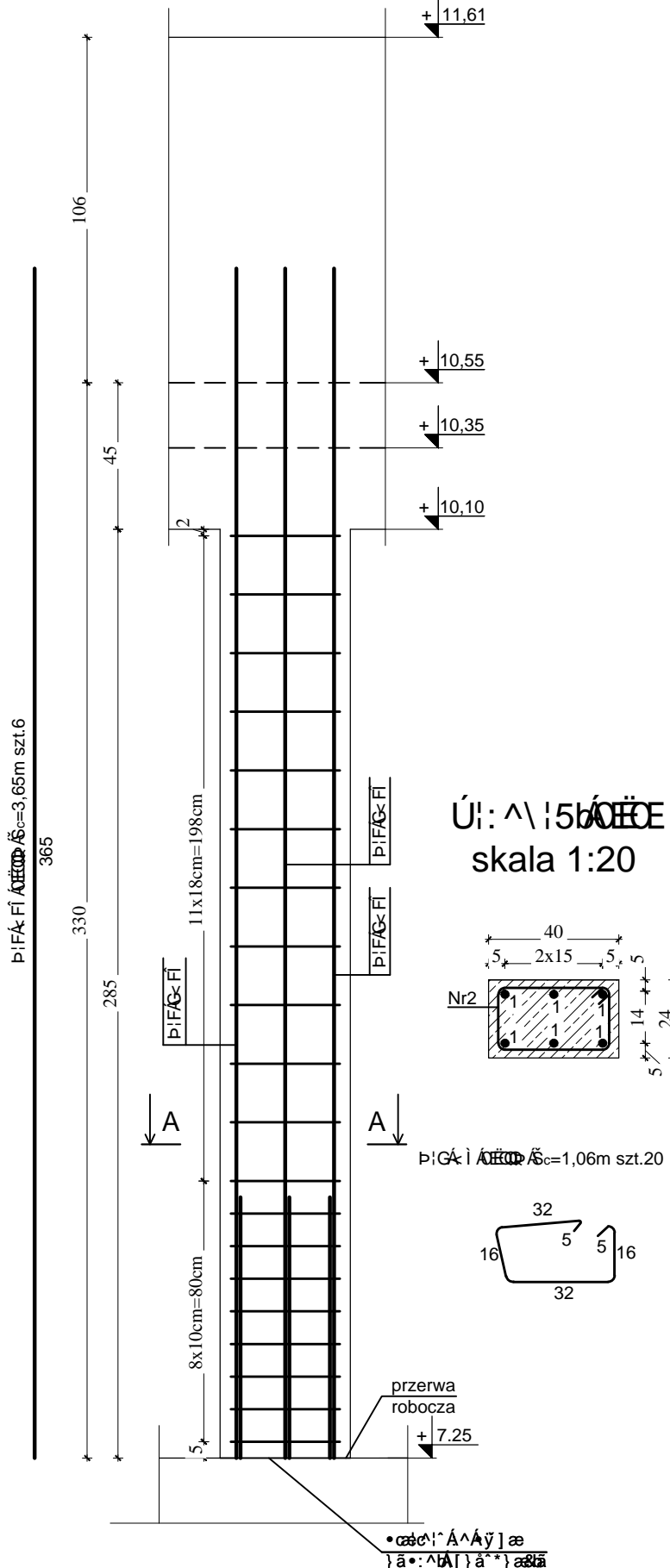
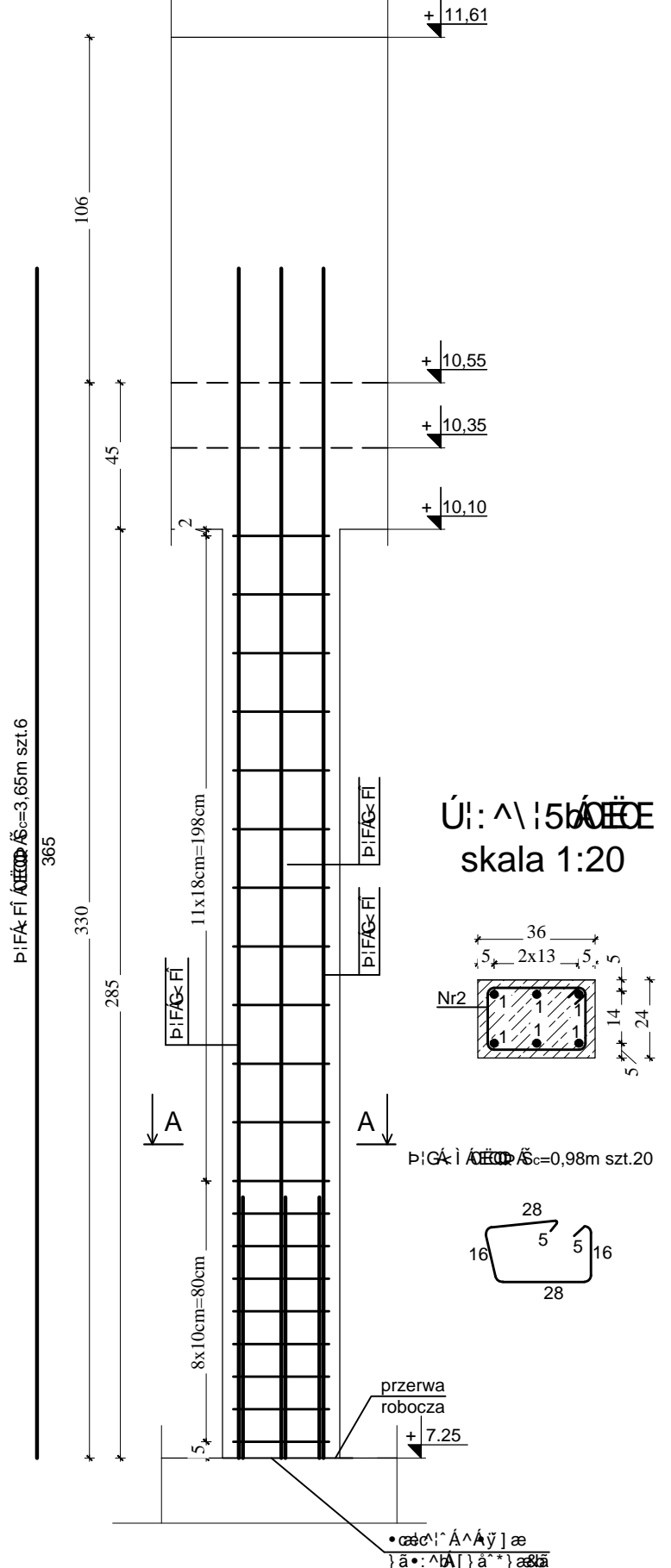


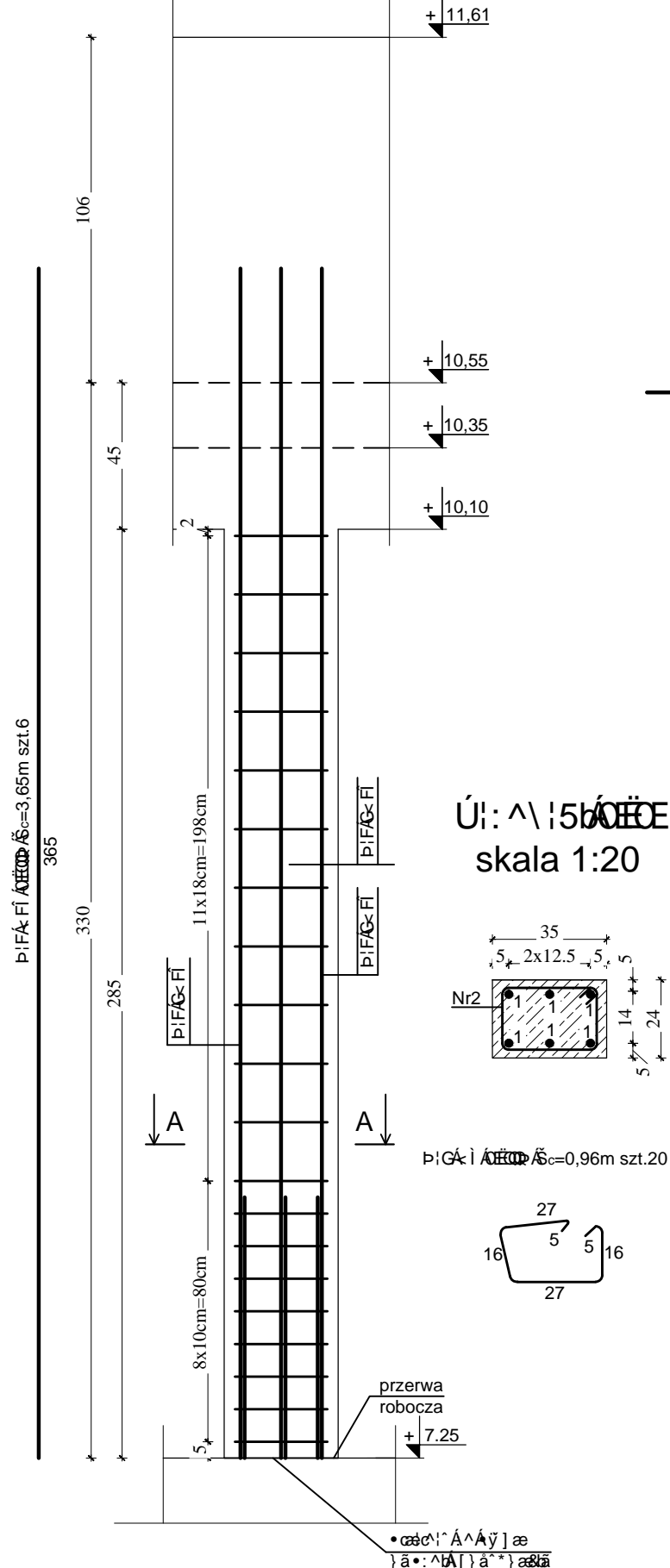
Üÿ] ÄÛ' HËÄG çl €
Üÿ] ÄÛ' HË ÄG çl €
skala 1:20



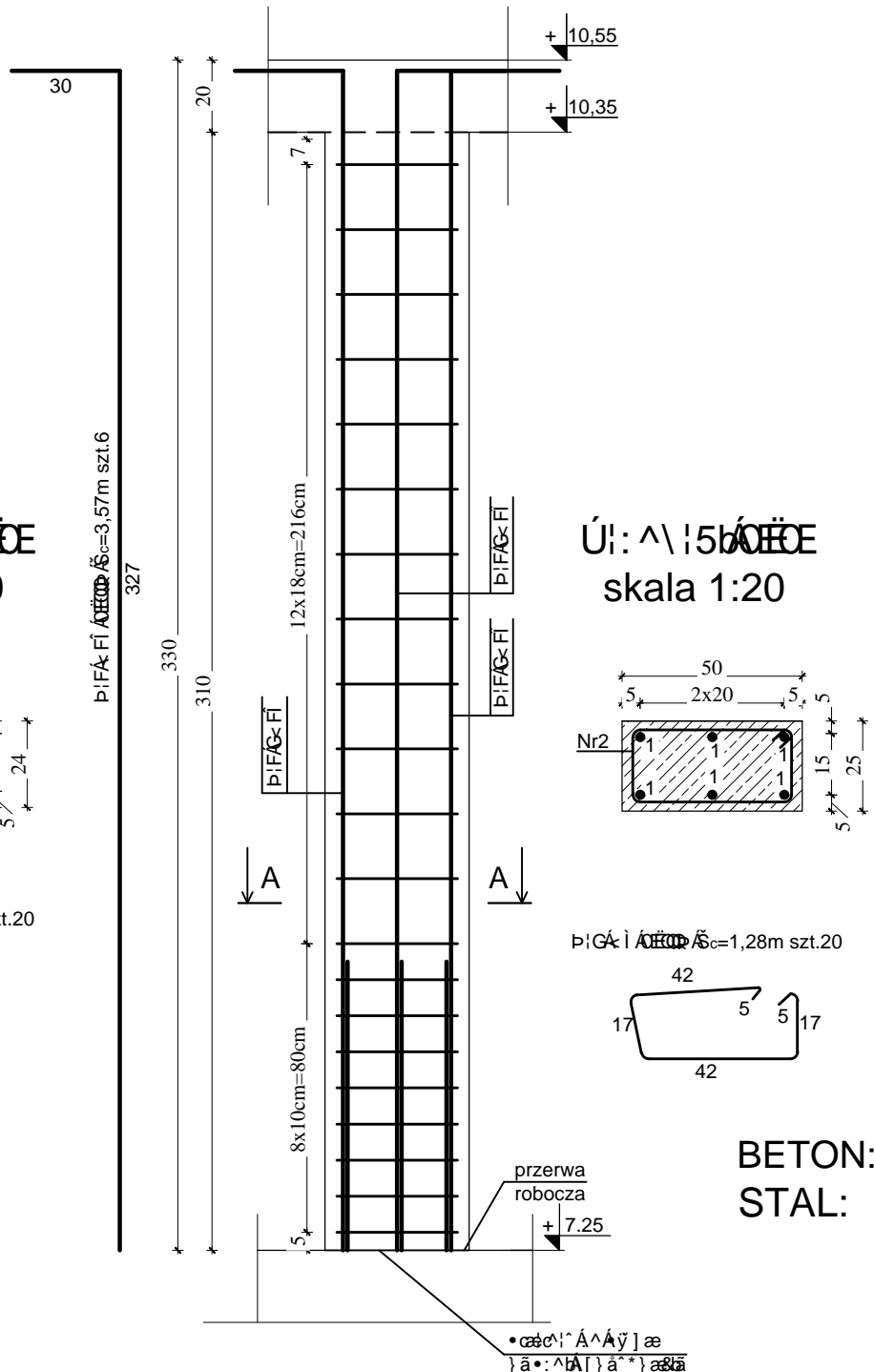
Üÿ] ÄÛ' HËÄG çH {
skala 1:20



Üÿ] ÄÛ' HËÄG çH {
skala 1:20



Üÿ] ÄÛ' HË ÄG çl €
skala 1:20



ZÖÜVÄY ÖPÖÄÜVÄSÖSÖÄÿWÜÄÛ' HËÄÛ' H {

| Nr] : æ | Klasa stali | ;^â} æ] : æ [mm] | Öÿ * [m] | Liczba [szt.] | Öÿ * [Å * 5] } æ [m] | |
|---------------------------------------|----------------|-------------------------|----------|------------------|--------------------------|-------|
| | | | | | A-IIIN | |
| | | | | | < İ | < Fİ |
| 1 | A-IIIN | 16 | 3,65 | 6 | 21.20 | 21.90 |
| 2 | A-IIIN | 8 | 1,06 | 20 | 21.20 | 21.90 |
| F ü q "qi »pc"....."jo _ | | | | | 0,395 | 1,580 |
| O cü'3o d'r't c"....."m _ | | | | | 8,37 | 34,60 |
| O cü'r't w y 'y i " tgf ple"....."m _ | | | | | 42,98 | |
| O cü'ec üÿ k c'üncik"....."m _ | | | | | 2 | |
| Kü "grgo gpw y".....[szt.] | | | | | 85,95 | |
| O cü'ec üÿ k c'üncik"....."m _ | | | | | | |

ZÖÜVÄY ÖPÖÄÜVÄSÖSÖÄÿWÜÄÛ' HË

| Nr] : æ | Klasa stali | ;^â} æ] : æ [mm] | Öÿ * [m] | Liczba [szt.] | Öÿ * [Å * 5] } æ [m] | |
|---------------------------------------|----------------|-------------------------|----------|------------------|--------------------------|-------|
| | | | | | A-IIIN | |
| | | | | | < İ | < Fİ |
| 1 | A-IIIN | 16 | 3,65 | 6 | 19.60 | 21.90 |
| 2 | A-IIIN | 8 | 0,98 | 20 | 19.60 | 21.90 |
| F ü q "qi »pc"....."jo _ | | | | | 0,395 | 1,580 |
| O cü'3o d'r't c"....."m _ | | | | | 7,74 | 34,60 |
| O cü'r't w y 'y i " tgf ple"....."m _ | | | | | 42,34 | |
| O cü'ec üÿ k c'üncik"....."m _ | | | | | 1 | |
| Kü "grgo gpw y".....[szt.] | | | | | 42,34 | |
| O cü'ec üÿ k c'üncik"....."m _ | | | | | | |

ZÖÜVÄY ÖPÖÄÜVÄSÖSÖÄÿWÜÄÛ' HË

| Nr] : æ | Klasa stali | ;^â} æ] : æ [mm] | Öÿ * [m] | Liczba [szt.] | Öÿ * [Å * 5] } æ [m] | |
|---------------------------------------|----------------|-------------------------|----------|------------------|--------------------------|-------|
| | | | | | A-IIIN | |
| | | | | | < İ | < Fİ |
| 1 | A-IIIN | 16 | 3,65 | 6 | 19.20 | 21.90 |
| 2 | A-IIIN | 8 | 0,96 | 20 | 19.20 | 21.90 |
| F ü q "qi »pc"....."jo _ | | | | | 0,395 | 1,580 |
| O cü'3o d'r't c"....."m _ | | | | | 7,58 | 34,60 |
| O cü'r't w y 'y i " tgf ple"....."m _ | | | | | 42,19 | |
| O cü'ec üÿ k c'üncik"....."m _ | | | | | 1 | |
| Kü "grgo gpw y".....[szt.] | | | | | 42,19 | |
| O cü'ec üÿ k c'üncik"....."m _ | | | | | | |

ZÖÜVÄY ÖPÖÄÜVÄSÖSÖÄÿWÜÄÛ' HË

| Nr] : æ | Klasa stali | ;^â} æ] : æ [mm] | Öÿ * [m] | Liczba [szt.] | Öÿ * [Å * 5] } æ [m] | |
|---------------------------------------|----------------|-------------------------|----------|------------------|--------------------------|-------|
| | | | | | A-IIIN | |
| | | | | | < İ | < Fİ |
| 1 | A-IIIN | 16 | 3,57 | 6 | 25.60 | 21.42 |
| 2 | A-IIIN | 8 | 1,28 | 20 | 25.60 | 21.42 |
| F ü q "qi »pc"....."jo _ | | | | | 0,395 | 1,580 |
| O cü'3o d'r't c"....."m _ | | | | | 10,11 | 33,84 |
| O cü'r't w y 'y i " tgf ple"....."m _ | | | | | 43,96 | |
| O cü'ec üÿ k c'üncik"....."m _ | | | | | 4 | |
| Kü "grgo gpw y".....[szt.] | | | | | 175,82 | |
| O cü'ec üÿ k c'üncik"....."m _ | | | | | | |

BETON:
STAL:

C25/30 (B30)
AIIIN RB500

| | | | |
|---|-------------------------------|--|---|
| <div>PRO-INVEST</div> | | PRO-INVEST Sp. z o. o. 80-419 Gdańsk, ul. Dubois 93 tel: +58 344 51 43 | |
| AG PROJEKT | | 80-299 Gdańsk, ul. Afrodyty 2 tel: AG 603-925-500 tel: BP 605-691-201 | |
| PROJEKT: ROZBUDOWA BUDYNKU | | | |
| LOKALIZACJA: Tczew ul. 1 Maja 2, działka nr 123 | | | |
| RYSUNEK: SŁUPY KONDYGNACJI K 3 | | | SKALA 1:20 |
| KONSTRUKCJA: INŻ. ANTONI GRONEK | UPRAWNIENIA upr.3423/Gd/88 | PODPIS | BRANŻA / FAZA KONSTRUKCJA PROJ. BUD. |
| WERYFIKACJA: INŻ. BARTOSZ PIOTROWSKI | POM/0331/POOK/11 | | DATA LIPIEC 2012 |
| WSPÓŁPRACA: | | | NR. RYS. K13 |