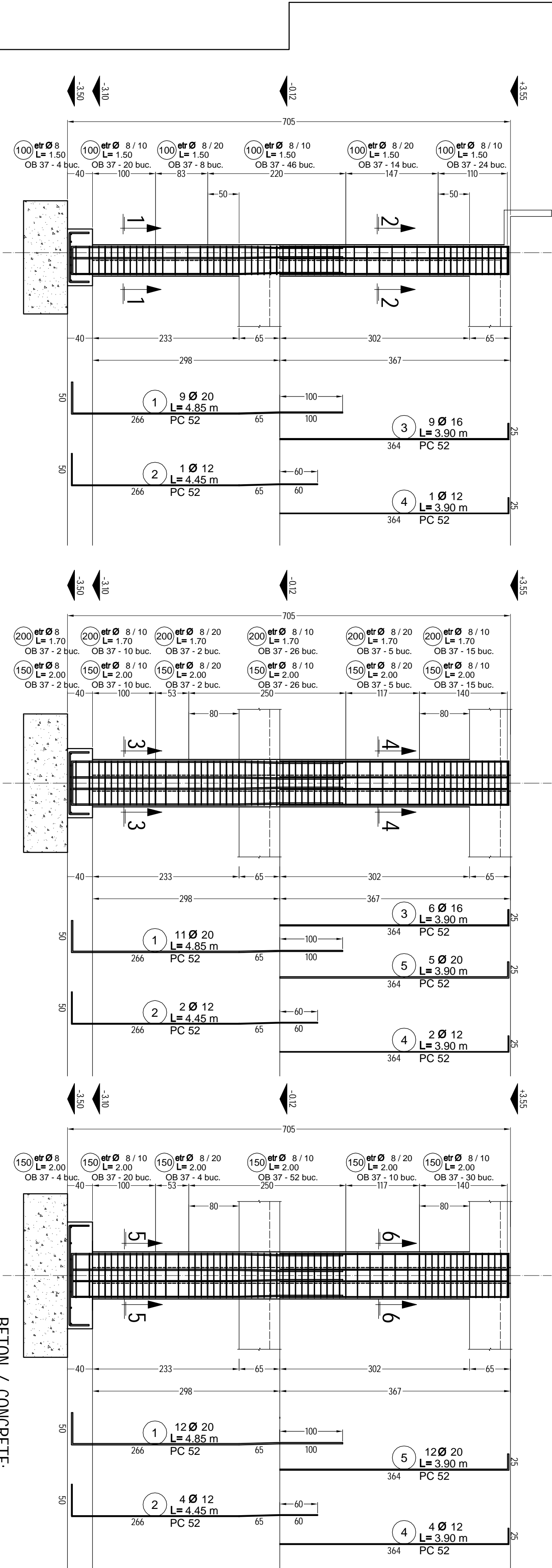


STALPI S1 - 25 x 50 x 50 - 4 BUC.  
COLUMNS S1 - 25 x 50 x 50 - 4 PCS.

STALPI S2 - 25 x 75 x 60 - 8 BUC.  
COLUMNS S2 - 25 x 75 x 60 - 8 PCS.

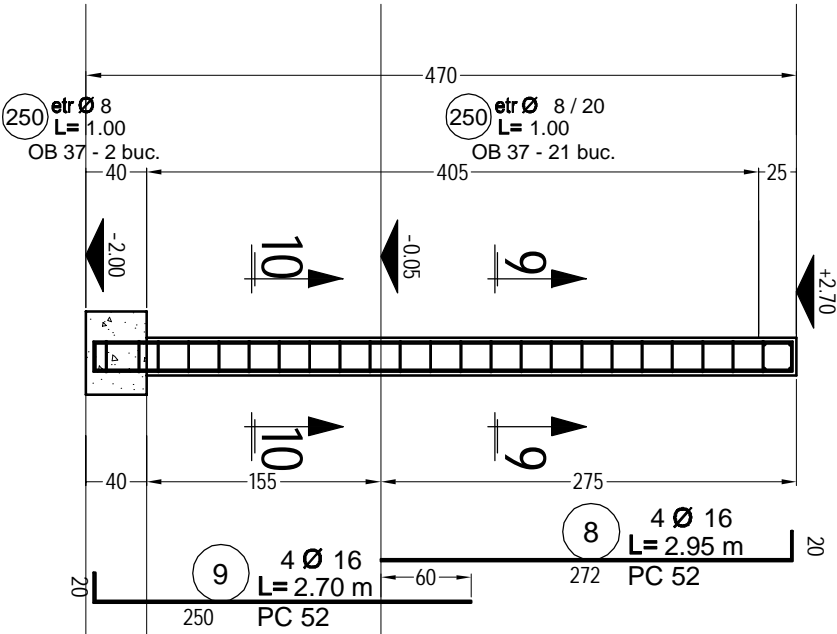
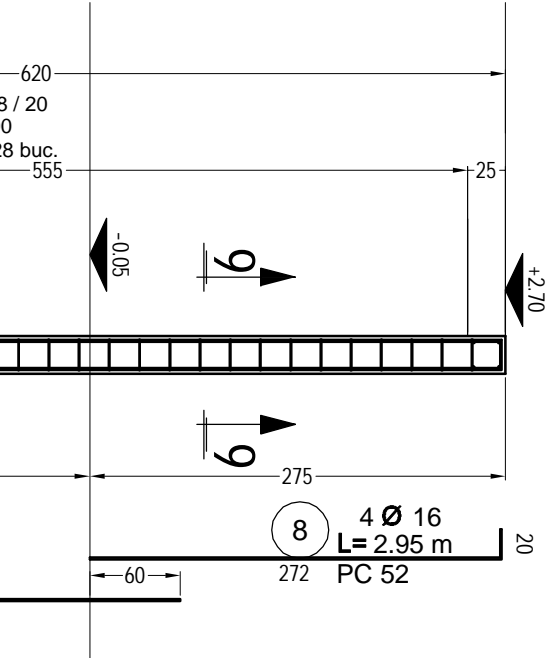
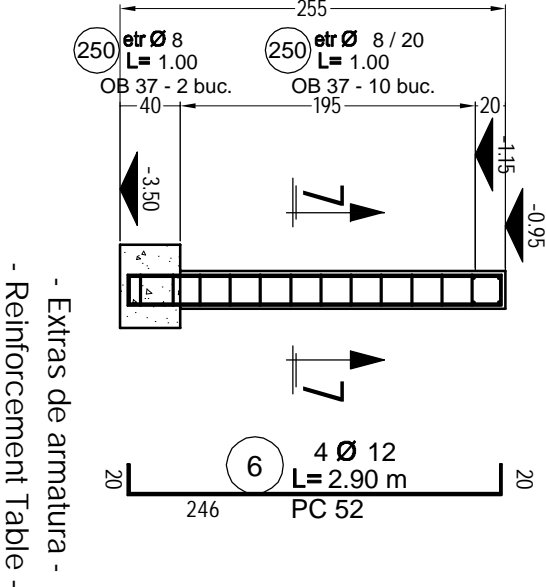
STALPI S3 - 25 x 75 x 75 - 4 BUC.  
COLUMNS S3 - 25 x 75 x 75 - 4 PCS.



STALPI S4 - 25 x 25 - 4 BUC.  
COLUMNS S4 - 25 x 25 - 4 PCS.

STALPI S5 - 25 x 25 - 2 BUC.  
COLUMNS S5 - 25 x 25 - 2 PCS.

STALPI S6 - 25 x 25 - 2 BUC.  
COLUMNS S6 - 25 x 25 - 2 PCS.



- Extras de armatura -  
- Reinforcement Table -

Marca	Diam. (mm)	Lungimi (m)	Lungimi/Ø		
			Bucali	Ø8	Ø12
1	20	4.85	172	Ø8	Ø16
2	12	4.45	36		
3	16	3.90	84		
4	12	3.90	36		
5	20	3.90	88		
6	12	2.90	16		
7	16	4.20	8		
8	16	2.95	16		
9	16	2.70	8		
100	8	1.50	464		
150	8	2.00	960		
200	8	1.70	480		
250	8	1.00	138		
Total lungimi/Ø (m)			3570.00	347.00	430.00
Masara/Ø (kg)			0.395	0.888	1.578
TOTAL (kg)			1408.67	308.07	678.69
			5300 kg		

PROJECT DESIGN COORDINATOR: <input type="checkbox"/> THE LOUIS BERGER GROUP, INC.									
COORDINATOR PROJECT:									
BUCAREST SCHOOLS INFRASTRUCTURE REHABILITATION / REABILITAREA INFRASTRUCTURII EDUCATIONALE IN MUNICIPIUL BUCURESTI									
DESIGNER/PROJECTANT: SC CONSILIER CONSTRUCT SRL									
str. Stupca nr. 6 - Bucuresti									
J 40 / 7395 / 95 - R 7738294									
BENEFICIARY/BENEFICIAR: MUNICIPALITY OF BUCAREST									
PRIMARIA MUNICIPIULUI BUCURESTI									
NAME/NUME			SIGNAL/SEMANTURA			SCHOOL NAME/NUME SCOLA			
Ing. Stefan Medean						Kindergarten no. 250 / Gradinita nr. 250			
DESIGNED BY/PROIECTAT			TYPE OF WORKS/LUCRARE			STRUCTURAL WORKS / LUCRARI DE STRUCTURA			
Ing. L. Glesan			LUCRARE			CANTIER BUILDING B / CANTINA CORP B			
VERIFIED BY/VERIFICAT			TITLE/PLANSUA			COLUMNS			
an. Constanta Carp						STALPI			
PROJ. DIR. /SEF PROJECT			EXEMPLAN NR.			PROJ. No/Nr./PROJECT			
DATE/ DATA			SCALE/ SCARA			PROJ. PHASE/FAZA PROJECT			
06/2006			1:50			Detailed Design			
						Project tehnic			
						06/96			
						DRWG. No/Nr./ PLANSUA			
						B-R/004			

BETON / CONCRETE:

OTEL / STEEL:  
PC 52, OB 37

C4/5: EGALIZARI, EQUALISATION LAYERS  
C8/10: BETON SIMPLU IN FUNDATII CONTINUE SUB ZIDURI,  
FUNDATII ISOLATE SUB STALPI.

C12/15: BETON ARMAT IN CONTINUTOS OR SINGLE FOUNDATIONS;  
BETON ARMAT IN CUIZINETI, CENTURI, PLACA DE PARDOSEALA;  
REINFORCEMENT CONCRETE FOUNDATIONS BLOCKS,

C16/20: REINFORCEMENT CONCRETE BELTS,  
REINFORCEMENT CONCRETE GROUND SLAB  
BETON ARMAT IN STALPI, PLANSEI, RAMPE DE SCARI;  
REINFORCEMENT CONCRETE IN COLUMNS,FLOORS, STAIRWAYS,