

# 032타입

\*.현장명 : 한울테크-양원고등학교 - 1(set)

LED BAR - 1400L = 4(EA)

SMPS(60W)=2(EA)

AL PROFILE TUBE - 1447 = 2(EA)

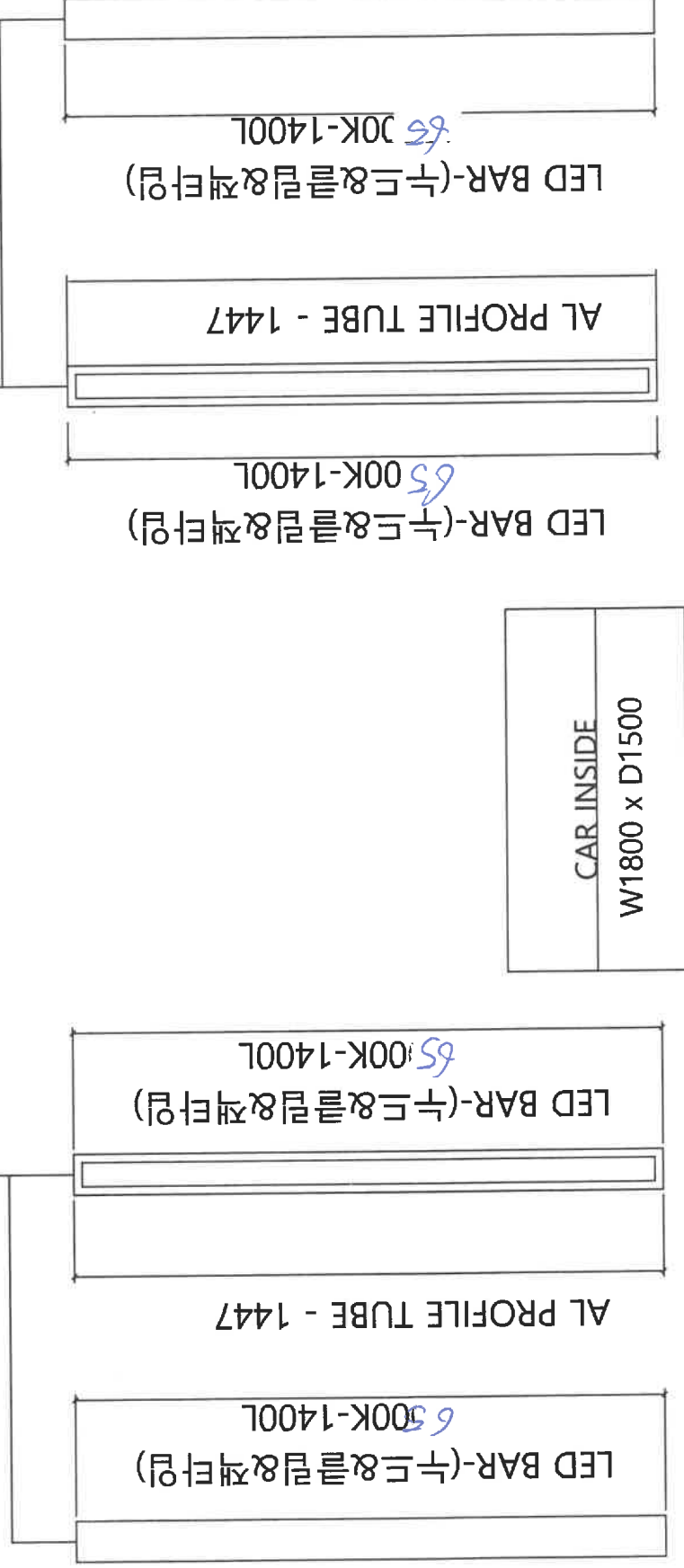
(등기구업체 : 다운텍)

선길이-1.5M

SMPS - (슬림형 사용)

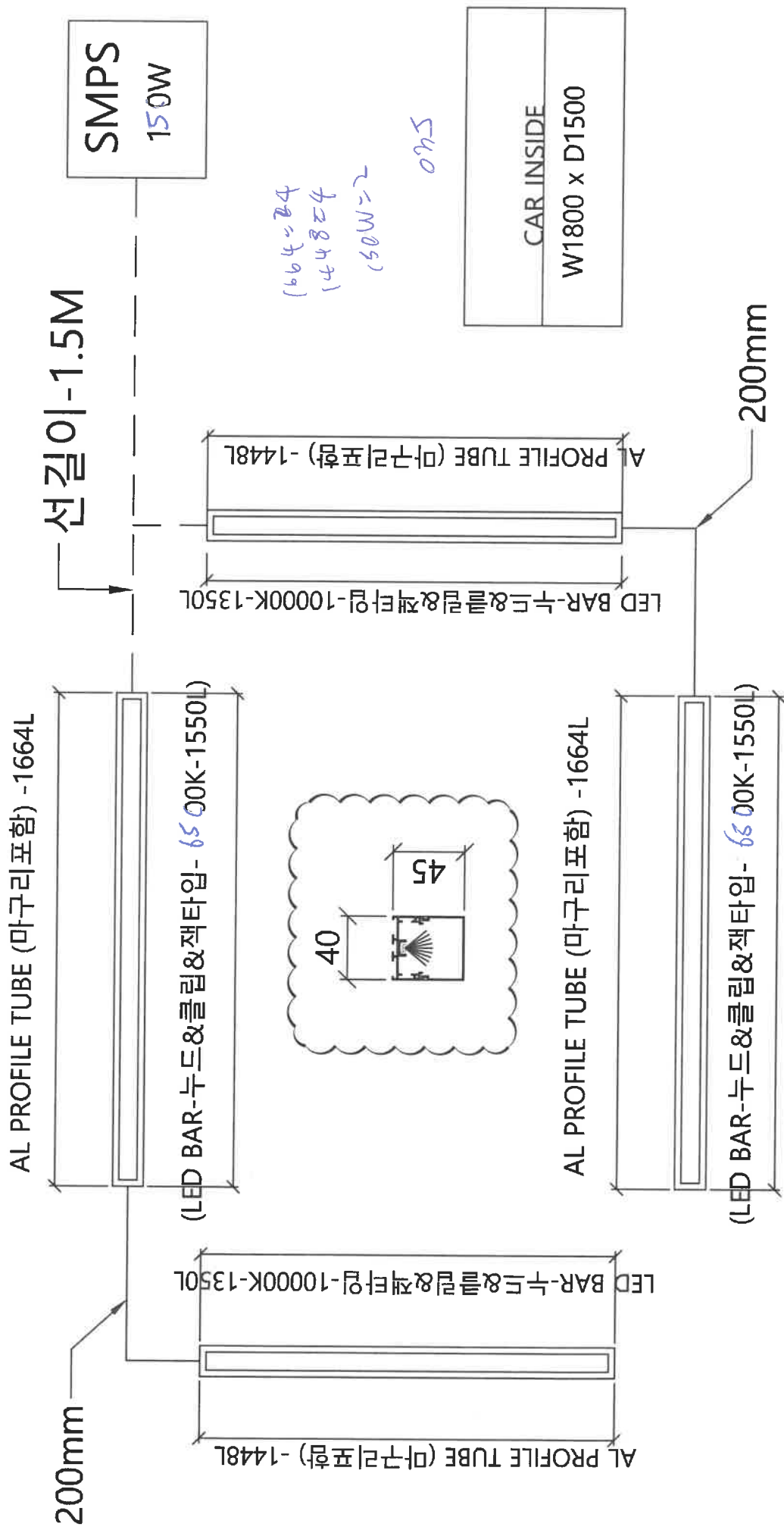
SMPS  
(60W)

SMPS  
(60W)



\* 현장명 : 한울테크-구로경찰서 2,3호기 - 2(set)

(등기구업체 : 다온텍)



\*현장명 : 에이엔티-진해여자고등학교 후관동증개추공사-

(응)기구업체 : 다우코퍼

LED BAR - 1300L=6(EA)

$$1(\text{set } 00W) = 2(EA)$$

511  
山  
3  
03

LED BAR-(누드&플립&잭타임)

1000K-1300L

서길| -1.5M

# SMPS

(100W)

CAR INSIDE

W1600 x D1550

5

\*.현장명 : 한울테크-대한성공회 - 1(set)

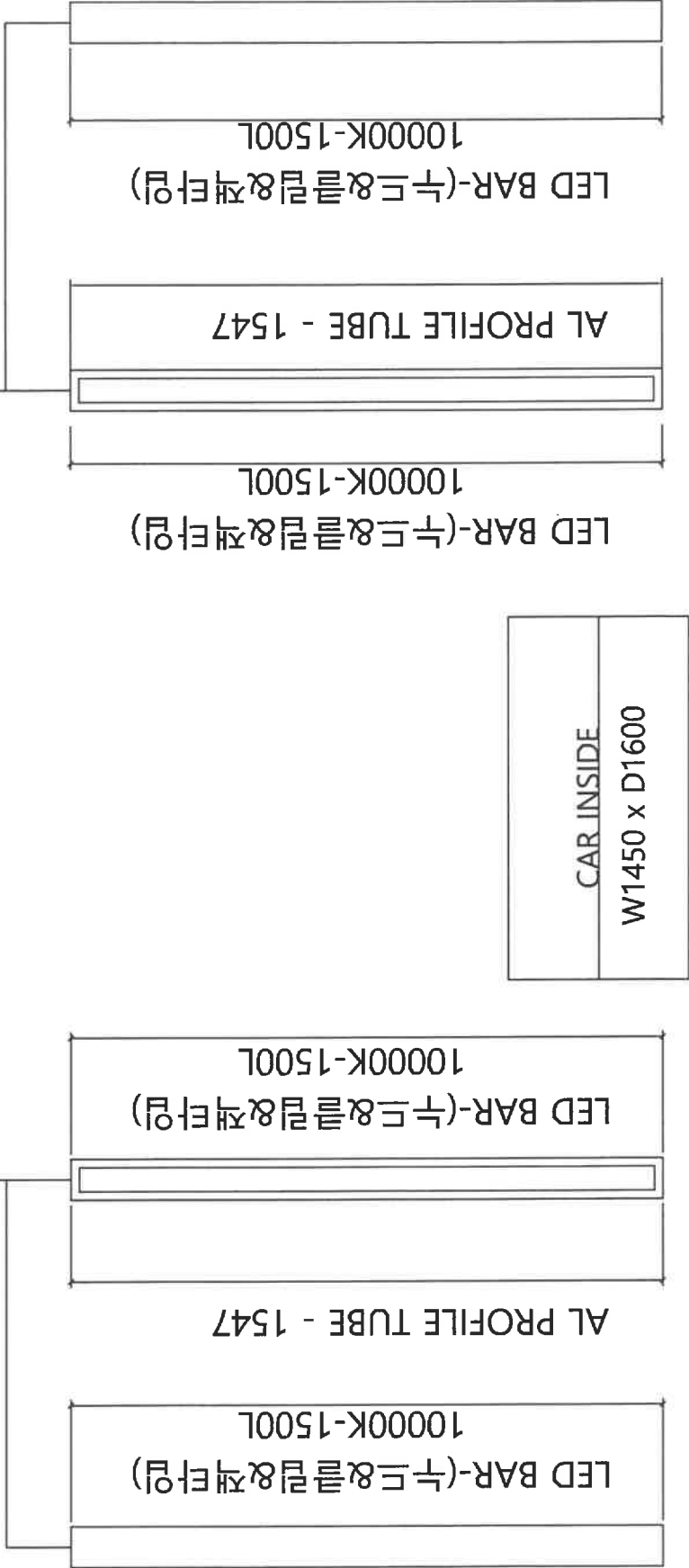
032타입

LED BAR - 1500L = 4(EA)  
SMPS(60W)=2(EA)

(등기구업체 : 다운텍)

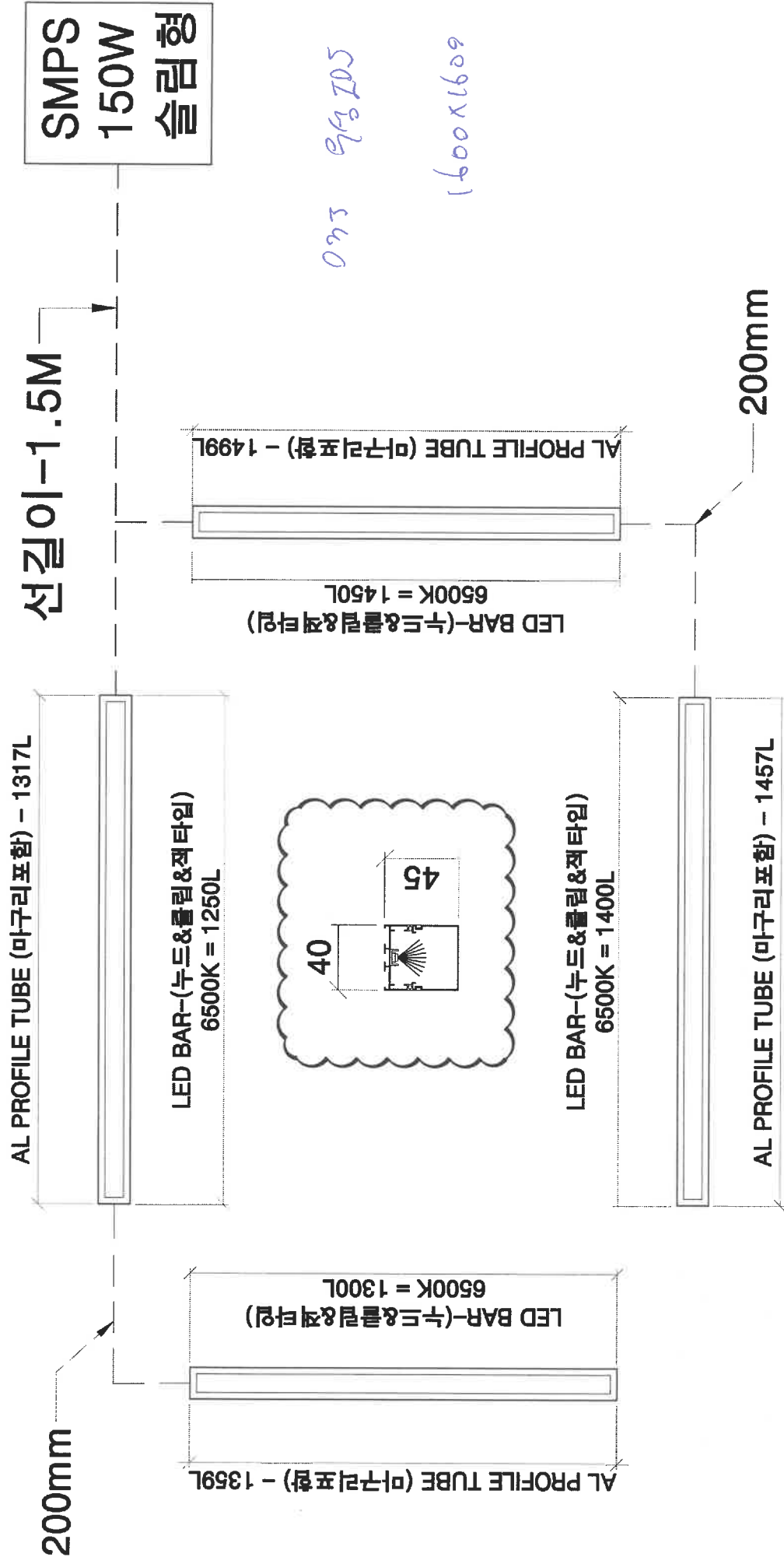
AL PROFILE TUBE - 1547 = 2(EA)

선길이-1.5M



\*.현장명 : 영덕휴게소 신축공사 #2 - 1(set)

(등기구업체 - 다온텍)



Technical drawing of a 1300mm long LED bar. The main drawing shows a long, narrow rectangular bar with a series of small circles representing LEDs along its length. Dimensions are indicated: 20mm for the width, 29.5mm for the height, and 1300mm for the length. A detail view at the top right shows a cross-section of the bar, with dimensions 40mm for the width and 45mm for the height. The detail view also shows a small circle representing a LED. The text 'LED BAR - 6500K - 1300' is written below the main drawing. The text 'LED BAR - 6500K - 1300' is written below the main drawing. The text 'LED BAR - 6500K - 1300' is written below the main drawing.

(株) 宇美地区開発 - 1499

LED BAR - 6600K - 1450

전선 상부포 인출

Ø20 (전선 인출용)

20 24.5 20 40 45

[illegible]

LED BAR - 8600K - 1250

전선 상부포인홀  
Ø20 (전선 입출홀)

33.5

20

40

45

**Quantity: 1 EA**

LED BAR - 6600K - 1400

전선 상부로 인출

Ø20 (전선 인출용)

20 28.5 20 40 45

Quantity : 1 EA

[illegible]