

serial number	Content	Specification
1	Cabinet size(L*H)	960*960
2	Cabinet resolution(L*H)	120*120
3	Full screen resolution(L*H)	480*240
4	Cabinet Weight	26kg
5	Whole screen weight	94KG
6	Maximum power consumption of whole screen	4.5KW
7	Average power consumption of whole screen	1.8KW

for reference only

Notes:

drawing number:

project name

development organization

Design1

Design1 00860

Check 00321

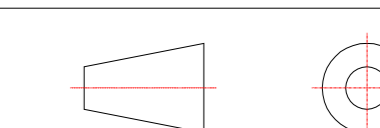
Approved

Time 20240131

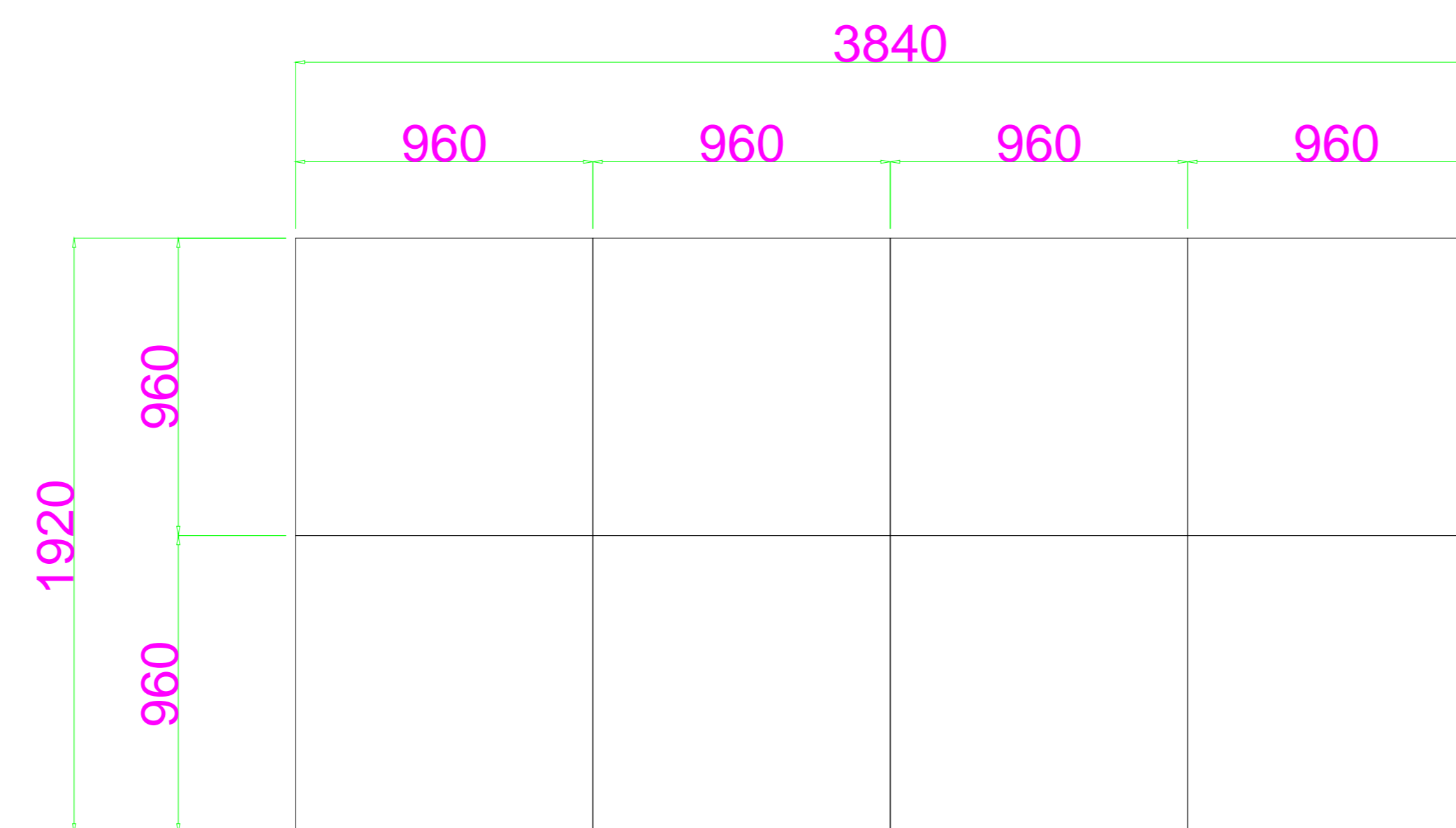
Scale 1:1

Unit mm

Viewing Angle



Note: the four sides of the screen are prohibited from wrapping, because of the wrapping, the heat cannot be dissipated into the air.
If the temperature of the screen is too high, the temperature of the power box will be too high, which will cause component failure or over-temperature protection.



Cabinets permutation diagram

for reference only

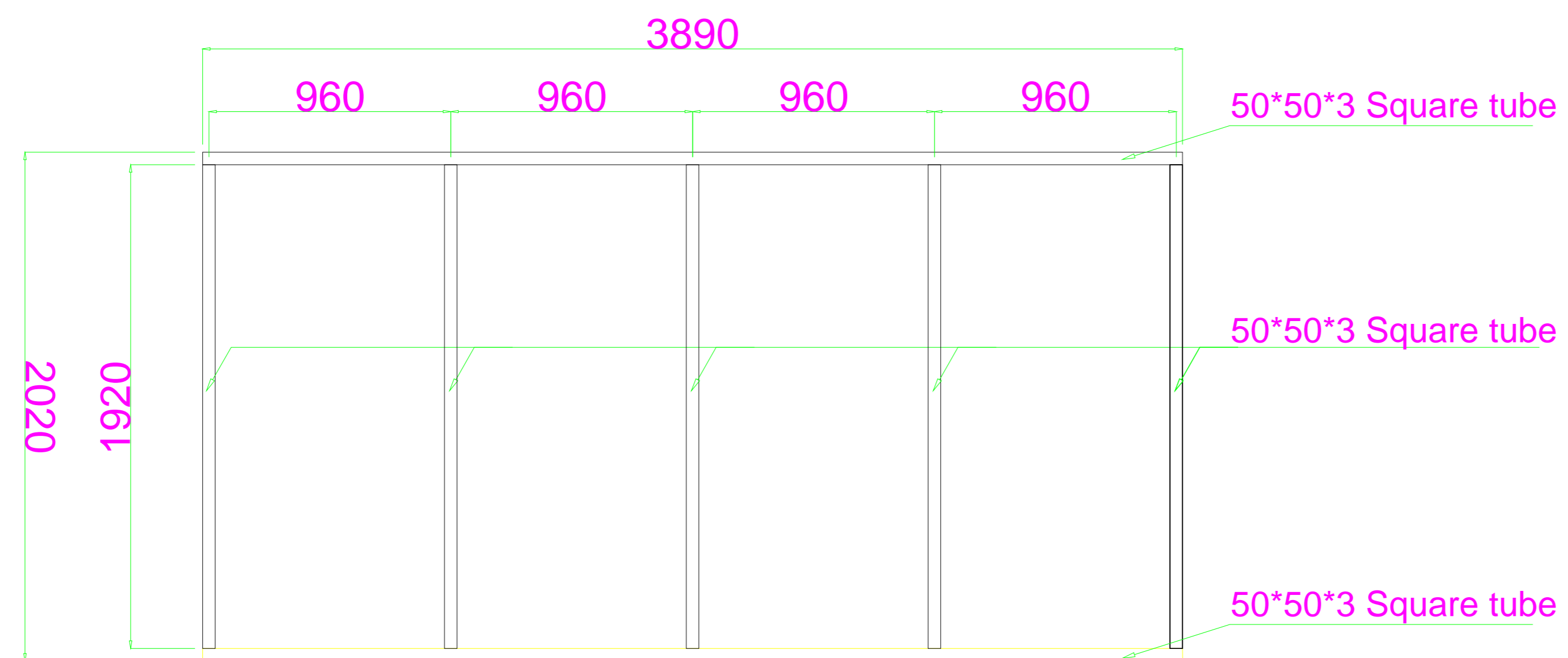
Notes:

drawing number:

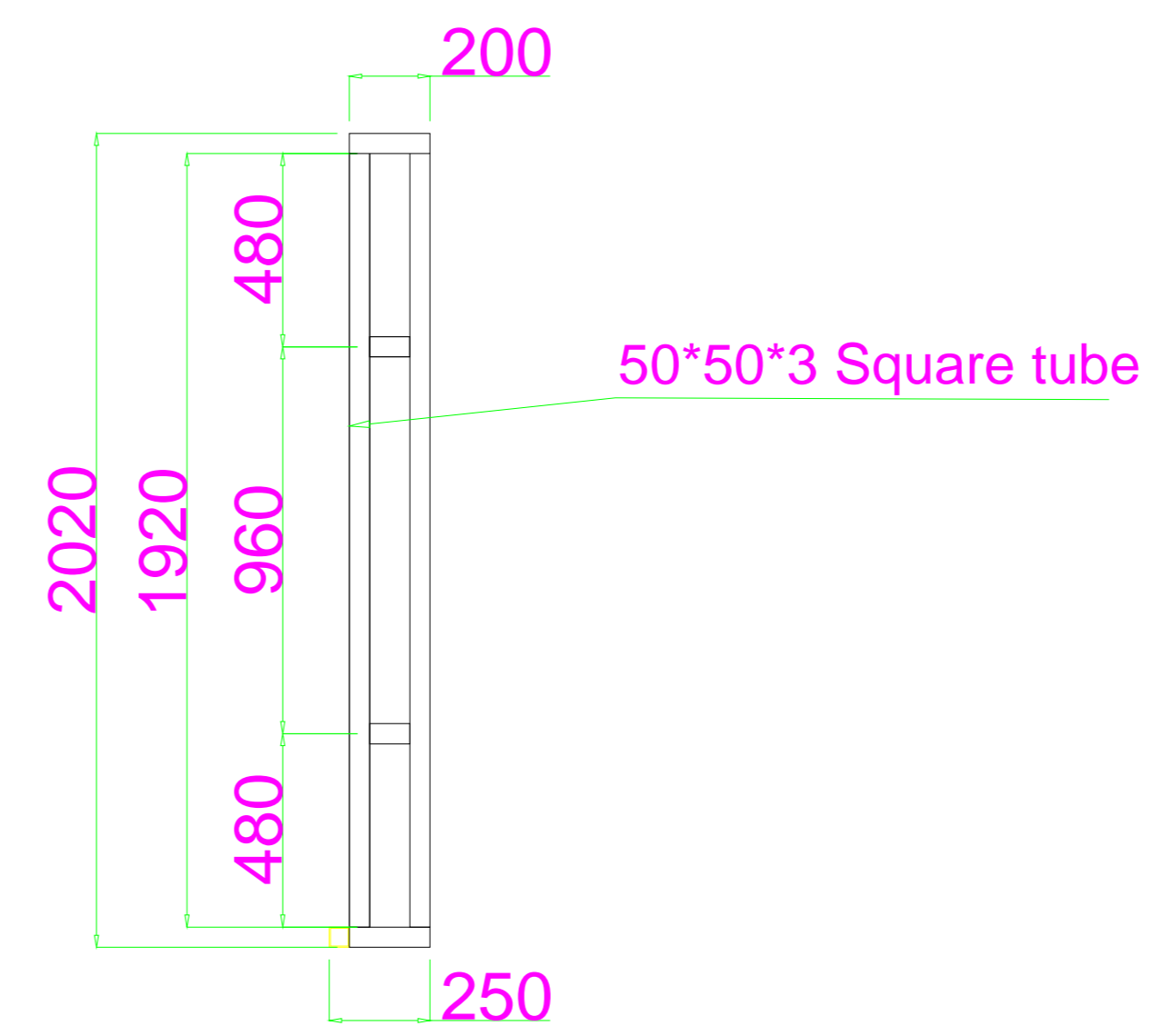
project name

development organization

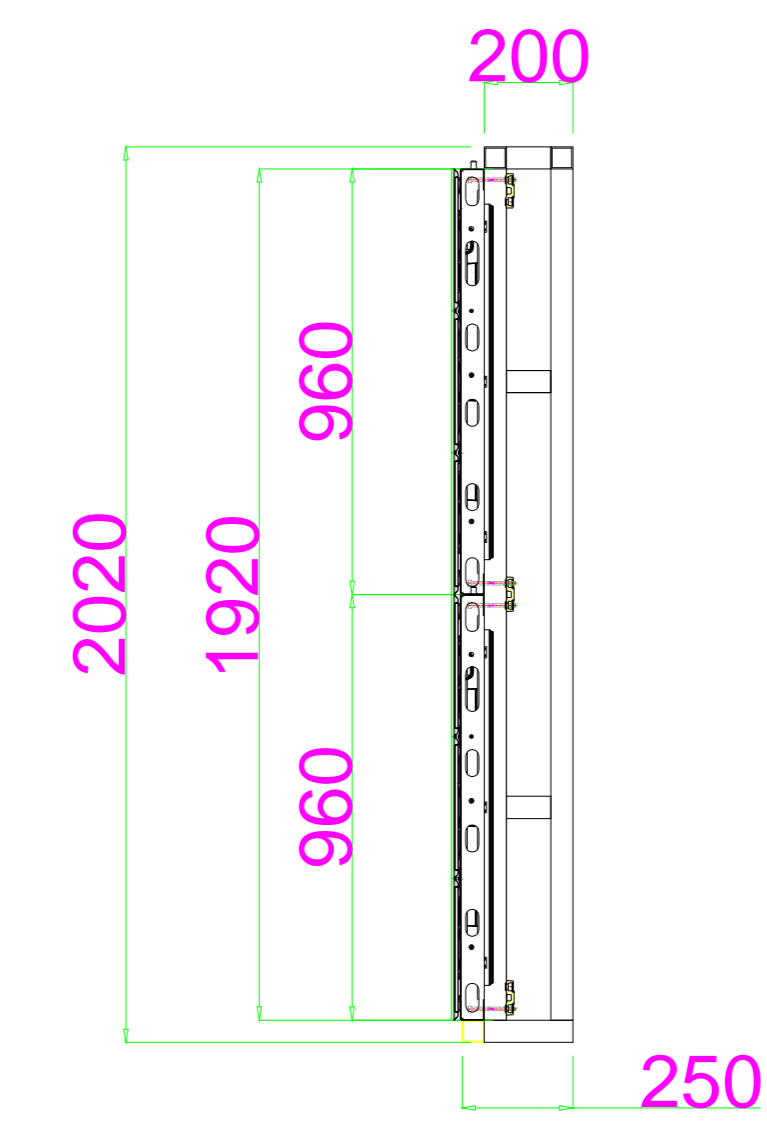
Design1		
Design1	00860	
Check	00321	
Approved		
Time	20240131	
Scale	1:1	
Unit	mm	
Viewing Angle		



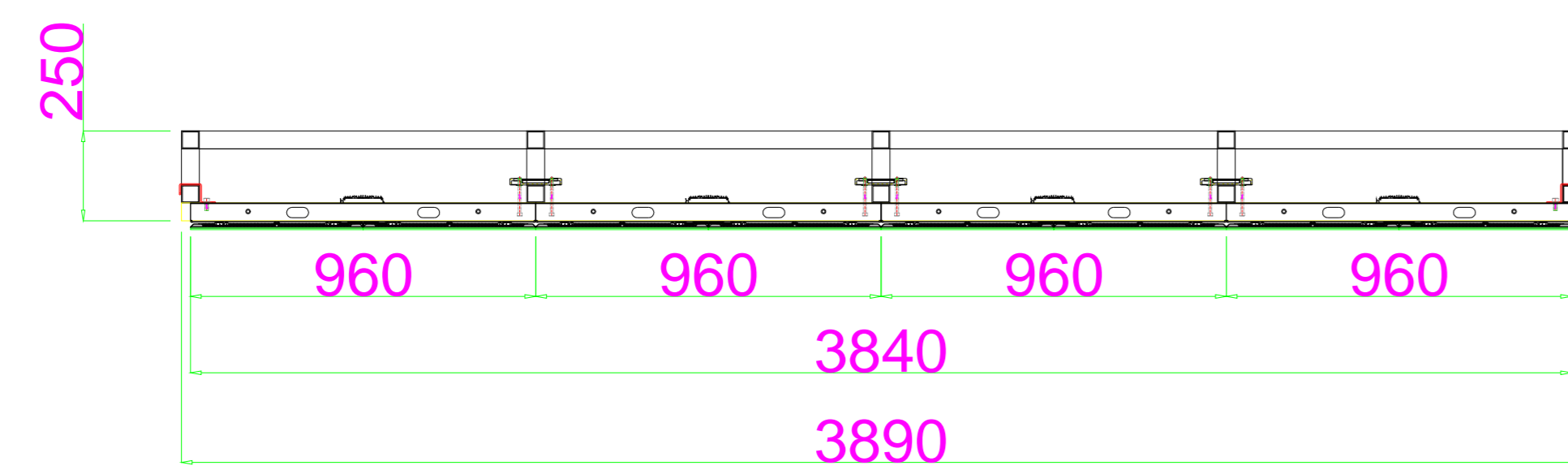
Front view



Side view



Installation drawing



Installation drawing

Notes:

drawing number:

project name

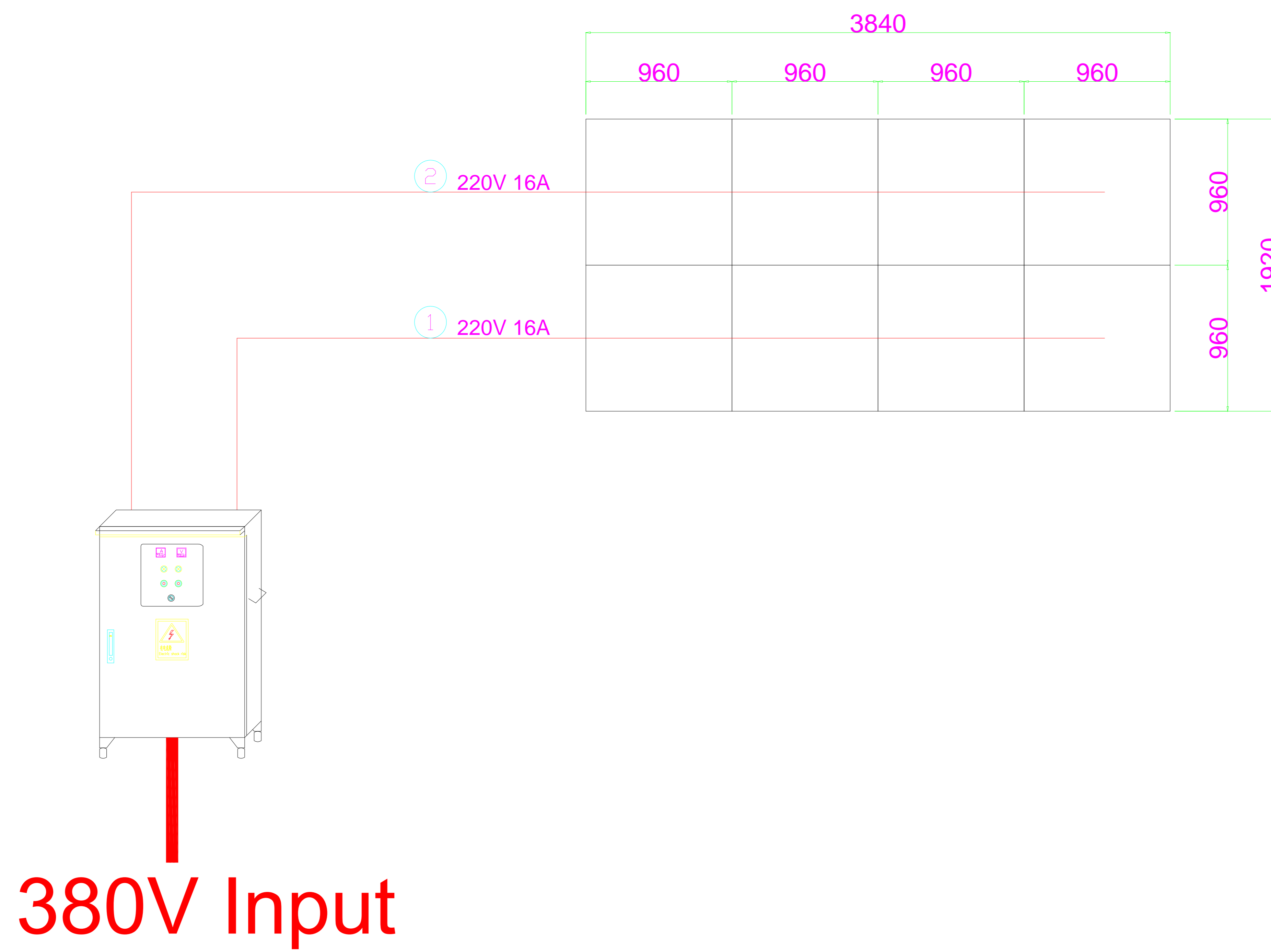
development organization

Design1	
Design1	00860
Check	00321
Approved	
Time	20240131
Scale	1:1
Unit	mm
Viewing Angle	

for reference only

The standard length of the power supply incoming line is 10 meters

Back view



220V power cable drawing

for reference only

Notes:

drawing number:

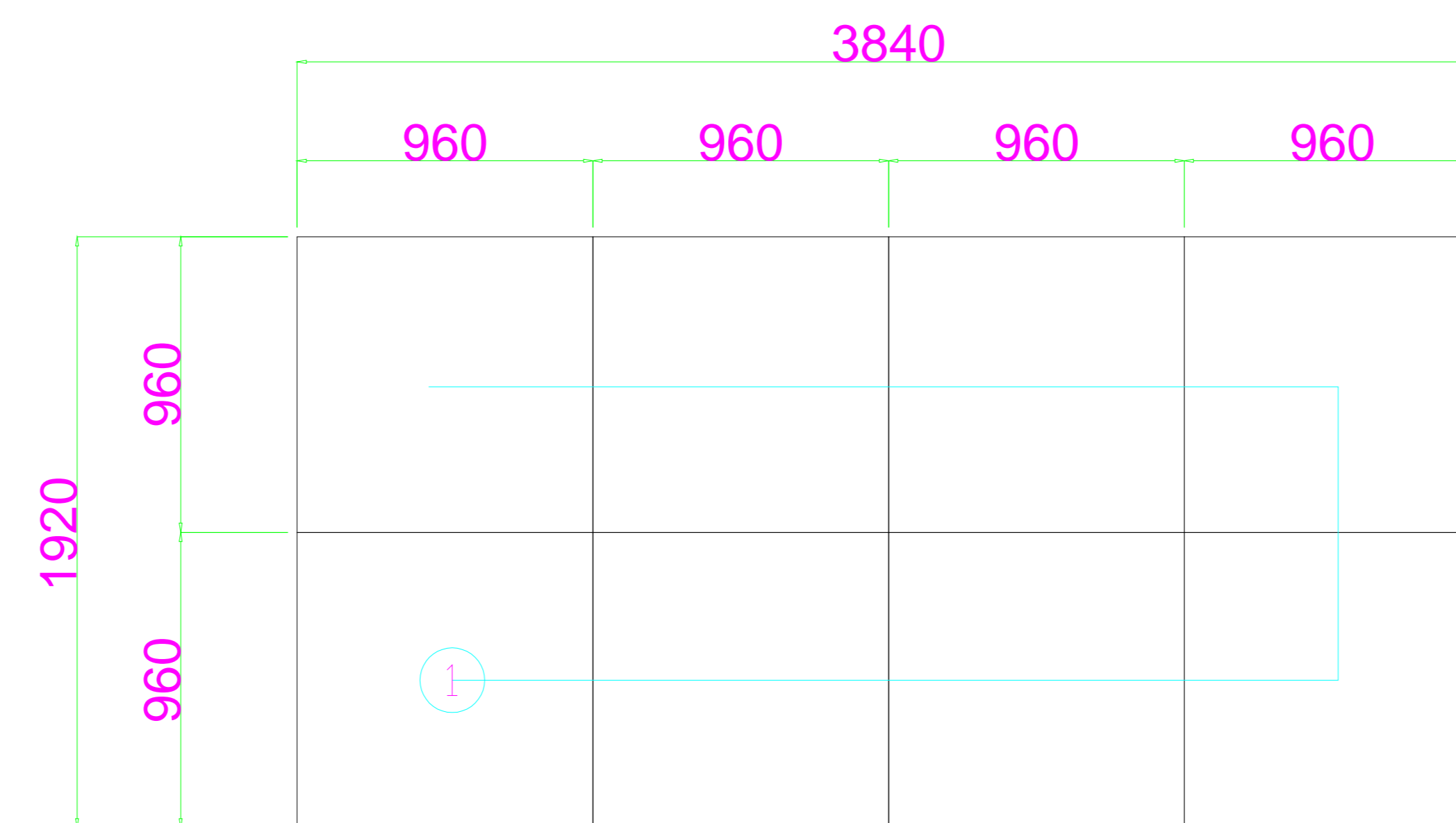
project name

development organization

Design1	
Design1	00860
Check	00321
Approved	
Time	20240131
Scale	1:1
Unit	mm
Viewing Angle	

The standard length of the signal incoming line is 20 meters

Back view



Signal cable drawing

for reference only

Notes:

drawing number:

project name

development organization

Design1	
Design1	00860
Check	00321
Approved	
Time	20240131
Scale	1:1
Unit	mm
Viewing Angle	