



QUADRO DE CARGA														
CIRCUITO	LÂMPADAS				TOMADAS				CARGA TOTAL (WATTS)	BITOLA CONDUTOR (mm2)	DISJ. (A)	FASE		OBSERVAÇÕES
	1X60 W	1X100W	2X40 W	100 W	100 W	600 W	1800W	5400 W				A	B	
1	-	-	-	-	-	7	-	-	4. 200	6, 00	32	X	-	Cozinha
2	-	-	-	-	-	5	-	-	3. 000	4, 00	25	-	X	Tomada/Esp
SDMA	-	-	-	-	-	-	-	-	7. 200	10, 00	40	10, 00 mm2		Alimentação


LEGENDA




Rede que Desce




Rede que Sobe



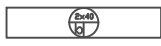
Rede em Alvenaria




Rede sobre Forro




Ponto de Luz Incandescente




Ponto de Luz Fluorescente



Centro de Distribuição




Condutor Neutro



Concutor Terra




Concutor de Retorno




Centro Distr - 6 Disjuntores



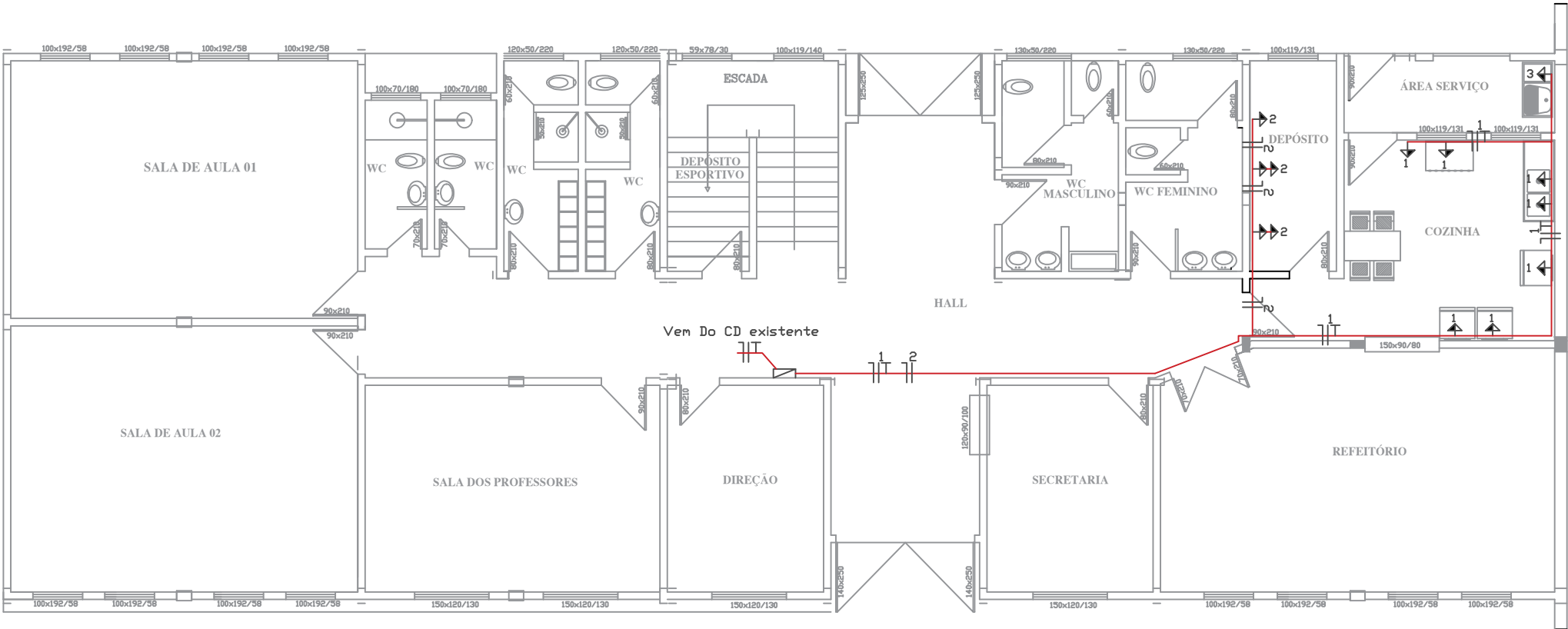
Tomada 2P + T - 0,30m



Tomada 2P + T - 1,20m



Tomada 2P + T - 2,20m



PLANTA PAV. TÉRREO REF. ELETRICA  
1:50



MUNICÍPIO DE IJUÍ  
SECRETARIA MUNICIPAL DE EDUCAÇÃO  
BENJAMIM CONSTANT, 116 - CENTRO DE IJUÍ / FONE 3332 - 9044

DADOS DO PROJETO:  
Projeto: E. M. F. Estado Amazonas  
Obra: Prédio da Escola (Existente)  
Local: Rua São Boaventura, Bairro Elizabeth  
Especificações: Reforma Rede Eletrica Predio Existente

RESP. TÉCNICO:  
  
ANDERSON C. ROLIM  
Engenheiro Civil  
CREA/RS 201.123

Escala  
1:100

Área

Data  
Set/2015