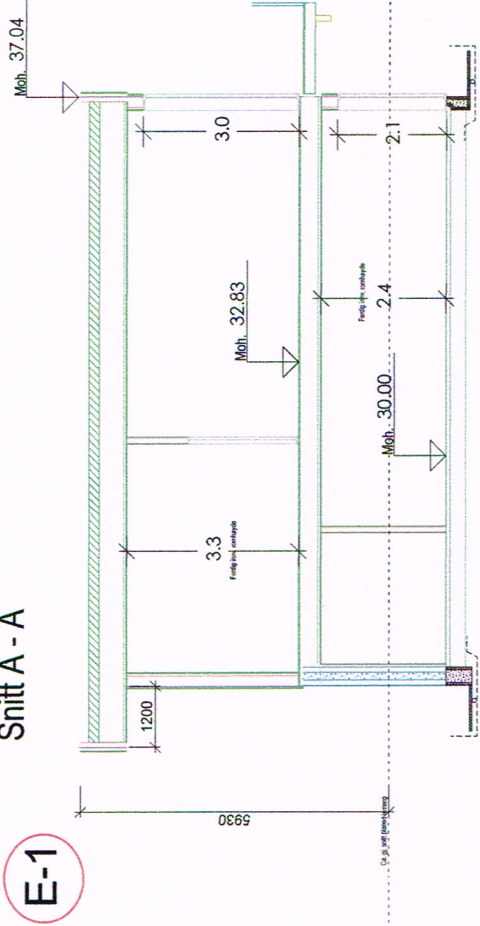
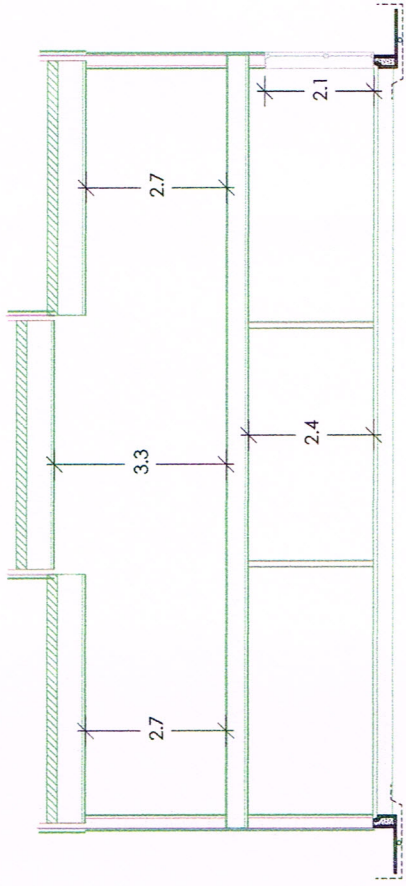


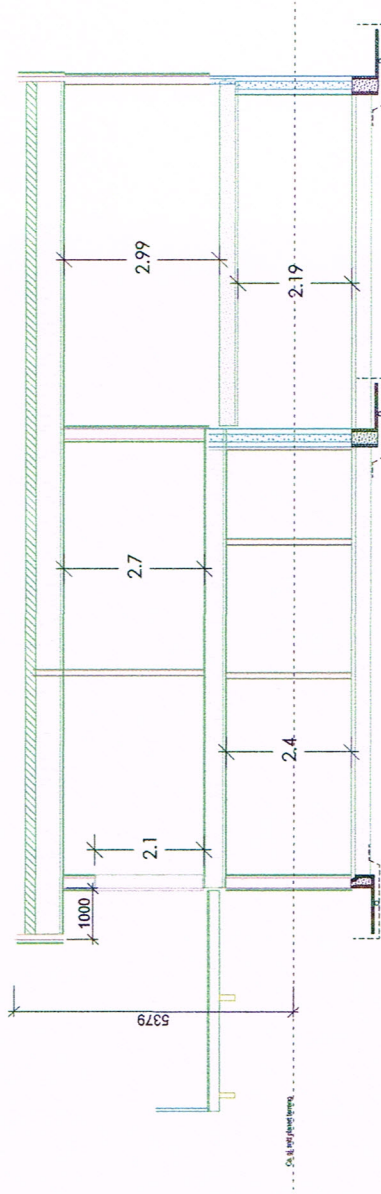
Snitt A - A



Snitt B - B



Snitt C - C



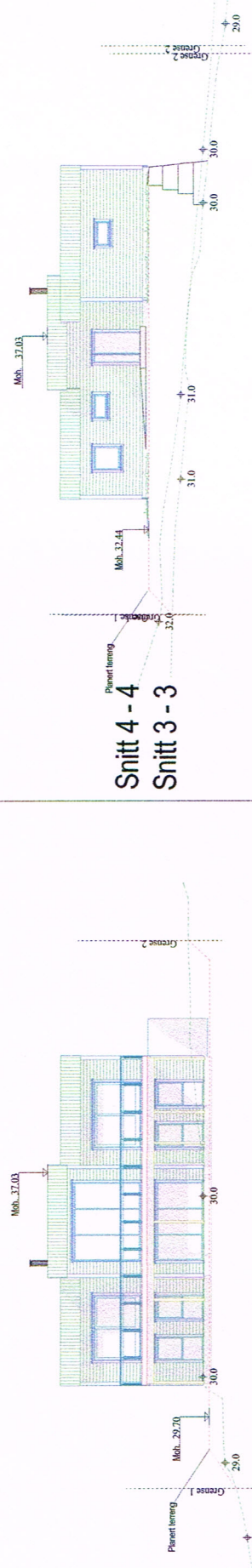
Enebolig Leknes

DATA DESIGN SYSTEM	
Tilakstaver:	Håvard Andvik
Brugeleses:	Leknes
Kommune:	Lindås
Gnr.:	195
Bnr.:	171
Mål:	1 : 100 / A3
Snitt:	
Fjeldstad & Sandvik	TOFTEN LÅV
Tegning er betydelig ikke omstørrelse.	

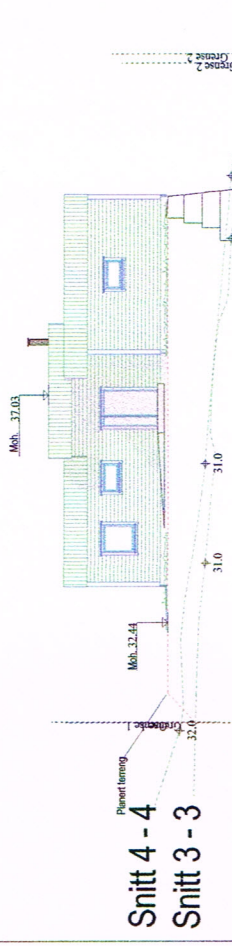
Dato: 31.10.2018
Tegn.: RF
Prosjekt nr.:
Tegn.nr.: 506
Enebolig Leknes

Snitt 1 - 1

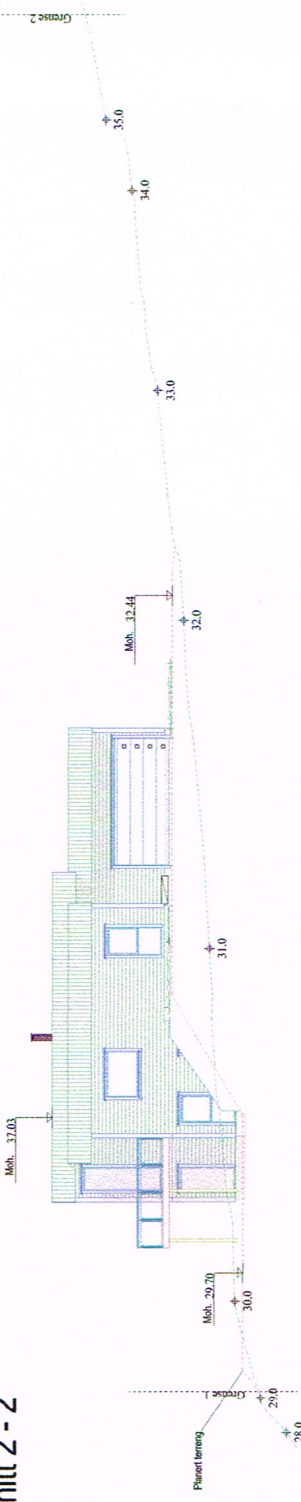
E-3



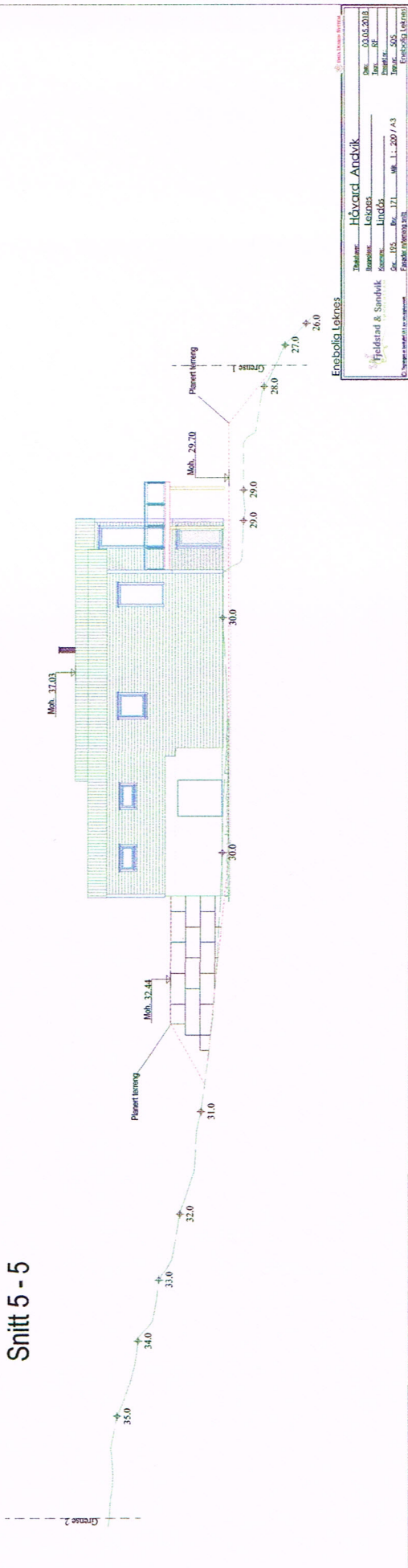
Snitt 3 - 3 og 4 - 4



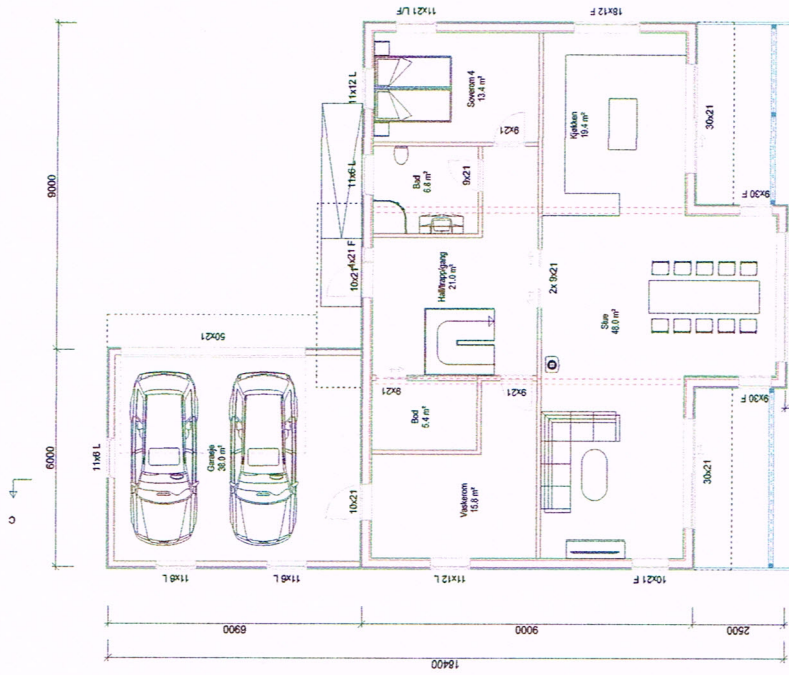
Snitt 2 - 2



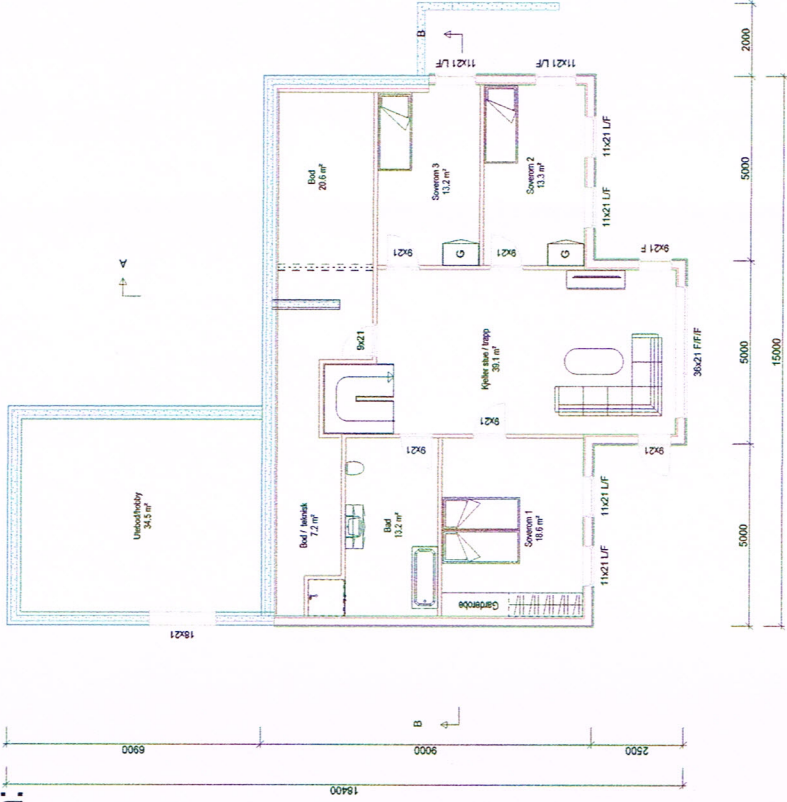
Snitt 5 - 5



Hoved Plan:



Kjeller Plan:



AREALER:

$$\text{BYA} = 220,7 \text{ m}^2$$

$$\text{BRA kjeller plan} = 130,5 \text{ m}^2$$

$$\text{BRA utvendig bod/hobby} = 34,5 \text{ m}^2$$

$$\text{BRA h. plan} = 134 \text{ m}^2$$

$$\text{BRA Garasje} = 38 \text{ m}^2$$

$$\text{BRA total} = 337 \text{ m}^2$$

Håvard Anvik

Borstedas

Leknes

Kommune

Lindås

Str. 195

Bnr. 171

Mk. 1

100 / A2

Plan

Draft Design System

versjon 1.0

Dato: 31.10.2018

Tidspunkt: RE

Prosjektnr.: 501

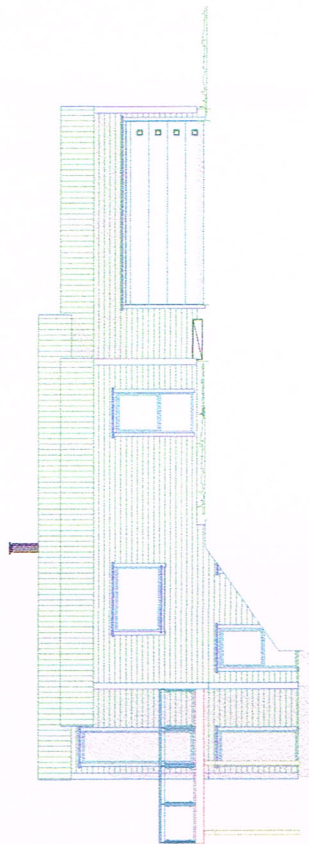
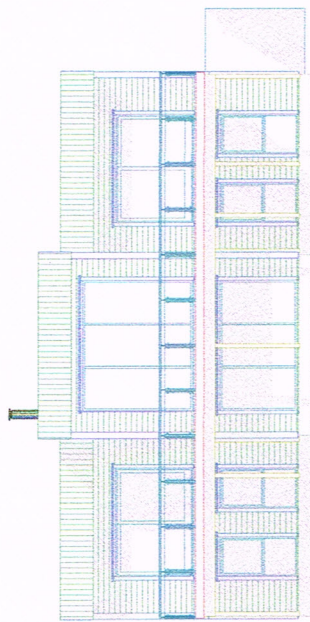
Tegn.nr.: 501

Enebolig Leknes

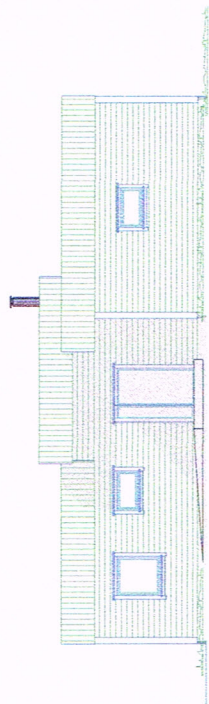
Oppgaven er ikke i finalen utgave.

E-2 FASADE: Nord-vest

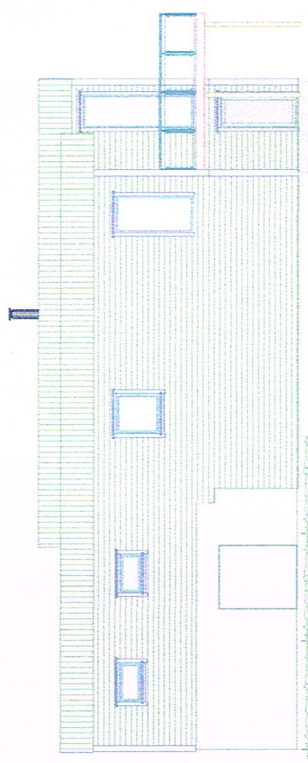
FASADE: Nord-øst



FASADE: Sør-vest



FASADE: Sør-øst



Enebolig Leknes

Enebolig Leknes		Data Densit System	
Tilbehør:	Håvard Andvik	Dato:	31.10.2016
Brennsl:	Leknes	Tem:	RF
Kommune:	Kommune: Leknes	Prosjekt nr.:	
Gr.	Gr. 195	Bet.:	Bet. 171
Topogr.:	MW 1:100	Signatur:	SØ2
			Enebolig Leknes



Topografi utarbeidet i løpet av prosjektet.