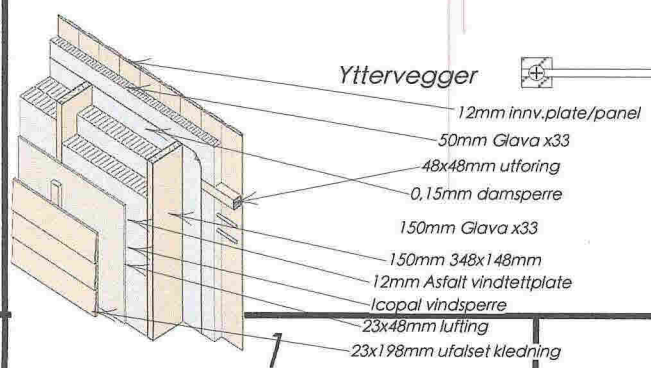
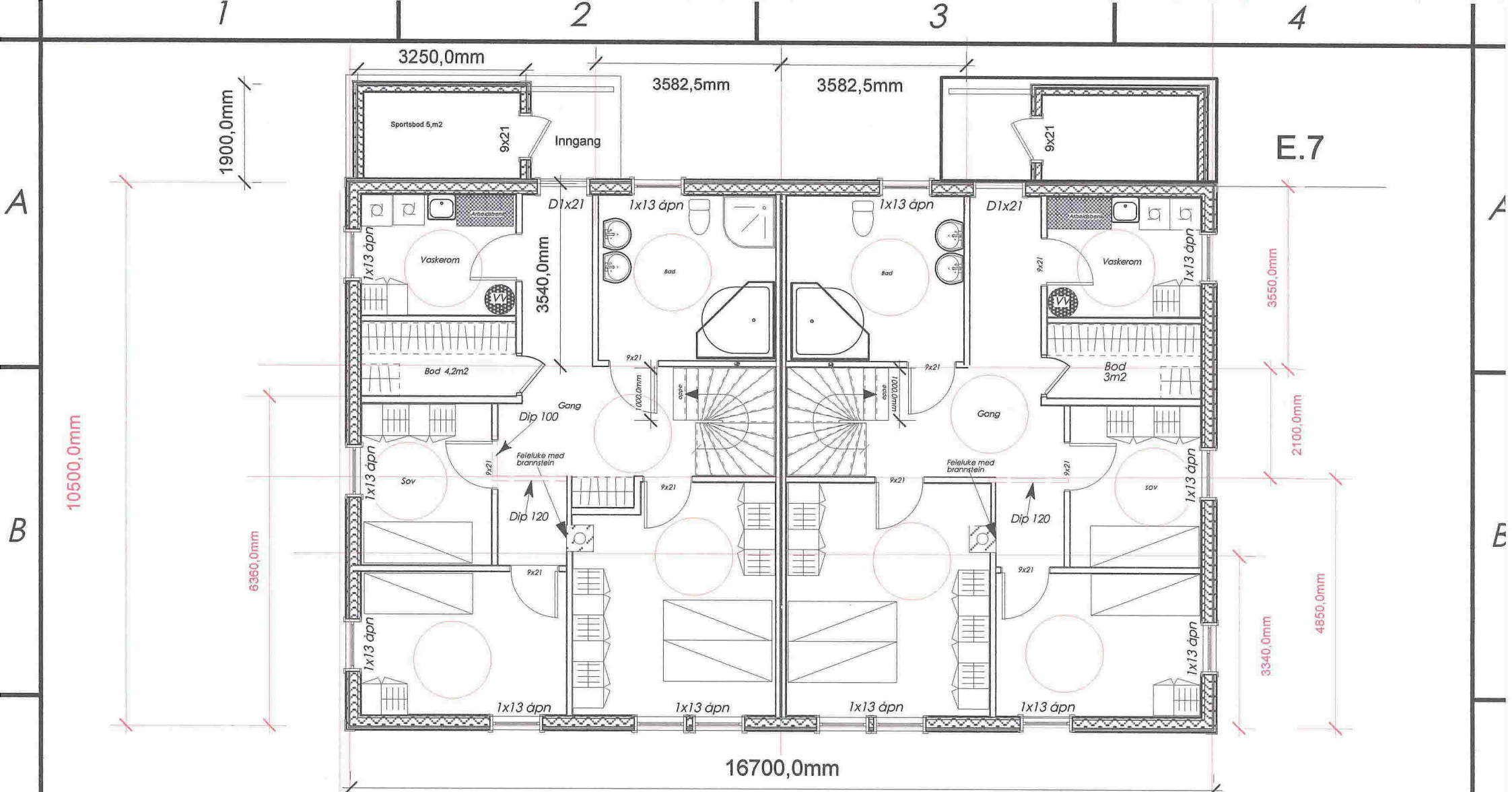


Dato. 18.08.2016	Tegn. S.Thunold	M.1:100	Tegning
Bolig med to boenheter for Egil Gripsgård			Fundament Nr.001
i Riplevikvegen i Meland Kommune			
Gnr.36 bnr.108			

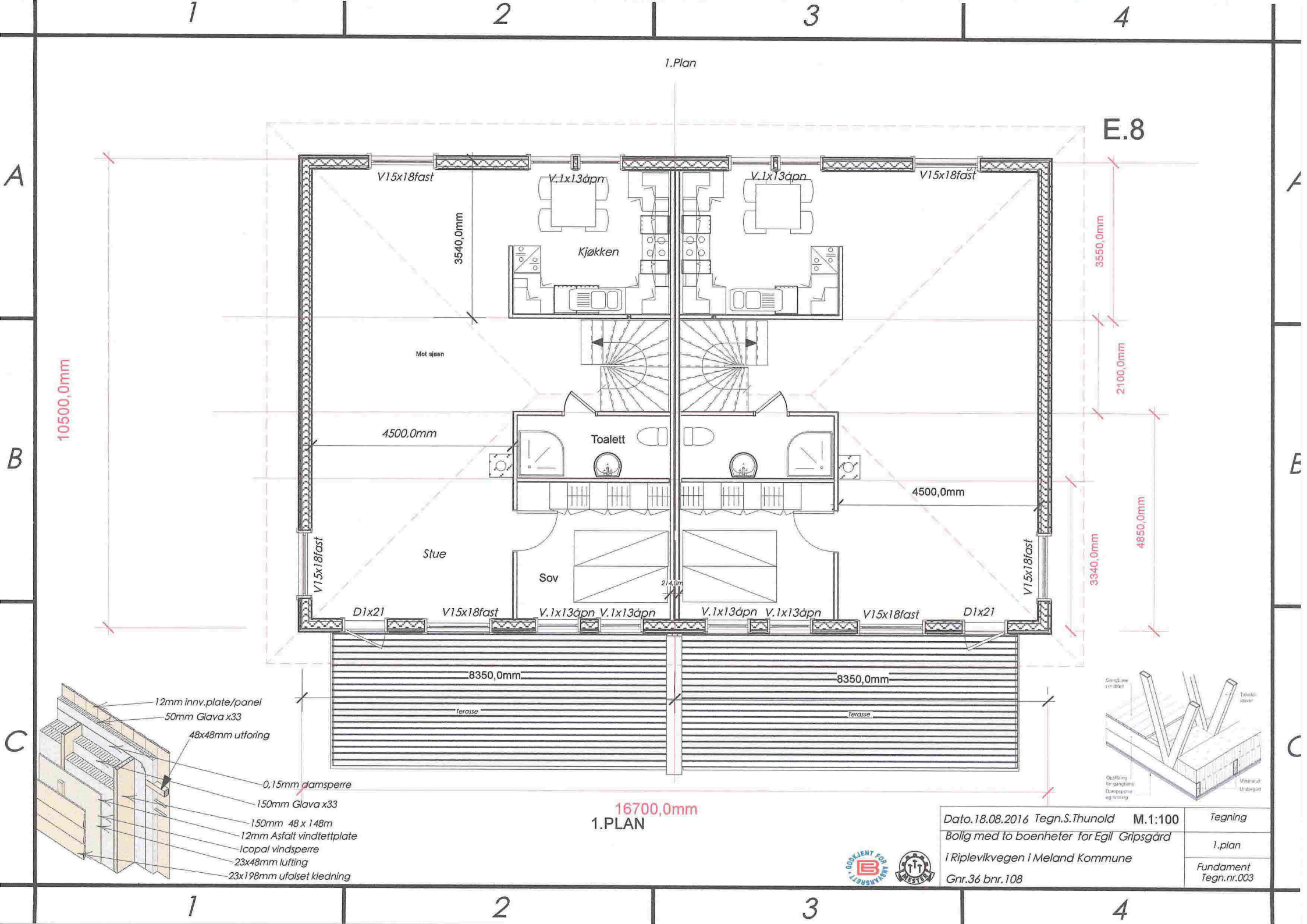




UNDERETASJE

18.08.2016	Tegn.S.Thunold	M.1:100	Tegning
Bolig med to boenheter for Egil Gripsgård			Underetasje
i Riplevikvegen i Meland Kommune			Tegn.nr.002
Gnr.36 bnr.108			





1.Plan

E.8

10500,0mm

3540,0mm

3550,0mm

2100,0mm

4500,0mm

4500,0mm

4850,0mm

Stue

Sov

V.1x13åpn

V.1x13åpn

V.1x13åpn

V.1x13åpn

V15x18fast

V15x18fast

D1x21

V15x18fast

V.1x13åpn

V.1x13åpn

V15x18fast

D1x21

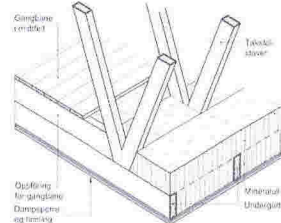
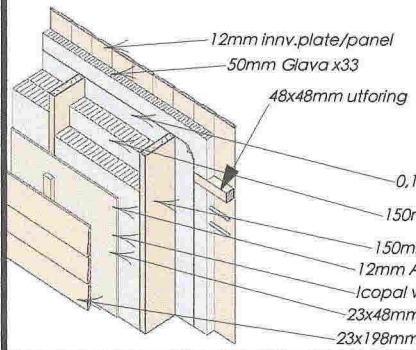
8350,0mm

8350,0mm

Terrasse

Terrasse

16700,0mm  
1.PLAN



Dato.18.08.2016 Tegn.S.Thunold M.1:100  
 Bolig med to boenheter for Egil Gripsgård  
 i Riplevikvegen i Meland Kommune  
 Gnr.36 bnr.108

Tegning  
 1.plan  
 Fundament  
 Tegn.nr.003



1

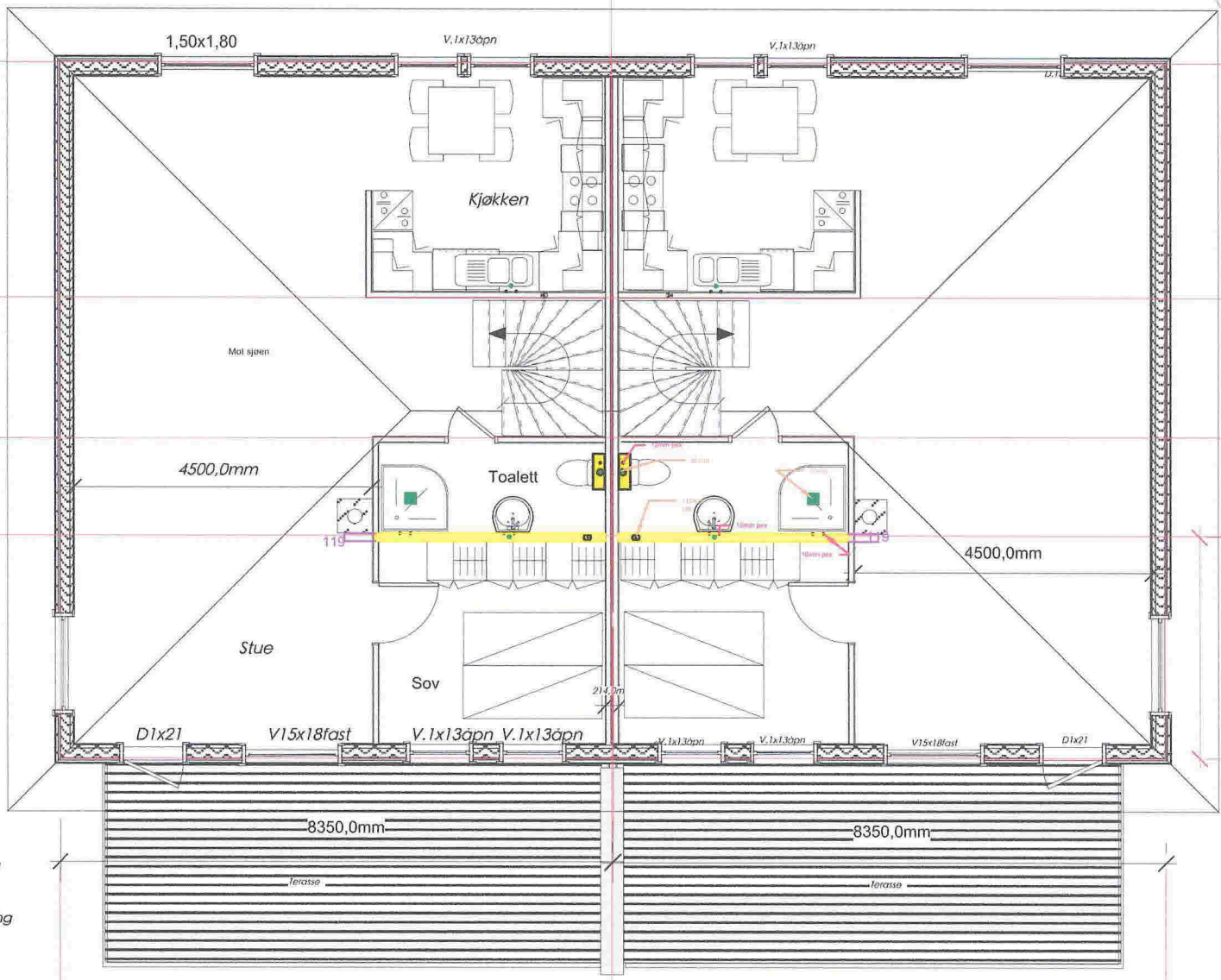
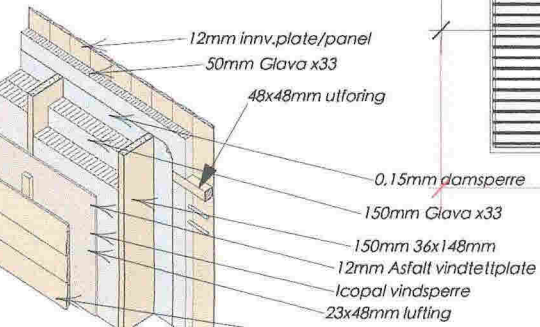
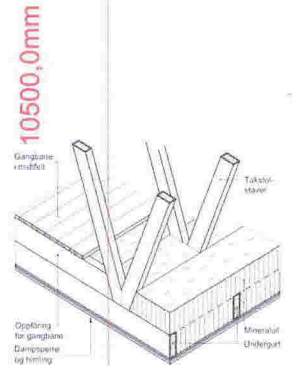
2

3

4

1. Plan

E IX



A

B

C

16700,0mm  
!.PLAN

Tegn. S. Thunold	M. 1:50	Tegning
		1. plan



1

2

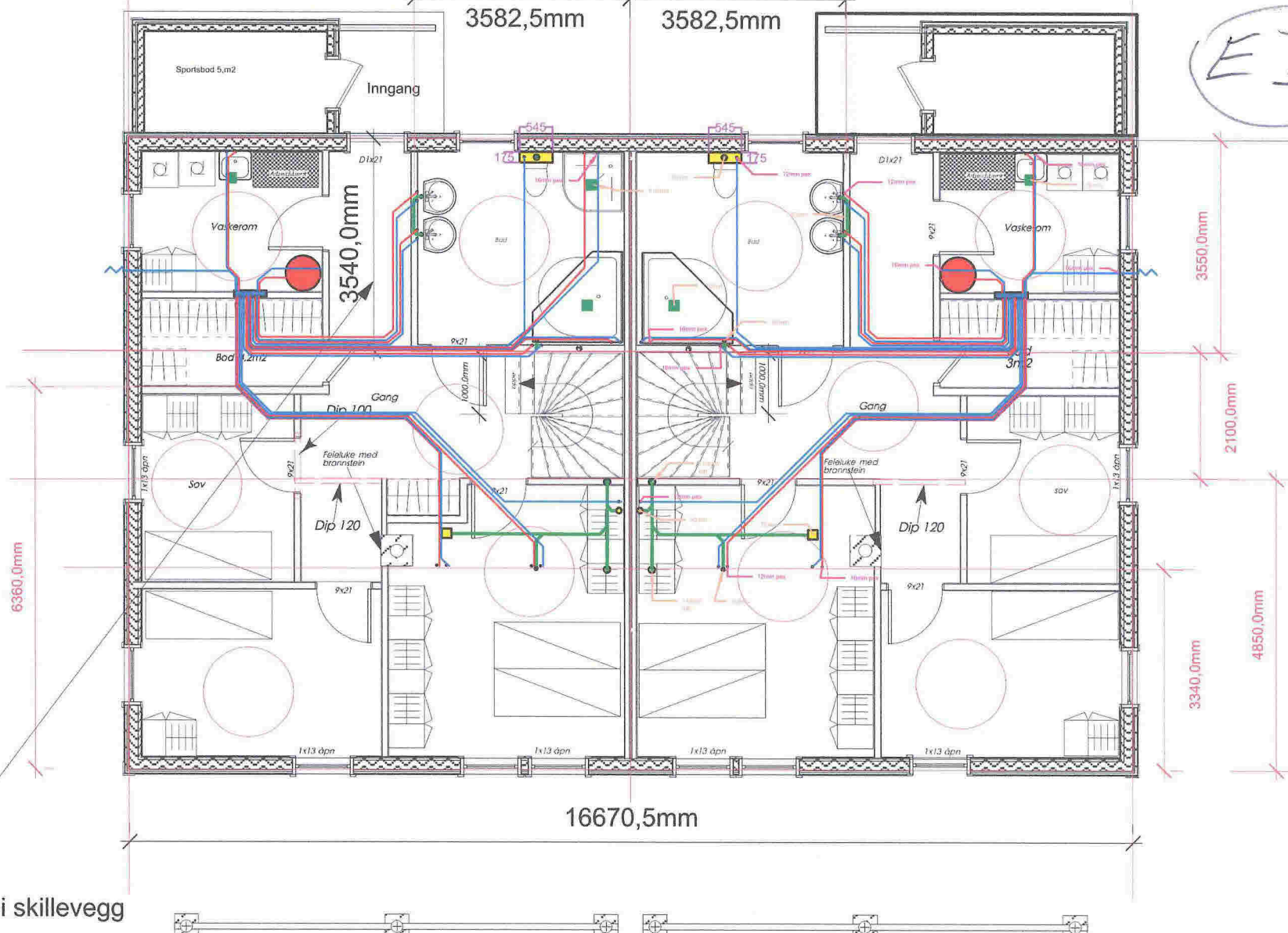
3

4

A

B

C



Fra utsiden og forbi skillevegg  
 Det er en 3" vegg

UNDERETASJE

Tegn.S.Thunold	M.1:50	Tegningar	Tegning
			Underetasje
			Tegn.nr.002



10500,0mm

1

2

3

4

1900,0mm

stoppekrane  
Støttestrebe

stoppekrane  
Støttestrebe

EXT

E.6

Fundament til berevegger 150mm armert beløng støpes til topp ferdig gulv

4750,0mm

4870,0mm

2850,0mm

6360,0mm

3120,0mm

4220,0mm

Planert byggegrunn + 39moh

500,0mm  
500,0mm  
Fundament skorstein

8350,0mm

Fundament til lydvegger

2780

479

5708

Radon utføres etter veiledning til Ren-Tek 10 § 13-5

110mm Luft

Fundament skorstein

Byggegrunn: Komprimert steintyllmasse på fjell  
30mm grovsløp  
300mm styropor U-verdi 0.11  
Radonduk  
70mm armert finstøp

8350,0mm

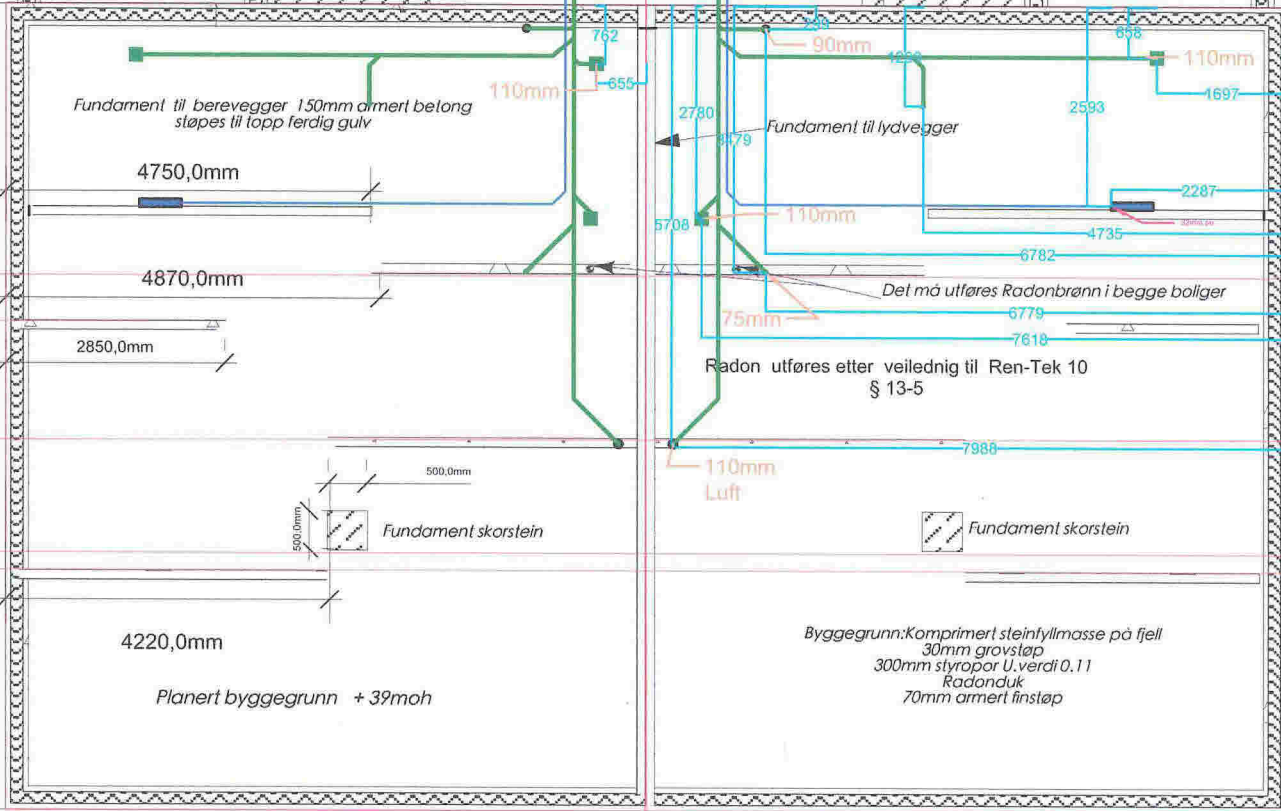
16700,0mm

3550,0mm

2100,0mm

3340,0mm

4850,0mm



Dato.18.08.2016	Tegn.S.Thunold	M.1:100	Tegning
Bolig med to boenheter for Egil Gripsgård			