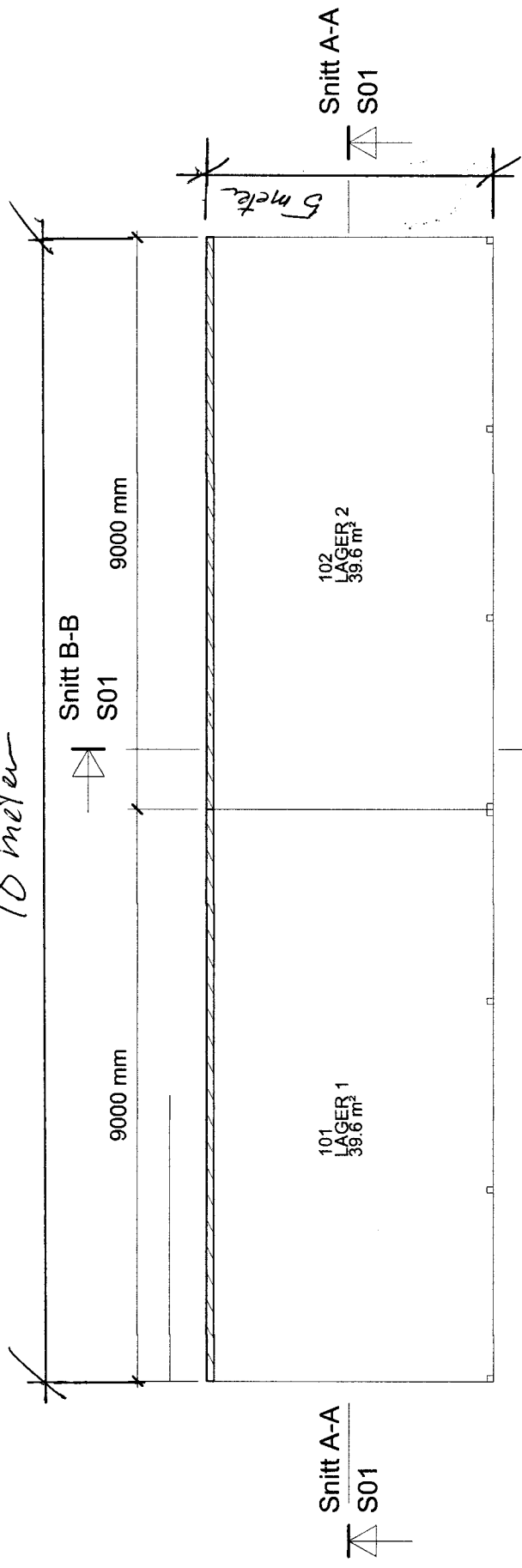
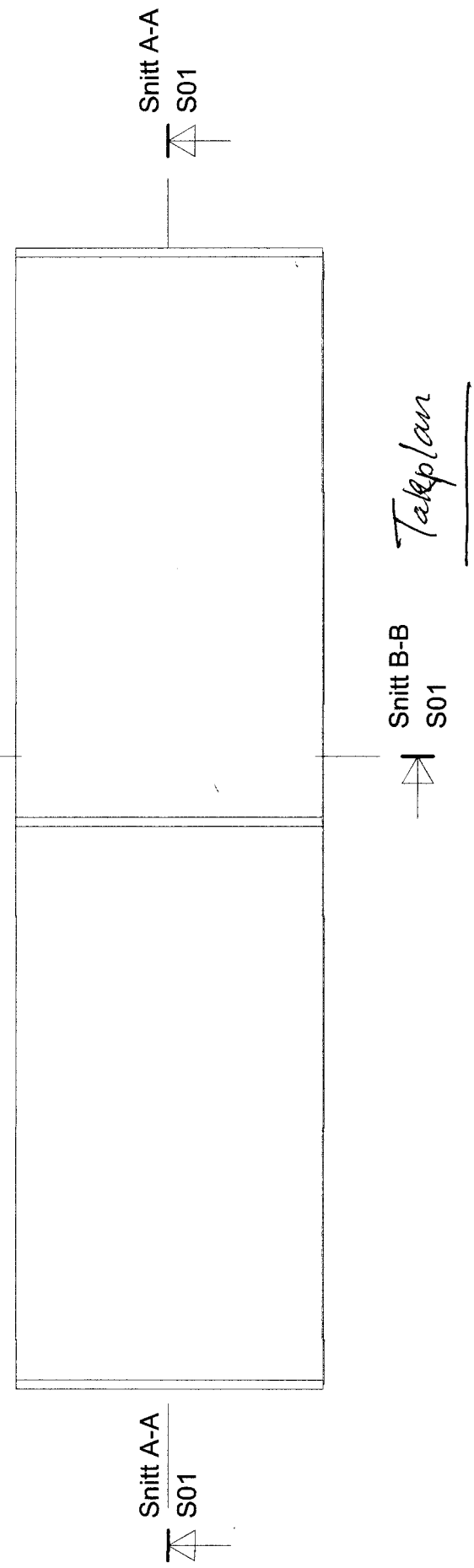


18 meter



1. etg.
1:100



$BYA = 90 \text{ m}^2$

$BRA = 86 \text{ m}^2$

Eks. bygg rom
rives = 62 m^2 BYA

57 m^2 BRA

Øking areal = 28 m^2 BYA

= 29 m^2 BRA

PROSJEKT		KNARVIK VDG. SKOLE		KVERNHUSMYRANE 2, 5914 ISDALSTØ	
TEGN.	MATERIALLAGER	PROSJ.NR.	FAG	BYGGNR.	TEGN.NR.
	PLANTEGNINGER	2208	ARK 03	03	E-1
PRIL	1:100	ORG.FORM	AI	SIGN.	J.AKSE
				DATE	28.03.19
				REV.	

