














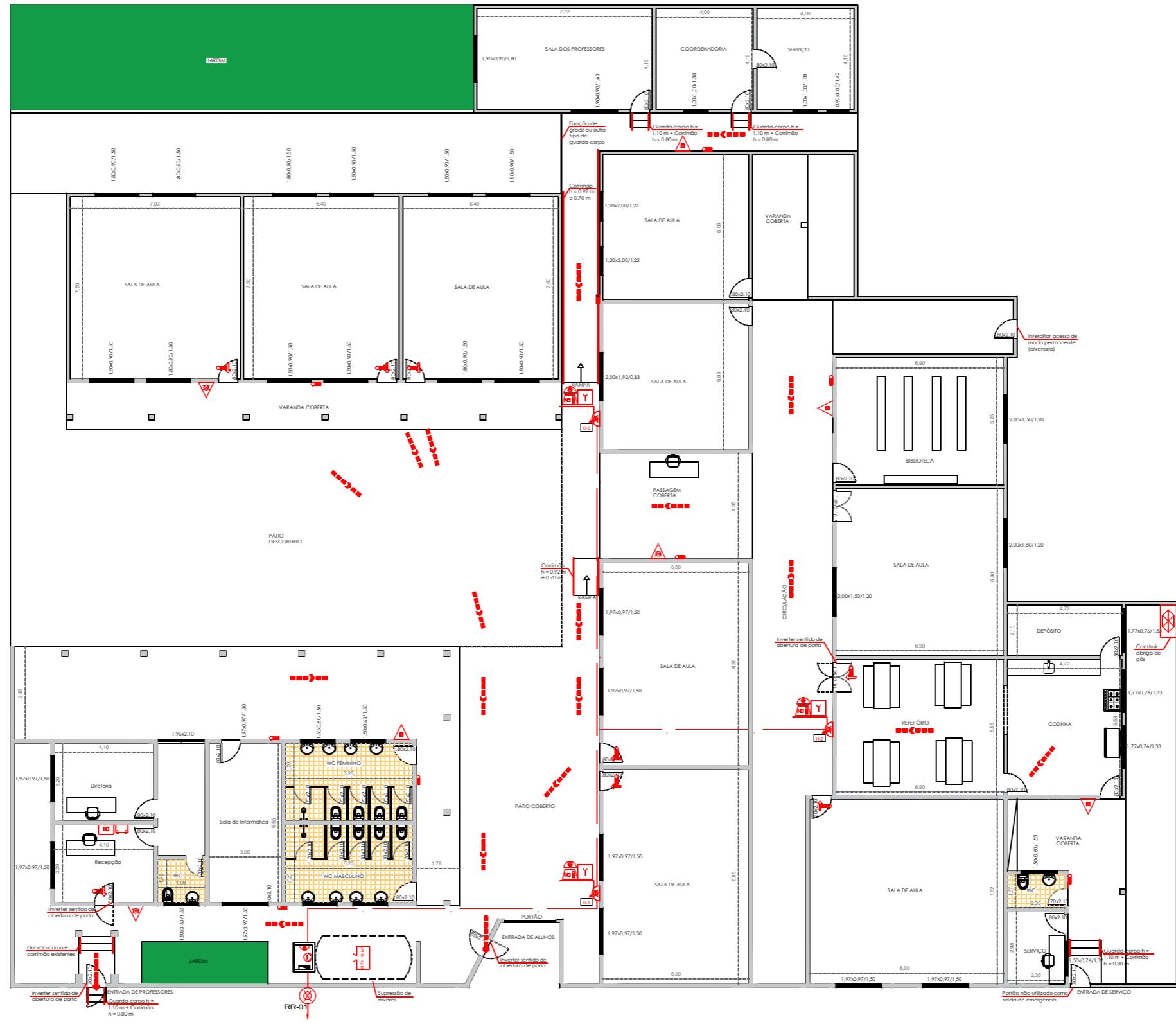


LEGENDA:

-  CARGA D'ÁGUA - 2 - A
-  CARGA DE PÓ BC - 20 - B : C
-  REGISTRO DE RECALQUE
-  HIDRANTE SIMPLES
-  AÇONADOR DE BOMBA DE INCÊNDIO (BOTÃO DE TIPO LIGA-DESLOGA)
-  AVISADOR TIPO AUDIO-VISUAL
-  AÇONADOR MANUAL DO SISTEMA DE DETECÇÃO E ALARME
-  CENTRAL DE DETECÇÃO E ALARME
-  BATERIAS DO SISTEMA DE DETECÇÃO E ALARME (AUTONOMIA DE 01 HORA)
-  SAÍDA FINAL DA ROTA DE FUGA
-  DIREÇÃO DO FLUXO DA ROTA DE FUGA
-  FERRAGENS ANTI-PÂNICO
-  ILUMINAÇÃO DE EMERGÊNCIA BLOCO AUTÔNOMO - BALIZAMENTO
-  ILUMINAÇÃO DE EMERGÊNCIA BLOCO AUTÔNOMO - ACLARAMENTO
-  ABRIGO DE GÁS DE GLP



PREFEITURA MUNICIPAL DE ORLÂNDIA ESTADO DE SÃO PAULO	
PROJETO TÉCNICO DE SEGURANÇA CONTRA INCÊNDIOS	
EDIFICAÇÃO: EMEB CORONEL FRANCISCO ORLANDO	
PLANTA DE IMPLANTAÇÃO	ESCALA: 1:200
RESPONSÁVEL TÉCNICO: <hr/> ANA PAULA BRAGION CREA/SP 50718/012	