

**COORDENADAS U.T.M. LIMITE POLIGONO INDUSTRIAL**

1. D - X=352738.9 Y=3108807.5	39. D - X=352854.0 Y=3108275.2
2. D - X=352754.6 Y=3108795.3	40. D - X=352866.1 Y=3108263.4
3. D - X=352764.2 Y=3108779.4	41. D - X=352883.7 Y=3108256.8
4. D - X=352758.6 Y=3108746.5	42. D - X=352897.0 Y=3108241.7
5. D - X=352749.3 Y=3108728.8	43. D - X=352998.8 Y=3108229.7
6. D - X=352750.4 Y=3108725.1	44. D - X=353004.1 Y=3108214.3
7. D - X=352759.2 Y=3108718.1	45. D - X=353012.5 Y=3108200.0
8. D - X=352757.3 Y=3108699.2	46. D - X=353022.4 Y=3108177.9
9. D - X=352745.5 Y=3108685.7	47. D - X=353026.1 Y=3108162.7
10. D - X=352745.2 Y=3108675.5	48. D - X=353035.0 Y=3108141.4
11. D - X=352732.4 Y=3108667.3	49. D - X=353045.1 Y=3108131.3
12. D - X=352723.3 Y=3108654.4	50. D - X=353064.4 Y=3108123.1
13. D - X=352712.1 Y=3108648.0	51. D - X=353088.8 Y=3108117.3
14. D - X=352708.0 Y=3108637.2	52. D - X=353095.3 Y=3108113.3
15. D - X=352715.6 Y=3108618.0	53. D - X=353107.9 Y=3108098.4
16. D - X=352732.4 Y=3108597.0	54. D - X=353126.1 Y=3108079.3
17. D - X=352721.4 Y=3108558.8	55. D - X=353144.4 Y=3108076.6
18. D - X=352731.4 Y=3108543.6	56. D - X=353160.5 Y=3108071.8
19. D - X=352737.1 Y=3108523.5	57. D - X=353174.4 Y=3108068.2
20. D - X=352730.7 Y=3108513.1	58. D - X=353179.1 Y=3108046.8
21. D - X=352742.8 Y=3108489.9	59. D - X=353176.4 Y=3108025.1
22. D - X=352754.3 Y=3108492.7	60. D - X=353179.1 Y=3108010.0
23. D - X=352766.9 Y=3108496.8	61. D - X=353196.3 Y=3108000.7
24. D - X=352794.5 Y=3108474.7	62. D - X=353226.5 Y=3108000.7
25. D - X=352802.7 Y=3108475.6	63. D - X=353239.2 Y=3108000.6
26. D - X=352807.3 Y=3108470.3	64. D - X=353263.6 Y=3107996.4
27. D - X=352807.3 Y=3108442.8	65. D - X=353281.1 Y=3107984.2
28. D - X=352804.2 Y=3108419.9	66. D - X=353330.0 Y=3107957.6
29. D - X=352809.4 Y=3108410.5	67. D - X=353341.9 Y=3107942.7
30. D - X=352821.7 Y=3108407.0	68. D - X=353329.3 Y=3107898.1
31. D - X=352832.6 Y=3108393.3	69. D - X=353327.0 Y=3107877.6
32. D - X=352839.0 Y=3108390.5	70. D - X=353333.3 Y=3107858.9
33. D - X=352860.3 Y=3108389.3	71. D - X=353349.4 Y=3107845.5
34. D - X=352883.2 Y=3108363.8	72. D - X=353363.6 Y=3107844.4
35. D - X=352928.1 Y=3108343.1	73. D - X=353382.9 Y=3107859.4
36. D - X=352943.3 Y=3108333.8	74. D - X=353405.6 Y=3107841.1
37. D - X=352953.3 Y=3108318.5	75. D - X=353426.0 Y=3107877.9
38. D - X=352955.6 Y=3108301.1	76. D - X=353440.0 Y=3107833.7

**COORDENADAS U.T.M. VIA BORDE LITORAL: BORDE PLATAFORMA LADO MAR**

1. C - X=353414.1 Y=3107239.7	23. C - X=352970.5 Y=3107186.8
2. C - X=353366.7 Y=3107234.0	24. C - X=352965.8 Y=3107186.6
3. C - X=353314.9 Y=3107257.2	25. C - X=352949.5 Y=3107184.0
4. C - X=353289.2 Y=3107267.3	26. C - X=352882.0 Y=3107146.7
5. C - X=353272.9 Y=3107273.3	27. C - X=352819.9 Y=3107110.2
6. C - X=353254.2 Y=3107279.1	28. C - X=352775.9 Y=3107086.9
7. C - X=353239.7 Y=3107282.8	29. C - X=352743.5 Y=3107067.6
8. C - X=353207.1 Y=3107285.7	30. C - X=352709.1 Y=3107049.1
9. C - X=353190.5 Y=3107285.8	31. C - X=352680.9 Y=3107038.8
10. C - X=353158.5 Y=3107283.4	32. C - X=352672.7 Y=3107031.1
11. C - X=353142.2 Y=3107280.1	33. C - X=352655.4 Y=3107024.7
12. C - X=353128.1 Y=3107276.4	34. C - X=352633.8 Y=3107018.4
13. C - X=353110.0 Y=3107271.2	35. C - X=352610.0 Y=3107013.4
14. C - X=353088.1 Y=3107261.7	36. C - X=352590.9 Y=3107011.6
15. C - X=353025.5 Y=3107229.9	37. C - X=352585.7 Y=3107011.0
16. C - X=353019.1 Y=3107222.4	38. C - X=352531.5 Y=3107014.7
17. C - X=353007.8 Y=3107212.1	39. C - X=352509.0 Y=3107017.9
18. C - X=353001.2 Y=3107202.5	40. C - X=352488.3 Y=3107019.1
19. C - X=352996.9 Y=3107193.7	41. C - X=352447.4 Y=3107022.7
20. C - X=352988.4 Y=3107186.3	42. C - X=352432.0 Y=3107019.9
21. C - X=352984.2 Y=3107184.6	43. C - X=352423.9 Y=3107016.5
22. C - X=352979.9 Y=3107184.3	44. C - X=352409.3 Y=3107005.4
	45. C - X=352404.8 Y=3106999.4

**VIA BORDE LITORAL: BORDE DE LA PLATAFORMA DEL LADO MAR**

**LINEA DESLINDE MARITIMO TERRESTRE**

X=352.694,55  
Y=3.106.709,52

X=352.845,49  
Y=3.106.544,07

X=352.956,19  
Y=3.106.137,16

X=352.988,36  
Y=3.106.104,98

X=352.931,46  
Y=3.106.048,10

X=353.051,04  
Y=3.105.928,46

**COORDENADAS U.T.M. LINEA DESLINDE MARITIMO-TERRESTRE**

M-583 X= 353440.0 Y=3107783.7	M-615 X= 354040.2 Y=3108399.4
M-584 X= 353443.7 Y=3107831.4	M-616 X= 354047.2 Y=3108391.4
M-595 X= 353443.7 Y=3107831.4	M-617 X= 354053.4 Y=3108411.2
M-596 X= 353450.2 Y=3107894.4	M-618 X= 354038.6 Y=3108443.1
M-597 X= 353508.7 Y=3107852.4	M-619 X= 354047.6 Y=3108450.3
M-598 X= 353513.2 Y=3107894.4	M-620 X= 354096.0 Y=3108432.0
M-599 X= 353481.7 Y=3107935.4	M-621 X= 354107.6 Y=3108437.3
M-600 X= 353526.8 Y=3108013.3	M-622 X= 354147.6 Y=3108412.4
M-601 X= 353566.6 Y=3108082.1	M-623 X= 354166.8 Y=3108409.8
M-602 X= 353587.7 Y=3108118.4	M-624 X= 354163.3 Y=3108433.7
M-603 X= 353616.7 Y=3108123.9	M-625 X= 354205.4 Y=3108476.2
M-604 X= 353679.7 Y=3108129.4	M-626 X= 354238.5 Y=3108509.6
M-605 X= 353712.2 Y=3108213.6	M-627 X= 354273.1 Y=3108530.2
M-606 X= 353735.7 Y=3108205.6	M-628 X= 354266.4 Y=3108557.0
M-607 X= 353755.7 Y=3108286.4	M-629 X= 354233.9 Y=3108583.5
M-608 X= 353822.7 Y=3108254.3	M-630 X= 354197.2 Y=3108621.5
M-609 X= 353865.7 Y=3108272.9	M-631 X= 354197.0 Y=3108640.2
M-610 X= 353899.7 Y=3108305.4	M-632 X= 354288.0 Y=3108683.4
M-611 X= 353901.2 Y=3108306.4	M-633 X= 354323.8 Y=3108695.1
M-612 X= 353886.2 Y=3108335.4	M-634 X= 354349.0 Y=3108621.6
M-613 X= 353863.7 Y=3108373.4	M-635 X= 354375.4 Y=3108659.3
M-614 X= 354006.7 Y=3108394.4	M-637 X= 354450.2 Y=3108764.3

**COORDENADAS U.T.M. DEL LIMITE DE LIMITE T.M. DE GRANADILLA**

1. F - X=353638.3 Y=3109986.0	26. F - X=353978.1 Y=3109309.1
2. F - X=353649.8 Y=3109962.6	27. F - X=353994.7 Y=3109290.0
3. F - X=353667.8 Y=3109938.2	28. F - X=354031.1 Y=3109263.4
4. F - X=353707.8 Y=3109891.0	29. F - X=354049.5 Y=3109252.8
5. F - X=353724.4 Y=3109866.3	30. F - X=354072.8 Y=3109246.4
6. F - X=353745.1 Y=3109846.9	31. F - X=354107.9 Y=3109243.4
7. F - X=353780.6 Y=3109827.7	32. F - X=354128.4 Y=3109230.8
8. F - X=353819.8 Y=3109813.9	33. F - X=354150.3 Y=3109212.4
9. F - X=353840.3 Y=3109810.0	34. F - X=354188.2 Y=3109185.1
10. F - X=353871.5 Y=3109792.5	35. F - X=354209.4 Y=3109166.8
11. F - X=353884.2 Y=3109774.4	36. F - X=354236.7 Y=3109143.2
12. F - X=353894.3 Y=3109734.4	37. F - X=354246.6 Y=3109126.7
13. F - X=353898.5 Y=3109695.4	38. F - X=354269.3 Y=3109107.6
14. F - X=353901.3 Y=3109676.4	39. F - X=354286.6 Y=3109089.5
15. F - X=353921.5 Y=3109601.8	40. F - X=354306.1 Y=3109042.1
16. F - X=353931.4 Y=3109536.7	41. F - X=354316.1 Y=3109026.2
17. F - X=353921.5 Y=3109601.8	42. F - X=354330.1 Y=3109008.5
18. F - X=353919.9 Y=3109544.8	43. F - X=354342.1 Y=3108999.3
19. F - X=353918.2 Y=3109494.5	44. F - X=354352.3 Y=3108982.1
20. F - X=353912.0 Y=3109445.0	45. F - X=354337.0 Y=3108956.3
21. F - X=353918.2 Y=3109441.5	46. F - X=354344.0 Y=3108945.8
22. F - X=353931.6 Y=3109372.1	47. F - X=354334.7 Y=3108916.8
23. F - X=353942.0 Y=3109363.6	48. F - X=354346.0 Y=3108892.8
24. F - X=353954.6 Y=3109355.2	49. F - X=354365.5 Y=3108827.9
25. F - X=353988.0 Y=3109330.0	50. F - X=354423.5 Y=3108648.6

**COORDENADAS U.T.M. AFEECCION AUTOPISTA TF-1**

1. E - X=352738.0 Y=3108807.5
2. E - X=352835.9 Y=3108858.1
3. E - X=352887.3 Y=3108890.7
4. E - X=352901.9 Y=3108901.8
5. E - X=352926.7 Y=3108921.3
6. E - X=352997.2 Y=3108982.0
7. E - X=353037.2 Y=3109006.3
8. E - X=353054.0 Y=3109044.5
9. E - X=353087.6 Y=3109089.3
10. E - X=353113.2 Y=3109126.0
11. E - X=353127.6 Y=3109148.0
12. E - X=353142.8 Y=3109176.6
13. E - X=353153.3 Y=3109197.4
14. E - X=353164.9 Y=3109212.4
15. E - X=353174.9 Y=3109229.2
16. E - X=353184.2 Y=3109246.4
17. E - X=353192.4 Y=3109263.4
18. E - X=353199.5 Y=3109279.9
19. E - X=353205.6 Y=3109296.8
20. E - X=353210.7 Y=3109314.0
21. E - X=353214.8 Y=3109331.2
22. E - X=353218.0 Y=3109348.4

**ZONA DE SERVICIO TERRESTRE SUPERFICIE TOTAL = 218,7 Ha.**

**TERRENOS QUE SE INCORPORAN A LA ZONA DE SERVICIO POR OBRAS PREVISTAS SUPERFICIE TOTAL = 53,9 Ha.**

**Nota:**  
Las superficies sobre el nivel del mar ocupadas por las escolleras de protección de la obra marítima no se han contabilizado en las superficies indicadas en el plano.

**Nota:**  
Coordenadas U.T.M. referidas al Sistema Geodésico Mundial (WGS - 84)

**Puertos de Tenerife**  
MINISTERIO DE FOMENTO  
Autoridad Portuaria de Santa Cruz de Tenerife

**MODIFICACIÓN DEL PLAN DE UTILIZACIÓN DE LOS ESPACIOS PORTUARIOS DEL PUERTO DE GRANADILLA**

PLANO N.º: **5.3**

DE DENOMINACIÓN DEL PLANO: **DELIMITACIÓN DE LA ZONA DE SERVICIO QUE SE PROPONE. COORDENADAS U.T.M.**

DIBUJO CAD: **Juan Medina Martín**

N.º DE REFERENCIA: **---**

FECHA: **Diciembre 2.007**

ESCALA: **FORMATO A-1=1/5.000**  
0 100 200 250m

**FORMATO A-3=1/10.000**  
0 100 200 300 400 500m

EL INGENIERO DE OBRAS. JEFE DE DIVISION DE PLANIFICACIÓN URBANÍSTICA  
**Sosacull**  
Susana Sánchez Bontschia

EL DIRECTOR  
**Marcos Hernández Acosta**

