SHEET INDEX

- 1. NOTES/ SITE PLAN
- ELEVATIONS

- JNDATION PLAN + DETAIL B-6
- 7. PROPOSED 1SRT FLOOR
- 8. SECTION A-8
- 9. ROOF FRAMING PLAN
- ATTACHED ENGINEERING

GENERAL NOTES

- 1. FRAMER TO VERIFY ALL DIMENSIONS. DISCREPANCIES OF MORE THAN 2" + OR - REQUIRE CONSULTATION WITH DESIGNER. ALL ROUGH AND FINISH FLOORS IN
- CONSTRUCTED SPACES TO BE SET FLUSH WITH EXISTING FLOORS. VERIFY EXISTING FLOOR HEIGHT FOR FOUNDATION AND SECOND STORY AND ADJUST WALL HEIGHT AND FLOOR JOIST AS NEEDED.
- 3. REFER TO MANUFACTURE'S LITERATURE FOR DETAILS AND SPECIFICATIONS FOR PROPER USAGE AND INSTALLATION OF "TRUSS JOIST," "SIMPSON," AND OTHER PROPRIETARY ITEMS.
- 4. REFER TO "2023 OREGON RESIDENTIAL SPECIALTY CODE" FOR PROPER NAILING AND FASTENING OF ALL FRAMING MEMBERS INCLUDING BRACE PANELS AND ALTERNATIVE BRACE PANELS.
- 5. ALL MEASUREMENTS ARE FACE OF STUD, UNLESS OTHERWISE NOTED.

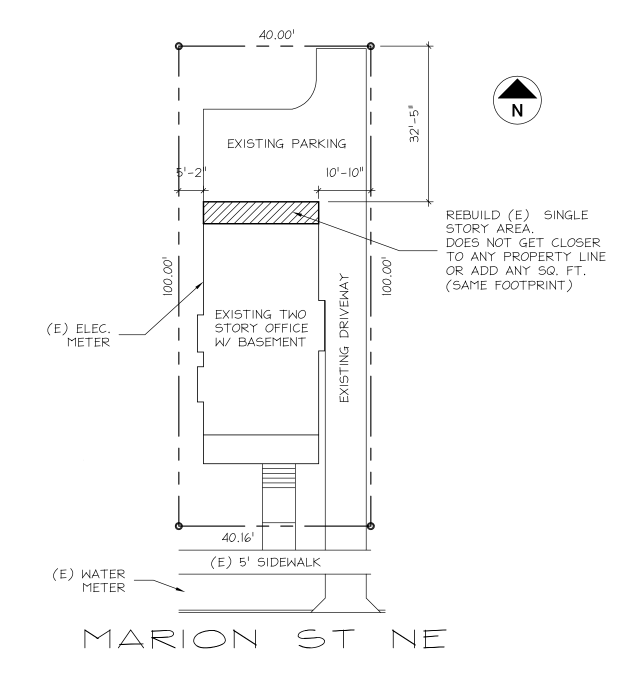
TIE RAIN DRAINS INTO (E) RAIN DRAIN SYSTEM

CITY OF SALEM SALEM, OR 97301

073W23CD 05000

4002 SQ FT. FLAT LOT

NO CHANGE TO FOOTPRINT OF BUILDING



G. WILLETTS PAUL (

9 **(**) **8**0 4

OATE: 3-14-2024

CLIENT: JASON C.

ILE AOCE 2024

CRAVENHO CONST

SHEET

OF 9 SHEETS