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**/Proyecto/Consulta y Pago Multas PSP2 Size Estimating Template**

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Size Measure

| LOC |
| --- |

**BASE PARTS** Estimated Actual BASE DELETED MODIFIED ADDED BASE DELETED MODIFIED ADDED

MultasVistaDetalles 15 3 4 3 4 3 3 3

**Total:**

| 15 | 3 | 4 | 3 |
| --- | --- | --- | --- |

| 4 | 3 | 3 | 3 |
| --- | --- | --- | --- |

**PARTS ADDITIONS** Estimated Actual TYPE ITEMS REL. SIZE SIZE NR SIZE ITEMS NR

MultasVistaDetalles I/O 2 Small 24.1 5 2 MultasVistaDetallesControles Data 3 Large 48.9 3 2 validarCampor Logic 3 Medium 47.9 3 3 EstilosMultasDetalles Text 1 Small 8 1 1

**Total:**

| 129 |
| --- |

| 12 |
| --- |

**REUSED PARTS** Estimated Actual SIZE SIZE

0 0

**Total:**

| 0 |
| --- |

| 0 |
| --- |

**TOTAL SIZE** Actual SIZE

**Actual Size of Finished Product:**

**SIZE TIME**

Added Size (A): A = BA + PA Estimated Proxy Size (E): E = BA + PA + M

| 132 |
| --- |
| 136 |

PROBE estimating basis used: (A, B, C, or D) D D

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Correlation: (r2) 0 0 Regression Parameters: *B*0 (size and time) 0 0 Regression Parameters: *B*1 (size and time) 0 0 Projected Added and Modified Size (P): P = *B*0size + *B*1size \* E ?????

Estimated Total Size (T): T = P + B - D - M + R Estimated Total New Reusable (NR): (sum of NR items)

| #VALUE! |
| --- |
| 0 |

Estimated Total Development Time: Time = *B*0time + *B*1time \* E ????? Prediction Range: Range 0 0:00 Upper Prediction Interval: UPI = P + Range 0 0:00 Lower Prediction Interval: LPI = P - Range 0 0:00 Prediction Interval Percent: 0 % 0 %

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