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Object: CORES REGENT'S PLACE LONDON
Country: Great Britain
Year of execution: 2007
Client/General Contractor: Bovis Lend Lease / Byrne Bros.
Type of work: SLIPFORMING

Basic data:
Height: 46.0 / 44.0 / 51.3 / 49.15 / 33.7 / 66.65 / 27.95 m
Surface: ~ 35,000 m²
Others: 7 cores
115.0 / 73.0 / 250.0 / 64.0 / 67.0 / 91.0 / 60.0 run/m form
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building 3

building 3 and building 2

Object

Country: Vietnam
Year of execution: 2002 (April – October)
Client/General Contractor: Vinaconex / Vinaconco 9
Type of work: SLIPFORMING

Basic data:

Height: 63,10 m
GBG scope: supervision + engineering + equipement supply
Others: 5 nos cores

concrete hoisting – 3 methods used
building 2 + 3 – tower crane
building 4 + 6 – internal component framework assembled for the full height with wire rope stability + with 2 concrete buckets of 0,8 m³

building 5 – overhead frame supported + lifted by the slipform system with 2 rope guided concrete buckets of 0,8 m³
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Object: HIGH-RISE BUILDING MONDRIAANTOREN - CORE
Country: Amsterdam, Netherlands
Year of execution: 2000
Client/General Contractor: Delta Lloyd / Heijmans Bouw – Van Eesteren
Type of work: SLIPFORMING

Basic data:
Height: 115,0 m
Surface: 35,000 m²
Others: approx. 280 nos prefabricated concrete beams
32 nos floors
high density concrete (1st six floors B95/65, others B45)
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Object: HIGH-RISE BUILDING TELEKOM-CENTER MÜNCHEN
Country: Munich, Germany
Year of execution: 2003
Client/General Contractor: Ed. Züblin AG
Type of work: SLIPFORMING

Basic data:
Height: 49.45 per core
Surface: 31,675 m²
Others: 5 cores
  temporary buttress for construction level
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Object: SPORT CITY TOWER
Country: Doha, Qatar
Year of execution: 2005/06
Client/General Contractor: Midmac – Six Construction Ltd. Brussels / Sport City Tower Council

Type of work: CONICAL FORMWORK

Basic data:
- Height: 242,0 m
- Surface: 48,200 m²
- Others: diameter: bottom 18,0 m – top 11,0 m
- wallthickness: bottom 2,0 m – top 1,0 m
- lifting of 80 t crane with the slipform, 2 winches for concrete supply, standard and conical slipform
- casting of ring bracket 4,0 m wide
- placing of heavy Mackaloy bars for top steel shield
- casting of huge steel embedment plates at each level for steel decks
- placing, during slipforming, of precast staierelements for the whole height