

Technical drawing of a machine layout in a room. The drawing shows a side view of a machine with a rotating arm and a vertical component. Dimensions are given in millimeters. Key dimensions include: total width 602, total height 250, machine width 190, machine height 228, and various offsets and clearances. Labels include "Lastfahen 5 kN basistest", "Rot 60°", "GGG (DN 250)", and "OKFTB 445,10". A scale bar at the bottom indicates 0,20, 0,12, and 0,02 units.

[illegible]

Technical drawing of a roof edge detail (Dachstuhl) showing a cross-section of a roof structure. The drawing includes a roof slope of 5 degrees, a 30mm OSB sheathing, a 60mm gap, a 30mm gap, a 140mm wide window frame, a 12/20 plate, a 8/260 spar, and a 12/20 plate. The drawing is labeled with dimensions and materials.

Labels and dimensions in the drawing:

- Dachstuhl 5°
- Deckung
- Unterspannbalken
- Randsparr 30 mm
- Sparr 8/260
- Sparr 8/260
- OSB 30mm streiftels am Sparren
- OSB/3 3. 60 cm d=30mm
- Kornband
- WDV 140 mm
- Platte 12/20
- Platte 12/20
- WL 200/50/25/40
- F4,0 - S8 - IS - n8

14.03.2013	Phosphatfällung von Fo. Likuste eingearbeitet, Pflasterfläche, Peilschacht, KZR	Kr
07.03.2013	Türen Garage, Höhe Betonplatte, Leitung Oberflächenwasser.	Kr
25.02.2013	Leerrohre ergänzt	Kr

Bauverhaben: <u>Abwasseranlage Herrieden</u> Kläranlage Elbersroth		DER BAUHERR _____ (Brand, Erster Bürgermeister)	
Unternehmensträger: Stadt Herrieden			
Maßstab: 1 : 50	<u>Betriebs- und</u> <u>Rechengebäude</u>		
	entw.	06.12.2011	Zerkler
	gest.	07.12.2011	Krauthahn
	geod.		
	geod.		
Entwurfsverfasser: Ing.-Büro für Tiefbau Biedermann GmbH 96223 Sachsen b.A. • Tel. 09827/1717 • FAX 7562 • Email info@bi-b.de		Projektlnummer: 11.119 Anlage: 7 Sachsen b.A., den 06.12.2011 _____ (Unterschrift)	