

Vedlegg S: Indeksmetoden, E16

0-1800	a	t [cm]	BG	l	Σl,over	l,krav	l,k-Σl,over	Fdiff
Ab (intakt)	3	6		18				
Sg	1.75	8		14	18			
Grus, T1	1	25	2	25	32	56	24	24
Hard morene, T2			4		57	72	15	15

Foreslåtte tiltak:

1) 3 cm profiloppretting/fresing

2) 3,5 over 3,0 cm Ab11

3) 8 cm Ag

Fdiff

$$24+3*3 = 33$$

$$33-6.5*3 = 22.5$$

$$22.5-8*3 = -1.5$$

1801-2790	a	t [cm]	BG	l	Σl,over	l,krav	l,k-Σl,over	Fdiff
Ab (intakt)	3	10		30				
Ag	3	14		42	30			
Grus, T1	1	25	2	25	72	56	-16	-16
Hard morene, T2			4		81	72	-41	-41

2791-4190

	a	t [cm]	BG	l	Σl,over	l,krav	l,k-Σl,over	Fdiff
Ab (intakt)	3	12		36				
Ag	3	5		15	36			
Grus, T1	1	30	2	30	51	56	5	5
Hard morene, T2			4		81	72	-9	-9

Foreslåtte tiltak:

1) 3 cm profiloppretting/fresing

2) 3,5 over 3,0 cm Ab11

Fdiff

$$5+3*3 = 14$$

$$14-6.5*3 = -5.5$$

4191-5800	a	t [cm]	BG	l	Σl,over	l,krav	l,k-Σl,over	Fdiff
Ab (intakt)	3	6		18				
Ag	3	10		30	18			
Grus, T1	1	40	2	40	48	56	8	8
Hard morene, T2			4		88	72	-16	-16

Foreslåtte tiltak:

1) 3 cm profiloppretting/fresing

2) 3,5 over 3,0 cm Ab11

Fdiff

$$8+3*3 = 17$$

$$17-6.5*3 = -2.5$$

5801-6300	a	t [cm]	BG	l	Σl,over	l,krav	l,k-Σl,over	Fdiff
Ab (intakt)	3	6		18				
Ag	3	10		30	18			
Grus, T1	1	75	2	75	48	56	8	8
Silt/leire, T4			6		123	88	-35	-35

Foreslåtte tiltak:

1) 3 cm profiloppretting/fresing

2) 3,5 over 3,0 cm Ab11

Fdiff

$$8+3*3 = 17$$

$$17-6.5*3 = -2.5$$

6301-7500	a	t [cm]	BG	l	Σl,over	l,krav	l,k-Σl,over	Fdiff
Ab (intakt)	3	16		48				
Sg	1.75	9		16	48			
Grus, T1	1	60	2	60	64	56	-8	-8

Fjell, T1			1		124	56	-68	-68
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7801-8450	a	t [cm]	BG	l	$\Sigma l, \text{over}$	l,krav	l,k- $\Sigma l, \text{over}$	Fdiff
Ab (intakt)	3	16		48				
Sg	1.75	14		24.5	48			
Grus, T1	1	55	2	55	72.5	56	-16.5	-16.5
Hard morene, T2			4		127.5	72	-55.5	-55.5

8451-10660	a	t [cm]	BG	l	$\Sigma l, \text{over}$	l,krav	l,k- $\Sigma l, \text{over}$	Fdiff
Ab (intakt)	3	16		48				
Sg	1.75	14		24.5	48			
Grus, T1	1	55	2	55	72.5	56	-16.5	-16.5
Fjell, T1			1		127.5	56	-71.5	-71.5

10661-11200	a	t [cm]	BG	l	$\Sigma l, \text{over}$	l,krav	l,k- $\Sigma l, \text{over}$	Fdiff
Ab (intakt)	3	15		45				
Ag	3	20		60	45			
Grus, T1	1	30	2	30	105	56	-49	-49
Silt/leire, T4			6		135	88	-47	-47

11201-14040	a	t [cm]	BG	l	$\Sigma l, \text{over}$	l,krav	l,k- $\Sigma l, \text{over}$	Fdiff
Ab (intakt)	3	10		30				
Ag	3	10		30	30			
Grus, T1	1	40	2	40	60	56	-4	-4
Sand, Cu<10			4		100	72	-28	-28