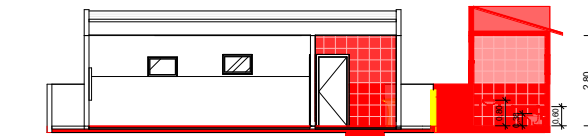
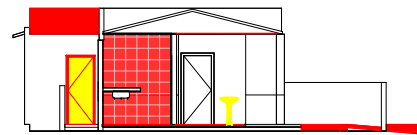


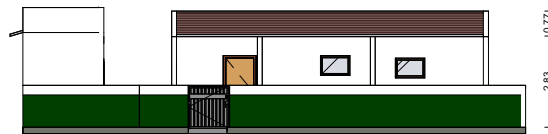
1 *Térreo - Fase de reforma*
1 : 100



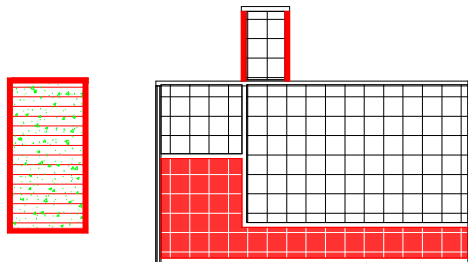
2 *A - A*
1 : 100



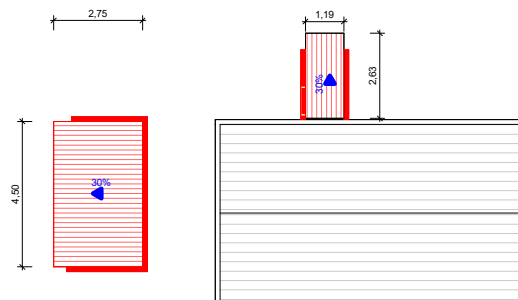
3 *B - B*
1 : 100



4 *Fachada frontal*
1 : 100










5 *Forro - Fase de reforma*
1 : 100



6 *Telhado - Fase de reforma*
1 : 100

LEGENDA:

-  Demolição de parede.
-  Construção de parede.
-  Construção de piso (calçada) com concreto moldado in loco, cabamento convencional, espessura 6 cm, rmado.
-  Assentamento de revest. cerâmico.
-  Aplicação de forro.
-  Laje pré-moldada unidirecional, biapoia-da, para forro, enchimento em cerâmica, vigota convencional, altura total da laje (enchimento+capa) = (8*3).
-  Construção de telhado.

Escala: 1/100

DETALHAMENTO DE ELEMENTO PARA REFORMA DE EDIFICAÇÃO DE PEQUENO PORTE - PLANTA BAIXA, CORTES E FACHADAS.

DESCRIÇÃO: REFORMA DE ESCOLA DE PEQUENO PORTE
 EMPREENDIMENTO: E. M. JOSÉ ELIAS DE MEDEIROS
 LOCAL: SÍTIO ALTO DA AROEIRA, Z. RURAL DE OURICURI - PE
 ESCALA: 1/100 DATA : JUNHO/2022

AUTOR DO PROJETO E RESPONSÁVEL TÉCNICO
 ENGENHEIRO CIVIL
 CREA:

CARIMBOS DA PREFEITURA