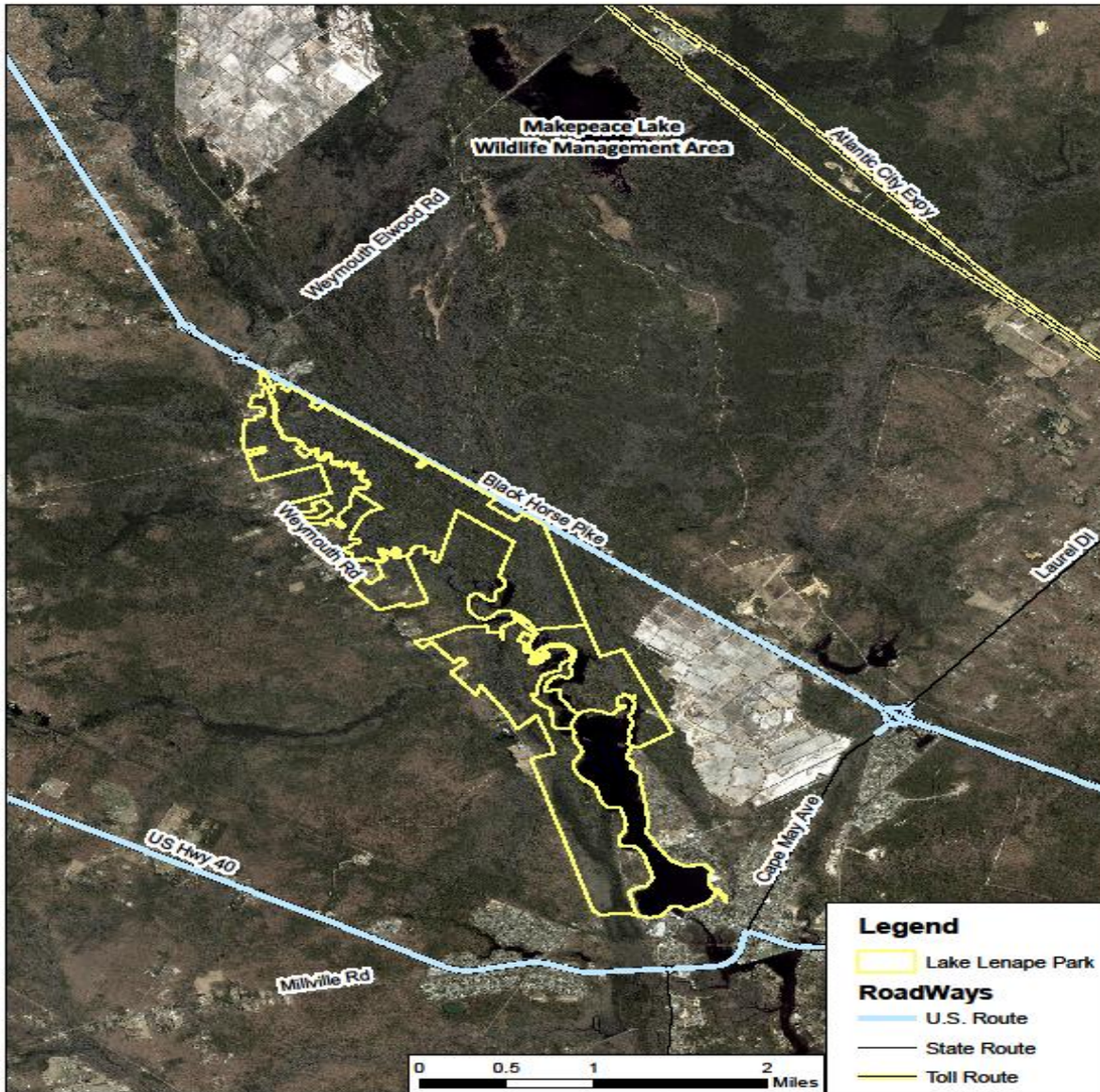


Lake Lenape Park MOA Amendment – Western Shoreline



P&I Committee
Meeting
January 27, 2023



Makepeace Lake
Wildlife Management Area

Weymouth Elwood Rd

Atlantic City Exp

Black Horse Pike

Weymouth Rd

Laurel Dr

US Hwy 40

Milville Rd

Cape May Ave

Legend

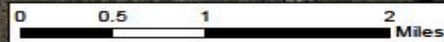
 Lake Lenape Park

Roadways

 U.S. Route

 State Route

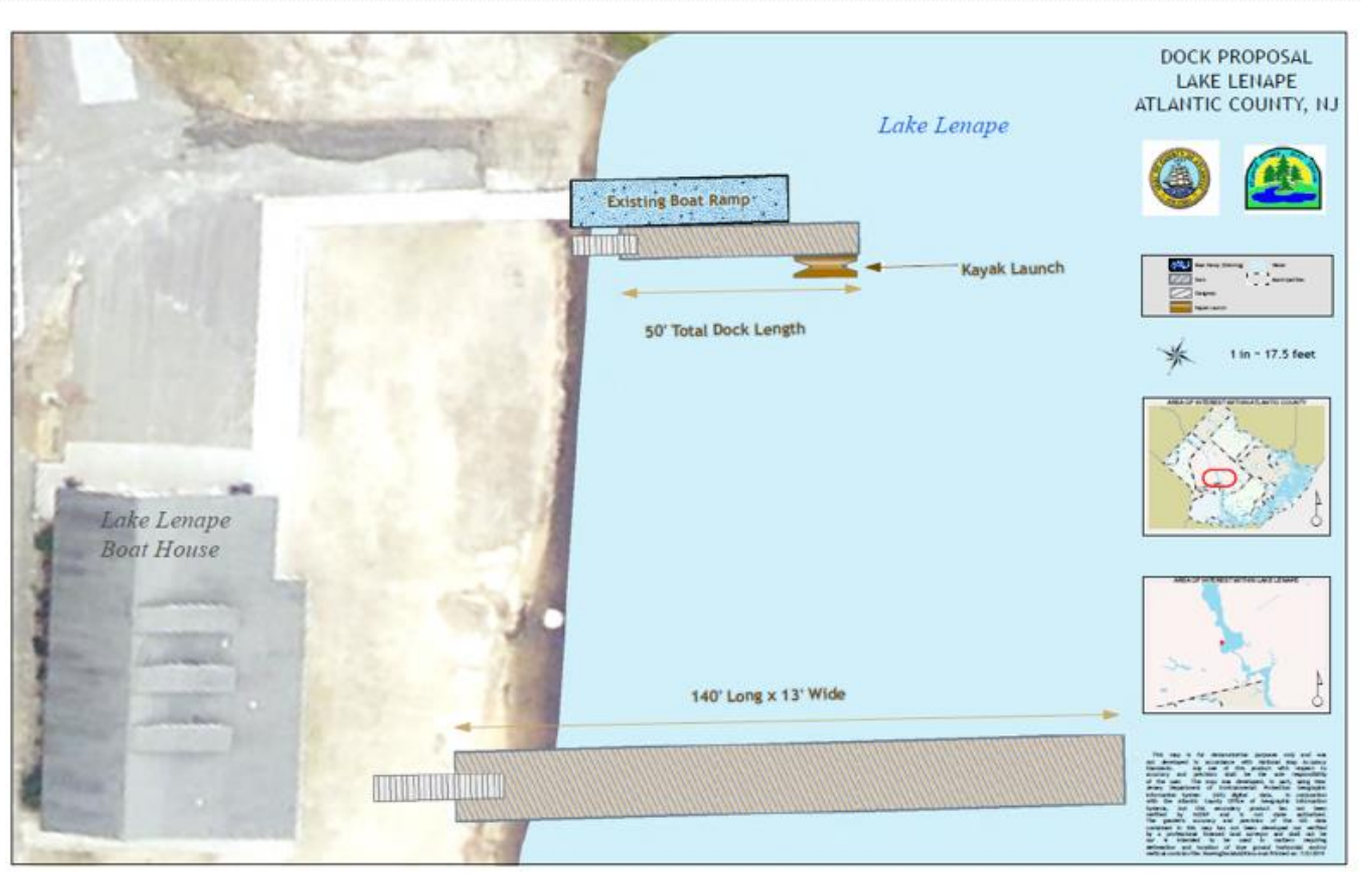
 Toll Route



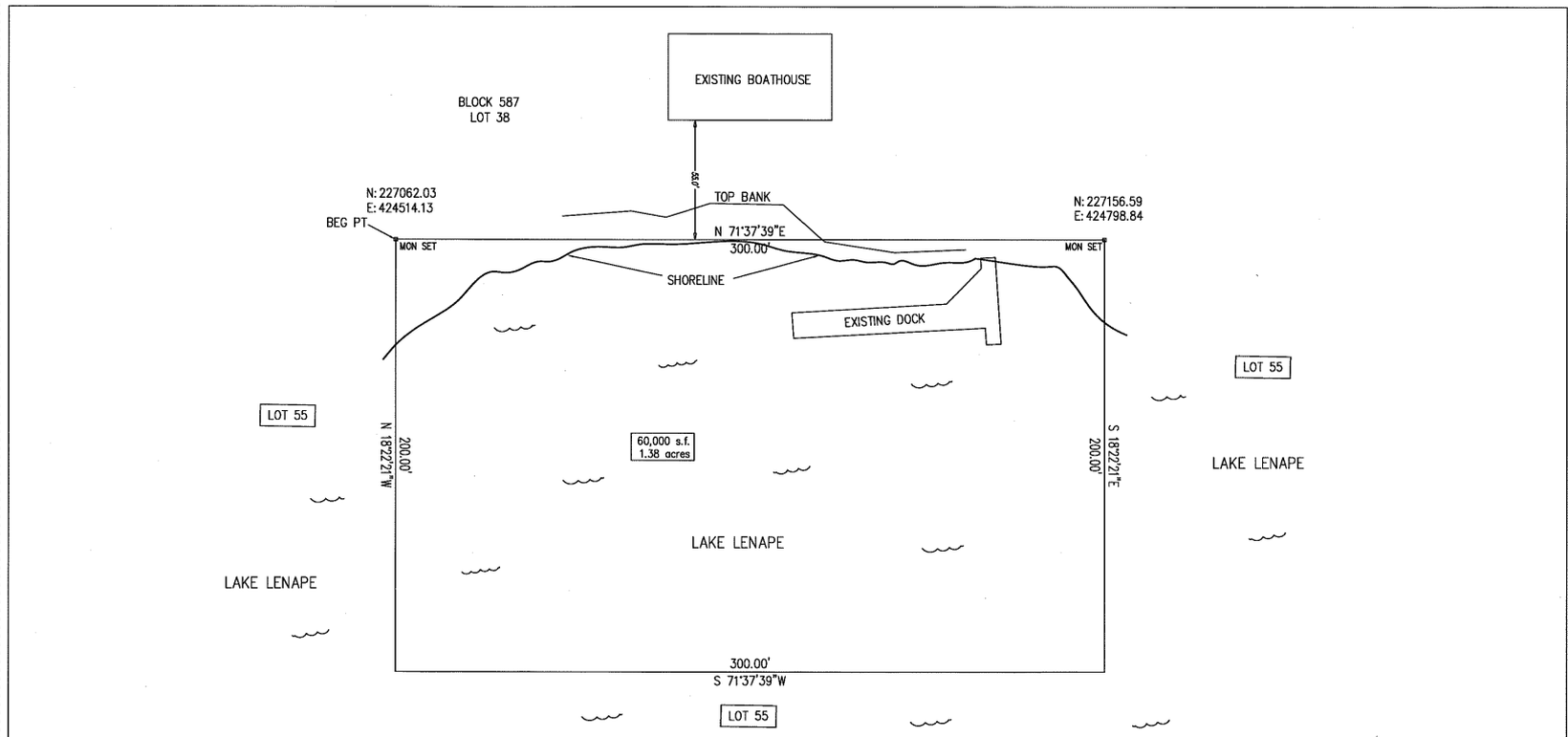
Existing Dock and Boat Ramp



Dock Proposal



Proposed Development Pocket



**BLOCK 587
PORTION OF LOTS 38 & 55
TOWNSHIP OF HAMILTON
ATLANTIC COUNTY, NEW JERSEY**



REVISIONS

NO.	DATE	DESCRIPTION	BY

DIVISION OF ENGINEERING

THOMAS A. PRENDERGAST
COUNTY SURVEYOR
PROFESSIONAL LAND SURVEYOR
NEW JERSEY LICENSE NUMBER
34927004

COUNTY OF ATLANTIC
DEPARTMENT OF REGIONAL PLANNING
AND DEVELOPMENT

GENERAL PARCEL PLAN
LAKE LENAPE BOATHOUSE DOCK
LAKE LENAPE PARK

County Engineer File No. - HWY-000M-00-2014-000

Drawn By: TAP
Checked By: GC

Date: 05/12/20
CAD File Name:

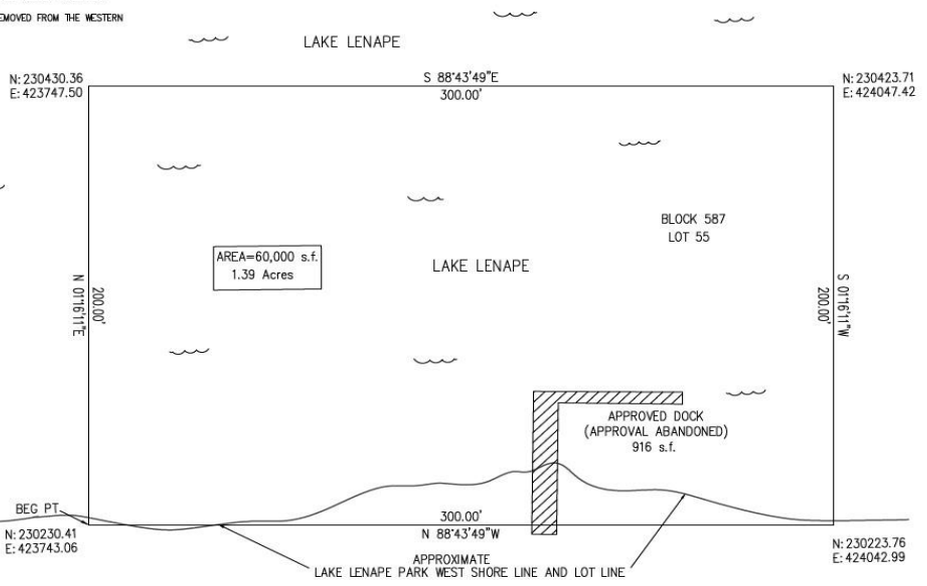
1
2

Sheet # 00-A-00

Proposed Offset Pocket

GENERAL NOTES:

1. OWNER: COUNTY OF ATLANTIC
2. BASIS OF BEARINGS, NEW JERSEY STATE PLANE COORDINATES, NAD, 1983.
3. FIELD SURVEY LOCATIONS BY ATLANTIC COUNTY AS OF NOVEMBER 19, 2020.
4. NO DEVELOPMENT IS PERMITTED IN THIS AREA PER AMENDMENT TO MARCH 1988 MEMORANDUM OF AGREEMENT BETWEEN NEW JERSEY PINELANDS COMMISSION AND THE COUNTY OF ATLANTIC.
5. PROPOSED DOCK AND LAKE ACCESS TO BE REMOVED FROM THE WESTERN LAKE SHORE DEVELOPMENT PROGRAM.
6. AREA OF FLOATING DOCK = 916 s.f.



AREA OF DEED RESTRICTION
 BLOCK 587, & PORTION OF LOTS 38 & 55
 TOWNSHIP OF HAMILTON
 ATLANTIC COUNTY, NEW JERSEY



NO.	DATE	DESCRIPTION	BY

DIVISION OF ENGINEERING
 THOMAS A. PRENDERGAST
 COUNTY SURVEYOR
 PROFESSIONAL LAND SURVEYOR
 NEW JERSEY LICENSE NUMBER 34323

COUNTY OF ATLANTIC
 DEPARTMENT OF REGIONAL PLANNING
 AND DEVELOPMENT

EXHIBIT D
 LAKE LENAPE PARK WEST

County Engineer File No. PTY-000X-00-2020-008

Drawn By: GPD
 Checked By: TAP
 Date: 04/14/2021
 CAD File Name: []

Offset



Proposed Development Pocket

