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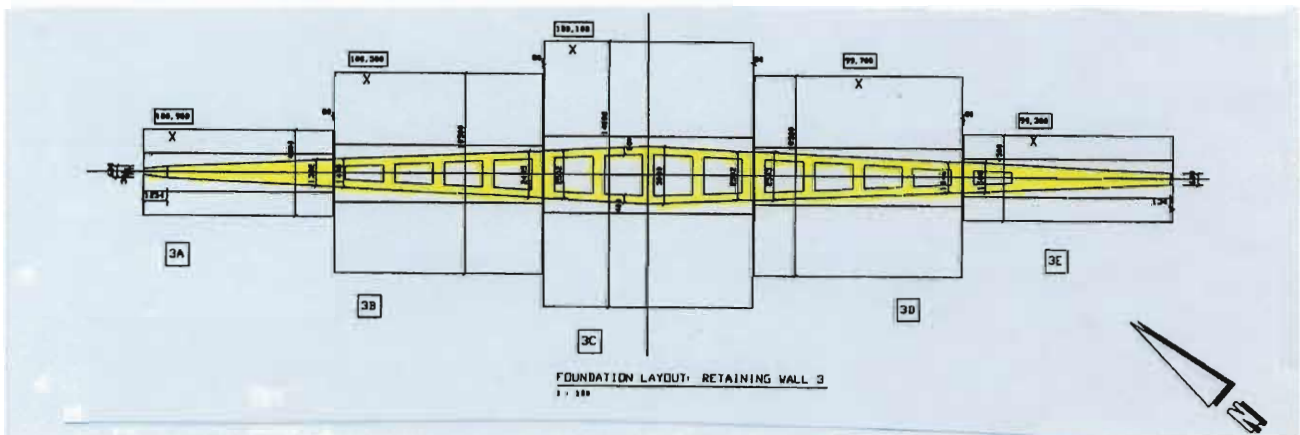
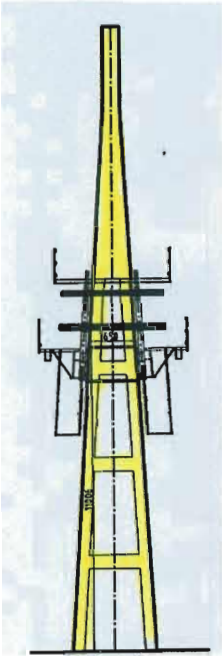
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Object: 5 PARTITION WALLS – ALBA CALCINER PLANT
Country: Bahrain
Year of execution: 2000
Client/General Contractor: ALBA – Bahrain
MANNAI Engineering Company Ltd.

Type of work: CONICAL FORMWORK/SPECIAL FORMWORK

Basic data: 5 PARTITION WALLS – Green Coke Storage

Height: 22,60 m

Length: 54,00 m

Surface: approx. 7.400 m² (5 walls)

Others: pyramidically shaped, filled with polystyren void formers to reduce weight.

Average sliding period: 10 days / wall

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Object: **MUSICAL THEATRO OBERHAUSEN**

Country: Germany

Year of execution: 1999

Client/General Contractor: August Heine, Oberhausen

Type of work: **SLIPFORMING**

Basic data:

Height: 31,36 m

Surface: 10.204,65 m²

Others: slipforming in 3 steps