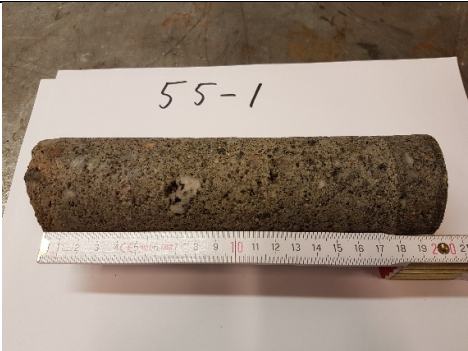
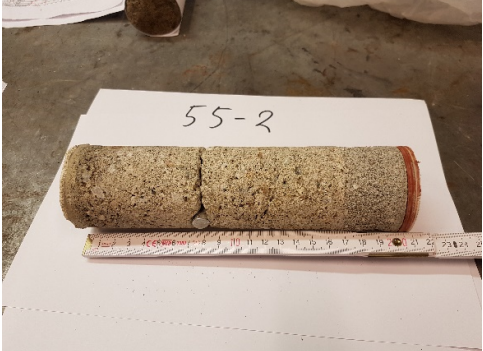




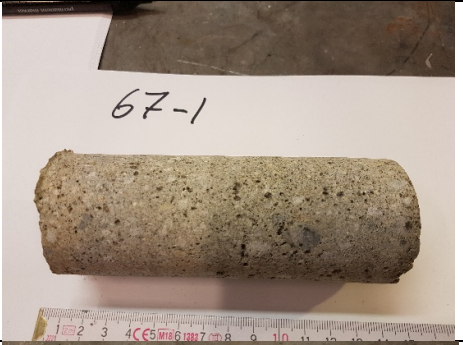
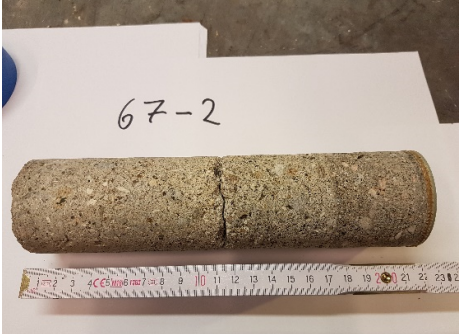



Hadsel alders- og sykehjem

Foreløpig notat resultater kjerneboring – utarbeidet av Heidi Blix Madsen 31.10.2019

Kjerner skal testes for tungmetaller, PCB og krom-6. Notat oppdateres så snart resultater er tilgjengelige. Notatet viser per i dag tykkelse på konstruksjoner samt oppbygging.

Del	Prøve	Konstruksjon	Bilde
-55	55-1	Betonggulv kjeller, tykkelse råbetong er ca. 18 cm og avrettingslag ca. 2-3 cm.	 A cylindrical concrete core sample labeled '55-1' is shown next to a ruler for scale. The sample is dark grey and appears to be a mix of concrete and aggregate.
-55	55-2	Dekke 1. etg. Råbetong har tykkelse ca. 17 cm og avrettingslag ca. 4 cm.	 A cylindrical concrete core sample labeled '55-2' is shown next to a ruler for scale. The sample is light grey and appears to be a mix of concrete and aggregate.
-55	55-3	Dekke 2. etg. Råbetong ca. 17 cm, avrettingslag ca. 4 cm	 A cylindrical concrete core sample labeled '55-3' is shown next to a ruler for scale. The sample is light grey and appears to be a mix of concrete and aggregate.

-55	55-4	Dekke loft. Råbetong ca. 10 cm, påstøpt ca. 13 cm	
-58	58-1	Kjeller betonggulv. Råbetong ca. 12 cm, avrettingslag ca. 4 cm	
-58	58-2	Yttervegg kjeller. Råbetong ca. 26 cm, isolert med pusset tresnitt	
-67	67-1	Kjellervegg ca 15 cm tykk	
-67	67-2	Dekke 1. etg., råbetong ca. 17 cm, avretting ca. 4 cm	

-82	82-1	Kjellergulv, råbetong ca. 8-9 cm, avretting ca. 4 cm	
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