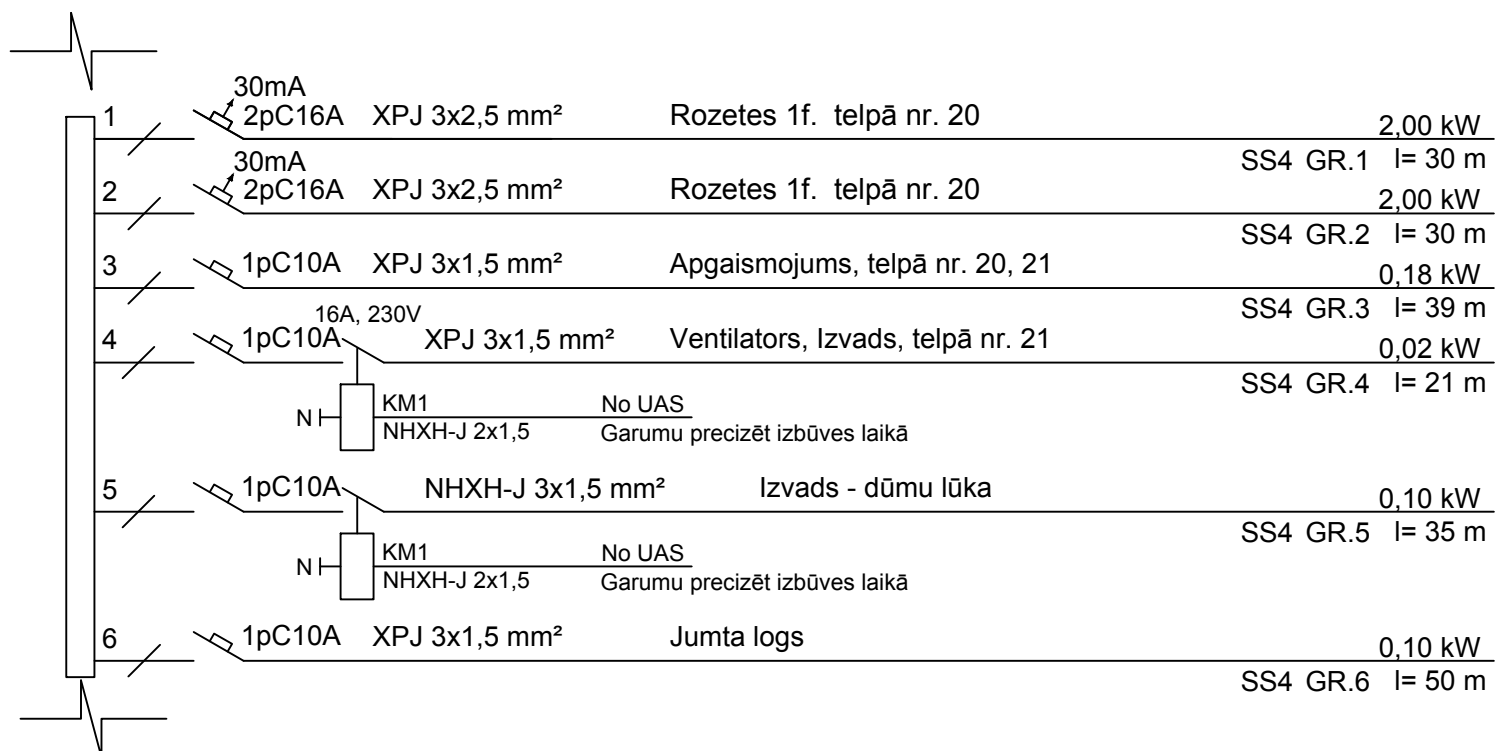
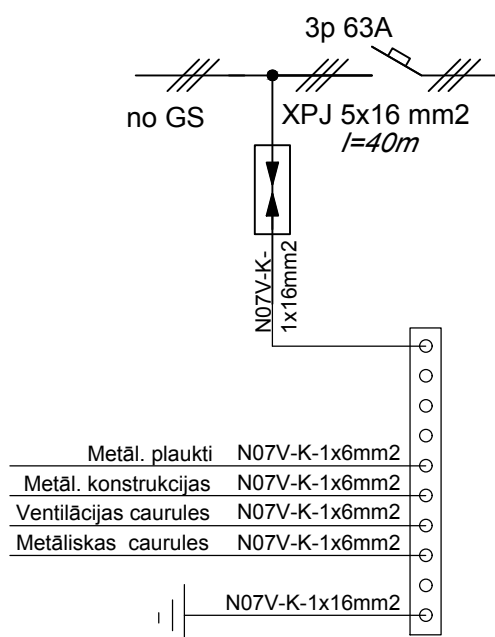













$P_u = 4,2 \text{ kW}$  priekš gr.1-4  
 $P_a = 2,1 \text{ kW}$   
 $K_{vienl.} = 0,5$   
 $\cos\phi = 0,85$   
 $I_a = 3,56 \text{ A}$   
 $U_n = 400/230 \text{ V}$



$P_u = 14,0 \text{ kW}$   
 $P_a = 9,8 \text{ kW}$   
 $K_{\text{vienl.}} = 0,7$   
 $\cos\phi = 0,85$   
 $I_a = 16,7 \text{ A}$   
 $U_n = 400/230 \text{ V}$



1		30mA 2pB16A	XPJ 3x2,5 mm <sup>2</sup>	Rozetes 1f. telpā nr. 25	2,00kW
2		30mA 2pB16A	XPJ 3x2,5 mm <sup>2</sup>	Rozetes 1f. telpā nr. 25	SS5 GR.1 l= 72 m 2,00 kW
3		30mA 2pB16A	XPJ 3x2,5 mm <sup>2</sup>	Rozetes 1f. telpā nr. 25	SS5 GR.2 l= 87 m 2,00 kW
4		30mA 2pB16A	XPJ 3x2,5 mm <sup>2</sup>	Rozetes 1f. telpā nr. 25	SS5 GR.3 l= 43 m 2,00 kW
5		30mA 2pC10A	XPJ 3x1,5 mm <sup>2</sup>	Sofīte telpā nr. 25	SS5 GR.4 l= 32 m 2,00 kW
6		1pC10A	XPJ 3x1,5 mm <sup>2</sup>	Prožektorī telpā nr. 25	SS5 GR.5 l= 79 m 1,00 kW
7		1pC10A	XPJ 3x1,5 mm <sup>2</sup>	Prožektorī telpā nr. 25	SS5 GR.6 l= 54 m 1,25 kW
8		1pC10A	XPJ 3x1,5 mm <sup>2</sup>	Prožektorī telpā nr. 25	SS5 GR.7 l= 76 m 1,25 kW
9		1pC10A	XPJ 3x1,5 mm <sup>2</sup>	Apgaismojums, telpā nr. 25	SS5 GR.8 l= 67 m 0,47 kW
10		1pC10A	XPJ 3x1,5 mm <sup>2</sup>	Apgaismojums "Izeja"	SS5 GR.9 l= 114 m 0,01 kW
11		1pC10A	XPJ 3x1,5 mm <sup>2</sup>	Izvads logu mehānisms	SS5 GR.10 l=80m 0,10 kW
					SS5 GR.11 l=30m

Visiem kabeļiem jābūt atbilstoši CPR D klases.

JELGAVAS AMATU VIDUSSKOLAS ĒKAS PĀRBŪVE ELEKTRĪBAS IELĀ 8, JELGAVĀ				17 - 026			
				EL			
Būv.EL.d.vad.	H.Leoho		01.17.2018	AMATU VIDUSSKOLA	Stadija	Lapa	Mērogs
Projektēja	H.Leoho		01.17.2018		BP	9	N/A
				Sadalnes shēmas SS4, SS5	<div><div></div><div>JELGAVA</div><div>komunālprojekts</div><div>b?vkomersanta re?.apl.Nr.2158—R</div></div>		
ARHĪVA NR							