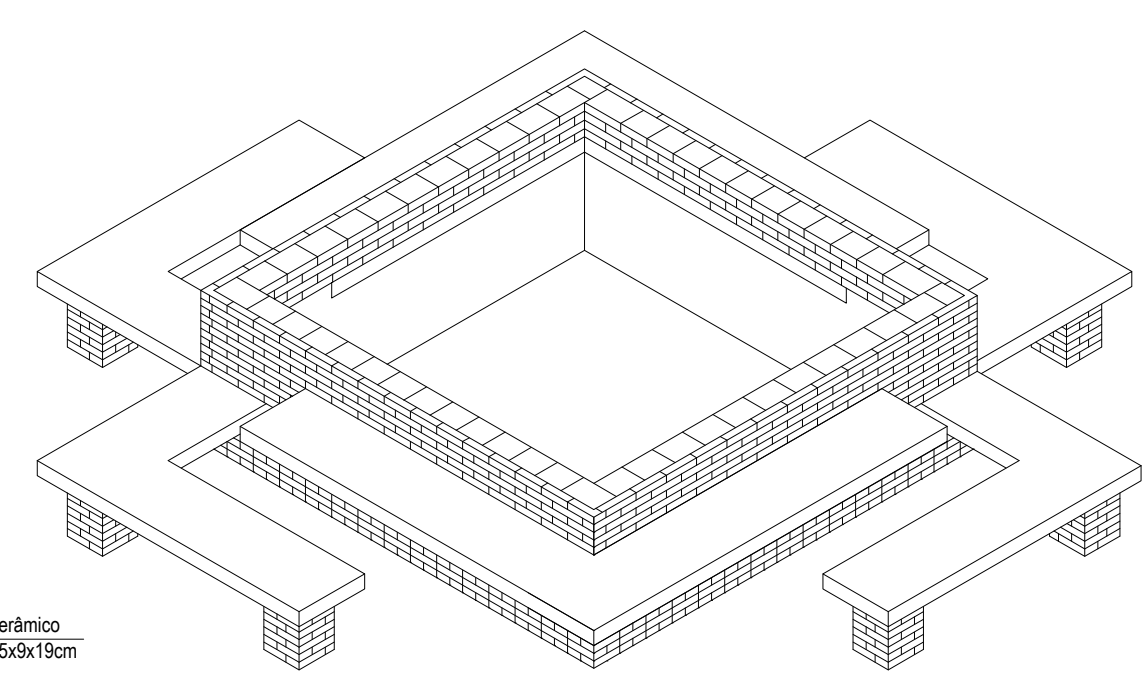
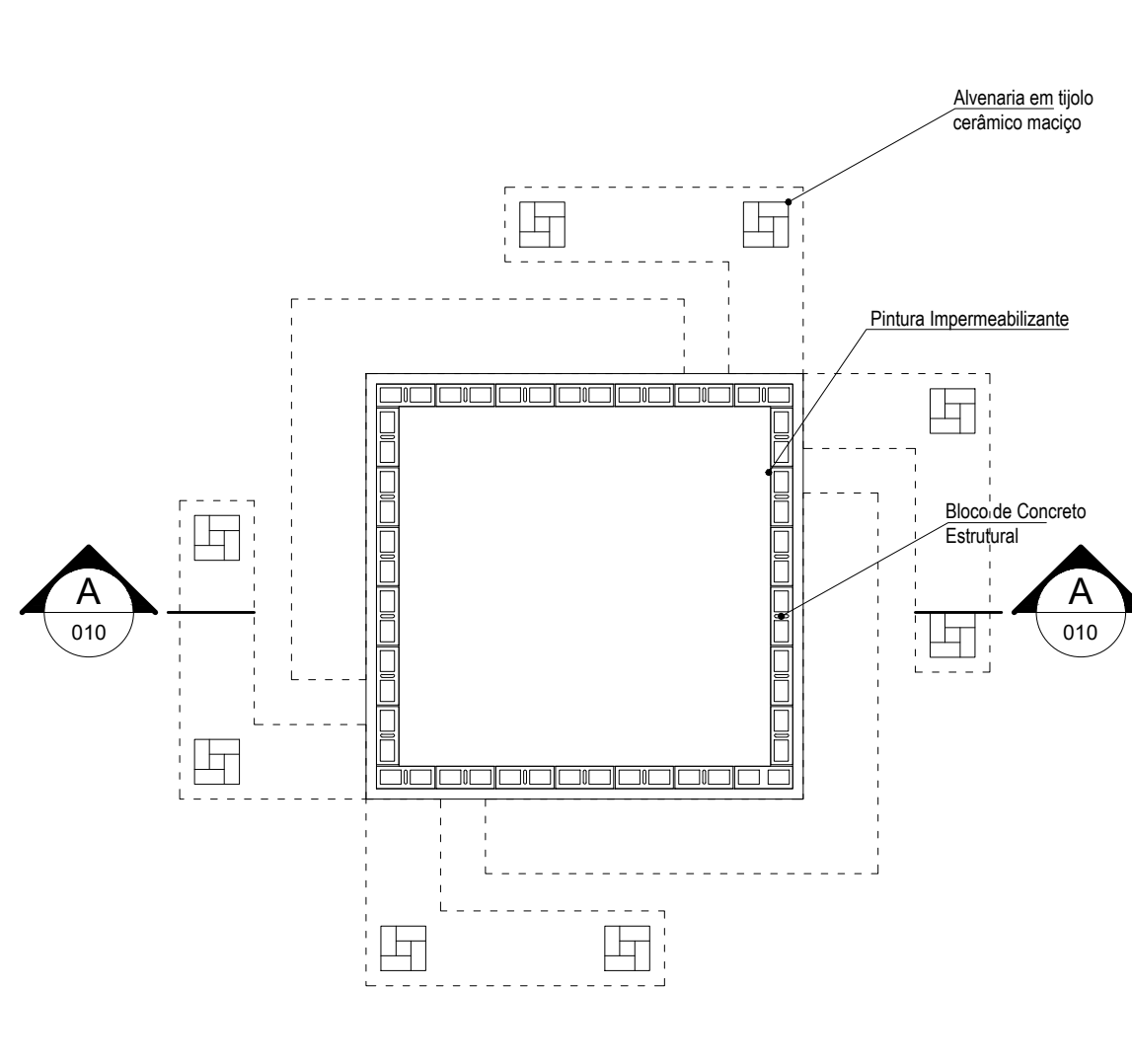


ELEVADO

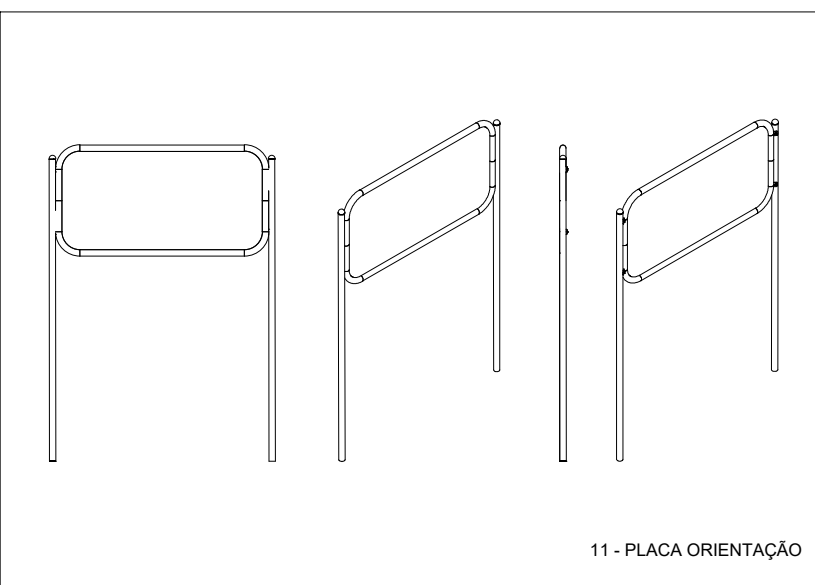
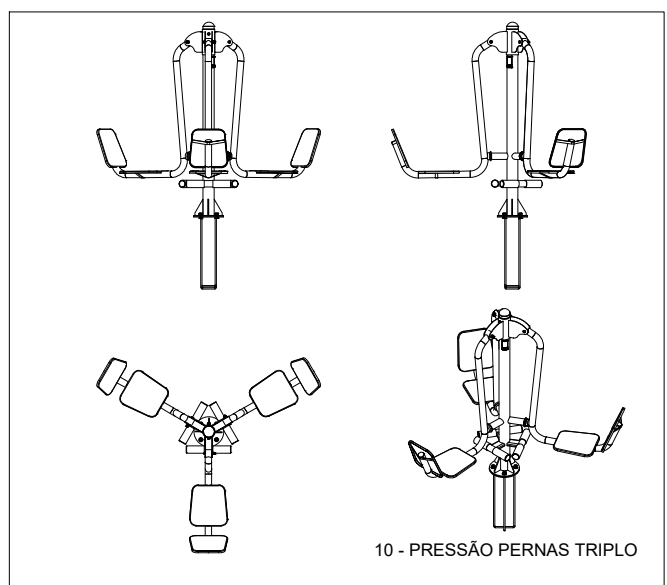
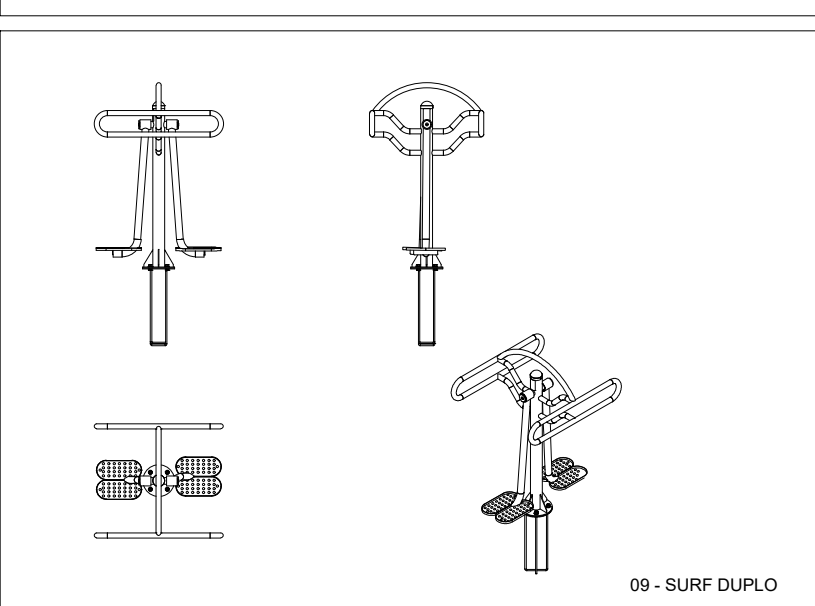
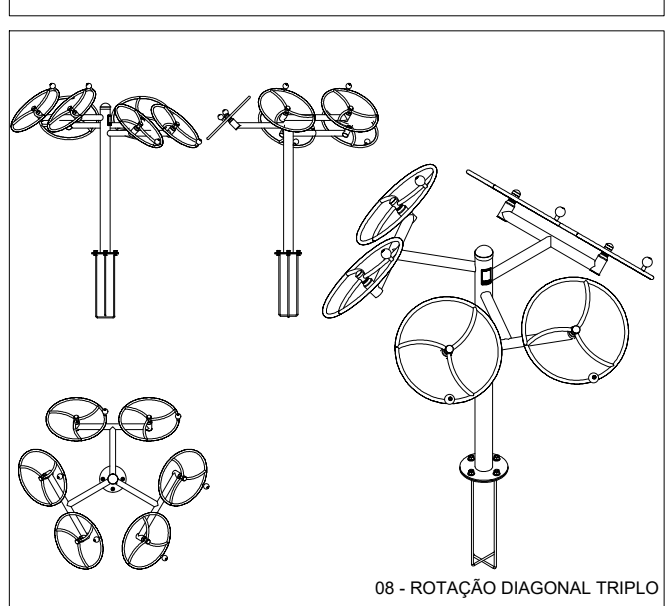
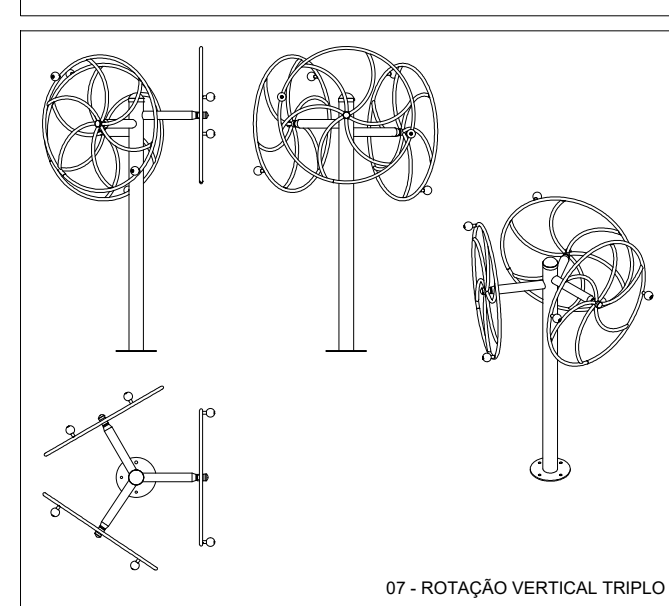
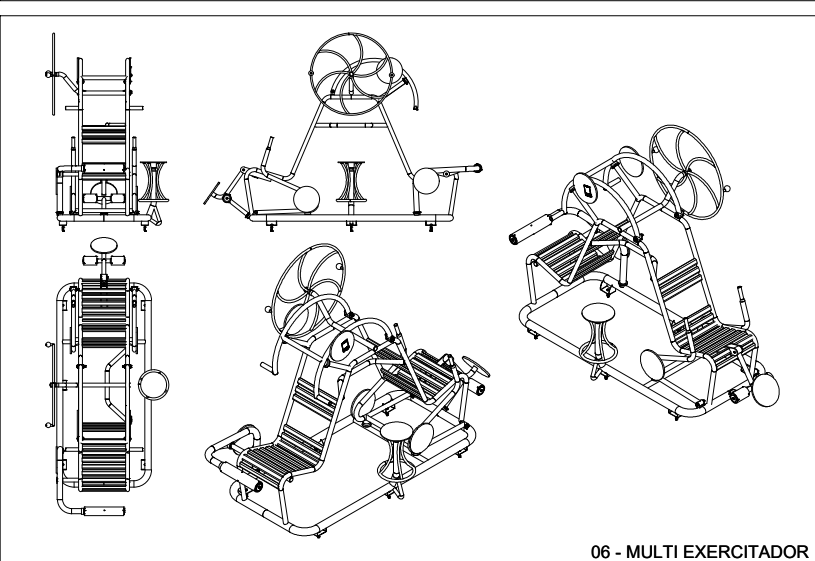
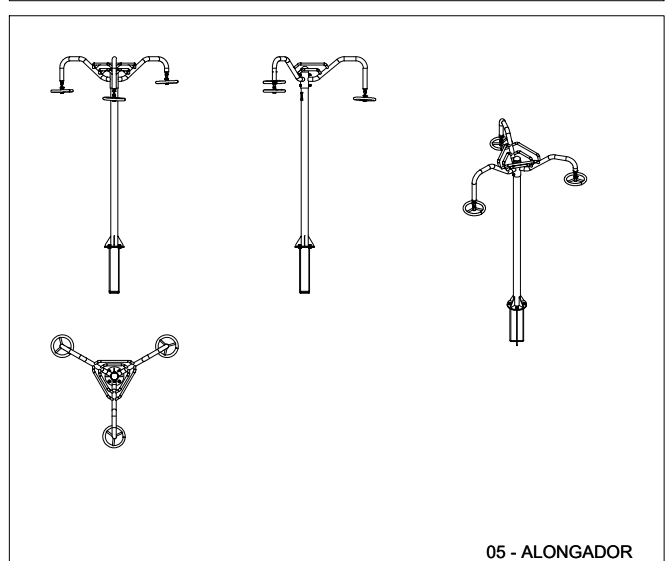
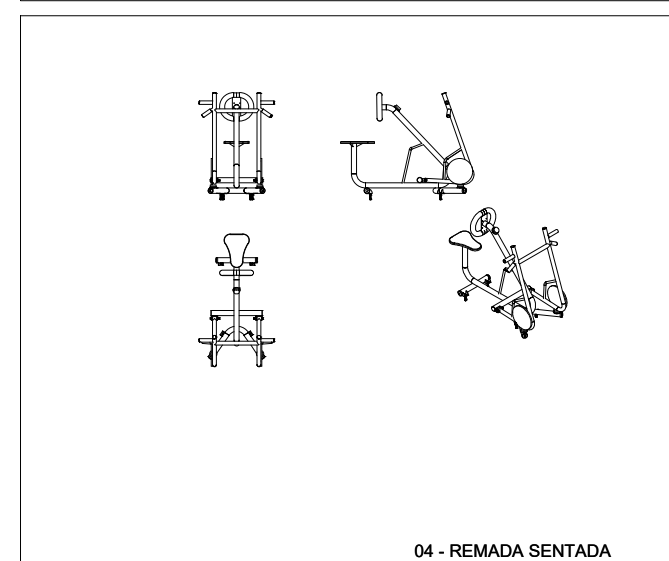
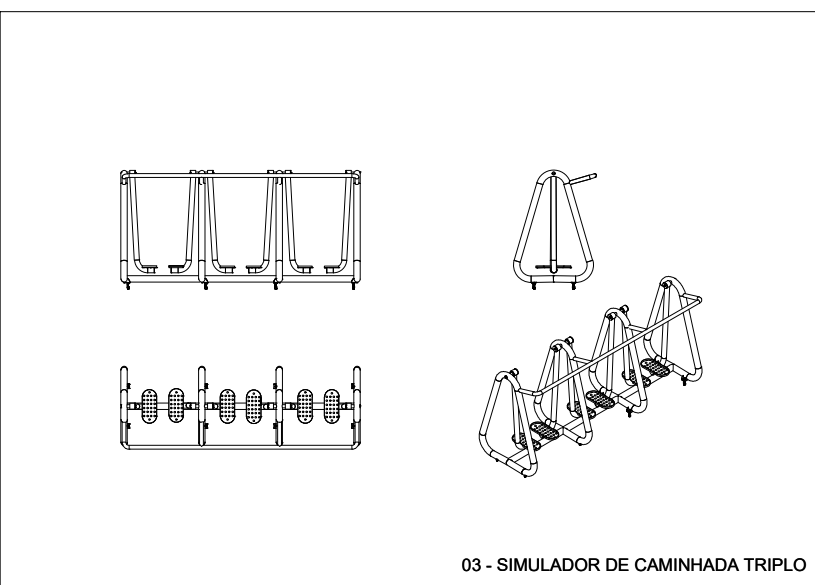
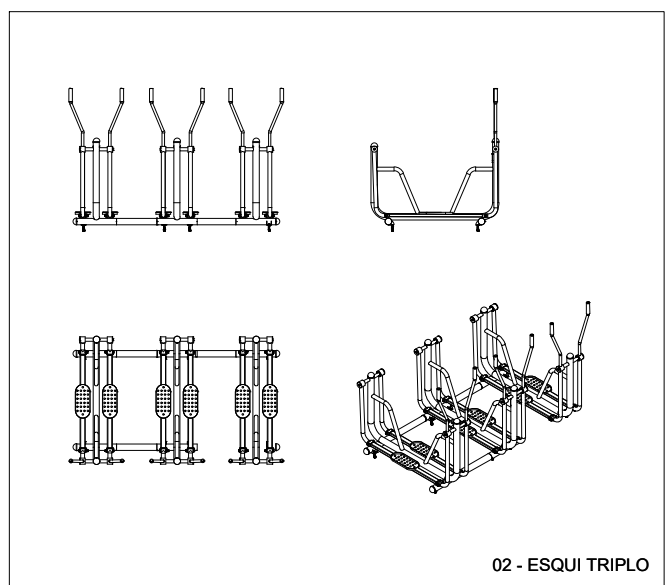
Technical drawing of a floor slab (ELEVADO) showing dimensions and construction details. The drawing includes a central square area with a grid of reinforcement bars. Dimensions are given in meters (m). Key dimensions include: overall width 2.57m, overall height 2.00m, and various offsets and clearances. Labels indicate "Concreto armado" (reinforced concrete) and "Prever Pintura Impermeabilizante" (provide waterproofing paint).



5 PERSPECTIVA
ESCALA 1:50

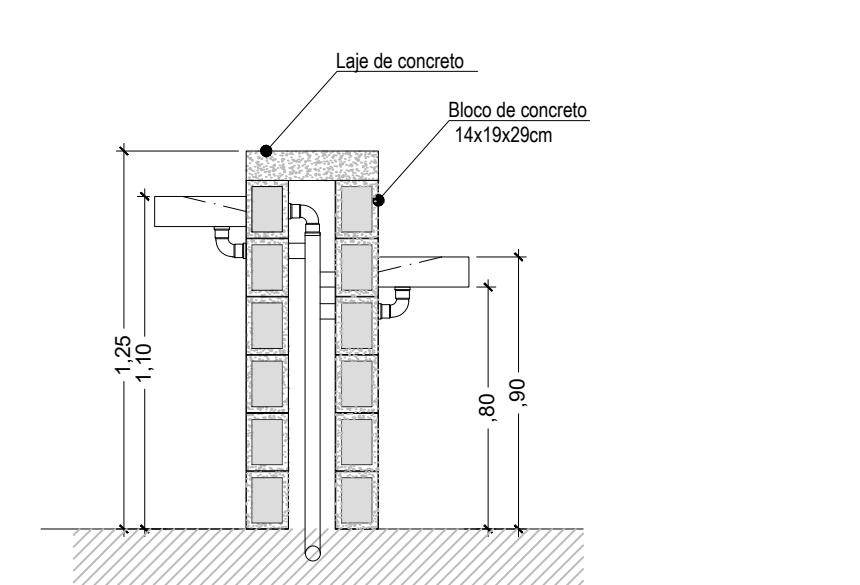
| BLOCO ESTRUTURAL | | | | |
|--|-----------|----------|----------|-------------|
| BLOCOS - FAMÍLIA (L x A x C) | | | | |
| TIPO DE BLOCO | EM PLANTA | EM VISTA | EM CORTE | PERSPECTIVA |
| TIJOLO CERÂMICO MACIÇO - 5 x 9 x 19 | | | | |
| TIJOLO CERÂMICO MACIÇO - 5 x 9 x 7 | | | | |
| 1/2 BLOCO - 14 x 19 x 14 | | | | |
| BLOCO 14 x 19 x 39 | | | | |
| BLOCO 14 x 19 x 29 | | | | |

| QUANTITATIVO - EQUIPAMENTOS URBANOS | |
|-------------------------------------|------------|
| EQUIPAMENTOS | QUANTIDADE |
| SIMULADOR DE CALVAÇADA TRIPLO | 03 |
| ESQUI TRIPLO | 03 |
| SIMULADOR DE CAMINHADA TRIPLO | 03 |
| REMADA SENTADA | 03 |
| ALONGADOR | 03 |
| MULTI EXERCITADOR | 03 |
| ROTAÇÃO VERTICAL TRIPLO | 03 |
| ROTAÇÃO DIAGONAL TRIPLO | 03 |
| SURF DUPLO | 03 |
| PRESSÃO PERNAS DUPLO | 03 |
| GANGORRA | 06 |
| GIRA-GIRA | 02 |
| ESCORREDOR | 05 |
| BALANÇO | 04 |
| MULTI-ESTAÇÃO | 02 |
| BANCO COM CANTEIRO ELEVADO | 08 |
| BANCO DE CONCRETO PRÉ-MOLDADO | 61 |
| BEBEDOURO | 04 |

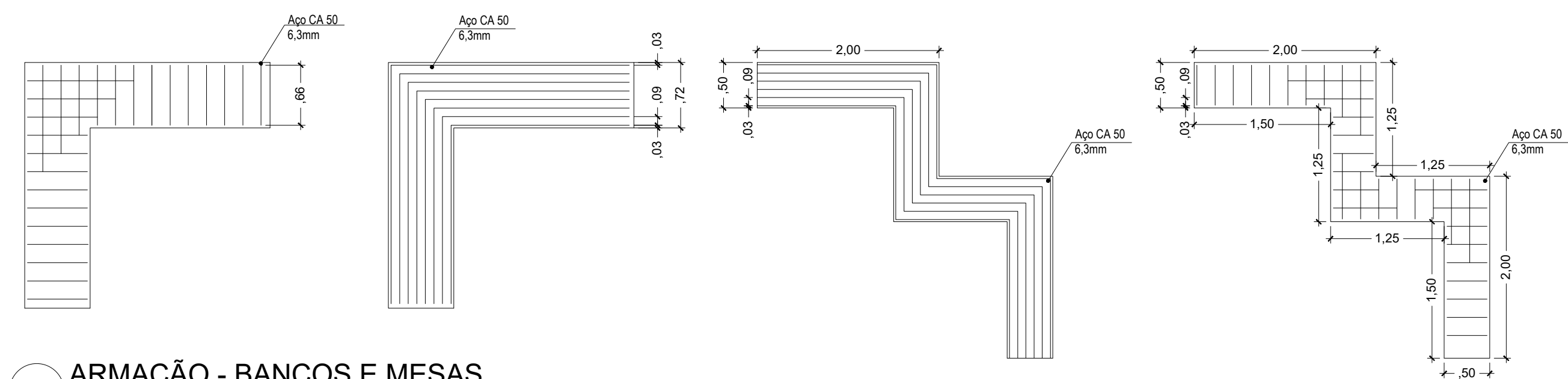


Technical drawing of a mechanical part (Fig. 10) showing a top view with dimensions and a cross-section A-A. The top view is a rectangle with a central square hole. The dimensions are: total width 100 (30 + 44 + 30), total height 40 (14 + 26), and a central square hole with side length 14. The cross-section A-A is shown on the right, indicating a circular feature with a diameter of 10 (labeled 010) and a height of 14.

11 BEBEDOURO DUPLO - PLANTA



12 **BEBEDOURO DUPLO - CORTE AA**
ESCALA 1:25



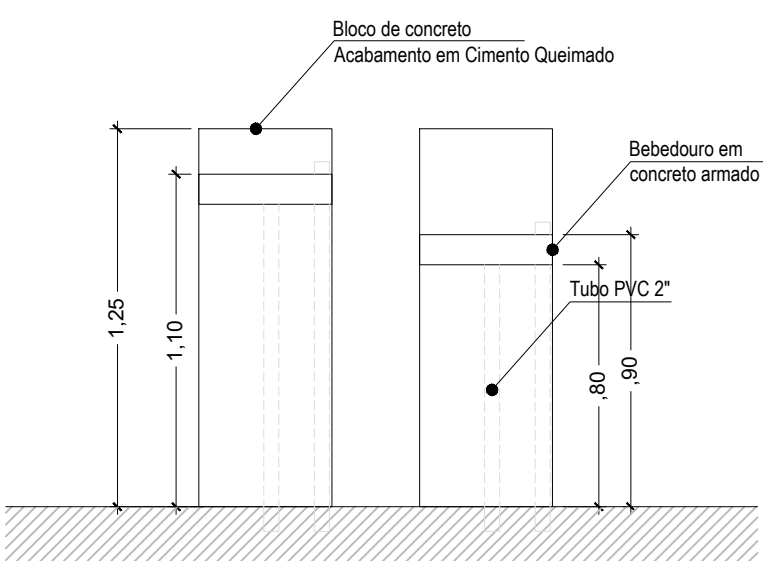
6 ARMAÇÃO - BANCOS E MESAS
ESCALA 1:50

7 PLANTA
ESCALA 1:20



8 VISTA FRONTAL
ESCALA 1:20

9 VISTA LATERAL
ESCALA 1:20

13 BEBEDOURO DUPLO - VISTAS
ESCALA



10 DETALHE ACADEMIA TERCEIRA IDADE TRIPLA
ESCALA 1:75

| | | | | | | |
|--|--|--|---|--|--|--|
|  <p>FUNTE FUNDAÇÃO PARA O DESENVOLVIMENTO TECNOLÓGICO DA ENGENHARIA</p> | | |  <p>MUNICÍPIO DE HORTOLÂNDIA</p> | | <p>Administração Ângelo Perugini 2017-2020</p> | |
| <p>Projetista:</p> <p>FUNDAÇÃO PARA O DESENVOLVIMENTO TECNOLÓGICO DA ENGENHARIA</p> | | | <p>Obra:</p> <p>PARQUE LINEAR JARDIM SANTA FÉ</p> | | | |
| | | | <p>Local:</p> <p>TRECHO ENTRE A AV. OLÍVIO FRANCESCHINI E RUA BENEDITO ALVES PINTO</p> | | <p>Nº Contrato:</p> <p>303/2018</p> | |
| <p>Coordenador do Projeto:</p> <p>Antônio C. Fonseca</p> | | | <p>Título:</p> <p>ESTUDO E PROJETO DE ARQUITETURA AMPLIAÇÕES 05, 06, 12 E 13</p> | | <p>Código:</p> <p>DE-3.14.00-4B2-01</p> | |
| <p>RRT/ART: 28027230181403241</p> <p>CAU/CREA: 0600420948-SP</p> | | | <p>SECRETARIA MUNICIPAL DE OBRAS</p> <p>DEPARTAMENTO DE PROJETOS - APROVAÇÃO (CAMBIO E ADAPTATIVA)</p> | | <p>Data:</p> <p>05/2020</p> <p>Revisão:</p> <p>01</p> | |
| <p>Elaboração:</p> <p>Rodrigo Silva dos Santos</p> | | | <p>SECRETARIA MUNICIPAL DE OBRAS</p> <p>DEPARTAMENTO DE OBRAS - APROVAÇÃO (CAMBIO E ADAPTATIVA)</p> | | <p>Escala:</p> <p>IND.</p> <p>Folha:</p> <p>10/16</p> | |
| <p>CAU/CREA: A129524-1</p> | | | <p>SECRETARIA DE MOBILIDADE URBANA</p> <p>DEPARTAMENTO DE PROJETOS - APROVAÇÃO (CAMBIO E ADAPTATIVA)</p> | | | |