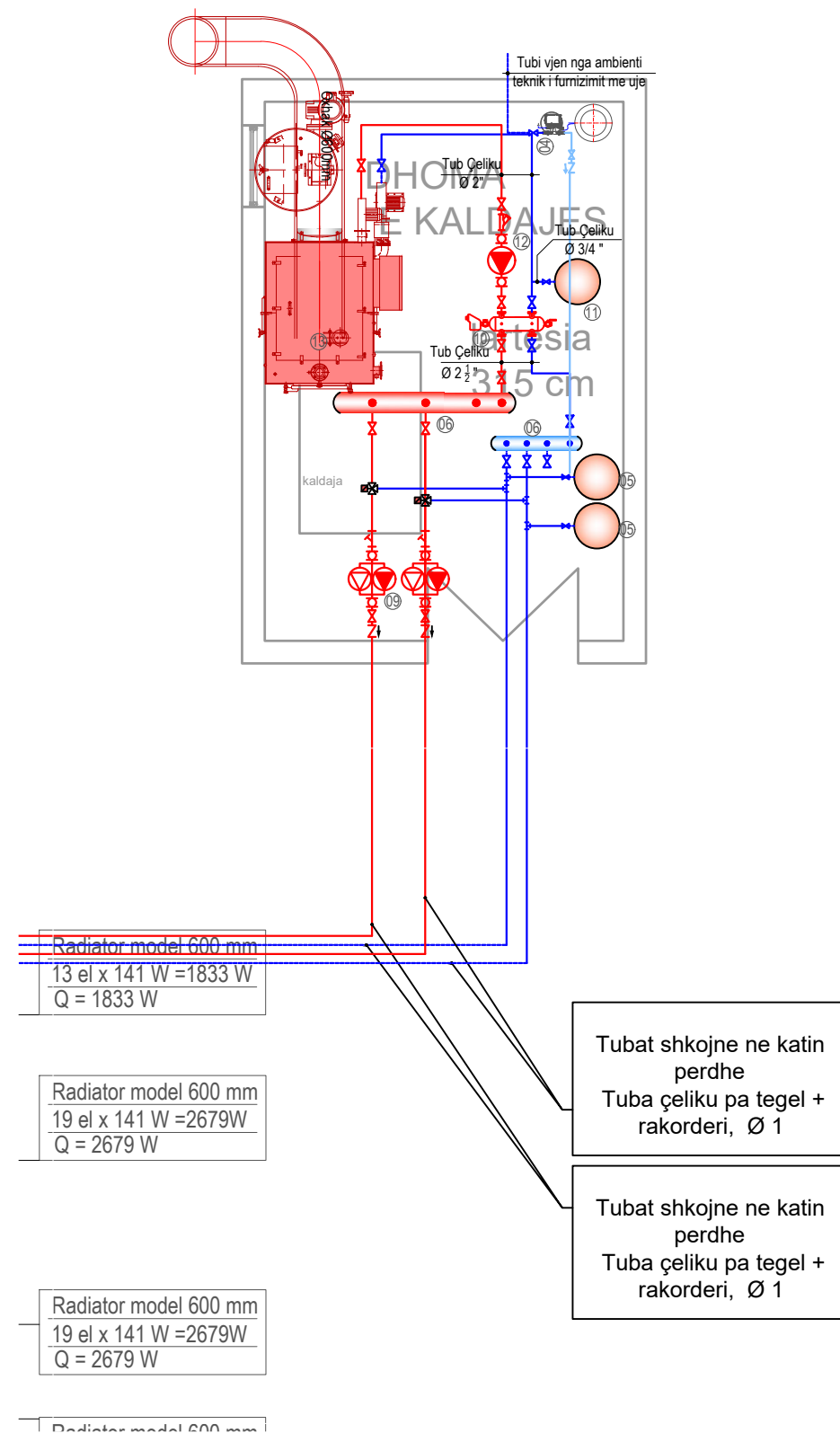


MIRATOHET
KRYETAR
Z. _____

PROJEKT ZBATIMI
SHKOLLA "FAN NOLI"

PLANIMETRIA E AMBIENTIT TEKNIK



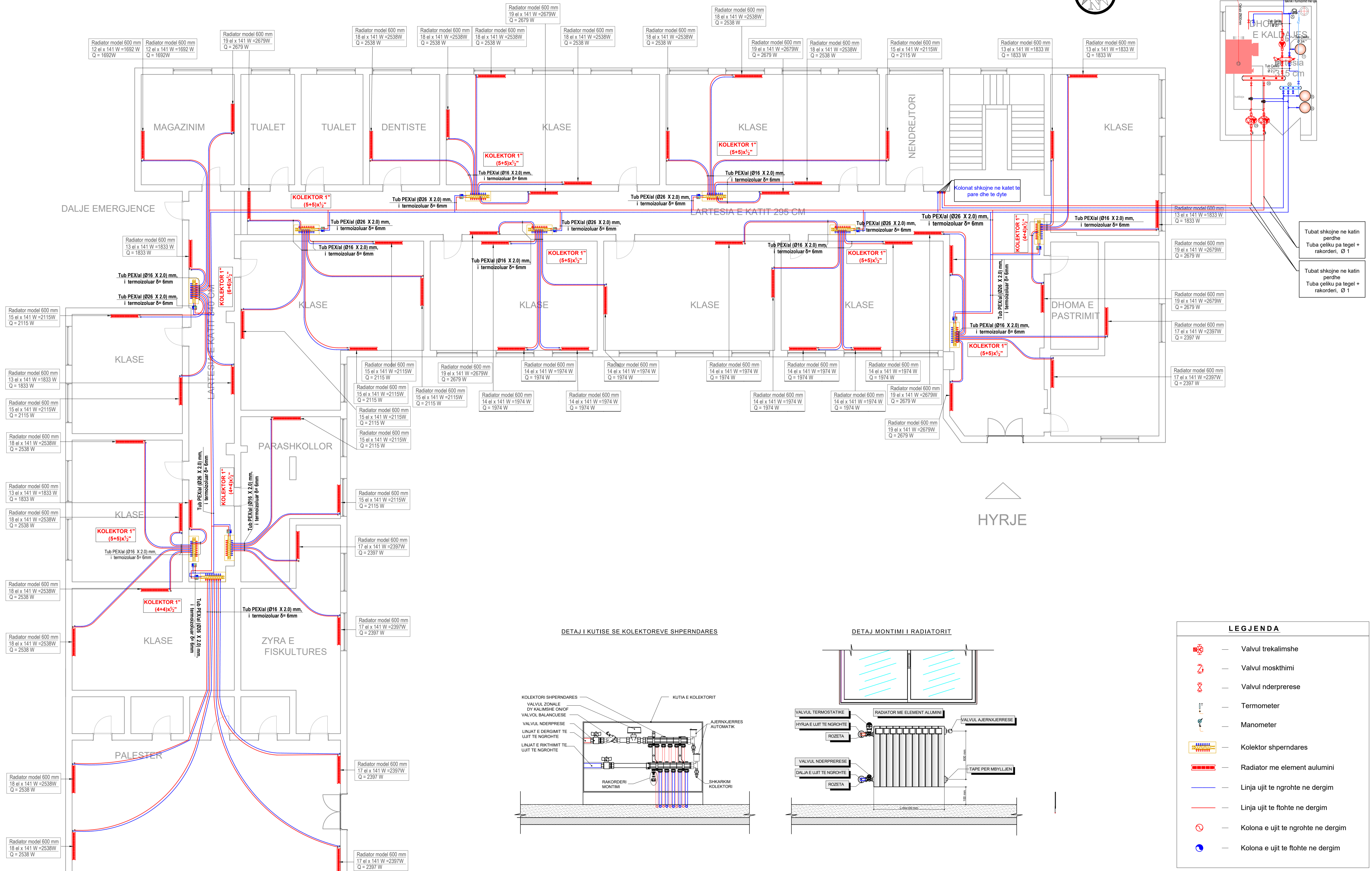
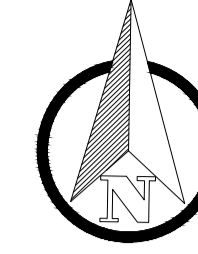
- 05 Ene zgjerimi me diafragme per qarkun primar te kaldajen.
Volumi 100 lit
Diametri 500 mm
Lartesia 820 mm
P.max 6 bar
T.punes -10+99°C
Lidhja Ø 3/4"
- 06 Kolektore dergim/rikthim te ujit te ngrohte
Karakteristikat Teknike :
Diametri 5 " (DN 125), Çelik
1 hyrje 2 "
1 dalje 1 1/4"
1 dalje 2 "
1 dalje 2 1/2 "
-Manometer,
-Termometer
-Saracineske shkarkimi 3/4"
- 07 Pompe qarkullimi binjake per terminalet ngrohese te katit dyte dhe te trete
- prurja 18 m3/h;
- prevalenca 15 mkH₂O kPa;
- lidhjet DN 65, Pn 16;
- fuqia elektrike 5.2kW,
- ushqimi 3F/230V/50Hz.
- 08 Pompe qarkullimi binjake per terminalet ngrohese te katit perdhe
- prurja 12 m3/h;
- prevalenca 15 mkH₂O kPa;
- lidhjet DN 50, Pn 16;
- fuqia elektrike 2*2.2kW,
- ushqimi 3F/230V/50Hz.
- 09 Pompe qarkullimi binjake per terminalet ngrohese te palestres
- prurja 5 m3/h;
- prevalenca 10 mkH₂O kPa;
- lidhjet DN 32, Pn 16;
- fuqia elektrike 2x2.2kW,
- ushqimi 3F/230V/50Hz.
- 10 Ndares hidraulik, per ndarjen e qarkut primar nga qarku sekondar:
Kapaciteti: 42 m³/h
P.max bar
T.punes 0+105°C
Lidhjet Ø 2 1/2 "
- 11 Ene zgjerimi me diafragme per qarkun primar te kaldajen.
Volumi 80lit
Diametri 400 mm
Lartesia 820 mm
P.max 6 bar
T.punes -10+99°C
Lidhja Ø 3/4"
- 12 Pompe qarkullimi binjake per qarkun primar (kaldaja)
Prurja 42 m3/h;
Prevalenca 15 mkH₂O
Lidhjet DN 65, Pn 10;
Fuqia elektrike rryma ushqimi 3F/230V/50Hz.
- 13 Kaldaje çeliku (grup termik), lenda e djegeshme ashkla druri dhe pellet
- kapaciteti Q= 525 kW
- lidhjet DN100
- dalja e oxhakut Ø600 mm.
Dimensionet BxLxH 2600x1120 x 2020 mm, me pompe antikondense te inkorporuar, e pajisur me te gjithe komponentet e sigurise dhe kontrollit si dhe aksesoret e nevojshem per nje funksionim normal.

LEGJENDA

	—	Pompe teke qarkullimi per kaldajen
	—	Pompe binjake qarkullimi per terminalet
	—	Ndares hidraulik
	—	Ene zgjerimi
	—	Autokllave
	—	Valvul trekalimshe
	—	Valvul moskthimi
	—	Valvul nderprerese
	—	Termometer
	—	Manometer
	—	Kolektor shperndares
	—	Radiator me element aalumini
	—	Linja ujit te ngrohete ne dergim
	—	Linja ujit te ftohte ne dergim
	—	Kolona e ujit te ngrohete ne dergim
	—	Kolona e ujit te ftohte ne dergim

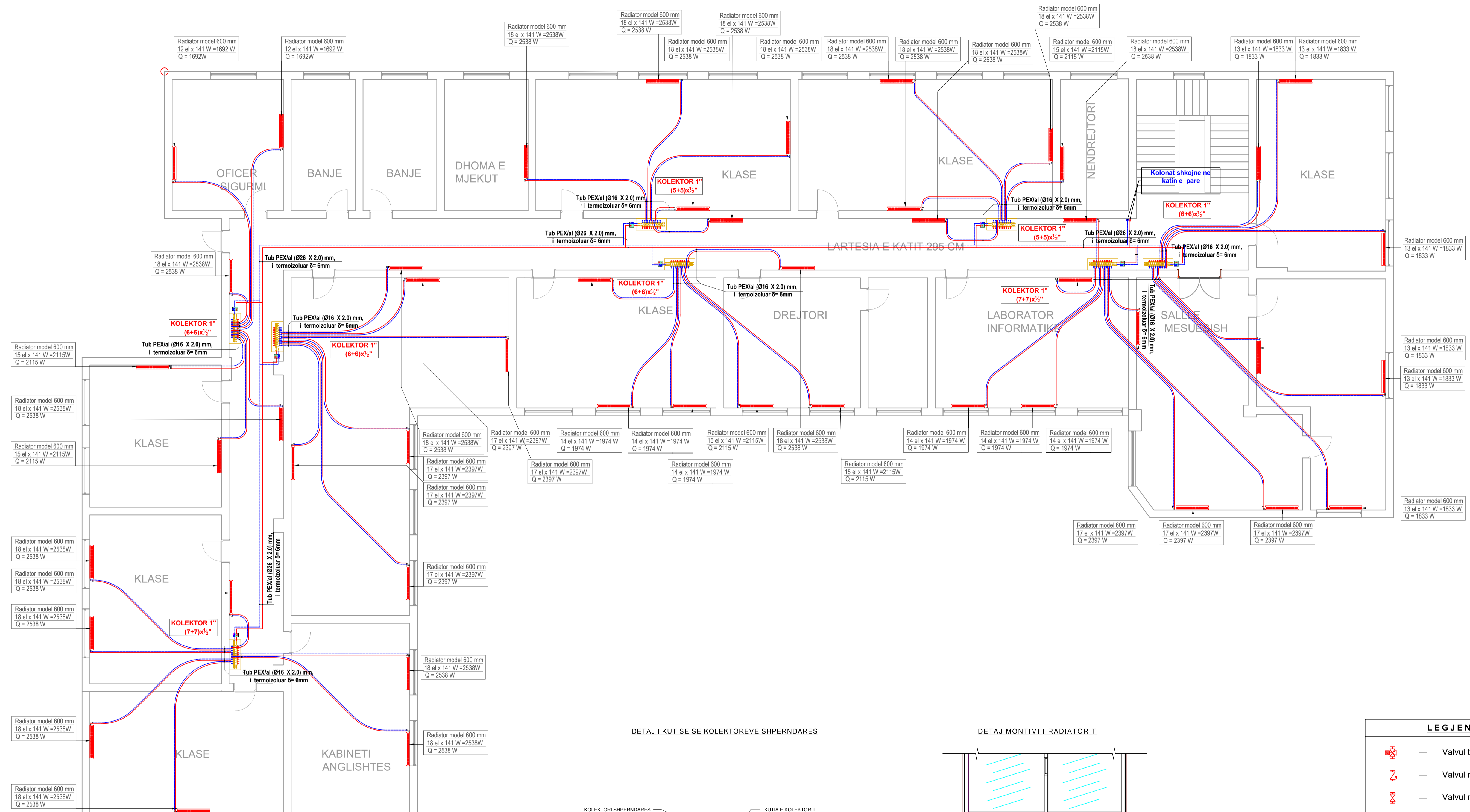
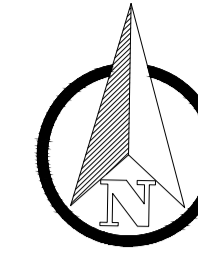
PLANIMETRIA E KATIT PERDHE / PROJEKTI I NGROHJES

SHKOLLA FAN NOLI KAT PERDHE

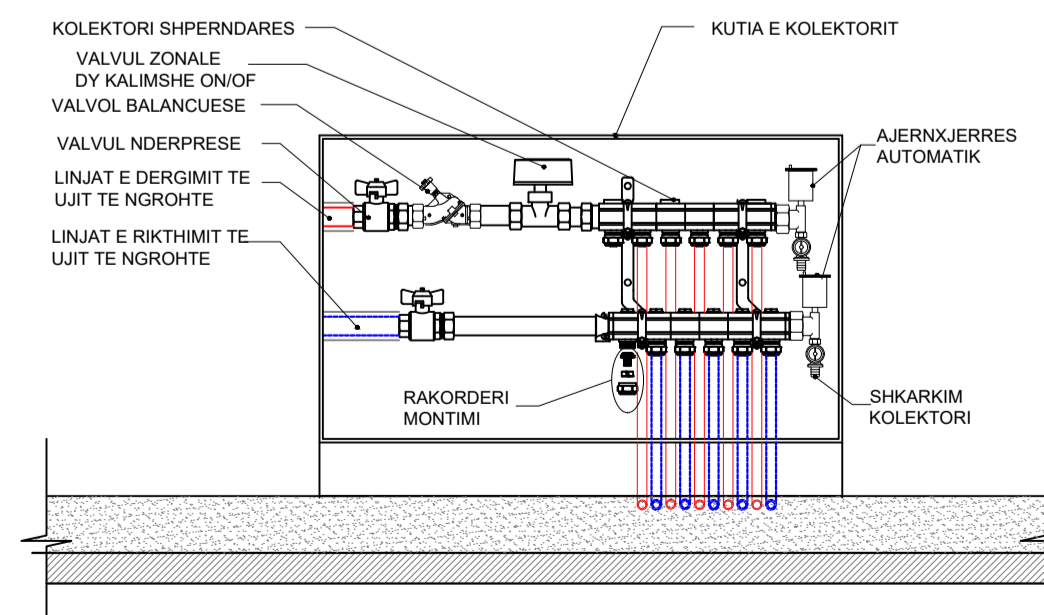


PLANIMETRIA E KATIT TE PARE / PROJEKTI I NGROHJES

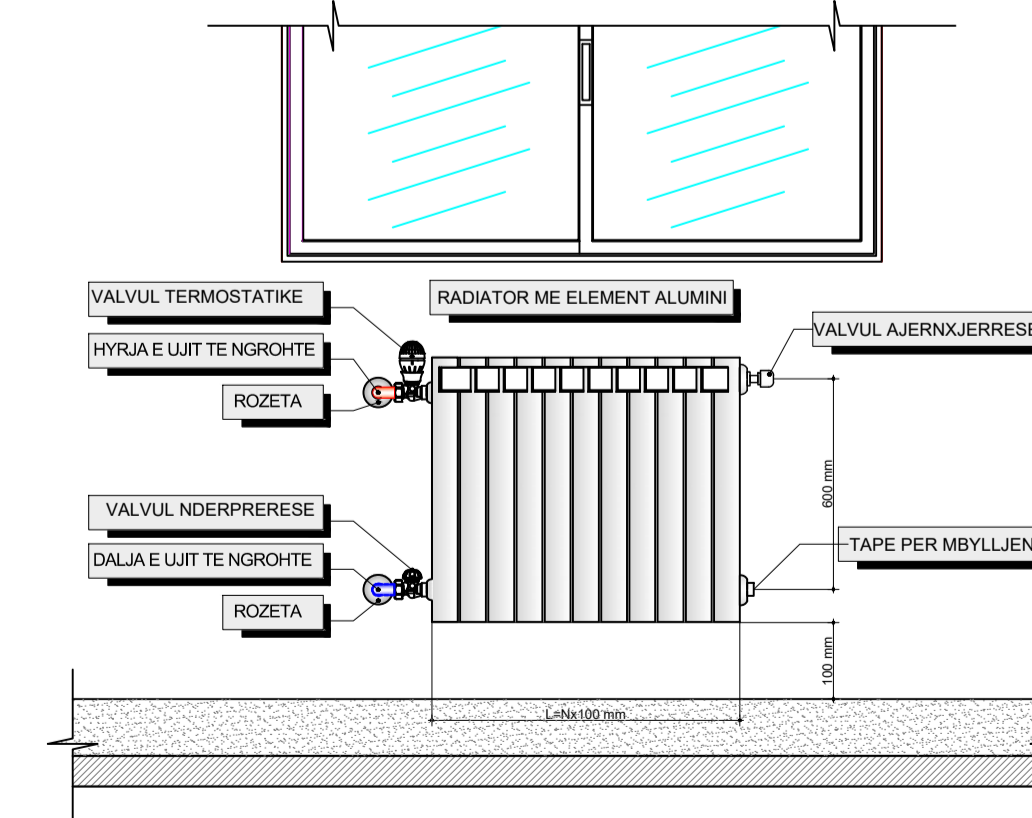
SHKOLLA FAN NOLI KAT I PARE



DETAJ I KUTISE SE KOLEKTOREVE SHPERDARES



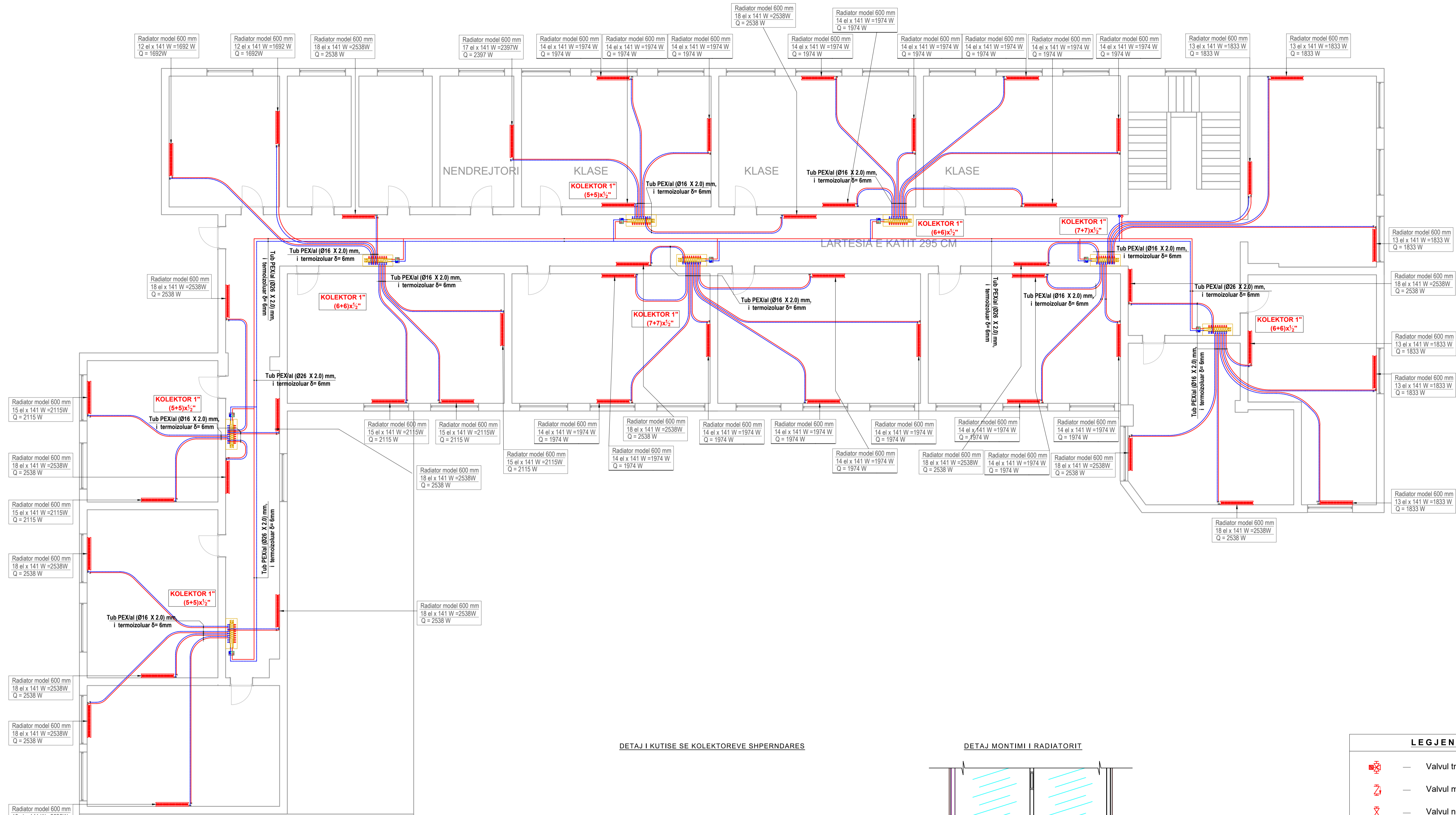
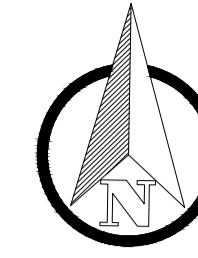
DETAJ MONTIMI I RADIATORIT



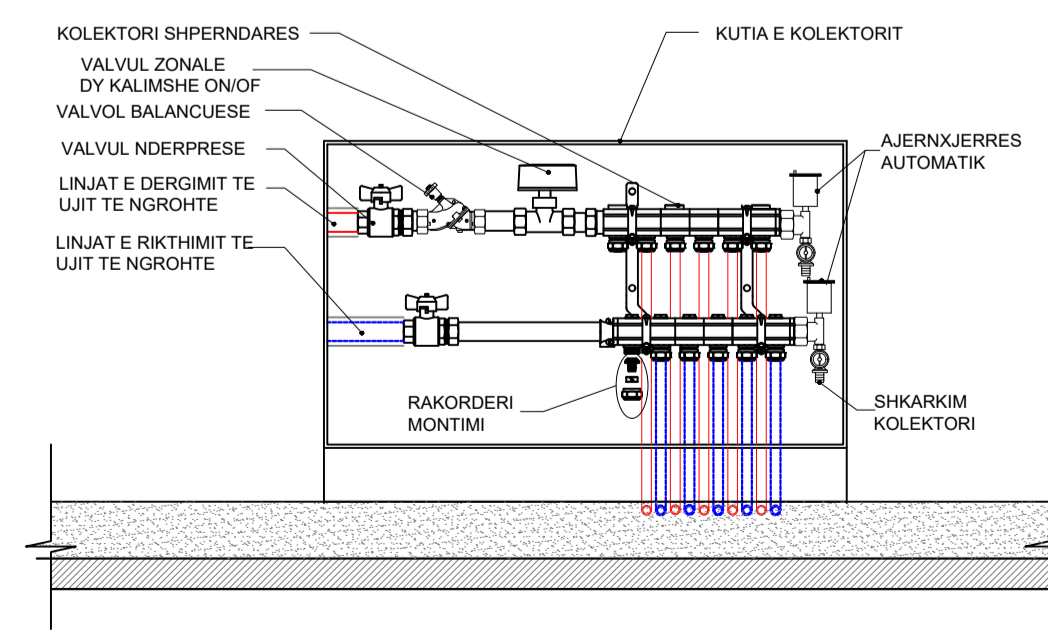
LEGJENDA

- Valvul trekalimshpe
- Valvul moskthimi
- Valvul nderprerese
- Termometer
- Manometer
- Kolektor shperndares
- Radiator me element aulmini
- Linja ujit te ngrohite ne dergim
- Linja ujit te ftohte ne dergim
- Kolona e ujit te ngrohite ne dergim
- Kolona e ujit te ftohte ne dergim

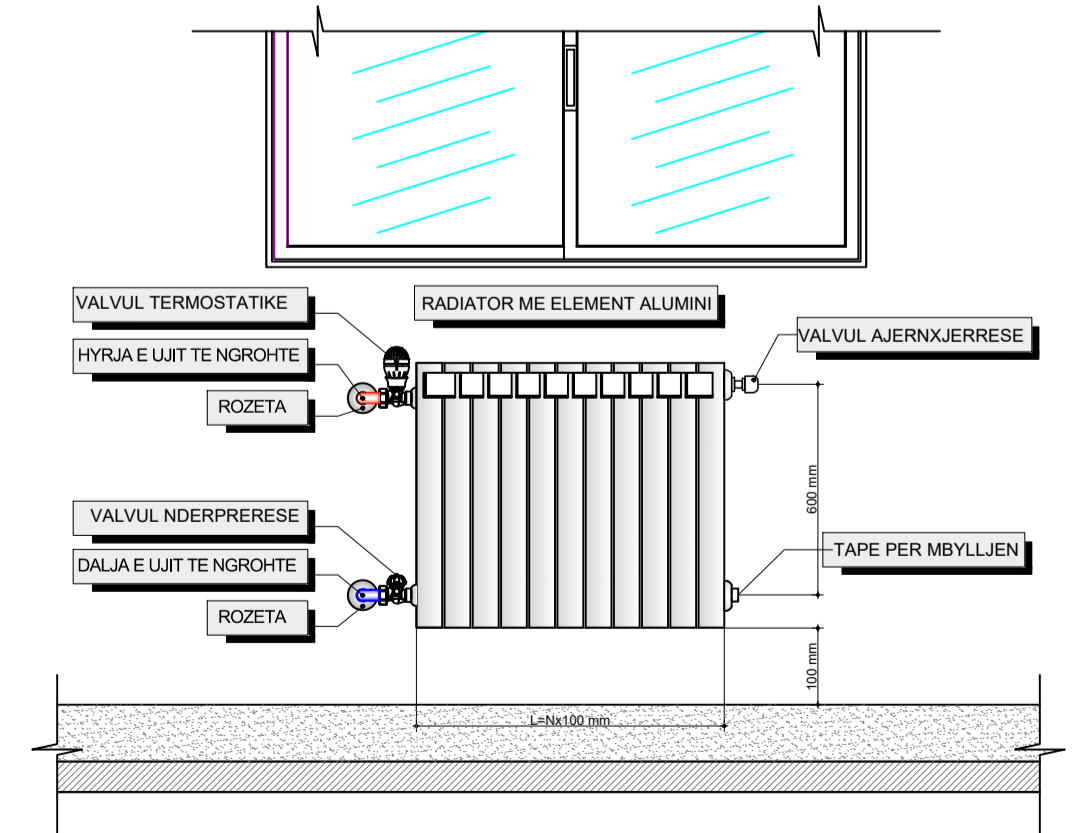
PLANIMETRIA E KATIT TE DYTE / PROJEKTI I NGROHJES



DETALJ I KUTISE SE KOLEKTOREVE SHPERNDARES



DETALJ MONTIMI I RADIATORIT



LEGJENDA

- Valvul trekalimshe
- Valvul moskthimi
- Valvul nderprerese
- Termometer
- Manometer
- Kolektor shperndares
- Radiator me element aumini
- Linja ujit te ngrohite ne dergim
- Linja ujit te ftohte ne dergim
- Kolona e ujit te ngrohite ne dergim
- Kolona e ujit te ftohte ne dergim

