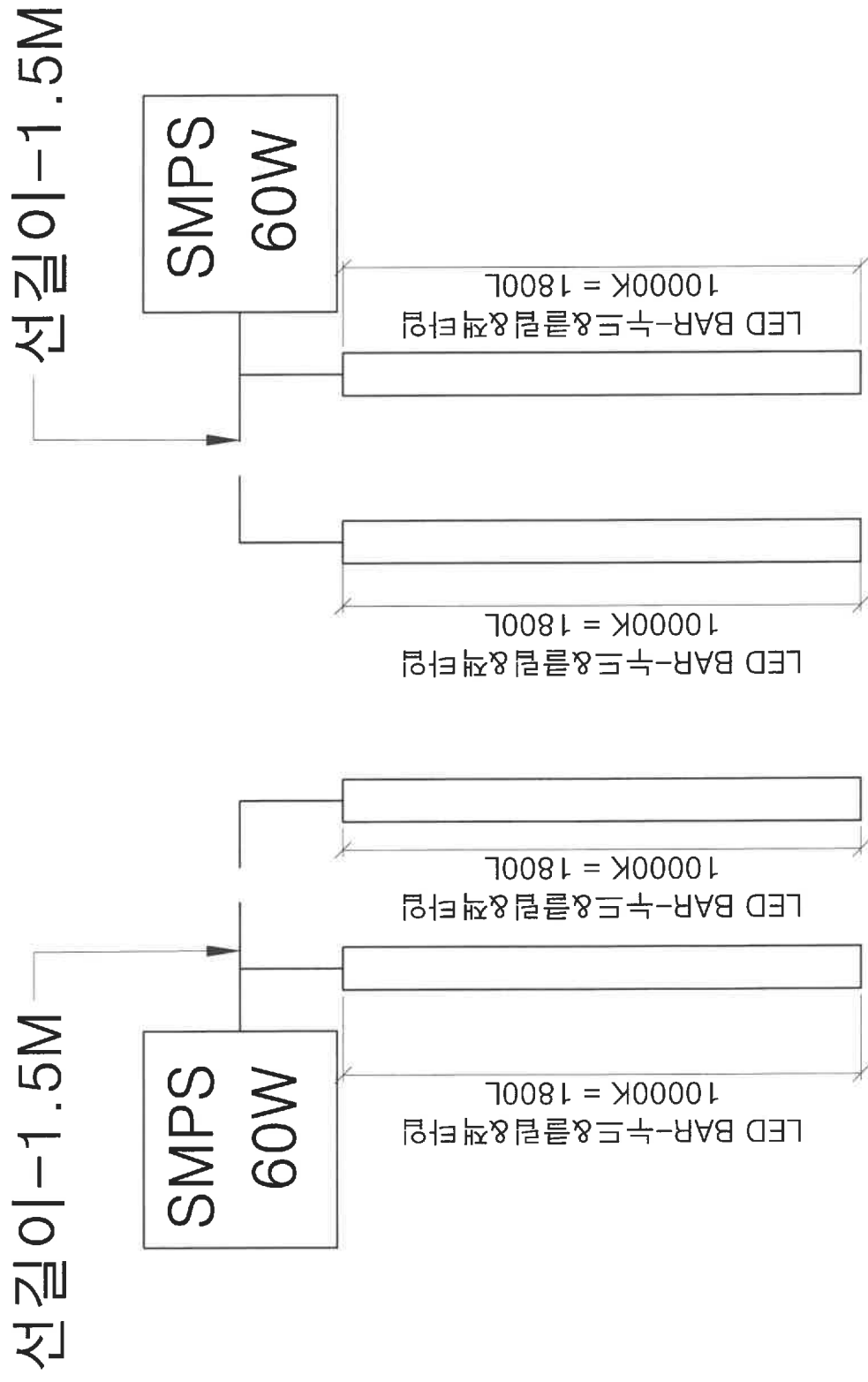


LED BAR - 1800=4(EA)  
SMPS (60W)=2(EA)

\*. 현장명: 주례열린도서관 3호기 - 1(set)

(등기구업체 - 다운텍)

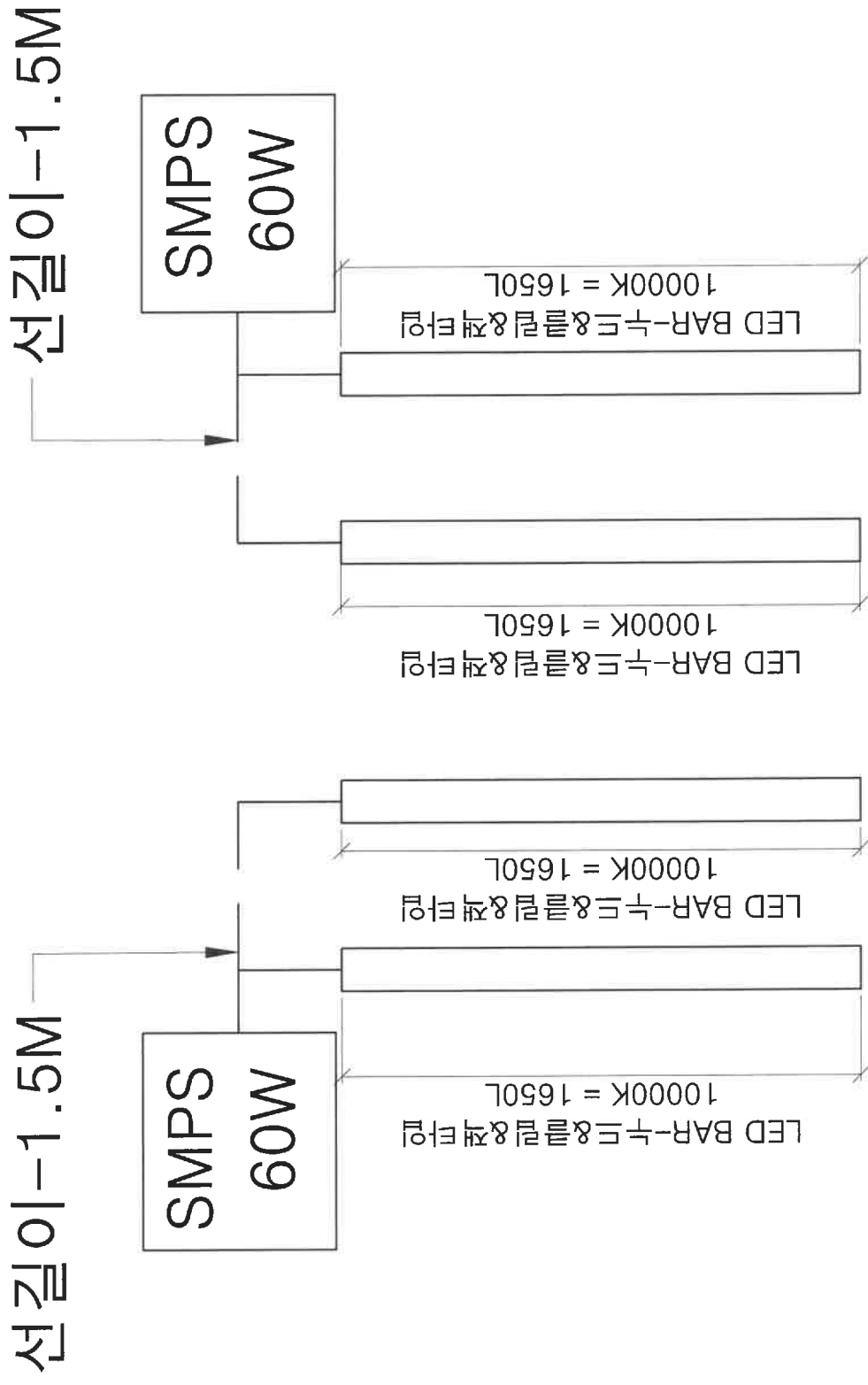


220x1800  
12/4

LED BAR - 1650=4(EA)  
SMPS (60W)=2(EA)

\*. 현장명: 주례열린도서관 2호기 - 1(set)

(등기구업체 - 다온텍)

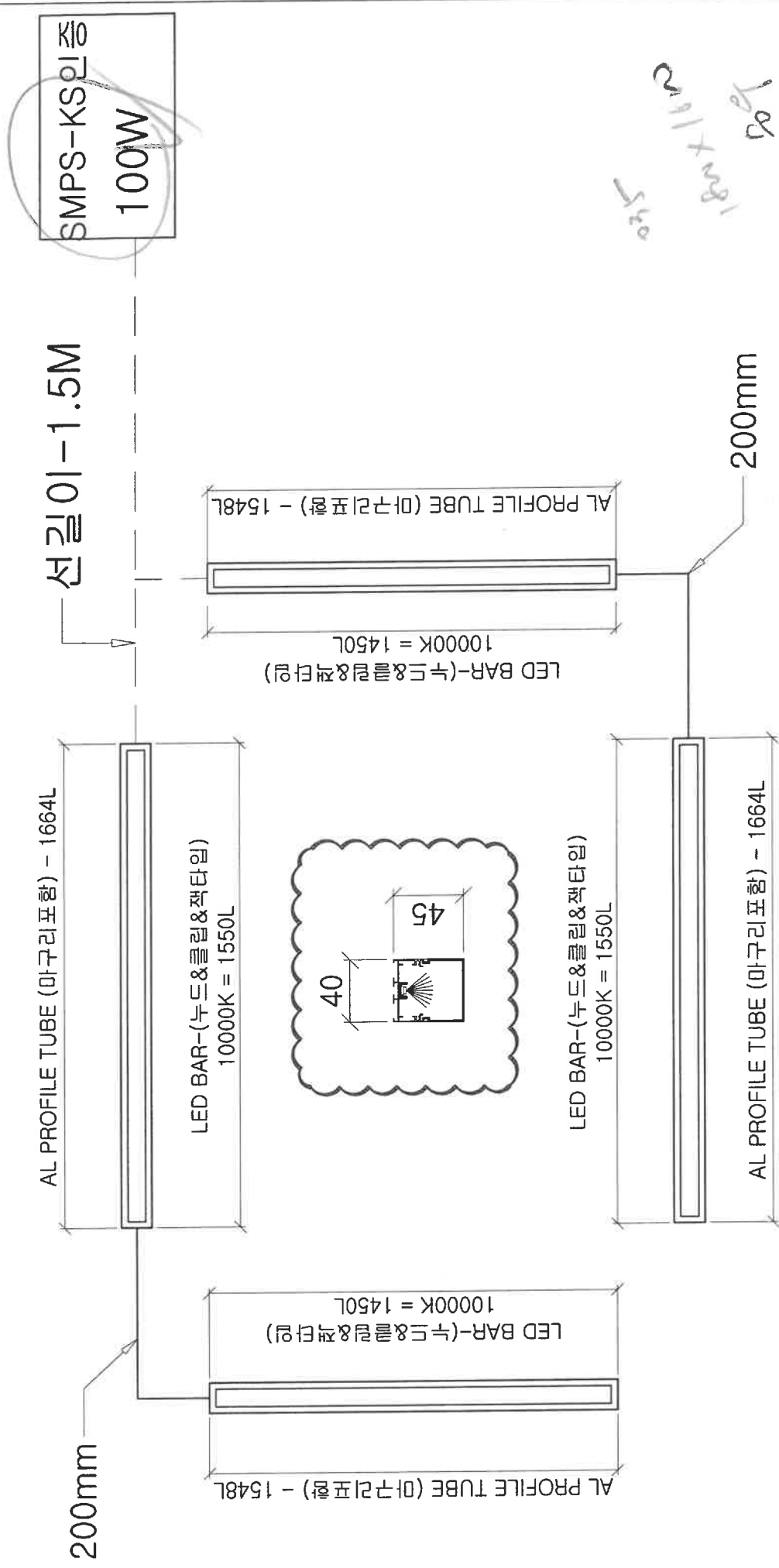


120 150cm  
160x150

124

\*.현장명 : 덕천2상가 - 1(set)

(등기구업체 - 다온텍)

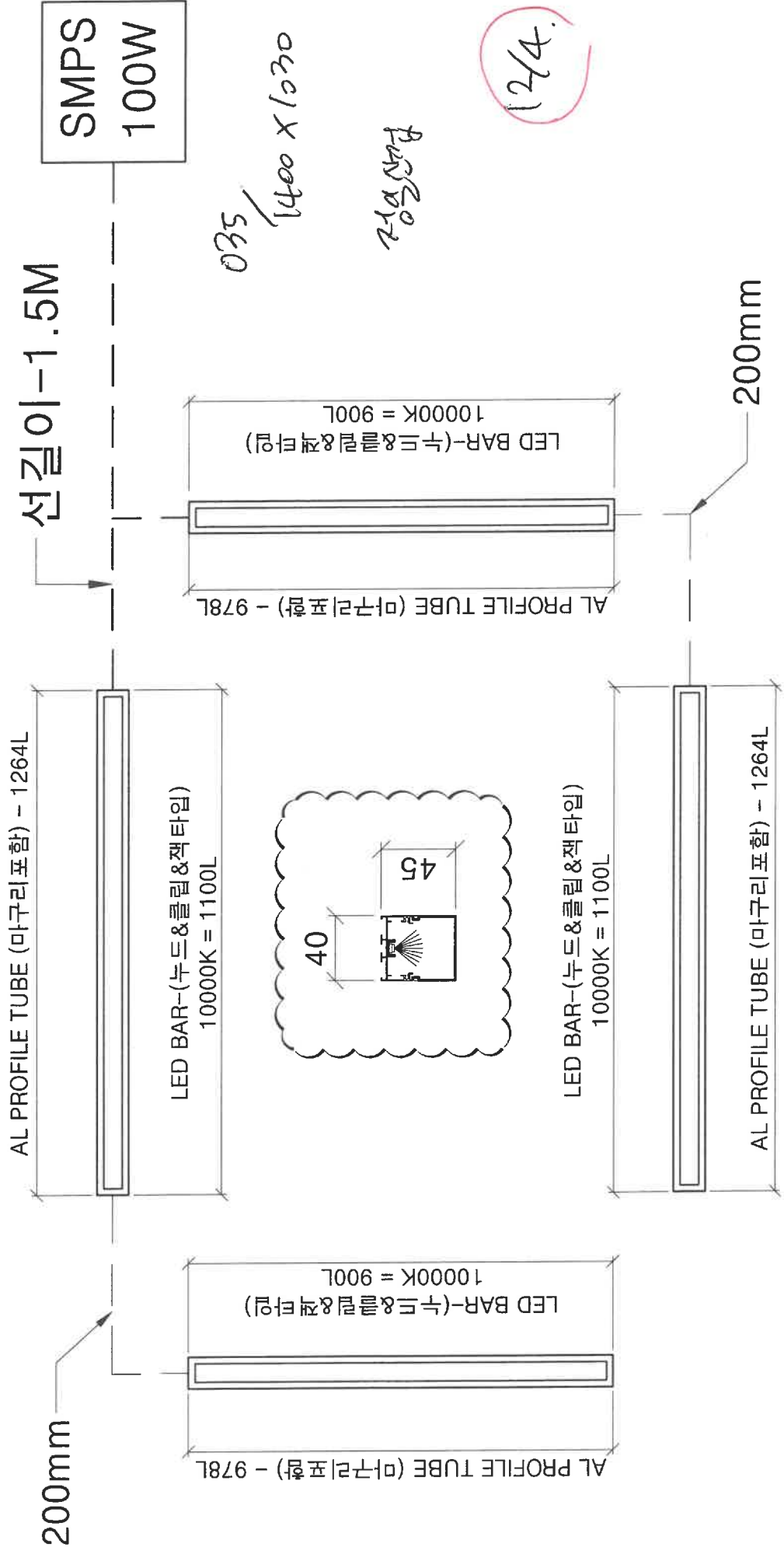


18/5  
18/5  
18/5



\*.현장명 : 삼흥 에이스빌라 - 1(set)  
(등기구업체 - 다온텍)

ELC - 035



Technical drawing of a 1000K LED bar. The main drawing shows a long, thin rectangular bar with a width of 39mm and a height of 20mm. It features two circular mounting holes at each end, spaced 150mm apart. The total length is 900mm. Labels indicate 'LED BAR 고정용 볼립 센터거리 - 300' (LED bar fixing ball center distance - 300) and 'LED BAR - 10000K - 900'. A detail view at the top right shows a square component with a width of 45mm and a height of 40mm, with a label '전선 상부로 인출' (Lead out to the top of the wire) and a dimension 'φ20 (전선 인출홀)' (φ20 (wire extraction hole)).

Technical drawing of a 1204mm long LED bar assembly. The main assembly is 82mm high and consists of three sections: two 150mm long sections and a central 400mm section. The total length is 1204mm. A detail view shows a 40mm wide component with a 45mm wide mounting area and a 20mm wide base. The detail view is labeled "전선 상부로 인출" (Lead out to the top) and "ø20 (전선 인출)" (ø20 (Lead out)).

NO	DATE	REVISIONS	DEN	CHK	APR
△					
△					
△					
△					

TRACED BY	DRAWN BY	DESIGNED BY	CHECKED BY	REVIEWED BY	APPROVED BY	SCALE	PROJECT
						1 / 5.5	삼흥 에이스빌라
(주)미래기업						DATE	DWG. NAME
						2023. 11. 26	Light Case Housing
						ANGLE	DWG. NO
							SHEET 0
							MR-20231126-LC-07