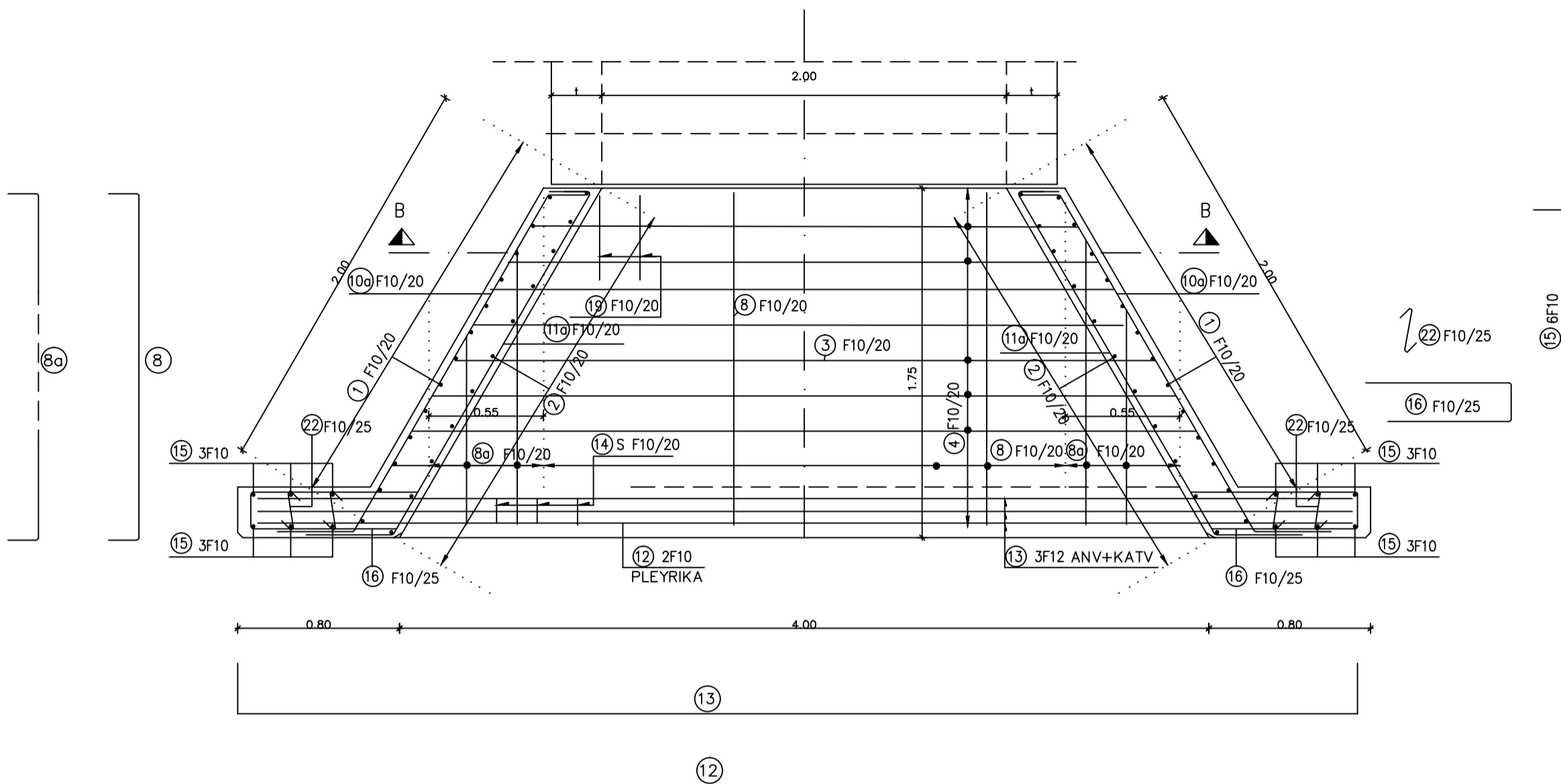


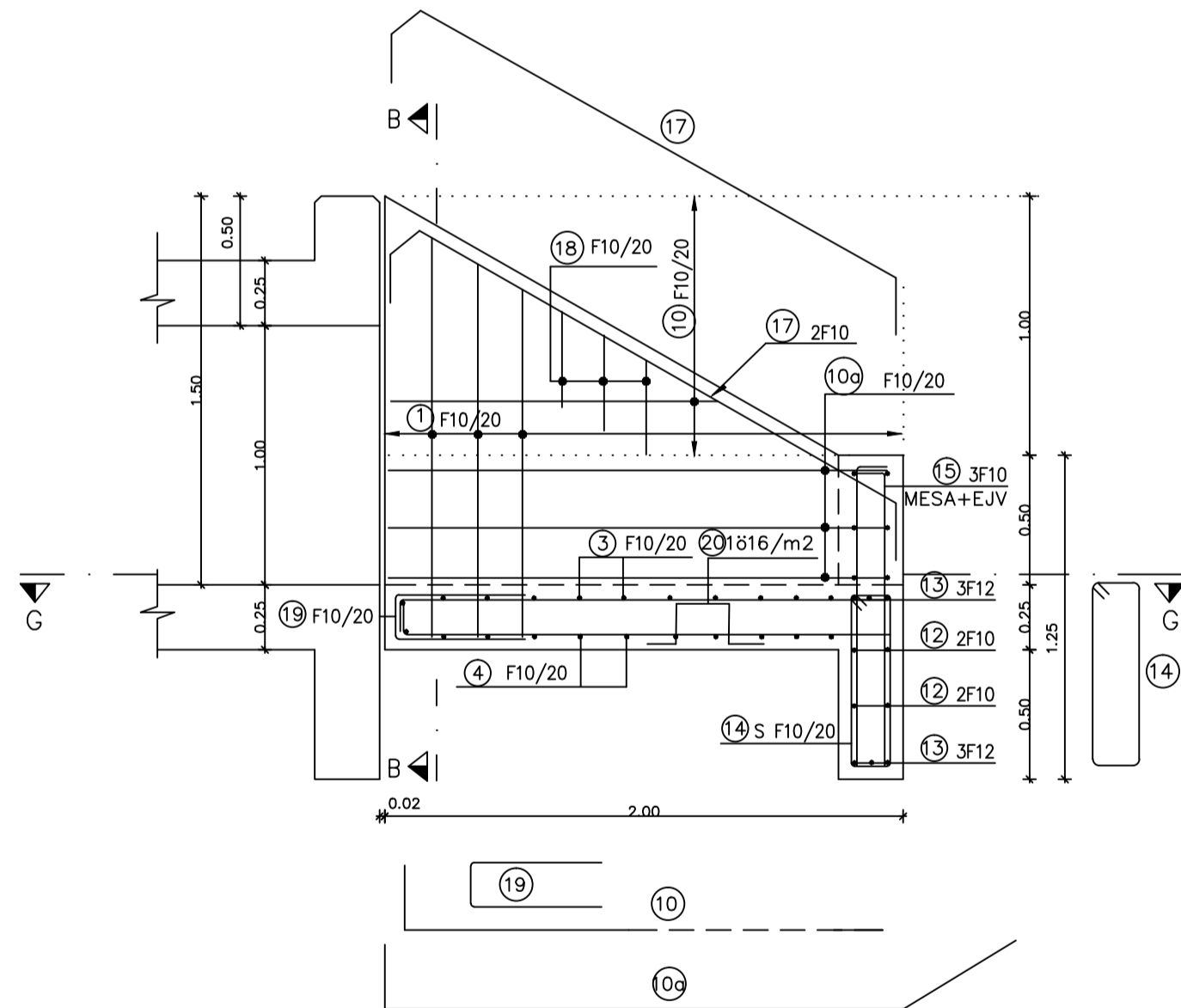
KATV OPLISMOS PLAKAS DAPEDOY

KL. 1:25

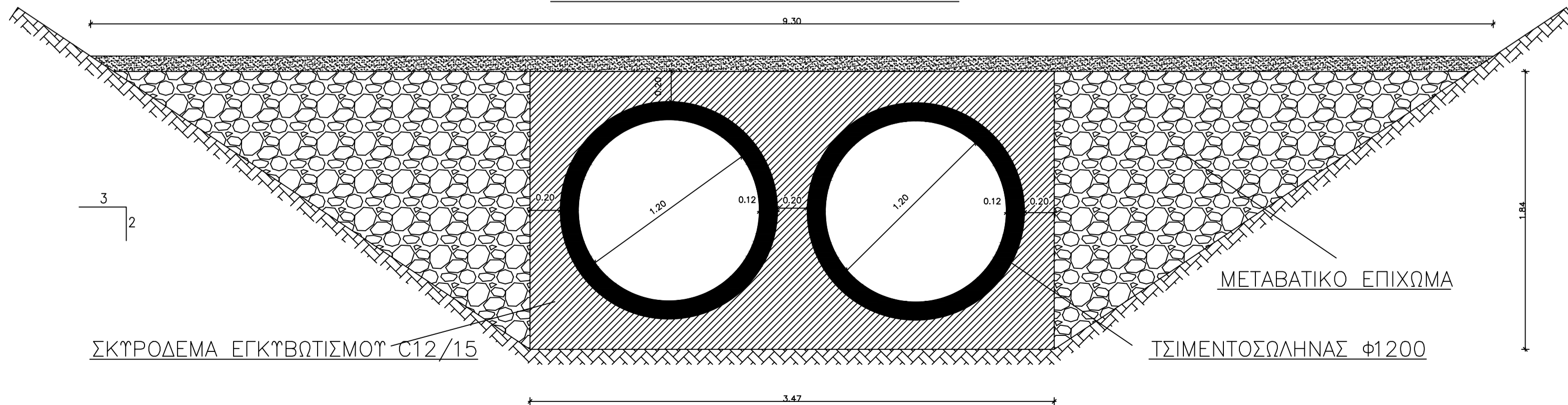


OCH PTERYGOTOIXOY

KL. 1:25



ΔΙΑΤΟΜΗ ΔΙΑΤΜΟΤ ΣΩΛΗΝΩΤΟΤ Φ1200



PROMETRHSH TEXNIKOY EISODOY – EJODOY E1–1 GIA GVNIA LOJOTHΤAS SE KATOCH f=30							
A/A	SCHMA RABDOU	OPLISMOS	ARIQM. TEMAC.	MHKOS TEMAC.	OLIKO MHKOS	BAROS γ/γ m	OLIKO BAROS
1	_____ 0.65 ± 1.65 _____ 0.50	F10/20	20	1.65	33.00	0.617	20.36
1a		–	–	–	–	–	–
1b		–	–	–	–	–	–
1g		–	–	–	–	–	–
2	_____ 0.65 ± 1.65 _____ 0.15	F10/20	20	1.30	26.00	0.617	16.04
2a		–	–	–	–	–	–
2b		–	–	–	–	–	–
3	0.15 Γ _____ 2.50 ± 4.20 _____ 0.15	F10/20	8	3.35	26.80	0.617	16.54
3a		–	–	–	–	–	–
3b		–	–	–	–	–	–
4	0.50 Γ _____ 2.50 ± 4.20 _____ 0.50	F10/20	8	3.35	26.80	0.617	16.53
4a		–	–	–	–	–	–
4b		–	–	–	–	–	–
5		–	–	–	–	–	–
6		–	–	–	–	–	–
8	0.15 Γ _____ 1.65 _____ 0.15	F10/20	16	1.95	31.20	0.617	19.25
8a	0.15 Γ _____ 0.30 ± 1.65 _____ 0.15	F10/20	6	1.25	7.50	0.617	4.62
9	0.15 Γ _____ 1.65 _____ 0.15	F10/20	16	1.95	31.20	0.617	19.25
9a	0.15 Γ _____ 0.30 ± 1.65 _____ 0.15	F10/20	6	1.25	7.50	0.617	4.62
10	0.15 Γ _____ 0.30 ± 1.65 _____	F10/20	10	1.10	11.00	0.617	6.78
10a	0.15 Γ _____ 1.90 _____ 0.50	F10/20	6	2.55	15.30	0.617	9.44
11	0.15 Γ _____ 0.30 ± 1.65 _____	F10/20	10	1.10	11.00	0.617	6.78
11a	0.15 Γ _____ 1.90 _____ 0.50	F10/20	6	2.55	15.30	0.617	9.44
12	_____ 5.50 _____	F10	4	5.50	22.00	0.617	13.57

PROMETRHSH TEXNIKOY EISODOY – EJODOY E1–1 GIA GVNIA LOJOTHΤAS SE KATOCH f=30							
A/A	SCHMA RABDOU	OPLISMOS	ARIQM. TEMAC.	MHKOS TEMAC.	OLIKO MHKOS	BAROS γ/γ m	OLIKO BAROS
13	0.60 Γ _____ 5.50 _____ 0.60	F12	6	6.70	40.20	0.888	35.70
13a		–	–	–	–	–	–
14	0.18 Γ _____ 0.67 _____ 0.18	F10/20	28	1.90	53.20	0.617	32.82
15	0.15 Γ _____ 1.15 _____	F10	12	1.30	15.60	0.617	9.62
16	0.18 Γ _____ 0.81 _____ 0.18	F10/25	6	1.70	10.20	0.617	6.29
17	0.30 Γ _____ 2.05 _____ 0.30	F10	4	2.85	11.40	0.617	7.03
18	0.18 Γ _____ 0.51 _____ 0.18	F10/20	20	1.20	24.00	0.617	14.81
19	0.18 Γ _____ 0.51 _____ 0.18	F10/20	8	1.20	9.60	0.617	5.92
20	0.30 Γ _____ 0.30 _____ 0.30	1F16/m2	4	1.25	5.00	1.580	7.90
21	0.18 Γ _____ 0.18 _____ 0.18	4F10/m2	12	0.40	4.80	0.617	2.96
22	0.18 Γ _____ 0.18 _____ 0.18	F10/25	8	0.40	3.20	0.617	1.97
OLIKO BAROS OPLISMOY (Kgr)						288.24	

PARATHRHSH : OI PARAPAN POSOTHTES ANAFERONTAI SE PROMETRHSH ENOS TEXNIKOY EISODOY Η EJODOY

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
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ΔΙΕΥΘΥΝΣΗ ΤΕΧΝΙΚΩΝ ΕΡΓΩΝ Π.Ε. ΚΟΖΑΝΗΣ
ΤΜΗΜΑ ΔΟΜΩΝ ΠΕΡΙΒΑΛΛΟΝΤΟΣ

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ΔΙΑΒΑΣΕΩΝ ΣΤΟ ΡΕΜΑ ΚΑΣΤΑΝΟΔΑΣΟΣ
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ΚΙΒΩΤΟΕΙΔΟΥ ΟΧΕΤΟΥ 1 Χ 2 ΚΑΙ
ΔΙΔΥΜΟΥ ΣΩΛΗΝΩΤΟΥ Φ1200

ΣΧΕΔΙΟ 2

ΑΠΡΙΛΙΟΣ 2021

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