

Yılmaz AKBABA
İnş. Tek.

Ö: 1/20

ÇAP	Top.Boy	B.Ağ.	Top.Ağ.(kg)
8	0	0,395	0
10	0	0,617	0
12	84,37	0,888	75
14	20	1,208	24
16	86,8	1,578	137
18	0	1,998	0
20	0	2,466	0
22	0	2,984	0
24	0	3,551	0
26	0	4,168	0

İnce Demir = 0,075 TON/m

Kalın Demir = 0,161 TON/m

Temel Kalıbı = 1 M2/m

Perde Kalıbı = 6 M2/m

Betonarme Betonu = 2,65 M3/m

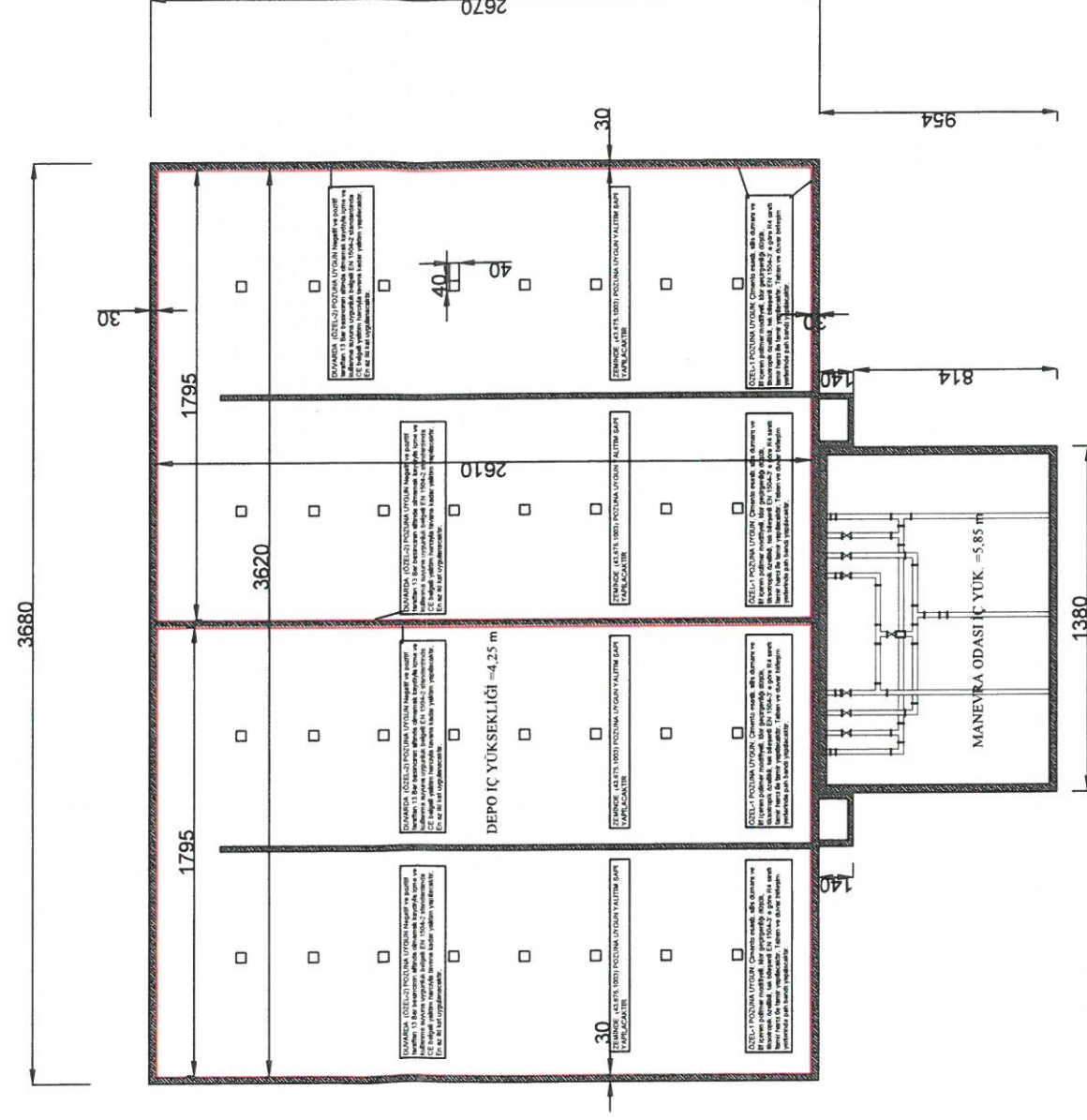
Grobeton = 0,29 M3/m

Kalıp İskelesi = 6,125 M3/m

Nazilli 4000 m3 su deposu
önü istinat duvarı inşaatı

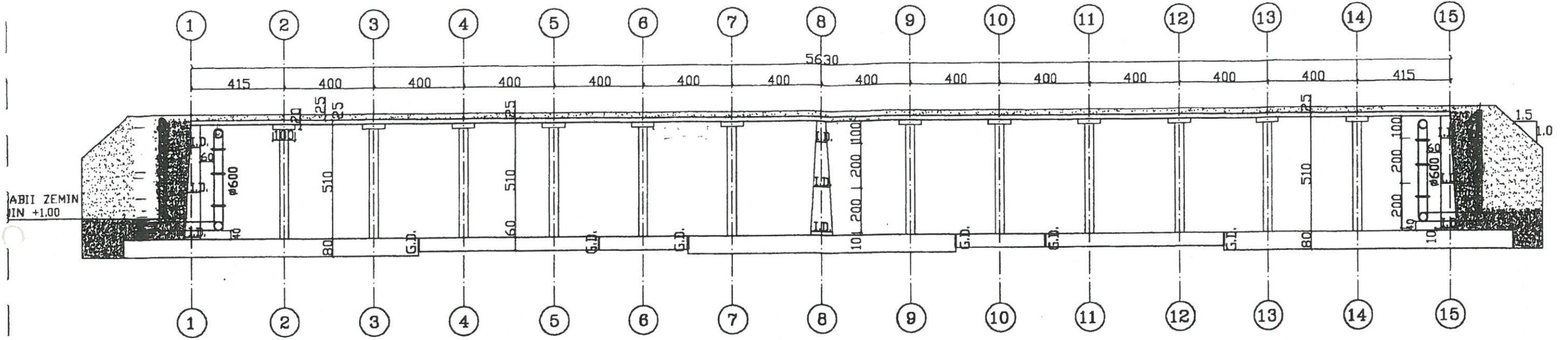
DEPREM BÖLGESİ	1. BÖLGE
ETKİN YER İVMESİ KATSAYISI	Ao = 0,4
BİNA ÖNEM KATSAYISI	I = 1
ZEMİN EMNİYET GERİLMESİ	Qze = 0,2kg/cm2
MALZEME	
BETON	C25
DEMİR	BC.III

PLAN

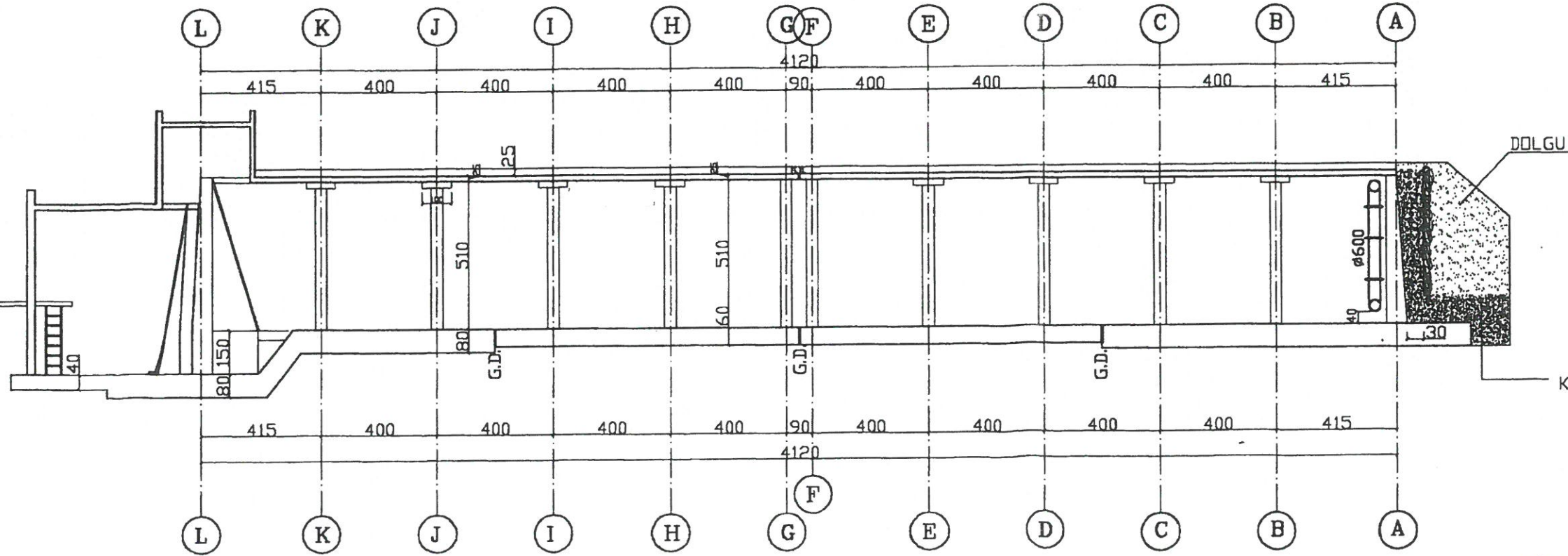


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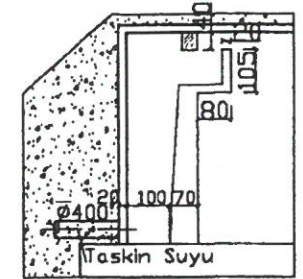
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A-A KESİTİ



B-B KESİTİ



KIRMA TAS FİLTRE

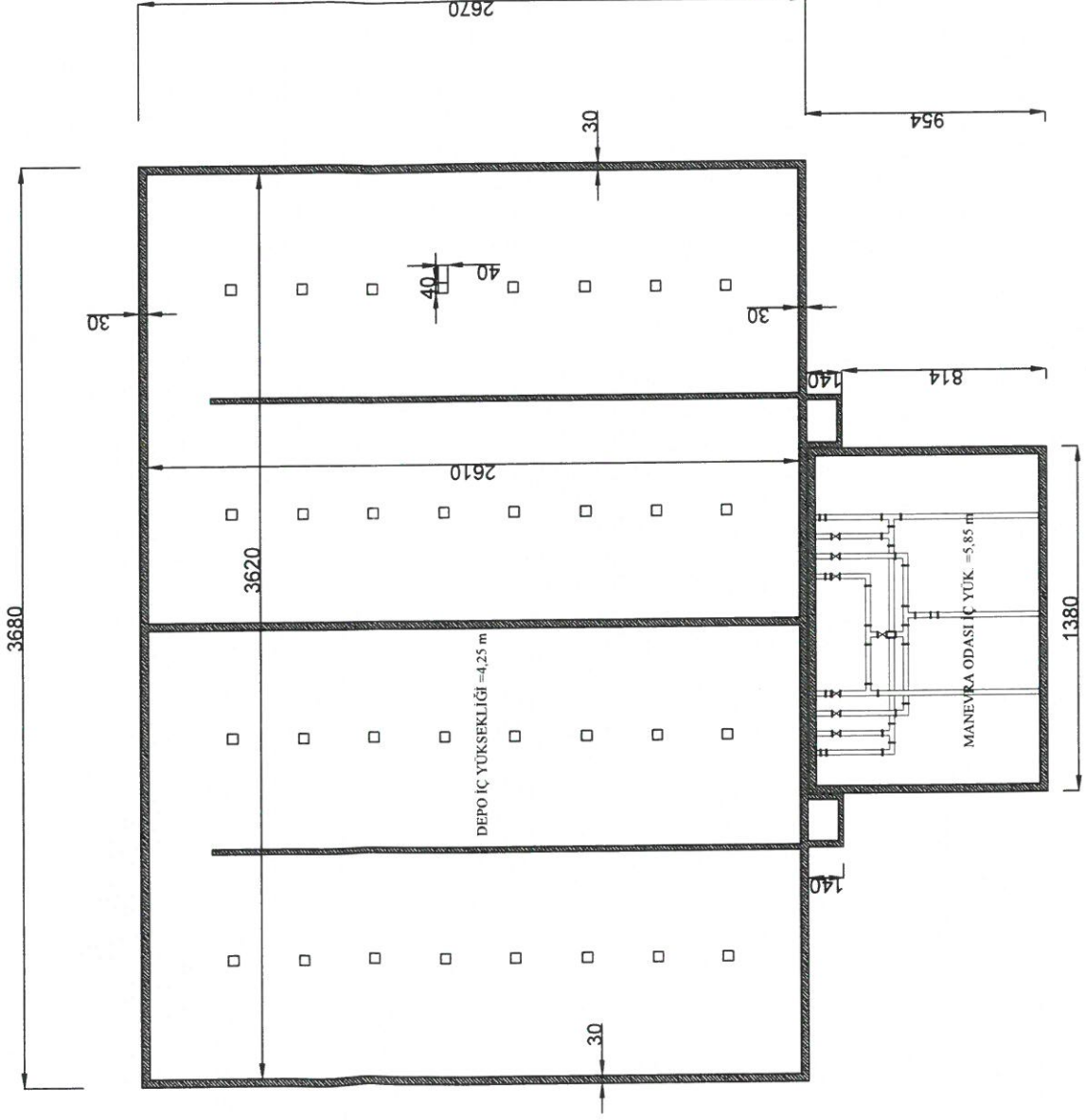
10000 m³'LÜK
SU DEPOSU
KESİTLERİ

ÖLÇEK: 1/100

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4000 M3 DEPO RÖLÖVE PLAN VE KESİTİ

PLAN



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YILMAZ AKBABA
MŞ. TEK.
[Signature]