

1

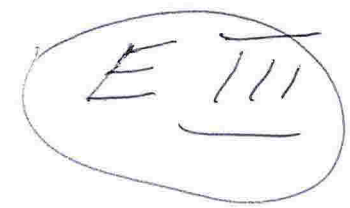
2

3

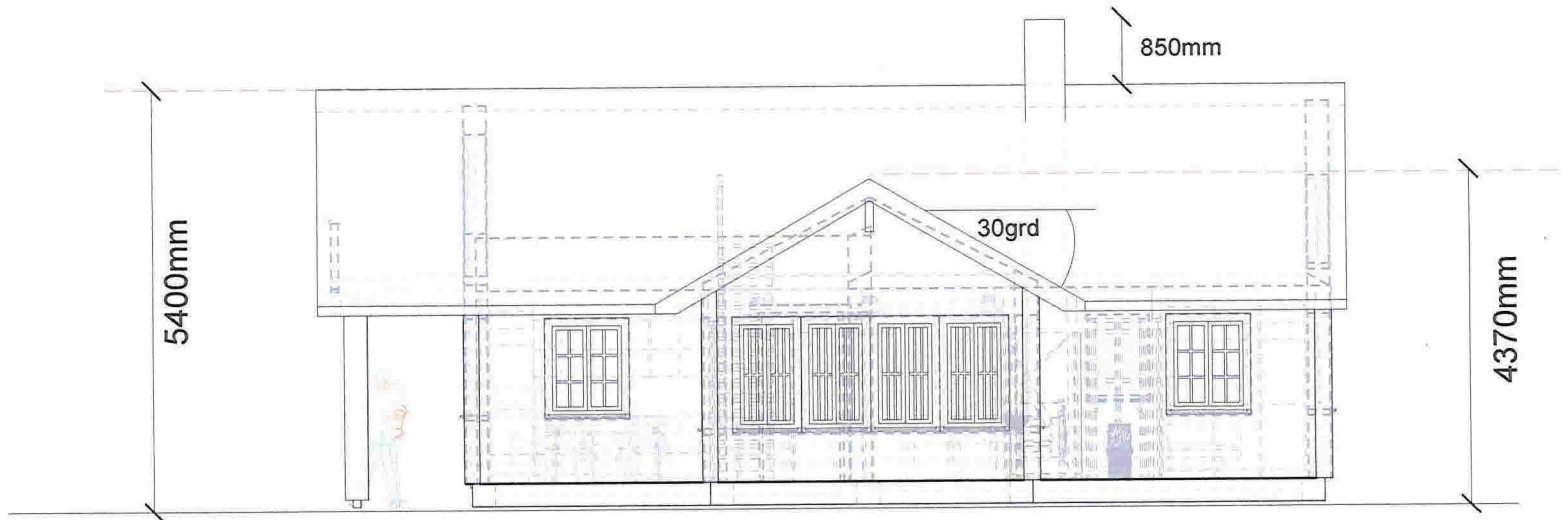
4

06.03.2014 Tegn.S.Thunold 02-April-2014
 Hytte for.
 Fam.Rutle og Sagstad
 på Librotet
 i Masfjorden Kommune Snitt A-A B-B

Snitt A-A



Snitt B-B



1

2

3

4

A

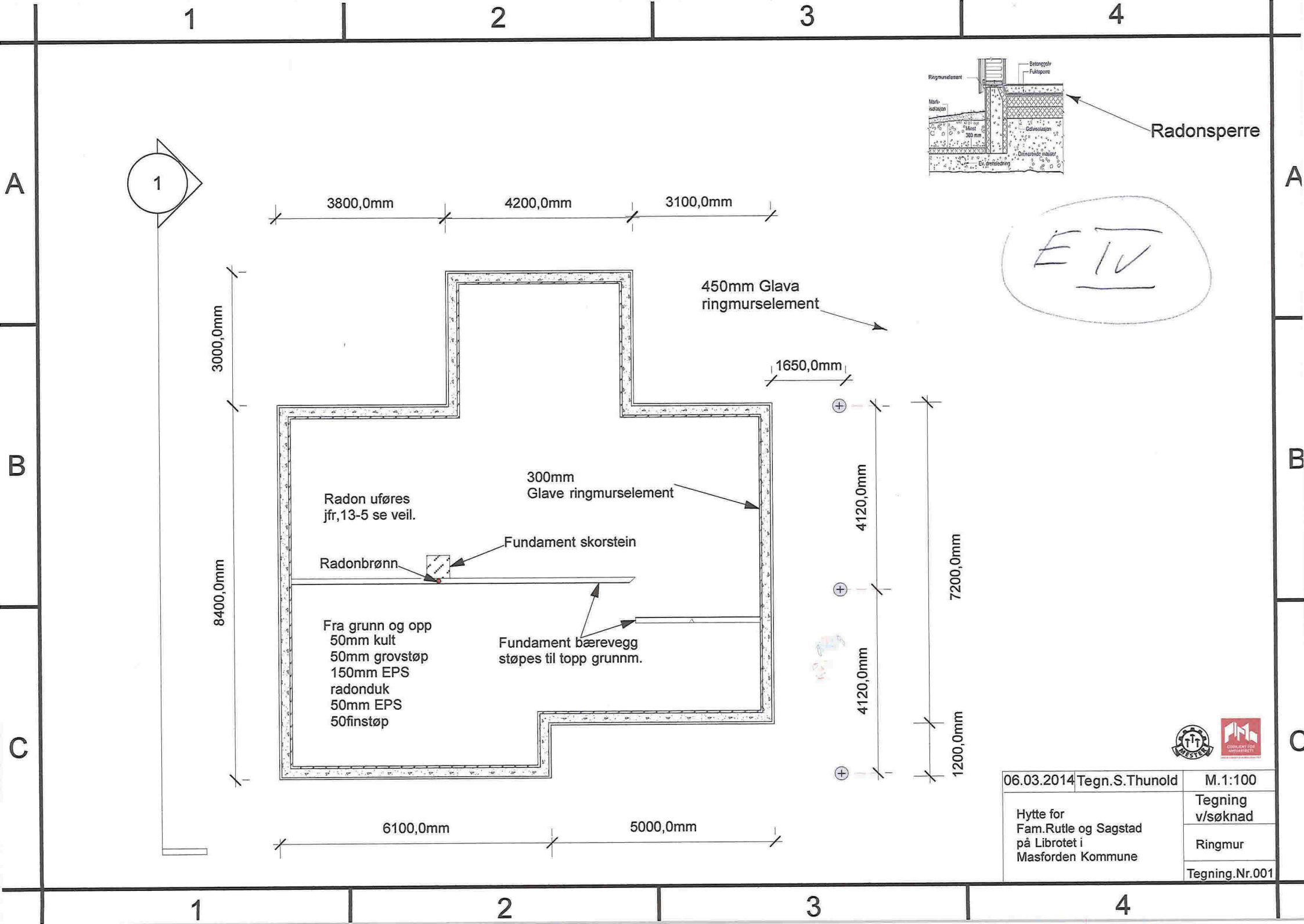
A

B

B

C

C

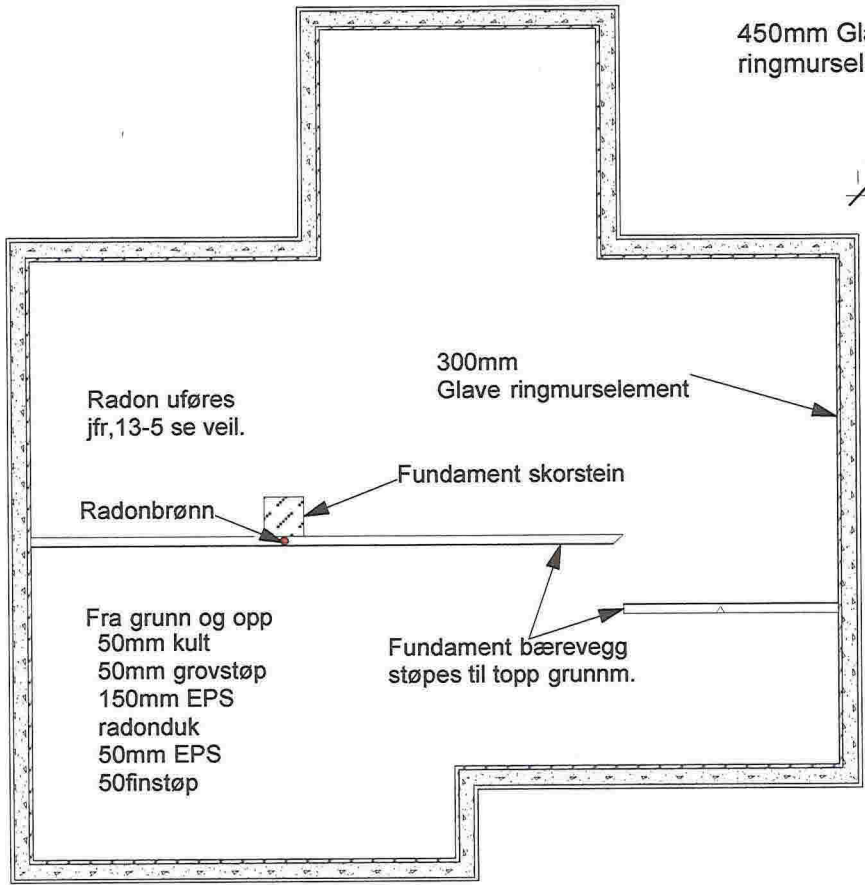


1

3800,0mm 4200,0mm 3100,0mm

3000,0mm

8400,0mm



450mm Glava ringmurselement

1650,0mm

Radon uføres jfr, 13-5 se veil.

300mm Glave ringmurselement

Radonbrønn

Fundament skorstein

Fra grunn og opp
50mm kult
50mm grovstøp
150mm EPS
radonduk
50mm EPS
50finstøp

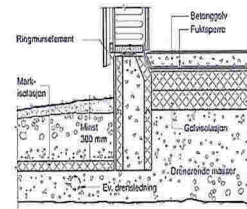
Fundament bærevegg støpes til topp grunnm.

4120,0mm
4120,0mm

7200,0mm

1200,0mm

6100,0mm 5000,0mm



Radonsperre

E IV



06.03.2014	Tegn.S.Thunold	M.1:100
Hytte for Fam.Rutle og Sagstad på Librotet i Masforden Kommune		Tegning v/søknad
		Ringmur
		Tegning.Nr.001

1

2

3

4

A

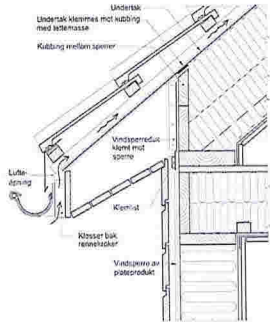
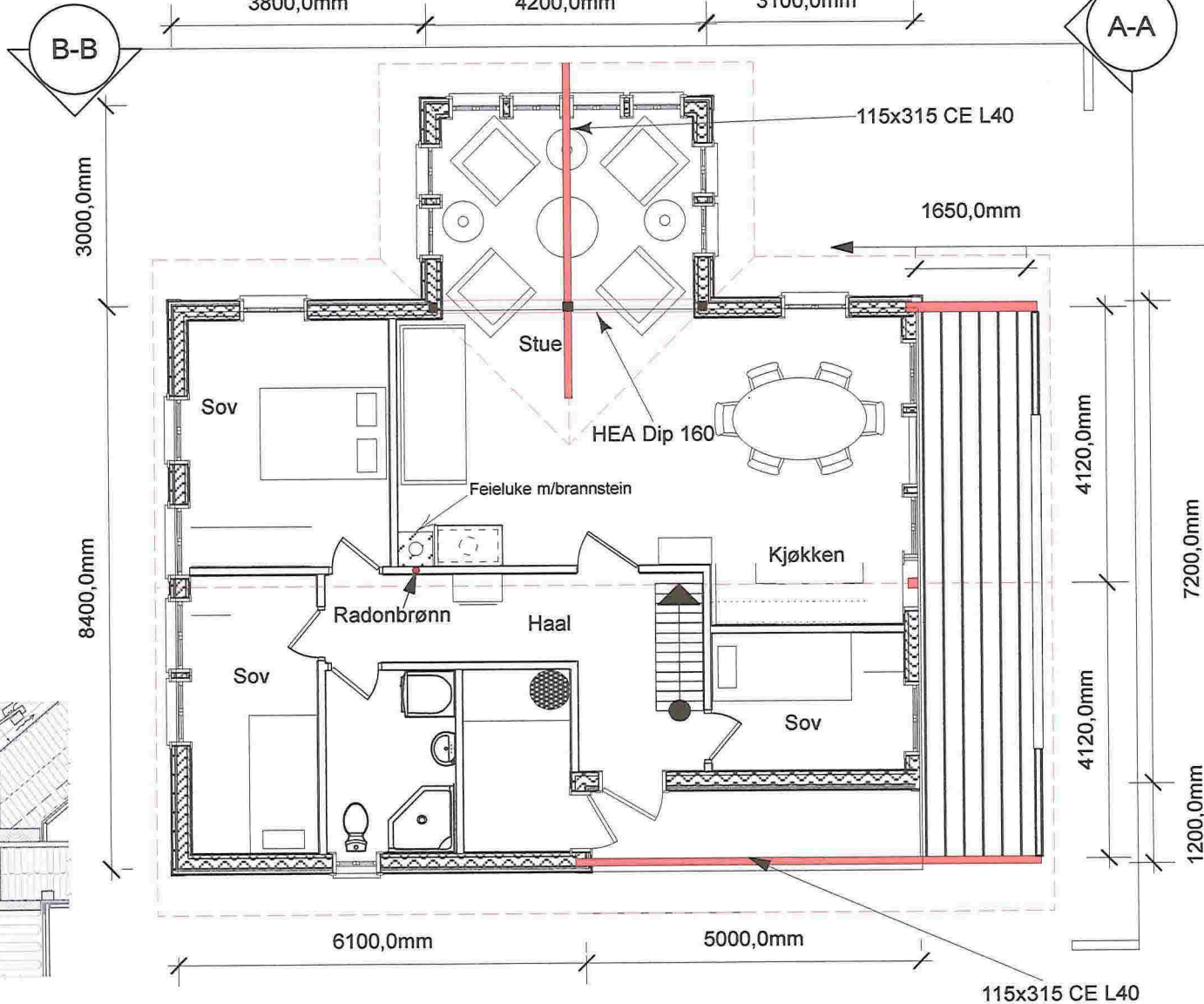
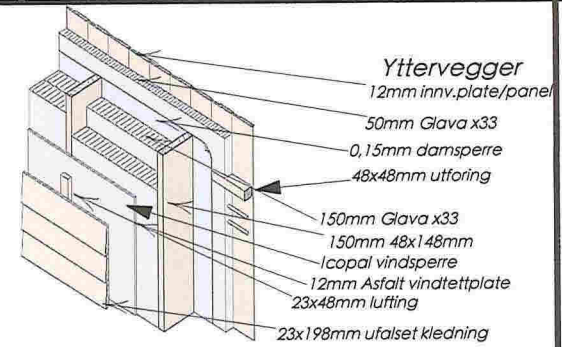
A

B

B

C

C



06.03.2014 Tegn.S.Thunold

M.1:100

Hytte for
 Fam.Rutle og Sagstad
 på Librotet i
 Masforden Kommune

Tegning
V/søknad

1.Plan

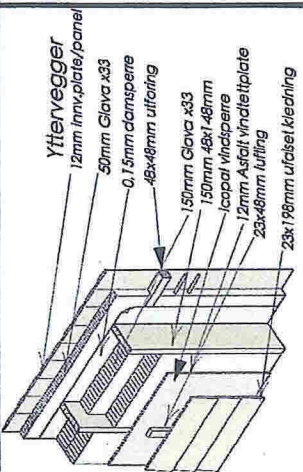
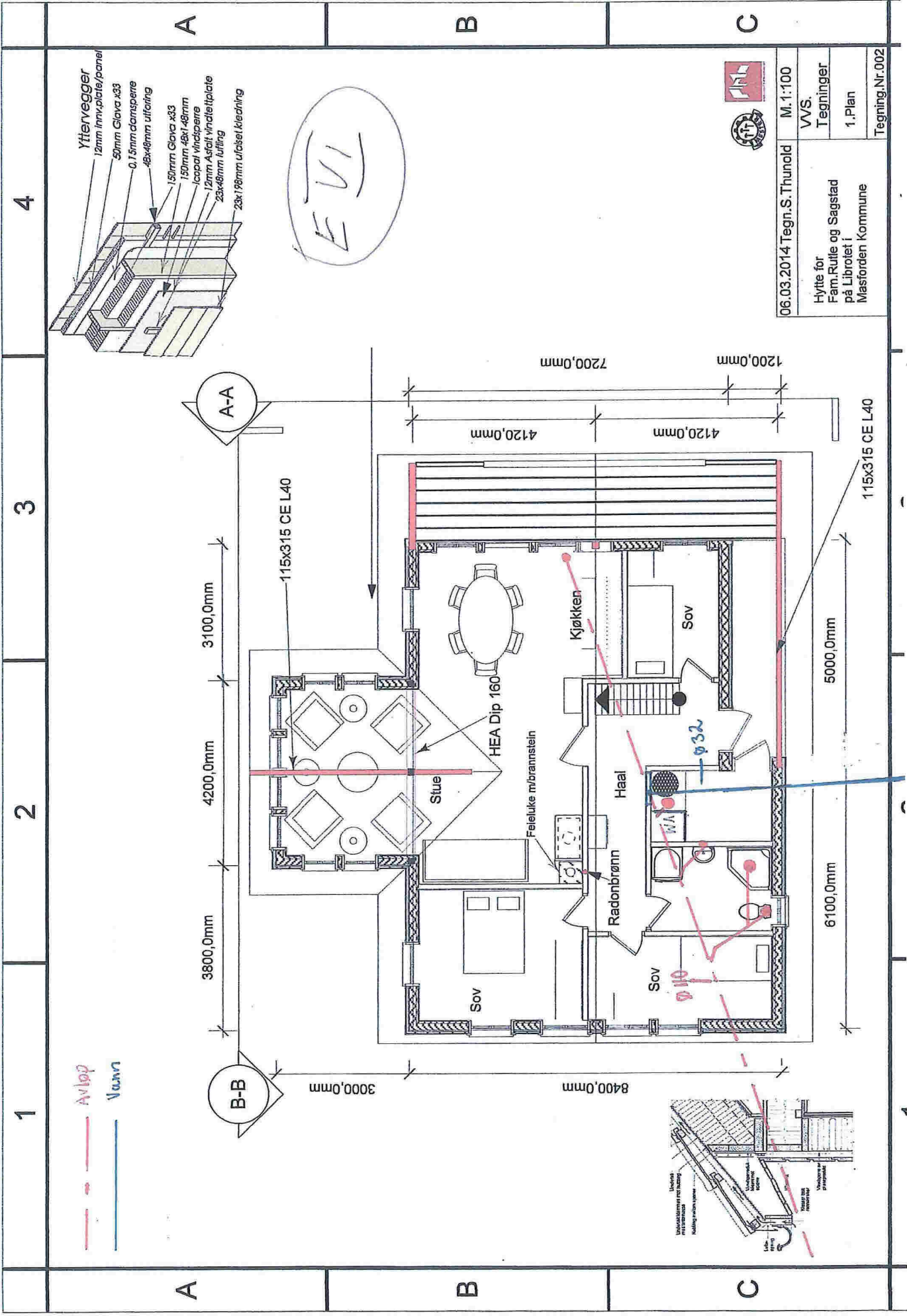
Tegning.Nr.002

1

2

3

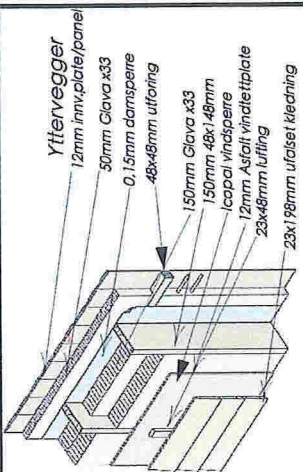
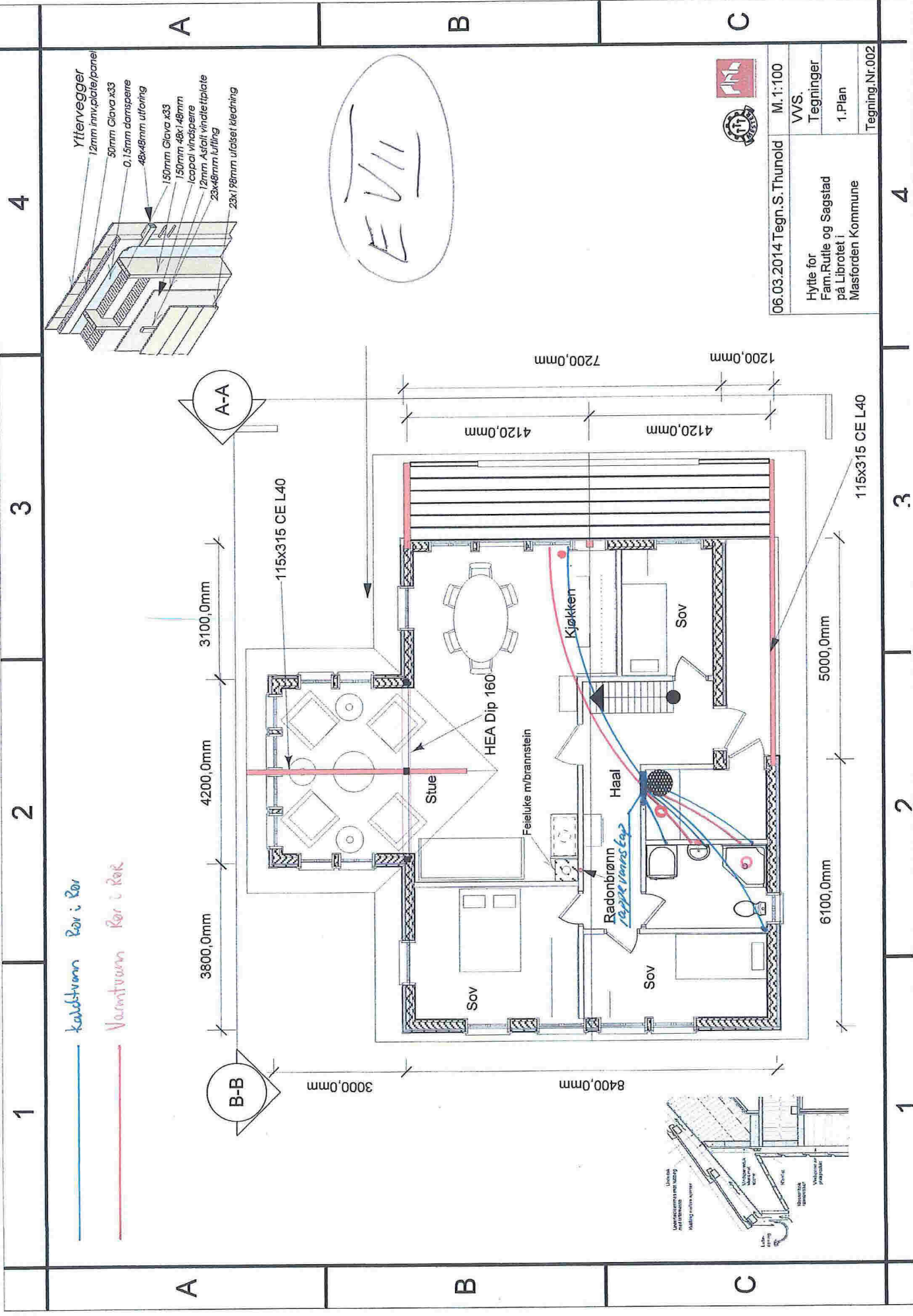
4



EVI

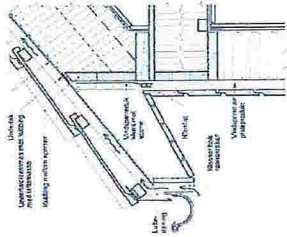


06.03.2014 Tegn. S. Thunold	M. 1:100
Hytte for Fam. Rutle og Sagstad på Librotet i Mastorden Kommune	VVS. Tegninger
	1. Plan
	Tegning. Nr. 002



E VII

— Kaldtvann Rør i Rør
 — Varmtvann Rør i Rør



06.03.2014 Tegn. S. Thunold	M. 1:100
Hytte for Fam. Rutle og Segstad på Librotet i Masfjorden Kommune	VVS. Tegninger 1. Plan
	Tegning. Nr. 002

