



**ELECTRICAL GROUNDING./ POTENTIAL EQUALISATION**

- ASK YOUR ELECTRICAL ENGINEER REGARDING NATIONAL TYPICALLY REQUIREMENTS, REGULATIONS, IMPLEMENTATION AND TYPE OF MATERIAL
- ALL PARTS OF ELECTRICAL GROUNDING AND POTENTIAL EQUALISATION MUST BE CONNECTED! DO NOT BEND OR BUCKLE THE CONNECTOR UNNECESSARILY!

**NOTE:**

- All concrete dimensions must be subjected to a static calculation!!
- Inform about requirements regarding groundwater protection!!
- Foundation of all base plates not less than 1,00 m above local ground water level!!
- Water pressure from below is absolutely to prevent and must be secured by local structural measures!!
- All construction joints must be designed so that unwanted water entry or water out is prevented!!

**4. ÉBAUCHE DE PLAN  
PLAN DE ENSEMBLE TOTAL**

PROJET DE CONSTRUCTION:  
INSTALLATION D'UN BIOPANNEAU POUR L'ÉLEVAGE DE DIGESTEURS 28,00 x 7,00 m  
PROJETANT: BIODIGESTEUR 28,00 x 7,00 m  
POS-DIGESTEUR: 28,00 x 7,00 m

MAITRE D'OUVRAGE:  
Coopérative de Bonnevill, M. Julien Dibouges  
11 rue des Charms  
28270  
Bonnevill

LIEU DE CONSTRUCTION:  
28120  
Neuvilliers-Grandbois

GPS: 48°21'16.27"N 1°07'30.5"E (48.354503, 1.125147)

CONTENU DU PLAN:  
PLAN DE ENSEMBLE TOTAL

ÉCHELLE:  
1:500

**BIOGAS HOCHREITER**  
Innovationen aus aller Hand

AGRICULTURE  
B. Wagner  
Biogas Farming Beratung GmbH  
BIOGAS HOCHREITER  
D-65353 SCHWARTZHE  
Eisenstraße 104-107/111-110  
11253311  
www.biogas-hochreiter.de

TALLOU PLAN  
N° PROJET  
2017-01-01  
EIN BLATT  
2017-01-01