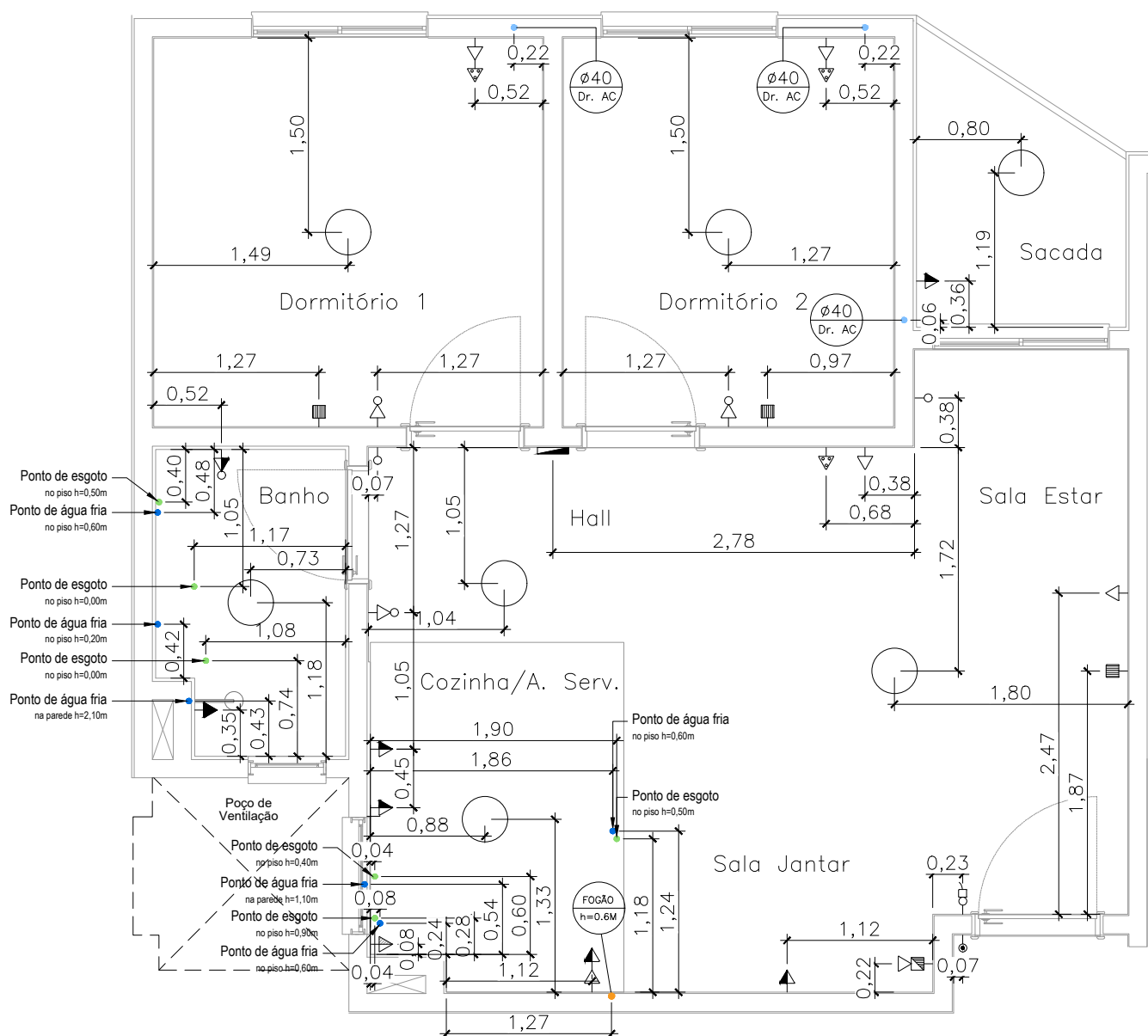






















De acordo com o código civil 10406/02 Art. 500, as dimensões de construção podem apresentar até 5% de diferença das medidas em projetos, além de alterações devido à incompatibilidades encontradas durante a execução do projeto. Portanto essas medidas devem ser usadas SOMENTE PARA FINS DE ORÇAMENTO E NÃO DE PROJETO DE MÓVEIS.



LEGENDA

-  INTERFONE (ALTURA = 1,10m do piso)
 -  TELEFONE (ALTURA = 0,30m do piso)
 -  CAMPAINHA (ALTURA = 2,10m do piso)
 -  ANTENA DE TV/INTERNET (ALTURA = 0,30m do piso)
 -  TOMADA MÉDIA + INTERRUPTOR (ALTURA = 1,10m do piso)
 -  TOMADA BAIXA + INTERRUPTOR (ALTURA = 0,30m e 1,10m do piso)
 -  TOMADA ALTA (ALTURA = 2,10m do piso)
 -  TOMADA MÉDIA (ALTURA = 1,10m do piso)
 -  TOMADA BAIXA (ALTURA = 0,50m do piso)
 -  TOMADA BAIXA (ALTURA = 0,30m do piso)
 -  TOMADA PARA AR-CONDICIONADO (ALTURA = 2,20m do piso)
 -  INTERRUPTOR SIMPLES (ALTURA = 1,10m do piso)
 -  INTERRUPTOR DUPLO (ALTURA = 1,10m do piso)
 -  PULSADOR CAMPAINHA (ALTURA = 1,10m do piso)
 -  QUADRO DE DISTRIBUIÇÃO (ALTURA = 1,30 m do piso)
 -  PONTO DE LUZ NO TETO
-
-  $\phi 40$ Dr. AC ● DRENO AR CONDICIONADO
 -  FOGÃO h=0.6M ● PONTO DE GÁS
 -  ● PONTO DE ESGOTO
 -  ● PONTO DE ÁGUA FRIA

De acordo com o código civil 10406/02 Art. 500, as dimensões de construção podem apresentar até 5% de diferença das medidas em projetos, além de alterações devido à incompatibilidades encontradas durante a execução do projeto. Portanto essas medidas devem ser usadas SOMENTE PARA FINS DE ORÇAMENTO E NÃO DE PROJETO DE MÓVEIS.