















		Mängdförteckning		
	Beskrivning	Kommentarer	Antal	Enhet
	Borrhål med riktning		3	st
	Borrhål vertikalt		1	st
	Borrhålsdata	EB001 Riktning 0° Vertikal 0° Djup 300 m	1	st
	Borrhålsdata	EB002 Riktning 87° Vertikal 4° Djup 300 m	1	st
	Borrhålsdata	EB003 Riktning 110° Vertikal 4° Djup 300 m	1	st
	Borrhålsdata	EB004 Riktning 125° Vertikal 4° Djup 300 m	1	st
	PE 40	PE 40 32 408,01 mm	32 408,05	mm
	PE 40	PE 40 35 583,84 mm	35 583,90	mm
	PE 40	PE 40 36 329,77 mm	36 329,81	mm
	PE 40	PE 40 38 654,70 mm	38 654,71	mm
	PE 90	PE 90 39 602,35 mm	39 602,37	mm
	Samlingsbrunn 650 mm		1	st

BET	ANT	ANDRINGSÄNDR. AVSEER	DATUM	SIGN
<h1>Demo</h1>				
UPPDRAG NR		RITAD/KONSTR AV	HANDLAGGARE	
2025		CADdirekt	CADdirekt	
DATUM		ANSVARIG		
250801		CADdirekt		
CADdirekt Kyla&Värme Geoenergi				
BORRPLAN				
SKALA		NUMMER	BET	
1:500		M-500-001	-	