



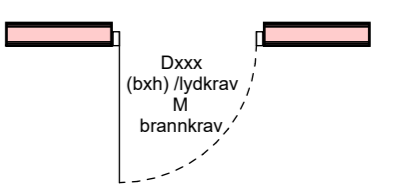



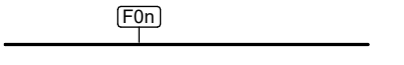
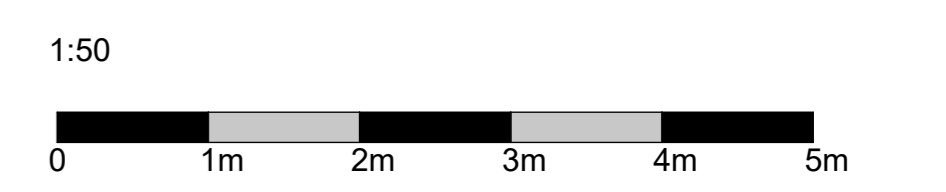




ALLE MÅL SKAL KONTROLLERES PÅ PLOSS

-  Tegningsoverlapp
-  Ikke del av prosjektet
-  Nye innervegger
-  Eksist. innervegger
-  Nye dører
-  Eksist. dører
-  Eksist. dør gjenbrukes
-  Spikerslag
-  Fending

GULVTYPER VISES PÅ GULVPLAN: 112B422  
 SKJEMA GLASSFELT: 12CB401  
 12CB402  
 12CB403  
 SKJEMA LYDABSORBENT PÅ VEGG: 12CB408  
 SKJEMA PRINSIPP FLIS I TOAL: 12CB411

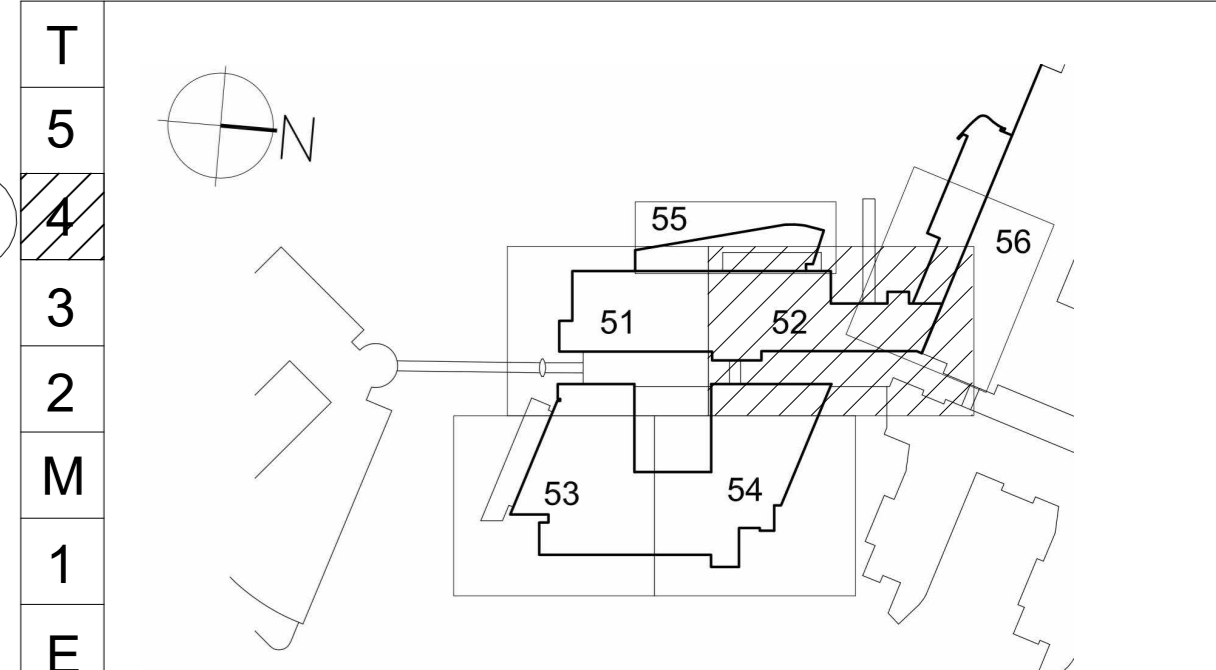


AGT	ARBEIDSTEGNING	GLSIF	MG	03.11.23	
REV	REVISJONEN GJELDER	SSON	KONT	GDOKU	DATA

ERSTATTER TEGN NR.:		X.REF.:	
TEGNINGSLISTE:	FILENOM:	122B452	
DISPLAN:	FAG:	AVSN:	LØSNING:
ARK	122B452		
TYPE:	ETG:		
			REV. A01

**Rokade C1, Ombygging B2**  
 OMBYGGING BYGN.AVSN.B2, 4.ETG.  
 DIALYSE  
 PLANTEGNING  
 PLANTEGNING 52

FASE / PROSJEKTBEHOVERELSE	RH SAKNR SPOR
ARBEIDSTEGNING	R85



BYGGHERRE:	Oslo universitetssykehus
G NR. 42 / B NR. 221	
SOGNVANNSSVEIEN 20, 0372 OSLO	
ARK:	RATIO arkitektur AS - DRAMMENSVEIEN 130 C1, 0277 OSLO
RIB:	COVI AS - OTTO HELLENS VEG 12, 7552 TRONDHEIM
RV:	NORCONSULT AS - VESTFJORDS GT. 4 1338 SANDVIKA
RIE:	COVI AS - KARVEVINGEN 2, 0679 OSLO

**Ratio** Drummenveien 130 C1  
 0277 OSLO TEL: +47 41 52 11 11

SAKSNR:	ARK NR:	TEGN. AV:	GR. LED:	DATA OPPR.:	DATA REV.:	PAPIRFORMAT:
R85	ARK	SF/GJ		24.04.23	03.11.23	A4
DISPLAN:	FAG:	AVSN:	LØSNING:	MALESTOKK:	REV.:	
ARK	122B452			1:50	A01	