

The drawing consists of 12 sections, labeled V1 through V12, showing the structural details of a building frame. Each section includes dimensions, reinforcement details, and material specifications.

- V1:** Shows a section with dimensions 4.000, 4.27, 2.415, 3.7, 2.415, and 3.36. Reinforcement includes 2N1010 C=815, 2N2010 C=645, 2N3010 C=820, 2N4010 C=950, 2N5010 C=955, 2N6010 C=370, and 2N1010 C=370. Material specifications include 28x1eN705 e/15, 28x1eN705 e/15, 17x1eN705 e/15, 24x1eN705 e/15, 17x1eN705 e/15, and 21x1eN705 e/15.
- V2:** Shows a section with dimensions 2.26, 4.345, 2.48, 2.88, 1.22, 4.43, and 3.07. Reinforcement includes 2N1010 C=274, 2N1010 C=740, 2N1010 C=436, 2N1010 C=488, and 2N1010 C=353. Material specifications include 14x1eN205 e/15, 28x1eN205 e/15, 17x1eN205 e/15, 26x1eN205 e/15, and 28x1eN205 e/15.
- V3:** Shows a section with dimensions 2.118, 4.400, 1.055, and 3.36. Reinforcement includes 2N2010 C=1035, 2N3010 C=845, 2N4010 C=975, 2N5010 C=389, and 2N1010 C=1110. Material specifications include 54x1eN605 e/15, 6x1eN605 e/15, 13x1eN605 e/15, 28x1eN605 e/15, 6x1eN605 e/15, and 22x1eN605 e/15.
- V4:** Shows a section with dimensions 2.41, 3.405, 1.00, and 3.00. Reinforcement includes 2N1010 C=391, 2N1010 C=197, and 2N1010 C=739. Material specifications include 20x1eN205 e/15, 9x1eN205 e/15, and 43x1eN205 e/15.
- V5:** Shows a section with dimensions 2.41, 3.405, 1.00, and 3.00. Reinforcement includes 2N1010 C=391, 2N1010 C=197, and 2N1010 C=739. Material specifications include 20x1eN205 e/15, 9x1eN205 e/15, and 43x1eN205 e/15.
- V6:** Shows a section with dimensions 2.41, 3.405, 1.00, and 3.00. Reinforcement includes 2N1010 C=391, 2N1010 C=197, and 2N1010 C=739. Material specifications include 20x1eN205 e/15, 9x1eN205 e/15, and 43x1eN205 e/15.
- V7:** Shows a section with dimensions 2.41, 3.405, 1.00, and 3.00. Reinforcement includes 2N1010 C=391, 2N1010 C=197, and 2N1010 C=739. Material specifications include 20x1eN205 e/15, 9x1eN205 e/15, and 43x1eN205 e/15.
- V8:** Shows a section with dimensions 2.41, 3.405, 1.00, and 3.00. Reinforcement includes 2N1010 C=391, 2N1010 C=197, and 2N1010 C=739. Material specifications include 20x1eN205 e/15, 9x1eN205 e/15, and 43x1eN205 e/15.
- V9:** Shows a section with dimensions 2.41, 3.405, 1.00, and 3.00. Reinforcement includes 2N1010 C=391, 2N1010 C=197, and 2N1010 C=739. Material specifications include 20x1eN205 e/15, 9x1eN205 e/15, and 43x1eN205 e/15.
- V10:** Shows a section with dimensions 2.41, 3.405, 1.00, and 3.00. Reinforcement includes 2N1010 C=391, 2N1010 C=197, and 2N1010 C=739. Material specifications include 20x1eN205 e/15, 9x1eN205 e/15, and 43x1eN205 e/15.
- V11:** Shows a section with dimensions 2.41, 3.405, 1.00, and 3.00. Reinforcement includes 2N1010 C=391, 2N1010 C=197, and 2N1010 C=739. Material specifications include 20x1eN205 e/15, 9x1eN205 e/15, and 43x1eN205 e/15.
- V12:** Shows a section with dimensions 2.41, 3.405, 1.00, and 3.00. Reinforcement includes 2N1010 C=391, 2N1010 C=197, and 2N1010 C=739. Material specifications include 20x1eN205 e/15, 9x1eN205 e/15, and 43x1eN205 e/15.

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|  <p><b>QUANTUM</b><br/>ENGENHARIA, ARQUITETURA E CONSULTORIA - EIRELI</p>                              |  |
|  <p><b>TADEU ALVES DOS SANTOS</b><br/>PREFEITO MUNICIPAL</p>   |  <p><b>José Aroldo Queiroga de Moraes</b><br/>Eng. Civil - CREA-292.417/002-1</p> |
| <b>Proprietário:</b>  | <b>Autor:</b>  |
| <b>Execução:</b>  | <b>Fiscalização:</b>   |
| <b>Título:</b><br>PROJETO ESTRUTURAL EM CONCRETO ARMADO DO MERCADO DA CARNE, CAICÓ - RN   |  |
| <b>Endereço:</b><br>AVENIDA SERIDÓ, CAICÓ - RN  |  |
| <b>Conteúdo:</b><br>DETALHAMENTO DE VIGAS – V1, V2, V3, V4, V5, V6, V8, V10, V12, V14, V17, V19, V21, V23, V25, V7, V9, V11, V13, V15, V18, V20, V22, V24, V27, V16, V26 E V28 - NÍVEL 1.70 |  |
| <b>Prancha:</b><br><div style="font-size: 2em; font-weight: bold;">14</div> / 24  |  |
| <b>Desenho:</b><br>AROLDO QUEIROGA  | <b>Escalas:</b><br>INDICADAS   |
| <b>Data:</b><br>OUTUBRO/2022  |  |
| <b>Modificação:</b>   | <b>Observação:</b>   |