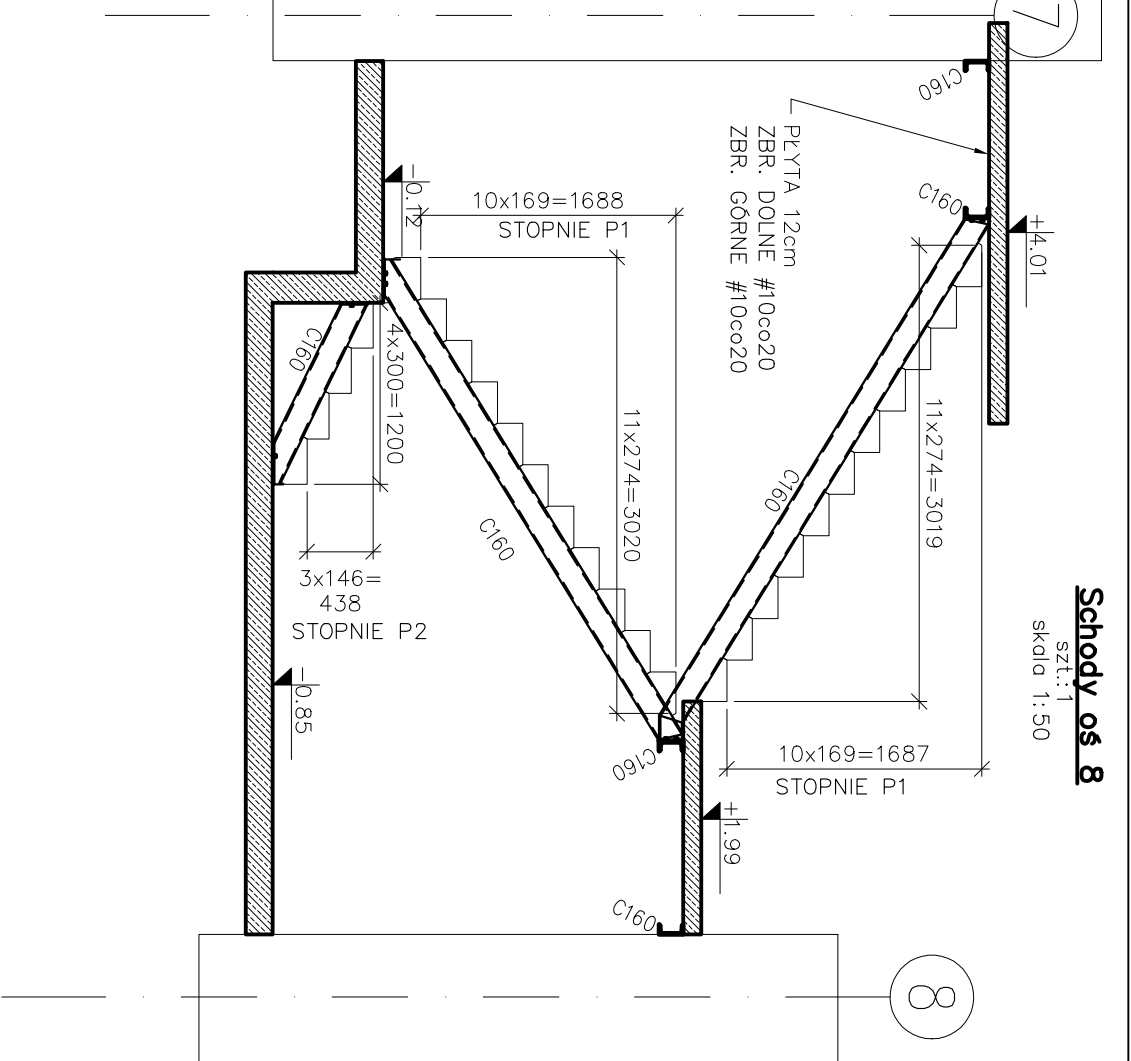
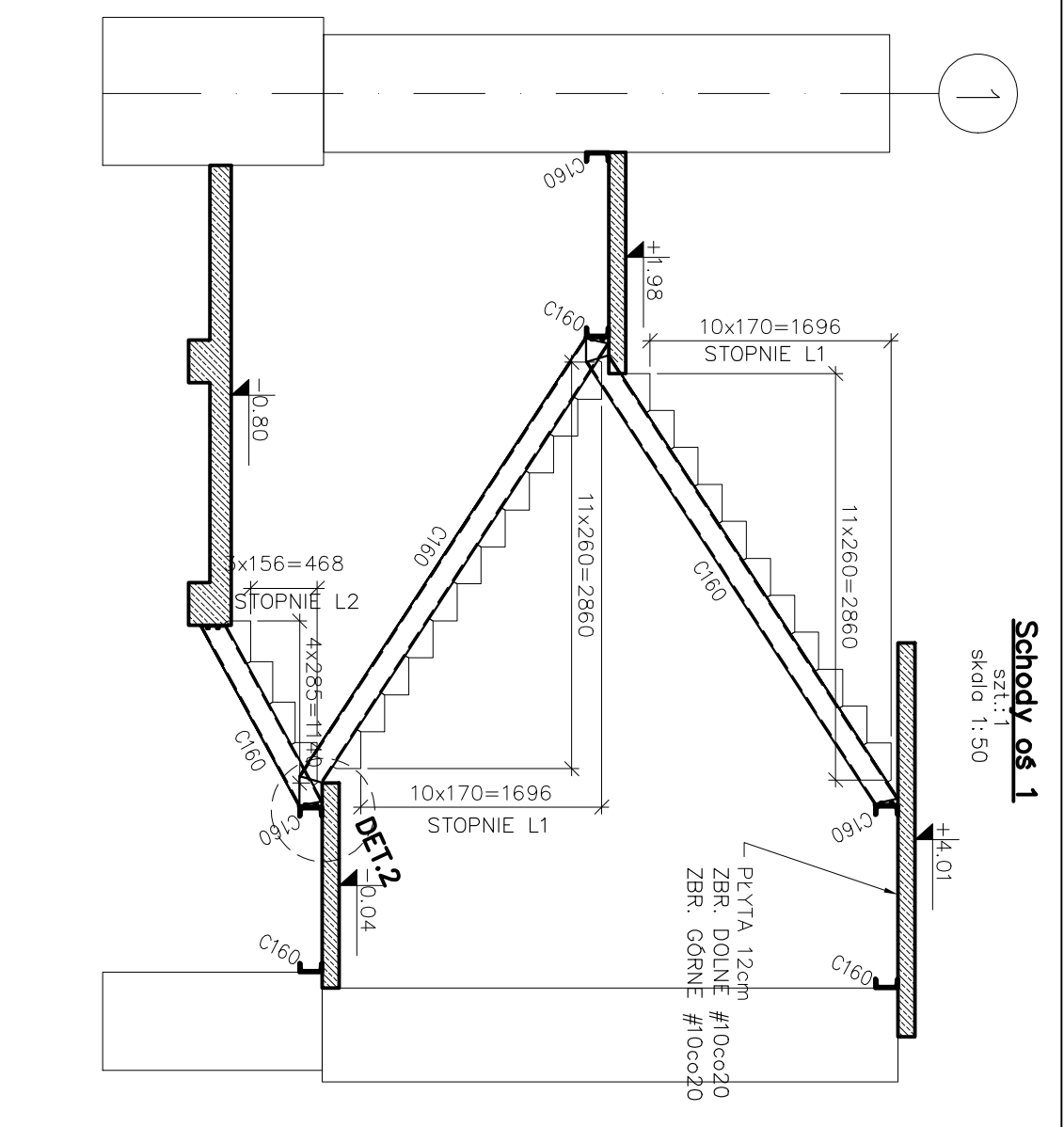
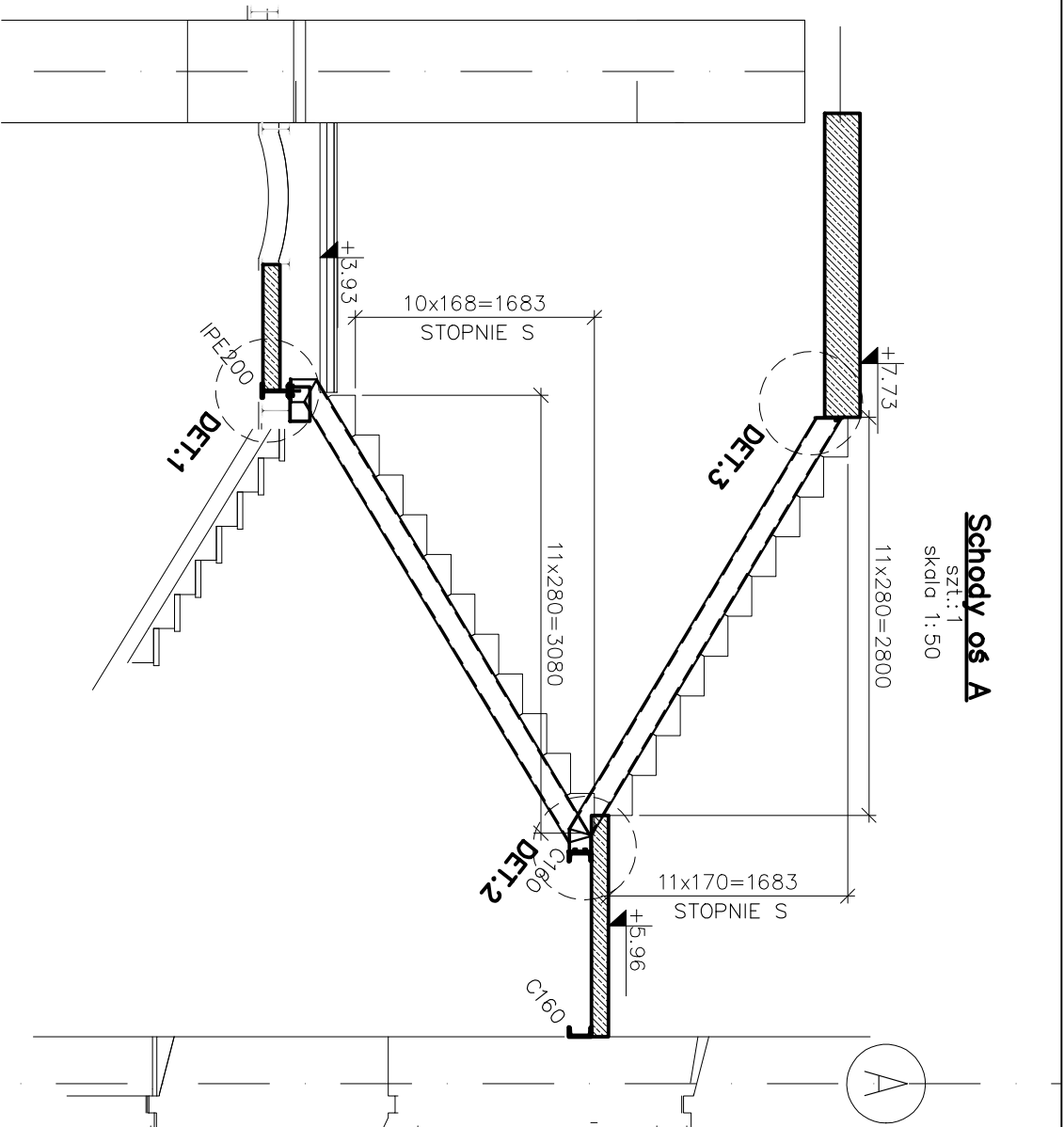
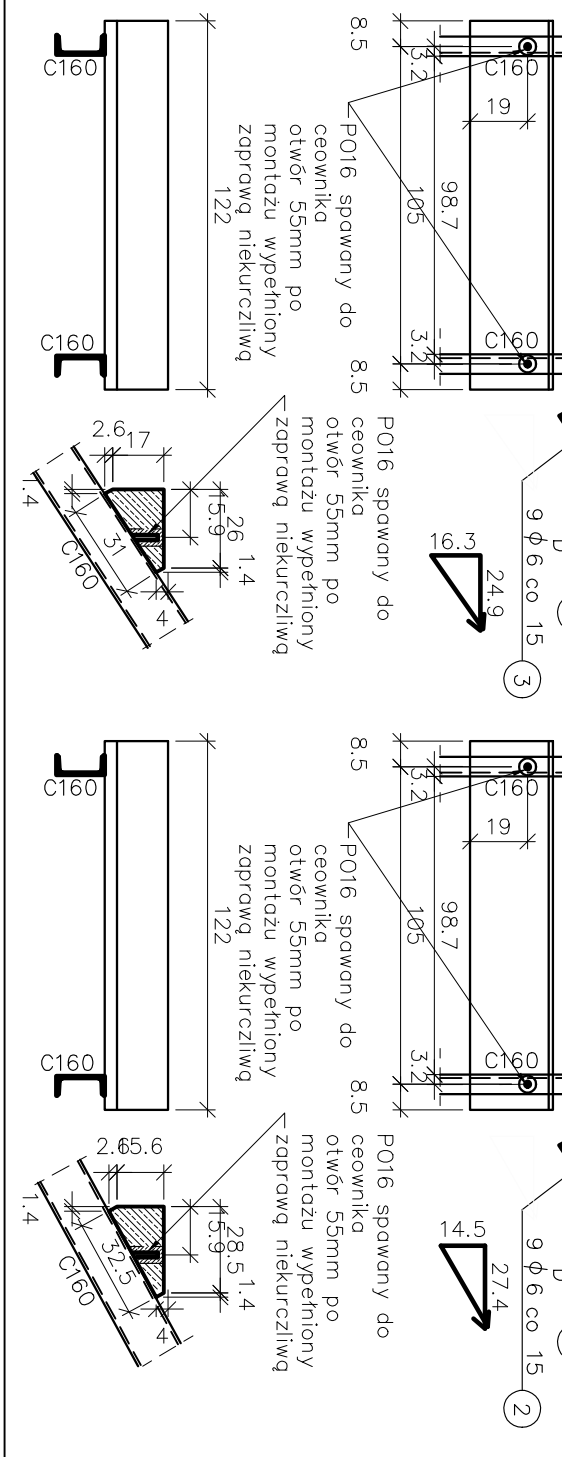
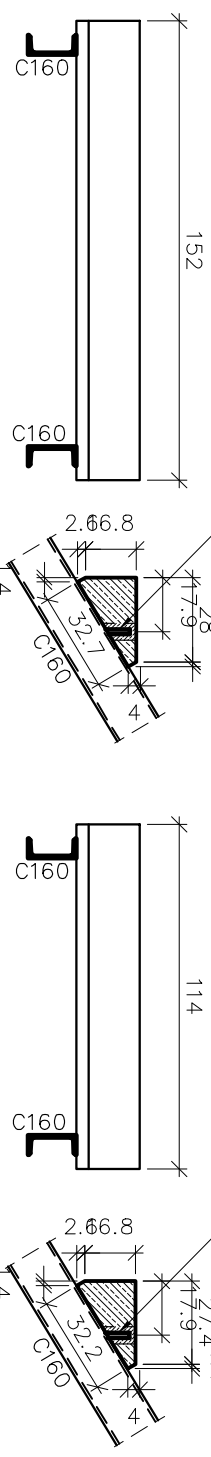
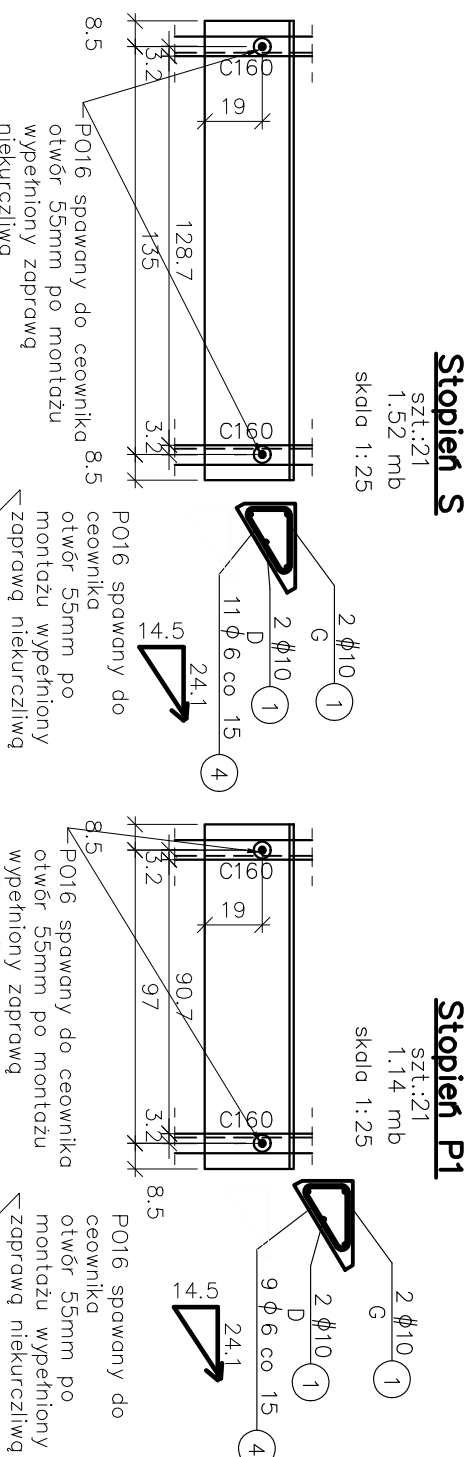


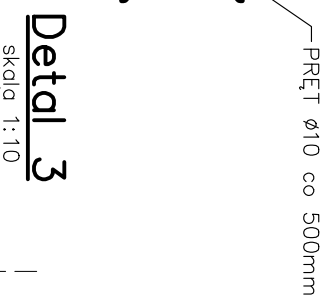
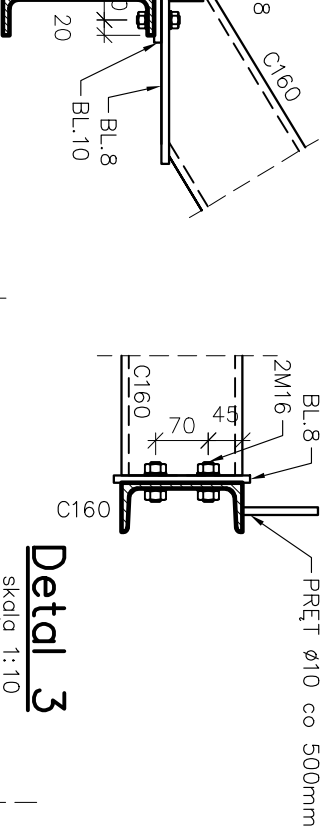
| Element | Pozycja | Liczba | Przedmiot | Długość | Ciężar | | Materiał |
|---------|---------|--------|-----------|--|-------------------------------|--------|-------------|
| | | | | | Jedn. | Szt. | Całk. |
| | | [szt] | | [mm] | [kg/m] | [kg] | [kg] |
| 1 | 1 | 2 C160 | 4000 | 18.80 | 75.20 | 150.40 | 5235 |
| | 2 | 2 C160 | 1520 | 18.80 | 28.58 | 57.15 | 5235 |
| | 3 | 6 C160 | 2800 | 18.80 | 52.64 | 315.84 | 5235 |
| | 4 | 2 C160 | 3450 | 18.80 | 64.86 | 129.72 | 5235 |
| | | | | Ciężar 1 element [kg] 653.11 | | | |
| | | | | Ciężar sumaryczny [kg] 653.11 | | | |
| Wykonać | 1 | | | | | | |
| | 8 | 5 | 2 C160 | 4100 | 18.80 | 77.08 | 154.16 5235 |
| | 6 | 2 | C160 | 1400 | 18.80 | 26.32 | 52.64 5235 |
| | 7 | 4 | C160 | 2700 | 18.80 | 50.76 | 203.04 5235 |
| | 8 | 2 | C160 | 3780 | 18.80 | 71.06 | 142.13 5235 |
| | | | | Ciężar 1 element [kg] 551.97 | | | |
| | | | | Ciężar sumaryczny [kg] 551.97 | | | |
| Wykonać | | | | 1 | Ciężar całkowity [kg] 1205.08 | | |
| | | | | Nadatek na spoiny [kg] 1.80% 21.69 | | | |
| | | | | Nadatek na elementy dodatkowe [kg] 10.00% 120.51 | | | |
| | | | | Ogółem [kg] 1347.28 | | | |

| Element | | SZCZEGÓLNOŚĆ | Φ | Φ | DŁUGOŚĆ [cm] | ILOSC "n" | " n x l " | wzrost | CIĘŻAR [kg] | | | |
|-----------|---------|--------------|--------|------------|--------------|------------|-----------|------------|-------------|--------------|----|---|
| 1 | 2 | | | | | | | | | 3 | 4 | 5 |
| Stopień 9 | szk. 21 | Stopień P2 | szk. 4 | Stopień P1 | szk. 21 | Stopień L2 | szk. 4 | Stopień L1 | szk. 22 | SZCZEGÓLNOŚĆ | | Σ |
| | | | | | | | | | | 1 | 2 | |
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Detail 1
skala 1:10

Detail 2
skala 1:10



Detail 3
skala 1:10

- UWAGI:**
- Rysunek nie stanowi odrębnej całości. Należy go rozpatrywać łącznie z innymi rysunkami, opisem technicznym oraz projektem Architektonicznym i innymi branżowymi.
 - Wszystkie wymiary w mm, o ile nie oznaczono inaczej.
 - Nie składować wyrobów z rysunku.
 - Wszystkie wyroby budowlane, materiały i urządzenia, które nie są objęte gwarancją producenta, należy przed zakupem sprawdzić w opisie technicznym i w opisie technicznym.
 - Wszystkie wyroby budowlane, materiały i urządzenia, które nie są objęte gwarancją producenta, należy przed zakupem sprawdzić w opisie technicznym i w opisie technicznym.
 - Wszystkie wyroby budowlane, materiały i urządzenia, które nie są objęte gwarancją producenta, należy przed zakupem sprawdzić w opisie technicznym i w opisie technicznym.
 - Wszystkie wyroby budowlane, materiały i urządzenia, które nie są objęte gwarancją producenta, należy przed zakupem sprawdzić w opisie technicznym i w opisie technicznym.
 - Wszystkie wyroby budowlane, materiały i urządzenia, które nie są objęte gwarancją producenta, należy przed zakupem sprawdzić w opisie technicznym i w opisie technicznym.

Stal konst. S235JR G2
Gruby kl. 5.8
Klasa wykonania EXC2

| | | | | | |
|------------|--|------------|-----------------------------|-----------|-----------------------------|
| Właściciel | LEM Studio Architektoniczne Sp. z o.o. | Projektant | mgr inż. Paweł Świercz | Wykonawca | mgr inż. Tomasz Zdrojewski |
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| Strona | 0000000000 | Strona | 0000000000 | Strona | 0000000000 |
| Wzrost | 0000000000 | Wzrost | 0000000000 | Wzrost | 0000000000 |
| Waga | 0000000000 | Waga | 0000000000 | Waga | 0000000000 |
| Temat | KONSTRUKCJE STALOWE | Temat | KONSTRUKCJE STALOWE | Temat | KONSTRUKCJE STALOWE |
| Strona | 1:50 | Strona | 1:50 | Strona | 1:50 |