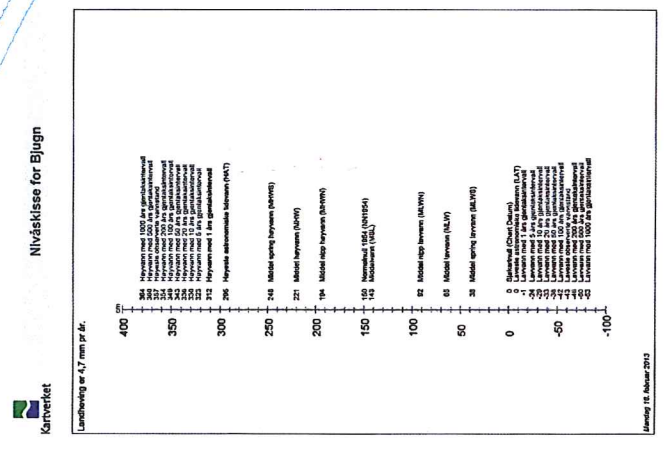


MARINE HARVEST ASA - NEW SALMON FEED FACTORY BIJGN ØKODOLL
 GRANITEC FOR NO. 81-32215/20-2023131/REV 28.02.2013/III

Building	Section No.	Spec.	Level	LAT
Intake building	115	Floors	+3.500	
Raw material silos	120	Floors	+3.500	
Micro/Midi intake	125	Floor	+3.500	
Dosing building	160	Dosing silos	+3.500	
Oil Intake Building	180	Oil tank	+2.000	
Process building level 1	310	Floors	+3.500	
Process building level 2	310	Floors	+3.500	
Process building level 3	310	Floors	+3.500	
Process building level 4	310	Floors	+3.500	
Process building level 5	310	Floors	+3.500	
Process building level 6	310	Floors	+3.500	
Process building level 7	310	Floors	+3.500	
Process building level 8	310	Floors	+3.500	
Process building level 9	310	Floors	+3.500	
Process building level 10	310	Floors	+3.500	
Process building level 11	310	Floors	+3.500	
Process building level 12	310	Floors	+3.500	
Process building level 13	310	Floors	+3.500	
Process building level 14	310	Floors	+3.500	
Process building level 15	310	Floors	+3.500	
Process building level 16	310	Floors	+3.500	
Process building level 17	310	Floors	+3.500	
Process building level 18	310	Floors	+3.500	
Process building level 19	310	Floors	+3.500	
Process building level 20	310	Floors	+3.500	
Process building level 21	310	Floors	+3.500	
Process building level 22	310	Floors	+3.500	
Process building level 23	310	Floors	+3.500	
Process building level 24	310	Floors	+3.500	
Process building level 25	310	Floors	+3.500	
Process building level 26	310	Floors	+3.500	
Process building level 27	310	Floors	+3.500	
Process building level 28	310	Floors	+3.500	
Process building level 29	310	Floors	+3.500	
Process building level 30	310	Floors	+3.500	
Process building level 31	310	Floors	+3.500	
Process building level 32	310	Floors	+3.500	
Process building level 33	310	Floors	+3.500	
Process building level 34	310	Floors	+3.500	
Process building level 35	310	Floors	+3.500	
Process building level 36	310	Floors	+3.500	
Process building level 37	310	Floors	+3.500	
Process building level 38	310	Floors	+3.500	
Process building level 39	310	Floors	+3.500	
Process building level 40	310	Floors	+3.500	
Process building level 41	310	Floors	+3.500	
Process building level 42	310	Floors	+3.500	
Process building level 43	310	Floors	+3.500	
Process building level 44	310	Floors	+3.500	
Process building level 45	310	Floors	+3.500	
Process building level 46	310	Floors	+3.500	
Process building level 47	310	Floors	+3.500	
Process building level 48	310	Floors	+3.500	
Process building level 49	310	Floors	+3.500	
Process building level 50	310	Floors	+3.500	
Process building level 51	310	Floors	+3.500	
Process building level 52	310	Floors	+3.500	
Process building level 53	310	Floors	+3.500	
Process building level 54	310	Floors	+3.500	
Process building level 55	310	Floors	+3.500	
Process building level 56	310	Floors	+3.500	
Process building level 57	310	Floors	+3.500	
Process building level 58	310	Floors	+3.500	
Process building level 59	310	Floors	+3.500	
Process building level 60	310	Floors	+3.500	
Process building level 61	310	Floors	+3.500	
Process building level 62	310	Floors	+3.500	
Process building level 63	310	Floors	+3.500	
Process building level 64	310	Floors	+3.500	
Process building level 65	310	Floors	+3.500	
Process building level 66	310	Floors	+3.500	
Process building level 67	310	Floors	+3.500	
Process building level 68	310	Floors	+3.500	
Process building level 69	310	Floors	+3.500	
Process building level 70	310	Floors	+3.500	
Process building level 71	310	Floors	+3.500	
Process building level 72	310	Floors	+3.500	
Process building level 73	310	Floors	+3.500	
Process building level 74	310	Floors	+3.500	
Process building level 75	310	Floors	+3.500	
Process building level 76	310	Floors	+3.500	
Process building level 77	310	Floors	+3.500	
Process building level 78	310	Floors	+3.500	
Process building level 79	310	Floors	+3.500	
Process building level 80	310	Floors	+3.500	
Process building level 81	310	Floors	+3.500	
Process building level 82	310	Floors	+3.500	
Process building level 83	310	Floors	+3.500	
Process building level 84	310	Floors	+3.500	
Process building level 85	310	Floors	+3.500	
Process building level 86	310	Floors	+3.500	
Process building level 87	310	Floors	+3.500	
Process building level 88	310	Floors	+3.500	
Process building level 89	310	Floors	+3.500	
Process building level 90	310	Floors	+3.500	
Process building level 91	310	Floors	+3.500	
Process building level 92	310	Floors	+3.500	
Process building level 93	310	Floors	+3.500	
Process building level 94	310	Floors	+3.500	
Process building level 95	310	Floors	+3.500	
Process building level 96	310	Floors	+3.500	
Process building level 97	310	Floors	+3.500	
Process building level 98	310	Floors	+3.500	
Process building level 99	310	Floors	+3.500	
Process building level 100	310	Floors	+3.500	



Information from Blugn Kommune

Point ID	N-kood.	E-kood.	Heights
1	707692.000	531275.972	3.377
2	707685.016	531292.006	3.305
3	707694.583	531318.070	3.509
4	707694.583	531338.016	3.278

Legend:
 [Red hatched] New road (asphalt)
 [Blue hatched] New road (gravel)
 [Green hatched] Existing road
 [Blue hatched] Platform

This drawing is not for construction.

Q	DATE	BY	CHK	DESCRIPTION
1	13/06/2013	HL	IS	Issue of initial, over and transformer (over 17 building)
2	13/06/2013	HL	IS	Change / proposal of any placement
3	13/06/2013	HL	IS	Change / proposal of any placement

Client: Marine Harvest Fish Feed AS
 Project: Supply Contract: New Salmon Feed Factory
 Job No: 81-32215

Site Plan
 Scale: 1:500

GRANTEC A/S
 3221503001 Q
 Phone: +45 76 48 68 43
 Fax: +45 76 48 68 43
 Email: mail@granteccom . www.granteccom .

DESIGN IN PROGRESS