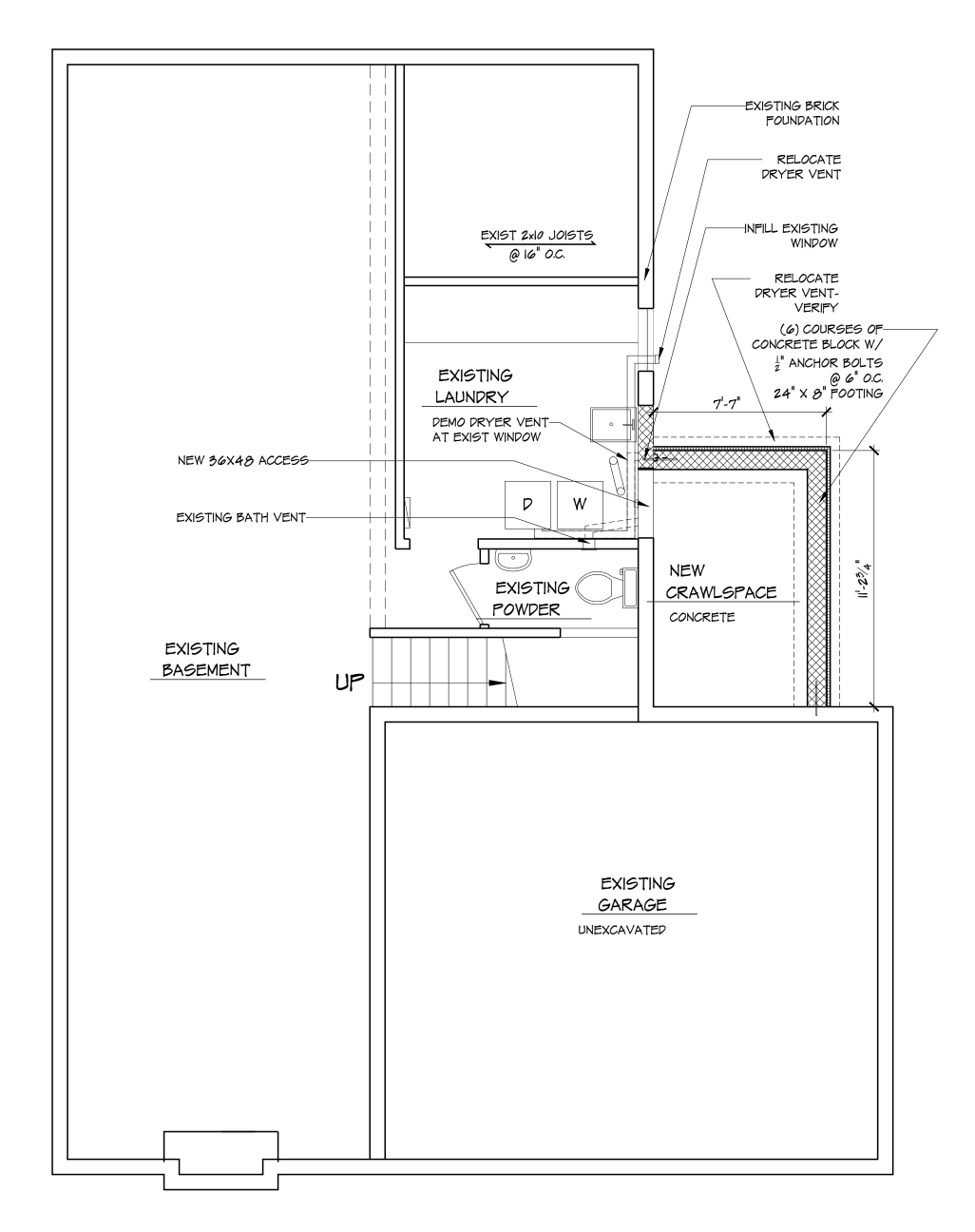


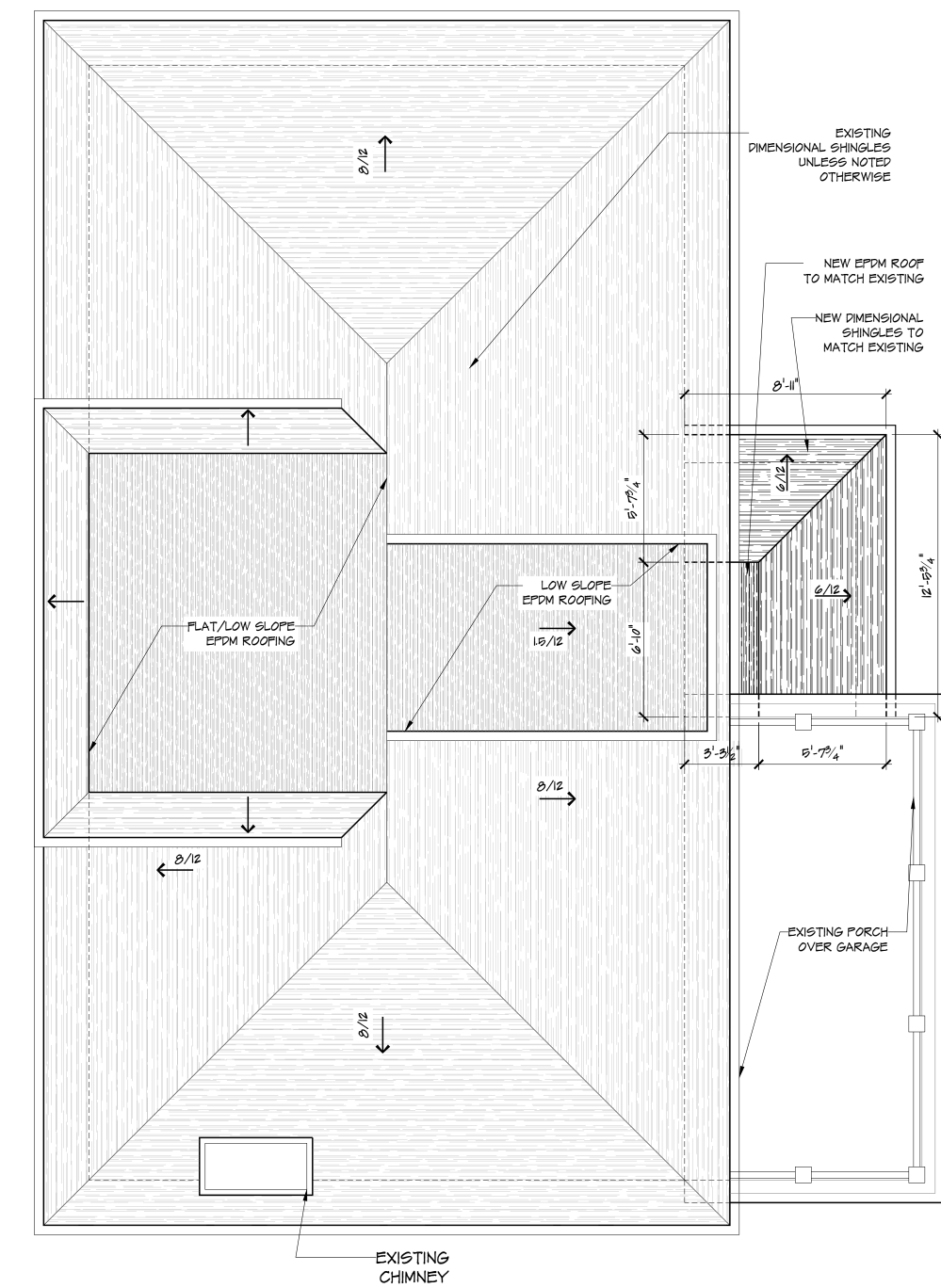
In accordance with the provisions of Section 320-21 (11) and (12) of the Milwaukee Code of Ordinances, the Milwaukee Historic Preservation Commission has issued a certificate of appropriateness for the work listed above. The work was found to be consistent with preservation guidelines.

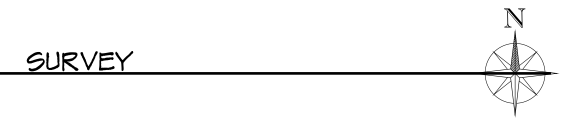
All work must be done in a craftsman-like manner, and must be completed within one year of the date this certificate was issued. Staff must approve any changes or additions to this certificate before work begins. Work that is not completed in accordance with this certificate may be subject to correction orders or citations. If you require technical assistance, please contact hpc@milwaukee.gov.

If permits are required, you are responsible for obtaining them from the Milwaukee Development Center. If you have questions about permit requirements, please consult the Development Center's web site, www.milwaukee.gov/build, or call (414) 286-8210.

> **APPROVED** By Tim Askin - Milwaukee HPC at 10:21 am, May 25, 2021









PROPOSED ROOF PLAN

REVISION DATES:

CLIENT APPROVAL:

Design Group Three

ARCHITECTURE RENOVATION CONSTRUCTION

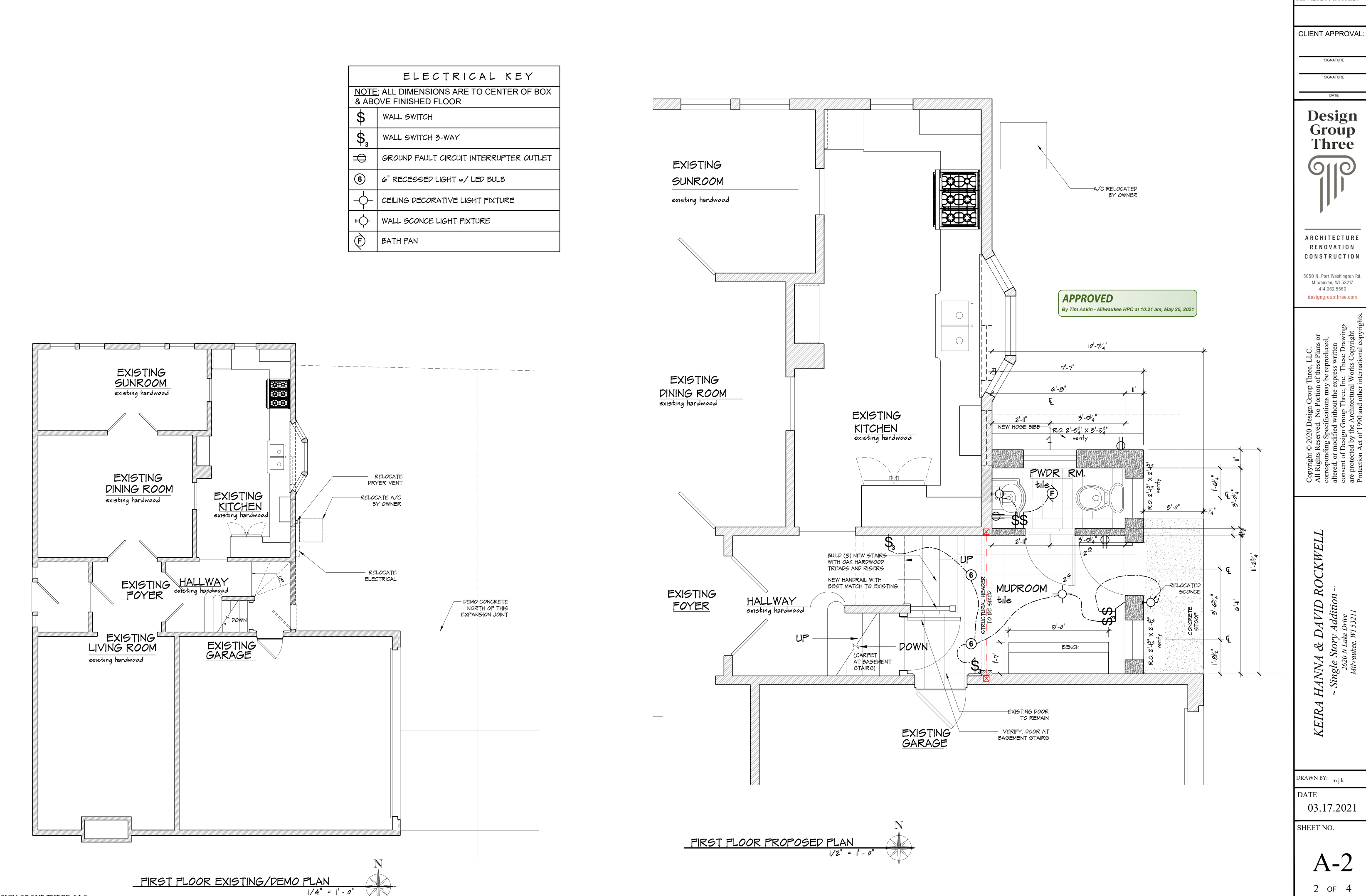
5050 N. Port Washington Rd Milwaukee, WI 53217 414.962.5560 designgroupthree.com

DRAWN BY: mjk

DATE 03.17.2021

SHEET NO.

of 4



© DESIGN GROUP THREE, LLC.

REVISION DATES:

CLIENT APPROVAL:

Design Group Three

ARCHITECTURE RENOVATION CONSTRUCTION

Milwaukee, WI 53217 414.962.5560 designgroupthree.com

KEIRA HANNA & DAVID ROCKWELL

- Single Story Addition ~

2620 N Lake Drive
Milwaukee, WI 53211

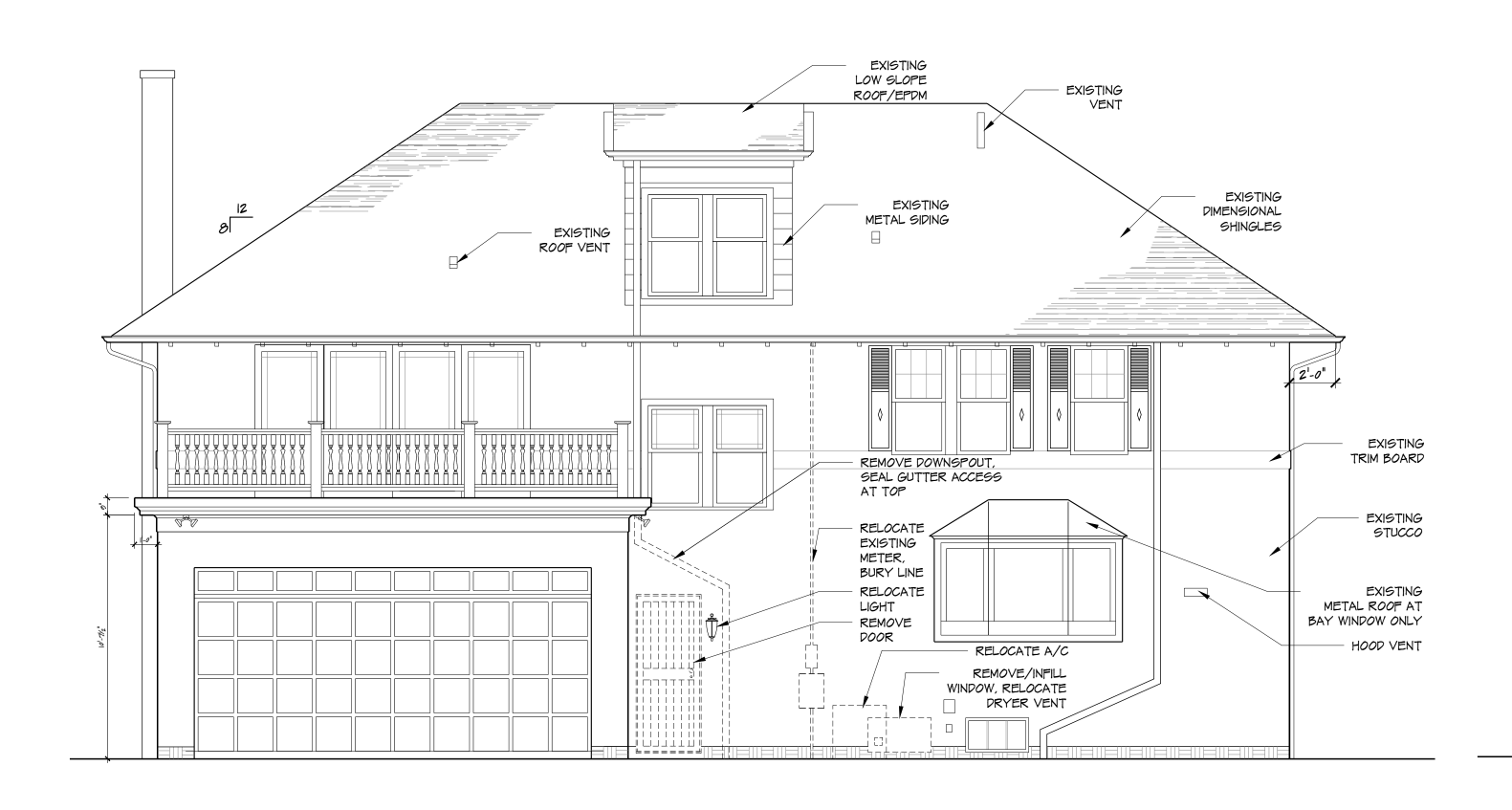
DRAWN BY: mjk

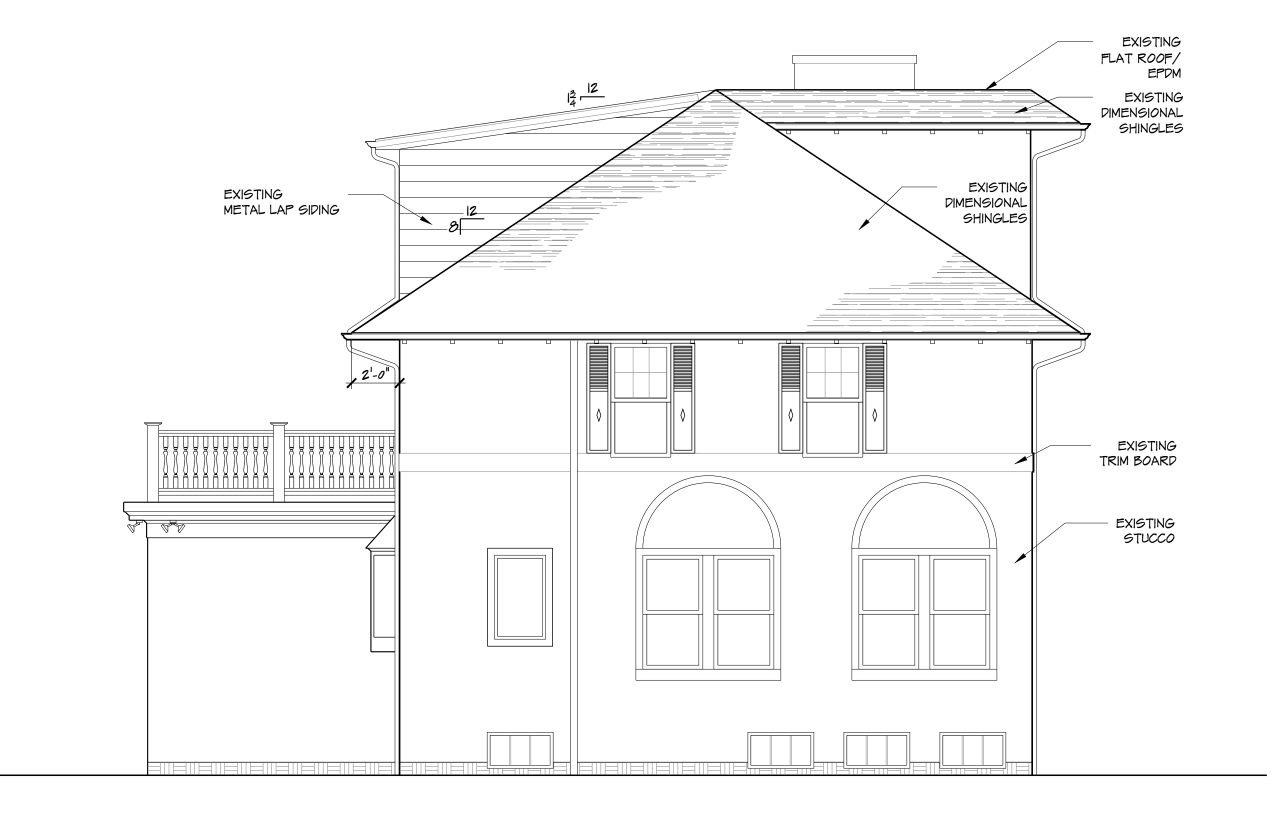
03.17.2021

SHEET NO.

A-2

2 of 4





EXISTING EAST ELEVATION

1/4" = 1' - 0"

EXISTING LOW SLOPE ROOF/EPDM EXISTING VENT EXISTING DIMENSIONAL SHINGLES EXISTING ROOF VENT SEAL LOWER

DOWNSPOUT ACCESS,

REDIRECT GARAGE

GUTTER TO REMAINING

DOWNSPOUT EXISTING SLIDING DOORS (1/A-4) EXISTING TRIM BOARD FLAT EPDM ROOF W/ FLASHING DIMENSIONAL SHINGLES
TO MATCH EXISTING EXISTING STUCCO REUSE EXISTING TURNET STUCCO OVER METAL LATHE RELOCATED/BURIED ELECTRICAL TO MATCH EXIST. RELOCATED A/C UNIT RELOCATED BY OWNER NEW GUTTER & DOWNSPOUT DRYER VENT ENTRY FLOOR NEW WOOD WINDOW AND DOOR SOLDIER BRICK COURSE TO MATCH EXISTING WITH INTERIOR & EXTERIOR LEAD APPLIED MULLIONS (TYP) NEW WOOD STORM DOOR

PROPOSED EAST ELEVATION

1/4" = 1' - 0"

EXISTING NORTH ELEVATION

1/4" = 1' - 0"

APPROVED

By Tim Askin - Milwaukee HPC at 10:21 am, May 25, 2021



PROPOSED NORTH ELEVATION

REVISION DATES:

CLIENT APPROVAL:

SIGNATURE

Design Group

Design Group Three

A R C H I T E C T U R E R E N O V A T I O N C O N S T R U C T I O N

5050 N. Port Washington Rd. Milwaukee, WI 53217 414.962.5560 designgroupthree.com

yright © 2020 Design Group Three, LLC.
Rights Reserved. No Portion of these Plans or esponding Specifications may be reproduced, ed, or modified without the express written sent of Design Group Three, Inc. These Drawings protected by the Architectural Works Copyright

HANNA & DAVID ROCKWELL

~ Single Story Addition ~

2620 N Lake Drive
Milwaukee, WI 53211

DRAWN BY: mjk

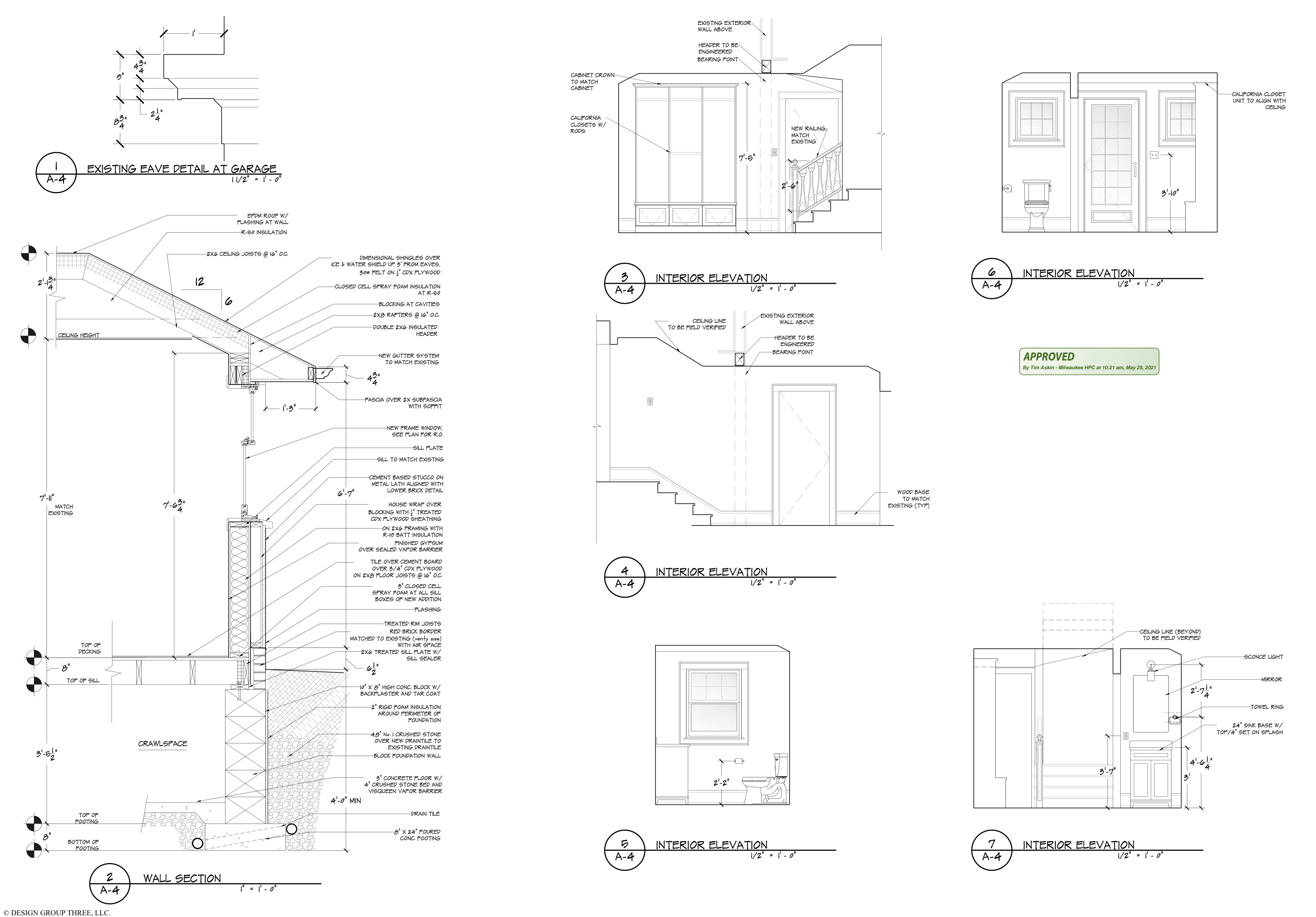
DATE 03.17.2021

SHEET NO.

A-3

3 of 4

© DESIGN GROUP THREE, LLC.



REVISION DATES:

CLIENT APPROVAL:

DATE

SIGNATURE

Design Group Three

ARCHITECTURE RENOVATION CONSTRUCTION

5050 N. Port Washington Rd. Milwaukee, WI 53217 414.962.5560

designgroupthree.com

HANNA & DAVID ROCKWEL

~ Single Story Addition ~

2620 N Lake Drive
Milwaukee, WI 53211

DRAWN BY: mjk DATE

KEIR4

03.17.2021

SHEET NO.

4 of 4