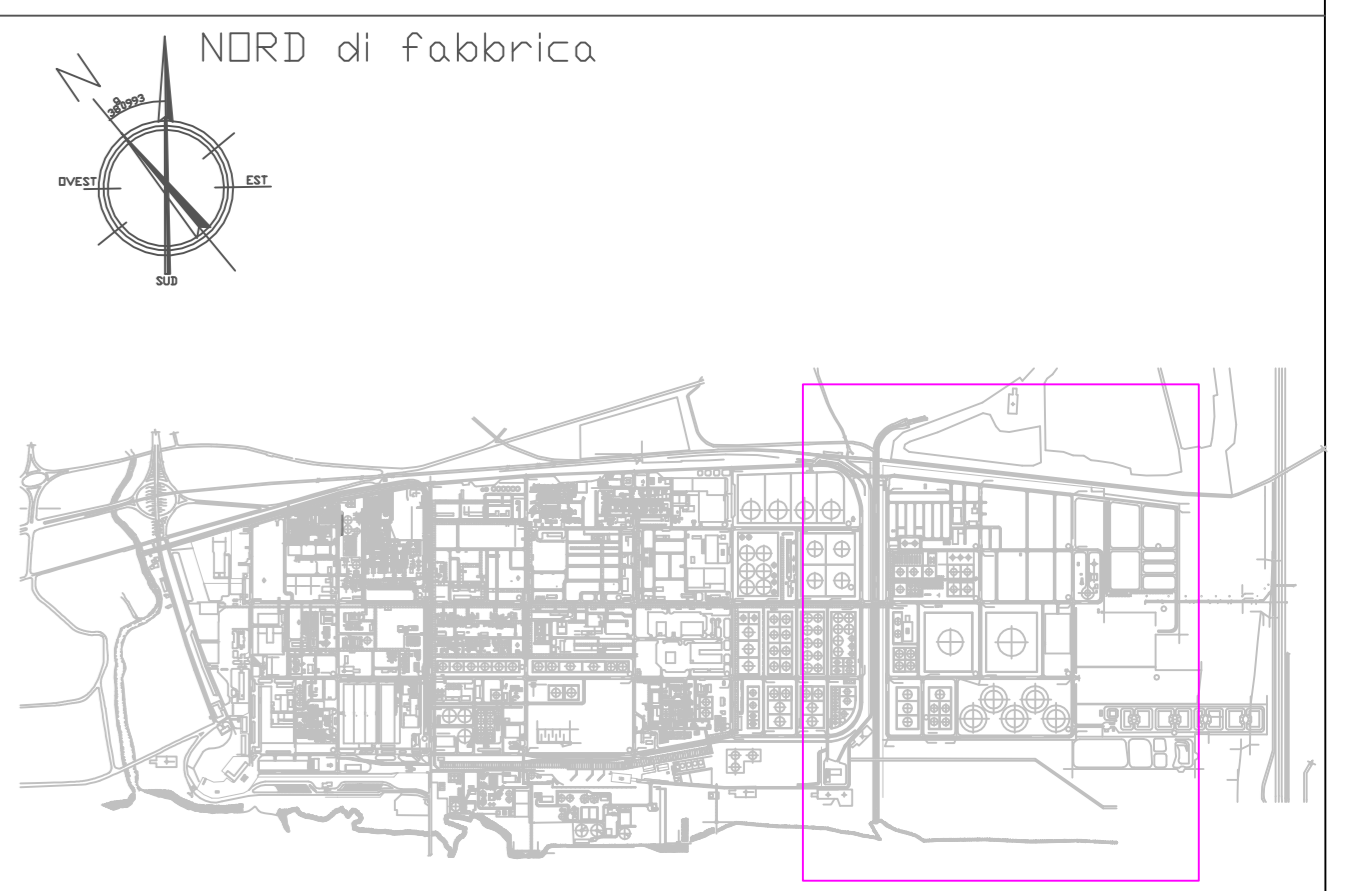




N° Sistemi di Sicurezza/Torze	Impianto	Sigla	Diametro Interno (mm)	Altezza (mm)	COORDINATE SISTEMA DI SICUREZZA	
					PIANE RETICOLATO UTM-ED50 FUSO 33	GEOGRAFICHE ED50 (EUROPEAN DATUM 1950)
1	BLOW DOWN di RAFFINERIA	B	1066.8 (42")	62000	N= 4.100.881.151 m E= 435.217.659 m	$\phi = 37^{\circ} 03' 04,7699''$ $\lambda = 14^{\circ} 16' 17,2581''$
2	BLOW DOWN di RAFFINERIA	C	1066.8 (42")	62000	N= 4.100.836.330 m E= 435.283.440 m	$\phi = 37^{\circ} 03' 03,3319''$ $\lambda = 14^{\circ} 16' 19,9350''$
3	BLOW DOWN di RAFFINERIA	D/D1	1270 (50") / 152.4 (6")	152000	N= 4.100.602.159 m E= 435.673.650 m	$\phi = 37^{\circ} 02' 55,8301''$ $\lambda = 14^{\circ} 16' 35,8037''$
4	TAS	TK-101	1800	11200	N= 4.101.005.991 m E= 435.247.356 m	$\phi = 37^{\circ} 03' 08,8281''$ $\lambda = 14^{\circ} 16' 18,4216''$

N° Punto di emissione	Impianto	Apparecchiatura	Altezza (mm)	COORDINATE PUNTO DI EMISSIONE	
				PIANE RETICOLATO UTM-ED50 FUSO 33	GEOGRAFICHE ED50 (EUROPEAN DATUM 1950)
5	LABORATORIO CHIMICO	CAPPE DI ASPIRAZIONE	12000	N= 4.101.909.53 m E= 435.231.54 m	$\phi = 37^{\circ} 03' 35,1351''$ $\lambda = 14^{\circ} 16' 14,4781''$



LETTER	DATE	DESCRIPTION	BY	CHK	APP.
0	11/10/08	Prima emissione		RC	MZ

APPROVED FOR CONSTRUCTION DWG. REV. DATE SIGNATURE	
ORDER N° SUPPLIER CONTRACT N° 1-BH-0339-A FRAME N°	
THIS DWG. SUPERSEDED BY	SCALE
FOSTER WHEELER ITALIANA S.P.A. ENVIRONMENTAL DIVISION <small>THIS DRAWING IS THE PROPERTY OF FOSTER WHEELER ITALIANA AND IS LOANED WITHOUT CONSIDERATION OTHER THAN THE ENGINEER'S AGREEMENT THAT IT SHALL NOT BE REPRODUCED, COPIED, LOANED OR DISPOSED OF DIRECTLY OR INDIRECTLY, NOR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SPECIFICALLY FURNISHED. THE APPLICABLE SECTION IN THE DRAWING IS COVERED BY PATENTS.</small>	DWG. N° BH0339A-0-01-005 SHEET 2 OF 4