

NOTA:  
- Plansa B-T-003 se va consulta impreuna cu plansa B-T-001,002.

NOTE:  
- The drawing B-T-003 shall be consulted with drawing s B-T-001,002.

### LEGENDA

— CONDUCTA INCALZIRE, TUR (TEAVA DE CUPRU - LEGATURI CORPURI) + COLOANE SI TEAVA DE OTEL DISTRIBUTIE

- - - CONDUCTA INCALZIRE - RETUR (TEAVA DE CUPRU SI TEAVA DE OTEL)

RADIATOR DIN TABLA DE OTEL

tip - inaltime (mm) x lungimea (mm)

RO-600/1000  
V=1/2" q=620W

Cu  
RA  
RR  
RT  
RG  
VAA  
Tv.n.  
P11  
Rg  
20°  
R

TEAVA DIN CUPRU CU GROSBIMEA DE 1mm

ROBINET DEZAIRISIRE PE RADIATOR

ROBINET COLTAR SIMPLU REGLAJ MONTAT LA RADIATOR PE CONDUCTA RETUR

ROBINET COLTAR SIMPLU REGLAJ MONTAT PE RADIATOR CONDUCTA TUR

ROBINET DE GOLIRE PE RADIATOR

ROBINET AUTOMAT DE DEZAIRISIRE MONTAT LA CAPATUL COLOANEI DE INCALZIRE

TEAVA NEAGR- DIN O-EL

INDICELE CAMEREI

ROBINET CU RACOR PORTURTURIN, PENTRU GOLIRE

TEMPERATURA INTERIOAR

ROBINET DE TRECERE CU SFER

NUMEROTARE COLOANE INCLZIRE

### LEGEND

— HEATING PIPE FLOW LINE (COPPER PIPE FOR HEATER BRANCHES + UPRISSES AND STEEL PIPES FOR DISTRIBUTION)

- - - HEATING PIPE - RETURN LINE (FROM COPPER AND STEEL PIPE)

STEEL PANEL RADIATOR

type - height(mm) x length(mm)

power(W)

RO-600/1000  
V=1/2" q=620W

Cu  
RA  
RR  
RT  
RG  
VAA  
Tv.n.  
P11  
Rg  
20°  
R

COPPER PIPE WITH WALL WIDTH OF 1 mm

VALVE FOR DEAIRATION ON RADIATOR

CORNER TAP, ASSEMBLED TO THE HEATER, ON THE RETURN PIPE

CORNER TAP, ASSEMBLED TO THE HEATER, ON THE TURN PIPE

DISCHARGE VALVE ASSEMBLED TO THE HEATER

AUTOMATIC VALVE FOR DEAIRATION, ASSEMBLED ON THE UPRISSES END

BLACK STEEL PIPE

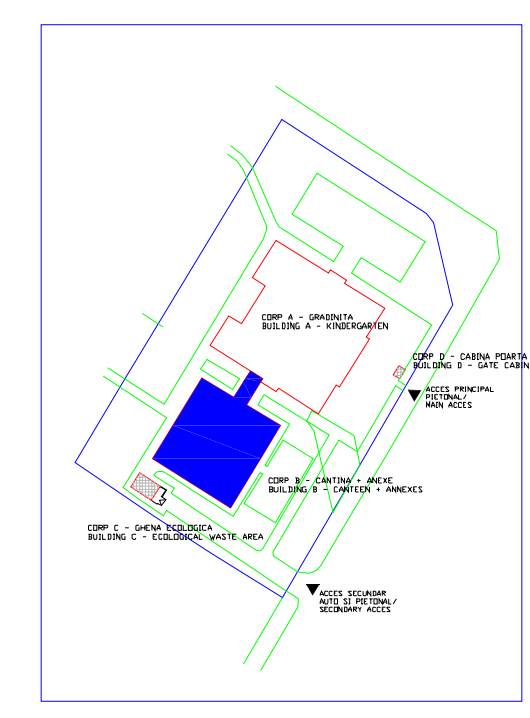
ROOM INDEX- NUMBER

DISCHARGE VALVE, WITH HOSE PIPE BRANCH

INDOOR TEMPERATURE

THROUGH VALVE WITH BALL

HEATING UPRISSES NUMBERING



VERIFICATOR	NUME	SIGNATURA	CERINTA	REFERAT / EXPERTIZA NR. / DATA
M.L.P.A.T.				
PROJECT DESIGN COORDINATOR: COORDINATOR PROJECT				
BUCHAREST SCHOOLS INFRASTRUCTURE REHABILITATION / REABILITAREA INFRASTRUCTURII EDUCATIONALE IN MUNICIPIUL BUCURESTI				
DESIGNER/PROJECTANT:				
	M4			
	M2			
	M1			
	M0			
	M0	Drawn	DESIGNED BY/PROJECTANT	VERIFIED BY/ VERIFICAT
				PROJ. DIR./SEF PROJECT
BENEFICIARY/BENEFICIAR				
MUNICIPALITY OF BUCHAREST PRIMARIA MUNICIPIULUI BUCURESTI		SCHOOL NAME/ NUME SCOLA	Kinder-garten no. 250 / Gradinita nr. 250	
NAME/ NUME		SIGNAT./SEMNTURA	TYPE OF WORKS/ LUCRARE	
Ing. S. Popescu			HEATING INSTALLATIONS / INSTALATI INCALZIRE KINDER-GARTEN - CORP B / GRADINITA CORP B	
VERIFIED BY/ VERIFICAT			TITLE/ PLANSA	
Ing. S. Popescu			COLUMNS SCHEME SCHEMA COLOANELOR	
PROJ. DIR. SEF PROJECT				
DATE/ DATA		SCALE/ SCARA	EXEMPLAR NR.	PROJ. PHASE/FAZA PROJECT
04 / 2006		1:50		PROJ. No./No-PROJECT
				085/86
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B - T - 003				