

\*현장명 : 화원고등학교 - 1(set)

LED BAR - 1500=4(EA)  
LED BAR - 200=4(EA)  
SMPS- (150W)=1(EA)

(등기구업체 - 다운텍)

특수타입

선길이-1.5M

AL PROFILE TUBE (마구리포함) - 238L

SMPS  
150 W

6500k=200L

AL PROFILE TUBE (마구리포함) - 1546L

LED BAR-(누드&클립&젝타입)  
6500K = 1500L

6500k=200L

3000k=200L

LED BAR-(누드&클립&젝타입)  
6500K = 1500L

3000k=200L

AL PROFILE TUBE (마구리포함) - 1546L

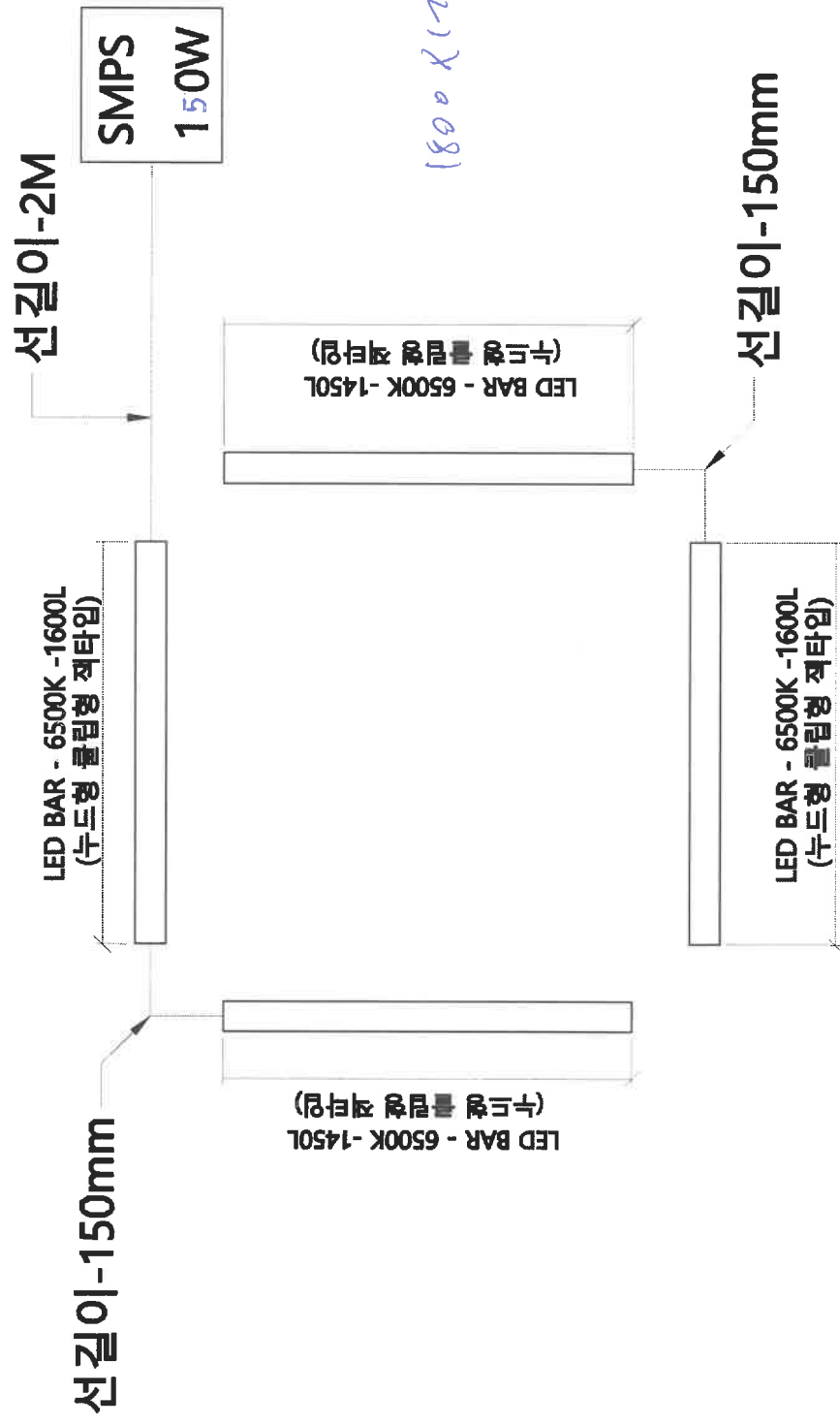
0110146  
(600 X 1609



\* 현장명 : 에이원엘리베이터-준천성원초 - 1(set)

(등기구업체 : 다운텍)

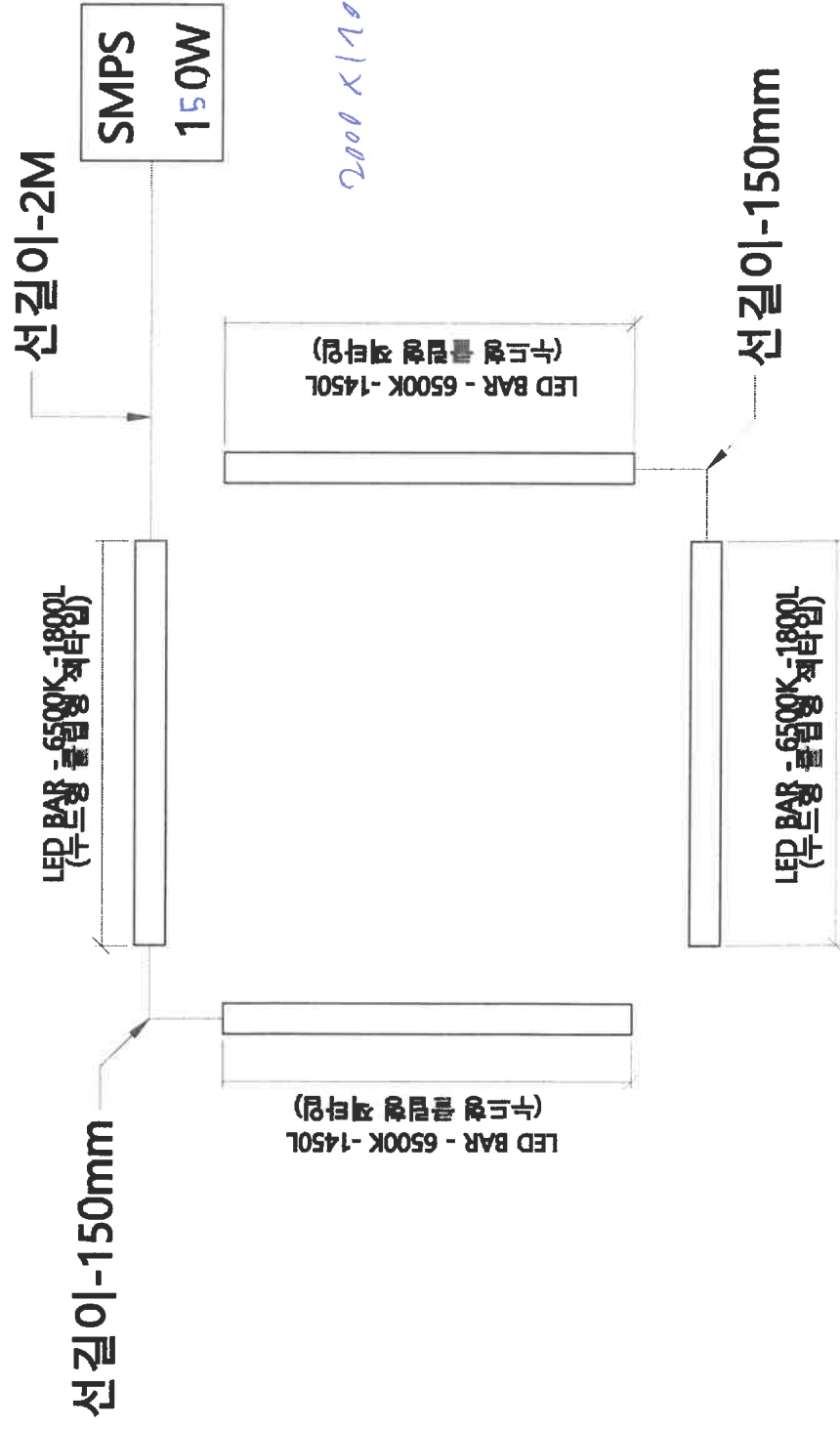
008-4분할



\* 현장명 : 에이원엘리베이터-홍천농고 실험동 - 1(set)

008-4분화

(등기구업체 : 다오텍)



LED BAR - 6500K - 1800L  
(누드광 칩셋형 액타입)

## 선결이-2M

**SMPS**  
**150W**

LED BAR - 6500K - 1450L (누드형 비빔빔 타입)

LED BAR - 6500K - 1450L (누드형 무광표면)

선길이-150mm

LED BAR - 6500K - 1800L  
(누드형 칠판용 제타입)

2000 x 1700

\*. 현장명 : 정선군 군립병원 기숙사 - 1(set)

LED BAR - 1400=2(EA)  
SMPS-1(EA)

034타입

LED BAR-10000K-1400L  
(누드&클립&양면테이프 타입)

선길이-1M

SMPS

LED BAR-10000K-1400L  
(누드&클립&양면테이프 타입)

현장 534

1700X1500

LED BAR - 10000K (누드&클립&양면 타입) - 1400L

Technical drawing of a mechanical part with dimensions: 135, 67, 33, 100.

Technical drawing of a mechanical part with the following dimensions and features:

- Overall width: 135
- Overall height: 103.5
- Top edge features:
  - Left section: 60 (width), 15 (height)
  - Right section: 9.5 (width), 80 (height)
- Internal features:
  - Top-left hole: 2-Ø9 Hole (M6 Pop Nut)
  - Top-right hole: 6-Ø4 Hole
  - Bottom-left hole: 25 (width), 32 (height)
  - Bottom-right hole: 25 (width), 32 (height)
  - Internal width: 10.5
  - Internal height: 13
  - Internal angle: 32.6°

A diagram of a stepped profile. The total width is 105. The top-left section has a width of 30 and a height of 13. The rest of the profile is a horizontal line at a lower height.

[illegible]

(카)미췌기공