

A2

B2

C2

D2

E2

F2

G2

A3

B3

C3

D3

E3

F3

G3

B4

C4

D4

E4


F4

G4

F5

Sandvegen

Sandvegen

Biovarmeanlegg Vats				 - Alltid god grunn	
Dato	Konstr./tegnet	Godkjent	Målestokk		
15.01.2024			1:150		
ETRS89/UTM SONE 32N NN 2000 høyder				Erstatning for:	Erstattet av:
Bergboring				008	
Henvisning		Beregning:		Vindafjord Kommune	

Bergboring Biovarmeanlegg Vats

z = terrenghøyde

Borepunkt	X:	Y:	Z:	Boring i løsmasser:	Boring i antatt fjell:
A2	6599340.779	314796.979	26.238	1.3 m	3 m
A3	6599333.089	314796.707	26.645	2.2 m	3 m
B2	6599340.794	314805.042	26.567	1.1 m	3 m
B3	6599333.162	314804.686	26.634	2.8 m	3 m
B4	6599326.739	314802.324	26.630	0.6 m	3 m
C1	6599348.401	314813.285	28.710	1.6 m	3 m
C2	6599340.659	314812.914	27.749	0.4 m	3 m
C3	6599332.774	314812.728	27.757	1.9 m	3 m
C4	6599324.671	314812.652	27.763	1.2 m	3 m
D1	6599348.308	314821.275	29.152	0.4 m	3 m
D2	6599340.519	314820.686	29.386	0.1 m	3 m
D3	6599332.532	314820.444	29.082	0.3 m	3 m
D4	6599324.466	314820.110	28.451	1.7 m	3 m
E1	6599345.213	314829.556	29.390	0.8 m	3 m
E2	6599338.115	314828.921	30.501	0 m	3 m
E3	6599330.636	314828.115	29.808	1.1 m	3 m
E4	6599322.524	314827.913	29.381	0.2 m	3 m
F2	6599340.179	314836.167	30.641	0.2 m	3 m
F3	6599332.701	314835.803	30.739	0.2 m	3 m
F4	6599324.761	314835.952	29.901	1.7 m	3 m
F5	6599318.835	314838.112	29.877	4.0 m	3 m
G2	6599338.374	314843.568	30.579	0.4 m	3 m
G3	6599330.698	314843.349	30.480	1.1 m	3 m
G4	6599324.958	314844.136	30.188	2.5 m	3 m