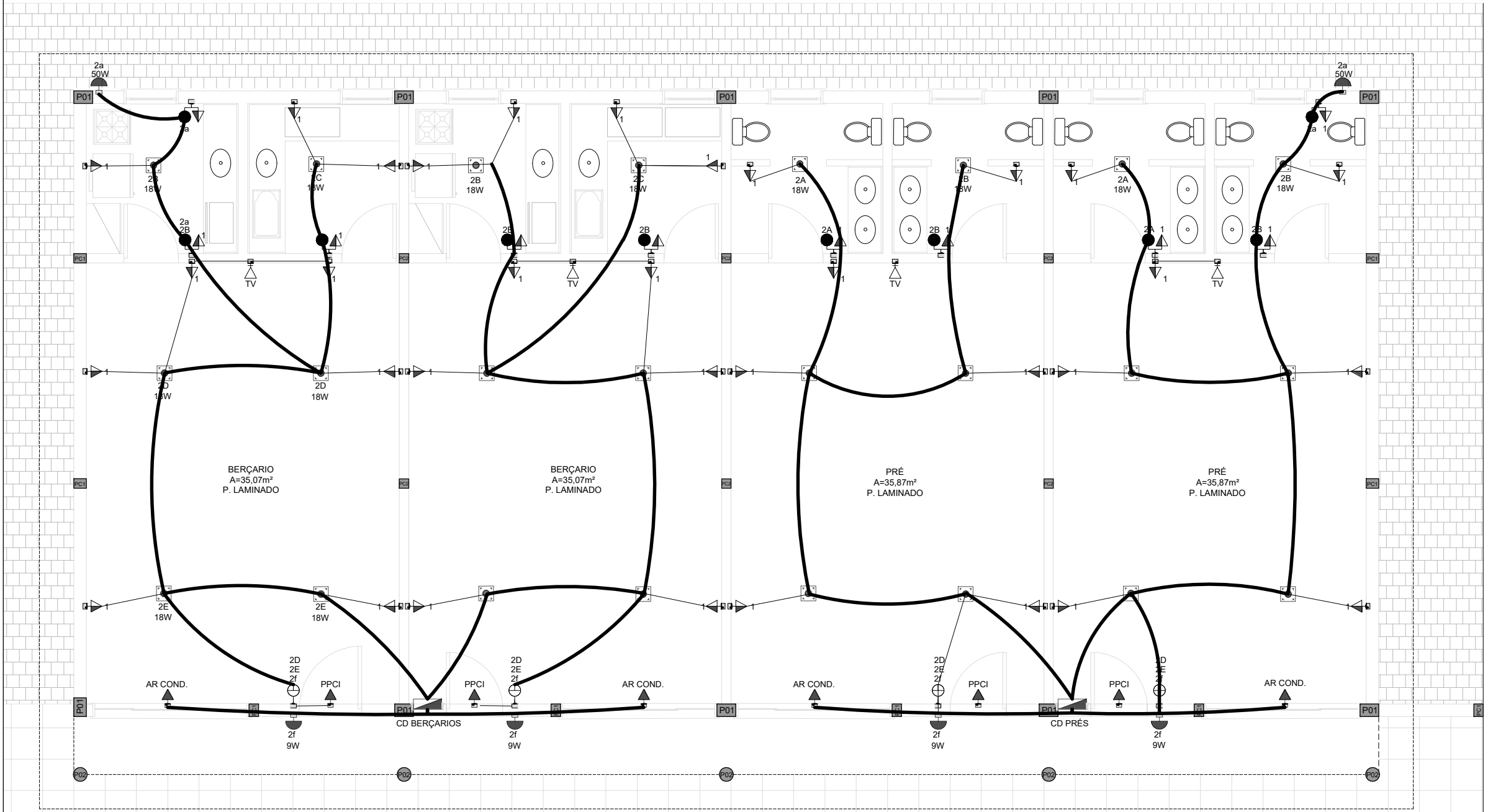
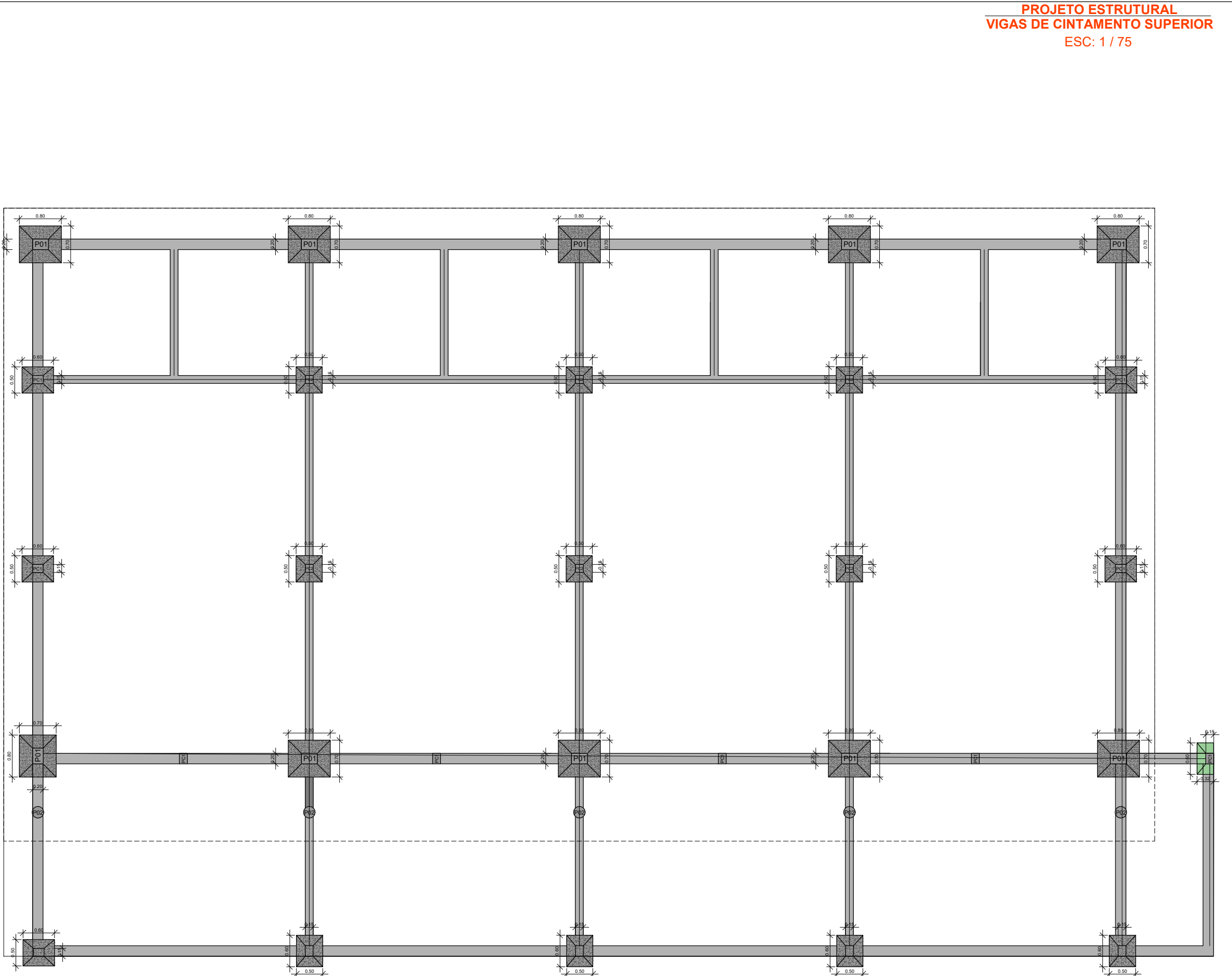


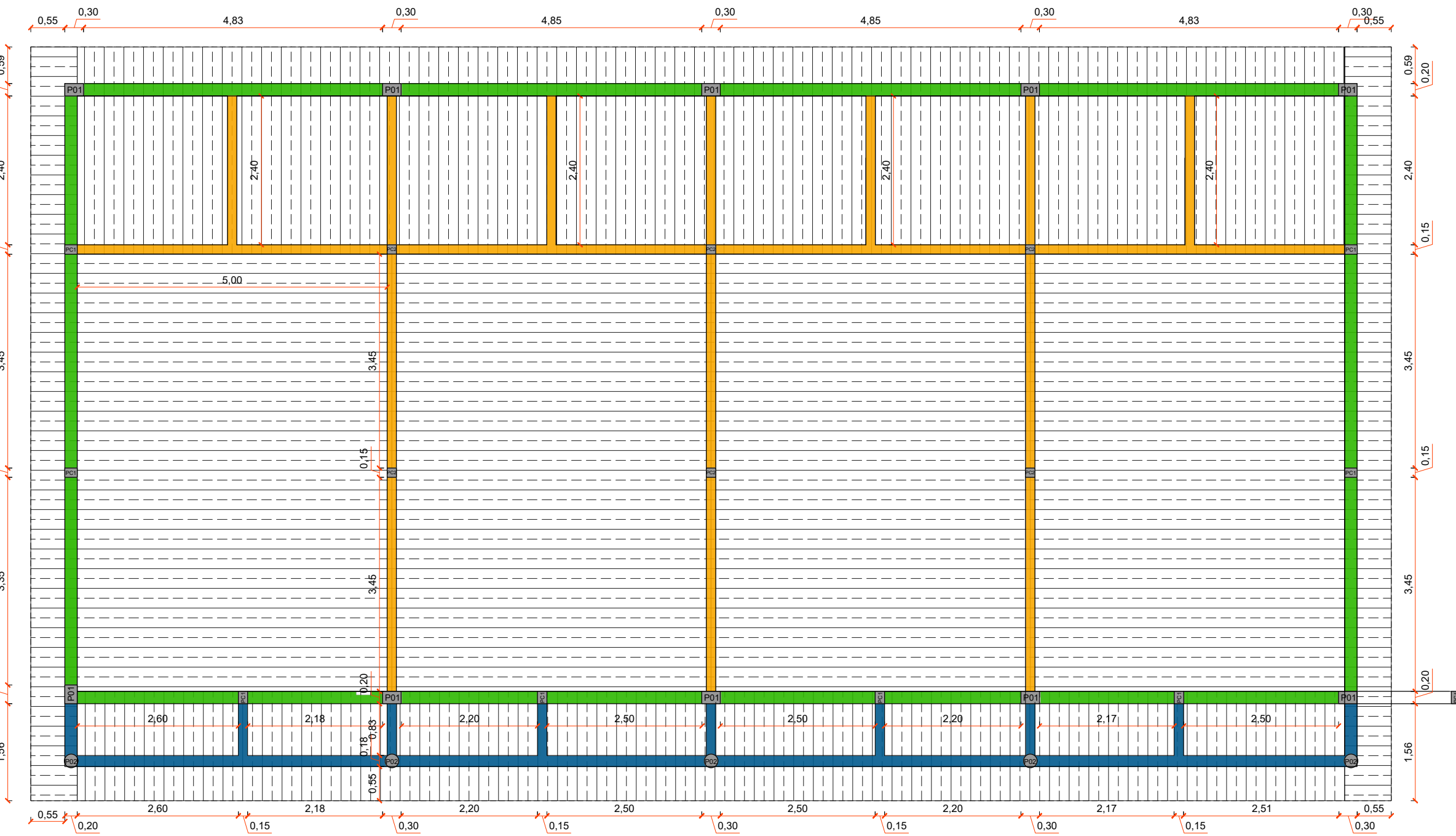
PLANTA DE COBERTURA E PLUVIAL
SALAS DE AULA
ESC: 1 / 75



INSTALAÇÕES ELÉTRICAS
SALAS DE AULA
ESC: 1 / 75



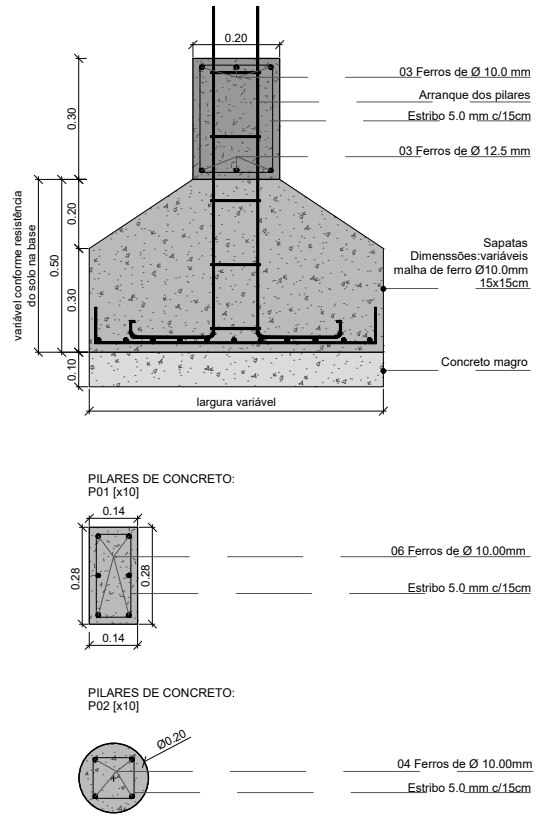
PROJETO ESTRUTURAL
VIGAS DE FUNDAÇÃO
ESC: 1 / 75



PROJETO ESTRUTURAL
VIGAS DE CINTAMENTO SUPERIOR
ESC: 1 / 75

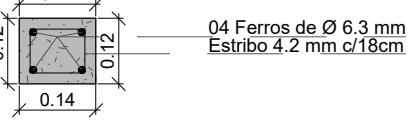
LEGENDA:

- VIGA DE FUNDAÇÃO 20X30CM
- SAPATA DE CONCRETO
- ALVENARIA EXISTENTE
- PILARES DE CONCRETO
- VIGA DE CINTAMENTO SUPERIOR 14X40CM
- VIGA DE CINTAMENTO SUPERIOR 14X30CM
- VIGA ÁEREA INVERTIDA 14X40CM
- SENTIDO DA PRÉ-LAJE
- TESOURA DE MADEIRA

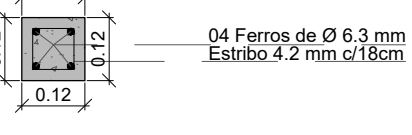


DETALHES ESTRUTURAIS
Esc: 1/10

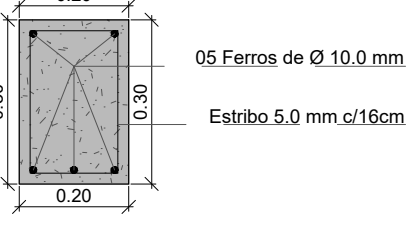
PILARETES DE CONCRETO (PC1)



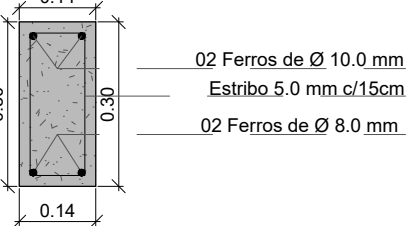
PILARETES DE CONCRETO (PC2)



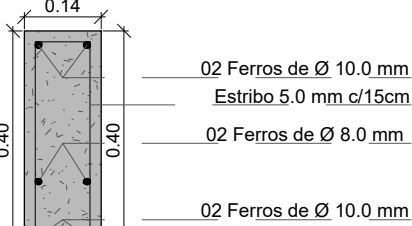
VIGA BALDRAME 20X30cm



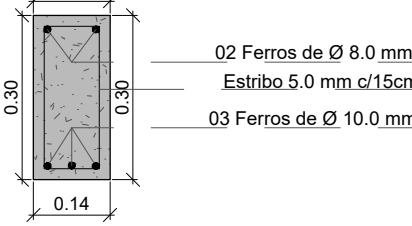
VIGA DE CINTAMENTO SUPERIOR 14X30cm



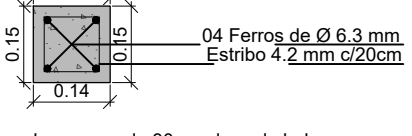
VIGA DE CINTAMENTO SUPERIOR 14X40cm



VIGA AEREA INVERTIDA 14X30cm

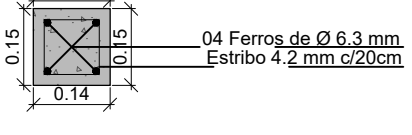


VERGA (PORTAS E JANELAS)



obs: passando 30 cm de cada lado

CONTRA VERGA (PILAR À PILAR)



AMPLIAÇÃO NA EMEI SANTA RITA
CONSTRUÇÃO DE SALAS DE AULA



OBRA: CONSTRUÇÃO DE SALAS DE AULA EMEI SANTA RITA

LOCAL: RUA GUILHERME WIEZKE - BAIRRO COPETTI

PREFEITURA MUNICIPAL DE SOBRADINHO:

ARMANDO MAYERHOFFER - PREFEITO MUNICIPAL

RESP. PROJETO:

NARJANA REJANE MATTE - CREA/RS 221769

DESCRIÇÃO:

PROJETOS COMPLEMENTARES

ÁREA TOTAL:

ÁREA APROX: 230m²

ÁREA INTERVENÇÃO: 321m²

ESCALA:

INDICADAS

DESENHO:

NARJANA

DATA:

PRANCHA

03