

"Outstanding Solutions in Formwork Engineering"



Object: AVI Triade Twence Hengelo
Country: The Netherlands
Year of execution: 2007
Client/General Contractor: BAM Civiel Projecten
Type of work: **SLIPFORMING**

Basic data:

Height: Waste Treatment Plant ~ 50,0 m
Slakkebunker ~ 12,0 m
Surface: Waste Treatment Plant ~ 28.500 m²
Slakkebunker ~ 2.300 m²
Others: 3 nos cores, h = ~ 48,0 m, 7.200 m²

Michael Veegh P.E. MBA

Construction Technologies & Engineering, Inc.
P.O. Box 218 • Portsmouth RI 02871 • USA

T (001) 401-841-0623 **E** mveegh1@cox.net
W www.slipform.us

North American Agent - Gleitbau GBG



"Outstanding Solutions in Formwork Engineering"



Object: **EVE HERINGEN**

Country: Germany

Year of execution: 2007 - 2008

Client/General Contractor: Ed. Züblin AG, Berlin

Type of work: **SLIPFORMING**

Basic data:

Height: 1 no bunker h = 37,30 m (2 slipform sections)

2 nos x 48,5 m stair cores

Surface: 8.700 m² + 8.200 m² (bunker)

4.300 m² + 1.800 m² (stair cores)

run/m: 340 runm + 280 runm (bunker)

88,5 runm + 37,6 runm (stair cores)

Michael Veegh P.E. MBA

Construction Technologies & Engineering, Inc.
P.O. Box 218 • Portsmouth RI 02871 • USA

T (001) 401-841-0623 **E** mveegh1@cox.net

W www.slipform.us

North American Agent - Gleitbau GBG



"Outstanding Solutions in Formwork Engineering"



Object: Incineration Riverside (RRRL)

Country: Great Britain

Year of execution: 2008/09

Client/General Contractor: Costain Group Ltd, London

Type of work: **SLIPFORMING**

Basic data:

Dimensions: 32,14 x 62,16 m

Height: 31,20 m

Surface: ~ 16.230 m²

Wallthickness: 0,50 / 0,58 / 0,80 m

Others: 520,2 run/m, single sided resp. double sided slipform