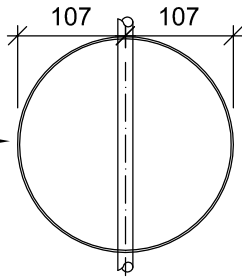
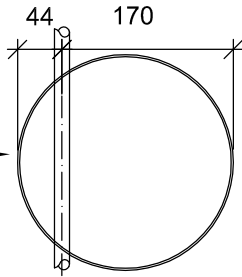


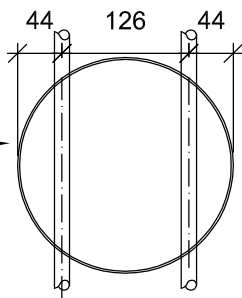
PLACEMENT HOOP
#12 WIRE x 214φ



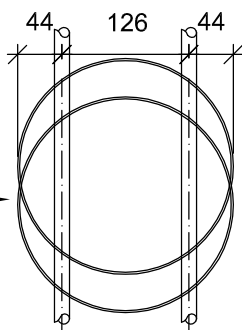
REINFORCED AT
CENTERLINE OF
CONCRETE



REINFORCED AT
ONE FACE OF
CONCRETE

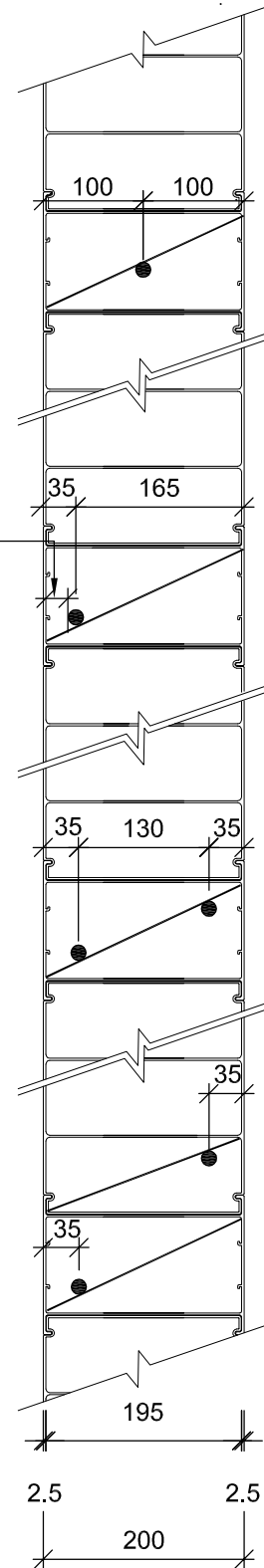


REINFORCED AT
BOTH FACES OF
CONCRETE



REINFORCED AT BOTH
FACES OF CONCRETE
WITH EACH BAR ON
SEPARATE HOOPS AND
OFFSET IN ADJACENT
CELLS

25 CONCRETE
COVER TYPICAL



NOTES:

- 1- PROVIDE WIRE HOOPS AT 3000 O/C MAX.
- 2- MINIMUM 2 HOOPS PER VERTICAL BAR
- 3- HOOPS ARE TACK WELDED OR TIE WIRED TO VERTICAL BARS AS REQUIRED
- 4- PLACE ALL VERTICAL BARS IN BOX CONNECTORS WHERE POSSIBLE

- DETAIL FOR FORMWORK ONLY

- ALL DETAILS, REINFORCING STEEL & CONCRETE MUST BE DESIGNED & CONFIRMED BY PROJECT STRUCTURAL ENGINEER AND / OR PROJECT ARCHITECT.



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200mm CF8 WALL - VERTICAL REINFORCING BARS



DRAWING NO.

T043

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SCALE:

1:7.5

REVISION No.:

R00