

Koordinatliste



Prosjekt:	1507 Langheiane B7
Anleggsår:	2015 - 2016
Dato:	03.11.2016
Innmåler:	Jarle Nævdal

Punktnr (løpenr.)	Kum referanse	Ledn	Kode	X koord (N)	Y koord (Ø)	Høyde Z		Bunn selvfalls- ledn /kum	Matriale	Dimensjon	Kommentar
						Topp lokk	Topp VL/trykk- ledn		Type	m m	
1			8204	6718696,172	296759,403			62,623			Trs
2			8204	6718696,111	296754,821			62,848			Trs
3			8204	6718696,833	296753,973			62,816			Trs
4			8204	6718699,153	296754,193			62,906			Trs
5			8204	6718701,697	296754,194			62,960			Trs
6			8204	6718702,441	296754,359			62,979			Trs
7			8204	6718702,240	296754,689			63,030			Trs
8			8204	6718701,984	296760,466			63,127			Trs
9			8204	6718701,803	296764,541			63,205			Trs
10			8204	6718637,684	296755,706			62,047			Trs
11			8204	6718641,583	296753,369			62,076			Trs Bend
12			8204	6718644,910	296753,234			62,257			Trs
13			8204	6718645,844	296754,625			62,791			Trs
14			8204	6718645,505	296760,528			63,186			Trs
15			8204	6718645,553	296764,810			63,488			Trs
108			8250	6718645,953	296753,318	63,652		62,401			Kum O1
109			8250	6718696,098	296753,864	64,185		62,992			Kum O2
110			8204	6718695,076	296753,877			62,299			Trs, fordrøyningsmagasin
111			8204	6718692,888	296753,967			62,288			Trs, fordrøyningsmagasin
112			8204	6718685,777	296753,848			62,278			Trs, fordrøyningsmagasin
113			8204	6718681,031	296753,745			62,382			Trs, fordrøyningsmagasin
114			8204	6718676,599	296753,583			62,382			Trs, fordrøyningsmagasin
115			8204	6718672,193	296753,556			62,367			Trs, fordrøyningsmagasin
116			8204	6718667,783	296753,572			62,367			Trs, fordrøyningsmagasin
117			8204	6718663,371	296753,564			62,277			Trs, fordrøyningsmagasin
118			8204	6718658,781	296753,544			62,277			Trs, fordrøyningsmagasin
119			8204	6718654,377	296753,516			62,359			Trs, fordrøyningsmagasin
120			8204	6718649,871	296753,298			62,358			Trs, fordrøyningsmagasin
121			8204	6718647,031	296753,298			62,355			Trs, fordrøyningsmagasin
16			8203	6718611,856	296745,933			61,138			Trs
17			8203	6718618,786	296747,959			61,275			Trs
18			8203	6718703,590	296752,381			62,495			Bend
19			8203	6718714,226	296755,521			62,804			Trs
20			8203	6718721,078	296757,563			63,411			Trs
21			8250	6718726,759	296759,265	?		63,623			Kum S6
22			8203	6718732,379	296760,659			63,781			Trs
23			8203	6718738,925	296762,185			64,814			Trs
24			8203	6718705,618	296721,593			62,999			Trs
25			8203	6718705,982	296718,087			63,077			Trs
26			8203	6718717,734	296722,732			63,107			Trs
27			8250	6718705,349	296724,605	64,204		62,916			Kum S3
28			8250	6718736,228	296720,017	64,749		63,403			Kum S4

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						Topp lokk	Topp VL/trykk- ledn		Type	m m	
29			8203	6718735,798	296720,072			63,386			Trs
30			8203	6718728,826	296721,084			63,279			Trs
31			8203	6718723,991	296721,811			63,170			Trs
32			8203	6718718,322	296722,611			63,099			Trs
33			8203	6718713,941	296723,320			63,057			Trs
34			8203	6718709,750	296723,857			62,980			Trs
35			8203	6718705,629	296724,329			62,918			Trs
36			8203	6718705,117	296724,759			62,912			Trs
37			8203	6718704,587	296730,092			62,861			Trs
38			8203	6718704,216	296736,136			62,751			Trs
39			8203	6718703,550	296740,249			62,682			Trs
40			8203	6718703,479	296744,364			62,614			Trs
41			8203	6718703,350	296748,272			62,536			Trs
42			8203	6718703,064	296752,002			62,502			Trs
43			8203	6718703,111	296753,002			62,541			Trs
44			8203	6718702,864	296756,198			62,797			Trs
45			8203	6718702,742	296760,290			62,910			Trs
46			8203	6718702,660	296763,987			63,016			Trs
47			8203	6718702,554	296764,718			63,037			Trs
48			8203	6718702,331	296767,853			63,157			Trs
49			8203	6718624,666	296749,472			61,328			Trs
50			8203	6718630,796	296751,153			61,423			Trs
51			8203	6718634,333	296752,010			61,429			Trs
52			8250	6718651,996	296769,304	67,489		62,746			Kum S8
53			8203	6718647,775	296765,170			62,333			Trs
54			8203	6718643,030	296760,689			61,997			Trs
55			8203	6718638,645	296756,402			61,716			Trs
56			8203	6718634,890	296752,658			61,460			Bend
57			8250	6718703,214	296752,474	64,220		62,483			Kum S2
58			8203	6718702,551	296752,423			62,455			Trs
59			8203	6718700,196	296752,417			62,435			Trs
60			8203	6718696,464	296752,401			62,369			Trs
61			8203	6718691,707	296752,399			62,308			Trs
62			8203	6718686,641	296752,333			62,266			Trs
63			8203	6718680,823	296752,290			62,166			Trs
64			8203	6718675,198	296752,285			62,077			Trs
65			8203	6718668,859	296752,237			61,978			Trs
66			8203	6718663,924	296752,161			61,904			Trs
67			8203	6718656,828	296752,103			61,816			Trs
68			8203	6718651,529	296752,057			61,730			Trs
69			8203	6718645,578	296752,027			61,652			Trs
70			8203	6718640,408	296752,032			61,588			Trs

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						Topp lokk	Topp VL/trykk- ledn				
71			8203	6718635,521	296752,116			61,446			Trs
72			8250	6718634,800	296752,036	63,540		61,443			Kum S1
73			8201	6718613,064	296745,245		61,690				Trs
74			8201	6718616,566	296746,629		61,427				Trs
75			8201	6718618,873	296747,485		61,474				Trs
76			8201	6718704,869	296724,159		63,037				Trs
77			8201	6718704,430	296724,635		63,013				Trs
78			8201	6718702,975	296750,833		62,750				Trs
79			8201	6718702,889	296749,689		62,718				Trs
80			8201	6718703,065	296743,264		62,739				Trs
81			8201	6718703,500	296737,882		62,834				Trs
82			8201	6718704,023	296732,311		62,933				Trs
83			8201	6718704,510	296726,453		62,999				Trs
84			8201	6718706,063	296723,998		63,044				Trs
85			8201	6718714,490	296722,884		63,187				Trs
86			8201	6718718,406	296722,302		63,219				Trs
87			8201	6718723,033	296721,686		63,288				Trs
88			8201	6718727,202	296721,055		63,378				Trs
89			8201	6718638,805	296751,507		61,707				Trs
90			8201	6718633,589	296750,896		61,606				Trs
91			8201	6718628,887	296750,054		61,588				Trs
92			8201	6718623,742	296748,799		61,531				Trs
93			8201	6718641,025	296751,689		61,749				Trs
94			8201	6718645,220	296751,668		61,794				Trs
95			8201	6718649,854	296751,686		61,859				Trs
96			8201	6718656,716	296751,657		61,978				Trs
97			8201	6718663,299	296751,699		62,064				Trs
98			8201	6718669,365	296751,804		62,156				Trs
99			8201	6718675,306	296751,802		62,251				Trs
100			8201	6718681,047	296751,894		62,315				Trs
101			8201	6718687,332	296751,980		62,422				Trs
102			8201	6718692,086	296751,888		62,476				Trs
103			8201	6718695,915	296751,813		62,544				Trs
104			8201	6718700,725	296751,570		62,753				Trs
105			8201	6718702,696	296752,440		62,622				Trs
106			8250	6718607,289	296742,634	63,370					Kum V1
107			8250	6718701,964	296751,257	64,174					Kum V2