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ADMINISTRATIVE BOUNDARIES

MAIN DATA

CONSTRUCTION DATA

DESIGN PRESSURE (DP) 186 barg
PROPOSED DESIGN FACTOR $f = 0.72$
SELECTED DESIGN FACTOR
- standard pipe wall thickness $f = 0.72$
- heavy pipe wall thickness $f = 0.57$
CONSTRUCTED IN COMPLIANCE WITH D.M. 17/04/08

OPERATING DATA

MAXIMUM OPERATING PRESSURE (MOP) 186 barg
PROPOSED DESIGN FACTOR $f = 0.72$
PLANT IN COMPLIANCE WITH D.M. 17/04/08

FIELD JOINT COATING

HEAT SHRINKABLE SLEEVES

DATI GENERALI

ND 650 FROM KP 0.00 TO KP 1470.00
INSIDE DIAMETER DEFINED AS 585.8 mm
TOTAL LENGTH OF PIPELINE 1470 m.

ADMINISTRATIVE BOUNDARIES

Salinas de
is Animas

ROUTING PLAN 1:2000

MAR MEDITERRANEO

Palude

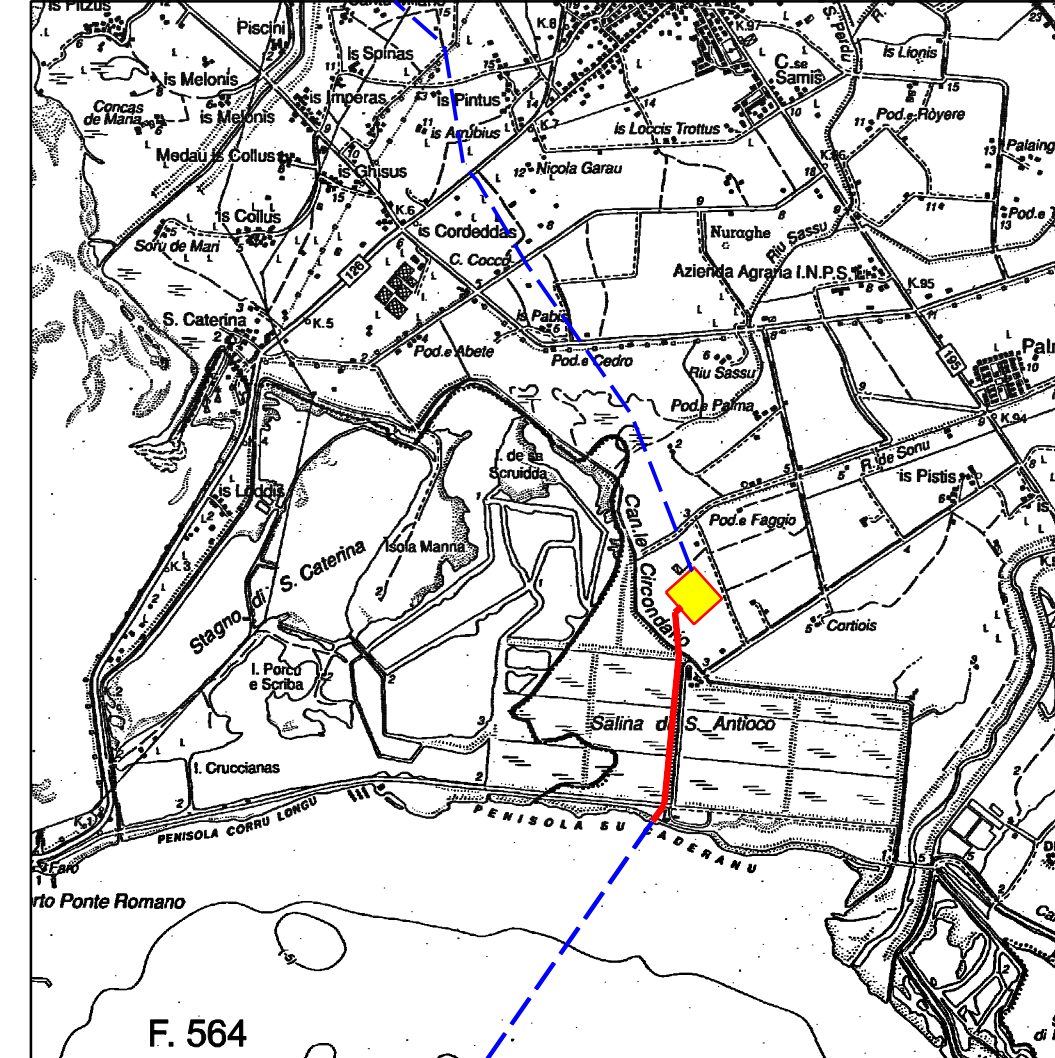
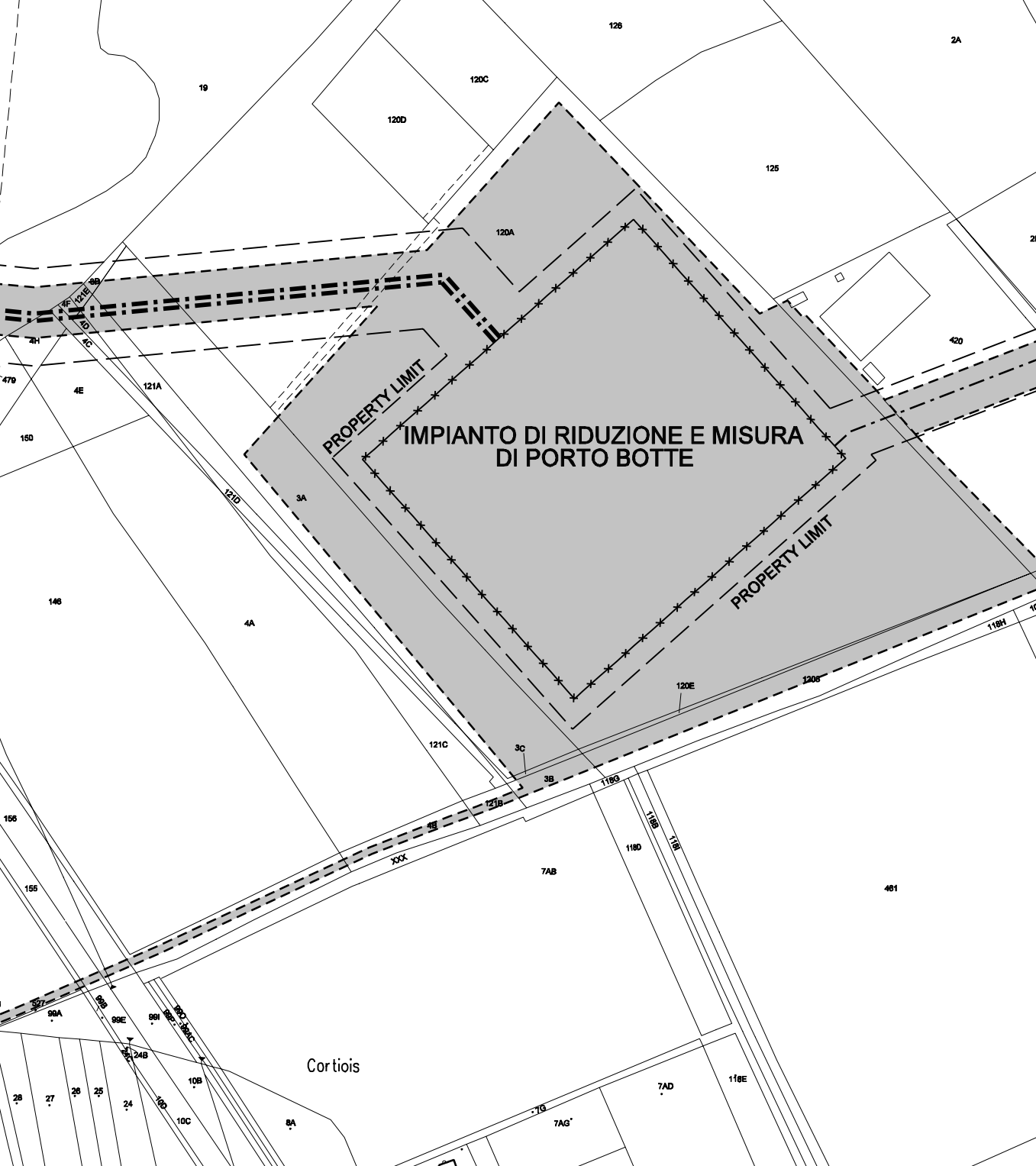
Stagno

SEE
ANNEX "A"

LEGEND

PIPE ND 650 (26"), DP 186 barg
WORKING AREA

ANNEX "A" SCALE 1:4000



0	ISSUE FOR CHECK AND OBSERVATION	14-12-09		
ISSUE	DESCRIPTION	DATE	DRAWN	APPROVED
GAS PIPELINE ALGERIA TO ITALY VIA SARDINIA (GALSI) ONSHORE PIPELINE - SARDINIA BRANCH ND 650 (26"), DP 186 barg				
TITLE PORTO BOTTE SHORE APPROACH - CONSTRUCTION SITE AREAS				
SCALE 1:2000	DRAWING NO.	300-P-0-3101	SH.	1/1
FILE 300-P-0-3101-00				