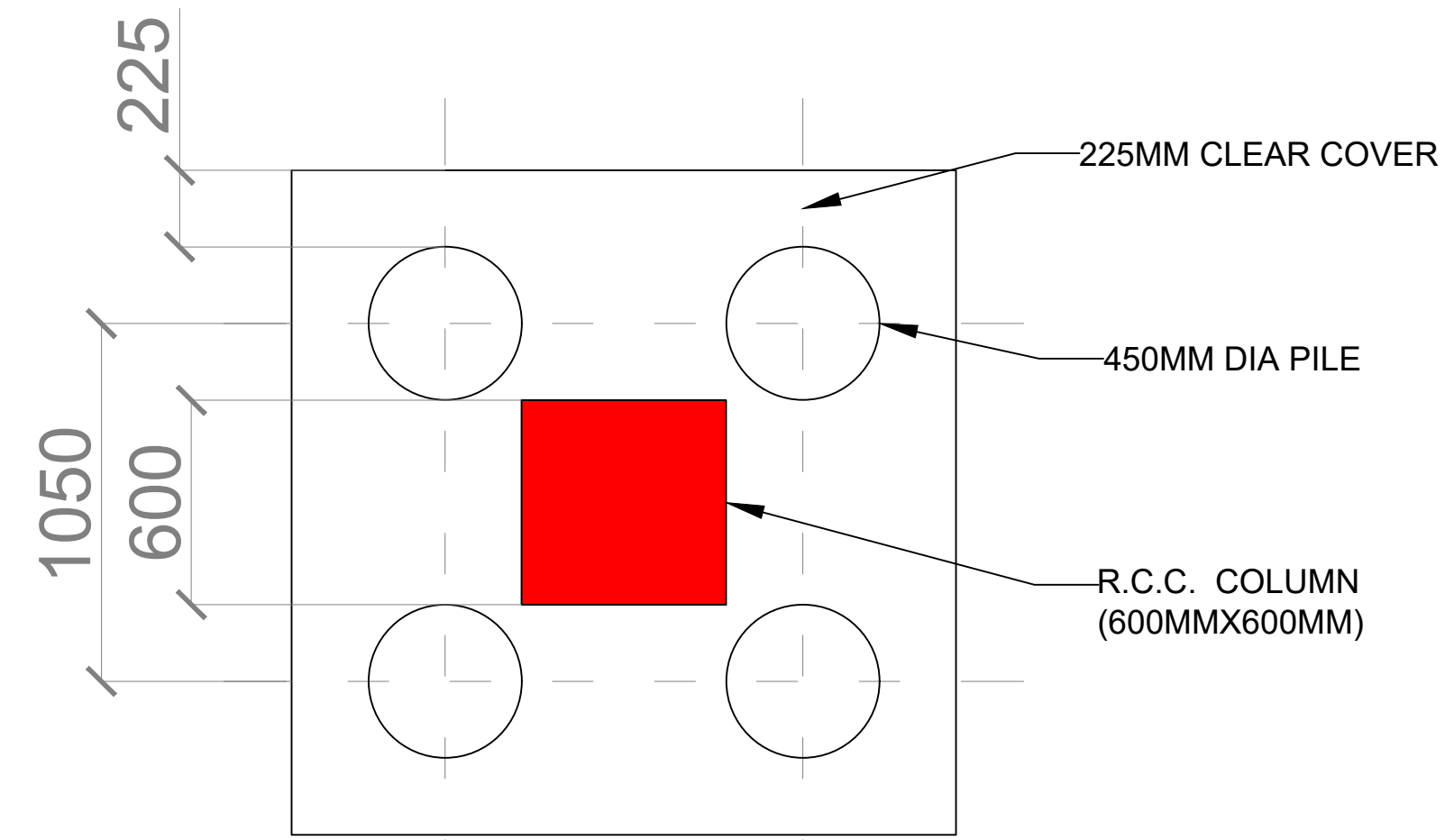
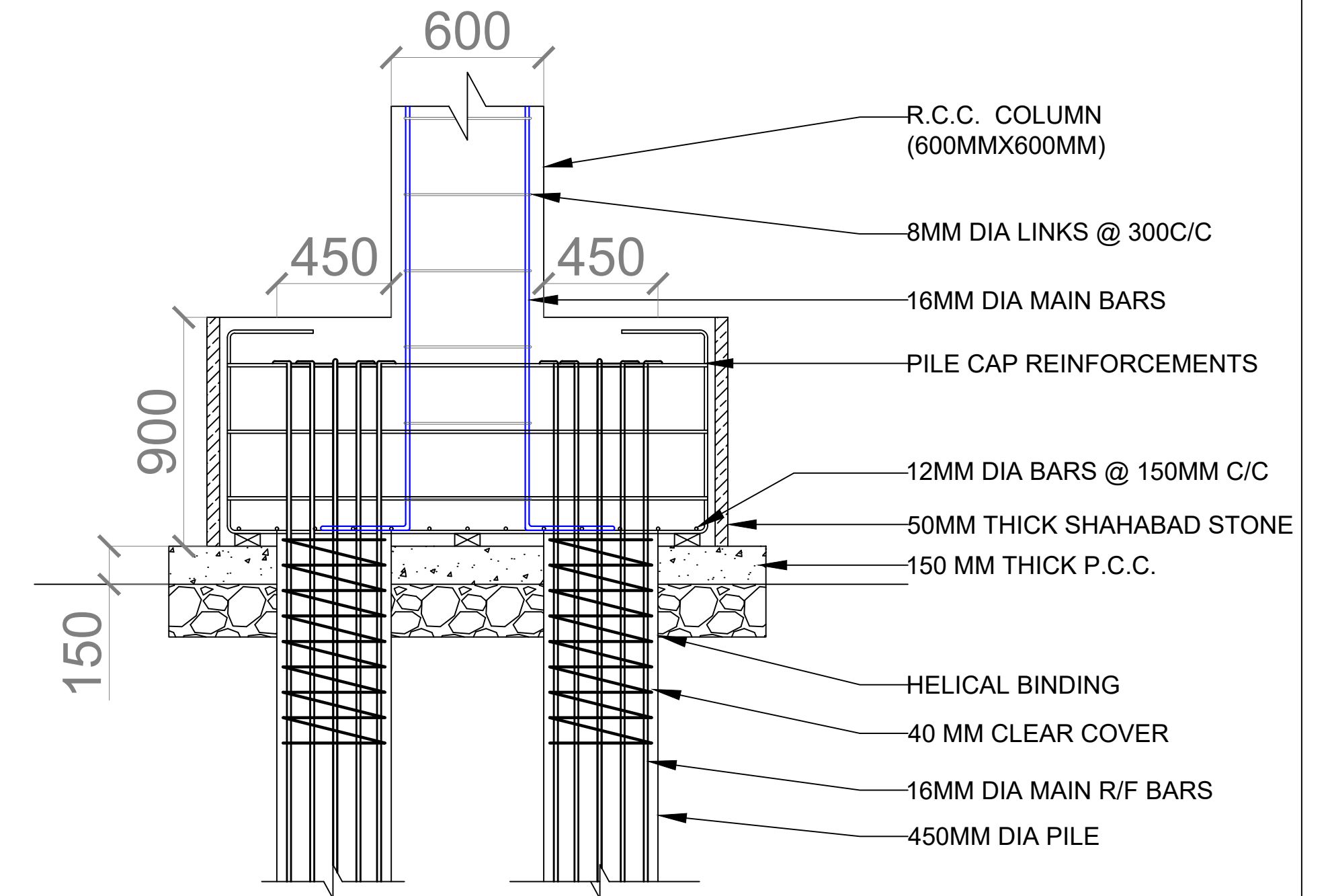


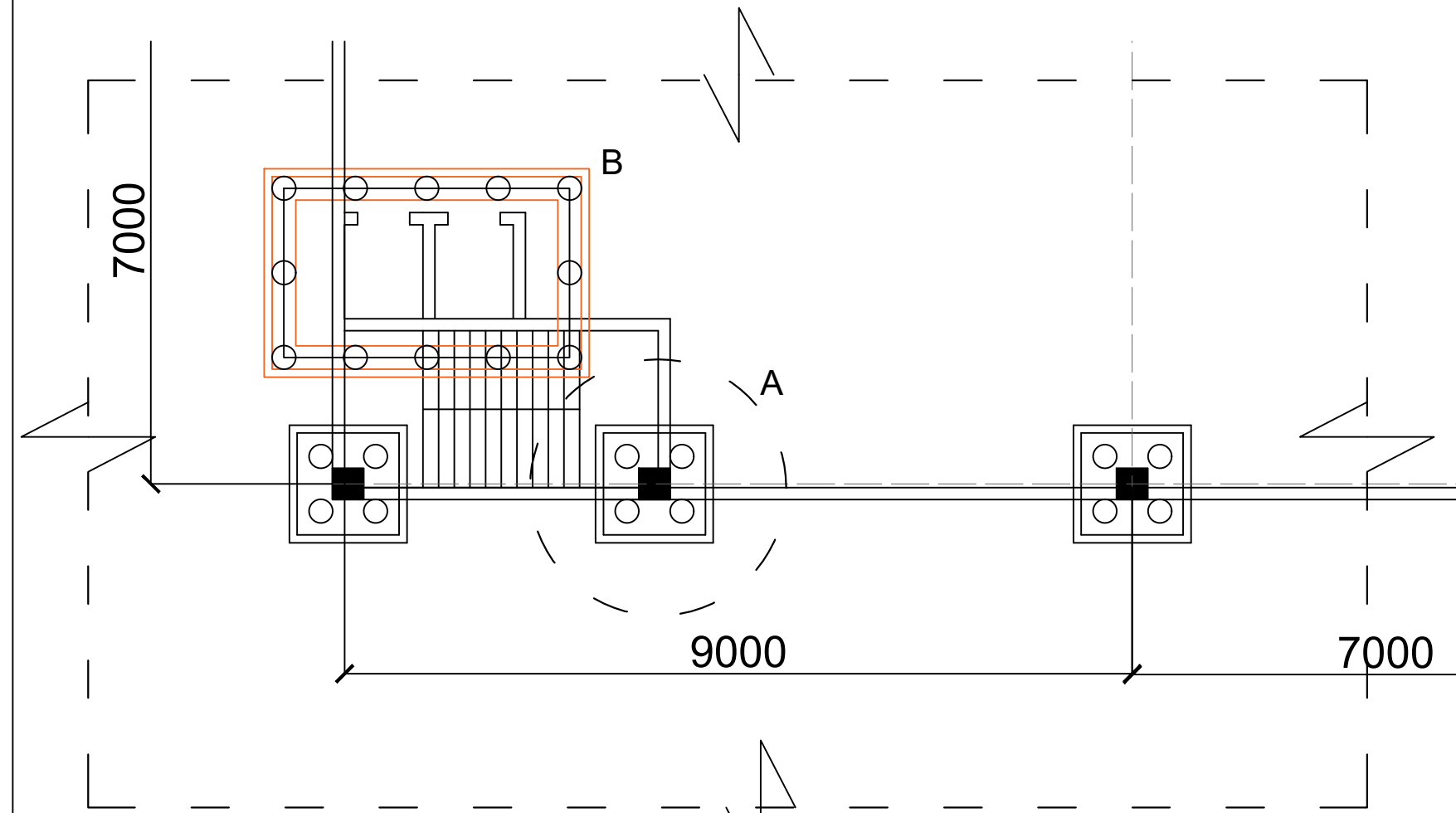
KEY PLAN @ (1:100)



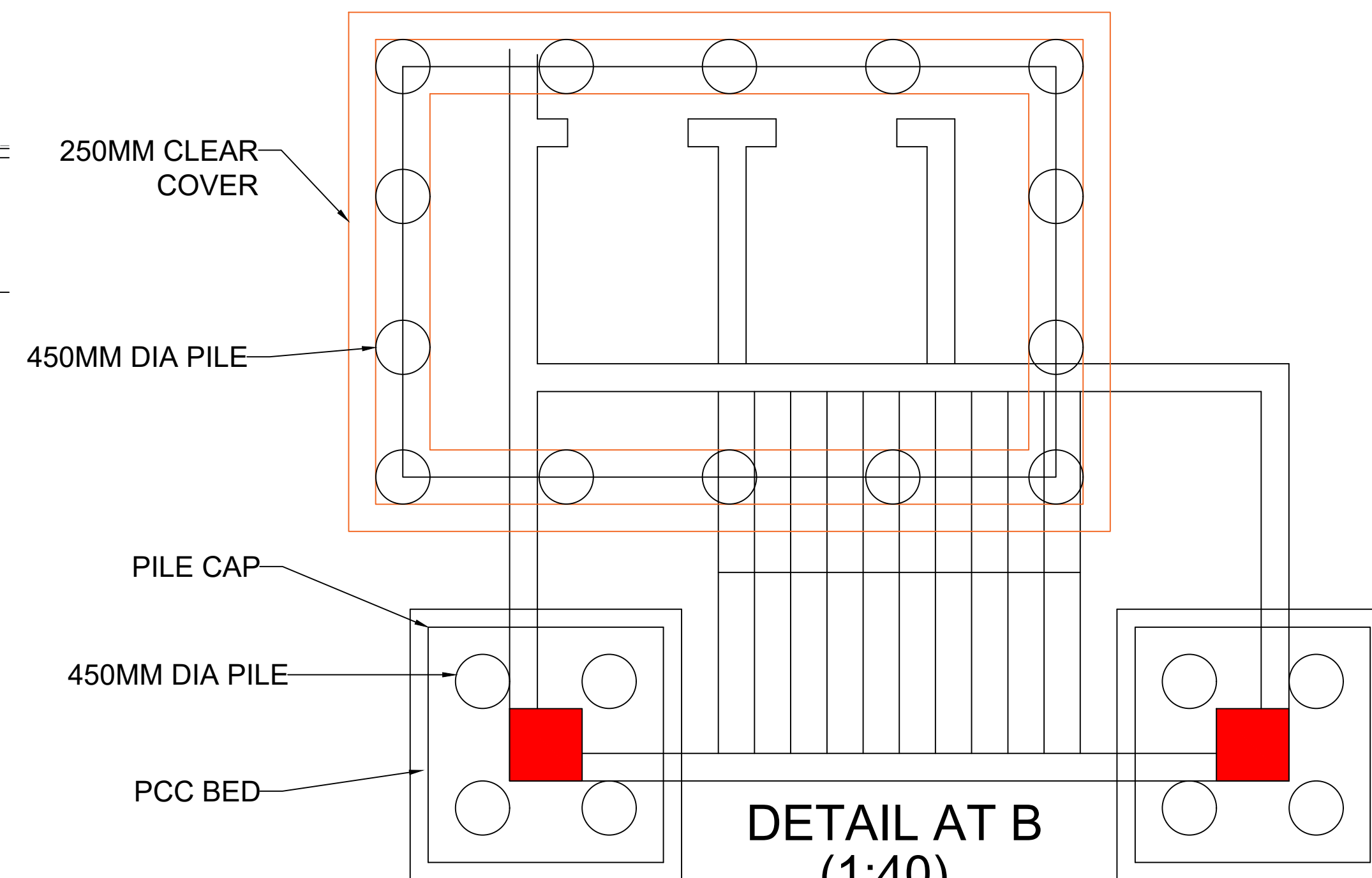
DETAIL AT A @ (1:20)



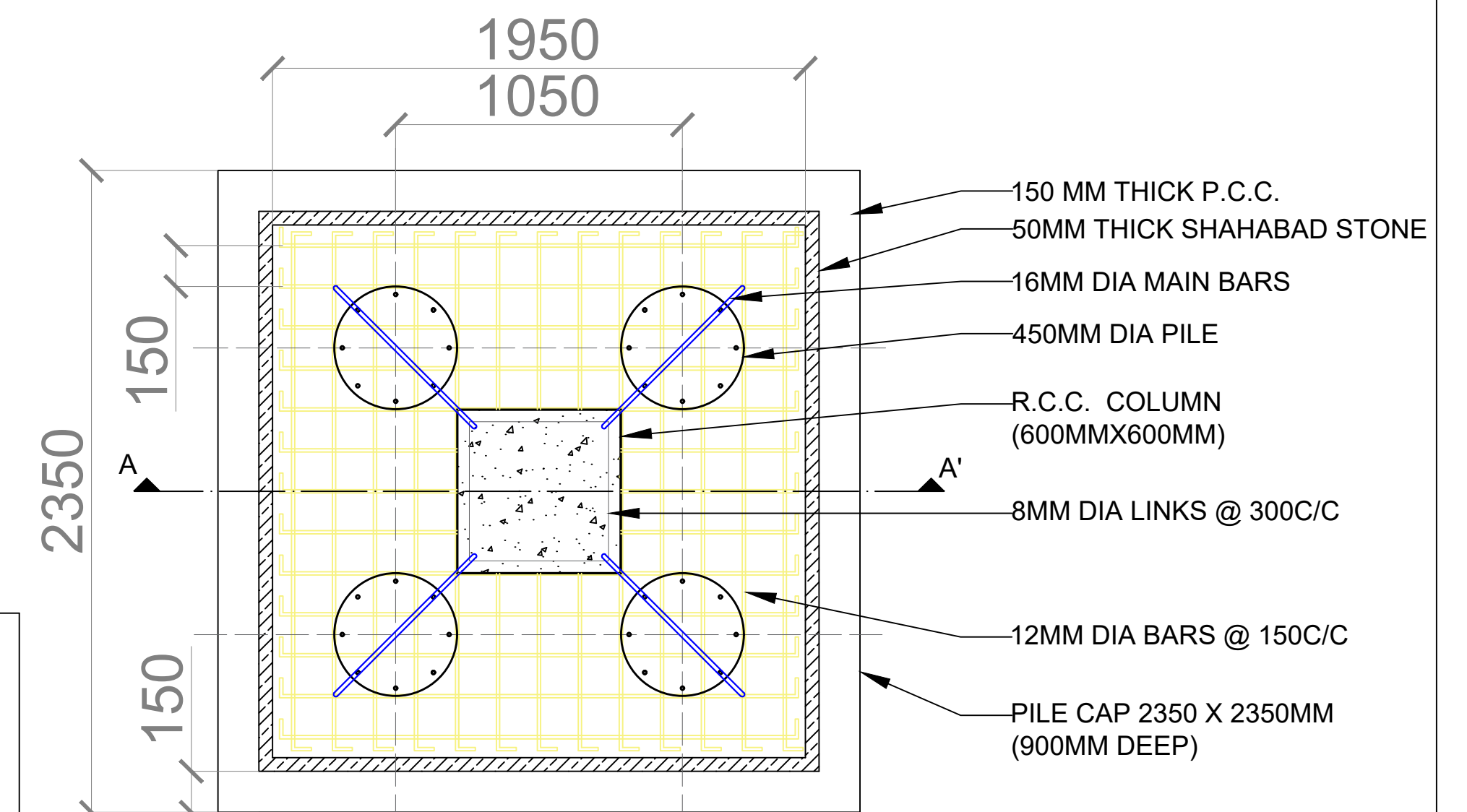
SECTION AA' @ (1:20)



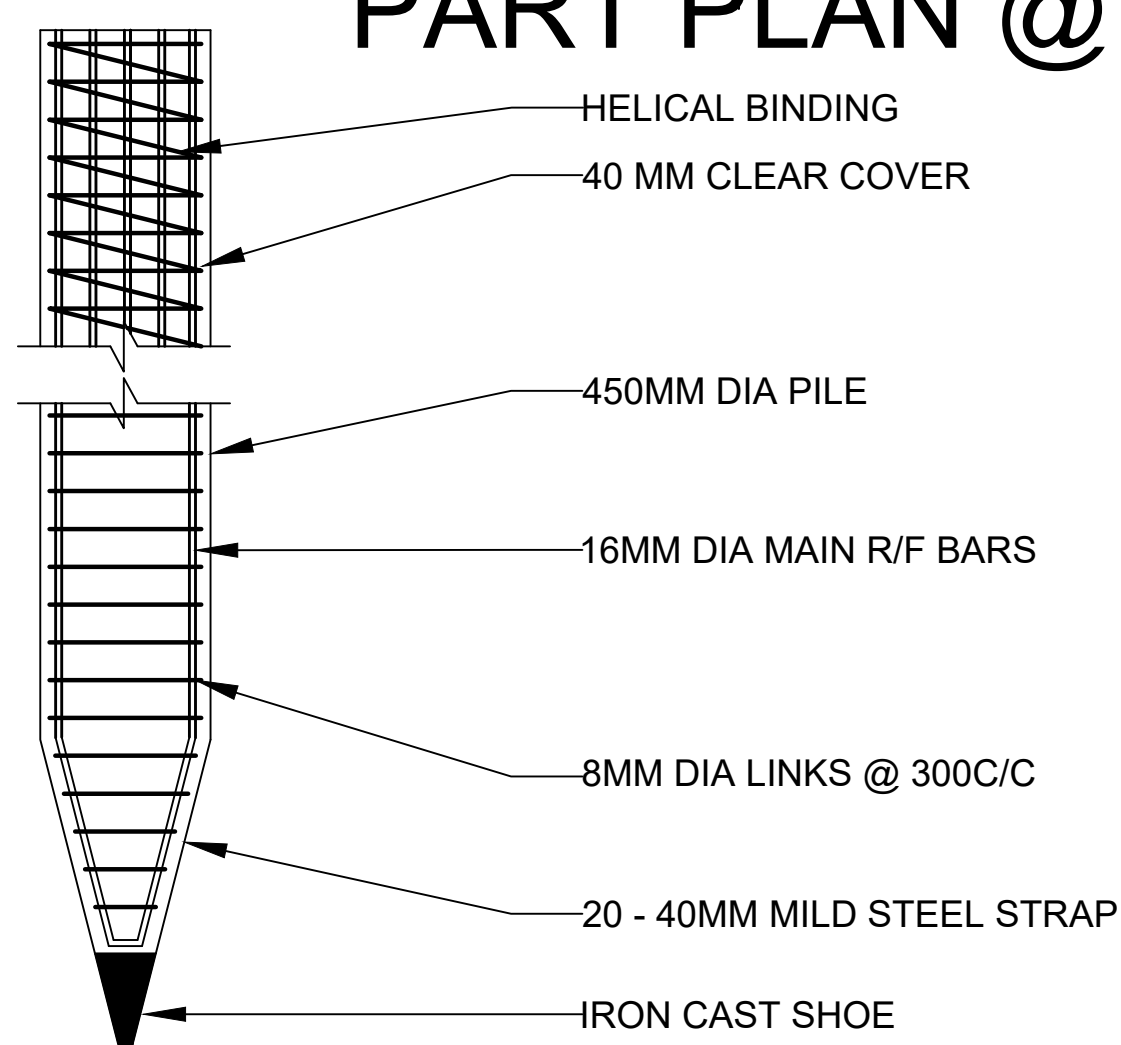
PART PLAN @ (1:50)



DETAIL AT B
(1:40)



PLAN WITH R/F DETAIL @ (1:20)



DETAIL OF PRE-CAST PILE (1:20)

WHAT IS PILE FOUNDATION?

PILE FOUNDATION IS USED WHEN THE SOIL ON THE SITE HAS LOWER BEARING CAPACITY AND THE LOAD NEEDS TO BE TRANSFERRED DEEPER INTO THE HARD STRATA.

PILE FOUNDATION

SIGN

NAME : SEJAL LOKE
COLLEGE : D.B.H.C.O.A. ROLL NO. : 2017074
SUBJECT : A.B.C.M.
DATE : 02/10/2020

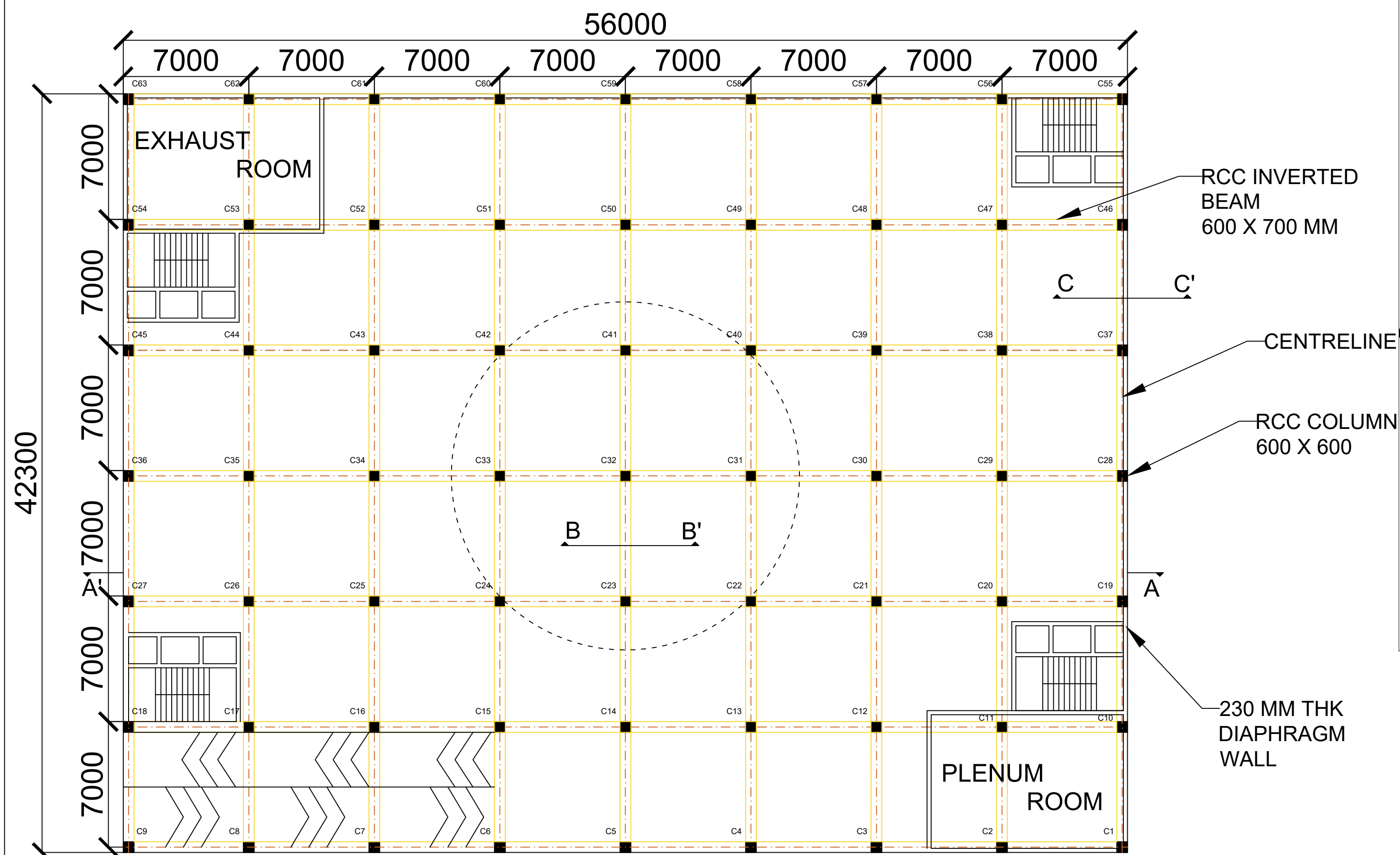
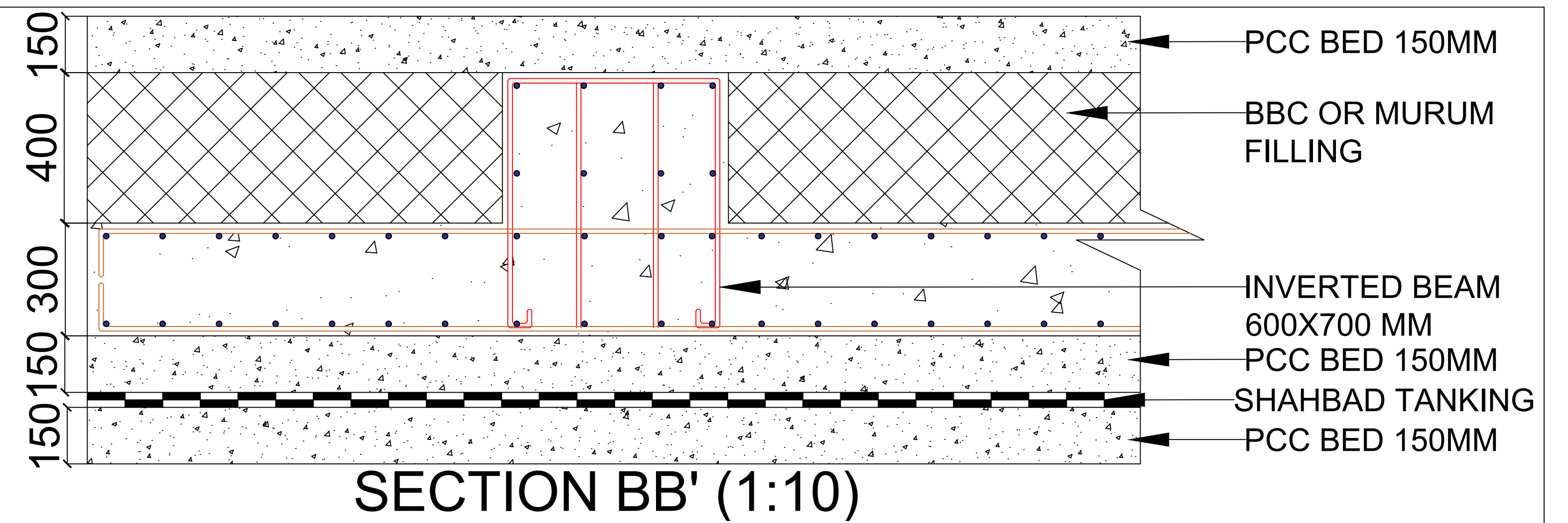
STAMP

PART PLAN (1:100)

RCC INVERTED BEAM
600 X 700 MM

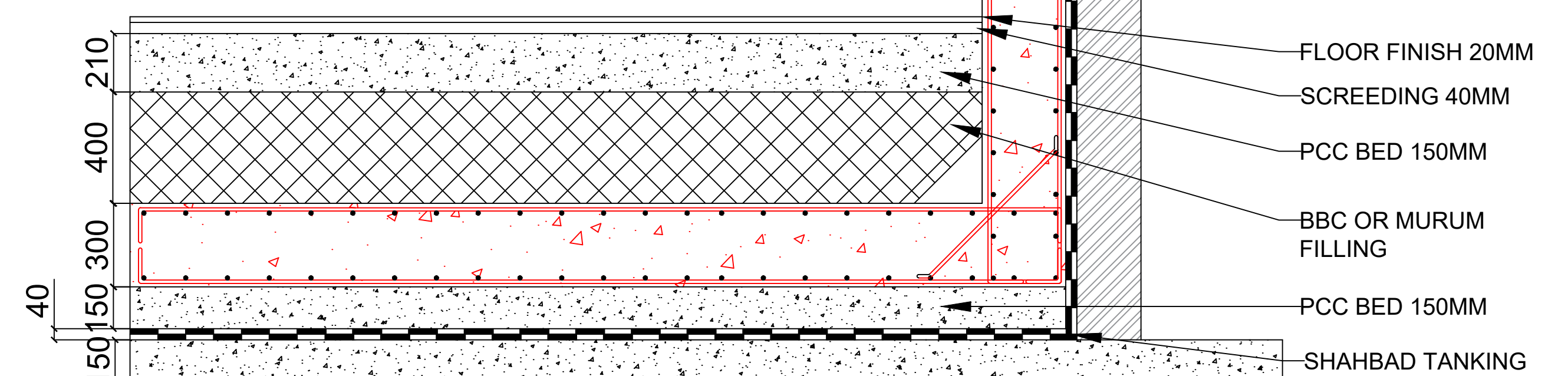
CENTRELINE

RCC COLUMN
600 X 600



SECTION AA' (1:200)

DETAIL A (1:5)



BASEMENT SHEET

SIGN

NAME : SEJAL LOKE
COLLEGE : D.B.H.C.O.A.
SUBJECT : A.B.C.M.
DATE : 06-11-2020

ROLL NO.:2017074

STAMP