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Annex 3.5 - Technical Drawings- Layouts and Flow Diagrams
Trans Adriatic Pipeline (TAP)
Integrated ESIA Greece

Key:
A Compressor Buildings
B Transportation Gas Coolers
C Filters
D PIG Launcher and Receiver
E Vent Stack
F Control Room Building
G Helicopter Pad
H Fire Water Supply
I Maintenance Shelter
J Garage
K Gate House
L Workshop/Stores
M Utility Building

SOURCE: ENT (2012)

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Compressor Station GCS : 3D Illustrative Layout

Figure 4-9
FENCE & SURFACE DETAILS FOR BLOCKVALVE STATION (TYPE I)

SECTION A-A

LOCKING SYSTEM IS TO BE DECIDED

THE EXACT LOCATION OF THE GATE MUST BE SELECTED AT SITE

THE GATE MUST OPEN OUTWARD

FOR FURTHER DIMENSIONS, SEE TYPICAL PLOT PLAN "BLOCK VALVE STATION" DR. NO GPL-ENT-110-F-DFT-0004

FENCE & SURFACE DETAILS FOR BLOCKVALVE STATION (TYPE II)

SECTION B-B

DETAILED X

FOUNDATION TO BE PLACED AT FROST TREE DEPTH.
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Compressor Station GC500 layout

Figure 4.30 (a)
(transcribed text not provided as the image contains a complex diagram and text that cannot be accurately transcribed without additional context or tools for reading diagrams.)