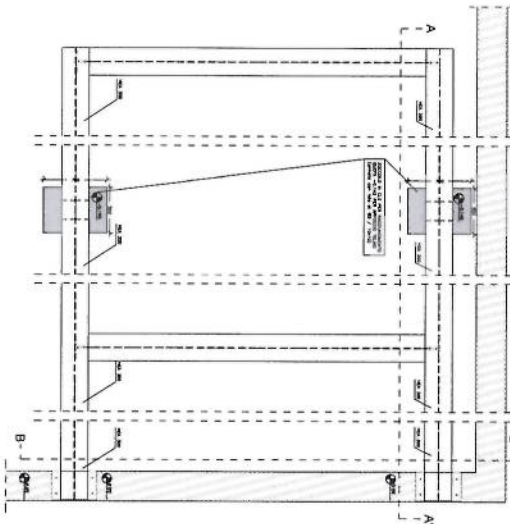


PARTICOLARE DEGLI APOGGI DEI TELAI SULLA COPERTURA
 PIANITA - scala 1:20

0188044w

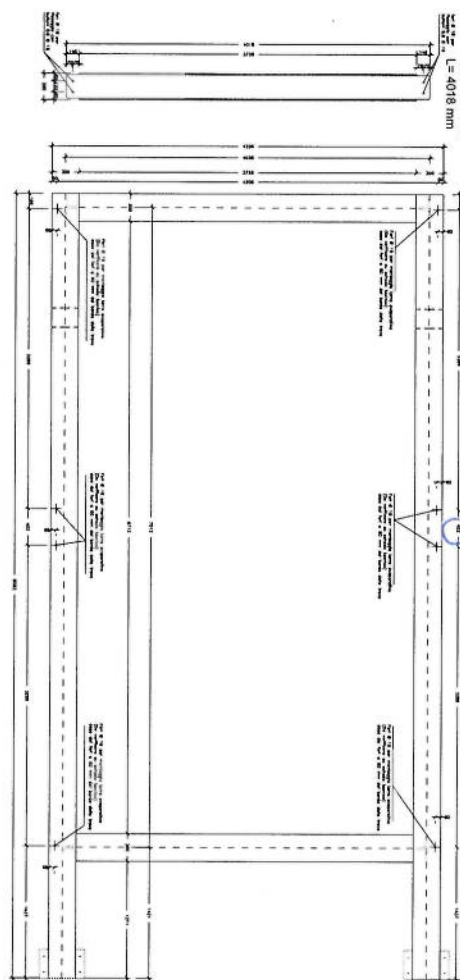
B-7



PARTICOLARE TELAIO DI SOSTEGNO PER LA TORRE EVAPORATIVA
PIANTA E TAGLIO FERRI - scala 1:20

$L = 4018 \text{ mm}$

Y



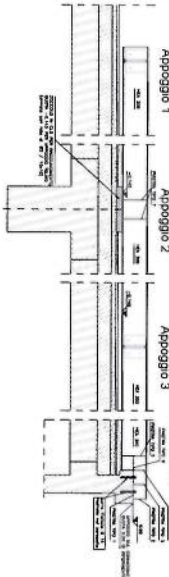
SEZIONE A-A' - scala 1:20

Appoggio

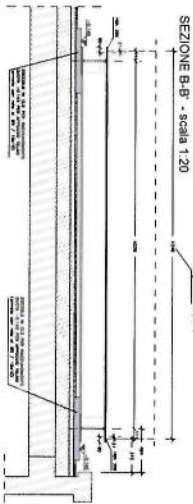
102

Appoggio 3

11



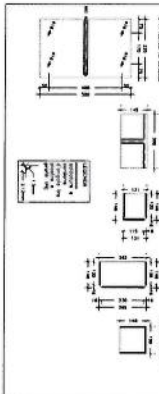
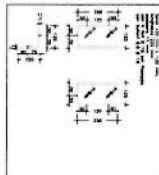
SEZIONE B-B' - scala 1:20



**PARTICOLARE DEI FERRI
ANGOLARI PER GLI
APPOGGI 1 E 3 - scala 1:10**

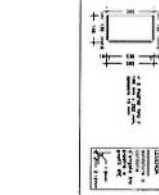
APPUNTI E 3 - scala 1:10

PARTICOLARI DELLE PIASTRE PER L'APPOGGIO 4 - scala 1:10



PARTICOLARI DELLE PIASTRE
PER L'APPOGGIO 2 - scala 1:10

十
五
十
十



| | |
|--------------------------|---|
| <input type="checkbox"/> | Structure existant |
| <input type="checkbox"/> | Structure à C.A. de forme rectangulaire |
| <input type="checkbox"/> | Structure à nuancer |

Changement norme 15 cm
Le mur se trouve rectiligne au point

Notes : ϕ en cm
Règle des carrés : ϕ^2 en cm²
Règle de 10 : ϕ en cm
Règle de 100 : ϕ en cm

| CONCRETE | mm | DASSE (en cm) (Règle 10) | mm (en cm) (Règle 100) |
|-----------------------------------|-------|--------------------------|------------------------|
| 250 (ϕ en cm) (Règle 10) | 25/25 | 100, 54,95, mm 21 mm | $\phi = 50$ |
| 300, 350, 400 | 32/32 | 121, 54,95, mm 21 mm | $\phi = 50$ |
| 450, 500, 550 | 32/32 | 141, 54,95, mm 21 mm | $\phi = 50$ |
| 600, 650, 700 | 32/32 | 161, 54,95, mm 21 mm | $\phi = 50$ |
| 750, 800, 850 | 32/32 | 181, 54,95, mm 21 mm | $\phi = 50$ |
| 1000, 1050, 1100 | 32/32 | 201, 54,95, mm 21 mm | $\phi = 50$ |
| 1250, 1300, 1350 | 32/32 | 221, 54,95, mm 21 mm | $\phi = 50$ |
| 1500, 1550, 1600 | 32/32 | 241, 54,95, mm 21 mm | $\phi = 50$ |
| 1750, 1800, 1850 | 32/32 | 261, 54,95, mm 21 mm | $\phi = 50$ |
| 2000, 2050, 2100 | 32/32 | 281, 54,95, mm 21 mm | $\phi = 50$ |
| 2250, 2300, 2350 | 32/32 | 301, 54,95, mm 21 mm | $\phi = 50$ |
| 2500, 2550, 2600 | 32/32 | 321, 54,95, mm 21 mm | $\phi = 50$ |
| 2750, 2800, 2850 | 32/32 | 341, 54,95, mm 21 mm | $\phi = 50$ |
| 3000, 3050, 3100 | 32/32 | 361, 54,95, mm 21 mm | $\phi = 50$ |
| 3250, 3300, 3350 | 32/32 | 381, 54,95, mm 21 mm | $\phi = 50$ |
| 3500, 3550, 3600 | 32/32 | 401, 54,95, mm 21 mm | $\phi = 50$ |
| 3750, 3800, 3850 | 32/32 | 421, 54,95, mm 21 mm | $\phi = 50$ |
| 4000, 4050, 4100 | 32/32 | 441, 54,95, mm 21 mm | $\phi = 50$ |
| 4250, 4300, 4350 | 32/32 | 461, 54,95, mm 21 mm | $\phi = 50$ |
| 4500, 4550, 4600 | 32/32 | 481, 54,95, mm 21 mm | $\phi = 50$ |
| 4750, 4800, 4850 | 32/32 | 501, 54,95, mm 21 mm | $\phi = 50$ |
| 5000, 5050, 5100 | 32/32 | 521, 54,95, mm 21 mm | $\phi = 50$ |
| 5250, 5300, 5350 | 32/32 | 541, 54,95, mm 21 mm | $\phi = 50$ |
| 5500, 5550, 5600 | 32/32 | 561, 54,95, mm 21 mm | $\phi = 50$ |
| 5750, 5800, 5850 | 32/32 | 581, 54,95, mm 21 mm | $\phi = 50$ |
| 6000, 6050, 6100 | 32/32 | 601, 54,95, mm 21 mm | $\phi = 50$ |
| 6250, 6300, 6350 | 32/32 | 621, 54,95, mm 21 mm | $\phi = 50$ |
| 6500, 6550, 6600 | 32/32 | 641, 54,95, mm 21 mm | $\phi = 50$ |
| 6750, 6800, 6850 | 32/32 | 661, 54,95, mm 21 mm | $\phi = 50$ |
| 7000, 7050, 7100 | 32/32 | 681, 54,95, mm 21 mm | $\phi = 50$ |
| 7250, 7300, 7350 | 32/32 | 701, 54,95, mm 21 mm | $\phi = 50$ |
| 7500, 7550, 7600 | 32/32 | 721, 54,95, mm 21 mm | $\phi = 50$ |
| 7750, 7800, 7850 | 32/32 | 741, 54,95, mm 21 mm | $\phi = 50$ |
| 8000, 8050, 8100 | 32/32 | 761, 54,95, mm 21 mm | $\phi = 50$ |
| 8250, 8300, 8350 | 32/32 | 781, 54,95, mm 21 mm | $\phi = 50$ |
| 8500, 8550, 8600 | 32/32 | 801, 54,95, mm 21 mm | $\phi = 50$ |
| 8750, 8800, 8850 | 32/32 | 821, 54,95, mm 21 mm | $\phi = 50$ |
| 9000, 9050, 9100 | 32/32 | 841, 54,95, mm 21 mm | $\phi = 50$ |
| 9250, 9300, 9350 | 32/32 | 861, 54,95, mm 21 mm | $\phi = 50$ |
| 9500, 9550, 9600 | 32/32 | 881, 54,95, mm 21 mm | $\phi = 50$ |
| 9750, 9800, 9850 | 32/32 | 901, 54,95, mm 21 mm | $\phi = 50$ |
| 10000, 10050, 10100 | 32/32 | 921, 54,95, mm 21 mm | $\phi = 50$ |



POLITECNICO DI
MILANO

Riqualificazione impiantistica della centrale termica delle soffocentrali d'utenza e costruzione di un impianto di trigenerazione da 2,0 MWe

Organic structure in corporate
Particular: construction

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 12.03.2015

