

1-)

20000H $\xrightarrow{64KB}$ 2FFFFH

$(16KB \times 2) \times 2$
 \downarrow adres yolu
 \downarrow veri yolu

20000H = 0010

2FFFFH = 0010

A15

0000

1111

0000

1111

0000

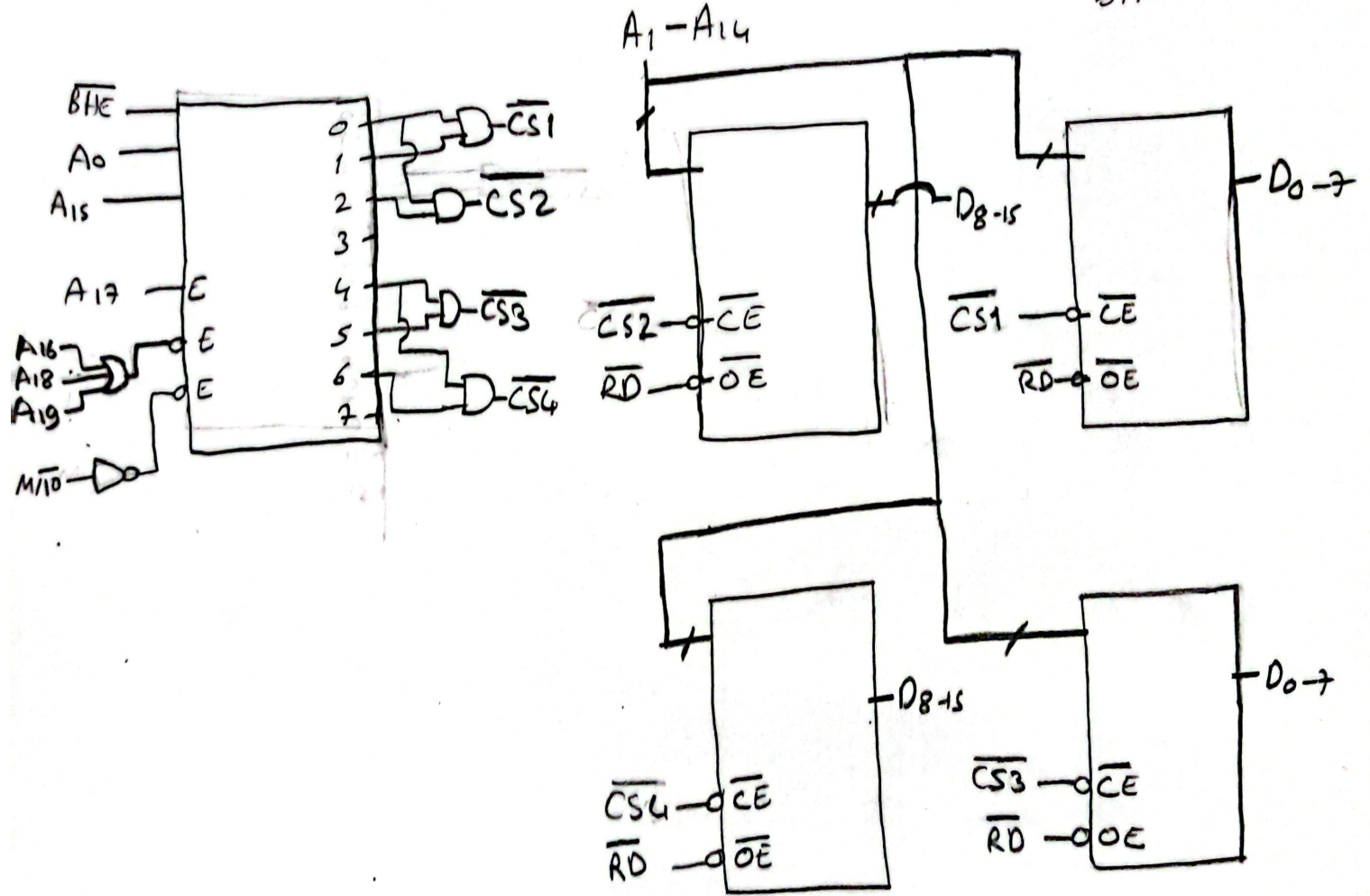
1111

0000

1111

entegre
seçim ucu

tek veya çift
byte'ı seçeceğiz
bit



Ahmet Enis ŞİMŞİR

19011077

2-)

60000H $\xrightarrow{64KB}$ 6FFFFH

32KB X2

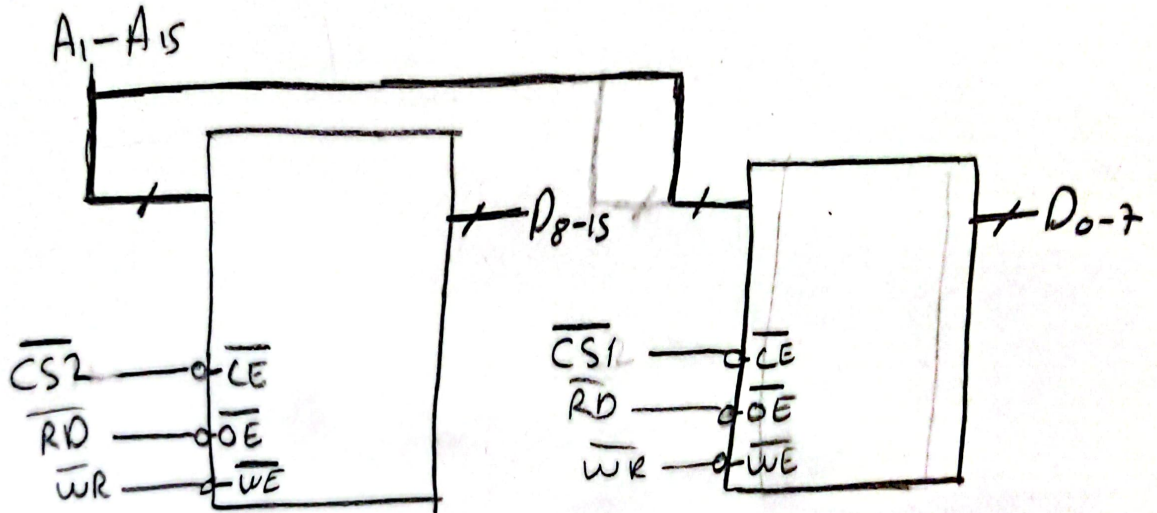
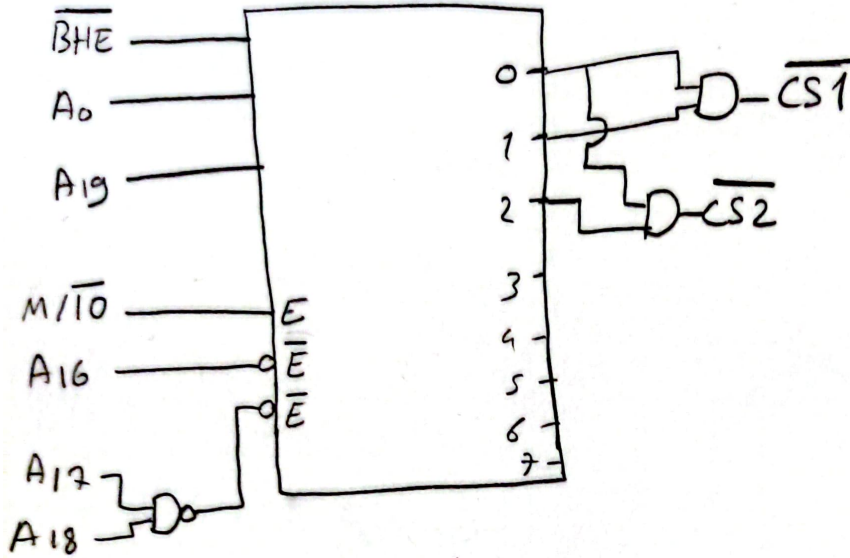
↳ veri yolu genişliği

60000H = 0110 0000 0000 0000 0000

6FFFFH = 0110 1111 1111 1111 1111

0000
1111

16 bitlik veri yolunun
low ve high byte'ini
sececeğimiz kısım



Ahmet Enis SİMSİR

19011077