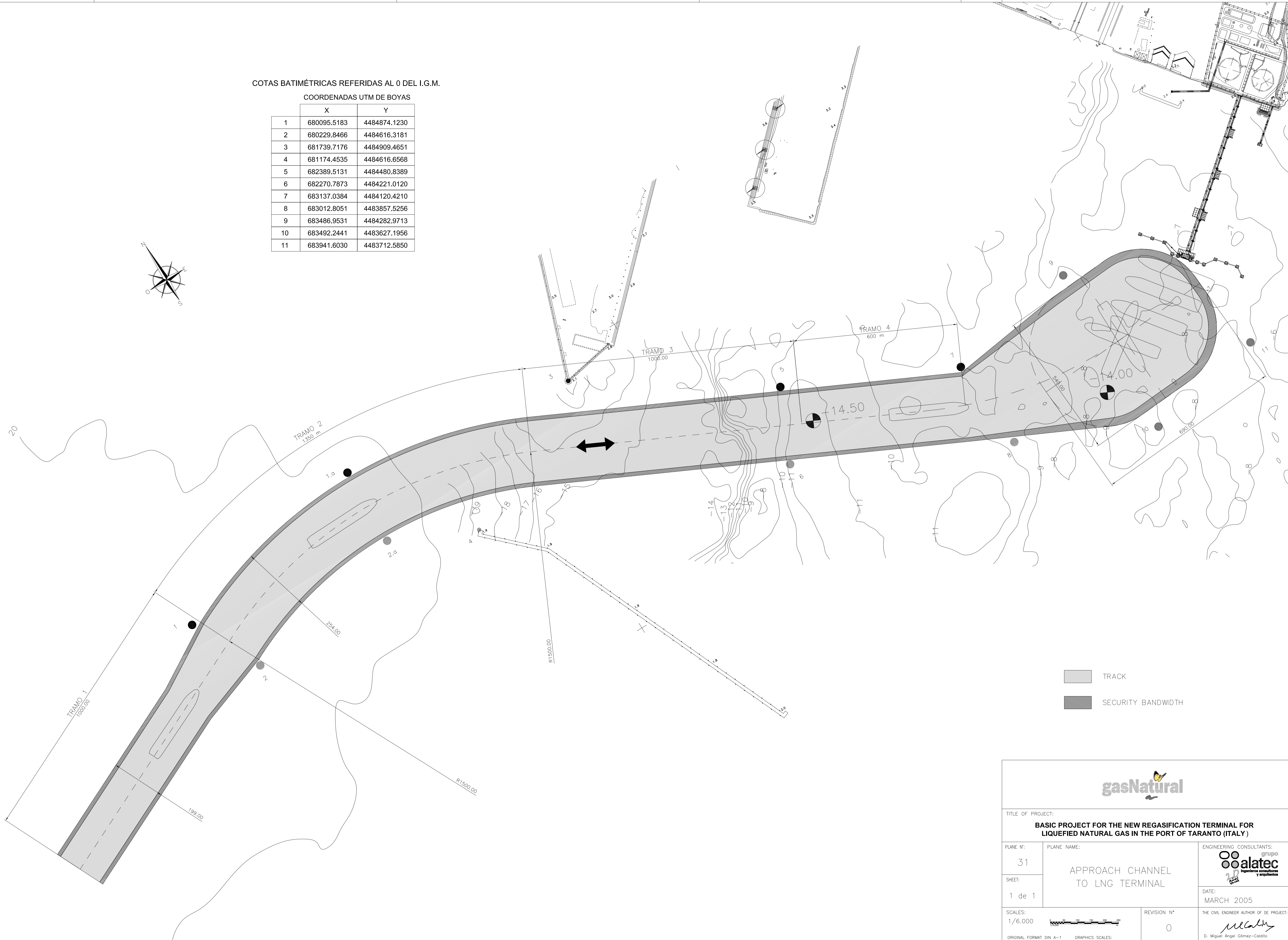
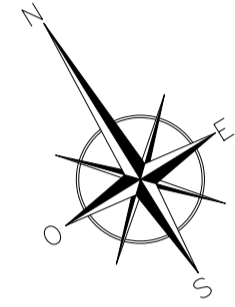


COTAS BATIMÉTRICAS REFERIDAS AL 0 DEL I.G.M.

COORDENADAS UTM DE BOYAS

	X	Y
1	680095.5183	4484874.1230
2	680229.8466	4484616.3181
3	681739.7176	4484909.4651
4	681174.4535	4484616.6568
5	682389.5131	4484480.8389
6	682270.7873	4484221.0120
7	683137.0384	4484120.4210
8	683012.8051	4483857.5256
9	683486.9531	4484282.9713
10	683492.2441	4483627.1956
11	683941.6030	4483712.5850



TRACK
SECURITY BANDWIDTH



TITLE OF PROJECT: BASIC PROJECT FOR THE NEW REGASIFICATION TERMINAL FOR LIQUEFIED NATURAL GAS IN THE PORT OF TARANTO (ITALY)		
PLANE N°: 31	PLANE NAME: APPROACH CHANNEL TO LNG TERMINAL	ENGINEERING CONSULTANTS: alatec Ingenieros consultores y arquitectos
SHEET: 1 de 1		DATE: MARCH 2005
SCALES: 1/6.000	REVISION N°: 0	THE CIVIL ENGINEER AUTHOR OF DE PROJECT: <i>M. Ángel Gómez-Caldito</i> D. Miguel Ángel Gómez-Caldito
ORIGINAL FORMAT DIN A-1 GRAPHICS SCALES: CAD PLANE DO NOT REVIEW MANUALLY		