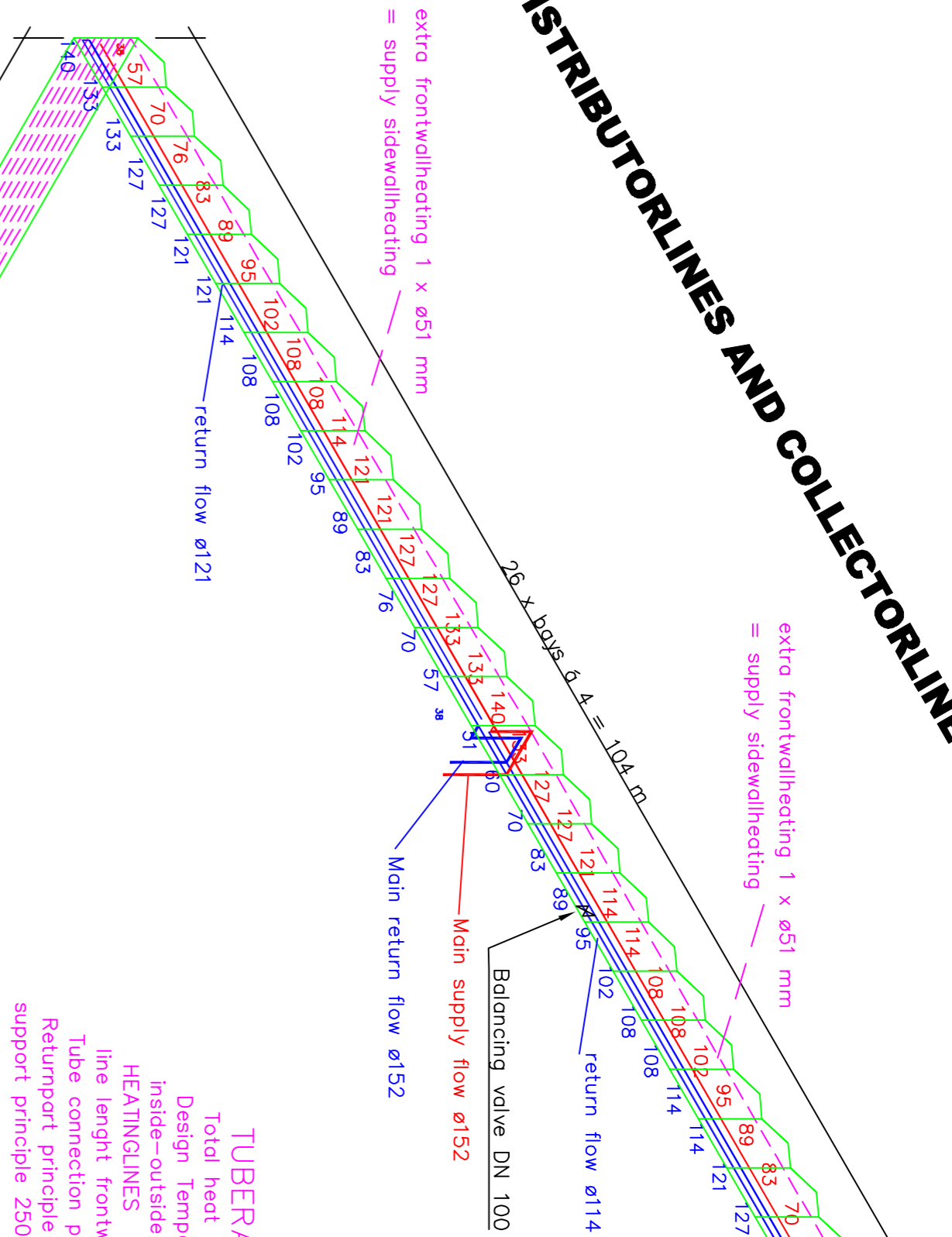


3/4" steamhose for expansion
 3/4" waz do parcy wodnej dla ekspansji

tube for wallheating
 rura do ogrzewania sciennego

1/2" ball valve with reduction-part
 zawor kulowy z czescia redukcyjna

DIMENSIONS DISTRIBUTORLINES AND COLLECTORLINES PER 3.20 m

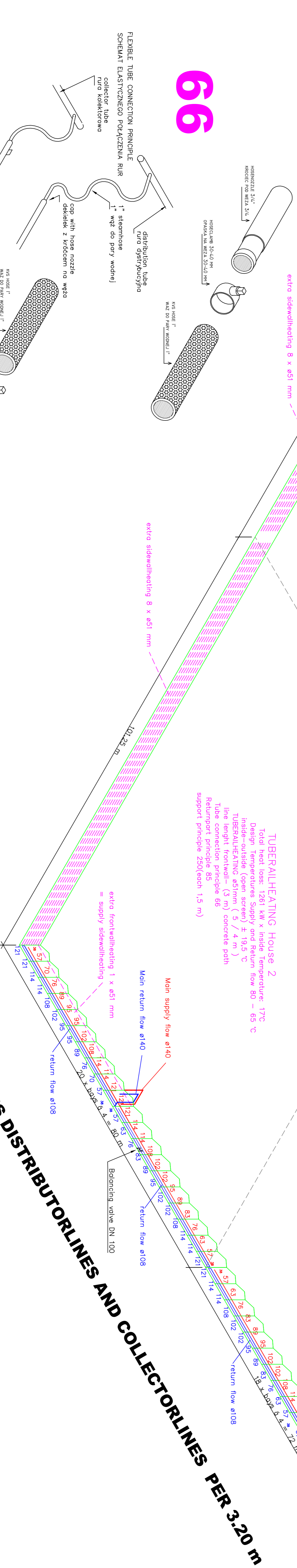


TUBERALHEATINGHOUSE 3
 Total heat loss: 1674 kW x inside Temperature: 17°C
 Design Temperatures Supply and Return flow 80 - 65 °C
 inside-outside (open screen) ± 19,5 °C
 HEATINGLINES ø51mm (5 / 4 m)
 line lenght frontwall- (3 m) concrete path
 Tube connection principle 66
 Returnport principle 85
 support principle 250(each 1,5 m)

TUBERALHEATING- House 1
 Total heat loss: 1168 kW x inside Temperature: 17°C
 Design Temperatures Supply and Return flow 80 - 65 °C
 inside-outside (open screen) ± 19,5 °C
 TUBERALHEATING ø51mm (5 / 4 m)
 line lenght frontwall- (3 m) concrete path
 Tube connection principle 66
 Returnport principle 85
 support principle 250(each 1,5 m)

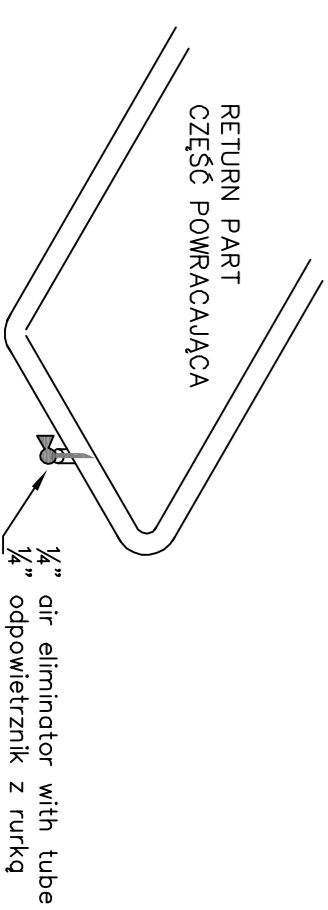
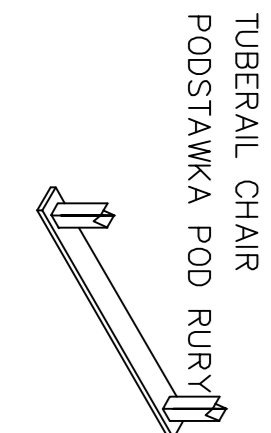
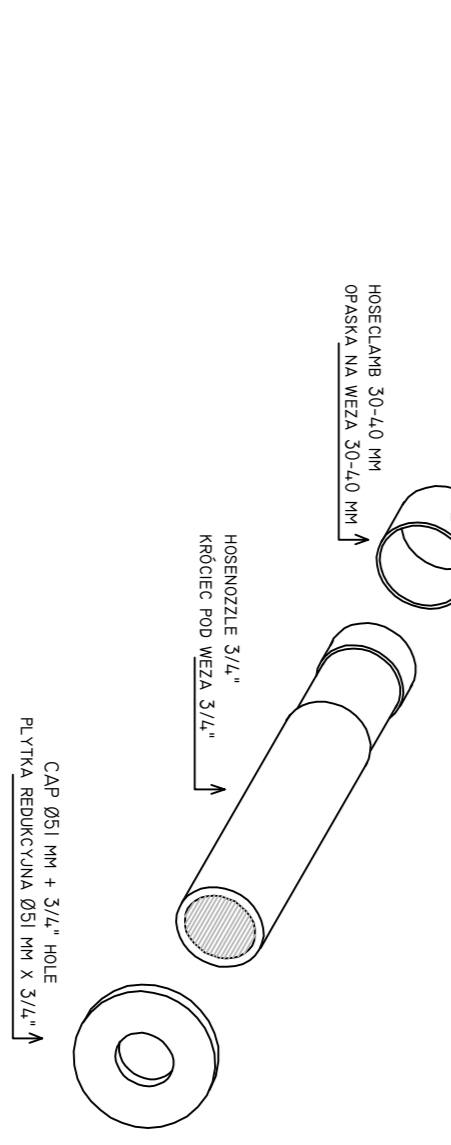
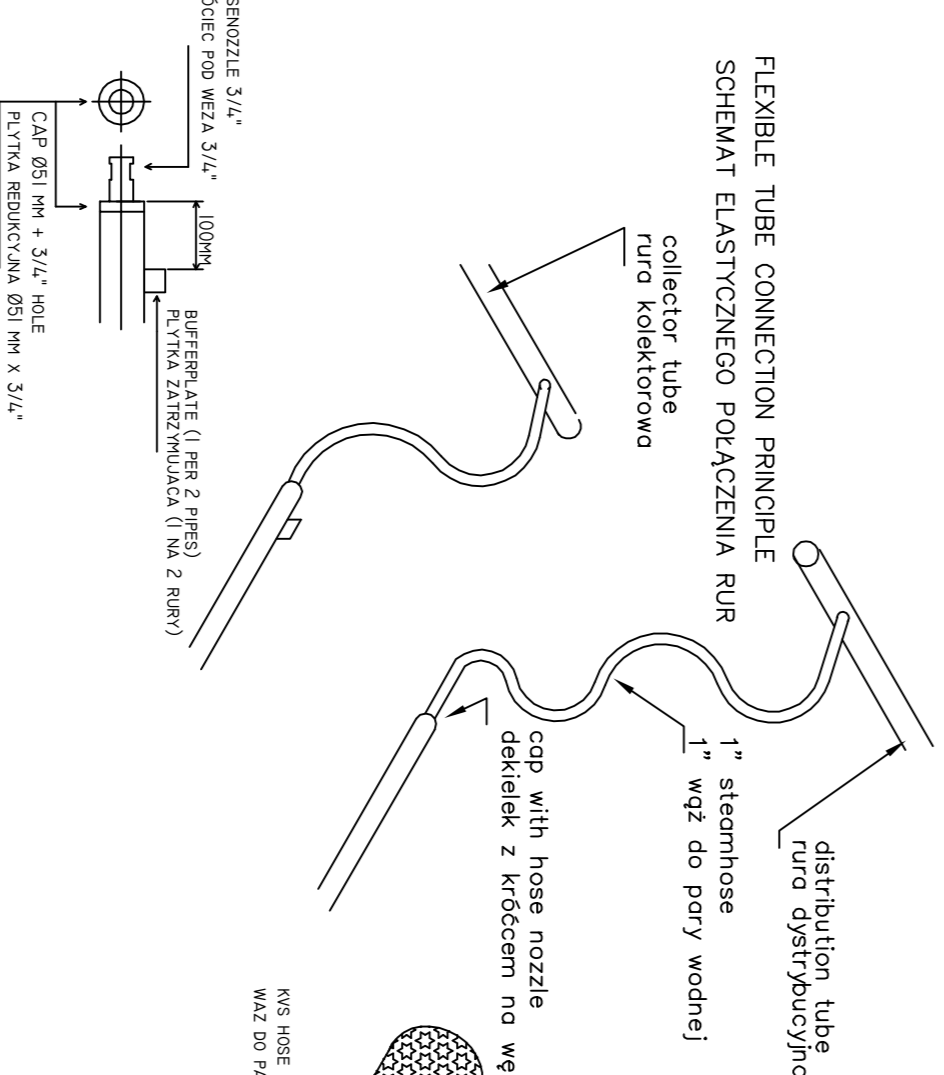
TUBERALHEATING House 2
 Total heat loss: 1261 kW x inside Temperature: 17°C
 Design Temperatures Supply and Return flow 80 - 65 °C
 inside-outside (open screen) ± 19,5 °C
 TUBERALHEATING ø51mm (5 / 4 m)
 line lenght frontwall- (3 m) concrete path
 Tube connection principle 66
 Returnport principle 85
 support principle 250(each 1,5 m)

DIMENSIONS DISTRIBUTORLINES AND COLLECTORLINES PER 3.20 m

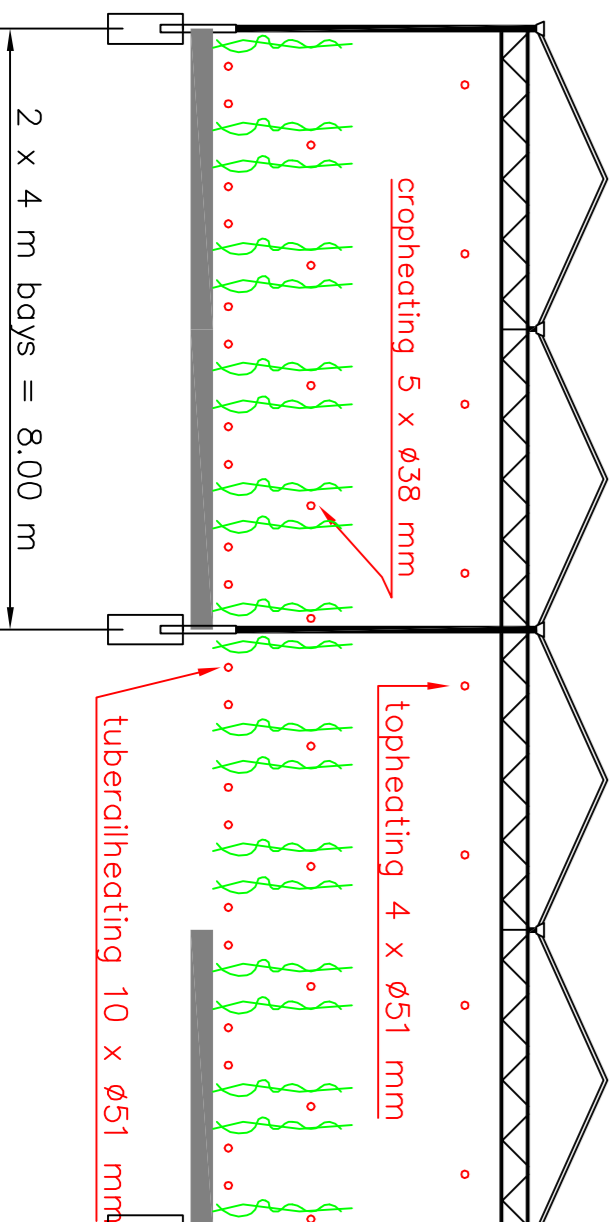


250

85



DOORSNEDE / CROSS-SECTION / DURCHSCHNITT:



ORDER:	TEK.NR. 1	TUBERALHEATING
project:	file:	

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