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Object: 2 NOS CHIMNEYS BELEWS CREEK

Country: USA
Year of execution: 2006
Client/General Contractor: Commonwealth Dynamics. Inc.
Portsmouth, USA
Type of work: CONICAL FORMWORK

Basic data:
Height: 141.70 m (each)
Area: 2 x 14,970 m²
Wallthickness: Bottom: 0.46 m  Top: 0.27 m
Diameter: Bottom: 20.50 m  Top: 14.60 m
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Object: CHIMNEY SPRINGFIELD

Country: USA
Year of execution: 2007
Client/General Contractor: Kiewit Industrial
Type of work: SLIPFORMING

Basic data:
- Height: 137,30 m
- Surface: ~ 9,000 m²
- Others: outside diameter ~ 10,70 m
  roof steel deck lifted with slipform
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Object: CHIMNEY TANJUNG JATI “B”
Country: South Korea
Year of execution: 2009
Client/General Contractor: CRI International srl, Italy
Type of work: CONICAL FORMWORK

Basic data:
- Height: 235,50 m
- Surface: 26.700 m²
- Wall thickness: bottom 0,60 m / top 0,285 m
- Others: diameter outside bottom: 20,20 m
- diameter outside top: 17,17 m
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