



Identificazione pali banchina operativa sud					
Palo	Coordinate		PT	NORD	
PT	EST	NORD	EST	NORD	
1	518042,05 m	4121491,64 m	43	518063,54 m	4121502,97 m
2	518049,42 m	4121491,41 m	44	518070,91 m	4121502,74 m
3	518056,79 m	4121491,17 m	45	518078,28 m	4121502,51 m
4	518064,16 m	4121490,94 m	46	518085,65 m	4121502,28 m
5	518071,54 m	4121490,71 m	47	518093,02 m	4121502,05 m
6	518078,91 m	4121490,48 m	48	518100,40 m	4121501,82 m
7	518086,28 m	4121490,25 m	49	518107,77 m	4121501,59 m
8	518093,65 m	4121490,02 m	50	518115,14 m	4121501,36 m
9	518101,02 m	4121489,79 m	51	518122,51 m	4121501,13 m
10	518108,39 m	4121489,56 m	52	518129,88 m	4121500,90 m
11	518115,76 m	4121489,33 m	53	518137,25 m	4121500,67 m
12	518123,14 m	4121489,10 m	54	518144,62 m	4121500,44 m
13	518130,51 m	4121488,87 m	55	518152,00 m	4121500,21 m
14	518137,88 m	4121488,64 m	56	518159,37 m	4121499,98 m
15	518145,25 m	4121488,41 m	57	518166,74 m	4121499,75 m
16	518152,62 m	4121488,18 m	58	518174,11 m	4121499,52 m
17	518159,99 m	4121487,95 m	59	518181,48 m	4121499,29 m
18	518167,36 m	4121487,72 m	60	518188,85 m	4121499,06 m
19	518174,74 m	4121487,49 m	61	518196,22 m	4121498,83 m
20	518182,11 m	4121487,26 m	62	518203,60 m	4121498,60 m
21	518189,48 m	4121487,03 m	63	518210,97 m	4121498,37 m
22	518196,85 m	4121486,80 m	64	518218,34 m	4121498,14 m
23	518204,22 m	4121486,57 m	65	518225,71 m	4121497,91 m
24	518211,59 m	4121486,34 m	66	518233,08 m	4121497,68 m
25	518218,96 m	4121486,11 m	67	518240,45 m	4121497,45 m
26	518226,34 m	4121485,88 m	68	518247,82 m	4121497,22 m
27	518233,71 m	4121485,65 m	69	518255,20 m	4121496,99 m
28	518241,08 m	4121485,42 m	70	518262,57 m	4121496,76 m
29	518248,45 m	4121485,19 m	71	518269,94 m	4121496,53 m
30	518255,82 m	4121484,96 m	72	518277,31 m	4121496,30 m
31	518263,19 m	4121484,73 m	73	518284,68 m	4121496,07 m
32	518270,56 m	4121484,50 m	74	518292,05 m	4121495,84 m
33	518277,93 m	4121484,27 m	75	518299,42 m	4121495,61 m
34	518285,31 m	4121484,04 m	76	518306,80 m	4121495,38 m
35	518292,68 m	4121483,81 m	77	518314,17 m	4121495,15 m
36	518300,05 m	4121483,58 m	78	518321,54 m	4121494,92 m
37	518307,42 m	4121483,35 m	79	518328,91 m	4121494,69 m
38	518314,79 m	4121483,12 m	80	518336,28 m	4121494,46 m
39	518322,16 m	4121482,89 m	81	518343,65 m	4121494,23 m
40	518041,43 m	4121503,66 m	82	518351,02 m	4121494,00 m
41	518048,80 m	4121503,43 m	83	518358,39 m	4121493,77 m
42	518056,17 m	4121503,20 m	84	518365,76 m	4121493,54 m

Identificazione pali banchina operativa sud					
Palo	Coordinate		PI	NORD	
PI	EST	NORD	EST	NORD	
1	518040,86 m	4121485,67 m	46	518070,720000	4121496,740000
2	518048,23 m	4121485,44 m	47	518078,090000	4121496,510000
3	518055,61 m	4121485,21 m	48	518085,470000	4121496,280000
4	518062,98 m	4121484,98 m	49	518092,850000	4121496,050000
5	518070,35 m	4121484,75 m	50	518100,230000	4121495,820000
6	518077,72 m	4121484,52 m	51	518107,610000	4121495,590000
7	518085,09 m	4121484,29 m	52	518114,990000	4121495,360000
8	518092,46 m	4121484,06 m	53	518122,370000	4121495,130000
9	518099,83 m	4121483,83 m	54	518129,750000	4121494,900000
10	518107,21 m	4121483,60 m	55	518137,130000	4121494,670000
11	518114,58 m	4121483,37 m	56	518144,510000	4121494,440000
12	518121,95 m	4121483,14 m	57	518151,890000	4121494,210000
13	518129,32 m	4121482,91 m	58	518159,270000	4121493,980000
14	518136,69 m	4121482,68 m	59	518166,650000	4121493,750000
15	518144,06 m	4121482,45 m	60	518174,030000	4121493,520000
16	518151,43 m	4121482,22 m	61	518181,410000	4121493,290000
17	518158,81 m	4121481,99 m	62	518188,790000	4121493,060000
18	518166,18 m	4121481,76 m	63	518196,170000	4121492,830000
19	518173,55 m	4121481,53 m	64	518203,550000	4121492,600000
20	518180,92 m	4121481,30 m	65	518210,930000	4121492,370000
21	518188,29 m	4121481,07 m	66	518218,310000	4121492,140000
22	518195,66 m	4121480,84 m	67	518225,690000	4121491,910000
23	518203,03 m	4121480,61 m	68	518233,070000	4121491,680000
24	518210,41 m	4121480,38 m	69	518240,450000	4121491,450000
25	518217,78 m	4121480,15 m	70	518247,830000	4121491,220000
26	518225,15 m	4121479,92 m	71	518255,210000	4121490,990000
27	518232,52 m	4121479,69 m	72	518262,590000	4121490,760000
28	518239,89 m	4121479,46 m	73	518269,970000	4121490,530000
29	518247,26 m	4121479,23 m	74	518277,350000	4121490,300000
30	518254,63 m	4121479,00 m	75	518284,730000	4121490,070000
31	518262,01 m	4121487,76 m	76	518292,110000	4121489,840000
32	518269,38 m	4121478,53 m	77	518299,490000	4121489,610000
33	518276,75 m	4121478,30 m	78	518306,870000	4121489,380000
34	518284,12 m	4121478,07 m	79	518314,250000	4121489,150000
35	518291,50 m	4121477,84 m	80	518321,630000	4121488,920000
36	518298,87 m	4121477,61 m	81	518329,010000	4121488,690000
37	518306,24 m	4121477,38 m	82	518336,390000	4121488,460000
38	518313,61 m	4121477,15 m	83	518343,770000	4121488,230000
39	518320,98 m	4121476,92 m	84	518351,150000	4121488,000000
40	518328,35 m	4121476,69 m	85	518358,530000	4121487,770000
41	518335,72 m	4121476,46 m	86	518365,910000	4121487,540000
42	518343,10 m	4121476,23 m	87	518373,290000	4121487,310000
43	518350,47 m	4121476,00 m	88	518380,670000	4121487,080000
44	518357,84 m	4121475,77 m	89	518388,050000	4121486,850000
45	518365,22 m	4121475,54 m			

Identificazione pali banchina operativa sud					
Palo	Coordinate		PR	NORD	
PR	EST	NORD	EST	NORD	
1	518044,55 m	4121485,55 m	40	518044,920000	4121497,550000
2	518051,92 m	4121485,32 m	41	518052,290000	4121497,320000
3	518059,29 m	4121485,09 m	42	518059,670000	4121497,090000
4	518066,66 m	4121484,86 m	43	518067,040000	4121496,860000
5	518074,03 m	4121484,63 m	44	518074,410000	4121496,630000
6	518081,41 m	4121484,40 m	45	518081,780000	4121496,400000
7	518088,78 m	4121484,17 m	46	518089,150000	4121496,170000
8	518096,15 m	4121483,94 m	47	518096,520000	4121495,940000
9	518103,52 m	4121483,71 m	48	518103,890000	4121495,710000
10	518110,89 m	4121483,48 m	49	518111,270000	4121495,480000
11	518118,26 m	4121483,25 m	50	518118,640000	4121495,250000
12	518125,63 m	4121483,02 m	51	518126,010000	4121495,020000
13	518133,01 m	4121482,79 m	52	518133,380000	4121494,790000
14	518140,38 m	4121482,56 m	53	518140,750000	4121494,560000
15	518147,75 m	4121482,33 m	54	518148,120000	4121494,330000
16	518155,12 m	4121482,10 m	55	518155,490000	4121494,100000
17	518162,49 m	4121481,87 m	56	518162,870000	4121493,870000
18	518169,86 m	4121481,64 m	57	518170,240000	4121493,640000
19	518177,23 m	4121481,41 m	58	518177,610000	4121493,410000
20	518184,61 m	4121481,18 m	59	518184,980000	4121493,180000
21	518191,98 m	4121480,95 m	60	518192,350000	4121492,950000
22	518199,35 m	4121480,72 m	61	518199,720000	4121492,720000
23	518206,72 m	4121480,49 m	62	518207,090000	4121492,490000
24	518214,10 m	4121480,26 m	63	518214,470000	4121492,260000
25	518221,47 m	4121480,03 m	64	518221,840000	4121492,030000
26	518228,84 m	4121479,80 m	65	518229,210000	4121491,800000
27	518236,21 m	4121479,57 m	66	518236,580000	4121491,570000
28	518243,58 m	4121479,34 m	67	518243,950000	4121491,340000
29	518250,95 m	4121479,11 m	68	518251,320000	4121491,110000
30	518258,32 m	4121478,88 m	69	518258,690000	4121490,880000
31	518265,69 m	4121478,65 m	70	518266,070000	4121490,650000
32	518273,06 m	4121478,42 m	71	518273,440000	4121490,420000
33	518280,43 m	4121478,19 m	72	518280,810000	4121490,190000
34	518287,81 m	4121477,96 m	73	518288,180000	4121489,960000
35	518295,18 m	4121477,73 m	74	518295,550000	4121489,730000
36	518302,55 m	4121477,50 m	75	518302,920000	4121489,500000
37	518309,92 m	4121477,27 m	76	518310,290000	4121489,270000
38	518317,29 m	4121477,04 m	77	518317,670000	4121489,040000
39	518324,66 m	4121476,81 m	78	518325,040000	4121488,810000

SISTEMA DI RIFERIMENTO COORDINATE	
WGS 84	UTM 33N



Autorità Portuale di Augusta

LAVORI DEL PRIMO STRALCIO E DEL SECONDO STRALCIO DELLA TERZA FASE DEL PORTO COMMERCIALE DI AUGUSTA - BANCHINE CONTAINERS -



Condotte s.p.a.
Fondata il 7 aprile 1880



PIACENTINI COSTRUZIONI



Cosedil spa

(MANDATARIA) (MANDANTI)

PROGETTO ESECUTIVO DI FUSIONE ED INTEGRAZIONE DEL I E II STRALCIO

3						
2						
1						
0	081114	PRIMA EMISSIONE			C. CARONIA	D. RIGGIOSO
REV.	DATA	EMISSIONE	REDAZIONE	VERIFICA	APPR.:	
	PROGETTO	OPERA	TIPO ELAB.	N° ELAB.	REV.	
	1073	OM01	P	004		