



CUADRO DE ZAPATAS

| EJES | LADO A | LADO B | H cm | h cm | CANT | REFUERZO | |
|------|--------|--------|------|------|------|--------------|--------------|
| | | | | | | SENTIDO A | SENTIDO B |
| 1 | 1.10 | 1.10 | 30 | 25 | 5 | 8#414 a .15 | 8#414 a .15 |
| 2 | 1.00 | 1.00 | 30 | 30 | 1 | 7#413 a .15 | 7#413 a .15 |
| 3 | 1.30 | 1.30 | 30 | 25 | 2 | 9#416 a .15 | 9#416 a .15 |
| 4 | 2.20 | 2.20 | 45 | 30 | 2 | 12#525 a .20 | 12#525 a .20 |
| 5 | 2.60 | 2.60 | 50 | 30 | 1 | 14#629 a .20 | 14#629 a .20 |
| 6 | 2.70 | 2.70 | 55 | 30 | 1 | 15#630 a .20 | 15#630 a .20 |
| 7 | 2.40 | 2.40 | 50 | 30 | 1 | 16#527 a .15 | 16#527 a .15 |
| 8 | 2.80 | 2.80 | 55 | 30 | 1 | 18#631 a .20 | 18#631 a .20 |
| 9 | 1.80 | 1.80 | 40 | 30 | 1 | 13#421 a .15 | 13#421 a .15 |
| 10 | 3.10 | 3.10 | 60 | 35 | 1 | 21#634 a .15 | 21#634 a .15 |
| 11 | 2.3 | 2.3 | 50 | 30 | 1 | 13#526 a .20 | 13#526 a .20 |
| 12 | 1.9 | 1.9 | 45 | 30 | 1 | 11#522 a .20 | 11#522 a .20 |

NOTAS :

1. Todas las dimensiones se encuentran expresadas en metros a menos que se indique otra unidad.
2. Concreto de F'c = 21 Mpa (3000 Psi)
3. Refuerzo de F'y = 420 Mpa (60000 Psi)
4. Verificar estrato de fundación con el Ing. de Suelos
5. Para hacer la fachada arquitectónica usar superboard o similar

PARA LICITACIÓN UNICAMENTE