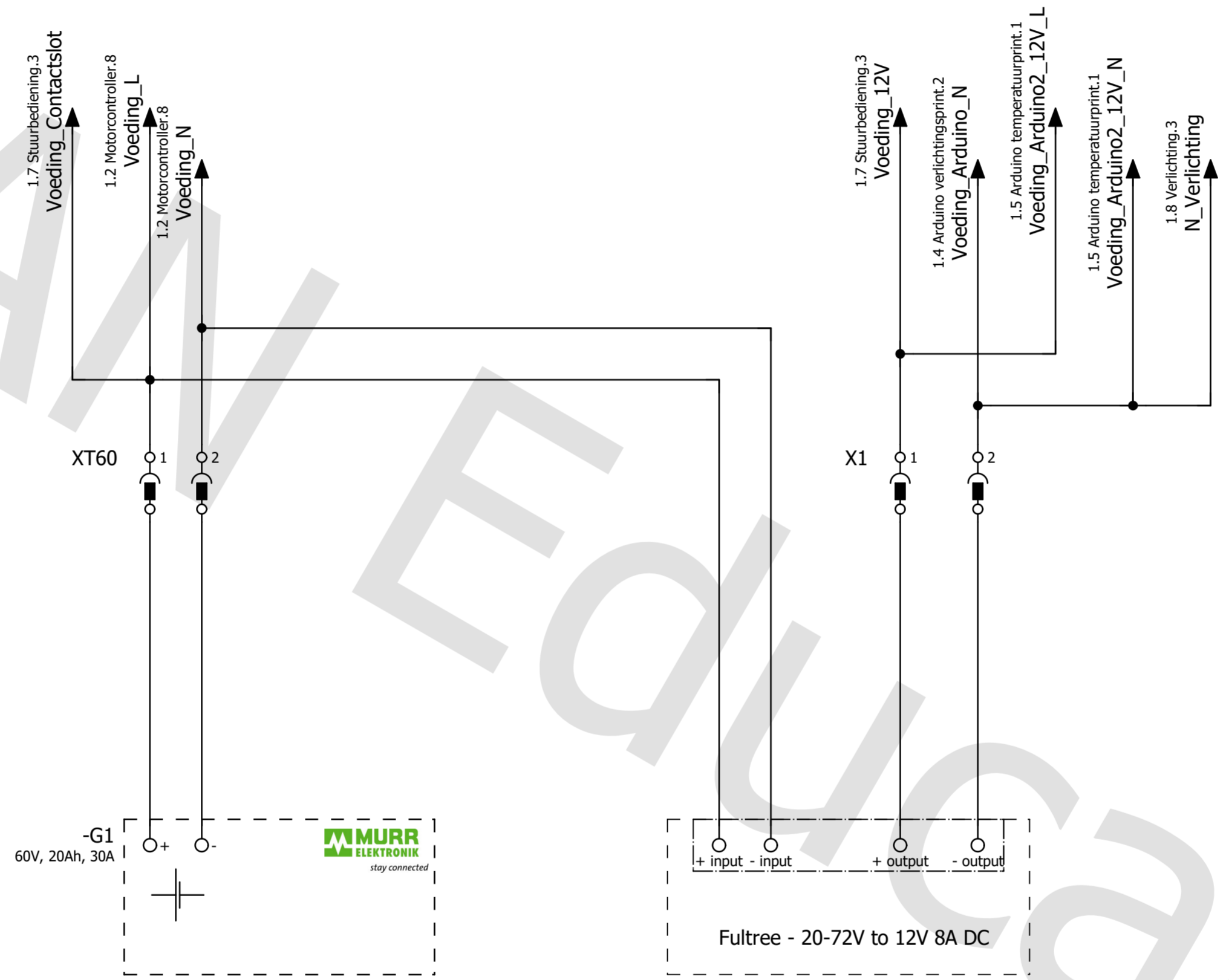


| | | | | | | | |
|---------------|------------|--|-----------|----------------|--|-------------------------|--|
| 1.0 Honda Dax | | | | 1.1 Voeding | | | |
| Datum | 12/14/2020 | Alfa College | Titelblad | | | | |
| Bew. | mikeb | Basisproject met coderingsstructuur volgens IEC-norm | | | | | |
| Gecontr | | Vervanging van | | Vervangen door | | | |
| Wijziging | Datum | Naam | Oorspr | e-HondaDax | | 1.0 Overzicht kabelboom | |
| | | | | | | Blad 12 | |



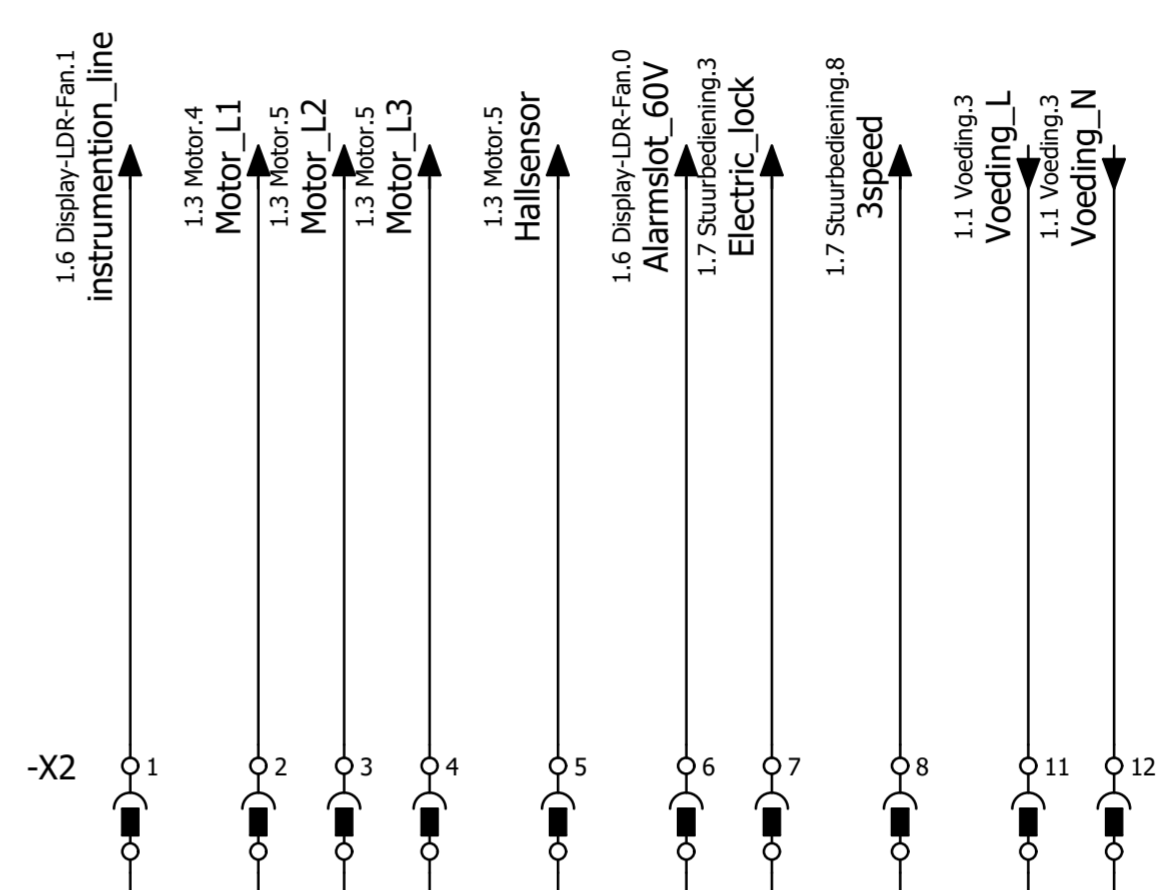
1.0 Overzicht kabelboom

1.2 Motorcontroller

| | | | | | | | | | | | |
|-----------|-------|------|---------|-----------|--|--|----------------|--|------------|--|------------------|
| | | | Datum | 12/8/2020 | Alfa College | | | | | | = |
| | | | Bew. | mikeb | Basisproject met coderingsstructuur volgens IEC-norm | | Titelblad | | | | + |
| | | | Gecontr | | Vervanging van | | Vervangen door | | e-HondaDax | | Blad 1.1 Voeding |
| Wijziging | Datum | Naam | Oorspr | | | | | | | | Blad 12 |



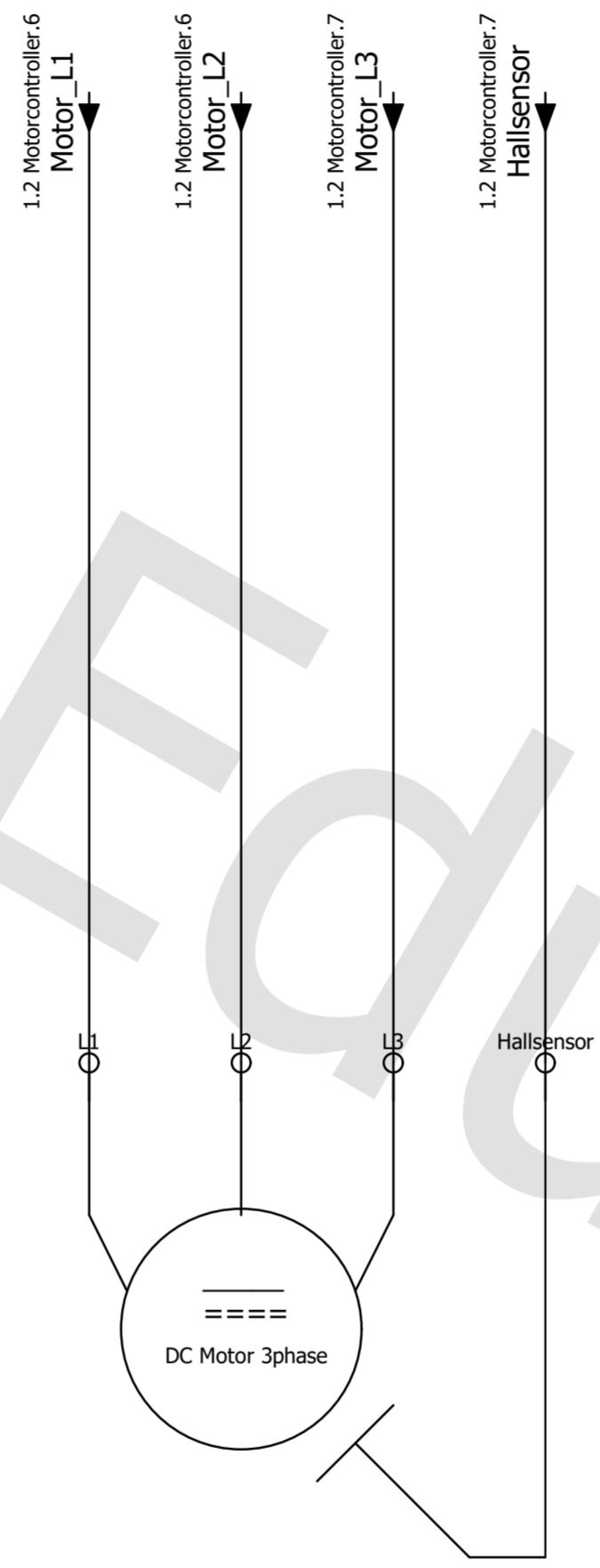
EP LAN Educatie



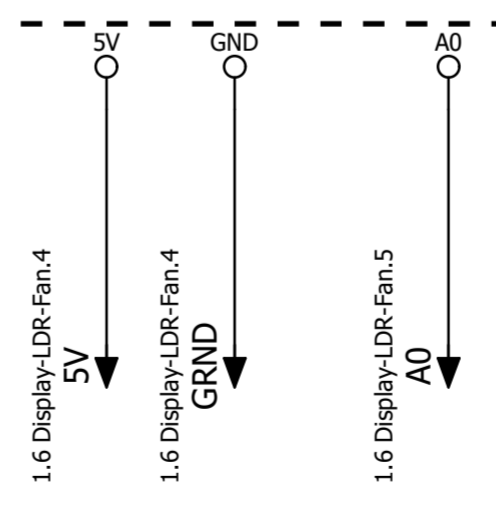
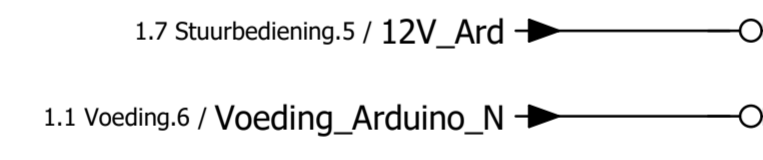
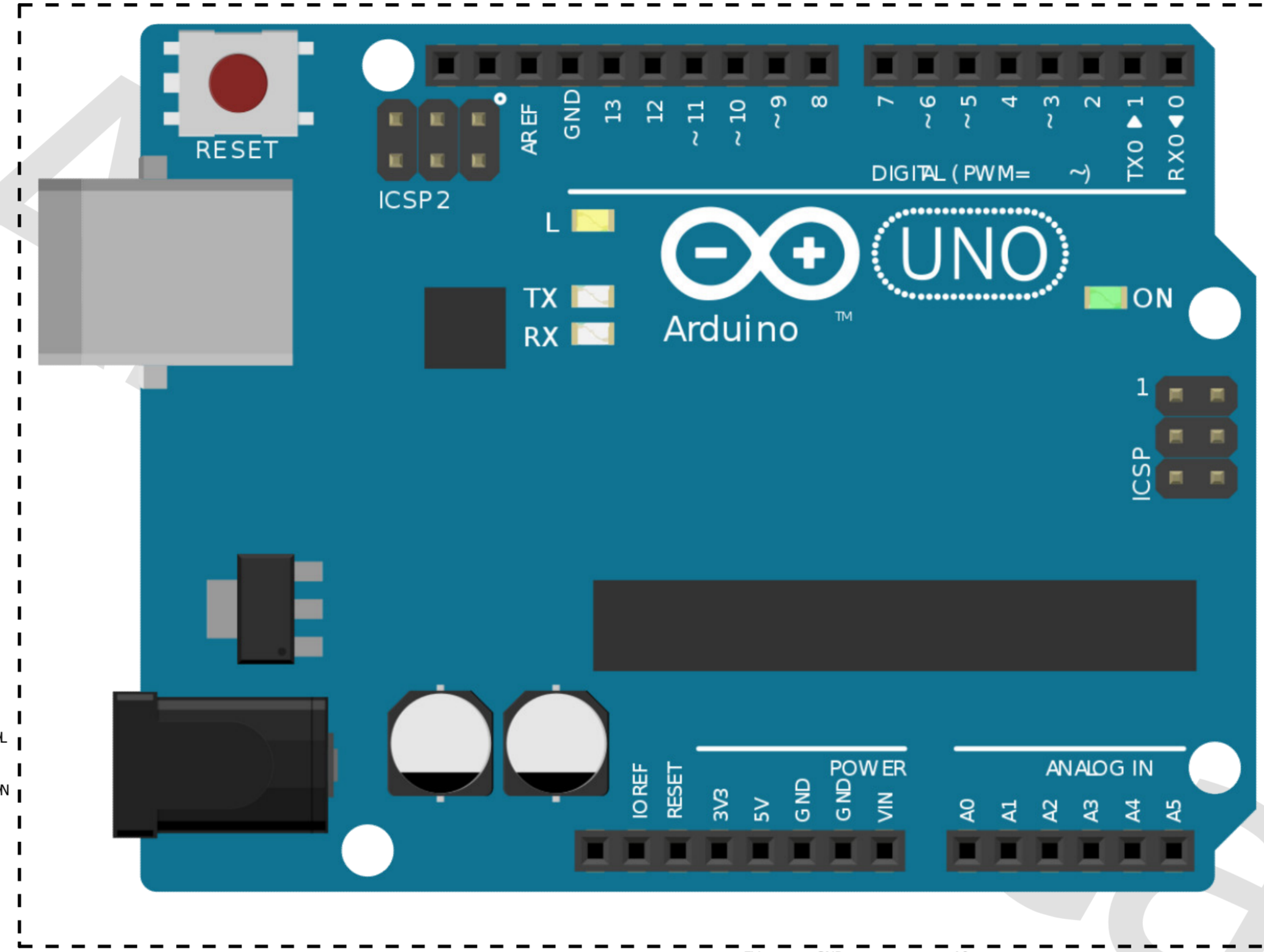
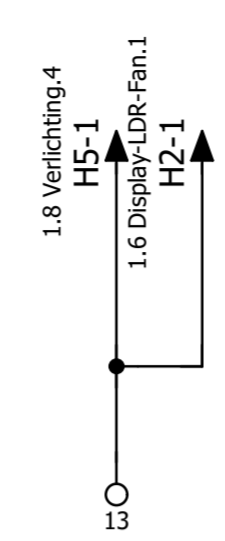
Power: 2000W
 Spanning: 60V
 Stroom: 33A
 Mosfet: 15MOS
 3-speed functies

- Instrumentielijn ○
- Motorlijn L1 ○
- Motorlijn L2 ○
- Motorlijn L3 ○
- Hallsensor lijn ○
- Alarmslot ○
- Electric lock line ○
- 3 speedlijn 60% - 80% - 100% ○
- Accu positief ○
- Accu negatief ○

EPPLAN Education




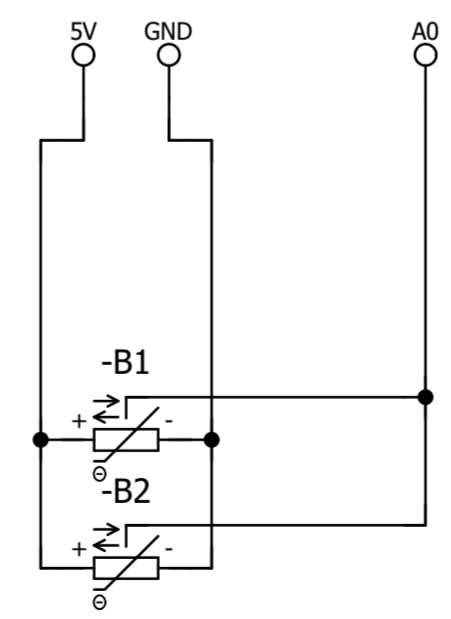
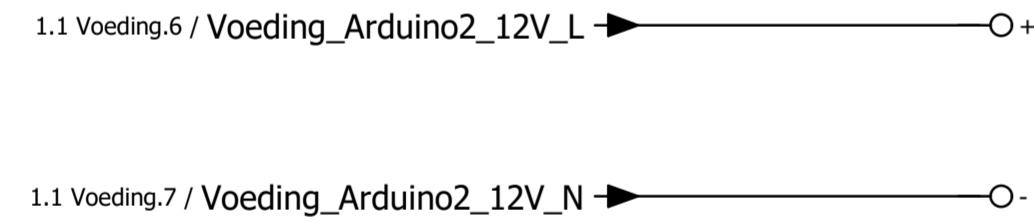
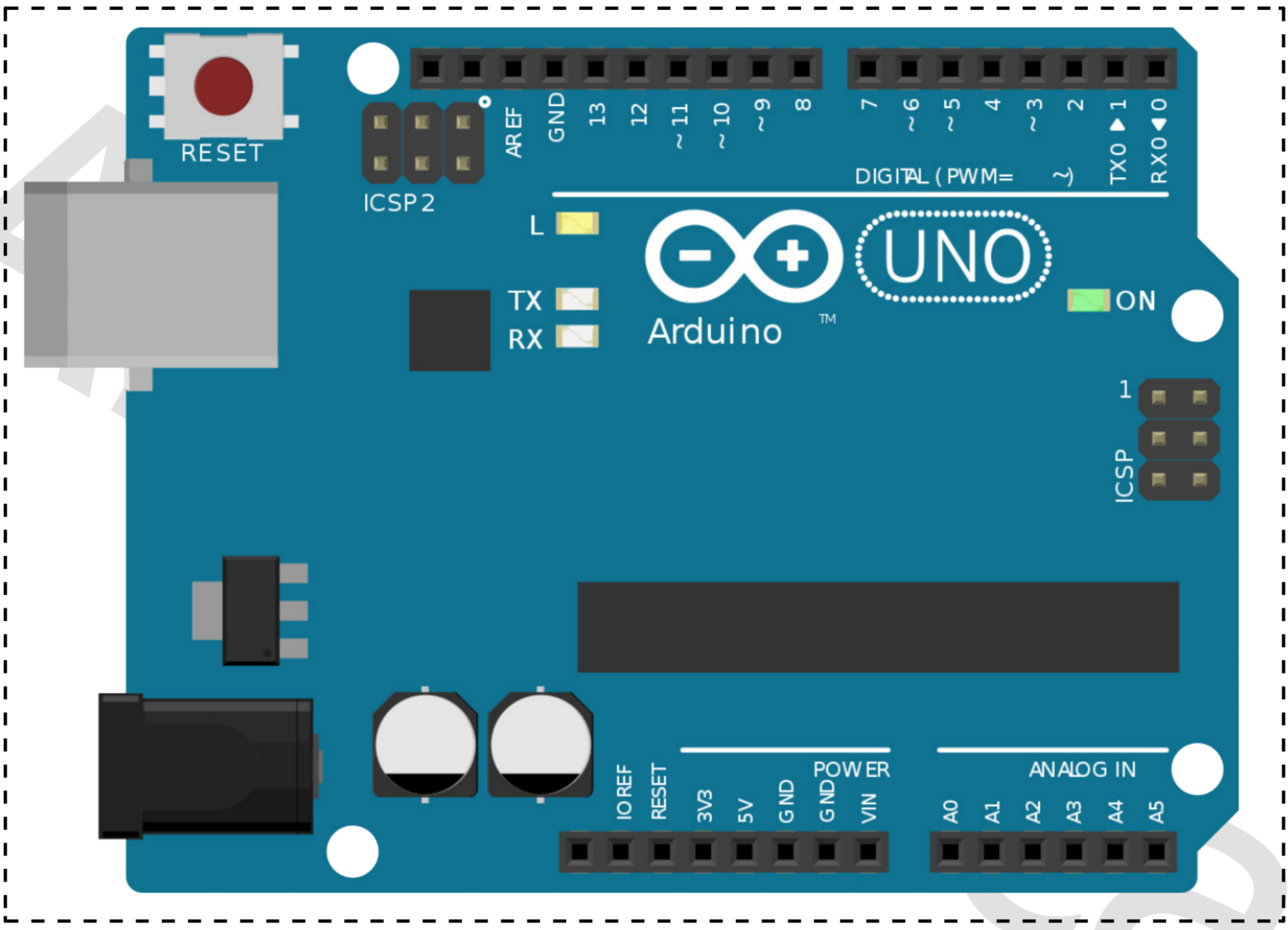
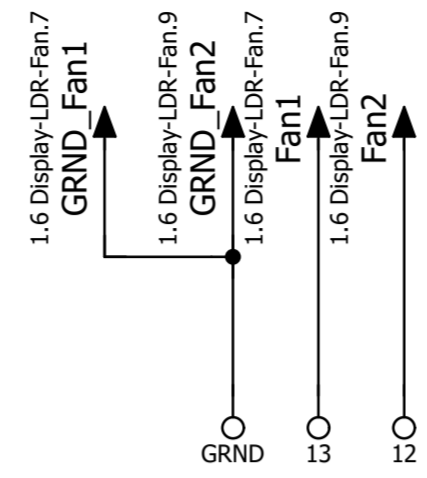
| | | | | | |
|---------------------|-------|------|-------------------------------|----------------|--------------------|
| 1.2 Motorcontroller | | | 1.4 Arduino verlichtingsprint | | |
| | | | Datum | 12/1/2020 | Alfa College |
| | | | Bew. | mikeb | Alfa - college |
| | | | Gecontr | | |
| Wijziging | Datum | Naam | Oorspr | Vervanging van | Vervangen door |
| | | | | | |
| | | | Titelblad | | |
| | | | = | | |
| | | | + | | |
| | | | e-HondaDax | | Blad 1.3 Motor |
| | | | | | Blad 12 |



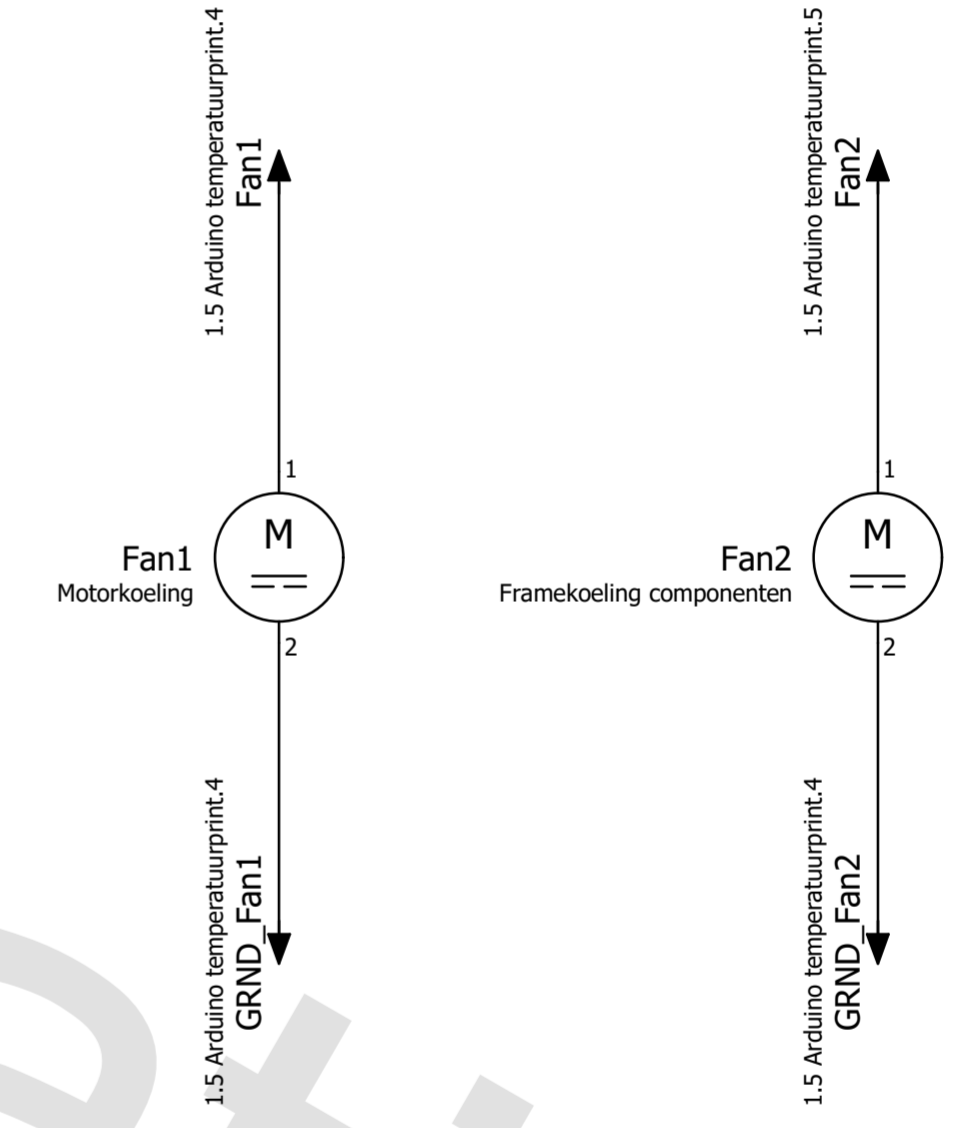
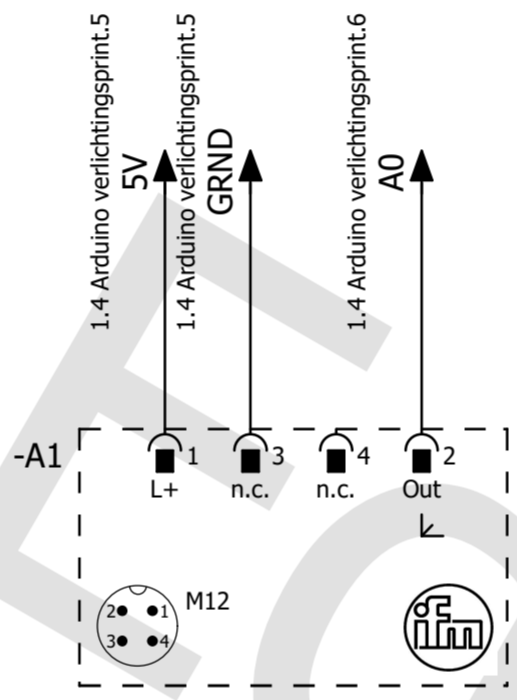
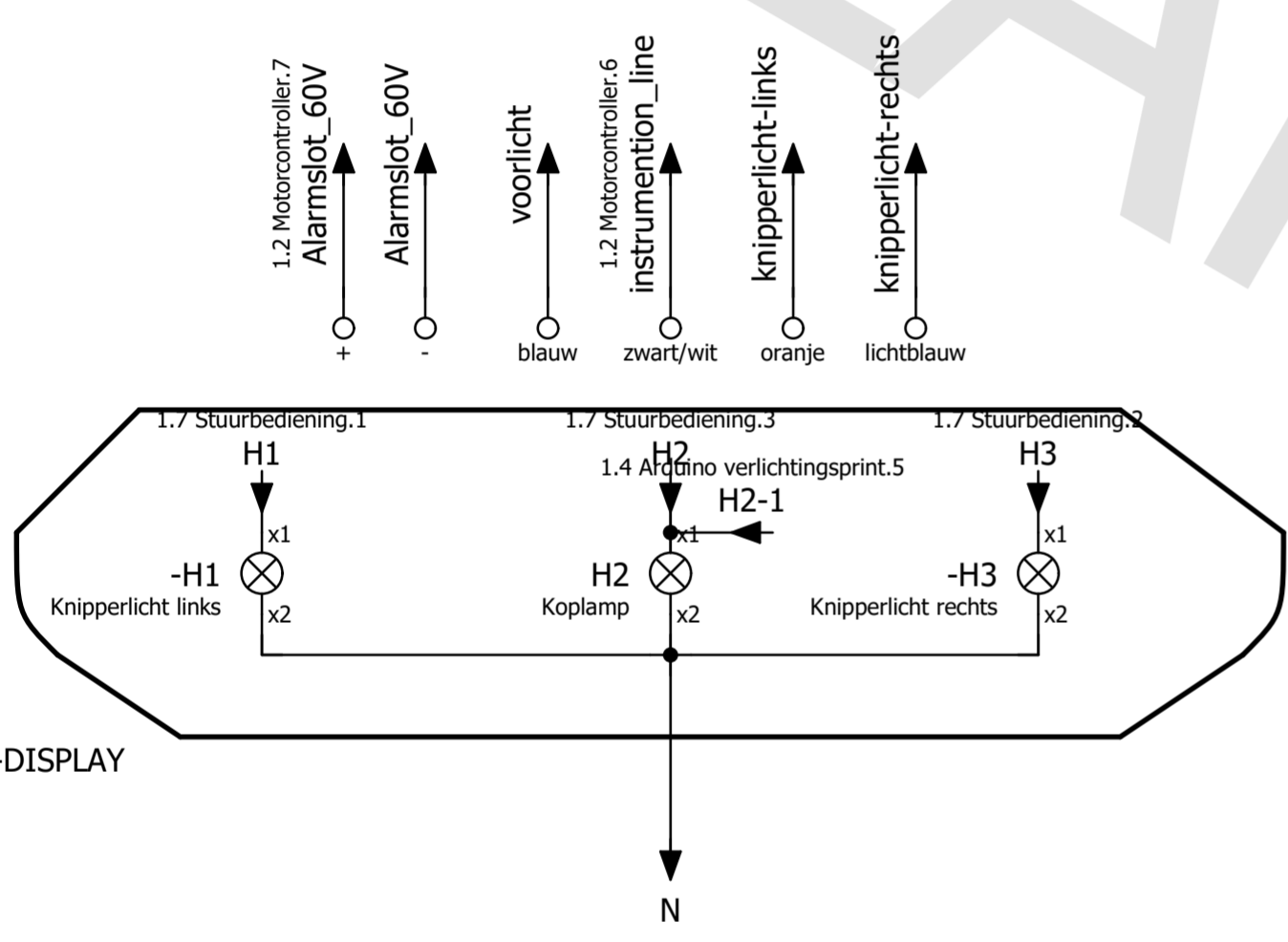
1.3 Motor

1.5 Arduino temperatuurprint

| | | | | | | | | | | | |
|-----------|-------|------|---------|-----------|--|--|---|-----------|--|------------|--|
| | | | Datum | 12/9/2020 | Alfa College | |  | Titelblad | | | |
| | | | Bew. | mikeb | Basisproject met coderingsstructuur volgens IEC-norm | | | | | | |
| | | | Gecontr | | Vervanging van | | | | | | |
| Wijziging | Datum | Naam | Oorspr | | Vervangen door | | | | | e-HondaDax | |
| | | | | | | | | | | Blad | |



PLANNING

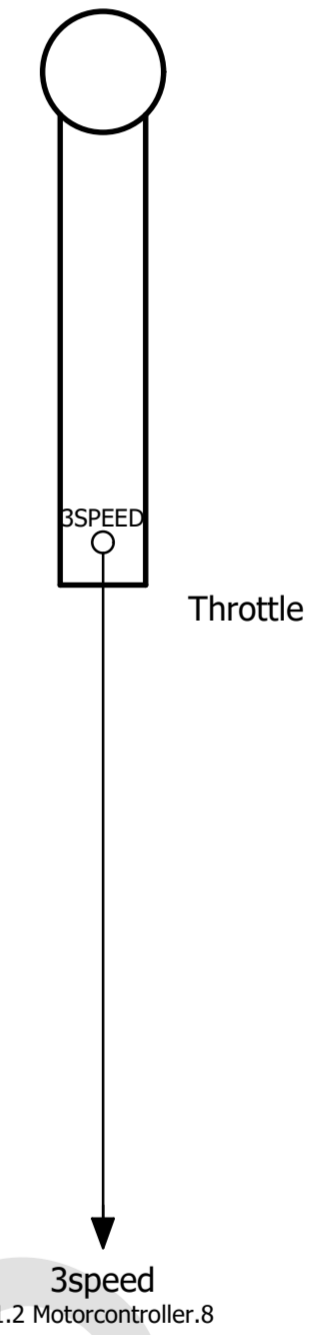
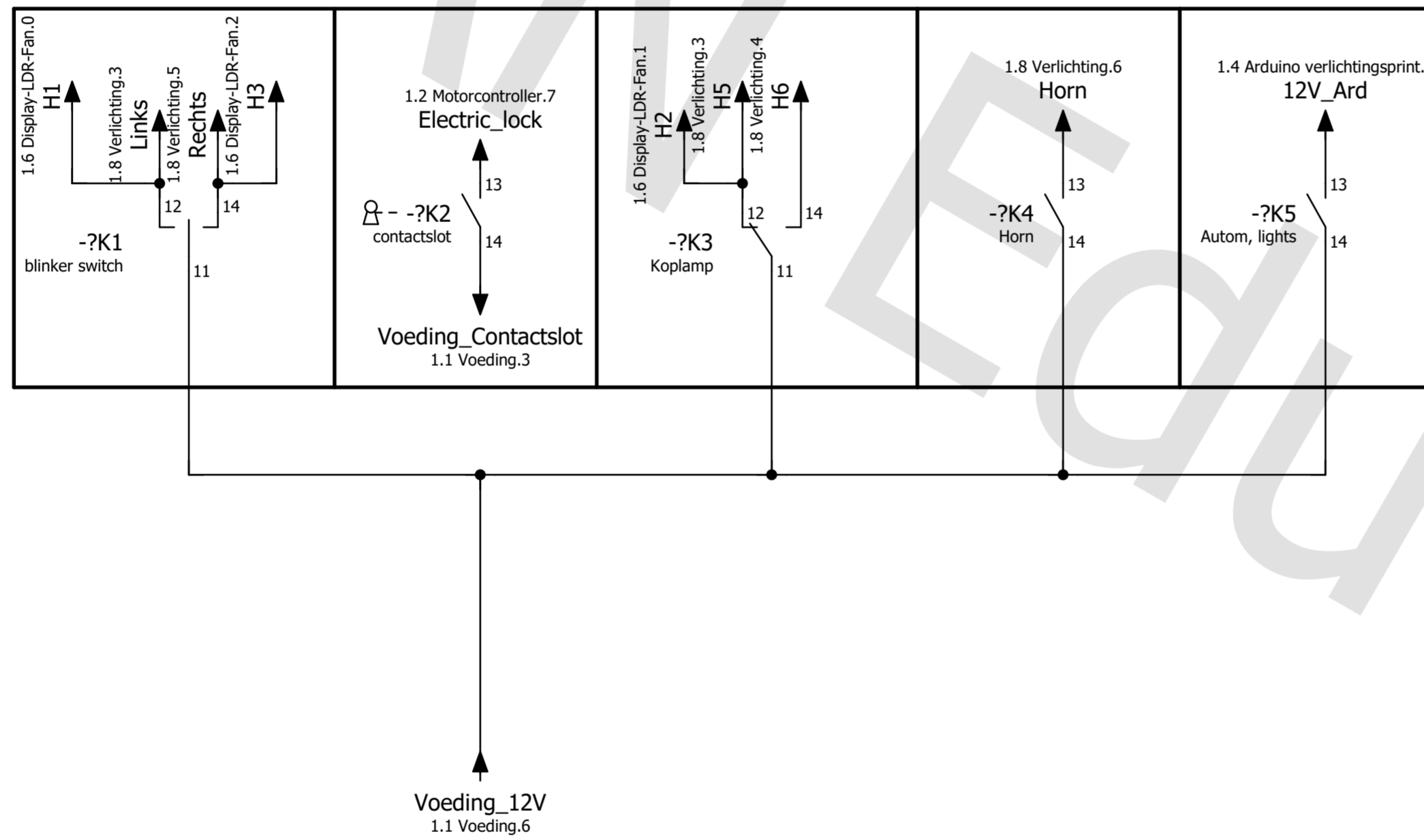


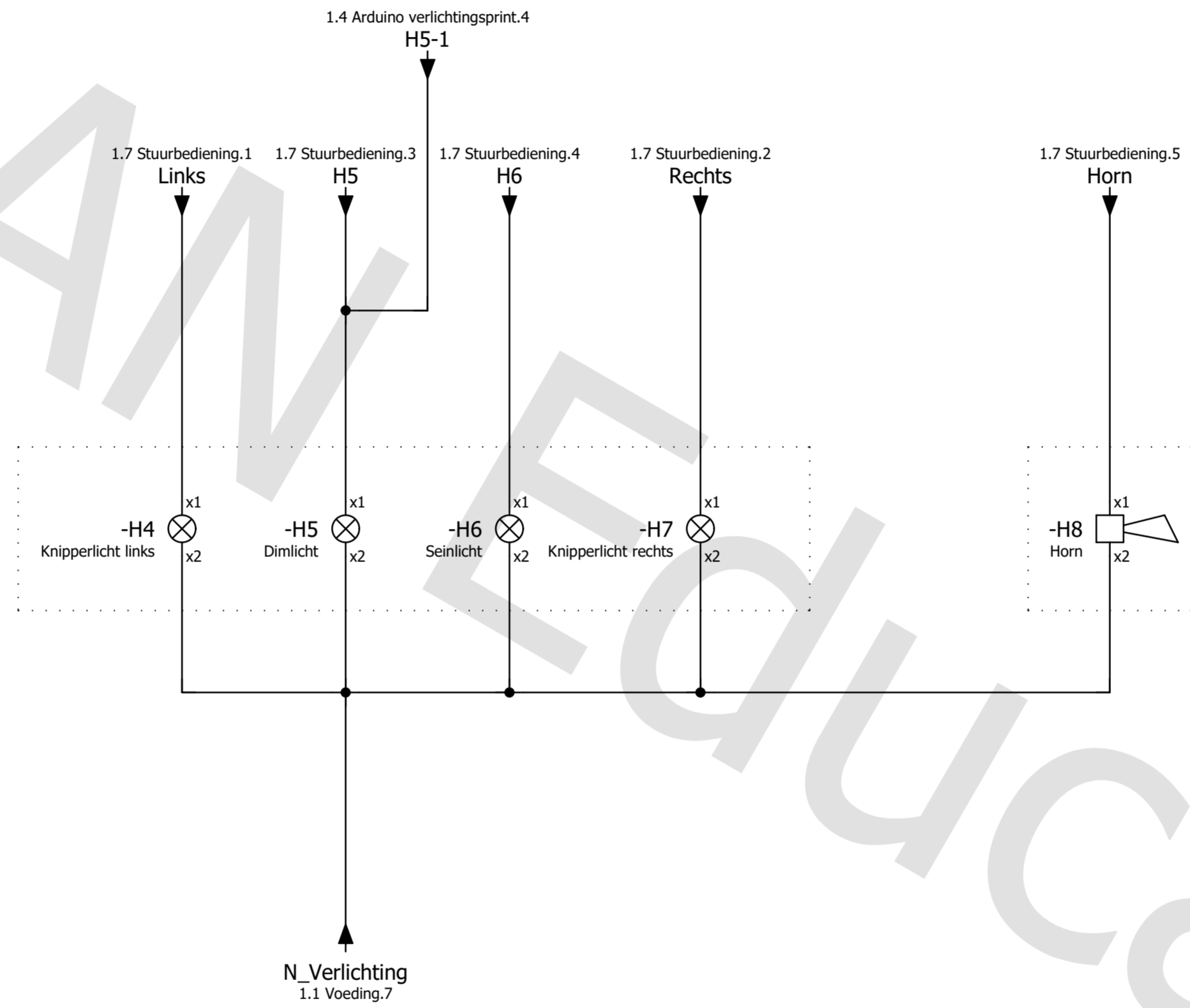
1.5 Arduino temperatuurprint

1.7 Stuurbediening

| | | | | | | | | | | |
|-----------|-------|------|---------|-----------|--|--|-----------|--|---------------------|--|
| | | | Datum | 12/9/2020 | Alfa College | | Titelblad | | | |
| | | | Bew. | mikeb | Basisproject met coderingsstructuur volgens IEC-norm | | | | | |
| | | | Gecontr | | Vervanging van | | | | | |
| Wijziging | Datum | Naam | Oorspr | | Vervangen door | | | | e-HondaDax | |
| | | | | | | | | | 1.6 Display-LDR-Fan | |
| | | | | | | | | | Blad 12 | |

ERPLAAN
 1
 2
 3
 4
 5
 6
 7
 8
 9





| | | | | | | | | | | | |
|-----------|-------|------|---------|-----------|--|--|----------------|--|------------|--|---------------------|
| | | | Datum | 12/9/2020 | Alfa College | | | | | | = |
| | | | Bew. | mikeb | Basisproject met coderingsstructuur volgens IEC-norm | | Alfa - college | | Titelblad | | + |
| | | | Gecontr | | Vervanging van | | Vervangen door | | e-HondaDax | | Blad. 8 Verlichting |
| Wijziging | Datum | Naam | Oorspr | | | | | | | | Blad |
| | | | | | | | | | | | 12 |

