

## PROYECTO: "Construccion de un puente de 10 metros de Longitud y 3.95 metros de ancho, ubicado en Ixconop, San Andres, Peten". **CRONOGRAMA DE EJECUCIÓN FÍSICO Y FINANCIERO**

| 8        | RENGLON                   | CANTIDAD                                      | UNIDAD     | - i         | PRECIO               | _ | TOTAL      | 1er | 1er. Mes   |          | 2do. | 2do. Mes   |         | 3er. Mes     | es         | 44   | 4to. Mes                     |         | 5to. Mes                                       | S    | eto eto | 6to. Mes   |   |
|----------|---------------------------|---|------------|-------------|----------------------|---|------------|-----|------------|----------|------|------------|---------|--------------|------------|------|------------------------------|---------|--|------|---------|------------|---|
|          |                           |   |            | 5           | UNITARIO             |   |            | 1 2 | 2 3        | 4 5      | 9 9  | 7 8        | 8       | 10           | 1 12       | 13   | 4 15 1                       | 6 17    | 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 | 20 2 | 1 22    | 23         | 7 |
| 1        | Trabajos preliminares     | 1.00  | Global     | ð           | 40,000.00 Q          | Ø | 40,000.00  |     |            | $\vdash$ |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| 2        | Excavacion y Compactacion | 30.00   | M3         | 0           | 300.00               | Ø | 9,000.00   |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| က        | Cimiento Corrido          | 10.00   | M          | 0           | 1,916.20             | Ø | 19,162.00  |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| 4        | Base de Concreto Armado   | 7.50  | M3         | $\sim$      | 3,291.20 Q           |   | 24,684.00  |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| 9        | Vigas Principales         | 20.00   | ML         | $\sim$      | 4,794.35             | Ø | 95,887.00  |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| 9        | Columnas de Soporte       | 15.80   | M          | $\sim$      | 3,249.87 Q           |   | 51,348.00  |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| 7        | 7 Solera de Anclaje       | 10.00   | ML         | $\sim$      | 2,657.60 Q           |   | 26,576.00  |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| <b>∞</b> | Losa de Concreto armado   | 39.50   | M2         | $\sim$      | 2,255.70 Q           |   | 89,100.00  |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| 6        | 9 Pasamanos/ Barandas     | 24.00   | M          | $\sim$      | 1,498.75 Q           |   | 35,970.00  |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| 2        | 10 Aproche de Puente      | 16.00   | M2         | $\sim$      | 2,038.44 Q           |   | 32,615.00  |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| £        | 11 Muros de Contencion    | 8.00  | M          | ò           | 7,634.00 Q           |   | 61,072.00  |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
| 12       | 12 Juntas de Dilatacion   | 2.00  | Global     | 0           | Global Q 4,988.50 Q  | Ø | 9,977.00   |     |            |          |      |            |         |              |            |      |                              |         |  |      |         |            |   |
|          |                           |   | TOTA       | 띰           | TOTAL DEL PROYECTO Q | ø | 495,391.00 |     |            |          |      |            | _       | <b>JESEM</b> | 30180      | S ES | <b>DESEMBOLSOS ESTIMADOS</b> |         |  |      |         |            |   |
|          |                           | INVERSION ESTIMADA MEN                        | DA MENSUAL | ( % ) TYNS1 |                      |   |            | 2   | 25.00      | $\vdash$ | 7    | 20.00      | _       | 20.00        | )          |      | 15.00                        | _       | 10.00  |      | -       | 10.00      |   |
|          | INVER                     | INVERSION ESTIMADA ACUMULADA MENSUAL ( $\%$ ) | JMULADA ME | NSUA        | ור ( % )             |   |            | 2   | 25.00      |          | 4    | 45.00      |         | 65.00        | )          |      | 80.00                        |         | 90.00  |      | 9       | 100.00     |   |
|          |                           | INVERSION ESTIMADA MENSUAL ( Q                | DA MENSUAL | (o)         |                      |   |            | ď   | 123,847.75 | 75 Q     |      | 99,078.20  | 20 Q    |              | 99,078.20  | ø    | 74,308.65                    | SS<br>Q | 49,539.10                                      |      | g       | 49,539.10  | 9 |
|          | INVER                     | INVERSION ESTIMADA ACUMULADA MENSUAL (Q       | JMULADA ME | NSU/        | /L(Q)                |   |            | ď   | 123,847.75 | 75 Q     |      | 222,925.95 | 95<br>Q |              | 322,004.15 | ø    | 396,312.80                   | 0       | 445,851.90                                     | 1.90 | O O     | 495,391.00 | 8 |

Guatemal