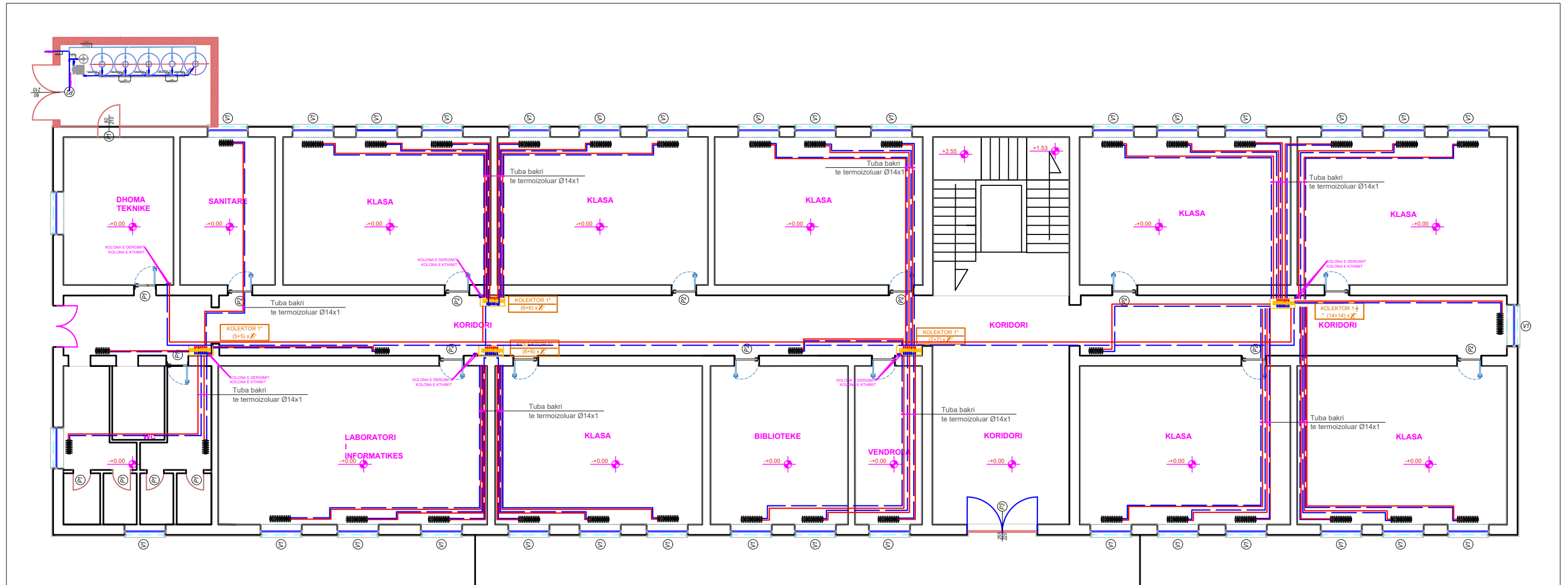








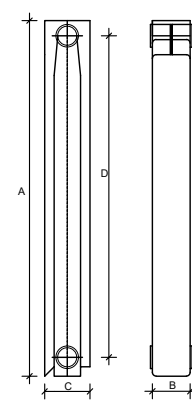


# PLANI I TRASIMIT TE TUBACIONEVE TE RADIATOREVE KATI PERDHE SH.1:150

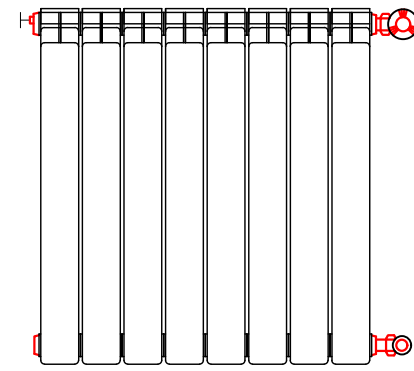


## LEGJENDA

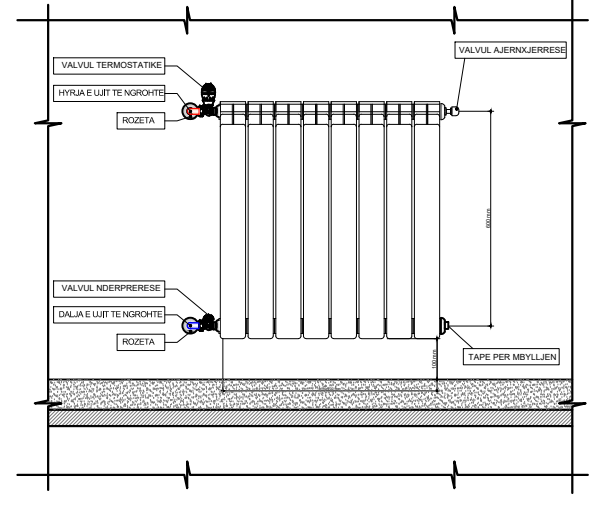
-  Radiator me element alumini
-  Kolektor spherndares
-  Aeroterm
-  Kolona e furnizimit te ngrohjes
-  Linja ujit te ngrohje ne kthim
-  Linja ujit te ngrohje ne dergim
-  Kolona e ujit te ngrohje ne dergim
-  Kolona e ujit te ftohte ne dergim



## RADIATOR ALUMINI



## DETAJ MONTIMI I RADIATORIT



## NORMA TE INSTALIMIT

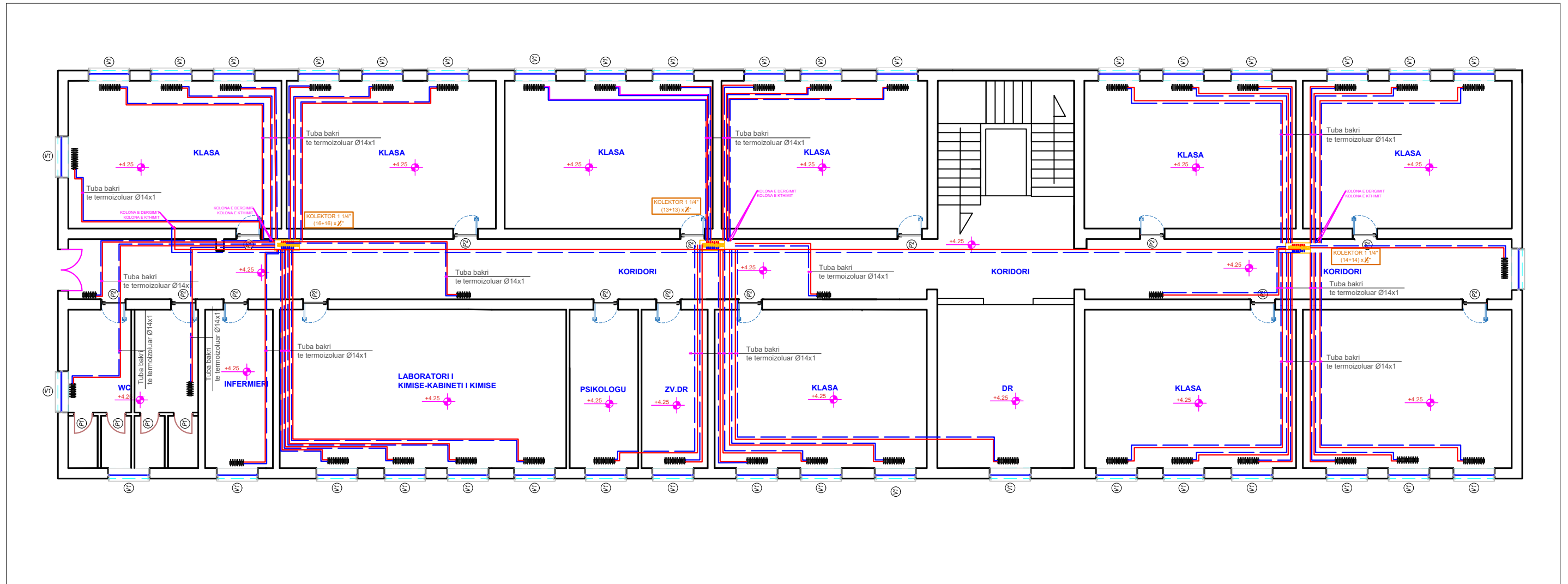
1. Nuk instalohen radiatoret brenda zgavrave (foleve te murit) shume te thella.
2. Distanca nga muri e radiatorit duhet te jete te pakten 2.5cm.
3. Lartesia nga dyshemeja duhet te jete te pakten 10cm.
4. Radiatorët duhet te instalohen ne afersi te zonave me te ftohta te cdo ambienti.
5. Ne impiantet me dy tuba nuk mbyllet kurre ne te njejten kohe valvola dhe mbajtësi (detentori) dhe ne impiantet me nje tub nuk mbyllet kurre valvola, izolon totalisht radiatorin nga pjesa e impiantit. Ne qofte se do te jete e nevojshme, montoni mbi radiator nje valvol te vogel shfryrese (qe e lini hapur).

OBJEKTI:  
RIKONSTRUKSION DHE NDERTIM I PALESTRES SE SHKOLLES "MUHAMET SHEHU"  
Adresa: Patos









EMERTIMI I FLETES:  
PLANI I TRASIMIT TE TUBACIONEVE TE RADIATOREVE KATI PERDHE

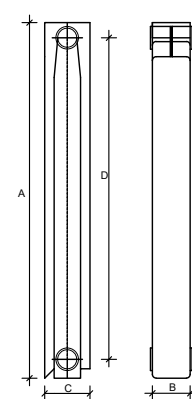
FAZA E PROJEKTIMIT:  PROJEKT - HIDROSANITAR	DREJTOR I P.ZH.T	LEDIO CAPO
	PERGJEGJES I PROJEKTIMIT	SILVANA TIKA
	ING.NDERTIMI	ing.ORBORI JAHO
	ARKITEKT	ark.MIGENA MERTIRI
	ING.ELEKTRIK	ing.PETRIT GISHTI

# PLANI I TRASIMIT TE TUBACIONEVE TE RADIATOREVE KATI PARE SH.1:150

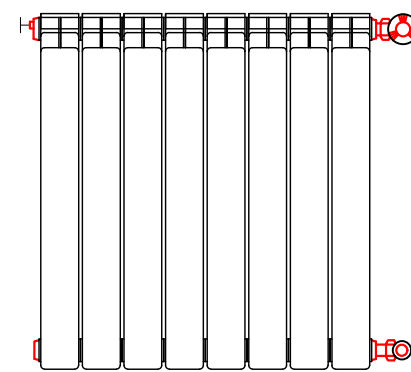


## LEGJENDA

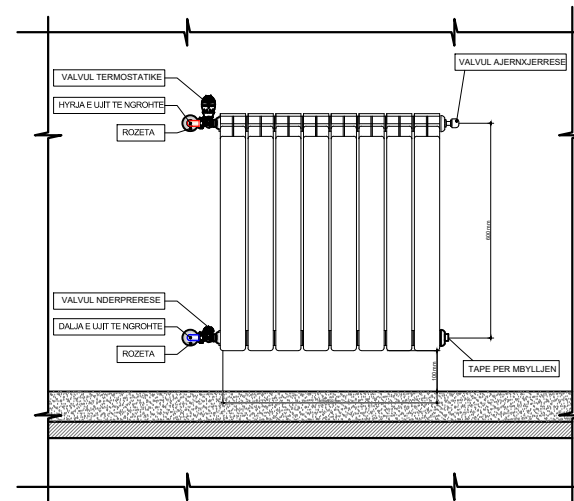
-  Radiator me element alumini
-  Kolektor shperndares
-  Aeroterm
-  Kolona e furnizimit te ngrohjes
-  Linja ujit te ngrohje ne kthim
-  Linja ujit te ngrohje ne dergim
-  Kolona e ujit te ngrohje ne dergim
-  Kolona e ujit te ftohte ne dergim



## RADIATOR ALUMINI



## DETAJ MONTIMI I RADIATORIT



## NORMA TE INSTALIMIT

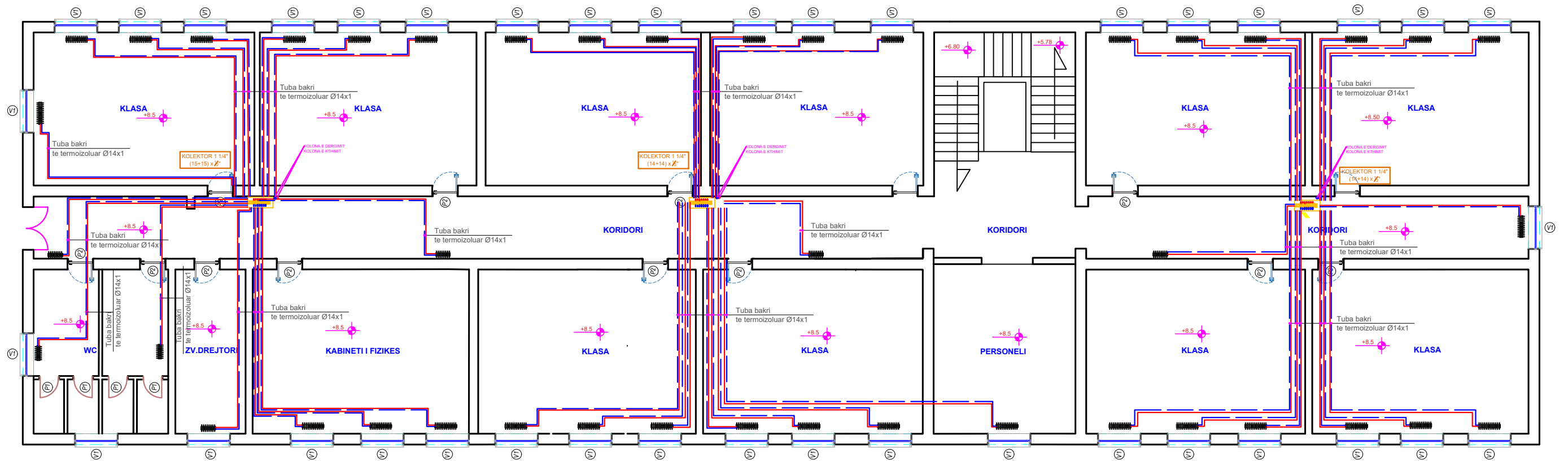
1. Nuk instalohen radiatoret brenda zgavrave (foleve te murit) shume te thella.
2. Distanca nga muri e radiatorit duhet te jete te pakten 2.5cm.
3. Lartesia nga dyshemeja duhet te jete te pakten 10cm.
4. Radiatorët duhet te instalohen ne afersi te zonave me te ftohta te cdo ambienti.
5. Ne impiantet me dy tuba nuk mbyllet kurre ne te njejten kohe valvola dhe mbajtësi (detentori) dhe ne impiantet me nje tub nuk mbyllet kurre valvola, izolon totalisht radiatorin nga pjesa e impiantit. Ne qofte se do te jete e nevojshme, montoni mbi radiator nje valvol te vogel shfryrëse (qe e lini hapur).

OBJEKTI:  
RIKONSTRUKSION DHE NDERTIM I PALESTRES SE SHKOLLES "MUHAMET SHEHU"  
Adresa: Patos









EMERTIMI I FLETES:  
PLANI I TRASIMIT TE TUBACIONEVE TE RADIATOREVE KATI I PARE

FAZA E PROJEKTIMIT:  PROJEKT - HIDROSANITAR	DREJTOR I P.ZH.T	LEDIO CAPO
	PERGJEGJES I PROJEKTIMIT	SILVANA TIKA
	ING.NDERTIMI	ing.ORBORI JAHO
	ARKITEKT	ark.MIGENA MERTIRI
	ING.ELEKTRIK	ing.PETRIT GISHTI

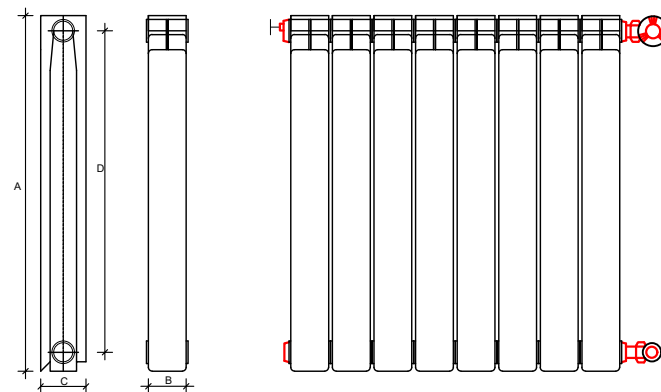
# PLANI I TRASIMIT TE TUBACIONEVE TE RADIATOREVE KATI DYTE SH.1:150



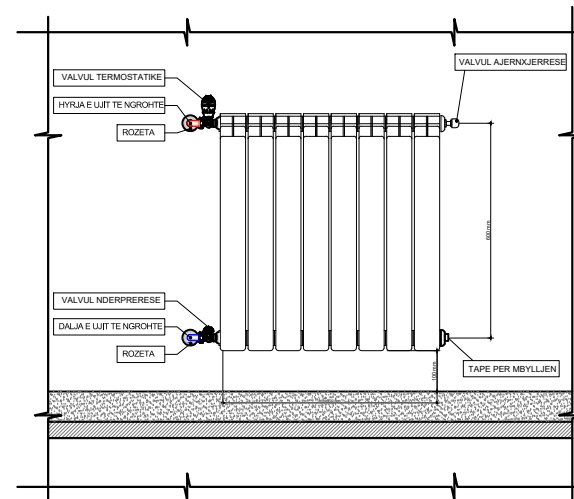
## LEGJENDA

-  Radiator me element alumini
-  Kolektor spherndares
-  Aerotherm
-  Kolona e furnizimit te ngrohjes
-  Linja ujit te ngrohje ne kthim
-  Linja ujit te ngrohje ne dergim
-  Kolona e ujit te ngrohje ne dergim
-  Kolona e ujit te ftohte ne dergim

## RADIATOR ALUMINI



## DETAJ MONTIMI I RADIATORIT



## NORMA TE INSTALIMIT

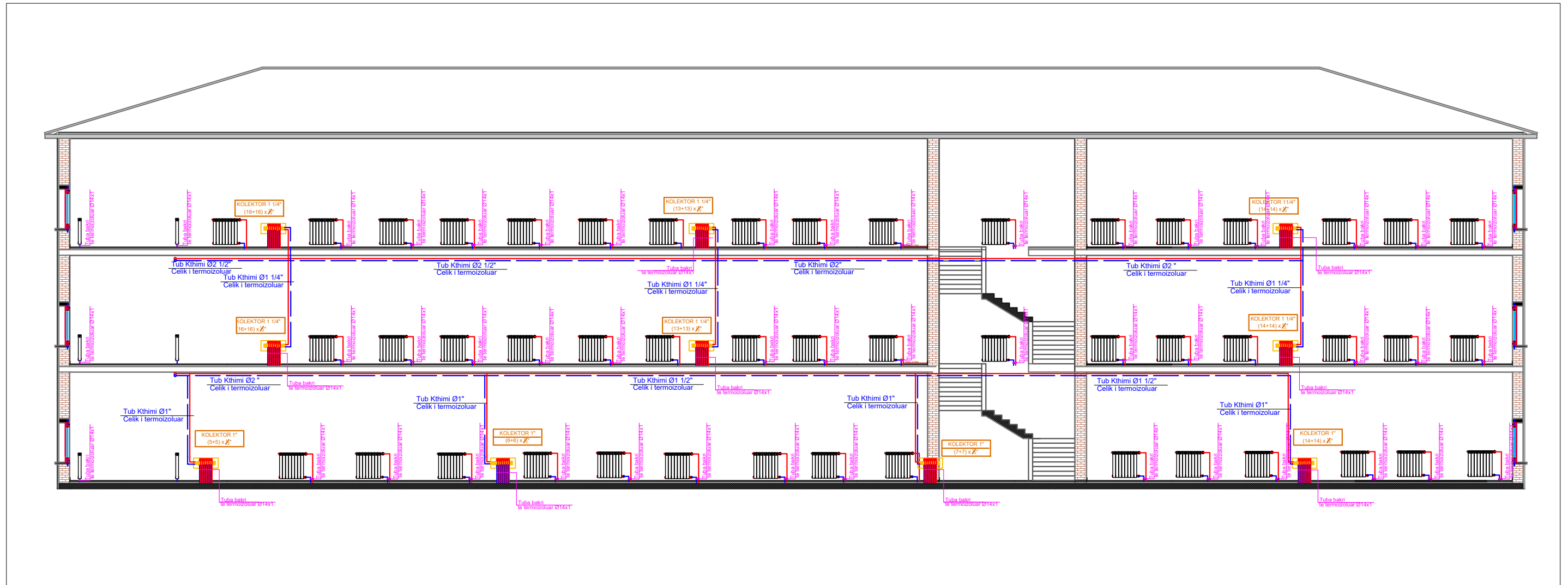
1. Nuk instalohen radiatoret brenda zgavrave (foleve te murit) shume te thella.
2. Distanca nga muri e radiatorit duhet te jete te pakten 2.5cm.
3. Lartesia nga dyshemeja duhet te jete te pakten 10cm.
4. Radiatorët duhet te instalohen ne afersi te zonave me te ftohta te cdo ambienti.
5. Ne impiantet me dy tuba nuk mbyllet kurre ne te njejten kohe valvola dhe mbajtësi (detentori) dhe ne impiantet me nje tub nuk mbyllet kurre valvola, izolon totalisht radiatorin nga pjesa e impiantit. Ne qofte se do te jete e nevojshme, montoni mbi radiator nje valvol te vogel shfryrëse (qe e lini hapur).

OBJEKTI:  
RIKONSTRUKSION DHE NDERTIM I PALESTRES SE SHKOLLES "MUHAMET SHEHU"  
Adresa: Patos









EMERTIMI I FLETES:  
PLANI I TRASIMIT TE TUBACIONEVE TE RADIATOREVE KATI I DYTE

FAZA E PROJEKTIMIT:  <b>PROJEKT - HIDROSANITAR</b>	DREJTOR I P.ZH.T	LEDIO CAPO
	PERGJEGJES I PROJEKTIMIT	SILVANA TIKA
	ING.NDERTIMI	ing.ORBORI JAHO
	ARKITEKT	ark.MIGENA MERTIRI
	ING.ELEKTRIK	ing.PETRIT GISHTI

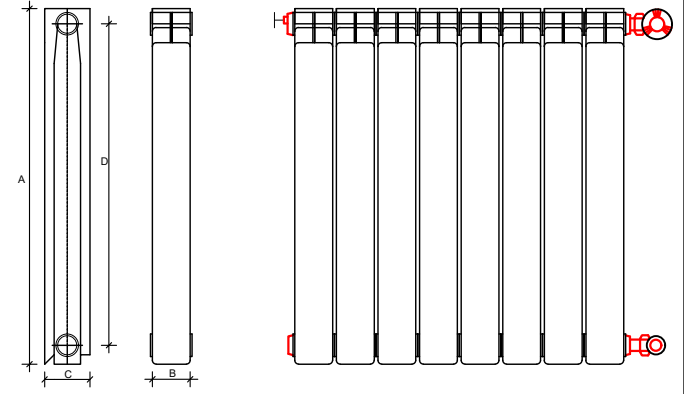
# SKEMA PRINCIPALE E LINJAVE TE TUBACIONEVE TE SISTEMIT TE NGROHJES SH.1:150



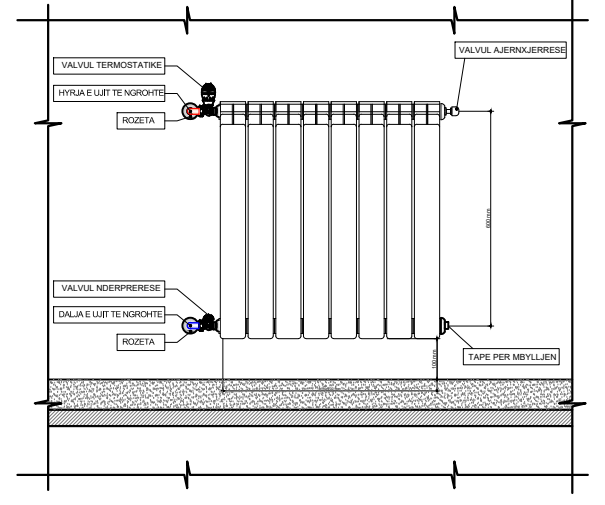
## LEGJENDA

-  — Radiator me element alumini
-  — Kolektor spherndares
-  — Aeroterm
-  — Kolona e furnizimit te ngrohjes
-  — Linja ujit te ngrohje ne kthim
-  — Linja ujit te ngrohje ne dergim
-  — Kolona e ujit te ngrohje ne dergim
-  — Kolona e ujit te ftohte ne dergim

## RADIATOR ALUMINI



## DETAJ MONTIMI I RADIATORIT



## NORMA TE INSTALIMIT

1. Nuk instalohen radiatoret brenda zgavrave (foleve te murit) shume te thella.
2. Distanca nga muri e radiatorit duhet te jete te pakten 2.5cm.
3. Lartesia nga dyshemeja duhet te jete te pakten 10cm.
4. Radiatorët duhet te instalohen ne afersi te zonave me te ftohta te cdo ambienti.
5. Ne impiantet me dy tuba nuk mbyllet kurre ne te njejten kohe valvola dhe mbajtësi (detentori) dhe ne impiantet me nje tub nuk mbyllet kurre valvola, izolon totalisht radiatorin nga pjesa e impiantit. Ne qofte se do te jete e nevojshme, montoni mbi radiator nje valvol te vogel shfryrese (qe e lini hapur).

OBJEKTI: RIKONSTRUKSION DHE NDERTIM I PALESTRES SE SHKOLLES "MUHAMET SHEHU" Adresa: Patos		
EMERTIMI I FLETES: SKEMA PRINCIPALE E LINJAVE TE TUBACIONEVE TE SISTEMIT TE NGROHJES		
FAZA E PROJEKTIMIT:  PROJEKT - HIDROSANITAR	DREJTOR I P.ZH.T	LEDIO CAPO
	PERGJEGJES I PROJEKTIMIT	SILVANA TIKA
	ING.NDERTIMI	ing.ORBORI JAHO
	ARKITEKT	ark.MIGENA MERTIRI
	ING.ELEKTRIK	ing.PETRIT GISHTI
SHKALLA	1/150	MARS 2020