

T	42.470
Sv	26.275
V	60-100

Vertice 3	
X	2706424.1233
Y	4483348.4111
t1	281.081724
t2	265.620555
R	272.000
T	33.1193
Sv	66.059
V	50-80

VARCO DOGANALE

**INGRESSO USCITA
PIATTAFORMA LOGISTICA**

Vertice 1	
X	2706029.1666
Y	4483290.5385
t2	312.488344
X	2706005.4727
Y	4483295.2470
t1	312.488344
t2	327.748325
R	200.591
T	24.157
Sv	48.082
V	40-60

Vertice 3	
X	2705983.5740
Y	4483305.4462
t1	327.748341

Ramo c

Vertice 1	
X	2705981.9945
Y	4483302.0548
t2	127.664976
X	2706009.1315
Y	4483289.4591
t1	127.664976
t2	196.318968
R	50.000
T	28.918
Sv	53.921
V	40-60

Vertice 3	
X	2706011.5098
Y	4483248.3732
t1	196.318968
t2	146.987025
R	27.500
T	11.222
Sv	21.310
V	40-60

Ramo b

Vertice 6	
X	2705977.8320
Y	4483303.4437
t1	319.193424
t2	338.879507
R	200.000
T	31.172
Sv	61.846
V	50-80

ROTATORIA "B"

svincolo Darsena servizi

Vertice 5	
X	2706033.6515
Y	4483196.6834
t1	199.827613

Ramo a



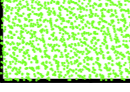
Vertice 4	
X	2706107.9840
Y	4483296.3787
t1	45.633248
t2	107.023002
R	73.610
T	38.524
Sv	70.983
V	40-60

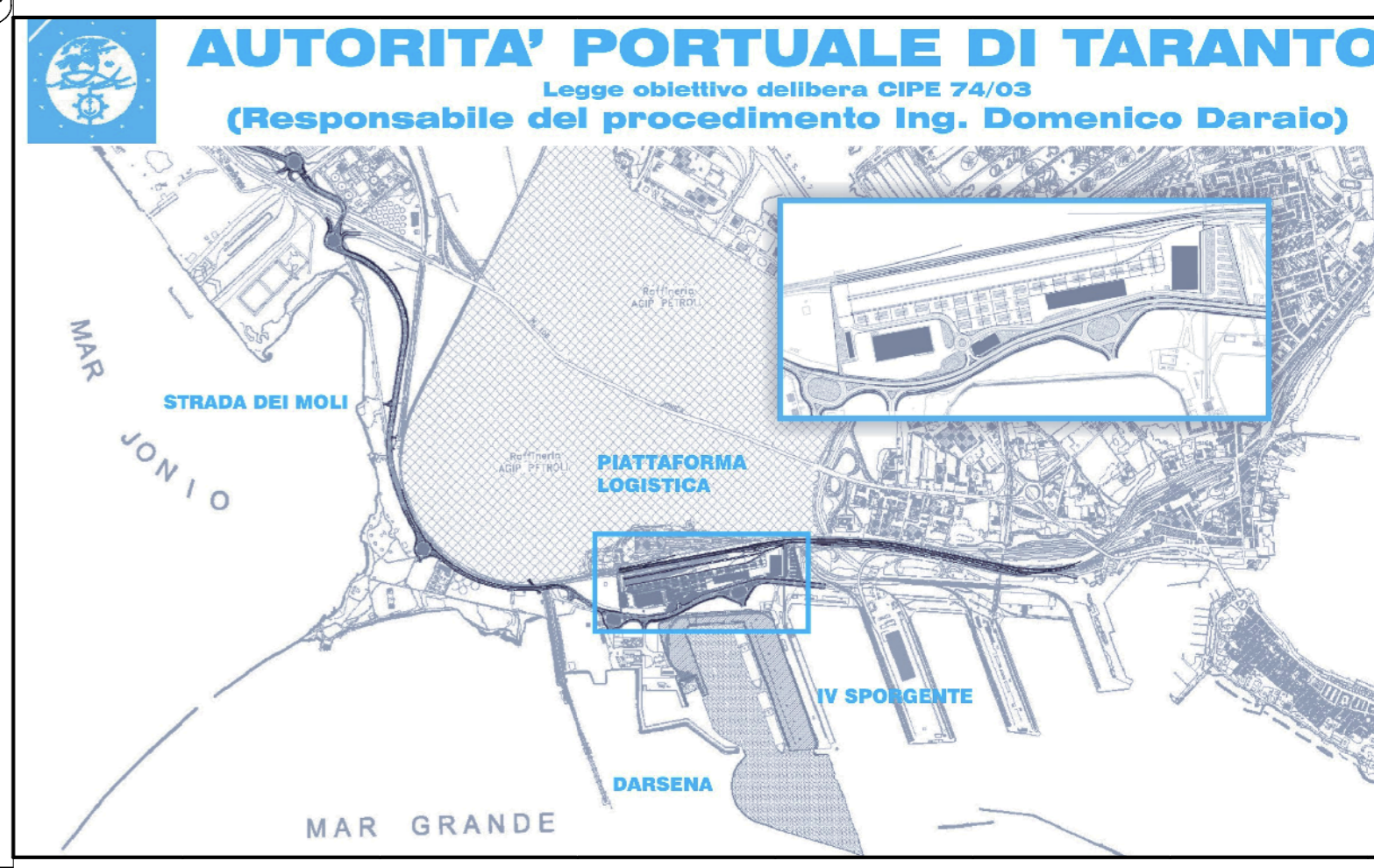
Vertice 2	
X	2706034.5580
Y	4483231.1499
t2	399.827571
t1	108.025974
T	21.193
T	24.114
Sv	36.019
V	40-60

Vertice 3	
X	2706073.0348
Y	4483226.2732
t2	108.025974
t1	45.633248
R	27.500
T	14.669
Sv	24.952
V	40-60

Vertice 5	
X	2706069.8228
Y	4483274.8374
t1	306.672596
t2	319.193424
R	410.400
T	40.489
Sv	35.116
V	50-80

LEGENDA

-  VIABILITA' ESISTENTE
-  VIABILITA' IN PROGETTO
-  SISTEMAZIONE A VERDE



revisione	data	descrizione revisione	disegnato	verificato	approvato
01	29-09-2006	Prima emissione	V.Guzzoni	A.Fanizza	G.Gesdo
00	31-05-2006	Emissione in bozza	V.Guzzoni	A.Fanizza	G.Gesdo

SOCIETA' DI PROGETTO:
TARANTO LOGISTICA S.p.A.

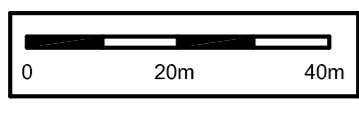
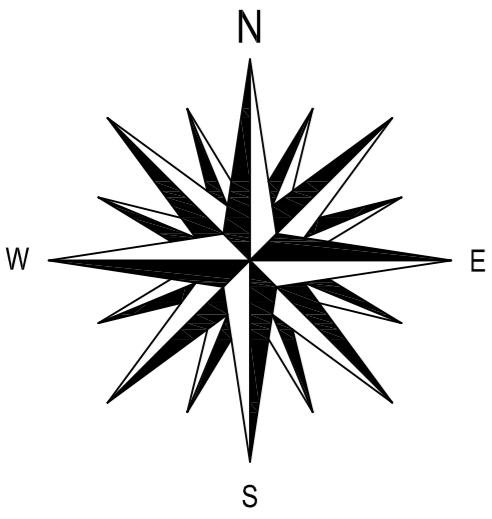
AUTORITA' PORTUALE TARANTO

PIASTRA PORTUALE DI TARANTO

Disegno n° **123-700** | **D** | **1** | **A.S.T.** | **S** | **1.1.1.2**

PROGETTO DEFINITIVO
STRADA DEI MOLI
PLANIMETRIA ROTATORIA B

Nome File: D:\ASTS112_REV_01.DWG | Tipo doc: .pjl | derivato da: | formato: A1 | scala: 1:1000 | foglio: 1



DISEGNO ELABORATO DA SINA CON SISTEMA CAD

A1 (900x600) 10=1