to the Board). The proposed building is located at the street line, with a direct visual connection to Princeton Avenue. While there are no entrances on Princeton Avenue, the main entrance on Pine Street however, provides a location close to the corner and the parking. The design of the building lends itself more to a retail service than retail sales and is more oriented to the residential neighborhood than the passing traffic on Princeton Avenue. Either arrangement serves to promote the purposes of the zoning district.
- 5.2 <u>Off-street Parking Requirement</u>. The proposed development requires eight offstreet parking spaces; two for the residential use and six for the commercial use, per §504.N.5, which replicates the Residential Site Improvement Standards for the residential component of the development. The applicant proposes nine offstreet parking spaces, including a van accessible space, in a new paved parking lot at the rear of the proposed building. This is a logical layout of the parking lot and meets the standard of hiding the parking behind the building from the principal street on which the lot fronts. Placing the barrier free space's loading zone along the street line aids in keeping parking spaces away from the travel lanes in the



MITCH BROWN – CIRCLE MANAGEMENT, INC. | FLOOR AREA RATIO VARIANCE AND PRELIMINARY AND FINAL MAJOR SITE PLAN

Clarke Caton Hintz

street and make up for the shortened access driveway length that it cannot not technically meet. We do question whether the curbline should be placed behind the trash enclosure rather than in front of it and just have the dumpster(s)/recycling as well as the bicycle rack sit on pads rather than be part of the parking lot. It would allow for more landscape screening of the dumpster enclosure on the east side. See also, our comment in 6.4.

5.3 <u>Bicycle Rack</u>. A bicycle rack has been provided on site but it is located at the rear of the refuse container. This is not an optimal location for residents or customers. The bicycle rack should be relocated to the other side of the enclosure, or in between the two service doors at the rear of the site.

6.0 Landscaping, Lighting and Signs

- 6.1 Site Lighting. The site plan indicates both building mounted and pole mounted exterior lighting for the site. All fixtures are noted to have a color temperature of 3,000°K, however the photometric diagram does not accurately reflect the light patterns of the proposed fixtures. The site plan indicates that a house-side shield will be placed on the pole mounted lights; however, the isolux diagram shows that up to a foot-candle of illumination extends onto the adjoining residential property to the east. We would prefer that it be limited to no more than 0.25 foot-candle. Similarly, the building mounted fixture does not accurately display its lighting effects as represented by the isolux diagram. There does not appear to be any lighting provided at the entrance to the apartment. No cut sheets of the building mounted fixtures have been provided. A revised photometric diagram should be provided that correctly reflects the light distribution from shielded fixtures, reduces light spillage on adjoining properties and provides minimum illumination at all building entrances in accordance with §527.
- 6.2 <u>Buffer Plantings</u>. The buffer area has been designed with "arborvitaes" and "Leyland cypress 5'-6' ht." to be planted three feet apart. This not a standard typical for this size and type of trees and will result in improper growth and ineffective screening. It appears the applicant is attempting to satisfy the plant density requirement for its landscape buffers, however due to the narrow width of the buffer provided this cannot be achieved in this manner. The buffer area should be designed with Leyland Cypress trees that are 6-7 feet in height at planting and spaced 10 feet apart and where arborvitaes are proposed, the same height but spaced 5 feet on center. This planting should be extended along the northerly property boundary as well. The arborvitae will need to be placed where the driveway bump/trash enclosure is located because of the narrowness of the planting strip.



		MITCH BROWN – CIRCLE MANAGEMENT, INC. FLOOR AREA RATIO VARIANCE AND PRELIMINARY AND FINAL MAJOR SITE PLAN
Clarke Caton Hintz	6.3	<u>Planting Notes and Details</u> . The planting notes shall be revised to include a two- year warranty on all plant material per Township requirement.
	6.4	<u>Refuse</u> . The site plan provides for a 6' x 12' trash enclosure in the parking lot. Given the modest size of the building and the uses proposed, this seems an excessive size for both the commercial and residential uses on the property. It may be preferable to have indoor storage and curbside collection of refuse and recycling in exchange for a more robust planted buffer and reduced paving on the north side of the property.
	6.5	<u>Mechanical Equipment and Utilities</u> . Neither the architectural nor site plans indicate the location of HVAC or other mechanical equipment for the building. If compressors or other components are to be located at ground level they should be indicated on the site plan to ensure compliance with distance and screening requirements. Similarly, the location of exterior electric and gas meters should be noted on the architectural plan. The site plan does show the location of the proposed electric service the Pine Street building entrance, so presumably the meter would also be located on this face of the building. However, from an aesthetic standpoint, the meters would be better located on the rear façade since the 3-foot wide sidewalk will not be used for pedestrian circulation.
	6.6	<u>Signs</u> . As noted under Section 3, the plans indicate area for signs on the building's Princeton Avenue and Pine Street façades, but no details. The applicant should clarify its intention for providing commercial signage and provide sufficient detail to determine compliance with the ordinance.
	7 Bi	uilding Comments

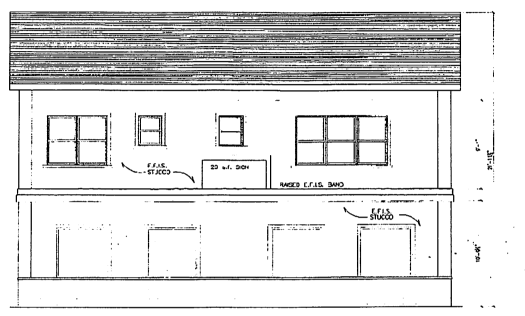
7.1 Proposed Elevations. The proposed facades of the building reflect a commercial design intent. On Princeton Avenue, which the long side of the building faces, there is a mixture of commercial and residential buildings. The residential buildings are typical of the post-World War I era with brick first stories and porches, with clapboard upper stories. In many instances the porches have been enclosed for more interior space with clapboard or other wooden material and traditionally painted white. The commercial buildings are all one-story excepting those that have been converted from residences and typically have flat roofs with a smattering of gable-roofed structures. Their facades are almost universally stucco and some have a base of masonry. The masonry bases are split face architectural block or stone veneer. Consequently, the proposed exterior materials proposed are consistent with the other commercial building on the Princeton Avenue corridor. Buildings should be compatible with neighboring areas through attention paid in the architectural design process to scale, size,

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MITCH BROWN – CIRCLE MANAGEMENT, INC. |

FLOOR AREA RATIO VARIANCE AND PRELIMINARY AND FINAL MAJOR SITE PLAN





Proposed Building Front Façade

style, placement of doors and windows, its form, color, and exterior materials (\$536.A.2). Here, the architect has created a base, middle and top to the building, as well as added an accent line to distinguish between the first and second floors. These components are recommended in the Township's commercial building design guidelines, and the gable roof is required for certain commercial buildings under 6,000 sf. in area. Consequently in our view, the exterior building design meets the ordinance standard.

7.2 <u>Windows</u>. There should be an attempt to standardize the windows in the façade among the residential and commercial floors. In the elevations that have been presented, two incompatible types are proposed.

We would be pleased to answer any questions concerning this review.

Cc. Brenda Kraemer, PE, PP for distribution

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TOWNSHIP OF LAWRENCE Division of Planning and Redevelopment

TO: Brenda Kraemer, Assistant Municipal Engineer Brian Slaugh, Planning Consultant Jeffrey L'Amoreaux, Traffic Consultant Michael Rodgers, Construction Official Public Safety Coordinating Committee – ATTN: Edward Tencza Environmental Resources Committee Shade Tree Advisory Committee Keith Levine, Health Officer Greg Whitehead, Director of Public Works

FROM: Susan Snook, Administrative Secretary

SUBJECT: Use and Bulk Variance Application No. ZB-9/20 Major Site Plan – Preliminary & Final Approval Application No. SP-11/20 <u>Mitch Brown, Circle Management, Inc.</u>, 1652 Princeton Avenue Tax Map Page 1, Block 103, Lots 66, 67 and 68

DATE: June 28, 2021

Attached are the following documents with regard to the above-referenced use and bulk variance and major site plan application for relief for maximum floor area ratio:

- Letter from Van Cleef Engineering, dated June 25, 2021
- Cover Sheet, Sheet 1 of 11, revision dated May 24, 2021
- Aerial Map, Sheet 2 of 11, revision dated May 24, 2021
- Demolition Plan, Sheet 3 of 11, revision dated May 24, 2021
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- Elevations, Sheet 1 of 2, dated June 15, 2021
- Floor Plans, sheet 2 of 2, dated June 15, 2021

This application is tentatively scheduled for review by the Zoning Board at the meeting to be held Wednesday, August 18, 2021.

Please review these documents and submit your report to this office as soon as possible, but **no later than Monday, August 9, 2021** so that reports may be provided to the applicant and Board members prior to the meeting.

SJS g:engineering/mitch brown circle management/doc. Dist. letter #2 (revised plans).doc

Attachments

CC: Edwin Schmierer, Zoning Board Attorne No Elizaria Comments 7/1/21 M No Fire Comments 07/01/20018 NO PLUSG Commends 7/15/21 99 No Elizaria Commends 7/22/20210

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TOWNSHIP OF LAWRENCE

P.O. Box 6006 Lawrenceville, New Jersey 08648

Department of Community Development 609-844-7087

Lawrence Township Shade Tree Advisory Committee Report 1652 Princeton Ave, Mitch Brown, Circle Management Company July 2021

Committee members David Bosted (chair), Ed Sproles, Pam Mount and Ed Brzoza contributed to this report.

- Mitch Brown, Circle Management Company, 1652 Princeton Ave. We have reviewed these revised plans and find that the proposed planting scheme is much improved from the original proposal. However, we have these suggestions regarding the revised plan:
- The side yard now has room near Princeton Ave for two vertical thuja shrubs such as "Green Giant." This will provide a bit of much-needed green to this section of Princeton Ave.
- Border plantings. We suggested planting some Spring-flowering bulbs mixed daffodils, plus snowdrops & crocus -- to supplement the border evergreen shrubs. The border shrubs are shown as being planted very densely, probably more densely than necessary. Leave some space for Spring-blooming bulbs to prosper.
- We suggested in March that a rear parking space should be replaced with a deciduous tree. Such a tree can provide summer shade in the parking lot. We still see merit in planting a deciduous tree to replace one parking space in the rear parking lot. Possibly the space closest to the sidewalk would be a good location. Asphalt creates a heat island in the already-hot Summer months. Options include Zelkova, Littleleaf linden, Red maple, or Hedge maple.
- On the widened front sidewalk, plant one or two vertical thuja shrubs to provide additional yearround green to this too-concrete area of Princeton Ave.

-- Respectfully submitted, David Bosted, STAC Chair

LAWRENCE TOWNSHIP HEALTH DEPARTMENT

2207 Lawrenceville Road - Box 6006 - Lawrenceville, New Jersey 08648 Telephone: (609) 844-7089

Date:	July 7, 2021				
To:	Brenda Kraemer, Ass	istant Municipal Engine	eer		
From:	Keith Levine, Health (Officer			<u>.</u>
REVIEW F	OR:			•	
<u> </u>	Building Permit				_Food Establishment
. <u> </u>	Certificate of Occupat	ncy		<u> </u>	Sewage Disposal System
x	Planning Board Zoning Board			·	Individual Water Supply Commercial Property
	Other:				Other:
	-	· · · · · · · · · · · · · · · · · · ·	-		
PROJECT	NAME:	Mitch Brown, Circle N	lanagement	, Inc	
LOCATION:	1652 Princeton Ave				·····
BLOCK:	103	LOT #	66,67 and	68	PR#
OWNER:	Mitch Brown, Circle M	lanagement, Inc		Phone:	609-443-4044
ENGINEER	VARCHITECT:				
ADDRESS					
ADDITE00.	· · · · · · · · · · · · · · · · · · ·				PHONE:
<u> </u>	APPROVAL	DISAPPROV	/AL		_ APPROVAL WITH CONDITIONS
COMMENT	S				
		ons of approval, the ap	plicant agree	ed to subm	it a recycling plan to the
Township F	Recycling Coordinator a	is well as to notify all re	esidential oc	cupants of	any associated noise
generated b	by the commercial oper	rations on the first leve	l	·····	
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Contact the health department at (609) 844-7089 if there are any questions.,

Leine Health

TOWNSHIP OF LAWRENCE Division of Planning and Redevelopment

TO: Brenda Kraemer, Assistant Municipal Engineer Brian Slaugh, Planning Consultant Jeffrey L'Amoreaux, Traffic Consultant Michael Rodgers, Construction Official Public Safety Coordinating Committee – ATTN: Edward Tencza Environmental Resources Committee Shade Tree Advisory Committee Keith Levine, Health Officer Greg Whitehead, Director of Public Works

FROM: Susan Snook, Administrative Secretary

SUBJECT: Use and Bulk Variance Application No. ZB-9/20 Major Site Plan – Preliminary & Final Approval Application No. SP-11/20 <u>Mitch Brown, Circle Management, Inc.</u>, 1652 Princeton Avenue Tax Map Page 1, Block 103, Lots 66, 67 and 68

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Please review these documents and submit your report to this office as soon as possible, but **no later than Monday, August 9, 2021** so that reports may be provided to the applicant and Board members prior to the meeting.

SJS

g:engineering/mitch brown circle management/doc. Dist. letter #2 (revised plans).doc

Attachments

cc: Edwin Schmierer, Zoning Board Attorney

No Communits 3-10-2021



To:	Lawrence Township Zoning Board Members			
From:	Lawrence Township Environmental and Green Advisory Committee			
Date:	October 14, 2021			
Re:	Circle Management			
Bulk and Use Variance Application No. ZB-9/20				
Preliminary/Final Major Site Plan SP-11/20				
	1652 Princeton Ave. Tax Map Page 1, Block 103, Lots 66, 67, 68			

In accordance with the legal authority and responsibility of the Lawrence Township Environmental and Green Advisory Committee (EGAC), we have conducted a review of the application materials provided to the Committee by the Township of Lawrence.

SUMMARY

Review of revised plans for retail property with apartment space above.

Recommendations

- 1. Street trees, no waiver.
- 2. Pervious pavers or permeable pavement.
- 3. Add EV charging station.

STREET TREES AND ENVIRONMENTAL JUSTICE

This location is in an "Urban Greenspace Desert," a population dense area with less than 25 total acres of greenspace within ¹/₂ mile walking distance. Additionally, per DEP 2021 data, this is in an Overburdened Community--a "Minority" population area adjacent to "Low Income and Minority" population.

Given the lack of greenspace in the community and given the importance of greenspace to physical and mental health as well as other societal benefits, we hope required street trees as well as buffers can be accommodated for.

While it is recommended that a *minimum* of 70% of landscaping be of native species to help preserve biodiversity, if appropriate native plantings cannot work under the electrical wires and soil conditions, alternative nonnative while not invasive plantings are recommended.

NJ Native Small Trees list https://www.npsnj.org/plant_lists/native_small_trees_for_landscaping.pdf

PSEG Right Tree, Right Place list https://nj.pseg.com/safetyandreliability/reliability/treetrimming/righttreerightplace

Native Plant Lists - Native Plant Society of New Jersey (npsnj.org) https://www.npsnj.org/pages/nativeplants_Plant_Lists.html

STORMWATER MANAGEMENT

The property is in an area of extreme impervious cover (100%). Impervious cover greater than 10% leads to impaired water quality, as well as diminished ground water recharge and contributes to flooding issues. While it is not required, we respectfully request the addition of pervious pavers or pavement as well as the required vegetation and street trees to improve stormwater mitigation.

TRANSPORTATION

Applicant can consider taking advantage of the PSE&G financial incentives to support EV charging equipment installations. https://www.drivegreen.nj.gov/plugin.html