



Figure 1 illustrates the 12-lead ECG system. The diagram shows a central subject with 12 leads (P1-P12) connected to a central point. Each lead is represented by a small square with a label and a scale bar. The leads are arranged in a circular pattern around the subject. The scale bars for each lead are: P1 (1mV, 1s), P2 (1mV, 1s), P3 (1mV, 1s), P4 (1mV, 1s), P5 (1mV, 1s), P6 (1mV, 1s), P7 (1mV, 1s), P8 (1mV, 1s), P9 (1mV, 1s), P10 (1mV, 1s), P11 (1mV, 1s), P12 (1mV, 1s).

Station	Point	Height (m)	Distance (m)	Remarks
A	P1	-4395.17	125.4	Height = 0.0 cm
	P2	-4143.66	125.4	Height = 0.0 cm
B	P3	-2835.16	256.6	Height = 0.0 cm
	P4	-2493.87	256.6	Height = 0.0 cm
C	P5	-2303.86	256.6	Height = 0.0 cm
	P6	-2113.85	256.6	Height = 0.0 cm
D	P7	-1762.16	256.6	Height = 0.0 cm
	P8	-1426.96	256.6	Height = 0.0 cm
E	P9	-1091.76	256.6	Height = 0.0 cm
	P10	-756.56	256.6	Height = 0.0 cm
F	P11	-410.16	256.6	Height = 0.0 cm
	P12	-5070.80	256.6	Height = 0.0 cm

$R1=B7-B4-B5-B6-B8$
 $B9-B10-B11-B12$
 $B13-B14-B15 (1 \times C20)$



$B2=B7 (1 \times C40)$

[illegible]



Evidences	Nome
Q20	Quantidade
C40	13
2	

Relatório do aço									
2487		B15							
ACO	N	DMAX	QUANT	UNIT	C TOTAL				
CH480	1	5,0	10	208	39600				
	2	5,0	40	208	81600				
	3	5,0	10	208	19200				
	4	5,0	10	208	19200				
	5	5,0	50	172	8600				
	6	5,0	50	184	9200				
	7	5,0	65	184	12220				
	8	5,0	65	184	12220				
	9	5,0	65	184	12220				
CH480	8	10,0	52	VAR	VAR				
				VAR	VAR				

Resumo do aço									
ACO	DMAX	C TOTAL	PESO 10,5%						
CH480	10,0	566	37,8						
CH480	5,0	2462	41,7						
PESO TOTAL									
CH480	37,8								
CH480	41,7								

Volume de concreto = 21,29 m³

Volume de aço = 1,236 m³

 FUNDE Fundo Nacional da Educação		 GOVERNO FEDERAL BRASIL PATRIA EDUCADORA	
Ministério da Educação			
PROJETO PADRÃO - FUNDE			
PROJETO PADRÃO :			
ENDREÇO:			
Município - UF:			
PROPRIETÁRIO			
RESP. TÉCNICO		DATA	
AUTOR DO PROJETO		DATA	
DUTO		COTA	
		BA	
OBSERVAÇÕES			
PROGRAMA PROINFANCIA - PROJETO TIPO 1			
PROJETO ESTRUTURAL			
ESTRUTURA DE CONCRETO		MURO	
TETO		ESCALA	
RUA		INDICAÇÃO	
DATA: 04/01/2016		PRIMEIRA	
FOLHA: 01/02		01/02	
FIM			