

Key



EROSION



NAIL AND GLUE



METAL



METAL FITTING

0

0.50m (1:10)



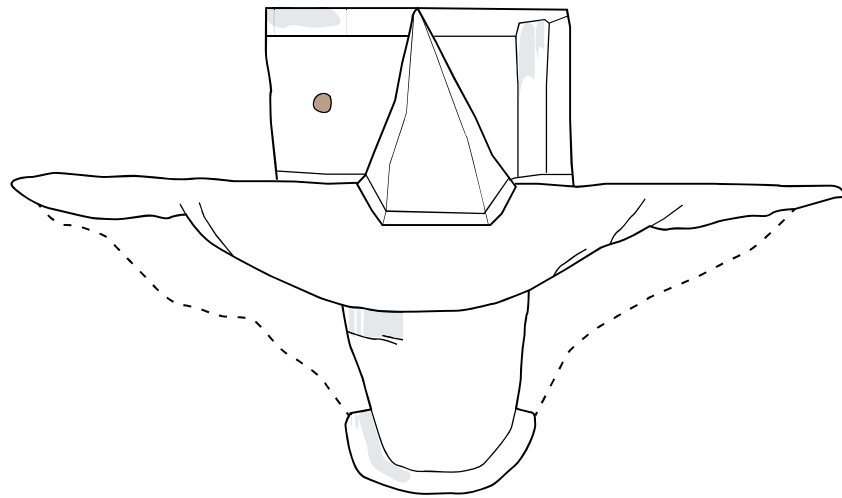
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www.aswyas.com

Project No. XT16

Project Code: OKN25

Fig. 1

Elevation of carved stone with sundials



Key

 NAIL/FITTING

0 0.50m (1:10)



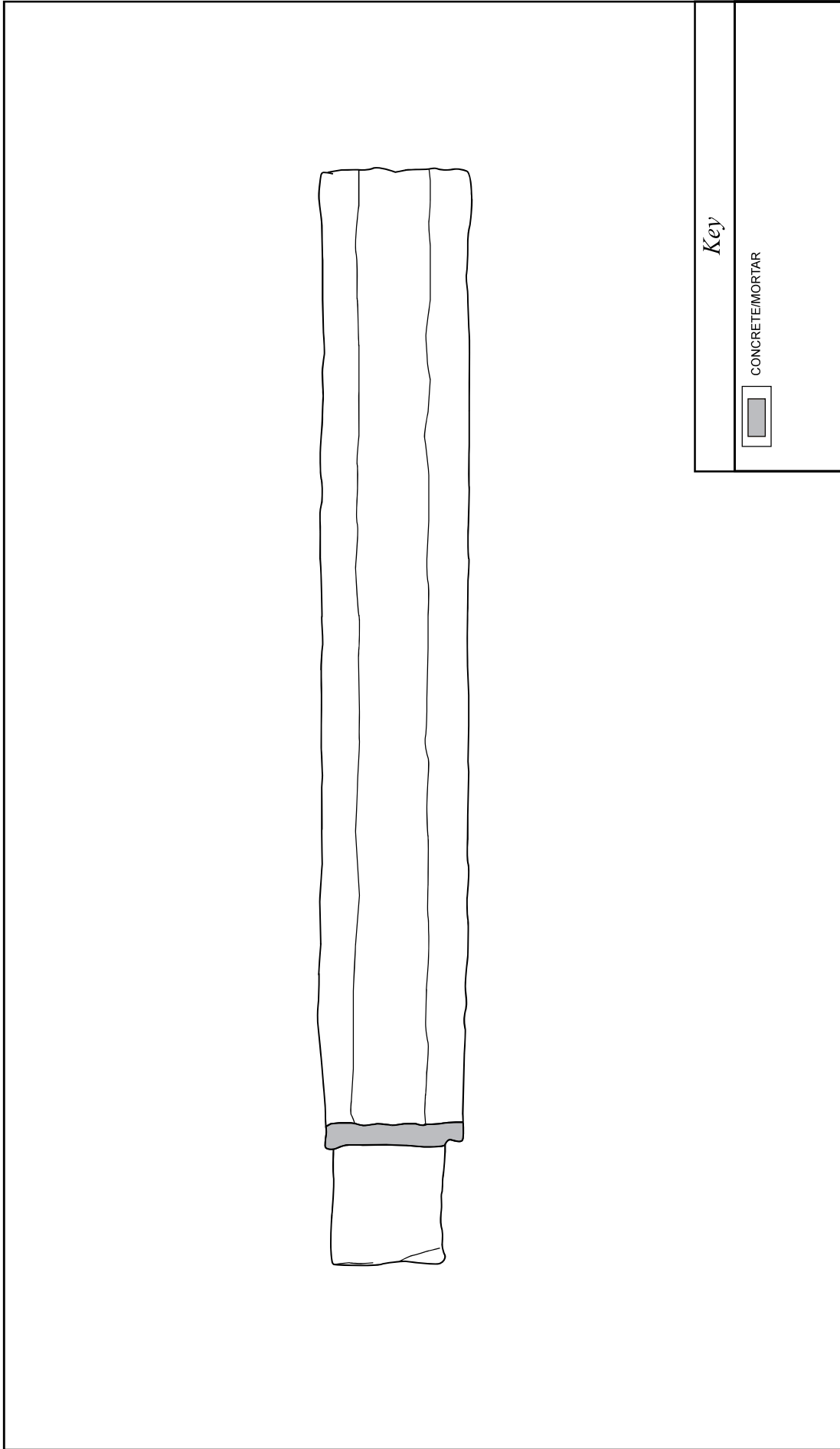

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Fig. 2

Elevation of carved stone from top of column



Key



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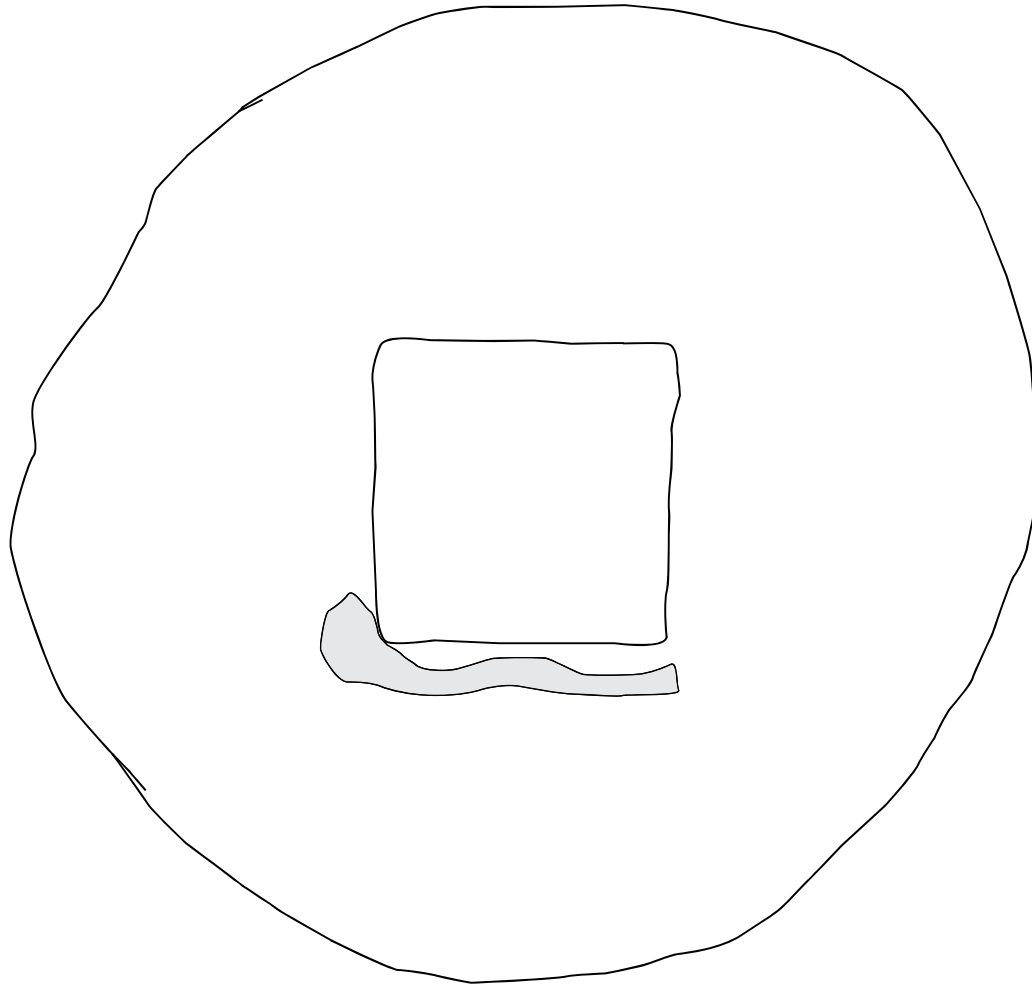
Fig. 3

Plan of column

0 1m (1:20)

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Key

 FRESH CONCRETE

0 0.50m (1:10)



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Fig. 4

Plan of stone A, column plinth base