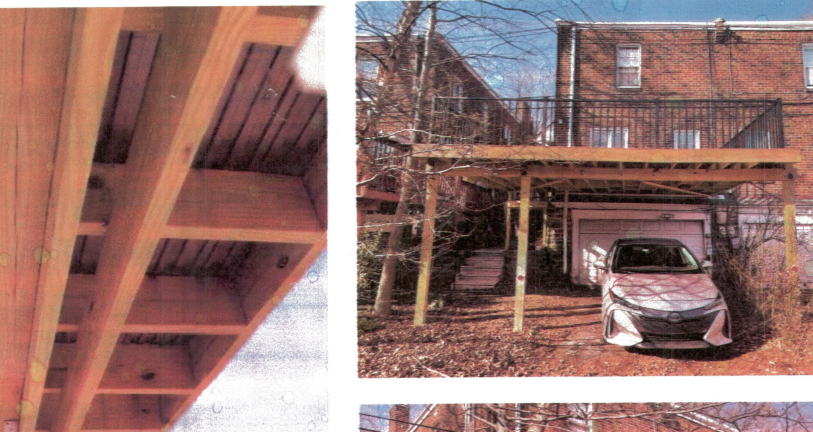
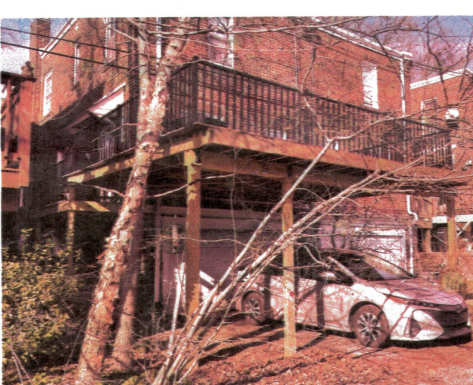
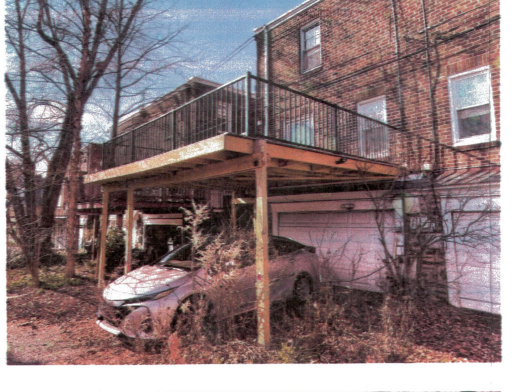


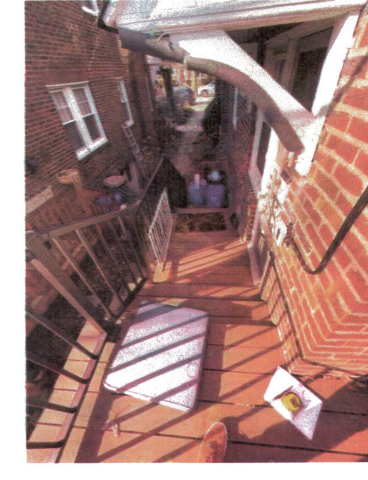
4 Al

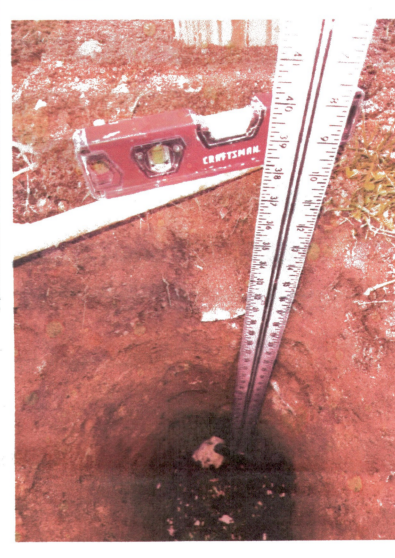












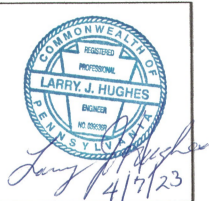
DALE GRAHAM CAD DESIGN

Residential # Commercial Design
Facility Documentation
Historical Architectural Preservation M,E,P Design 5 Mateo Circle Wilmington, DE 19804 302-415-5809 - Cell grahamdale9 | | @gmail.com

Engineer / Architect:

(302) 834-3344 www.alpha-engineering.com _{Fax} (302) 836-3983

ENGINEER'S SEAL



I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED ENGINEER UNDER THE LAWS OF THE STATE License No. 039536R

Exp. Date:

No. REVISION / ISSUE DATE

CLIENT NAME & ADDRESS: Simpson Residence

308 E. Allens St. Philadelphia, PA. 19119

PROJECT NAME \$
ADDRESS: Asbuilt Deck Plans 308 E. Allens St. Philadelphia, PA. 19119 DRAWING NAME: Floor Plans

DRAWN BY: CHECKED BY: PROJECT#: SHEET#: DATE: 04-06-23 AI

SCALE: AS NOTED

CONTRACTORS NOTES:

- (2) Perimeter posts sits 36" or more in depth, with 6" of stone. 200+ lbs concrete poured at 36" or more in depth with pour finishing above grade.
- 1 interior posts sits 36" or more in depth, with 6" of stone. 200+ lbs concrete poured at 36" or more in depth with pour finishing above grade.
- Wall Ledger is supported with 7 6" galvanized lag bolts and screws
- interior 2 x 8 Joist support has all hurricane ties secured