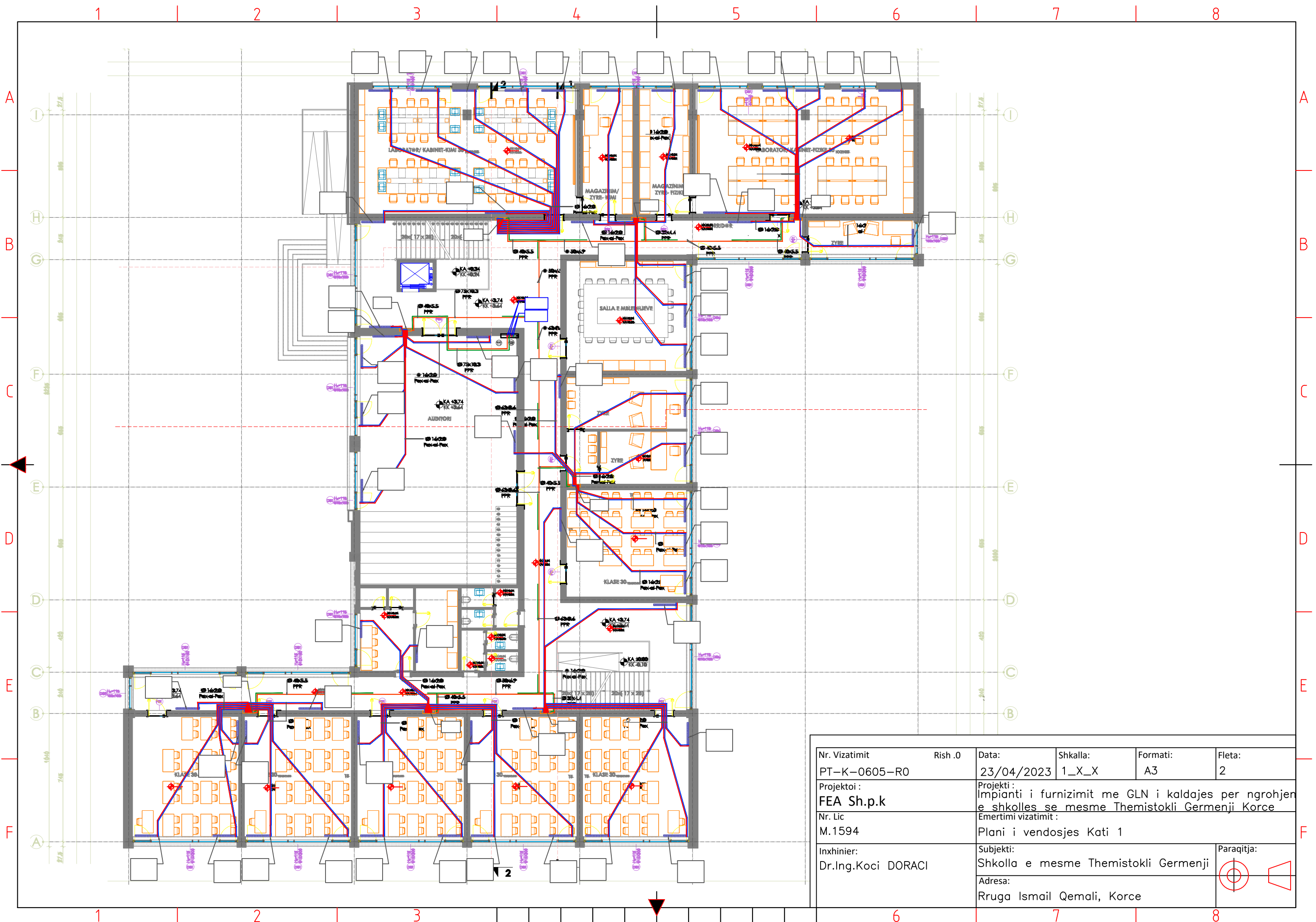
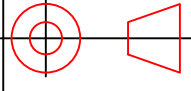


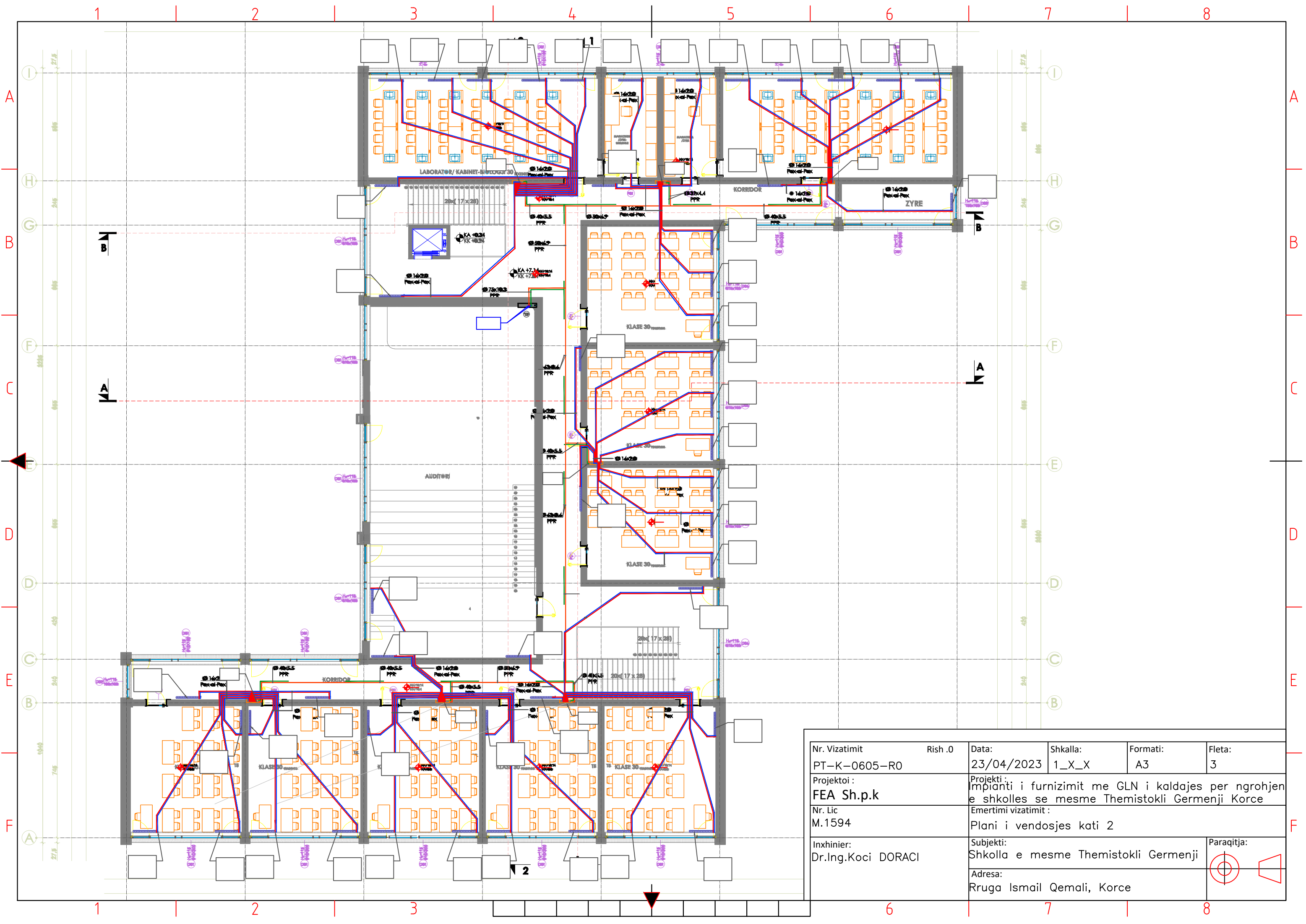
Legjenda	
①	Rezervuar Gazi 5000 Liter
②	Rrjete Teli
③	Avullues gazi 100 kg/h
④	Kaldaje 800 KW

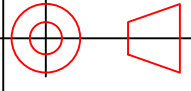
	Tubo gazi faza e gazte
	Tubo gazi faza e lenget
	Kufiri i prones

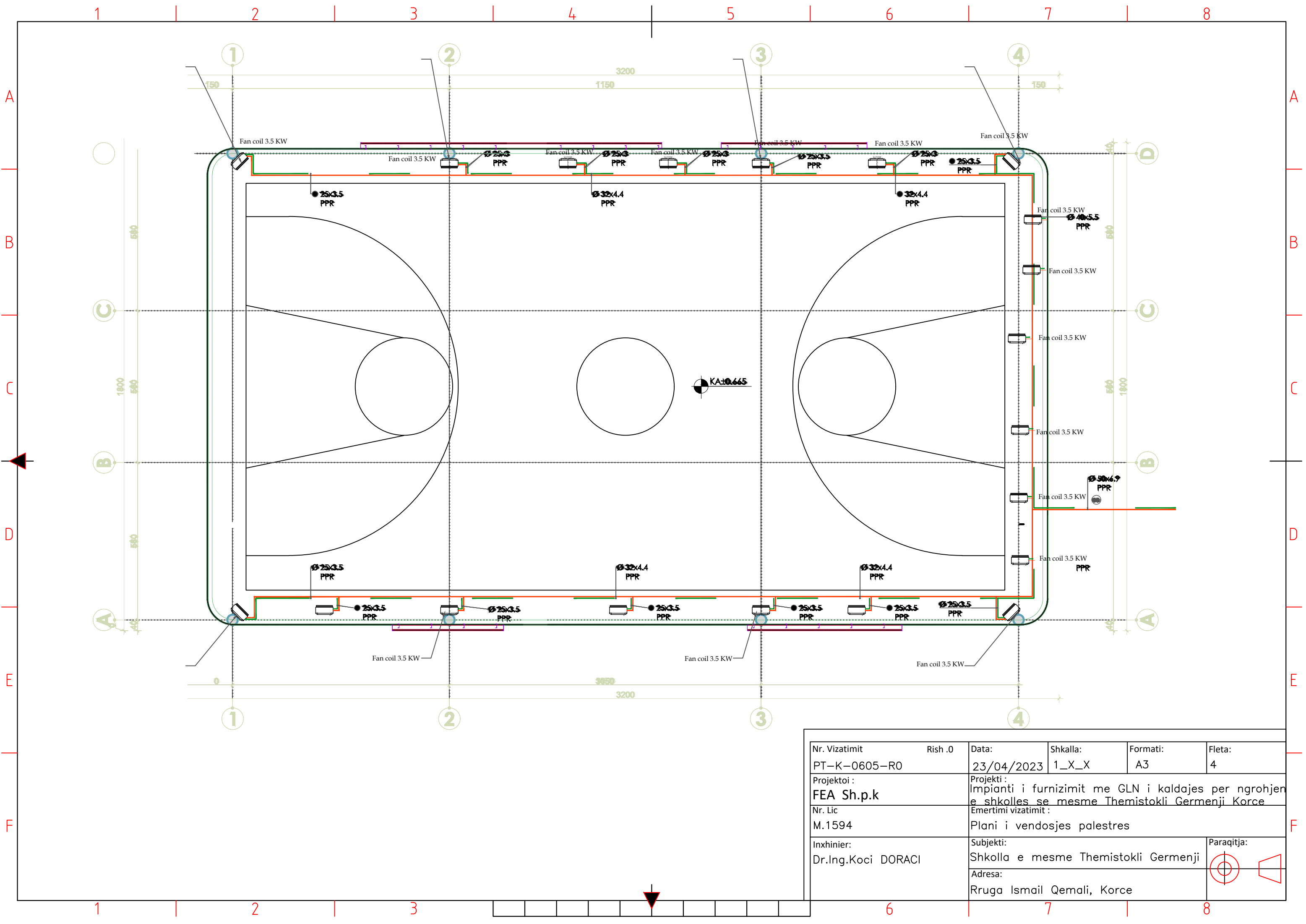
Nr. Vizatimit PT-K-0605-R0	Rish .0	Data: 23/04/2023	Shkalla: 1_X_X	Formati: A3	Fleta: 1
Projektoi : FEA Sh.p.k		Projekti : Impianti i furnizimit me GLN i kaldajes per ngrohjen e shkolles se mesme Themistokli Germenji			
Nr. Lic M.1594		Emertimi vizatimit : Planvendosja e impjantit			
Inxhinier: Dr.Ing.Koci DORACI		Subjekti: Shkolla e mesme Themistokli Germenji			Paraqitja:
		Adresa: Rruga Ismail Qemali Korce			

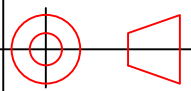


Nr. Vizatimit PT-K-0605-R0	Rish .0	Data: 23/04/2023	Shkalla: 1_X_X	Formati: A3	Fleta: 2
Projektoi : FEA Sh.p.k		Projekti : Impianti i furnizimit me GLN i kaldajes per ngrohjen e shkollës së mesme Themistokli Gërmenji Korçë			
Nr. Lic M.1594		Emertimi vizatimit : Plani i vendosjes Kati 1			
Inxhinier: Dr.Ing.Koci DORACI		Subjekti: Shkolla e mesme Themistokli Gërmenji			Paraqitja: 
		Adresa: Rruga Ismail Qemali, Korçë			

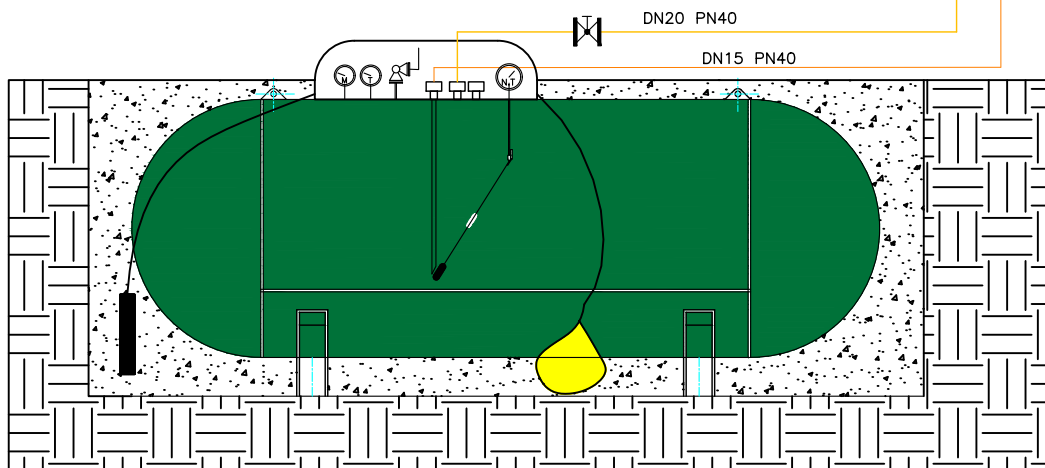
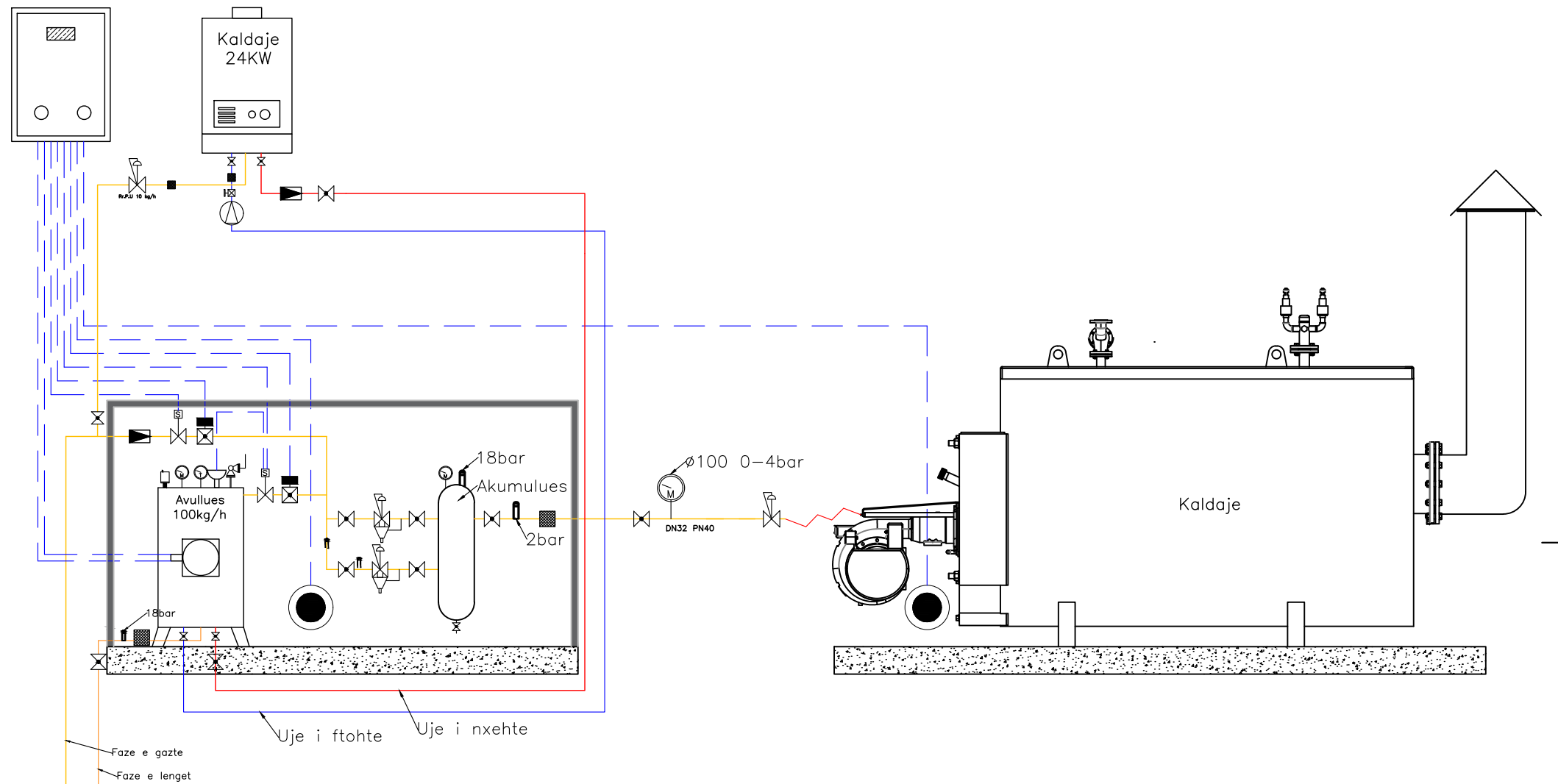


Nr. Vizatimit PT-K-0605-R0	Rish .0	Data: 23/04/2023	Shkalla: 1_X_X	Formati: A3	Fleta: 3
Projektoi : FEA Sh.p.k		Projekti : Impianti i furnizimit me GLN i kaldajes per ngrohjen e shkolles se mesme Themistokli Gërmenji Korçe			
Nr. Lic M.1594		Emertimi vizatimit : Plani i vendosjes kati 2			
Inxhinier: Dr.Ing.Koci DORACI		Subjekti: Shkolla e mesme Themistokli Gërmenji			Paraqitja: 
		Adresa: Rruga Ismail Qemali, Korçe			



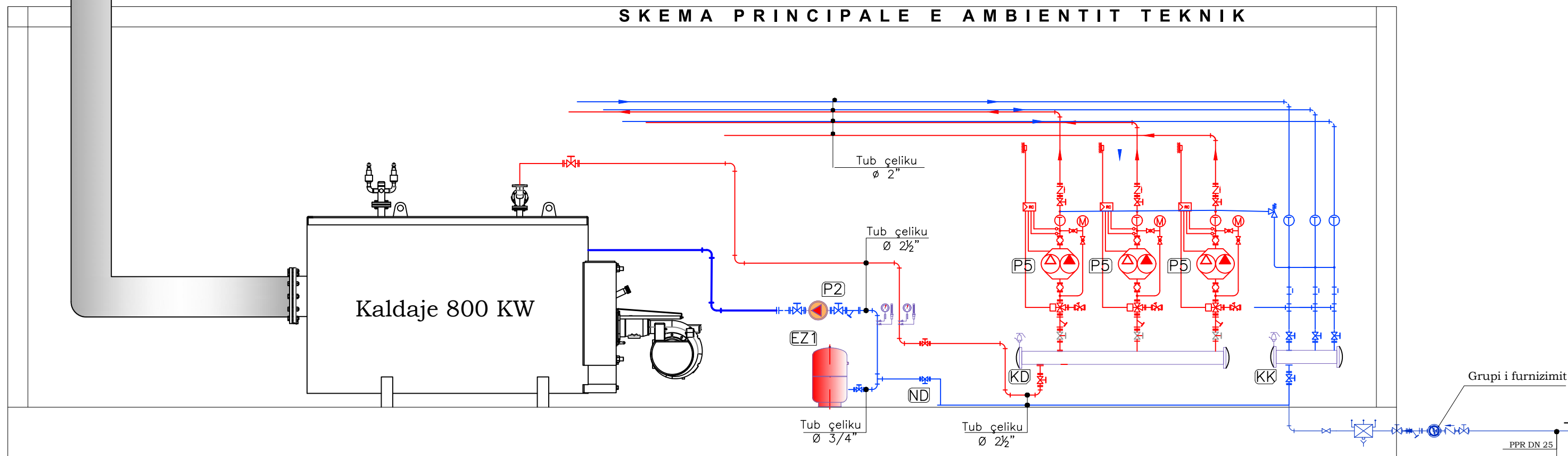
Nr. Vizatimit PT-K-0605-R0	Rish .0	Data: 23/04/2023	Shkalla: 1_X_X	Formati: A3	Fleta: 4
Projektoi : FEA Sh.p.k	Projekti : Impianti i furnizimit me GLN i kaldajes per ngrohjen e shkolles se mesme Themistokli Germenji Korce				
Nr. Lic M.1594	Emertimi vizatimit : Plani i vendosjes palestres				
Inxhinier: Dr.Ing.Koci DORACI	Subjekti: Shkolla e mesme Themistokli Germenji			Paraqitja: 	
				Adresa: Rruga Ismail Qemali, Korce	

Lista e Materialeve			
Simboli	Pershkrimi	Njesia	Sasia
	Valvol nje drejtimshe DN20 PN40	Cope	2
	Ventil sferik DN15 PN40	Cope	11
	Manometer $\varnothing 60$ fusha 0-25bar DN15	Cope	2
	Valvol sigurie e taruar 17.65 bar DN32 PN40	Cope	1
	Valvol furizimi faza e lenget DN15 PN40	Cope	1
	Valvol furizimi faza e gazte DN25 PN40	Cope	1
	Grupi i sherbimit DN32 PN40	Cope	1
	Rregullator PU, 100kg/h $P_h=0-1bar, P_d=0.095-0.13bar$ DN32	Cope	3
	Rregullator PL, 100kg/h $P_h=0-18bar, P_d=0-2.1bar$ DN20	Cope	2
	Saracineske DN20 dhe DN15 PN40	Cope	2
	Filter gazit DN15 PN40, DN20 PN25, DN32 PN10	Cope	3
	Valvol pneumatike	Cope	1
	Elektro Valvol, normalisht e mbyllur, 230v, DN20 PN40	Cope	2
	Pakete kontrolli	Cope	1
	Sensor gasi	Cope	3
	Kufizues kalimi	Cope	1
	Valvol sigurie	Cope	1
	Valvol sigurie per uje e taruar 1.5bar, DN15 PN25	Cope	1
	Tub fleksibel, DN15 PN25	Cope	1
	Tub Gazit, DN20 PN40	ml	50
	Linje elektrike	ml	70



Nr. Vizatimit PT-K-0605-R0	Rish .0	Data: 23/04/2023	Shkalla: 1_X_X	Formati: A3	Fleta: 5
Projektoi : FEA Sh.p.k		Projekti : Impianti i furnizimit me GLN i kaldajes per ngrohjen e shkolles se mesme Themistokli Germejni Korce			
Nr. Lic M.1594		Emertimi vizatimit : Skema principale e gazit			
Inxhinier: Dr.Ing.Koci DORACI		Subjekti: Shkolla e mesme Themistokli Germejni		Paraqitja: 	
		Adresa: Rruga Ismail Qemali, Korce			

SKEMA PRINCIPALE E AMBIENTIT TEKNIK



K1	Kaldaje me lende djegese GAZ GLN
Fuqija nominale:	800 kW
Kapaciteti i ujit:	1200 litra
Lidhjet hidraulike:	DN 65
Presioni i punes:	3.5 bar
Dipazoni i temperatures:	65÷90°C
Temp. maximale ne dergim	90°C
Temp. minmale ne rikthim	50°
Fuqija elektrike:	5100 Wat
Lidhjet elektrike:	1x230V/50Hz/13A

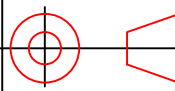
P2	Pompe per furnizimin per HS:
	V=15.5 m³/h, H=50 mkH ₂ O
	Lidhja hidraulike DN50, PN 10.
	Lidhja elektrike: 3~400 V, 50 Hz
	W = 2x4.0kWat, P=2x4.3A

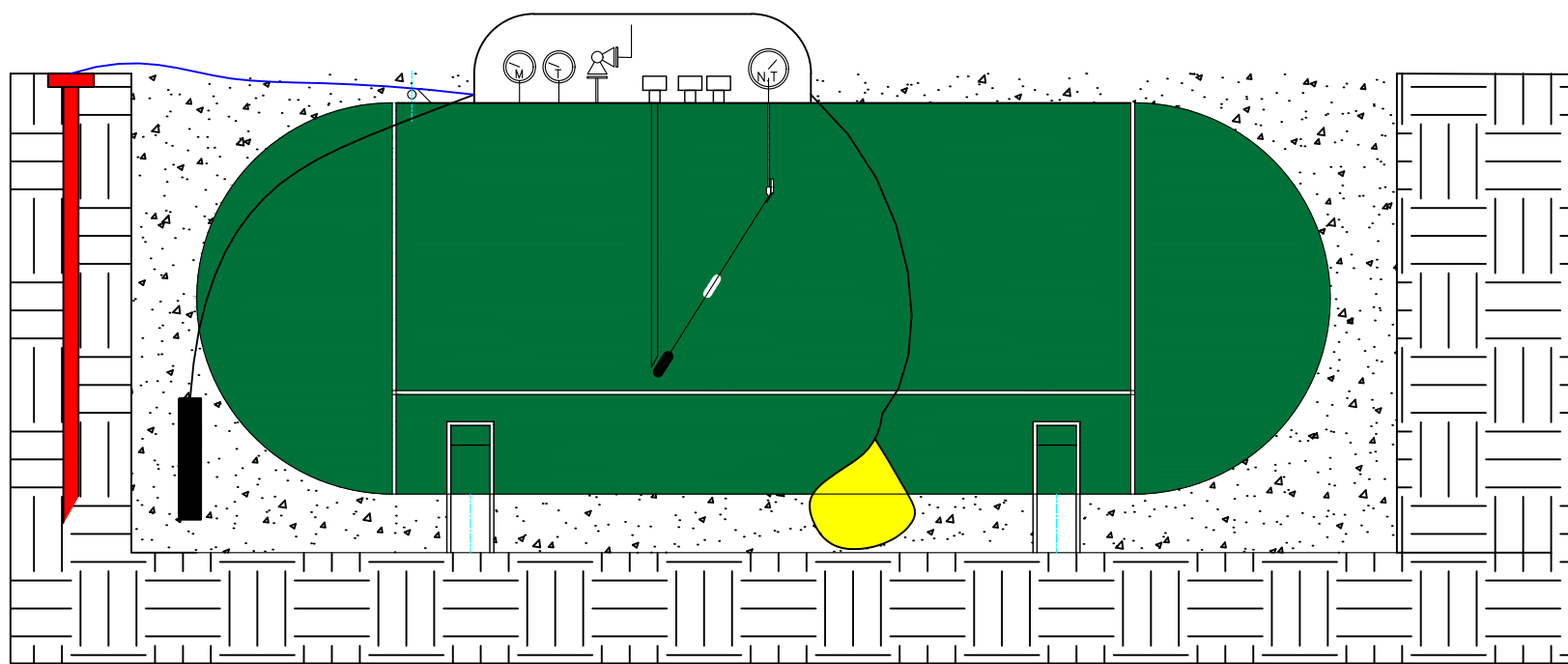
KD	Kolektor dergimi me dimensione:
	Diametri: Ø 4"
	Gjatesia: L= 80 cm

KK	Kolektor Rikthimi me dimensione:
	Diametri: Ø 4"
	Gjatesia: L= 80 cm

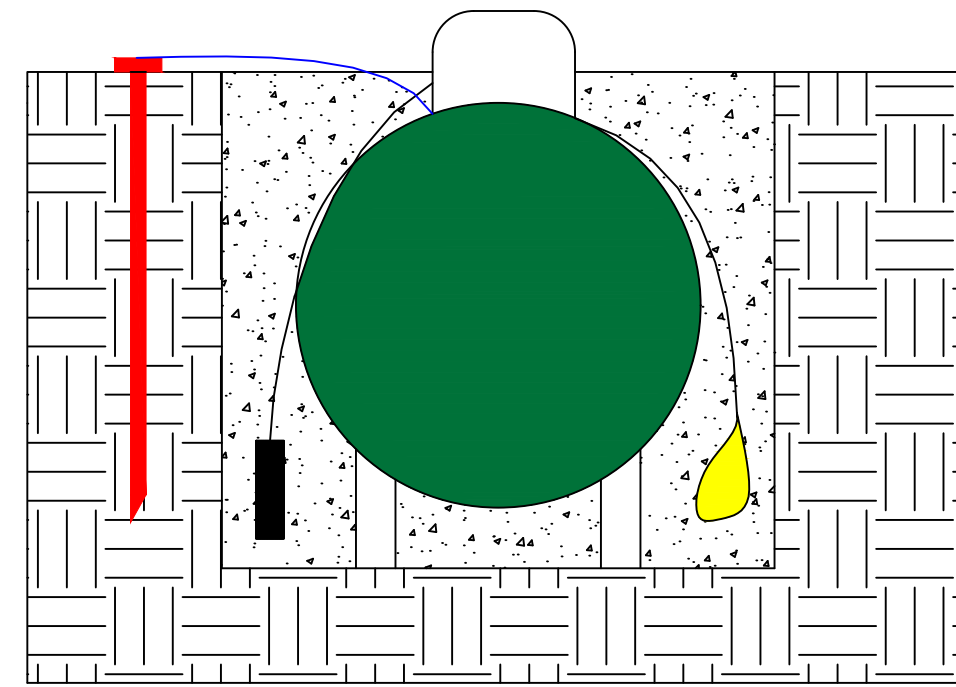
EZ1	Ene zgjerimi me kapacitet:
	V=200 lit, PN 10
	Lidhja Hidraulike DN 30

P5	Pompe binjake per qarkun sekondar.
	V= 20 m³/h, H=12 mkH ₂ O
	Lidhja hidraulike DN80, PN 10.
	Lidhja elektrike: 3~400 V, 50 Hz
	W = 2x1.8kWat, P=2x4.85A

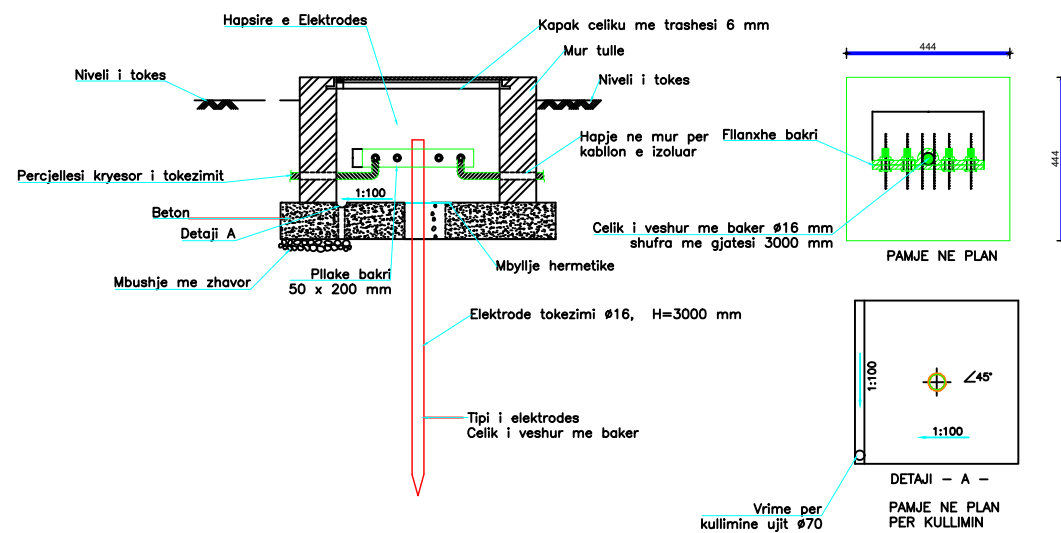
Nr. Vizatimit	Rish .0	Data:	Shkalla:	Formati:	Fleta:
PT-K-0605-R0		23/04/2023	1_X_X	A3	6
Projektoi :	Projekti :				
FEA Sh.p.k	Impianti i furnizimit me GLN i kaldajes per ngrohjen e shkolles se mesme Themistokli Germenji Korce				
Nr. Lic	Emertimi vizatimit :				
M.1594	Skema principale e Kaldajes				
Inxhinier:	Subjekti:	Paraqitja:			
Dr.Ing.Koci DORACI	Shkolla e mesme Themistokli Germenji				
	Adresa:	Rruga Ismail Qemali, Korce			



Pamja anesore e Rezervuarit



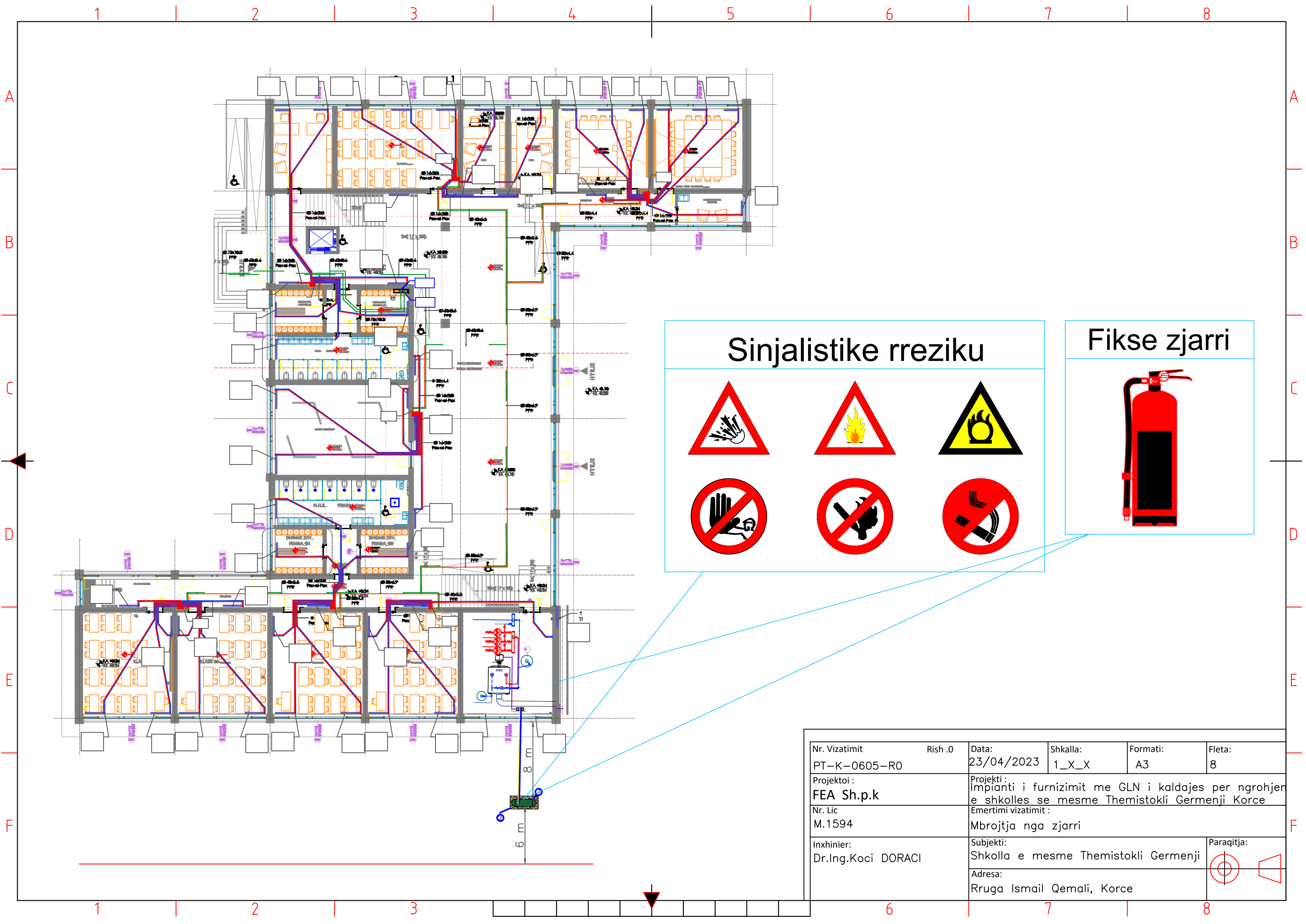
Pamja ballore e Rezervuarit



Shenime teknike

1. Ne krah te rezervuarit do te vendosen elektroda tokezimi te cilat do te lidhen me rezervuaret me percjelles bakri.
2. Tubat e gazit do te tokezohen duke vendosur elektroda ne largesi jo me shume se 15 m nga njera tjetra.
3. Ndermjet flanaxhave do te kete patjeter nje elektrode.
4. Rrjeti i tokezimit te lidhes me rrjeten ekuipotenciale te nderteses.
5. Koka e elektrodes do te jete jo me pak se 300 mm nen toke.
6. Rezistenca e tokezimit te tubave te gazit duhet te jete me e vogel se 20 Ω , ndersa ajo e tokezimit me e vogel se 10 Ω . Ne rast te kundert duhet rritur numri i elektrodate.

Nr. Vizatimit PT-K-0605-R0	Rish .0	Data: 23/04/2023	Shkalla: 1_X_X	Formati: A3	Fleta: 7
Projektoi : FEA Sh.p.k	Projekti : Impianti i furnizimit me GLN i kaldajes per ngrohjen e shkolles se mesme Themistokli Germenji Korce				
Nr. Lic M.1594	Emertimi vizatimit : Detaji i ankorimit te rezervuarit				
Inxhinier: Dr.Ing.Koci DORACI	Subjekti: Shkolla e mesme Themistokli Germenji			Paraqitja: Adresa: Rruga Ismail Qemali, Korce	



Sinjalistike rreziku

Fikse zjarri

Nr. Vizatimit PT-K-0605-R0	Rish .0	Data: 23/04/2023	Shkalla: 1_X_X	Formati: A3	Fleta: 8
Projektoi: FEA Sh.p.k		Projekti: Impianti i furnizimit me GLN i kaldajes per ngrohjen e shkolles se mesme Themistokli Gërmenji Korçe			
Nr. Lic M.1594		Emertimi vizatimit: Mbrojtja nga zjarri			
Inxhinier: Dr.Ing.Koci DORACI		Subjekti: Shkolla e mesme Themistokli Gërmenji			Paraqitja:
		Adresa: Rruga Ismail Qemali, Korçe			