Although every effort has been made to ensure accuracy and sufficient data on this set of plans it is up to the contractor to check and verify all dimensions and details. It is also the contractors responsibility to ensure all aspects meet National Building code guidelines. The draftee shall not be held liable should there be an oversight on drafted plans. Contractor is also responsible that all load bearing points, window egress sizes and setbacks are done in accordance with all applicable building codes.



ENCRYPTED DRAFTING DEVELOPMENTS

Specializing in Custom Blueprints

Joe Doerksen (780) 926-1813 Encrypted2019@hotmail.com Box 3029 LaCrete AB TOH 2H0

La Crete Library

Kathy Janzen 780-926-0010

10102 100 Ave La Crete Alberta 13262 Sq Ft

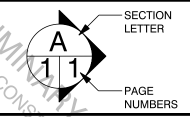
Square Footages

Existing Main: 2582 Sq Ft
Existing Basement:2582 Sq Ft
New Main: 3560 Sq Ft
New 2nd Floor: 3560 Sq Ft
New Basement: 3560 Sq Ft
Building Total: 13262 Sq Ft

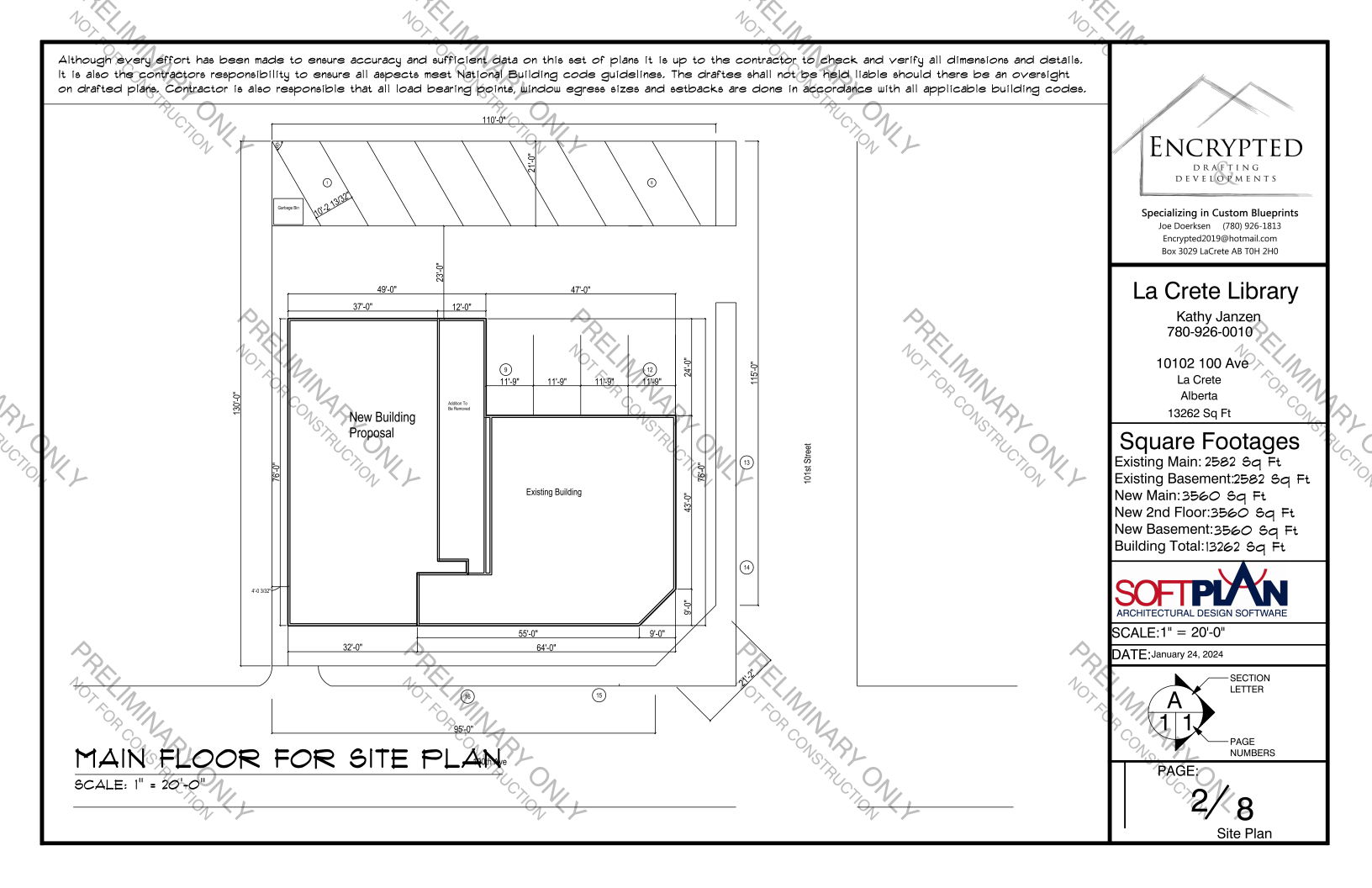


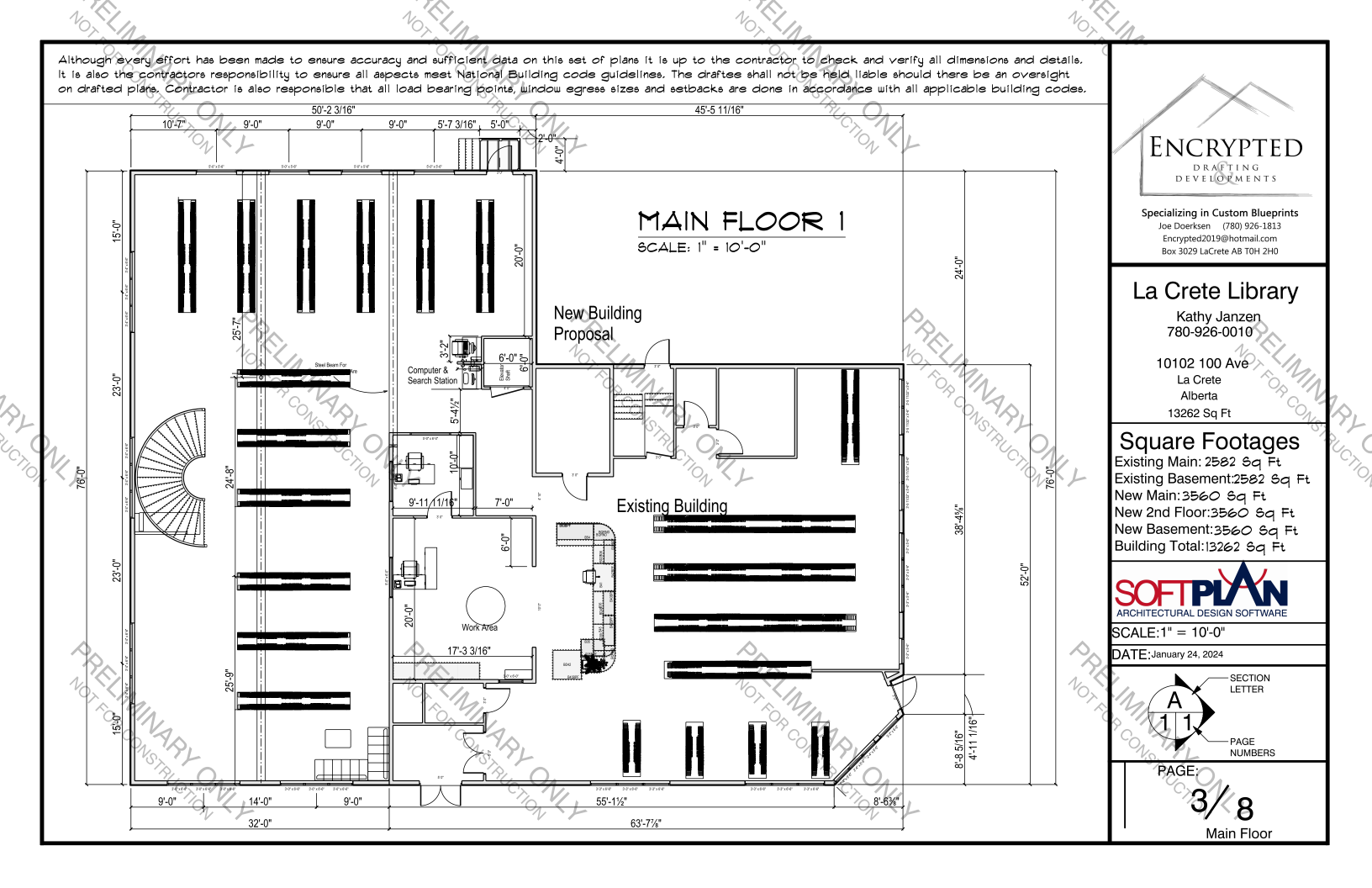
SCALE:As Noted

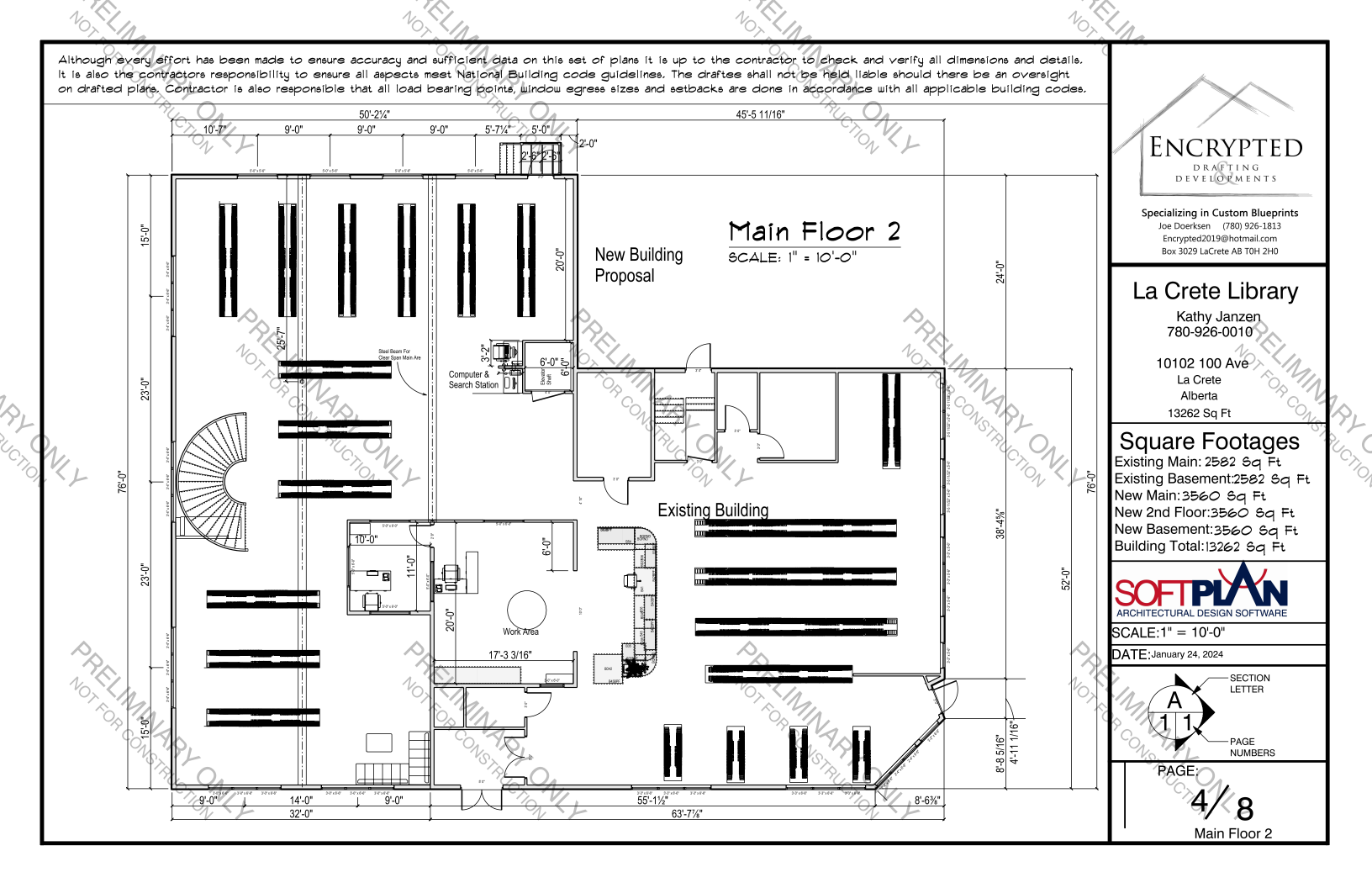
DATE:January 24, 2024

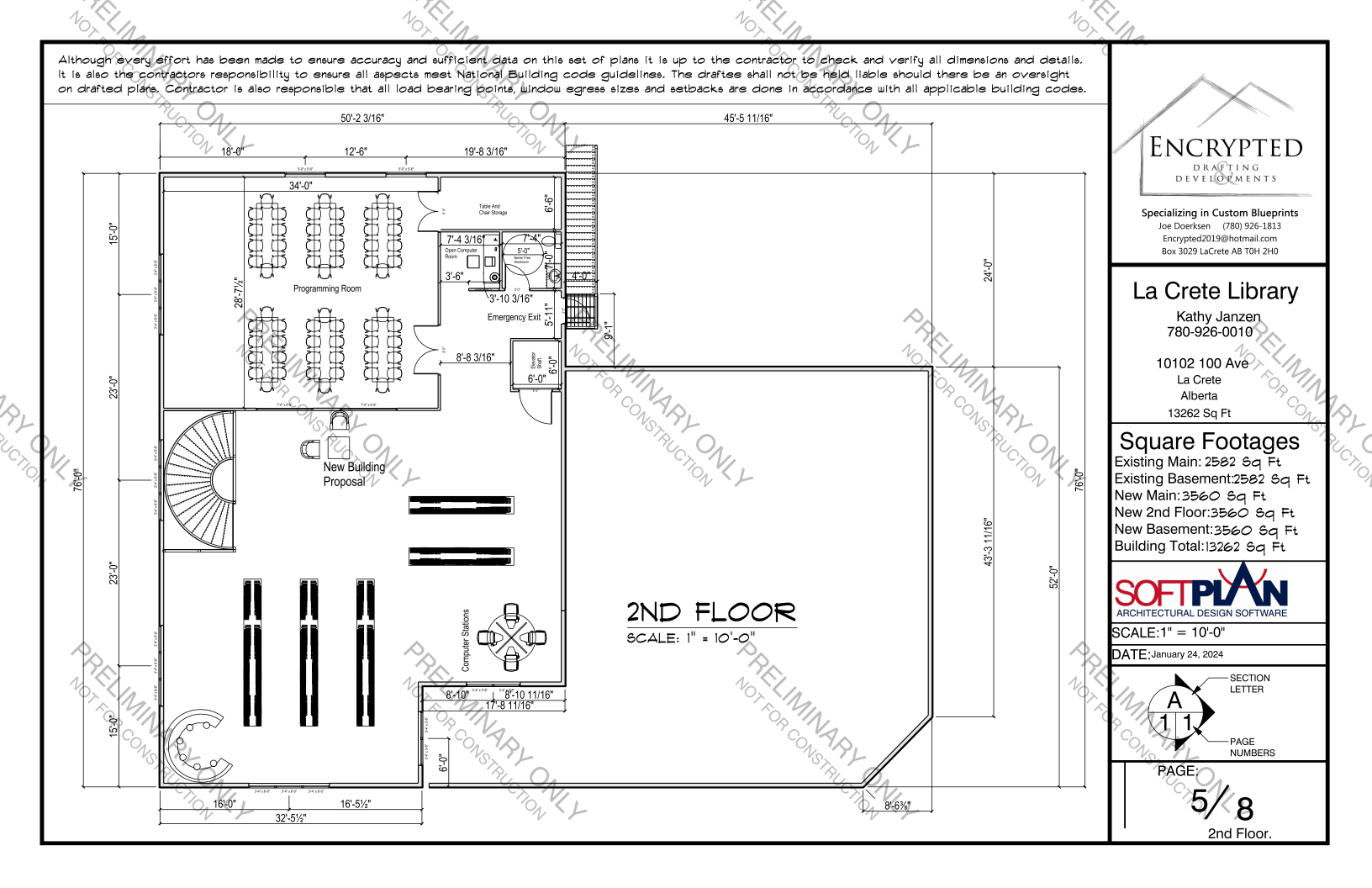


PAGE: 1/8 Cover Page









Although every effort has been made to ensure accuracy and sufficient data on this set of plans it is up to the contractor to check and verify all dimensions and details. It is also the contractors responsibility to ensure all aspects meet National Building code guidelines. The draftee shall not be held liable should there be an oversight on drafted plans. Contractor is also responsible that all load bearing points, window egress sizes and setbacks are done in accordance with all applicable building codes. 45'-5%" 50'-21/4" 16'-1½" **ENCRYPTED** 16'-1½" 17'-111/4" DRAFTING DEVELOPMENTS **Specializing in Custom Blueprints** Joe Doerksen (780) 926-1813 Encrypted2019@hotmail.com BASEMENT, Box 3029 LaCrete AB T0H 2H0 SCALE: 1" = 10'-0" La Crete Library Kathy Janzen 780-926-0010 10102 100 Ave La Crete Alberta 13262 Sq Ft **Square Footages** Existing Main: 2582 Sq Ft Existing Basement: 2582 Sq Ft New Main: 3560 Sq Ft New 2nd Floor:3560 Sq Ft New Basement:3560 Sq Ft Building Total: 13262 Sa Ft **Existing Building** SCALE:1" = 10'-0" DATE:January 24, 2024 LETTER **NUMBERS** 55'-1½" 63'-7%" Basement

