



517100.00 517200 517300 517400 517500 517600 517700 517800 517900.00

| COORDENADAS DE LOS VERTICES |              | COORDENADAS DE LOS VERTICES |         | COORDENADAS DE LOS VERTICES |              |
|-----------------------------|--------------|-----------------------------|---------|-----------------------------|--------------|
| VERTICE                     | COORDENADA X | COORDENADA Y                | VERTICE | COORDENADA X                | COORDENADA Y |
| M26                         | 517211.335   | 4676402.351                 | M41     | 517508.622                  | 4676344.421  |
| M27                         | 517225.728   | 4676388.322                 | M42     | 517523.113                  | 4676348.293  |
| M28                         | 517247.801   | 4676400.059                 | M43     | 517520.786                  | 4676368.157  |
| M29                         | 517274.341   | 4676396.335                 | M44     | 517527.715                  | 4676376.701  |
| M30                         | 517277.157   | 4676409.538                 | M45     | 517546.186                  | 4676371.842  |
| M31                         | 517293.177   | 4676413.046                 | M16     | 517548.725                  | 4676388.955  |
| M32                         | 517327.259   | 4676401.451                 | M17     | 517578.441                  | 4676386.721  |
| M33                         | 517357.255   | 4676386.535                 | M18     | 517604.411                  | 4676363.257  |
| M34                         | 517387.524   | 4676382.044                 | M19     | 517631.323                  | 4676328.700  |
| M35                         | 517396.214   | 4676378.206                 | M20     | 517645.755                  | 4676287.028  |
| M36                         | 517411.132   | 4676397.515                 | M21     | 517652.977                  | 4676269.455  |
| M37                         | 517429.452   | 4676403.586                 | M22     | 517675.125                  | 4676242.096  |
| M38                         | 517445.383   | 4676391.829                 | M23     | 517695.130                  | 4676223.963  |
| M39                         | 517458.263   | 4676377.861                 | M24     | 517722.176                  | 4676200.660  |
| M40                         | 517471.313   | 4676363.710                 | M25     | 517741.626                  | 4676193.872  |

| POLIGONAL DEL DESLINDE, COINCIDENTE CON LA RIBERA DEL MAR |         |           | POLIGONAL DEL DESLINDE, COINCIDENTE CON LA RIBERA DEL MAR |         |           | POLIGONAL DEL DESLINDE, COINCIDENTE CON LA RIBERA DEL MAR |         |           |
|---|---------|-----------|---|---------|-----------|---|---------|-----------|
| ALINEACION  | ANGULO  | DISTANCIA | ALINEACION  | ANGULO  | DISTANCIA | ALINEACION  | ANGULO  | DISTANCIA |
| M26-M27   | 119.700 | 20.100    | M41-M42   | 109.200 | 15.000    | M26-M27   | 139.400 | 78.800    |
| M27-M28   | 239.991 | 25.000    | M42-M43   | 250.800 | 20.000    | M27-M28   | 245.000 | 43.200    |
| M28-M29   | 104.500 | 26.800    | M43-M44   | 273.000 | 11.000    | M28-M29   | 238.500 | 6.600     |
| M29-M30   | 272.900 | 13.500    | M44-M45   | 19.000  | 19.100    |   |         |           |
| M30-M31   | 16.400  | 16.400    | M15-M16   | 295.400 | 17.300    |   |         |           |
| M31-M32   | 234.600 | 36.000    | M16-M17   | 29.800  | 29.800    |   |         |           |
| M32-M33   | 208.500 | 33.500    | M17-M18   | 242.000 | 35.000    |   |         |           |
| M33-M34   | 180.000 | 30.600    | M18-M19   | 211.100 | 43.800    |   |         |           |
| M34-M35   | 217.100 | 9.500     | M19-M20   | 220.900 | 44.100    |   |         |           |
| M35-M36   | 115.400 | 24.400    | M20-M21   | 196.400 | 19.000    |   |         |           |
| M36-M37   | 237.750 | 19.300    | M21-M22   | 181.500 | 35.200    |   |         |           |
| M37-M38   | 260.850 | 19.300    | M22-M23   | 190.200 | 35.200    |   |         |           |
| M38-M39   | 212.100 | 19.800    | M23-M24   | 198.400 | 27.000    |   |         |           |
| M39-M40   | 200.000 | 19.250    | M24-M25   | 176.100 | 35.700    |   |         |           |
| M40-M41   | 177.800 | 42.800    | M25-M26   | 282.800 | 20.600    |   |         |           |
|   | 153.000 |           |   |         | 21.000    |   |         |           |

GRAFICO DE DISTRIBUCION DE HOJAS

|      |      |      |
|------|------|------|
| 174N | 175N | 176N |
| ---  | 182N | ---  |
| ---  | 184N | ---  |

○ DESLINDE A RATIFICAR  
 --- LINEAS DE SERVIDUMBRE  
 ○ LINEA DE DESLINDE VIGENTE

**MINISTERIO DE MEDIO AMBIENTE** DEPARTAMENT GENERAL DE COSTAS DE CATALUNYA

SERVICIO DE COSTAS EN GIRONA

PROYECTO: RATIFICACION DEL DESLINDE DEL DOMINIO PUBLICO MARITIMO- TERRESTRE ENTRE EL FARO DE ROSES (M1 DE O.M. 27/12/68) Y LA PUNTA DE PORT DE REIG (M29 DE O.M. 21/10/75)

TERMINO MUNICIPAL DE ROSES

PLANO: 2. PLANTA GENERAL ESCALA: 1/1000

Nº PLANO: 8/8 FECHA: OCTUBRE 2.000 REFERENCIA: DL-17/10

Elaborado por: Enrique Girona