

Technical drawing of a kitchen layout showing a sink, stove, and refrigerator. The drawing includes dimensions for the units and their placement. Key dimensions include a total width of 2400mm, a sink width of 600mm, and a stove width of 600mm. The drawing also shows a refrigerator with a width of 600mm and a height of 2120mm. The drawing is labeled with "Lastheken 5 kWh basalt" and "GGG DN 250".

[illegible]

Technical drawing of a roof construction detail showing a cross-section of a roof edge. The drawing includes various layers and components with labels and dimensions. A red dashed line indicates the roof slope. A red hatched area represents the insulation layer. A red solid line represents the structural layer. A red dotted line represents the waterproofing layer. A red dash-dot line represents the vapor barrier. A red solid line represents the ceiling plaster. A red solid line represents the ceiling finish. A red solid line represents the ceiling structure. A red solid line represents the ceiling edge. A red solid line represents the ceiling corner. A red solid line represents the ceiling joint. A red solid line represents the ceiling seam. A red solid line represents the ceiling gap. A red solid line represents the ceiling hole. A red solid line represents the ceiling opening. A red solid line represents the ceiling cutout. A red solid line represents the ceiling notch. A red solid line represents the ceiling slot. A red solid line represents the ceiling channel. A red solid line represents the ceiling groove. A red solid line represents the ceiling recess. A red solid line represents the ceiling depression. A red solid line represents the ceiling indentation. A red solid line represents the ceiling dent. A red solid line represents the ceiling bump. A red solid line represents the ceiling protrusion. A red solid line represents the ceiling projection. A red solid line represents the ceiling extension. A red solid line represents the ceiling enlargement. A red solid line represents the ceiling expansion. A red solid line represents the ceiling growth. A red solid line represents the ceiling increase. A red solid line represents the ceiling improvement. A red solid line represents the ceiling enhancement. A red solid line represents the ceiling upgrade. A red solid line represents the ceiling refinement. A red solid line represents the ceiling perfection. A red solid line represents the ceiling completion. A red solid line represents the ceiling finalization. A red solid line represents the ceiling conclusion. A red solid line represents the ceiling termination. A red solid line represents the ceiling closure. A red solid line represents the ceiling sealing. A red solid line represents the ceiling protection. A red solid line represents the ceiling preservation. A red solid line represents the ceiling maintenance. A red solid line represents the ceiling care. A red solid line represents the ceiling attention. A red solid line represents the ceiling concern. A red solid line represents the ceiling interest. A red solid line represents the ceiling involvement. A red solid line represents the ceiling participation. A red solid line represents the ceiling contribution. A red solid line represents the ceiling effort. A red solid line represents the ceiling exertion. A red solid line represents the ceiling strain. A red solid line represents the ceiling stress. A red solid line represents the ceiling pressure. A red solid line represents the ceiling force. A red solid line represents the ceiling power, $M = 1:25$.

- Dachneigung 5°
- Deckung
- Unterspannbahn
- Rauhputz 30 mm
- Spanen 8/12
- Stromung 0,02 - 0,10 mm
- PE-folie
- OSB/3 160 cm d=30mm
- OSB 30mm stirseltst am Spanen
- Kornband
- WDV 140 mm
- Spek 8/260
- ML 200/56/26/40
- FLA - St - Is - n8
- Platte 12/20

14.03.2013	Phosphatfällung von F.a. Likusto eingearbeitet, Pflasterfläche, Peilschacht, KZR	Kr												
07.03.2013	Turen Garage, Höhe Betonplatte, Leitung Oberflächenwasser.	Kr												
25.02.2013	Leerrohre ergänzt	Kr												
Bauvorhaben: <u>Abwasseranlage Herrieden</u> Kläranlage Elbersroth		DER BAUHERR (Brand, Erster Bürgermeister)												
Unternehmerstörer: Stadt Herrieden														
Maßstab: <u>Betriebs- und Rechengebäude</u>														
1 : 50		<table border="1"> <thead> <tr> <th>Datum</th><th>Name</th></tr> </thead> <tbody> <tr> <td>06.12.2011</td><td>Zentler</td></tr> <tr> <td>07.12.2011</td><td>Krauthahn</td></tr> <tr> <td>gepr.</td><td></td></tr> <tr> <td>gepr.</td><td></td></tr> <tr> <td>Projektnummer: 11.1199</td><td>Anlage: 7</td></tr> </tbody> </table>	Datum	Name	06.12.2011	Zentler	07.12.2011	Krauthahn	gepr.		gepr.		Projektnummer: 11.1199	Anlage: 7
Datum	Name													
06.12.2011	Zentler													
07.12.2011	Krauthahn													
gepr.														
gepr.														
Projektnummer: 11.1199	Anlage: 7													
Entwurfsverfasser: Ing.-Büro für Tiefbau Biedermann GmbH 99623 Sachsen b.A. • Tel. 09827/717 • FAX 7562 • Email info@b-b.de		Sachsen b.A., den 06.12.2011 _____ (Unterschrift)												