TAX PARCEL NUMBERS:

#78507300100, #78507300301, #78507300400

SECTION: TOWNSHIP: RANGE: ZONING:

EXISTING SITE:

TOTAL SITE AREA: 22,678 SF TOTAL LANDSCAPE AREA: TOTAL HARD SURFACE COVERAGE: 22,678 SF

PROPOSED SITE:

PROPOSED BUILDING FOOTPRINT (IMPERVIOUS): 6,186 SF PROPOSED PARKING AREA (IMPERVIOUS): 16,132 SF LANDSCAPE AREA: 360 SF **TOTAL PERVIOUS:** 360 SF

22,318 SF

PARKING SUMMARY

REQUIRED VEHICLE PARKING REQUIREMENTS (OMC 18.38.040)

TOTAL IMPERVIOUS:

VEHICLE PARKING REQUIREMENTS

NONE REQUIRED PER OMC 18.38.160

VEHICLE PARKING PROPOSED

	OFF STREET PARKING PROVIDED = ON STREET PARKING PROVIDED=	39 SPACE 7 SPACE
	TOTAL SPACES PROVIDED =	46 SPAC
	30% OF ALL SPACES CAN BE COMPACT 46X0.30 = PROVIDED =	14 SPACI 14 SPACI
	ACCESSIBLE PARKING REQUIRED (OMC 18.38.120) 2 SPACES MIN. REQUIRED PER 26-50 PARKING SPACES = PROVIDED =	2 SPACI 2 SPACI
	5% OF ALL SPACES SHALL BE ELECTRICAL VEHICLE SPACES = 46 X 0.05 = PROVIDED =	2 SPACE 2 SPACE
LC	DNG TERM BICYCLE STORAGE REQUIREMENTS (OMC 18.38. TABLE 38.	01)
	(16) STUDIOS @ 0 STORAGE SPACE PER UNIT =	0 SPACE

TOTAL FOR ALL THE SPACES PROVIDED =	44 SPACE
RETAIL 1004 SF (UNDER 3000 SF = NOT REQUIRED) RESTAURANT 1,964 SF (UNDER 3000 SF = NOT REQUIRED)	0 SPACE <u>0 SPACE</u>
(16) TWO BEDROOMS @ 1 STORAGE SPACE PER UNIT =	16 SPACE
(28) ONE BEDROOMS @ 1 STORAGE SPACE PER UNIT =	28 SPACE
(16) 310DIOS @ 031ORAGE SPACE PER UNIT =	USPACE

SHORT TERM BICYCLE STORAGE REQUIREMENTS (OMC 18.38. TABLE 38.01):

RESTAURANT	1,964 SF (UNDER 3000 SF = NOT REQUIRED)	_ 0 SPACES
	(UNDER 3000 SF = NOT REQUIRED)	0 SPACES
(16) TWO BED	ROOMS @ 1/10 UNIT, 2 MIN. =	2 SPACES
(28) ONE BED	ROOMS @ 1/10 UNIT, 2 MIN. =	2 SPACES
(16) STUDIOS	@ 1/10 UNIT, 2 MIN. =	2 SPACES

WASTE RESOURCES SUMMARY

STATE & WATER WASTE COLLECTION PER WEEK:

GOAL: COLLECT AND STORE WASTE IN FACILITY ACCESSED BY ALLEY. COLLECTION CYCLE BASED WEEKLY AT 4.33 WEEKS PER MONTH. ALLOCATE 50% TO RECYCLING, AND 50% TO GARBAGE.

(60) MULTI FAMILY APT @ 1.1 CY PER HOUSEHOLD/4.33 = (1,964 SF) RESTAURANT @ 1.0 CY/500 SF = (1,004 SF) RETAIL @ 1.0 CY/500 SF =	15.24 C) 4.00 C) 2.00 C)
TOTAL WASTE COLLECTED =	21.24 C
WASTE ALLOCATED TO GARBAGE = WASTE ALLOCATED TO RECYCLE =	11 C) 11 C)

CONTAINERS REQUIRED FOR GARBAGE/ORGANICS: 11 CUBIC YARDS OF WASTE TO BE COLLECTED FROM SITE. PER CITY SOLID WASTE SCOPING MEETING, WE SHALL PROVIDE A 15 YARD COMPACTOR TO COLLECT GARBAGE FOR THE ENTIRE SITE.

15 CUBIC YARDS PROVIDED > 11 CUBIC YARDS REQUIRED = OK

EXAMPLE: MARATHON EQUIPMENT COMPANY, RJ-250 SC 15 CY OR APPROVED EQUAL (14' L X 8' 4 1/8" W X 7' 1/2" H)

ADDITIONALLY, WE SHALL PROVIDE A 2 YARD ORGANICS COLLECTION CONTAINER.

CONTAINERS REQUIRED FOR RECYCLING/CARDBOARD:

11 CUBIC YARDS OF RECYCLING TO BE COLLECTED FROM SITE. PER CITY SOLID WASTE SCOPING MEETING, WE SHALL PROVIDE APPROXIMATELY EQUAL COLLECTION FOR CARDBOARD AND GENERAL RECYCLING (5.5 CUBIC YARDS EACH)

CARDBOARD COLLECTION CONTAINERS = 4 YARDS, (2) CONTAINERS REQUIRED 8 CY YARDS PROVIDED > 5.5 CY REQUIRED = OK

GENERAL RECYCLING CONTAINERS = 95 GALLONS (202 GALLONS/CY) 5.5 CY REQUIRED X 202 GALLONS/CY= 1,111 GALLONS 1,111 TOTAL GALLONS/95 GALLON CART = 11.7 CARTS REQUIRED 12 95 GALLON CARTS PROVIDED > 11.7 REQUIRED = OK



EXISTING PARKING

SITE PLAN

Attachment 5

THESE DRAWINGS FOR GENERAL BUILDING AND SITE LAYOUT SEE ENLARGED SITE PLANS FOR ADDITIONAL INFORMATION

VICINITY MAP - SITE LOCATION

GENERAL SITE NOTES





RCVD 11/20/2019

SITE LEGEND

FOOTPRINT OF PROJECT STRUCTURES

NEW ASPHALT HARDSCAPE (IMPERVIOUS)

NEW CONCRETE HARDSCAPE (IMPERVIOUS)

NEW LANDSCAPE (PERVIOUS) - SEE LANDSCAPE

DRAWINGS FOR ADDITIONAL INFORMATION EXISTING ADJACENT BUILDINGS

EXISTING HARDSCAPE (IMPERVIOUS)

PERCIVAL PIER BOARDWALK

BUDD INLET

— - - — PROPERTY LINE ———— DASHED LINE OF BUILDING ABOVE, TYPICAL

FF FINISHED FLOOR

C COMPACT STALL

1 SHORT TERM BICYCLE PARKING. PROVIDE DERO, ARC RACK OR SIMILAR.

2 PEDESTRIAN BENCH SEATING. PROVIDE DUMOR SIGNATURES BENCH 160 WITH CENTER ARMREST, COLOR:

3 NEW STREET TREES. PROVIDE WITH MINIMUM 4'x6' PEDESTRIAN FRIENDLY IRON GRATE, TYPICAL.

4 EXISTING STREET TREES TO BE REMOVED AND REPLACED.

5 EXISTING TRANSFORMER.

6 CURBSIDE PARKING.

7 NEW BULB OUT. SEE FIRST FLOOR PLAN FOR ADDITIONAL $^{
floor}$ INFORMATION.

8 OUTDOOR DINING.

EXISTING BUILDING

9 LOCATION OF WASTE COLLECTION. SEE FIRST FLOOR PLAN FOR ADDITIONAL INFORMATION.

10 LOCATION OF RESIDENTIAL BUILDING ENTRY. SEE FIRST ☐ FLOOR PLAN FOR ADDITIONAL INFORMATION.

11 LOCATION OF ELECTRICAL/SPRINKLER ROOM, SEE FIRST FLOOR PLAN FOR ADDITIONAL INFORMATION.

12 MECHANICAL ROOM / RISER ROOM

LOCATION OF STRUCTURED PARKING ENTRY. SEE FIRST 13 FLOOR PLAN.

APPROXIMATE LOCATION OF COMMERCIAL RETAIL SPACE

14 ENTRY. SEE FIRST FLOOR PLAN. PROPOSED NEW MURAL / ART WALL LOCATION, SEE

15 ELEVATIONS.

TREE GRATE, SEE LANDSCAPE DRAWINGS.

NEW STREET SHRUBS, SEE LANDSCAPE DRAWINGS.

PROTECTIVE LANDSCAPE WALL WITH SEATING, PROVIDE WITH SKAE DETERRENT STUDS, URBAN PARK OR APPROVED EQUAL.

WASTE ENCLOSURE, 2 YARD ORGANIC WASTE AND
GREASE

∞ $\mathbf{\Omega}$

Project No: 1825 **DESIGN DEVELOPMENT** NOV 7, 2019

SITE PLAN

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