

## North Elevation

### Wooden building

- Roof type, finish - Flat roof with 1:40 slope, Wooden roof cassette, Asphalt Felt torched-in
- Cladding - Froeslev vertical wooden cladding, Scpuce 19x200mm
- Exterior walls - Pre fabricated wooden walls with wooden cladding finish
- Windows/Doors - Vinduesgrossisten, Signal brown tripple-glazed windows.  
Finger-jointed/knot-free and laminated pine heartwood.
- Downpipes - Ø110mm PVC

### Concrete building

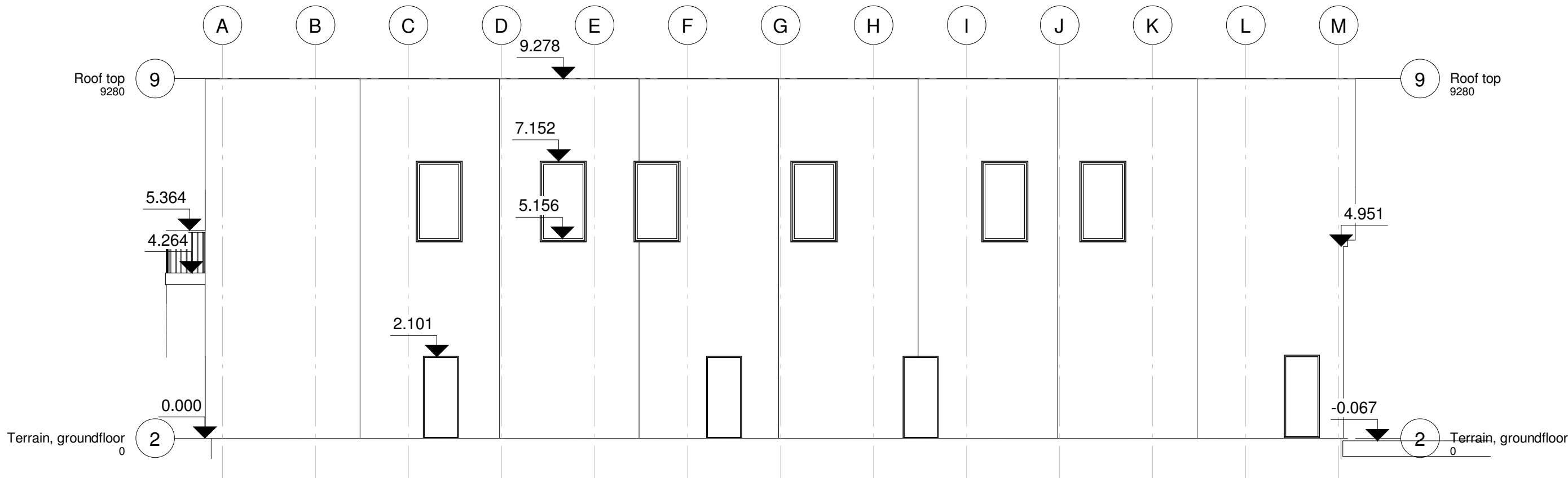
- Roof type, finish - Flat roof with 1:40 slope, TTS and Waffle elements, Asphalt Felt torched-in
- Exterior walls - Concrete outer leaf, Smooth black acidified finish
- Windows/Doors - Vinduesgrossisten, Signal brown tripple-glazed windows.  
Finger-jointed/knot-free and laminated pine heartwood.
- Downpipes - Ø110mm PVC
- Modular lines - 2400mm apart

— Finished terrain elevation

1:100

VIA UNIVERSITY COLLEGE SCHOOL OF TECHNOLOGY AND BUSINESSINDTAST BY	
PROJECT: Multipurpose hall	DATE: 02/17/22
SUBJECT: North Elevation	SCALE: As indicated
DRAWN BY: Klaudia	CLASS: AH31

I100\_F6\_H2\_N01



South elevation

Wooden building

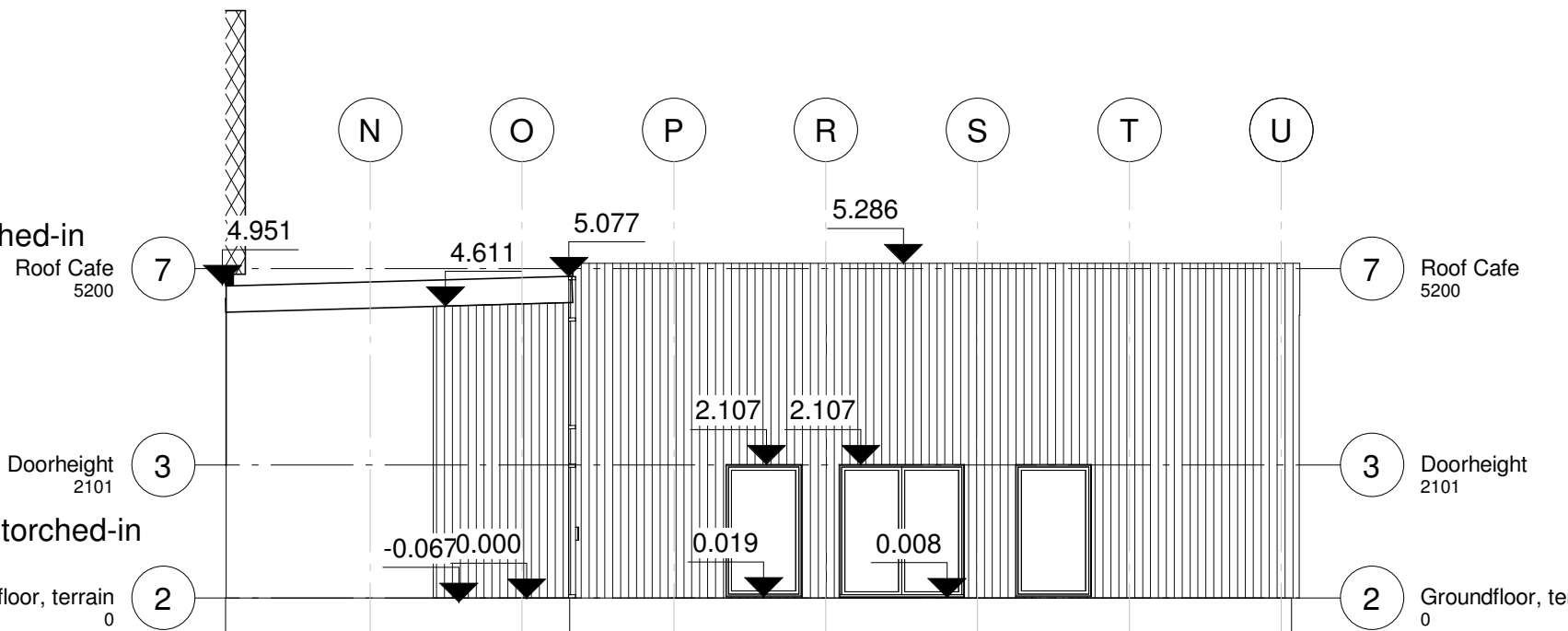
- Roof type, finish - Flat roof with 1:40 slope, Wooden roof cassette, Asphalt Felt torched-in
- Cladding - Froeslev vertical wooden cladding, Scpuce 19x200mm
- Exterior walls - Pre fabricated wooden walls with wooden cladding finish
- Windows/Doors - Vinduesgrossisten, Signal brown tripple-glazzed windows. Finger-jointed/knot-free and laminated pine heartwood.
- Downpipes - Ø110mm PVC

Concrete building

- Roof type, finish - Flat roof with 1:40 slope, TTS and Waffle elements, Asphalt Felt torched-in
- Exterior walls - Concrete outer leaf, Smooth black acidified finish
- Windows/Doors - Vinduesgrossisten, Signal brown tripple-glazzed windows. Finger-jointed/knot-free and laminated pine heartwood.
- Downpipes - Ø110mm PVC
- Modular lines - 2400mm apart

— Finish terrain elevation

1:100



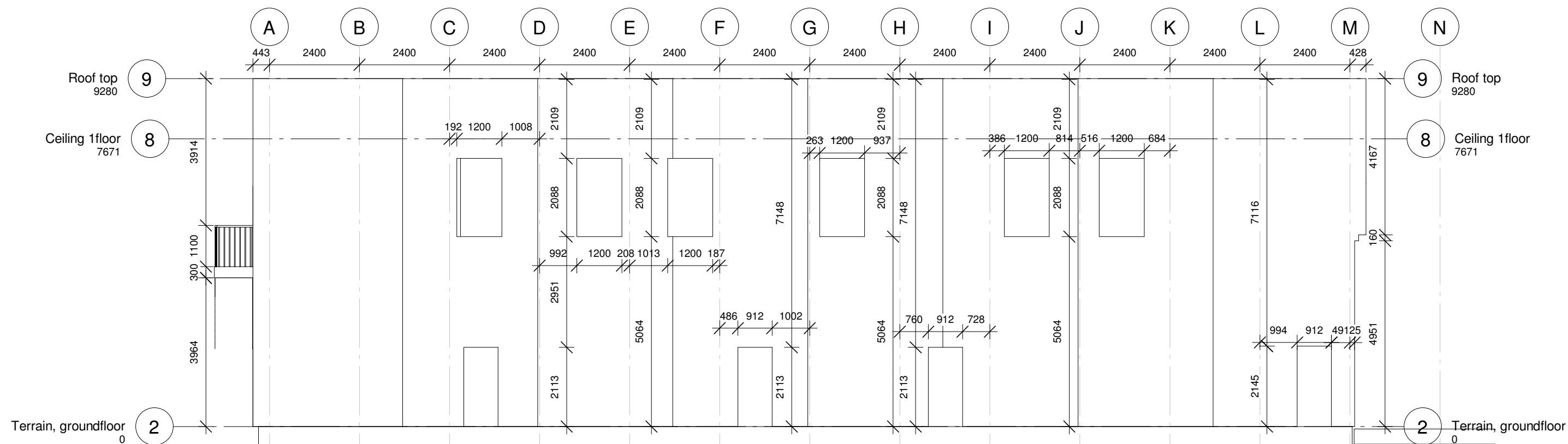
VIA UNIVERSITY COLLEGE  
SCHOOL OF TECHNOLOGY AND BUSINESS  
INDTAST BY

PROJECT: Multipurpose hall	DATE: 02/17/22	I100_F6_H2_N02
SUBJECT: South Elevation	SCALE: As indicated	
DRAWN BY: Klaudia	CLASS: AH31	

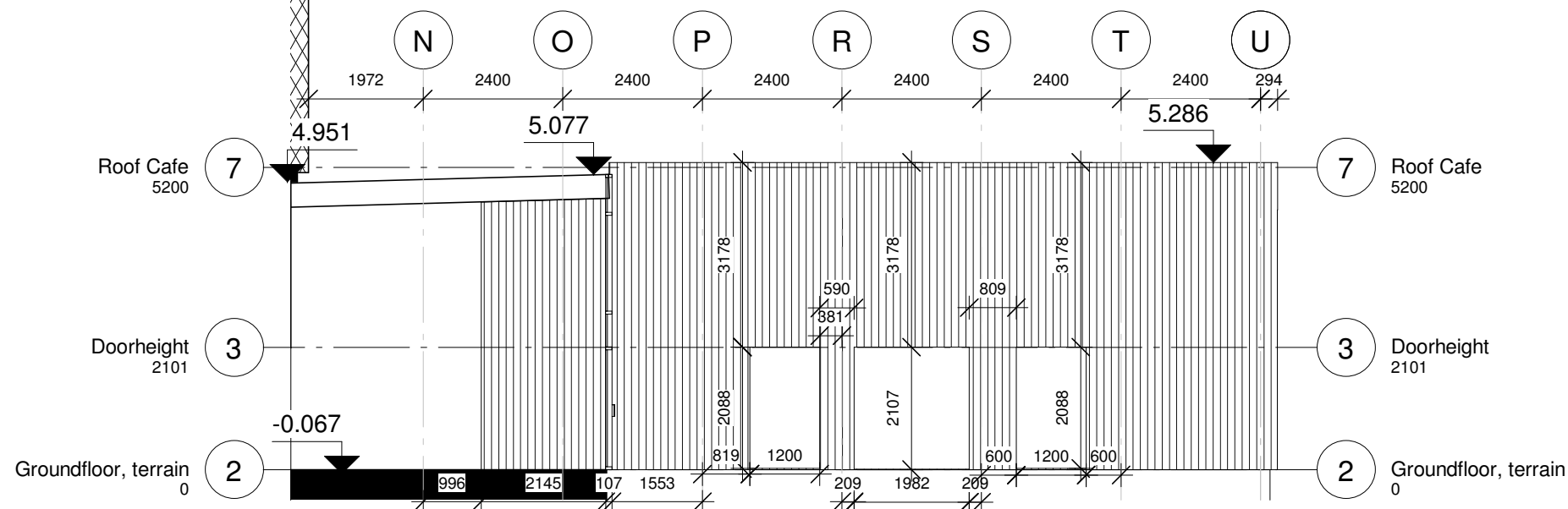




Concrete building



Wooden building



South elevation  
1:100

<b>VIA</b> UNIVERSITY COLLEGE SCHOOL OF TECHNOLOGY AND BUSINESS		<b>I100_F6_H2_N06</b>
PROJECT: Multipurpose hall	DATE: 04/14/22	
SUBJECT: Elevations of recesses and holes, south	SCALE: 1 : 100	
DRAWN BY: Klaudia	CLASS: AH31	

