

Revisions		
Revision Number	Revision Date	Revision Description
3	02-April-2024	RE-ISSUED FOR SPA RESUBMISSION
4	29-April-2024	RE-ISSUED FOR SPA RESUBMISSION

**A** Alexander Wilson Architect Inc  
Admiralty Plaza  
103-20 Gore Street  
Kingston Ontario, K7L 2L1  
t: 613.545.3744 ext 213  
f: 613.545.1411

Stamp

Project  
**MOODIE FALLOWFIELD WAREHOUSE PROJECT**

OTTAWA, ON

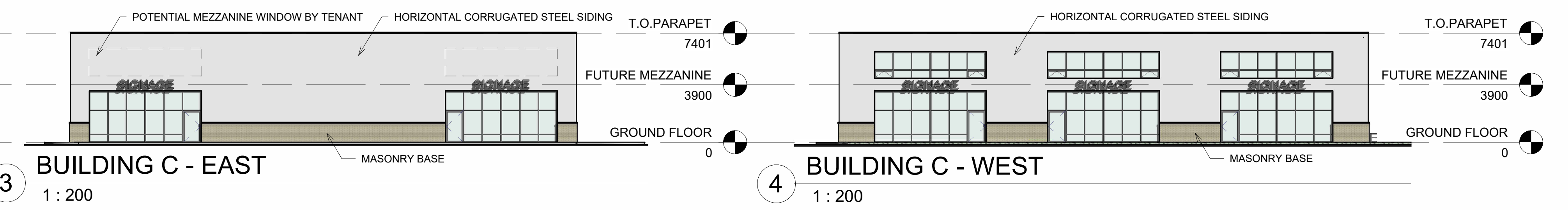
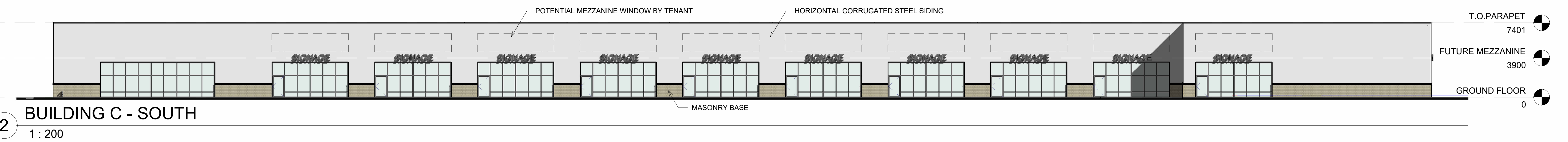
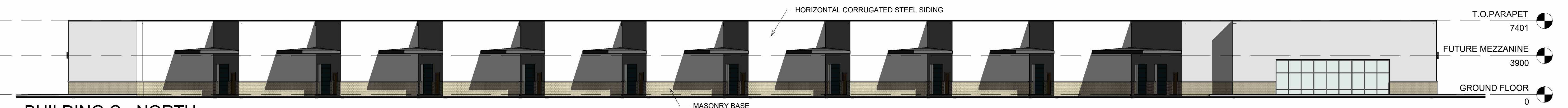
Drawing  
**BLDG A & B ELEVATIONS**

Drawn By FAHD A.Z. Checked By  
Scale 1 : 200 Date 11-2018  
Project No. 2469 Revision Current version  
Drawing No. A300

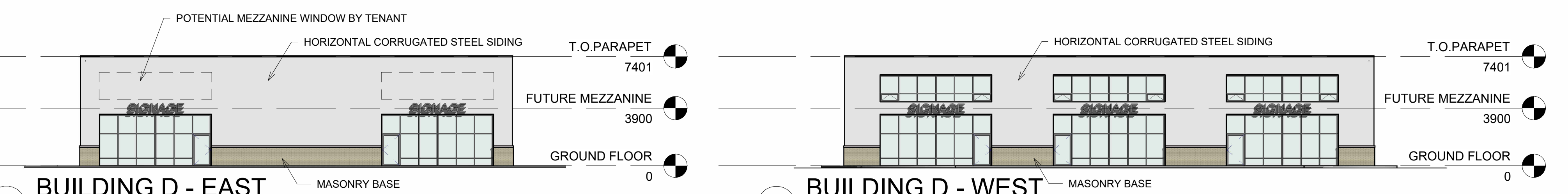
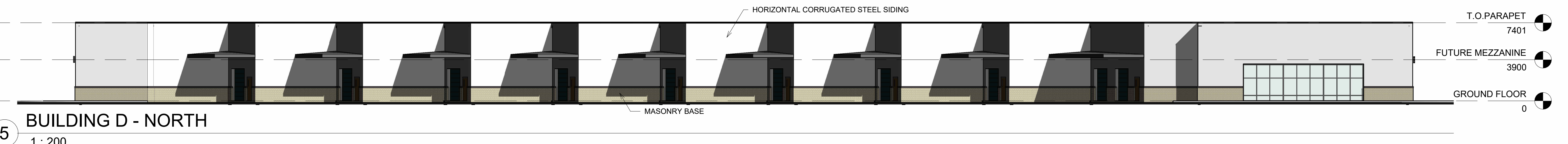
DO NOT SCALE DRAWINGS  
CHECK AND VERIFY ALL DIMENSIONS BEFORE  
PROCEEDING WITH THE WORK.  
DRAWINGS NOT TO BE USED FOR CONSTRUCTION  
UNLESS STAMPED AND SIGNED BY THE  
CONSULTANT.  
THESE DRAWINGS HAVE BEEN DESIGNED IN  
CONFORMANCE WITH THE ONTARIO BUILDING  
CODE.

#### Revisions

Revision Number	Revision Date	Revision Description
3	02-April-2024	RE-ISSUED FOR SPA RESUBMISSION
4	29-April-2024	RE-ISSUED FOR SPA RESUBMISSION



**BUILDING C - WEST**  
1 : 200



**BUILDING D - WEST**  
1 : 200

Alexander Wilson Architect Inc  
Admiralty Plaza  
103-20 Gore Street  
Kingston Ontario, K7L 2L1  
t: 613.545.3744 ext 213  
f: 613.545.1411

Stamp

Project  
**MOODIE FALLOWFIELD  
WAREHOUSE PROJECT**

OTTAWA, ON

Drawing  
**BLDG C & D  
ELEVATIONS**

Drawn By FAHD A.Z. Checked By  
Scale 1 : 200 Date 11-2018  
Project No. 2469 Revision Current version  
Drawing No. A301

A301

Revisions		
Revision Number	Revision Date	Revision Description
3	02-April-2024	RE-ISSUED FOR SPA RESUBMISSION
4	29-April-2024	RE-ISSUED FOR SPA RESUBMISSION



**A** Alexander Wilson Architect Inc  
Admiralty Place  
103-20 Gore Street  
Kingston Ontario, K7L 2L1  
t: 613.545.3744 ext 213  
f: 613.545.1411

Project  
**MOODIE FALLOWFIELD  
WAREHOUSE PROJECT**

OTTAWA, ON

Drawing  
**BLDG E  
ELEVATIONS**

Drawn By	Checked By
FAHD A.Z.	
Scale	Date
1 : 200	11-2018
Project No.	Revision
2469	Current version
Drawing No.	
A302	