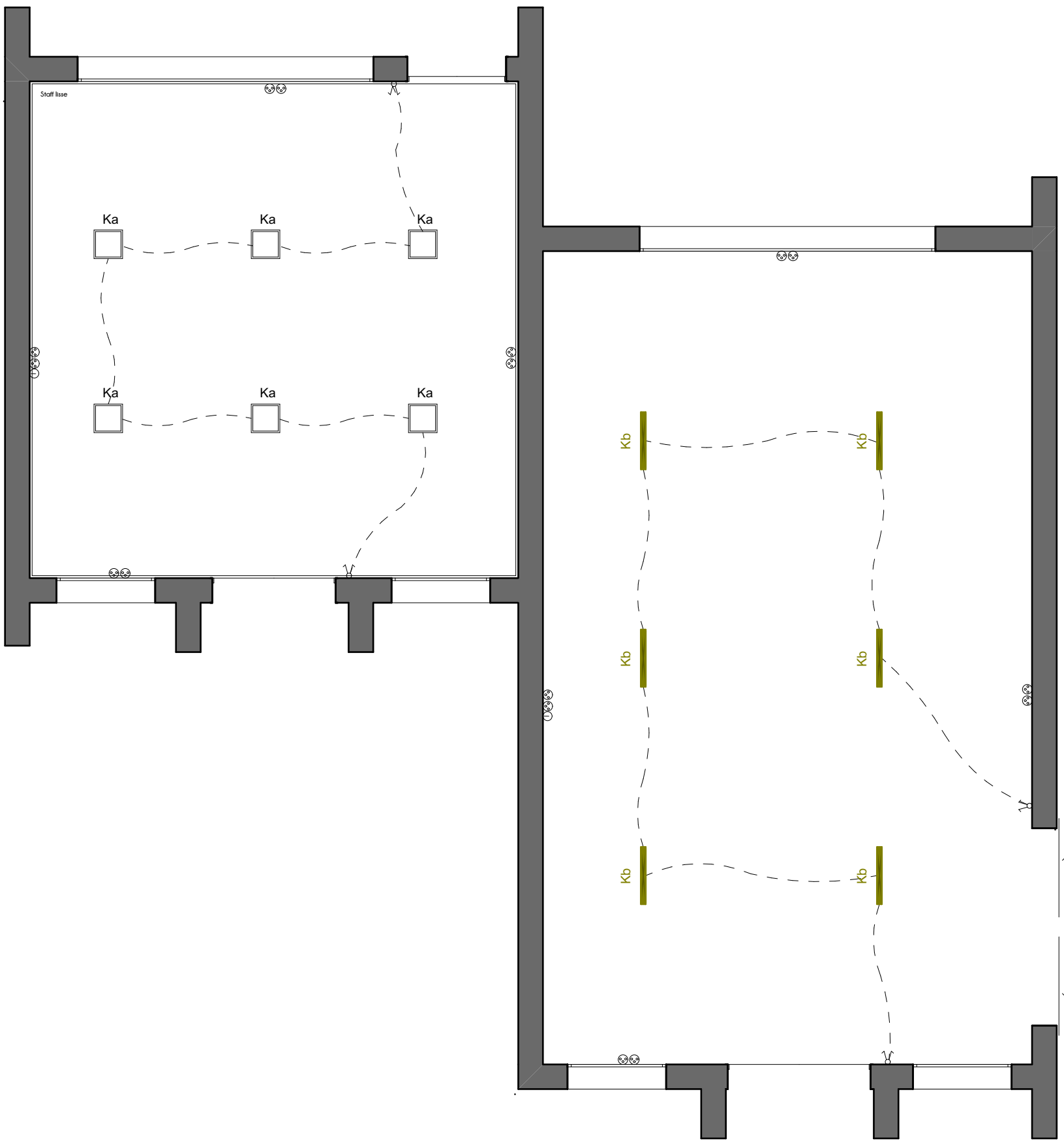
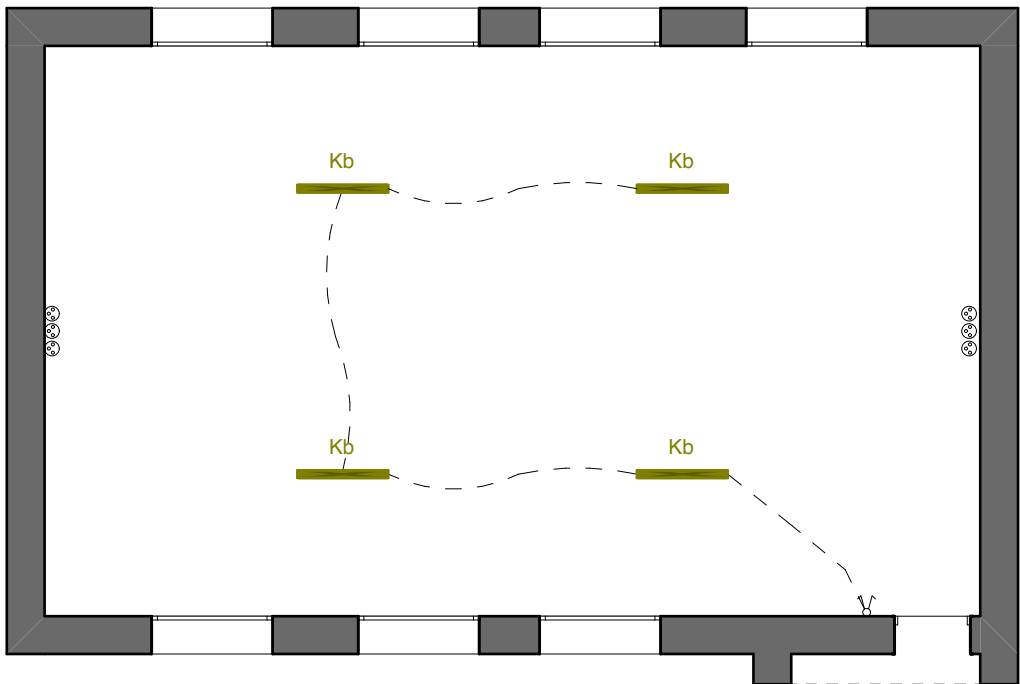
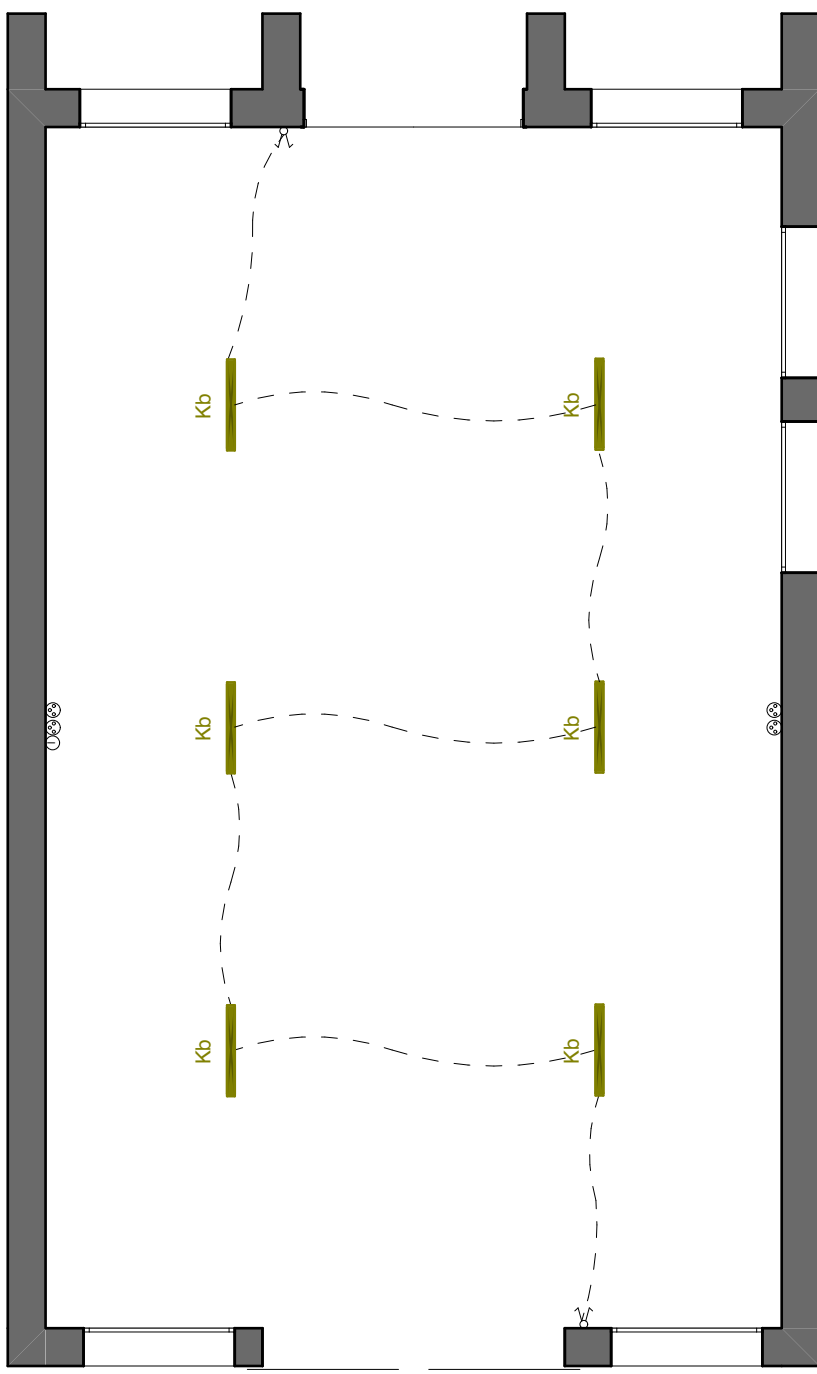


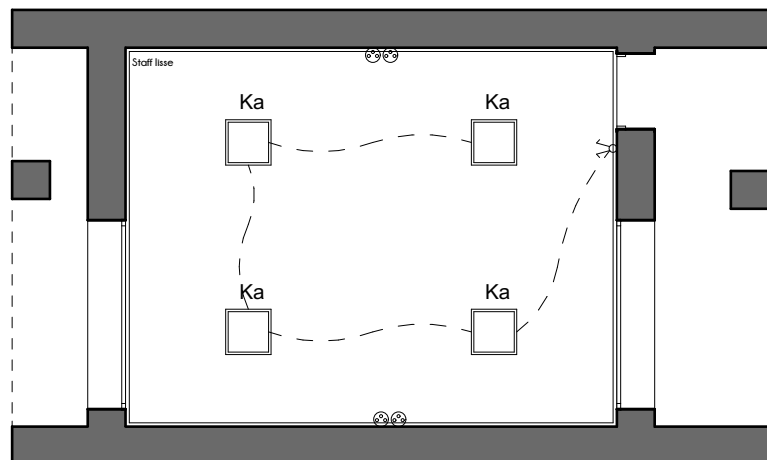
PLAN ELECTRICITE



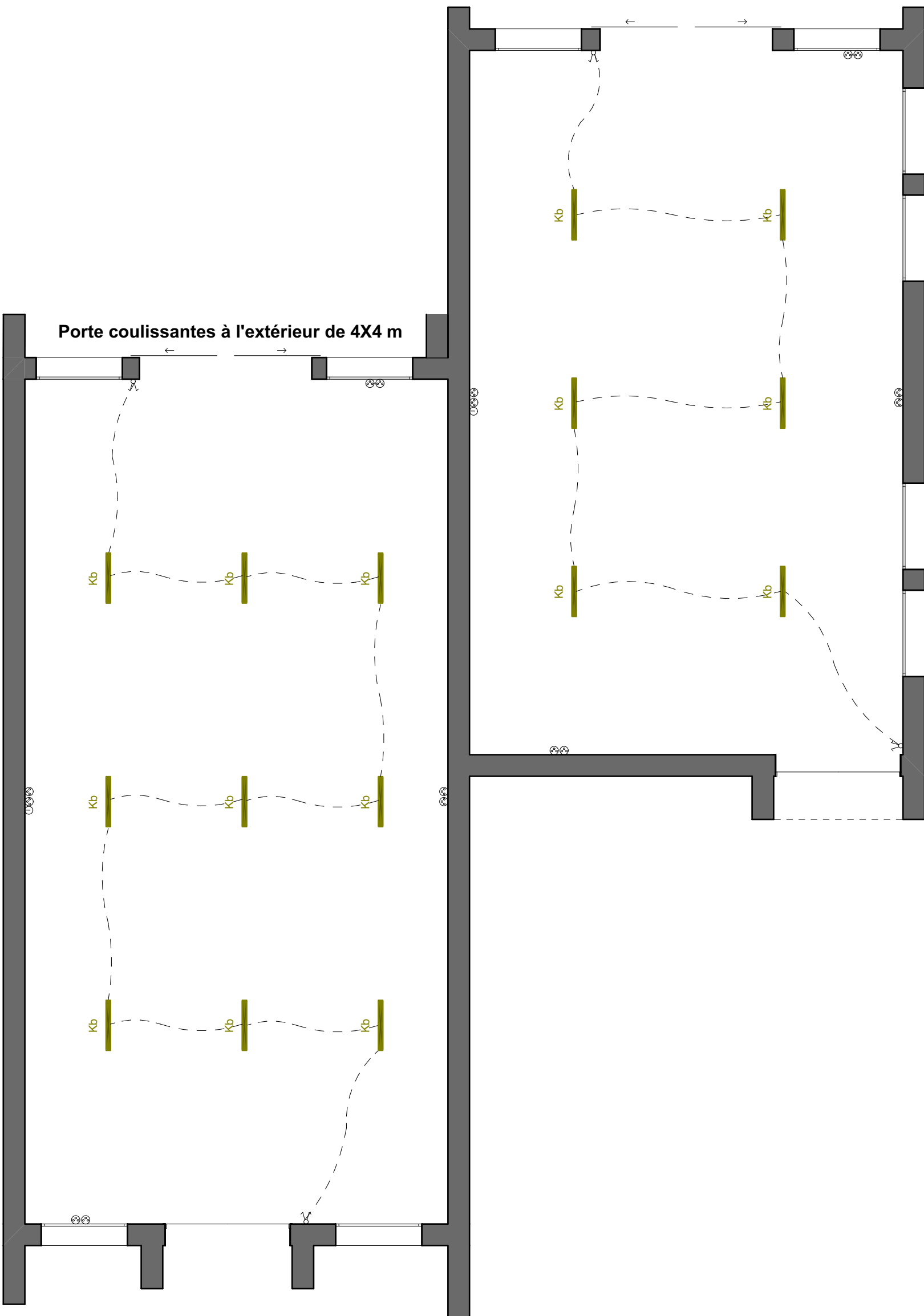
PLAN ELECTRICITE



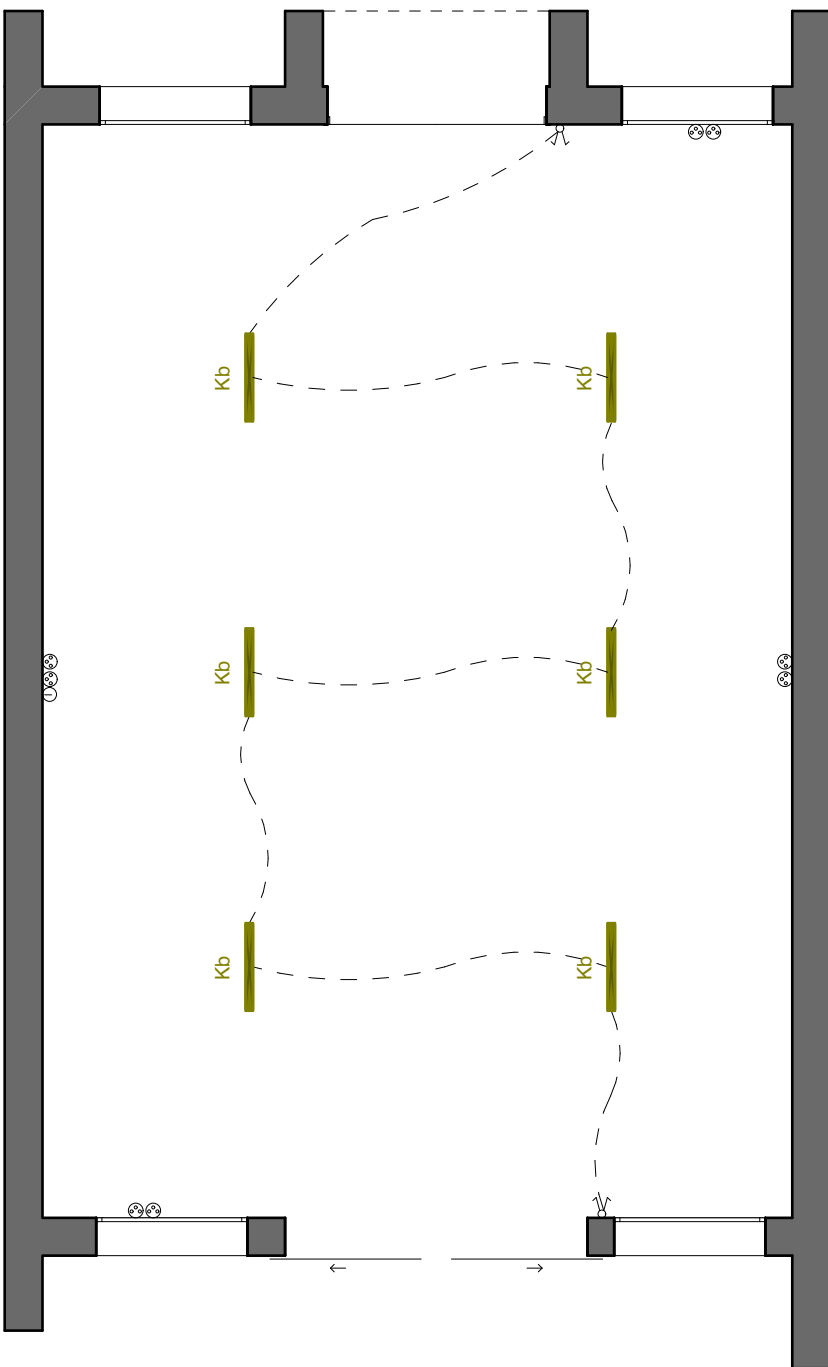
PLAN ELECTRICITE



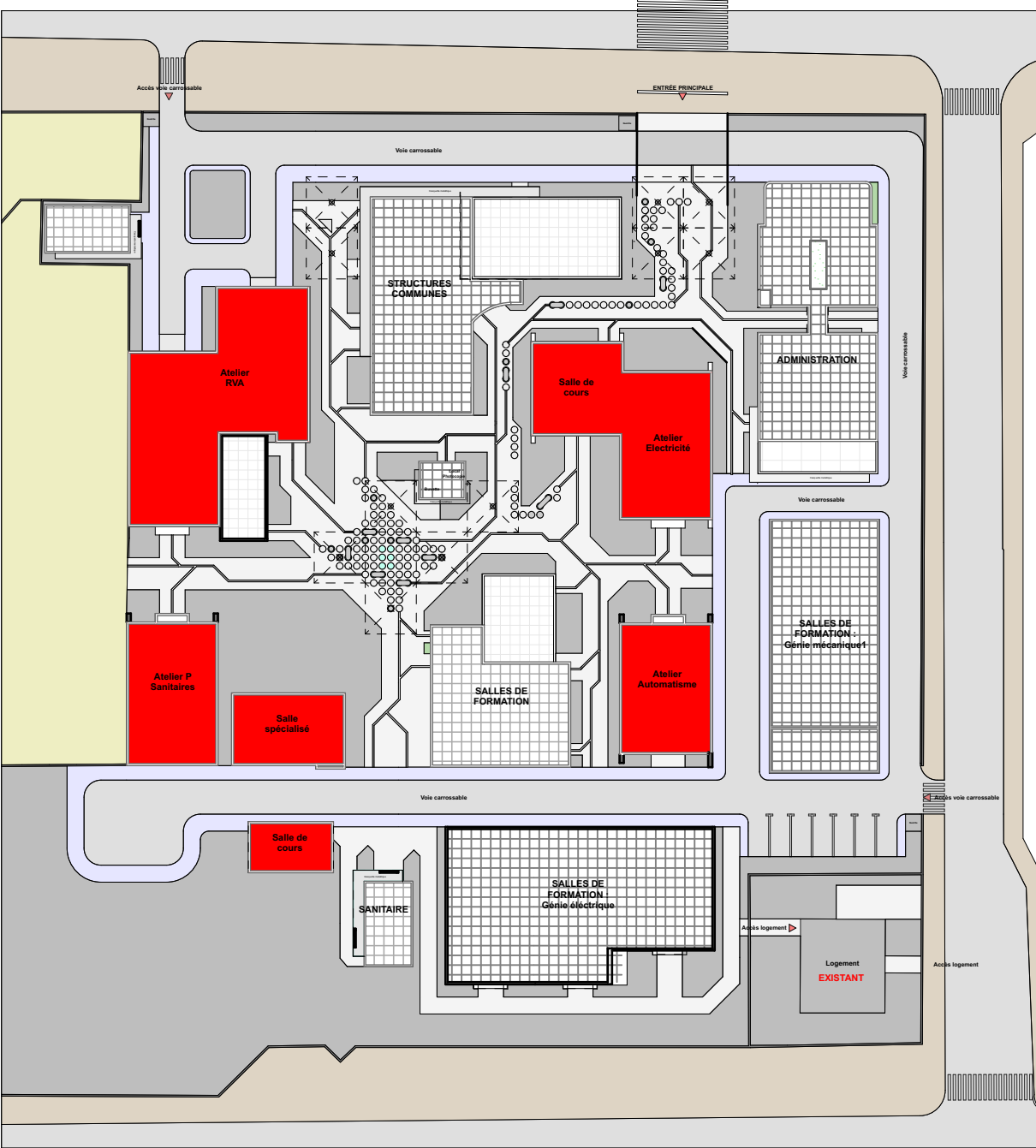
PLAN ELECTRICITE



PLAN ELECTRICITE



Légende éclairage			
<b>Ka</b> □	Led panel 60x60 type FORMA Boclite -BLM 60X60 35W 110° 4375LM IP40 4000K <a href="#">FOR-BLM-60X60A35840</a>	<b>kh</b> — Rail 1M encastré plafond noir type MOVE IT-R <a href="#">MOV-R-N1</a> — Rail 2M encastré plafond noir type MOVE IT-R <a href="#">MOV-R-N2</a> ↑ <b>kh.1</b> □ Luminaire led encastré sur rail magnétique type IT 70 25W 2150LM 36° IP20 4000K IT-N2594036	
<b>Kb</b> —	Reglette led étanche 1200mm type TRI-PROOF 40W 4600LM IP66 120° 4000K <a href="#">TRI-A40830120</a>		
<b>Kc</b> ⊕	Spot led encastré plafond type CACHI ROND BLANC 20W 4000K 38° IP20 CAC-B2084038		
<b>Kd.1</b> ⊕	Spot étanche encastré au plafond en led type ALEXIO 12W 1080LM 120° IP65 4000K ALE-B12840120		
<b>Kd.2</b> ⊕	Spot étanche encastré au plafond en led type ALEXIO 18W 1620LM120° IP65 4000K ALE-B18840120		
<b>Ke</b> ○	Plafonnier led type JUPITER ROND BLANC 24W 2040LM 120° 4000K IP40 JUP-R-B2440120		
<b>Kf</b> ⊙	Spot led encastré plafond type KRIBEN 41° ROND ALUMINIUM 20W 1600LM 36° 4000K IP20 KRI-R-A2084036		
<b>kg</b>	<b>kg.1</b> Luminaire linéaire en led <a href="#">Suspendu</a> typello 70 P 1546 HE 840 OP FO WHITE 35W 3936 lm IP20 4000K <a href="#">I700PO05200E4010</a>	<b>km</b> —	Suspension en led type RAIN PENDANT CHROME BRUSHED CHROME 156002
	<b>kg.2</b> Luminaire linéaire rectangulaire modulable 7006x3154mm en le Suspendu type ILO 70 Opale, High Efficiency, 840 (CRI 80, 4000K), NoDim, White	<b>kn</b> ●	Spot led encastré plafond type BELTA NOIR 8W 640LM 4000K 36° IP20 BEL-N884036
	<b>kg.3</b> Luminaire linéaire encastré plafond type ILO 70 R 1560 HE 840 OP FO WHITE I700RO05200E4010	⏻	Interrupteur
	<b>kg.4</b> Luminaire linéaire rectangulaire modulable 6026x1752mm en led Suspendu type ILO 70 Opale, High Efficiency, 840 (CRI 80, 4000K), NoDim, White C000000000000499	⏻	Interrupteur va et vient
		⊕	Prise de courant
		①	Prise informatique
		TV	Prise télévision



PLAN DE SITUATION