

PERMIT Set
AUGUST 21, 2023

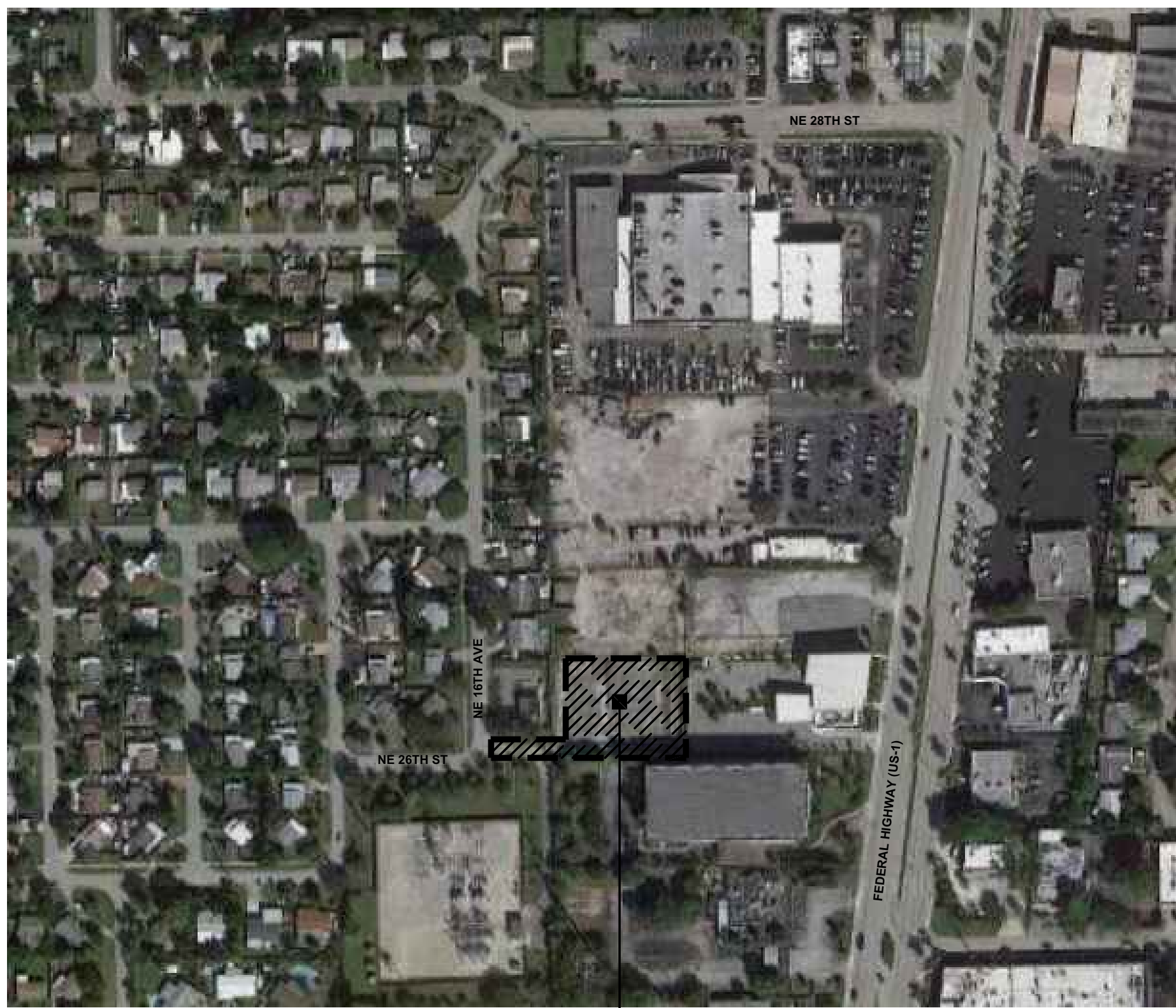


CHARLOTTE BURRIE COMMUNITY CENTER PLAZA AND PASSIVE PARK

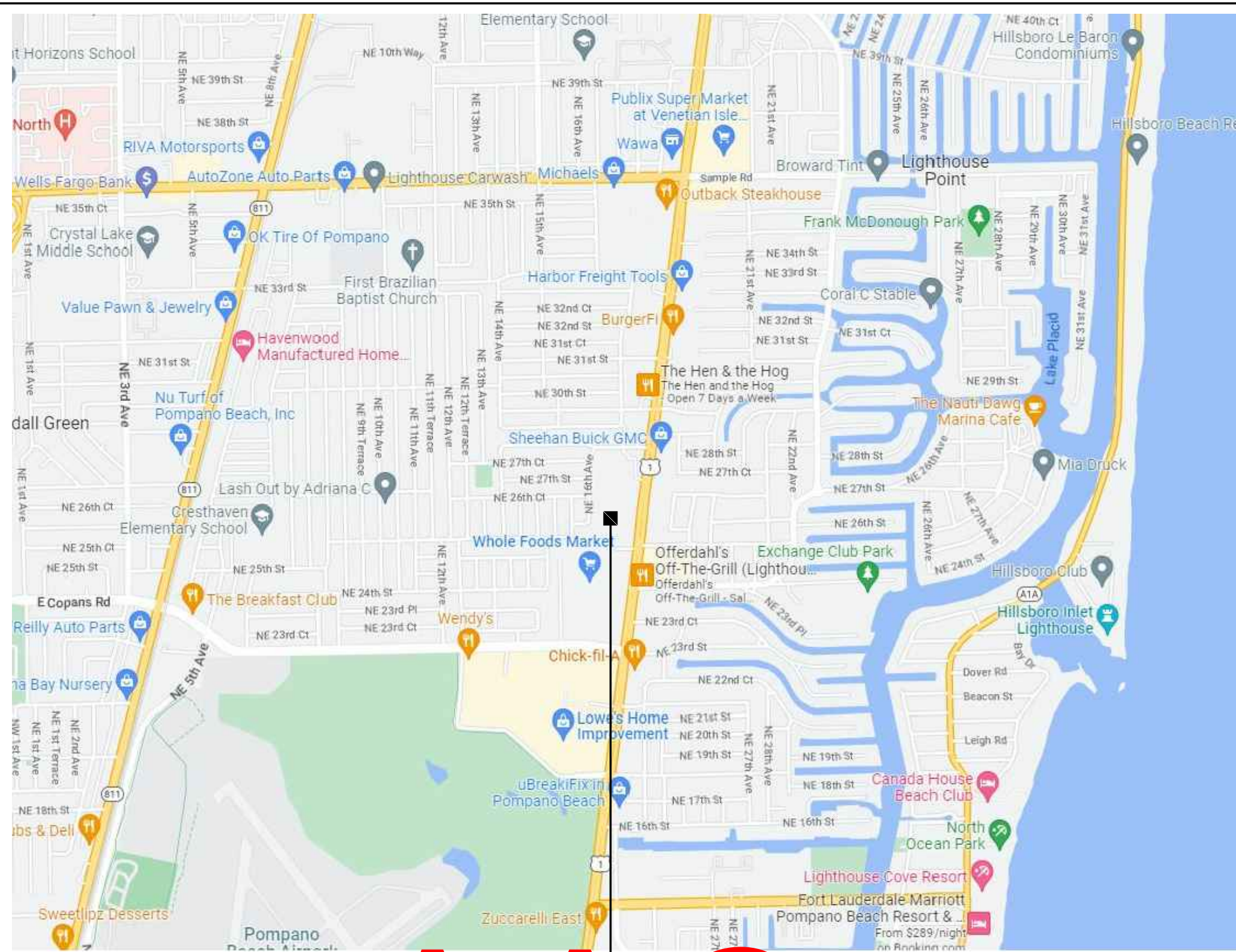
2669 N FEDERAL HWY,
POMPANO BEACH, FL 33064

POMPANO BEACH PROJECT NO. 22-135

SITE MAP



LOCATION MAP



POMPANO BEACH CITY COMMISSION

Mayor REX HARDIN	Mayor at Large
Vice Mayor ANDREA McGEE	District 1
Commissioner RHONDA EATON	District 2
Commissioner ALISON FOURNIER	District 3
Commissioner BEVERLY PERKINS	District 4
Commissioner BARRY MOSS	District 5
GREG HARRISON	City Manager

DESIGN TEAM

ARCHITECT :	WALTERS ZACKRIA ASSOCIATES 5813 N. ANDREWS WAY FORT LAUDERDALE, FLORIDA 33309 Ph. (954) 522-4123 Fax. (954) 522-4128
CIVIL ENGINEERING :	THOMPSON & ASSOCIATES 412 S.E. 18TH STREET FORT LAUDERDALE, FLORIDA 33316 Ph. (954) 761-1073 Fax. (954) 764-3069
MEP ENGINEERING :	BILDWORX DESIGN 1054 CEDAR FALLS DRIVE WESTON, FLORIDA 33327 Ph. (954) 953-8246
LANDSCAPE :	KIMLEY HORN 1920 WEKIVA WAY, SUITE 200 WEST PALM BEACH, FLORIDA 33411 Ph. (561) 845-0665 Fax. (561) 863-8175
ARBORIST:	PLAN W3ST LAND PLANNING & DESIGN 10152 INDIANTOWN ROAD, UNIT 159, JUPITER, FLORIDA 33478 Ph. (954) 528-9417

Abbas H. Zackria
Digitally signed by
Abbas H. Zackria
Date: 2023.10.26
17:17:23
-04'00'

WALTERS
ZACKRIA
ARCHITECTS
5813 N. ANDREWS WAY
FORT LAUDERDALE, FL 33309
PHONE: (954) 522-4123
FAX: (954) 522-4128
www.wza-architects.com

Abbas H. Zackria, FL AR 91520
CORPORATE NAME: WALTERS ZACKRIA ASSOCIATES, PLLC REGISTERED IN THE STATE OF FLORIDA. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS. THESE DRAWINGS ARE THE PROPERTY OF WALTERS ZACKRIA ASSOCIATES, PLLC, AND SHALL NOT BE REPRODUCED WITHOUT WRITTEN PERMISSION FROM A PRINCIPAL OF THE FIRM OR BE LIABLE FOR THE FULLEST LEGAL RECOURSE. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO EXECUTION OF WORK.

CITY OF POMPANO BEACH
CHARLOTTE BURRIE COMM. CENTER
PLAZA AND PASSIVE PARK
2669 N FEDERAL HWY,
POMPANO BEACH, FL 33064

DRAWN BY: JA
CHECKED BY: AZ
DATE: 08-21-2023
REVISIONS:
10-23-23 PERMIT CO-ORD
2203

A0.00