

Architectural drawing of a building facade and section. The drawing shows a cross-section of a building with a flat roof and a sloped roof section. The facade features a large window with horizontal bars. The drawing is labeled with dimensions and Greek text. Key labels include:
 - **ΜΕΤΩΠΙΟ ΕΡΕΣΤΙΟΥ** (Metopion Eresiou) at the top.
 - **ΕΥΣΕΒΗΤΙΚΗ ΔΙΟΤΑΞΗ** (Eusebhetiki Diotaxi) on the right.
 - **ΑΠΟΧΩΣ ΕΚΔΟΤΗΣ** (Apochos Ekdotis) and **ΑΠΟΧΩΣ ΟΥΒΩΙΩΝ** (Apochos Ouboiwn) on the left.
 - **2.1 ΚΑΤΩΦΗ** (2.1 Katofi) at the bottom.
 - The drawing is signed **Α. Α.** in the top right corner.

Technical drawing of a mechanical part, likely a pump housing or valve cover, showing a top view and a side view. The top view is a rectangle with a central circular feature. Dimensions are given in millimeters (mm). The side view shows the profile of the part, including a flange and a central opening. Key dimensions include overall width (140 mm), overall height (135 mm), and various internal offsets and radii.

Top View Dimensions:

- Overall width: 140
- Overall height: 135
- Central circular feature diameter: $\varnothing 70$
- Internal rectangular feature width: 105
- Internal rectangular feature height: 105
- Internal rectangular feature top offset: 0.25
- Internal rectangular feature bottom offset: 0.25
- Internal rectangular feature left offset: 0.15
- Internal rectangular feature right offset: 0.15
- Internal rectangular feature top-left corner radius: R2.5
- Internal rectangular feature top-right corner radius: R2.5
- Internal rectangular feature bottom-left corner radius: R2.5
- Internal rectangular feature bottom-right corner radius: R2.5
- Internal rectangular feature top-left corner chamfer: 0.15
- Internal rectangular feature top-right corner chamfer: 0.15
- Internal rectangular feature bottom-left corner chamfer: 0.15
- Internal rectangular feature bottom-right corner chamfer: 0.15

Side View Dimensions:

- Overall width: 140
- Overall height: 135
- Central circular feature diameter: $\varnothing 70$
- Internal rectangular feature width: 105
- Internal rectangular feature height: 105
- Internal rectangular feature top offset: 0.25
- Internal rectangular feature bottom offset: 0.25
- Internal rectangular feature left offset: 0.15
- Internal rectangular feature right offset: 0.15
- Internal rectangular feature top-left corner radius: R2.5
- Internal rectangular feature top-right corner radius: R2.5
- Internal rectangular feature bottom-left corner radius: R2.5
- Internal rectangular feature bottom-right corner radius: R2.5
- Internal rectangular feature top-left corner chamfer: 0.15
- Internal rectangular feature top-right corner chamfer: 0.15
- Internal rectangular feature bottom-left corner chamfer: 0.15
- Internal rectangular feature bottom-right corner chamfer: 0.15

Technical drawing of a drainage system, showing a cross-section and a plan view.

Cross-section (Left):

- Top layer: **Στάθμις παρθεσιωμένη** (Asphalt concrete) **280 x 410**
- Below it: **Ασφαλτική σκωρία 280 x 410** (3 layers)
- Below that: **Χυτοσίδηρο Πλάστιγμα εδράσης** (Cast iron base plate)
- Bottom layer: **4 Τσιμέντις 200 x 100 x 20** (Concrete)
- Dimensions: 150 (width of base plate), 250 (width of concrete base), 150 (height of concrete base), 240 (height of base plate), 60 (height of curb), 250 (total width of curb and base plate).
- Slopes: 5% (road surface), 2% (drainage channel).

Plan view (Right):

- Top layer: **Στάθμις παρθεσιωμένη Μετωλιστό προακτορικό στρώμα** (Asphalt concrete with curb and gutter)
- Below it: **2.5% 200 x 20** (Concrete)
- Below that: **4 Τσιμέντις 250 x 100 x 20** (Concrete)
- Dimensions: 30 (width of curb), 70 (width of gutter), 250 (width of concrete base), 150 (height of concrete base), 240 (height of base plate), 60 (height of curb), 250 (total width of curb and base plate).

Ελάσμα 280 x 70 x 20
Υφάδιο οπάρας
(ΰφανο γυαλίσιο)

Ελάσμα 390 x 70 x 20
Υφάδιο οπάρας
(ΰφανο γυαλίσιο)

Ελάσμα 395 x 50 x 10
(Ραβδος οπάρας)
(ΰφανο γυαλίσιο)

Υφάδιο έδρασης

ΤΣΙΝΕΤΙ
2.00 x 100 x 20

150 4.15 4.10 4.15 150

12.00

Technical drawing of a Z-profile channel. The drawing shows the profile with dimensions: 1500 (total length), 1200 (length of the main body), 150 (flange width), 70 (flange thickness), 10 (web thickness), 200 (web height), and 1200 (length of the main body). The drawing is labeled with '1500', '1200', '150', '70', '10', '200', and '1200'.

Diagram of a rectangular building with a gabled roof. The building is shown in cross-section with various structural annotations. The roof is labeled with ⑦ and 6014. The walls are labeled with ⑦ and 6014. The floor is labeled with ③ and 6014. The foundation is labeled with ⑤ and 6014. The building is shown with a gabled roof and a central chimney. The diagram includes various structural annotations such as ① 6014/20, ② 6014/20, ③ 6014/20, ④ 6014/20, ⑤ 6014/20, ⑥ 6014/20, ⑦ 6014, ⑧ 6014/20, ⑨ 6014/20, ⑩ 6014/20, ⑪ 6014/20, ⑫ 6014/20, ⑬ 6014/20, ⑭ 6014/20, ⑮ 6014/20, ⑯ 6014/20, ⑰ 6014/20, ⑱ 6014/20, ⑲ 6014/20, ⑳ 6014/20, ㉑ 6014/20, ㉒ 6014/20, ㉓ 6014/20, ㉔ 6014/20, ㉕ 6014/20, ㉖ 6014/20, ㉗ 6014/20, ㉘ 6014/20, ㉙ 6014/20, ㉚ 6014/20, ㉛ 6014/20, ㉜ 6014/20, ㉝ 6014/20, ㉞ 6014/20, ㉟ 6014/20, ㊱ 6014/20, ㊲ 6014/20, ㊳ 6014/20, ㊴ 6014/20, ㊵ 6014/20, ㊶ 6014/20, ㊷ 6014/20, ㊸ 6014/20, ㊹ 6014/20, ㊺ 6014/20, ㊻ 6014/20, ㊼ 6014/20, ㊽ 6014/20, ㊾ 6014/20, ㊿ 6014/20.

[illegible]

<h1 style="margin: 0;">ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ</h1> <h2 style="margin: 0;">ΠΕΡΙΦΕΡΕΙΑ ΗΠΕΙΡΟΥ</h2> <h3 style="margin: 0;">Δ/ΝΣΗ ΔΗΜΟΣΙΩΝ ΕΡΓΩΝ</h3>			
1	<input type="checkbox"/> ΕΓΚΡΙΝΕΤΑΙ	ΤΕΧΝΙΚΟΣ ΕΛΕΓΧΟΣ ΑΠΟ:	
		ΟΝΟΜΑ / ΥΠΟΓΡΑΦΗ:	
2	<input type="checkbox"/> ΕΓΚΡΙΝΕΤΑΙ ΟΠΩΣ ΣΗΜΕΙΩΝΕΤΑΙ	ΗΜΕΡΟΜΗΝΙΑ:	
3	<input type="checkbox"/> ΑΝΑΦΕΡΘΗΚΕ ΚΑΙ ΕΠΑΝΥΠΟΒΟΛΗ	ΕΓΚΡΙΘΗΚΕ ΑΠΟ:	
		ΟΝΟΜΑ / ΥΠΟΓΡΑΦΗ:	
4	<input type="checkbox"/> ΔΕΝ ΑΠΑΙΤΕΙΤΑΙ ΕΛΕΓΧΟΣ	ΗΜΕΡΟΜΗΝΙΑ:	
F			
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ΕΚΔΟΣΗ	ΗΜΕΡ/ΝΙΑ	ΟΝΟΜΑ / ΥΠΟΓΡΑΦΗ	
	Ο ΜΕΛΕΤΩΝ	ΠΕΡΙΓΡΑΦΗ	
<h2 style="margin: 0;">ΟΡΙΣΤΙΚΗ ΜΕΛΕΤΗ ΑΠΟΧΕΤΕΥΣΗΣ</h2> <p style="margin: 0;">ΣΥΝΔΕΣΗ ΛΙΜΕΝΑ ΗΓΟΥΜΕΝΙΤΣΑΣ-ΕΓΓΝΑΤΙΑ ΟΔΟΣ ΚΑΙ ΠΡΟΣΒΑΣΗ ΠΡΟΣ ΜΑΥΡΟΜΑΤΙ (ΕΙΣΟΔΟΣ ΠΟΛΗΣ ΗΓΟΥΜΕΝΙΤΣΑΣ)</p>			
<h2 style="margin: 0;">ΤΥΠΙΚΑ ΣΧΕΔΙΑ</h2>			
<h3 style="margin: 0;">ΦΥ ΤΥΠΟΥ Φ1Δ (ΠΚΕ ΥΠΕΧΩΔΕ 1994)</h3>			
ΑΝΑΔΟΧΟΣ ΜΕΛΕΤΗΤΗΣ			
ΚΛΙΜΑΚΑ	1: 20	ΕΚΔΟΣΗ	A
		ΣΕΙΡΑ	1
		ΑΡ.ΣΧΕΔΙΟΥ	Y 1 8