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TECHNICAL INFORMATION

For a retaining wall project

Address Post code City Owner Email Addresse Tel/ Fax Project manager Email Addresse Tel/ Fax Geotechnicien Email Address Tel/ Fax Product Leromur® Betoatlas® Betotitan® Other Project details Ground soil (1) Length (m) Soft clay Hard clay Sandstone Sitt Marne Wall height H Slope height H Angle of slope ß Angle of wall a Overload upstreamP Nature of overweight Patyroad Dight road Parking Stoctage Garden Other Ground excavated (2) Soft clay Hard clay Sandstone Sitt Marne Poudingue Rock Sand Shale Vase Solt clay Hard clay Sandstone Sitt Marne Poudingue Rock Sand Shale Vase Solt clay Hard clay Sandstone Sitt Marne Poudingue Rock Sand Shale Vase Solt clay Sandstone Sitt Marne Poudingue Rock Sand Shale Vase Solt clay Sandstone Sitt Marne Poudingue Rock Sand Shale Vase Solt clay Sandstone Sitt Marne Poudingue Rock Sand Shale Vase Solt clay Sandstone Sitt Marne Poudingue Rock Sand Shale Vase Solt clay Sandstone Sitt Marne Poudingue Rock Sand Shale Sand Sand Shale Shale Shale Sand Shale Sh	Site		
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Project manager	Owner	Email	
Addresse	Adresse	Tel/ Fax	
Section Email Tel/ Fax	Project manager	Email	
Product Leromur® Betoatlas® Betolitan® Other	Adresse	Tel/ Fax	
Product Leromur® Betoatlas® Betotitan® Other	Geotechnicien	Email	
Project details Ground soil (1)	Address	Tel/ Fax	
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Position Company Address Tel/ Fax Email Made in Date Plans attached: YES NO Company stamp		Name of the registrant	
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Email Made in Date Plans attached : YES NO Company stamp		Address	
Made in Date Plans attached : YES NO Company stamp		Tel/ Fax	
Plans attached : YES NO Company stamp		Email	
	1	Made in Date	
	Plans attached : TYFS TNO	Company stamp	
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The technical information related to assumptions made in preparing the memorandum calculations. They determine the size of the work and are the responsibility of the declarant. BET BETOCONCEPT The mission is limited to the study of the wall and can not be liable if the assumptions do not reflect the reality on the ground.

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