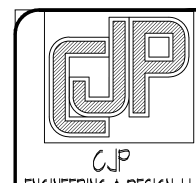


NOTE:

Since our survey doesn't include (TITLE SEARCH )HERE COULD BE EASMENTS AND ANY ENCUMARANCES AND / OR RESTRICTIONS UPON SUBJECT PROPERTY AS MAPED HEREIN AND THAT ARE NOT SHOWN THIS TIME.



ENGINEERING & DESIGN, LLC 30411 W 12 MILE RD. FARMINGTON HILLS, MI 48334

Office (248)747-4562
Fax (248)297-6121
Cell (248)376-5006
harishakim@yahoo.com

PROPOSED RETAIL
BUILDING
59010 MAIN ST.
NEW HAVEN MI 48048

OWNER:

SUBMITTAL:

OWNER

BIDDING

MUNICIPAL

CONSTRUCTION

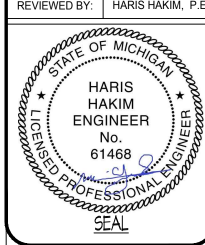
OTHER

<u>DATE:</u> 04/29/2024

REVISIONS: 10/15/2024

DESIGNED BY: H.A.

DRAWN BY: HUWIDA ALALEM



NOTES:

ALL CONSTRUCTION METHODS AND MATERIALS SHALL COMPLY WITH THE CURRENT CODES, ORDINANCES AND REQUIREMENTS AS ADOPTED BY THE LOCAL GOVERNING BODY WHERE THE BUILDING IS TO BE LOCATED.

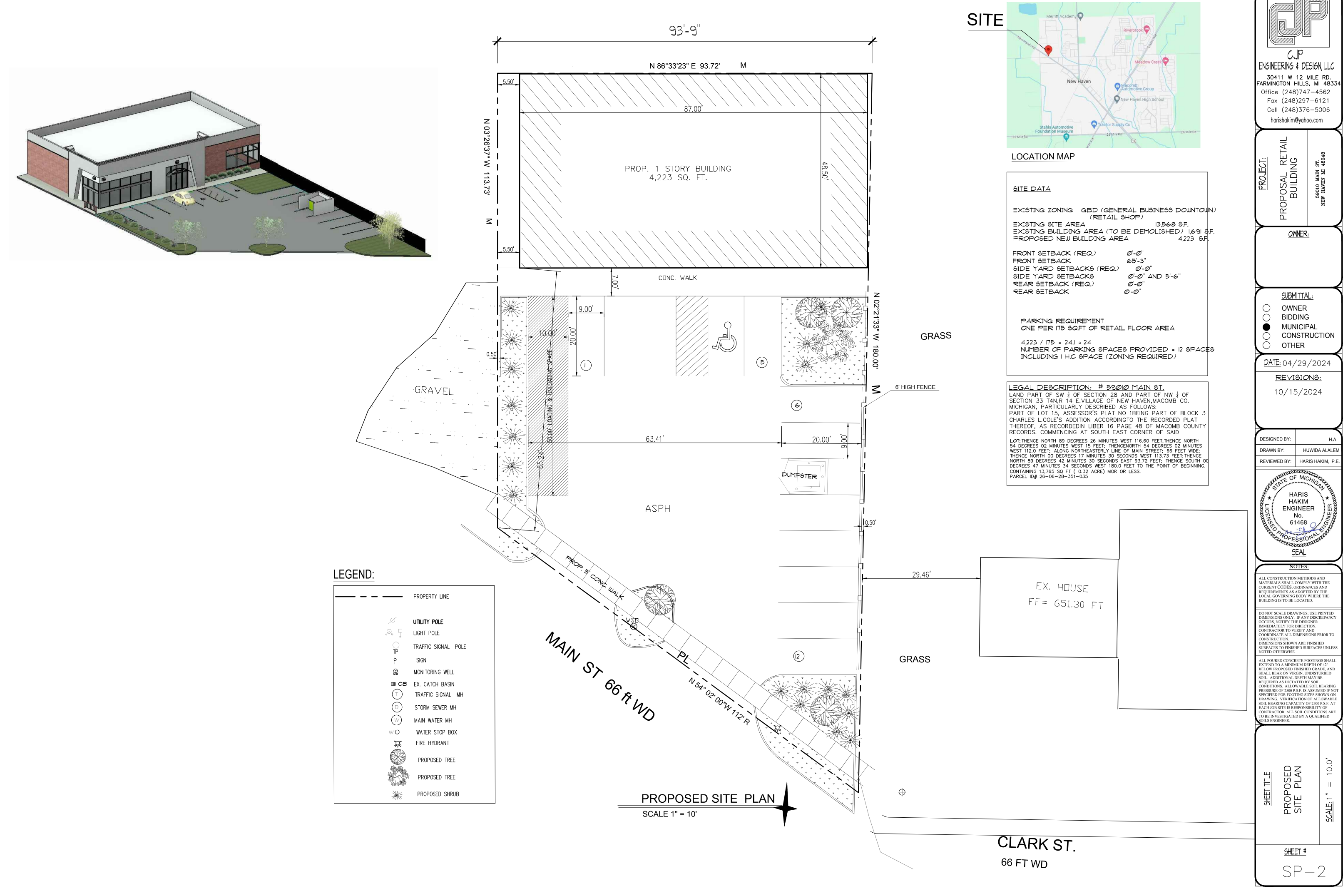
DO NOT SCALE DRAWINGS; USE PRINTED DIMENSIONS ONLY. IF ANY DISCREPANCY OCCURS, NOTIFY THE DESIGNER IMMEDIATELY FOR DIRECTION. CONTRACTOR TO VERIFY AND COORDINATE ALL DIMENSIONS PRIOR TO CONSTRUCTION.
DIMENSIONS SHOWN ARE FINISHED SURFACES TO FINISHED SURFACES UNLESS NOTED OTHERWISE.

ALL POURED CONCRETE FOOTINGS SHALL EXTEND TO A MINIMUM DEPTH OF 42" BELOW PROPOSED FINISHED GRADE, AND SHALL BEAR ON VIRGIN, UNDISTURBED SOIL. ADDITIONAL DEPTH MAY BE REQUIRED AS DICTATED BY SOIL CONDITIONS. ALLOWABLE SOIL BEARING PRESSURE OF 2500 P.S.F. IS ASSUMED IF NOT SPECIFIED FOR FOOTING SIZES SHOWN ON DRAWING. VERIFICATION OF ALLOWABLE SOIL BEARING CAPACITY OF 2500 P.S.F. AT EACH JOB SITE IS RESPONSIBILITY OF CONTRACTOR. ALL SOIL CONDITIONS ARE TO BE INVESTIGATED BY A QUALIFIED SOILS ENGINEER.

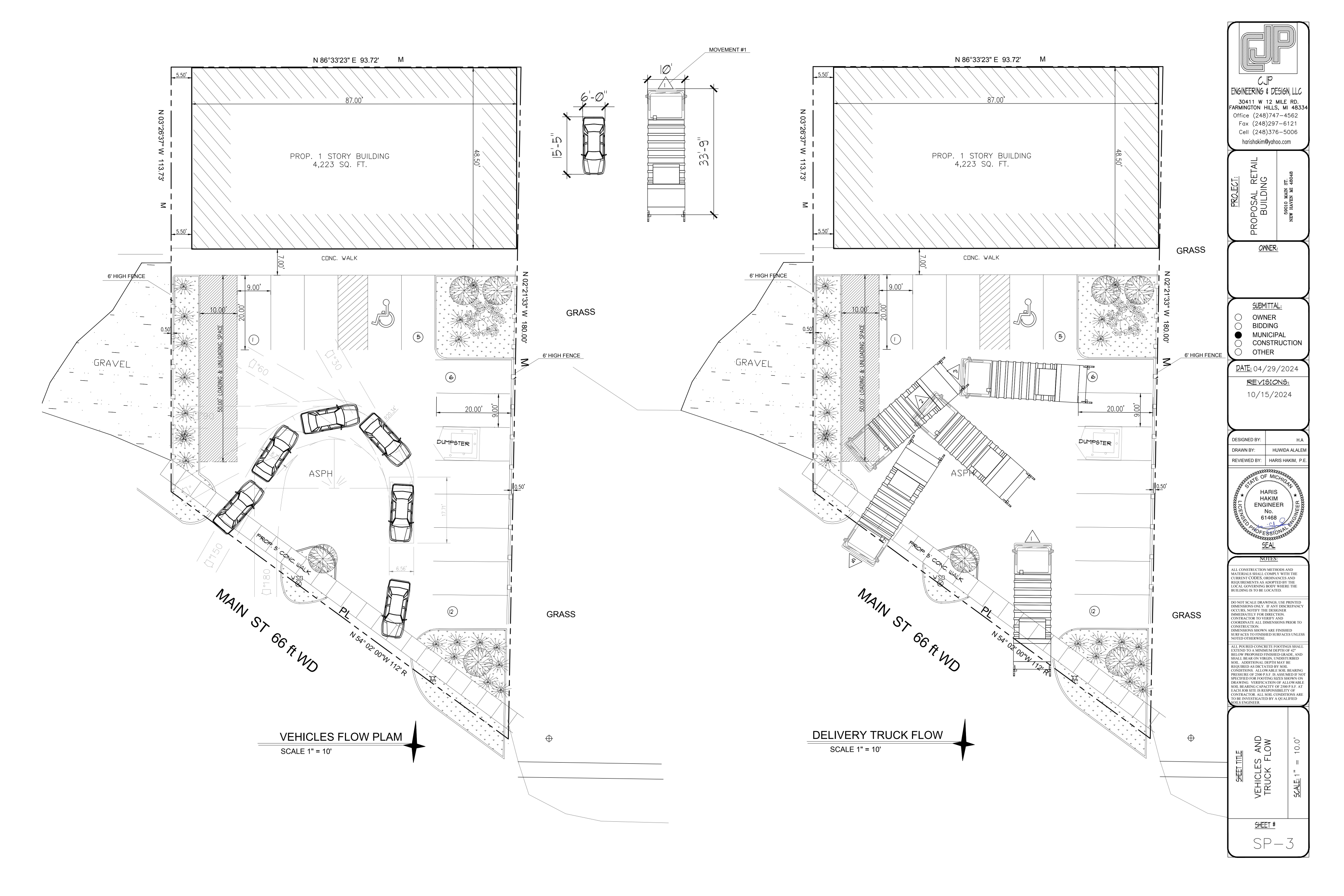
EXISTING SITE PLAN

SHEET #

SP-





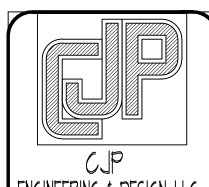












ENGINEERING & DESIGN, LLC
30411 W 12 MILE RD.
FARMINGTON HILLS, MI 48334
Office (248)747-4562

Office (248)747-4562
Fax (248)297-6121
Cell (248)376-5006
harishakim@yahoo.com

PROPOSAL STORE BUILDING

<u>OWNER:</u>

SUBMITTAL:

OWNER

BIDDING

MUNICIPAL

CONSTRUCTION

OTHER

DATE: 04/29/2024 REVISIONS:

10/15/2024

DESIGNED BY: H. ALALEM
DRAWN BY: HUWIDA ALALEM
REVIEWED BY: HARIS HAKIM, P.E

HARIS
HAKIM
ENGINEER
No.
61468
OFESSIONA
SEAL

ALL CONSTRUCTION METHODS AND MATERIALS SHALL COMPLY WITH THE CURRENT CODES, ORDINANCES AND REQUIREMENTS AS ADOPTED BY THE LOCAL GOVERNING BODY WHERE THE BUILDING IS TO BE LOCATED.

DO NOT SCALE DRAWINGS; USE PRINTED DIMENSIONS ONLY. IF ANY DISCREPANCY OCCURS, NOTIFY THE DESIGNER IMMEDIATELY FOR DIRECTION.
CONTRACTOR TO VERIFY AND COORDINATE ALL DIMENSIONS PRIOR TO CONSTRUCTION.
DIMENSIONS SHOWN ARE FINISHED SURFACES TO FINISHED SURFACES UNLESS NOTED OTHERWISE.

ALL POURED CONCRETE FOOTINGS SHALL EXTEND TO A MINIMUM DEPTH OF 42" BELOW PROPOSED FINISHED GRADE, AND SHALL BEAR ON VIRGIN, UNDISTURBED SOIL. ADDITIONAL DEPTH MAY BE REQUIRED AS DICTATED BY SOIL CONDITIONS. ALLOWABLE SOIL BEARING PRESSURE OF 2500 P.S.F. IS ASSUMED IF NOT SPECIFIED FOR FOOTING SIZES SHOWN ON DRAWING. VERIFICATION OF ALLOWABLE SOIL BEARING CAPACITY OF 2500 P.S.F. AT EACH JOB SITE IS RESPONSIBILITY OF CONTRACTOR. ALL SOIL CONDITIONS ARE TO BE INVESTIGATED BY A QUALIFIED SOILS ENGINEER.

SHEET TITLE ELEVATIONS

SHEET #

A-1