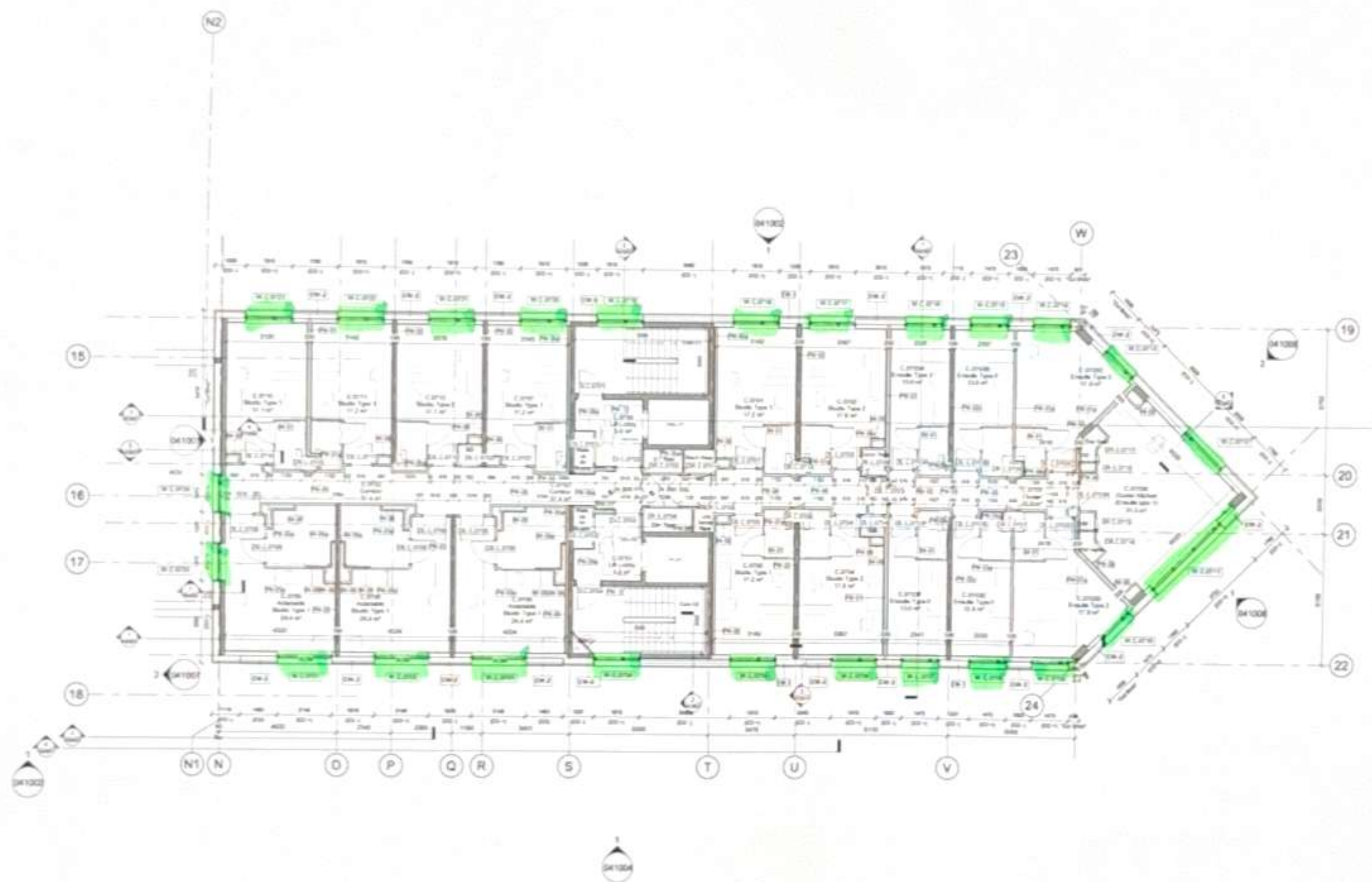




[illegible]

The contractor is responsible for ensuring that the contractor's subcontractors and subcontractors are properly trained and certified in the use of the equipment and materials. The contractor is also responsible for ensuring that the subcontractors are properly supervised and controlled.

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Abstract.
 10 The authors intend to try to understand how the
 Structural Change, Table 1.1 in Strategy Report 1
 for performance improvement for structural change
 (1992).

Answer: C
C is used in conjunction with the Strategy Room.

Learning Objectives
At completion of this activity, participants will be able to:
1. Identify the components of a business plan.
2. Explain the importance of a business plan.
3. Describe the steps to develop a business plan.

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Journal of Internal Medicine 247: 105–112

Caution:
To be used in conjunction with Service representative
information.

Abstract *See page 100*

- **Ready to Release at Contact**
- **Wrist activation (20-1000 counts)**
- **30-40 days used**
- **Smartest**
- **Lowest**
- **Best**

Abstract *See page 1009*

(2000) versus for further study
 (2000) versus (2000)
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99 t ← t + 1
100 t ← t + 1

```

————— Start
 ————— Load
 ————— Run/eng
 ————— High sensitivity (2 months)
 ————— Peak Spring ————— Peak summer

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[illegible]

Legend:

- 100% (solid line)
- - - 80% (dashed line)
- ... 60% (dotted line)
- 40% (dash-dot line)
- 20% (long-dash line)

Year	Days from onset to death
1990	10
1991	10
1992	10
1993	10
1994	10
1995	10
1996	10
1997	10
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2106	10
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2109	10
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2111	10
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2146	10
2147	10
2148	10
2149	10
2150	10
2151	10

7

Quarter Phase 4	
1st Floor Plan	2nd Floor Plan

07-GA-A-040019



General Notes:

- 1. The architect is responsible for preparing the drawings and specifications for the building, and for obtaining all necessary permits and approvals from the relevant authorities.
- 2. The architect is not responsible for the construction of the building, or for the safety of the building during or after construction.
- 3. The architect is not responsible for the design of the building's structure, or for the design of the building's services (e.g., heating, ventilation, air conditioning, etc.).
- 4. The architect is not responsible for the design of the building's exterior, or for the design of the building's interior finishes.
- 5. The architect is not responsible for the design of the building's furniture, fixtures, and equipment (FF&E).
- 6. The architect is not responsible for the design of the building's landscaping, or for the design of the building's parking areas.
- 7. The architect is not responsible for the design of the building's security, or for the design of the building's fire protection.
- 8. The architect is not responsible for the design of the building's telecommunications, or for the design of the building's data processing.
- 9. The architect is not responsible for the design of the building's energy conservation, or for the design of the building's sustainable design.
- 10. The architect is not responsible for the design of the building's accessibility, or for the design of the building's universal design.

Legend:

- 1. Room
- 2. Corridor
- 3. Staircase
- 4. Lift
- 5. Service area
- 6. Storage area
- 7. Plant room
- 8. Parking area
- 9. Landscaping
- 10. Security
- 11. Fire protection
- 12. Telecommunications
- 13. Data processing
- 14. Energy conservation
- 15. Sustainable design
- 16. Accessibility
- 17. Universal design

Notes:

- 1. The architect is responsible for preparing the drawings and specifications for the building, and for obtaining all necessary permits and approvals from the relevant authorities.
- 2. The architect is not responsible for the construction of the building, or for the safety of the building during or after construction.
- 3. The architect is not responsible for the design of the building's structure, or for the design of the building's services (e.g., heating, ventilation, air conditioning, etc.).
- 4. The architect is not responsible for the design of the building's exterior, or for the design of the building's interior finishes.
- 5. The architect is not responsible for the design of the building's furniture, fixtures, and equipment (FF&E).
- 6. The architect is not responsible for the design of the building's landscaping, or for the design of the building's parking areas.
- 7. The architect is not responsible for the design of the building's security, or for the design of the building's fire protection.
- 8. The architect is not responsible for the design of the building's telecommunications, or for the design of the building's data processing.
- 9. The architect is not responsible for the design of the building's energy conservation, or for the design of the building's sustainable design.
- 10. The architect is not responsible for the design of the building's accessibility, or for the design of the building's universal design.

Legend:

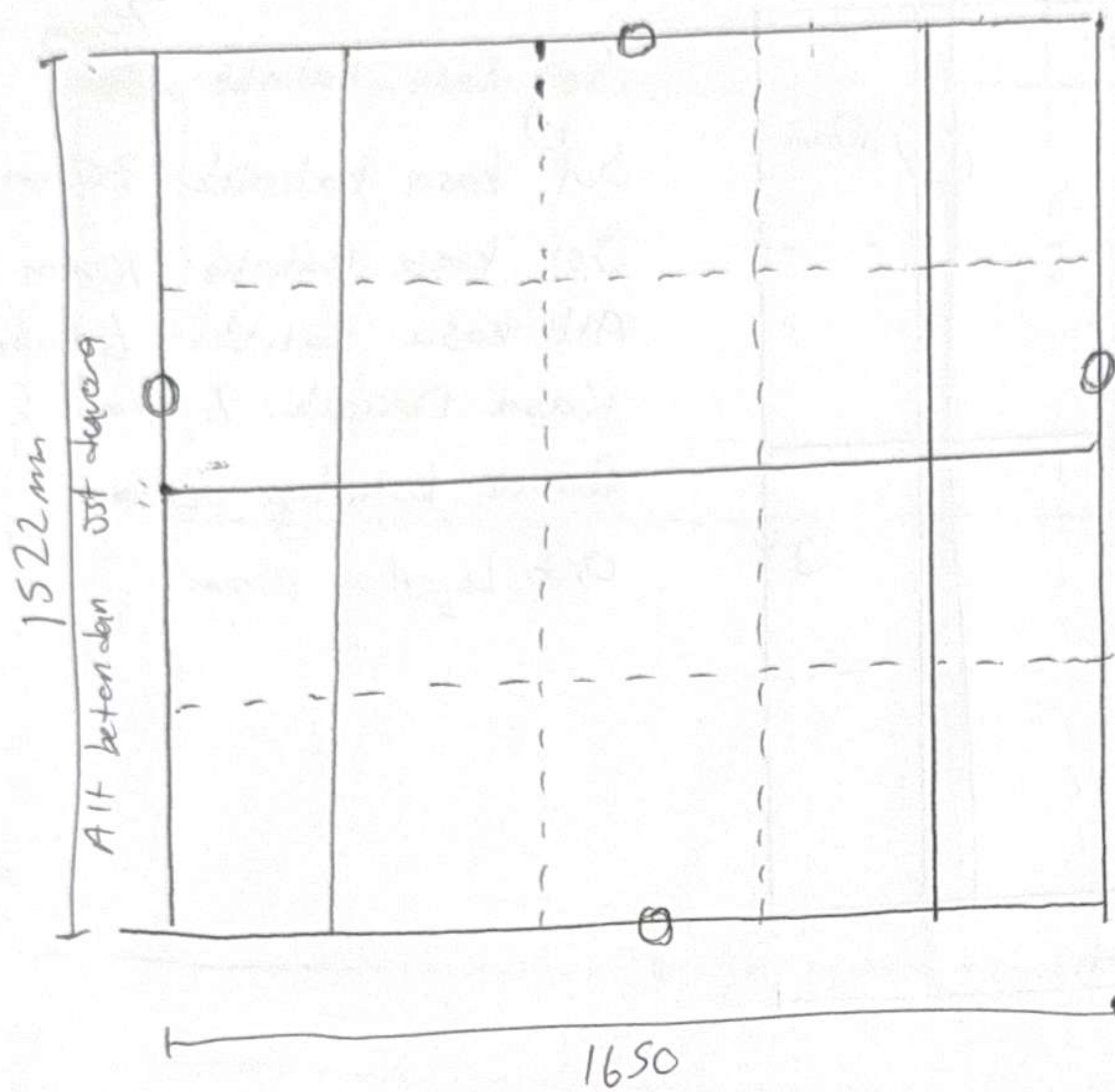
- 1. Room
- 2. Corridor
- 3. Staircase
- 4. Lift
- 5. Service area
- 6. Storage area
- 7. Plant room
- 8. Parking area
- 9. Landscaping
- 10. Security
- 11. Fire protection
- 12. Telecommunications
- 13. Data processing
- 14. Energy conservation
- 15. Sustainable design
- 16. Accessibility
- 17. Universal design

6

Level 6 Block A&B
1:100

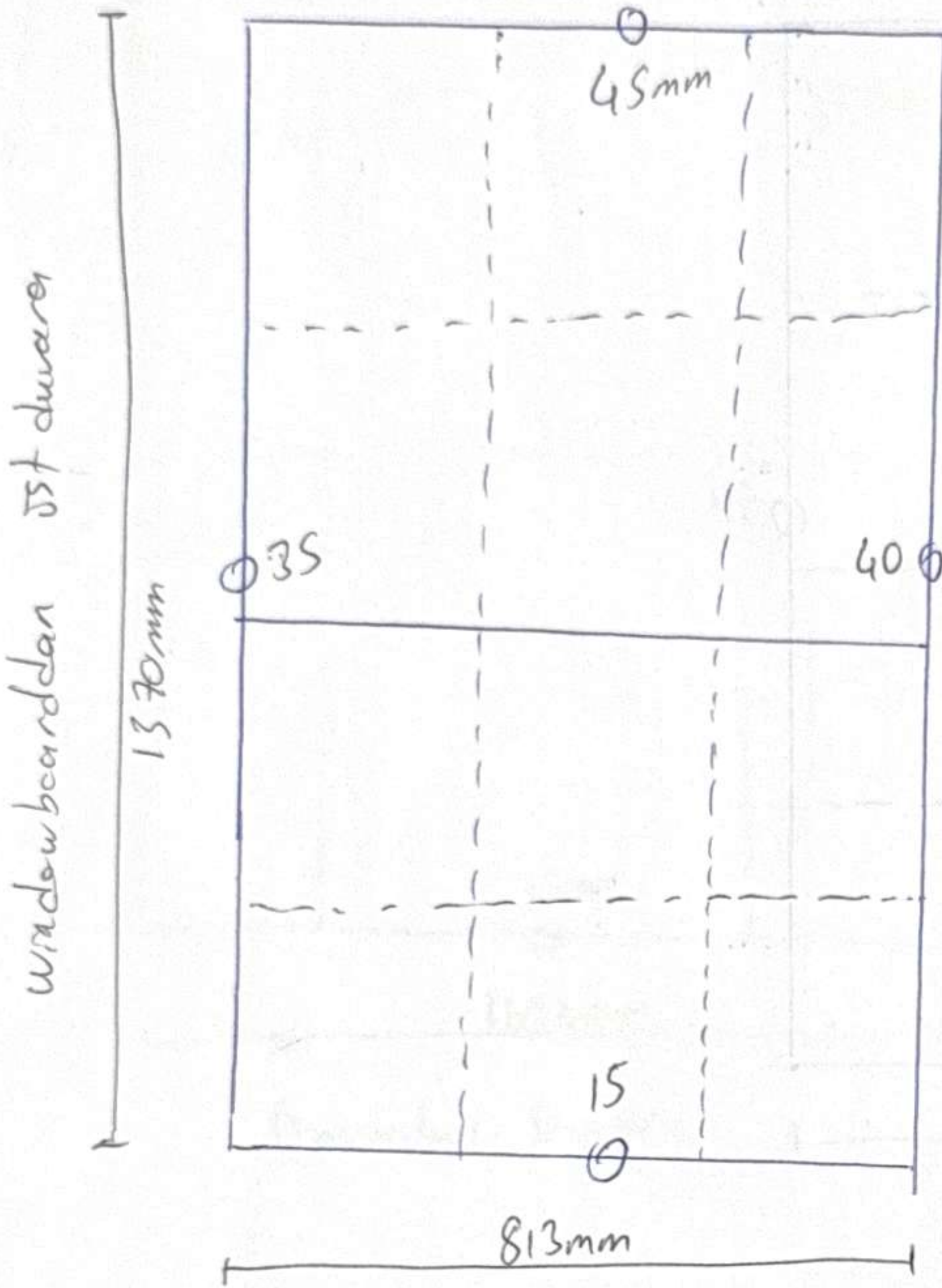
		PRP 270-00-00 020 7653 1200		linkcity 270-00-00 020 7653 1200		KANON 270-00-00 020 7653 1200		ARCHITECT 270-00-00 020 7653 1200		PROJECT NAME Hallsville Quarter Phase 4 Block A & B Sixth Floor Plan HQ4-PRP-AB-06-GA-A-040006	
--	--	--	--	---	--	--	--	--	--	--	--

w. 2.2 Du Bakı:



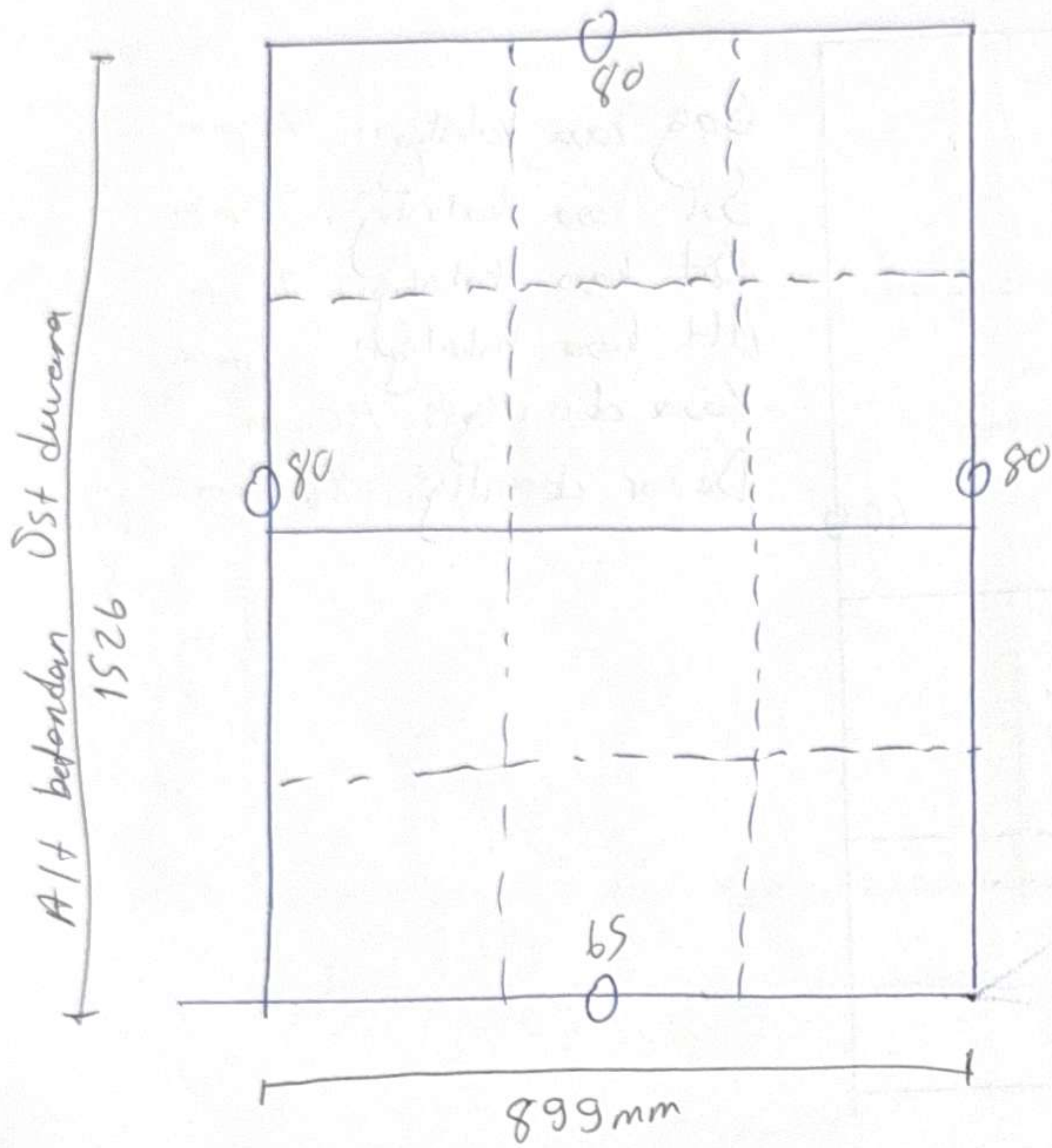
Duvar dan duvara

W.2.3 İa Bakır



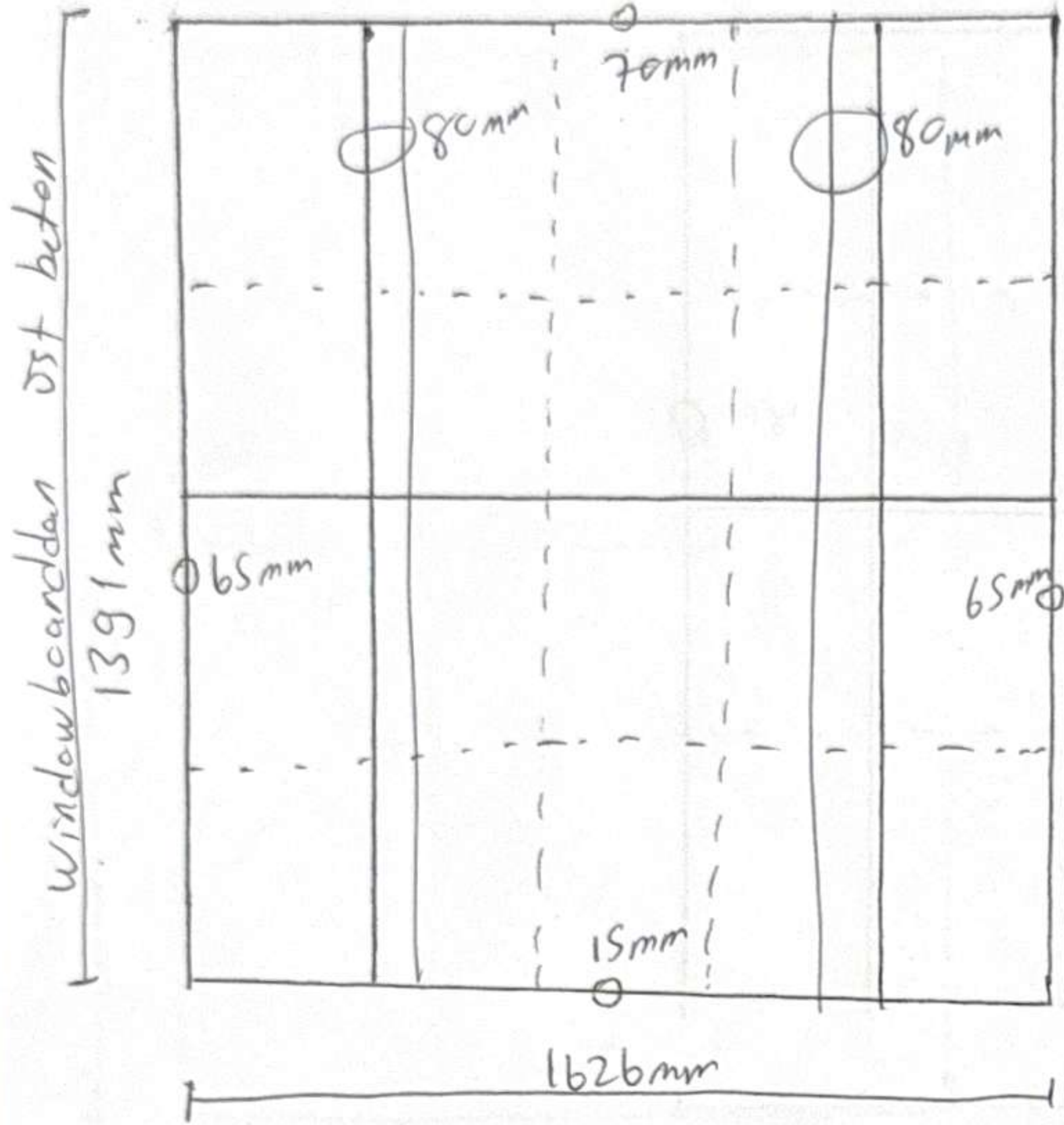
Sag kasa kalınlığı: 70mm
Sol kasa kalınlığı: 70mm
Ort kasa kalınlığı: 70mm
Alt kasa kalınlığı: 65mm
Kasa derinliği: 160mm
Duvan derinliği: 360mm

W. 2.3 Des Bakes:



Duvarın Duvara

W124 iç Baki:



Duvarın Duvarına

Sağ kasa kalınlık: 70mm

Sol kasa kalınlık: 70mm

Üst kasa kalınlık: ~~70mm~~ 70mm

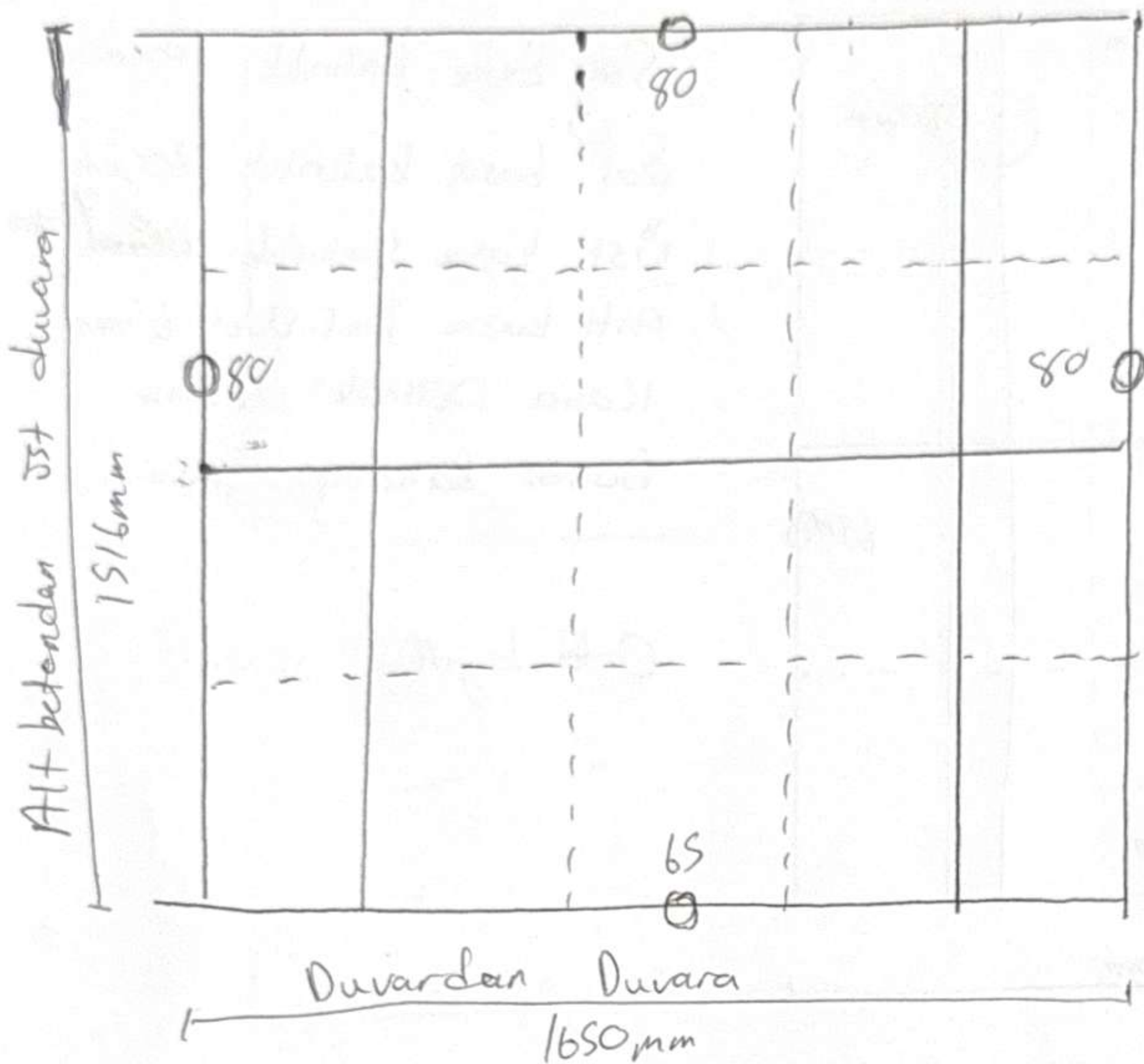
Alt kasa kalınlık: 65mm

Kasa Derinlik: 165mm

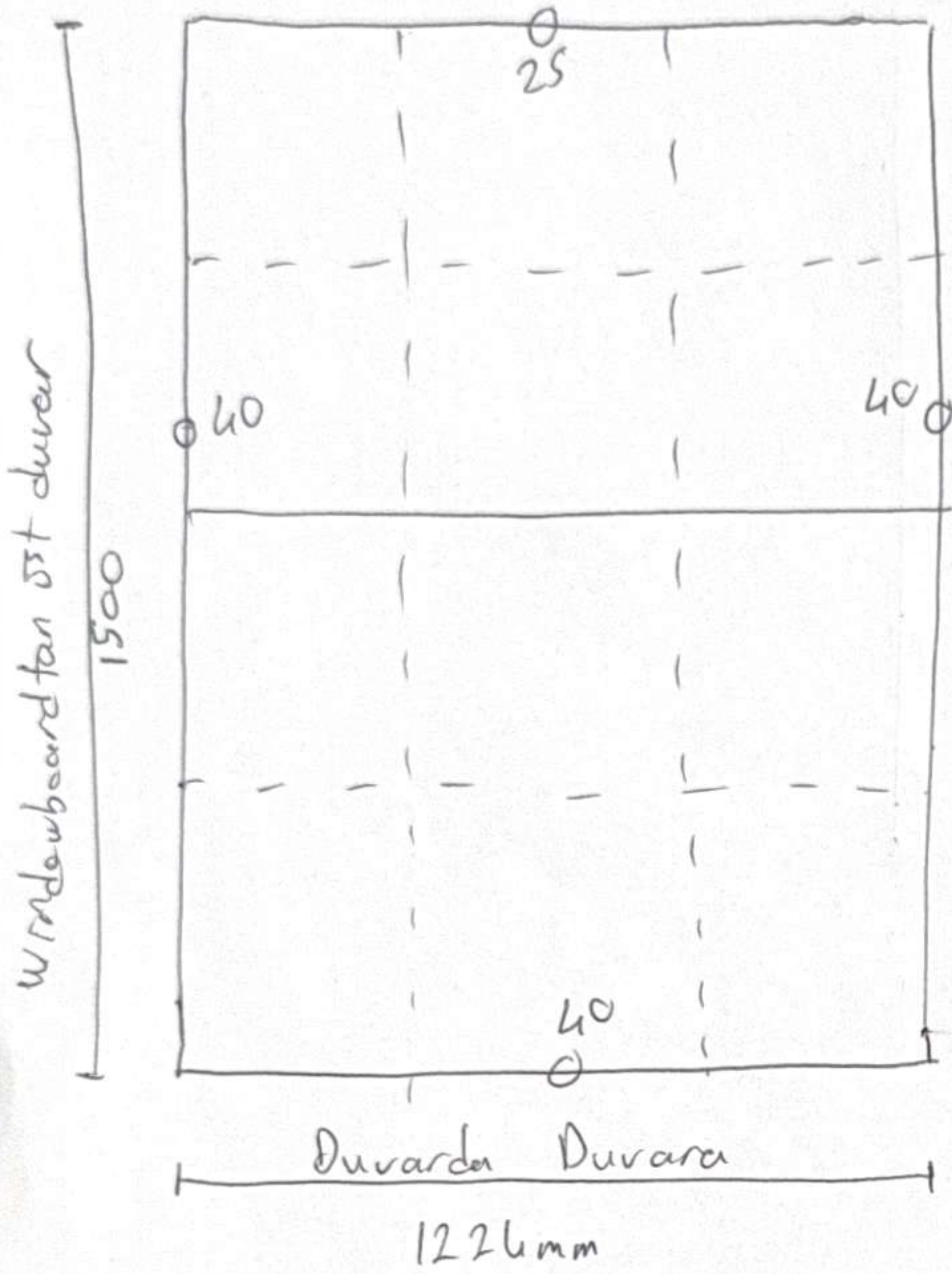
Duvar kalınlığı: 360mm

Orta kayıklar 80mm

W. 2.4 - D. 4. Bab 5:



W2.5 Pa G30Sm:



Sag kasa kalınlık: ~~80~~ 72mm

Sol kasa kalınlık: 72mm

İst kasa kalınlık: 72mm

Alt kasa kalınlık: 80mm

Kasa derinlik: 80mm

Duvor kalınlığı: 150mm

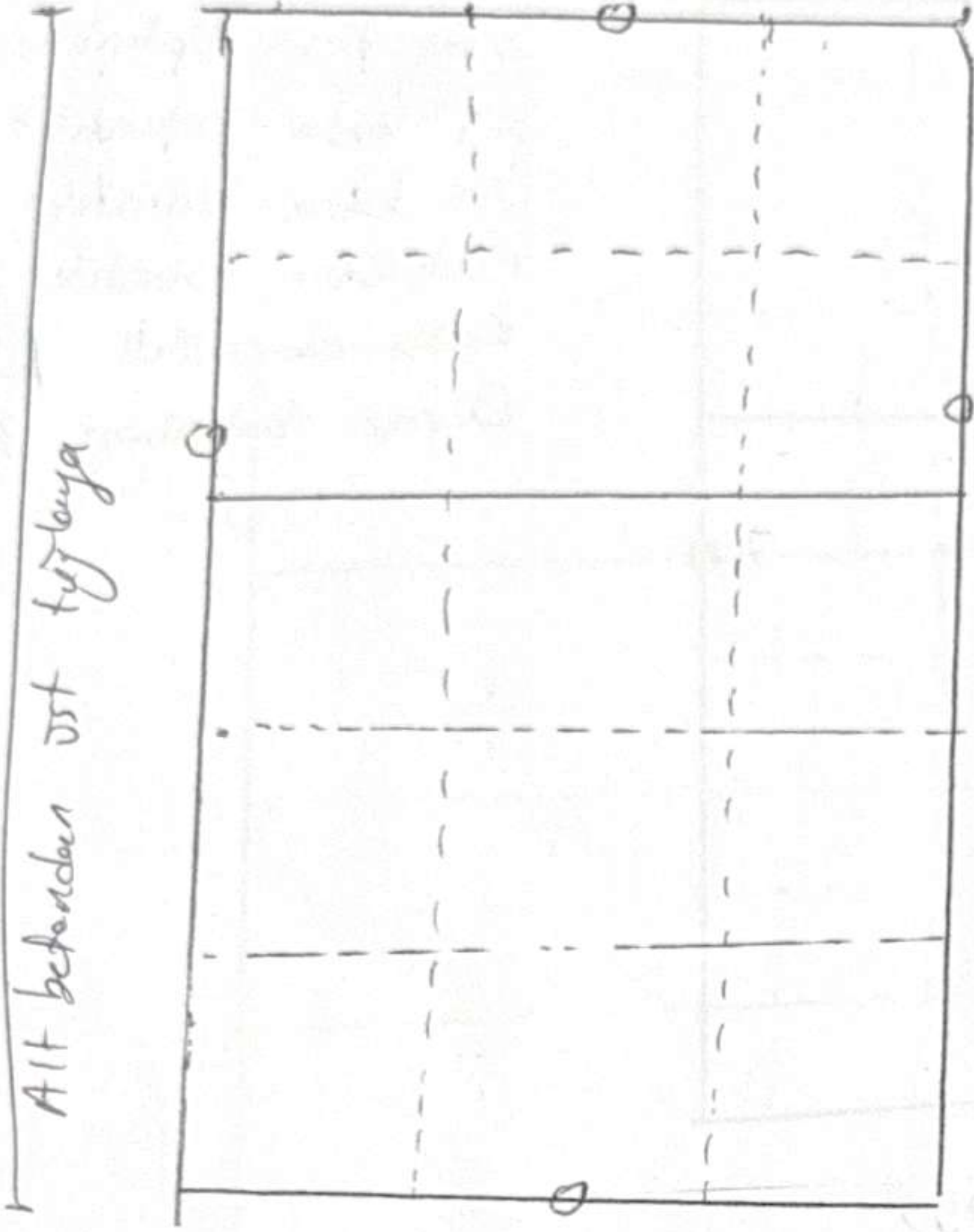
Bu pencere dışa açılım caxement
Sash window olacakt.
Çırtı penceresi

W25 Dış 6055m:



Pencere kasa dışından
Pencere kasa dışına

W.6.4 Dış Baky.



Pencere açılmıyor.

Dış ölçüleri numune ile aynı dır.

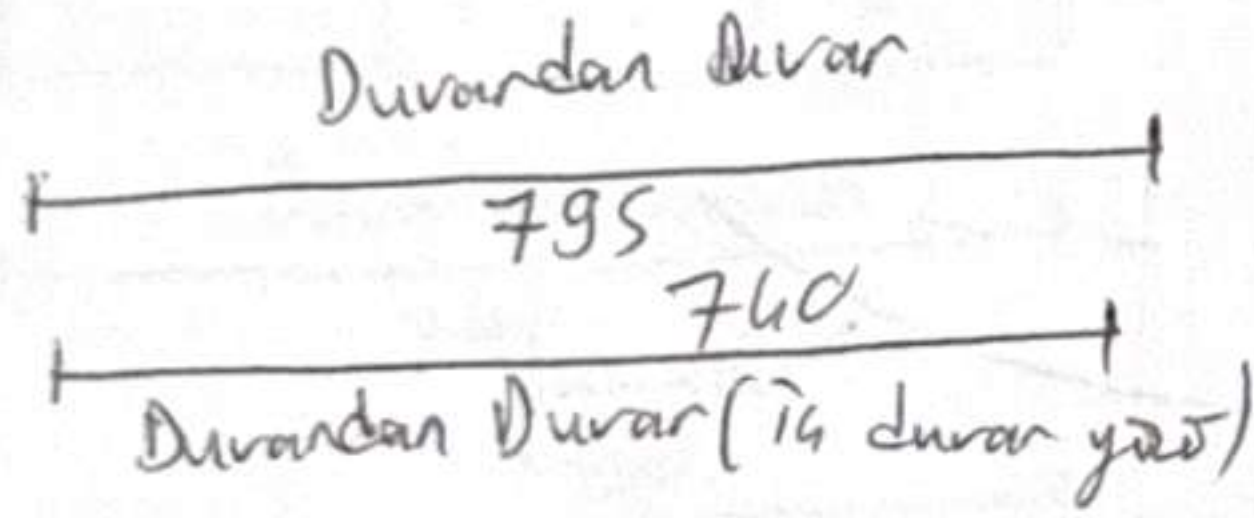
Tuğladan tuğlaya

yay uurluğu

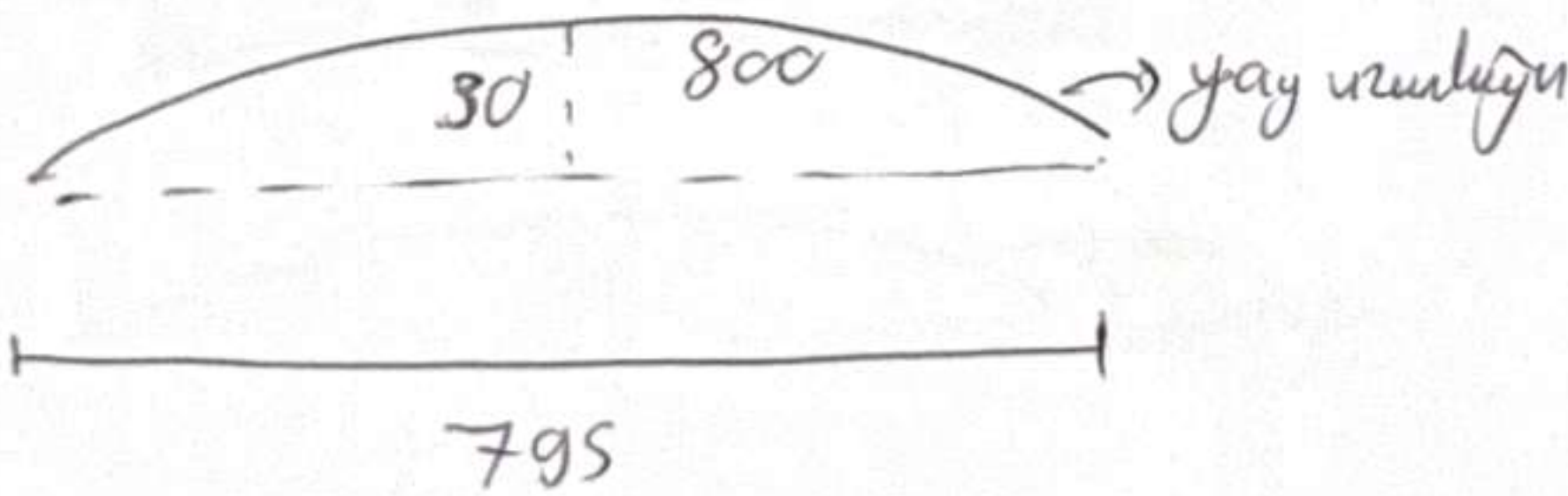
WG5 İq Bakış



Sağ kasa kalınlık: 70
Sol kasa " : 70
Üst kasa " : 75
Alt kasa " : 65
Kasa derinlik : 155
Duvar kalınlığı : 350

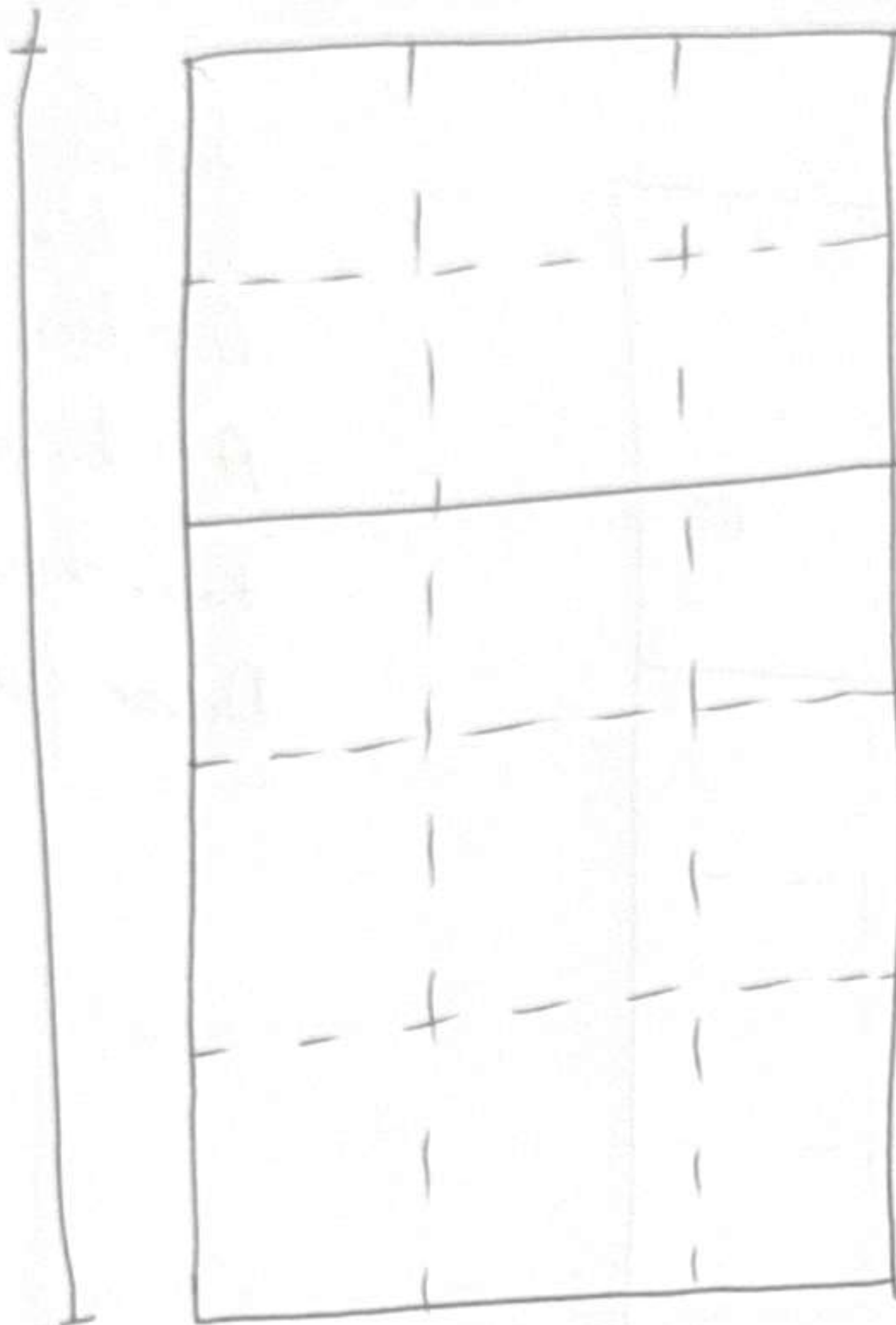


Ek tahtalar (kasa etrafında)
ölçüye dahil edilmeli. Bu
ek tahtalar 10mm genişlik
boşluğu olarak değerlendirilmeli.



WG5 Dış Bakış

Alt betonun üst tuğlayı



Tuğladan Tuğlaya

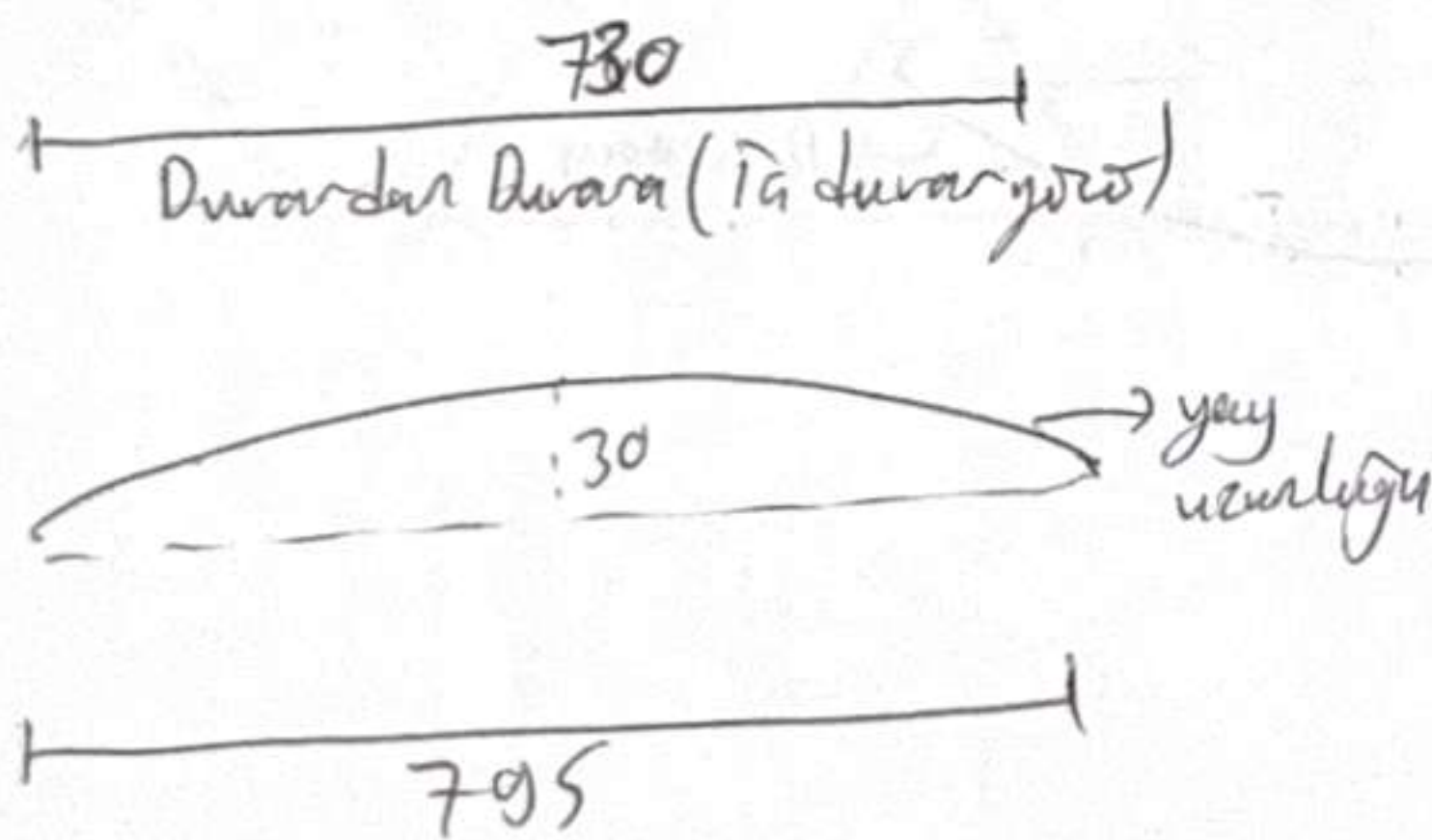


WG7 T4 Bakış



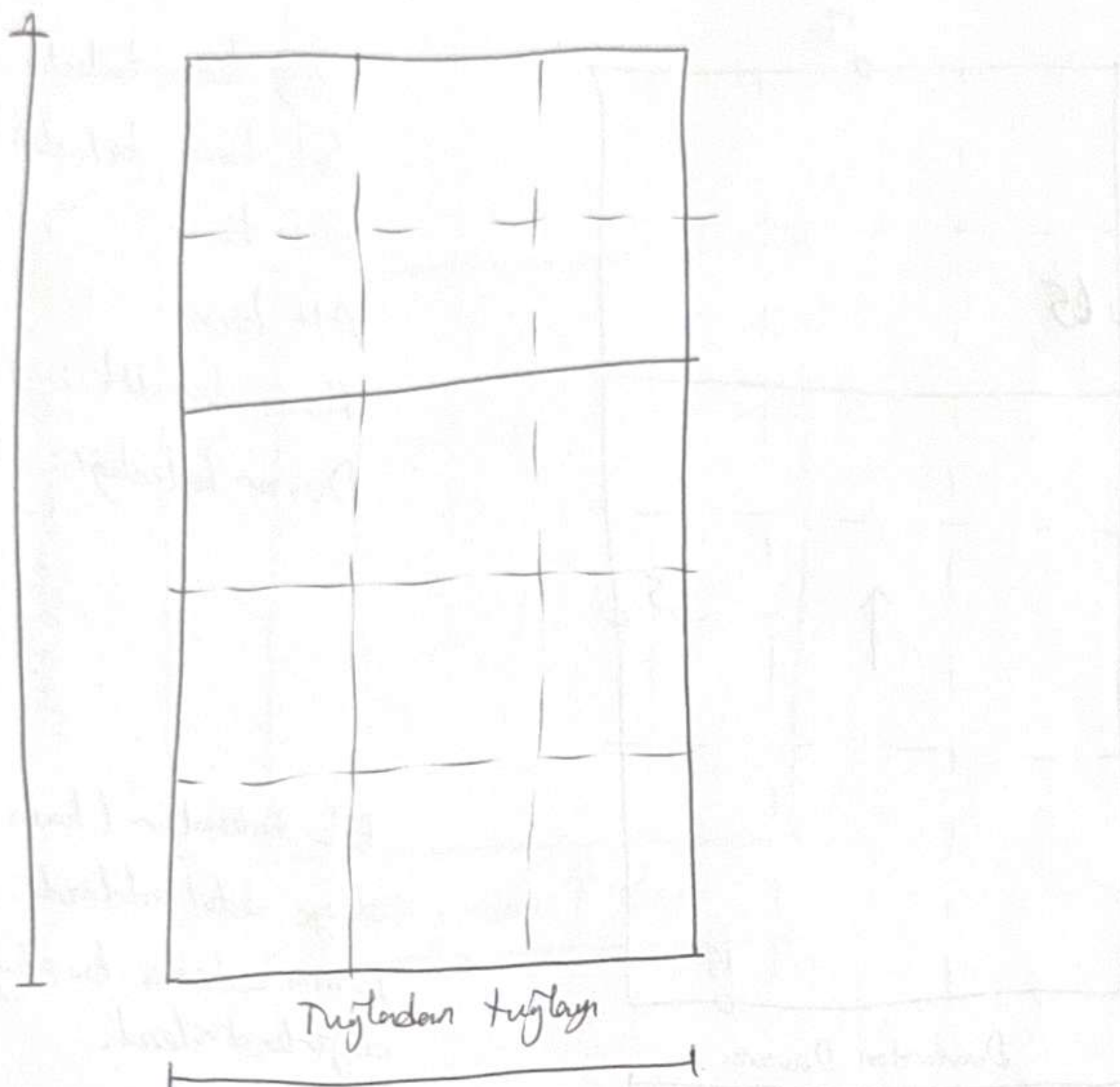
Sağ kasa kalınlık: 70
Sol kasa kalınlık: 70
Üst kasa " : 75
Alt kasa " : 65
Kasa derinlik: 155
Duvar kalınlığı: 350

Ek tahtalar (kasa etrafında)
ölçüye dahil edilmemiştir. Bu tahtaların
10mm çalışma boşluğu olarak
değerlendirilecek.



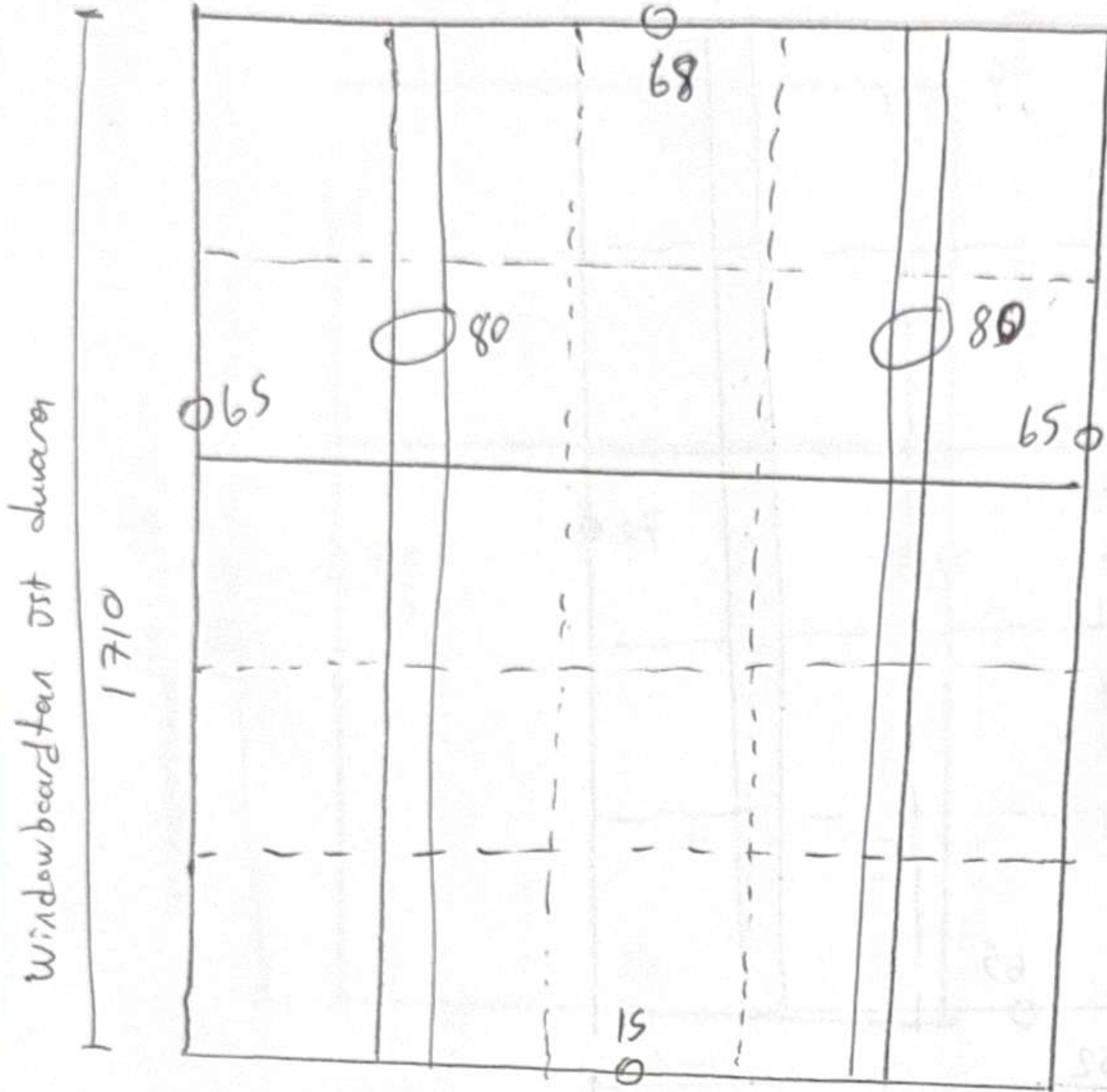
WG7 Dis Bakis

Alt betenden üst tıy layer



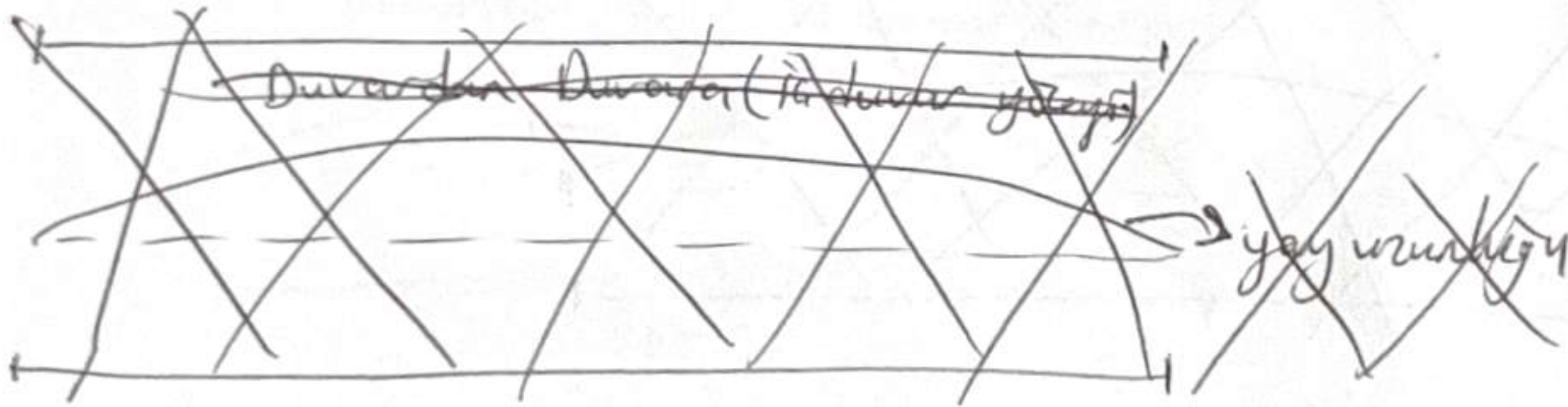
Dis yarı

W.1.1 İG Bakı:



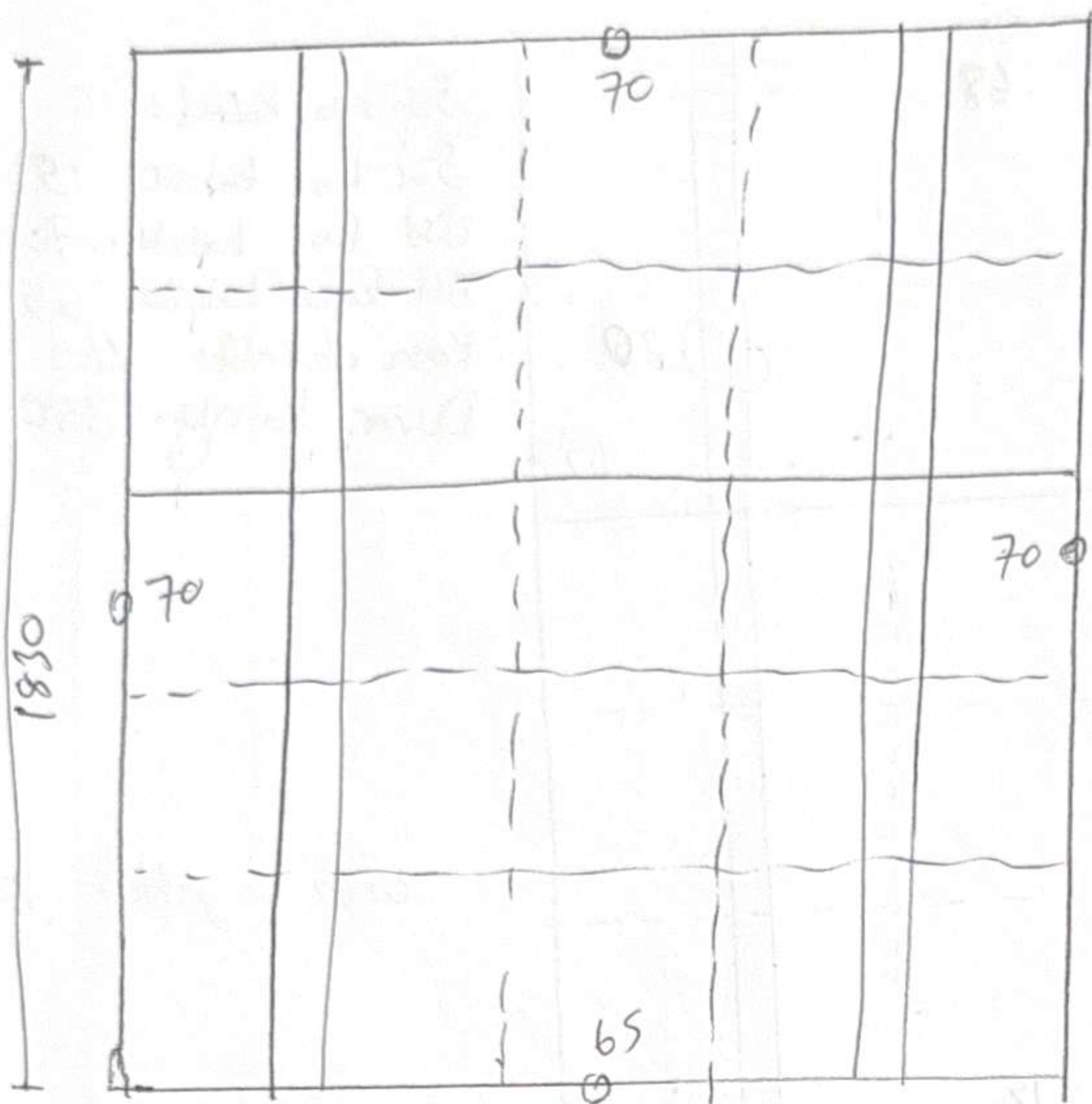
Sag kasa kalınlığı: 70
Sol kasa kalınlığı: 75
Üst kasa kalınlığı: 70
Alt kasa kalınlığı: 65
Kasa derinliği: 160
Duvor kalınlığı: 380

Orta kayıtlar 80mm

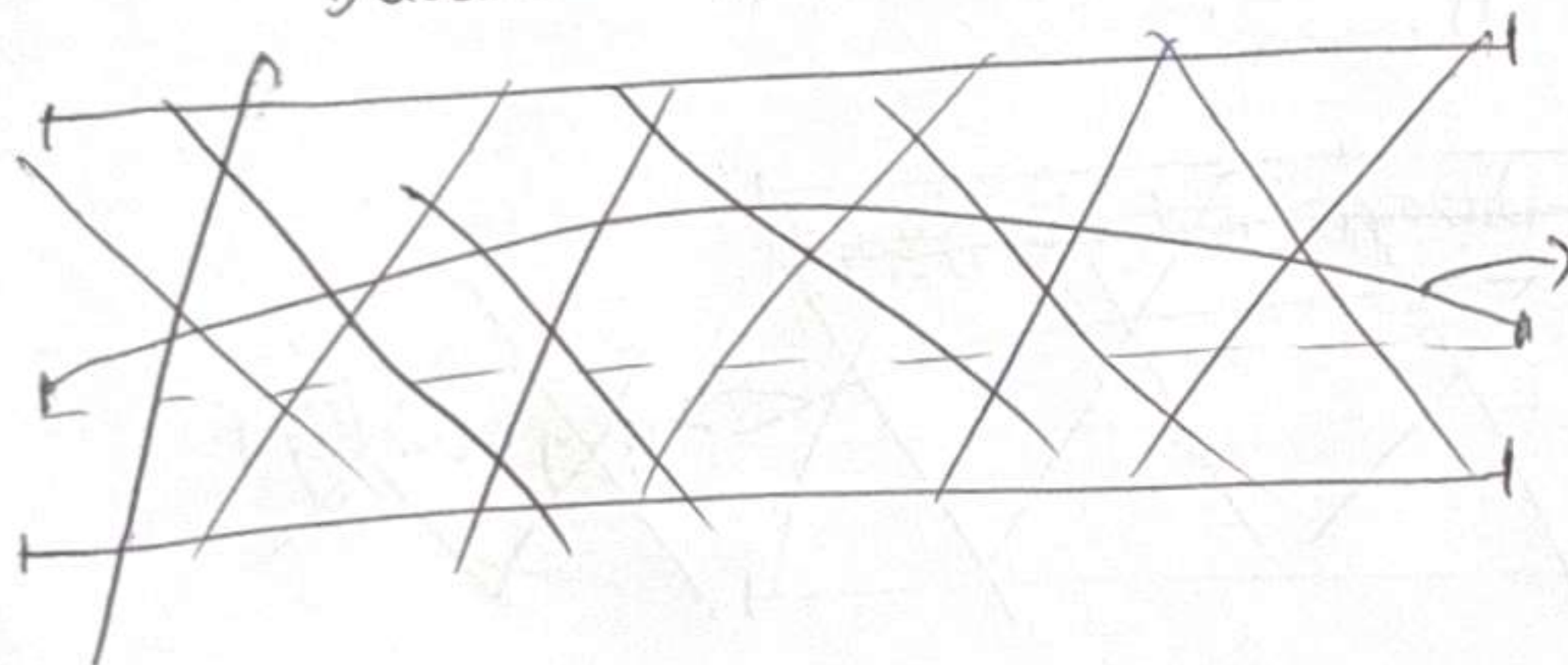


W.I.I. Des Bakis:

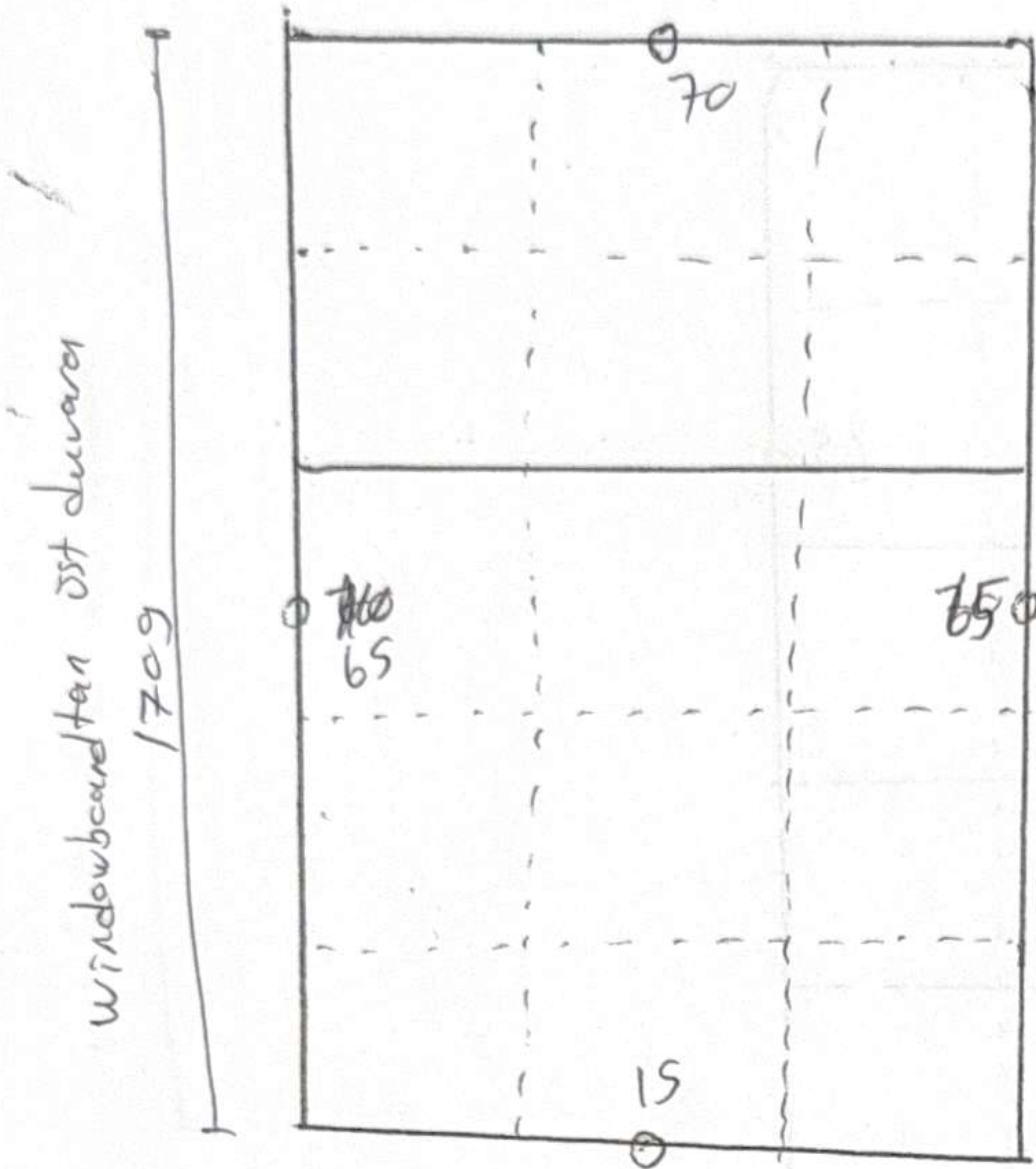
Alt befanden üst duvar



1652
Duvarların Duvarı



W.1.2. İq Bakıp



Sağ kasa kalınlık: 70
Sol kasa kalınlık: 70
Üst kasa kalınlık: 75
Alt kasa kalınlık: 65
Kasa derinlik: 160
Duvar kalınlığı: 380

780
Duvar dan Duvar

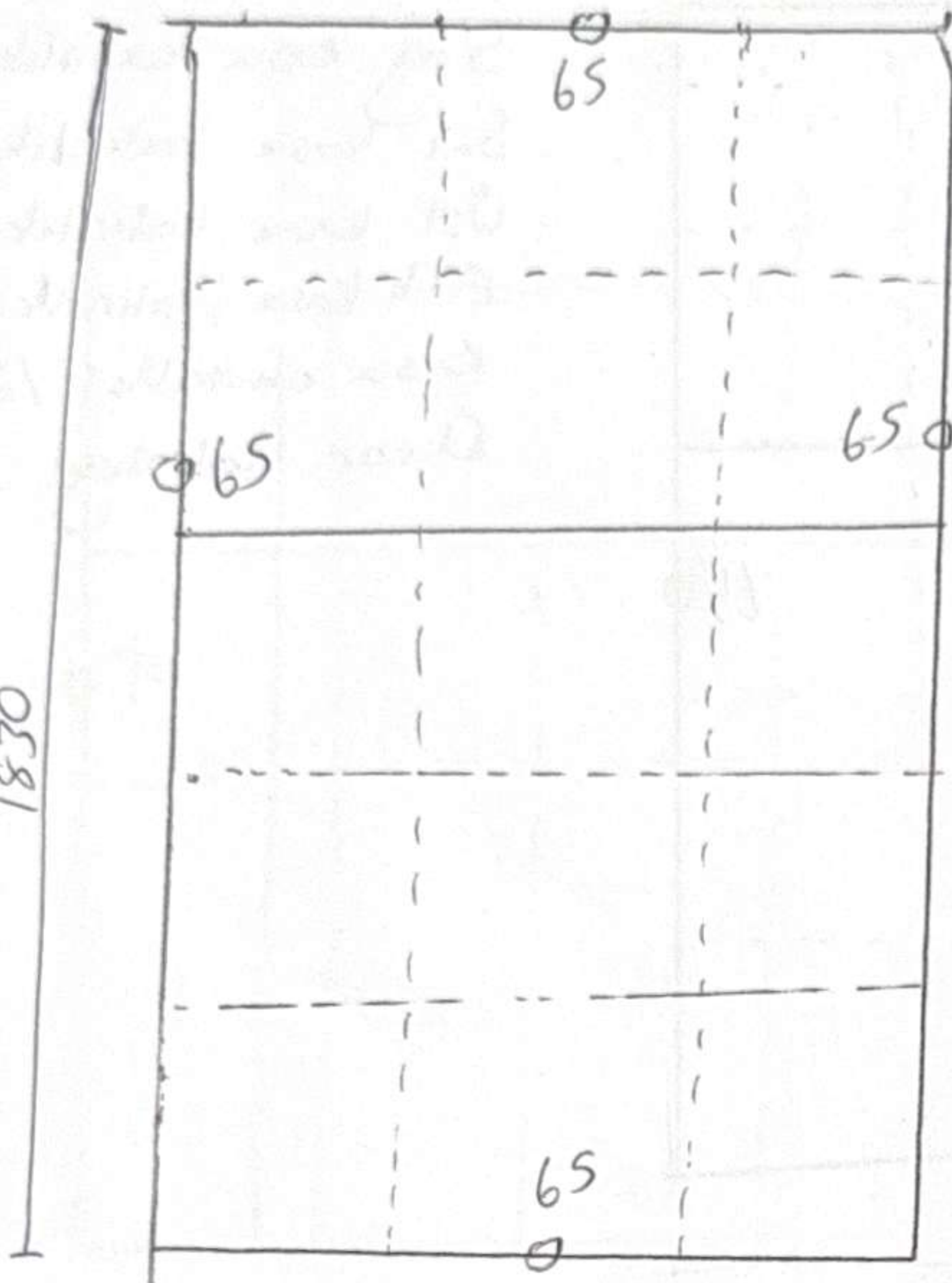
720
Duvar dan duvar (iç duvar yörünge)

790
780
yay
uzunluğu

M.1.2 Dik Baky.

Alt Beton dan üst duvarı

1830

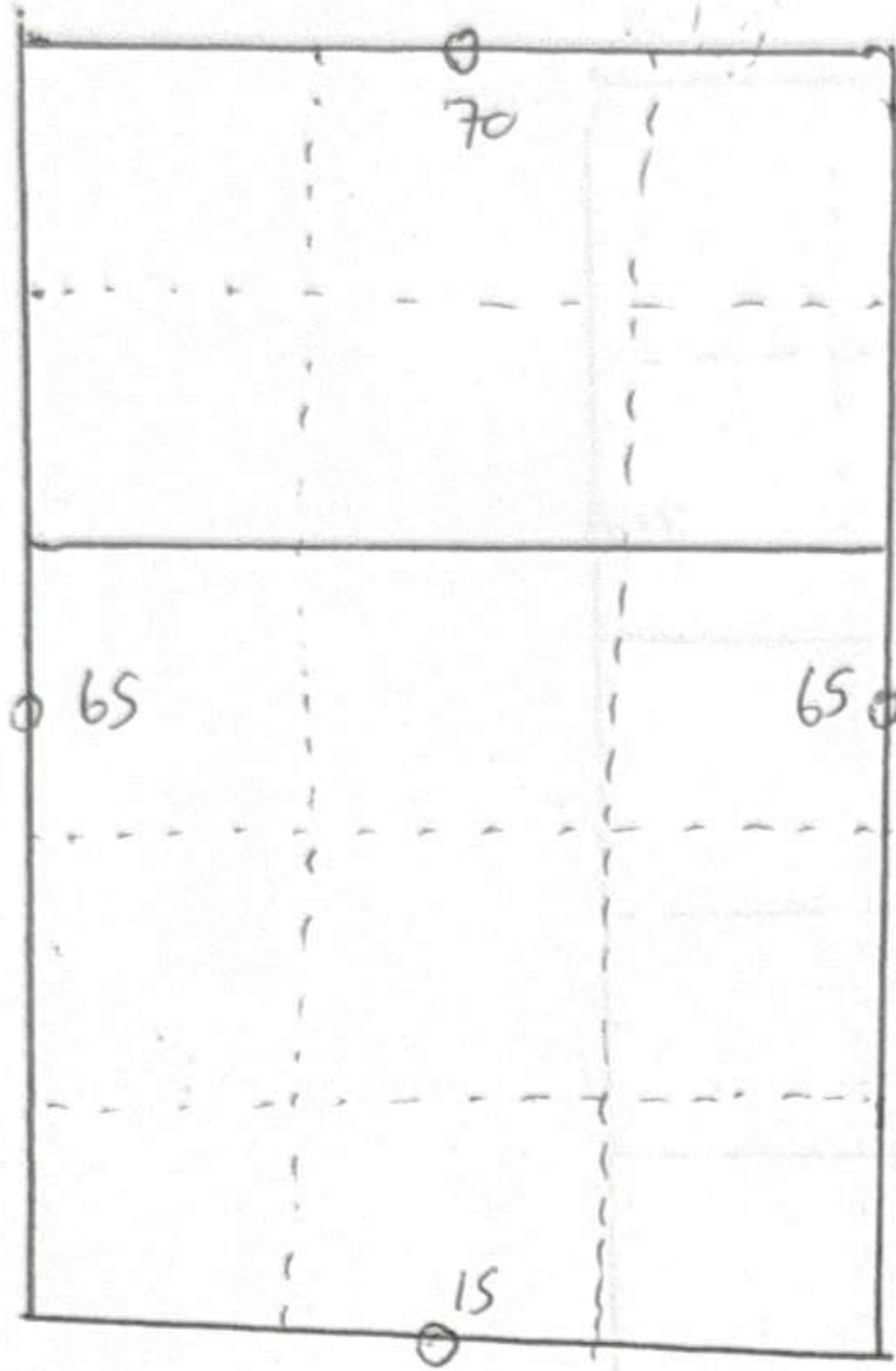


Duvar dan Duvarı
900

910
yay uzuluğu

W1:3 İa Bakı

Windowboardtan üst duvar



Sag kasa kalınlık: 70
Sol kasa kalınlık: 70
Üst kasa kalınlık: 75
Alt kasa kalınlık: 65
Kasa derinlik: 160
Duvar kalınlığı: 300

780
Duvar dan Duvar

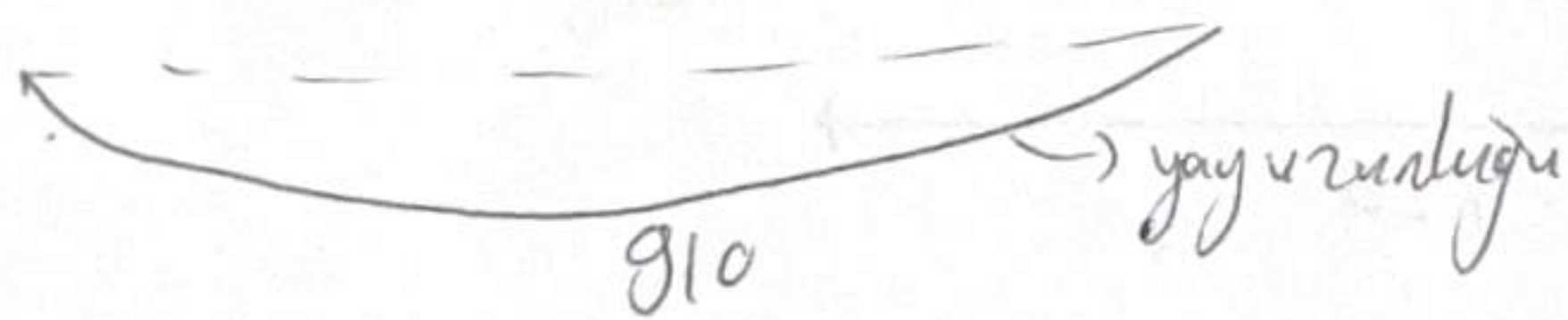
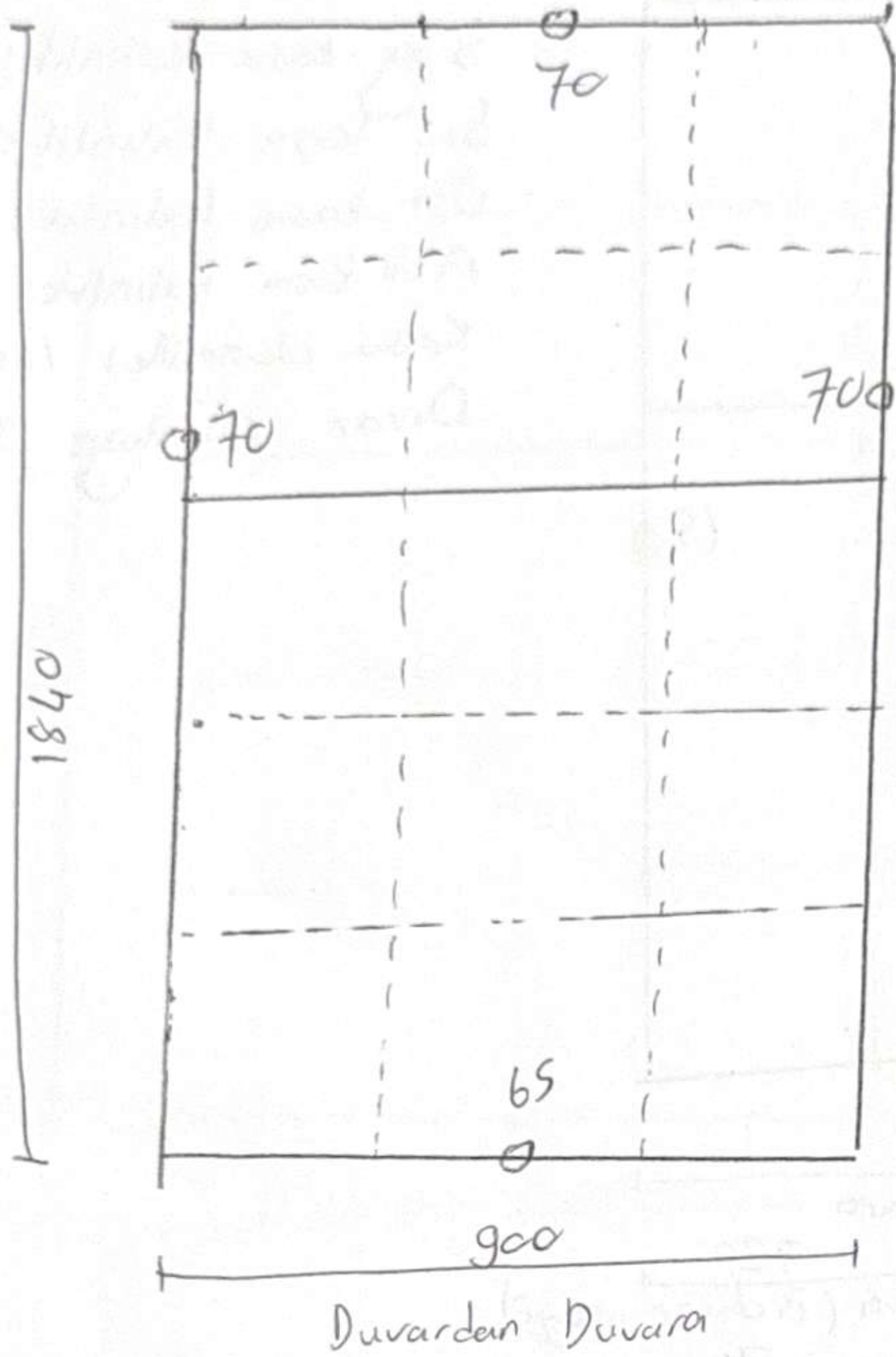
720
Duvar dan Duvar (iç duvar giriyi)

790
30
yay ırıklığı

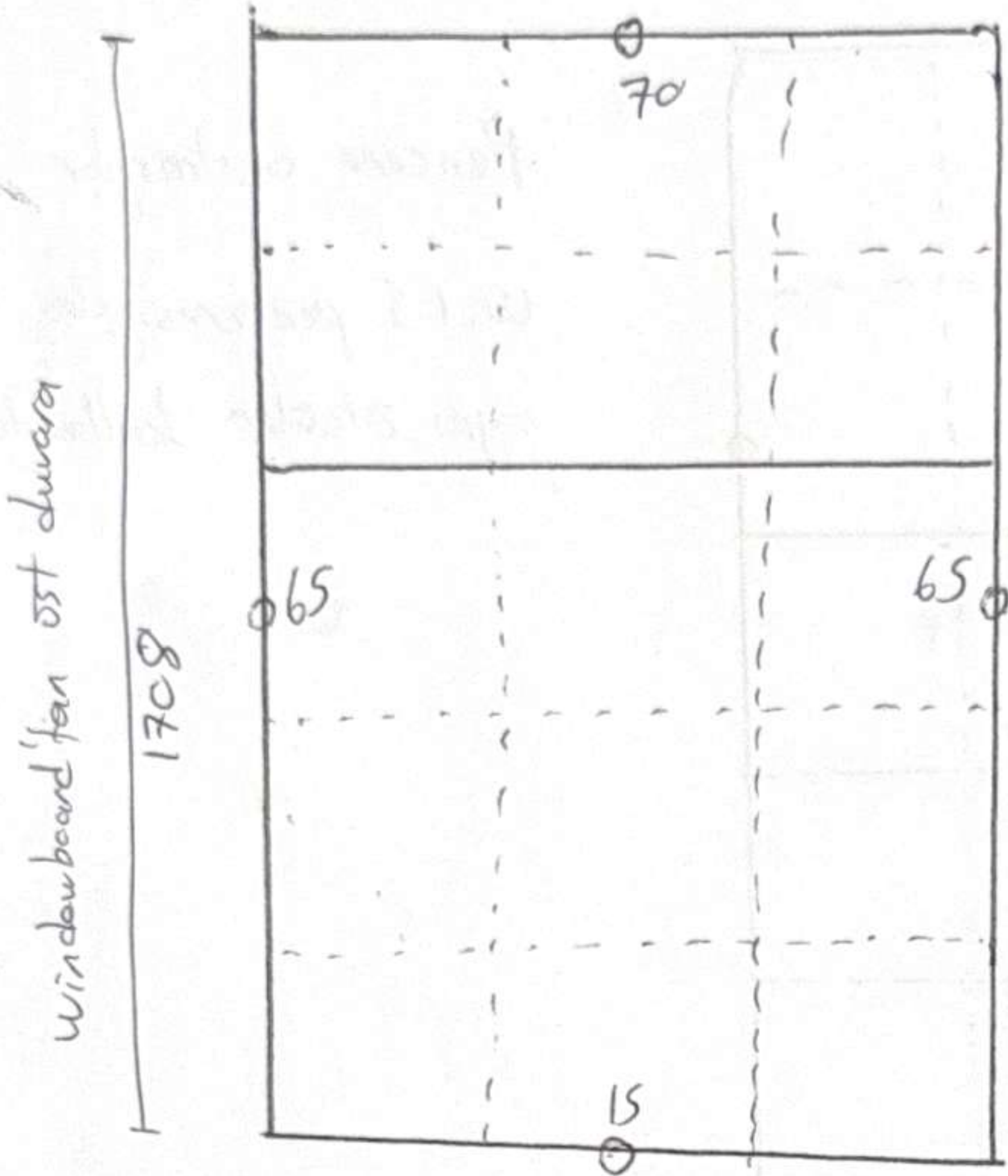
720

W. 1.3 Dik. Baky.

Alt Betondan Dst duvara



W.1.4 İq Bakış



Sag kasa kalınlık: 70
Sol kasa kalınlık: 70
İst kasa kalınlık: 75
Alt kasa kalınlık: 65
Kasa derinlik: 160
Duvor kalınlığı: 360

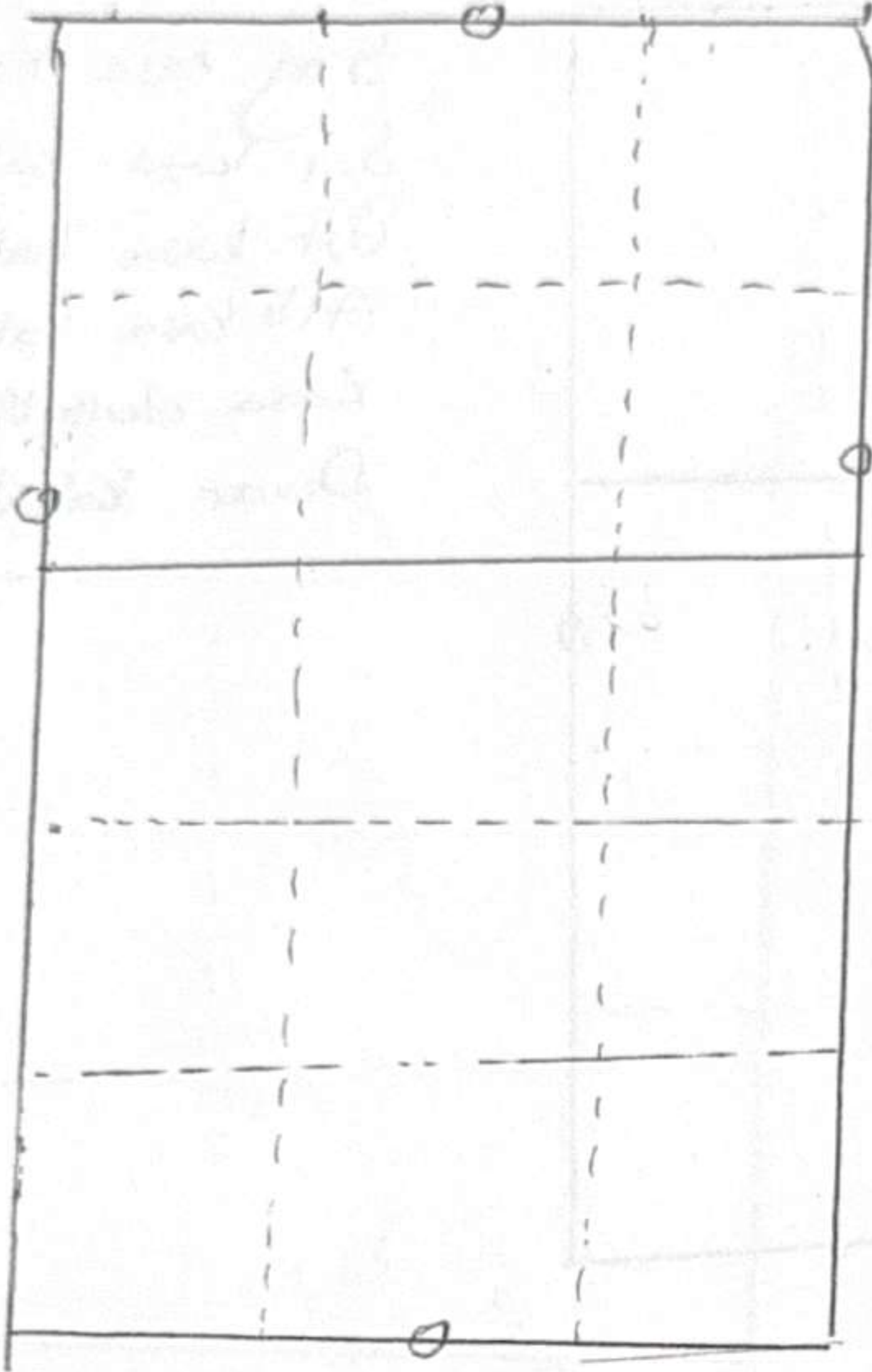
790
Duvardan Duvara

720
Duvardan Duvara (İq duvar yönü)

795
30
yay
uzunluğu

790

W.1.4 Dış Baky.

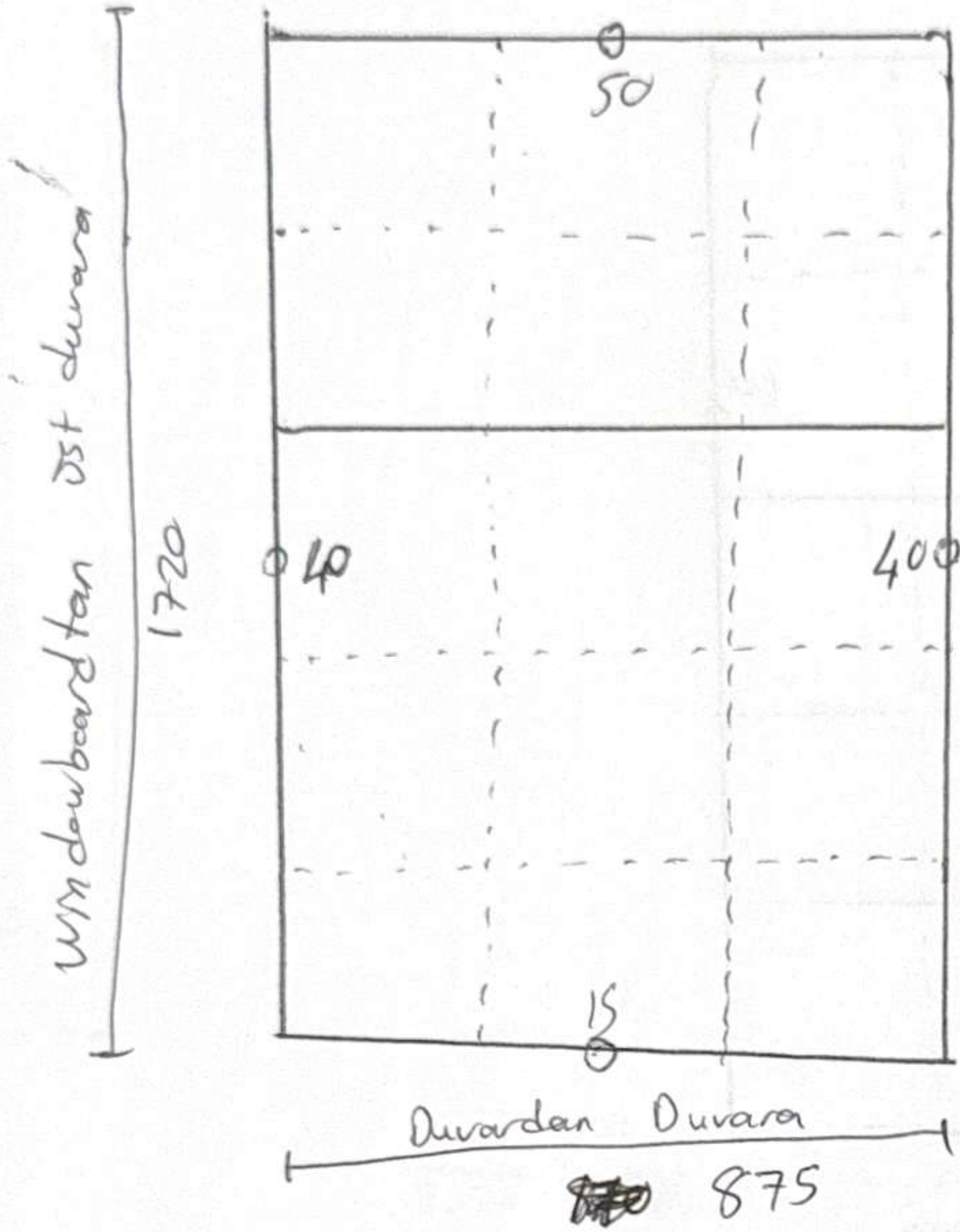


Pencere açılmıyor

W.1.3. penceresiyle

aynı ölçüler kullanılabilir.

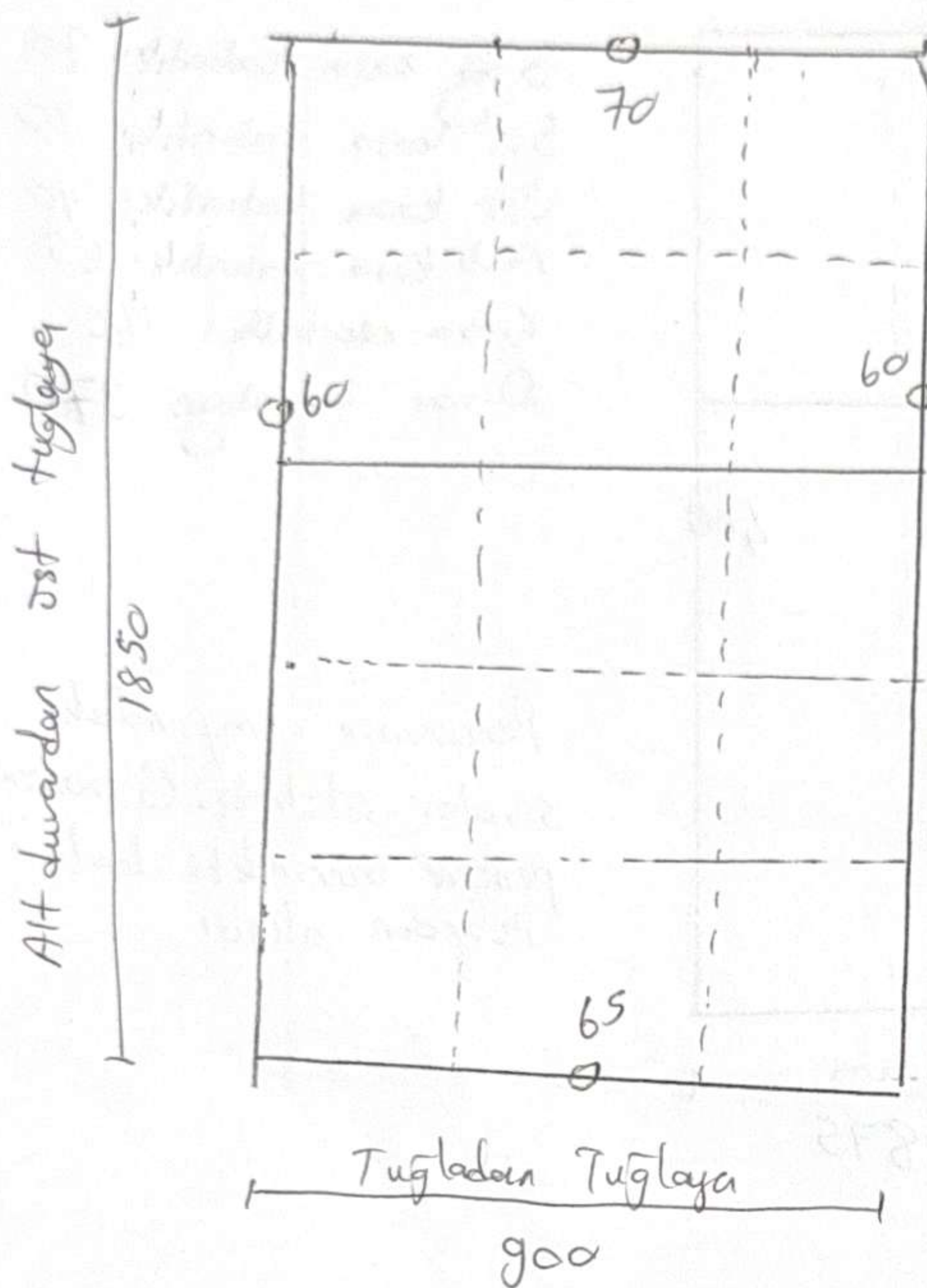
W.1.5 İa Bakış



Sağ kasa kalınlık: 70
Sol kasa kalınlık: 70
Üst kasa kalınlık: 70
Alt kasa kalınlık: 65
Kasa derinlik: 160
Duvar kalınlığı: 370

Pencerenin etrafındaki
sıvalar sökülüyor. Gözamlükler
pencere üzerindeki kalan
izlerden alındı.

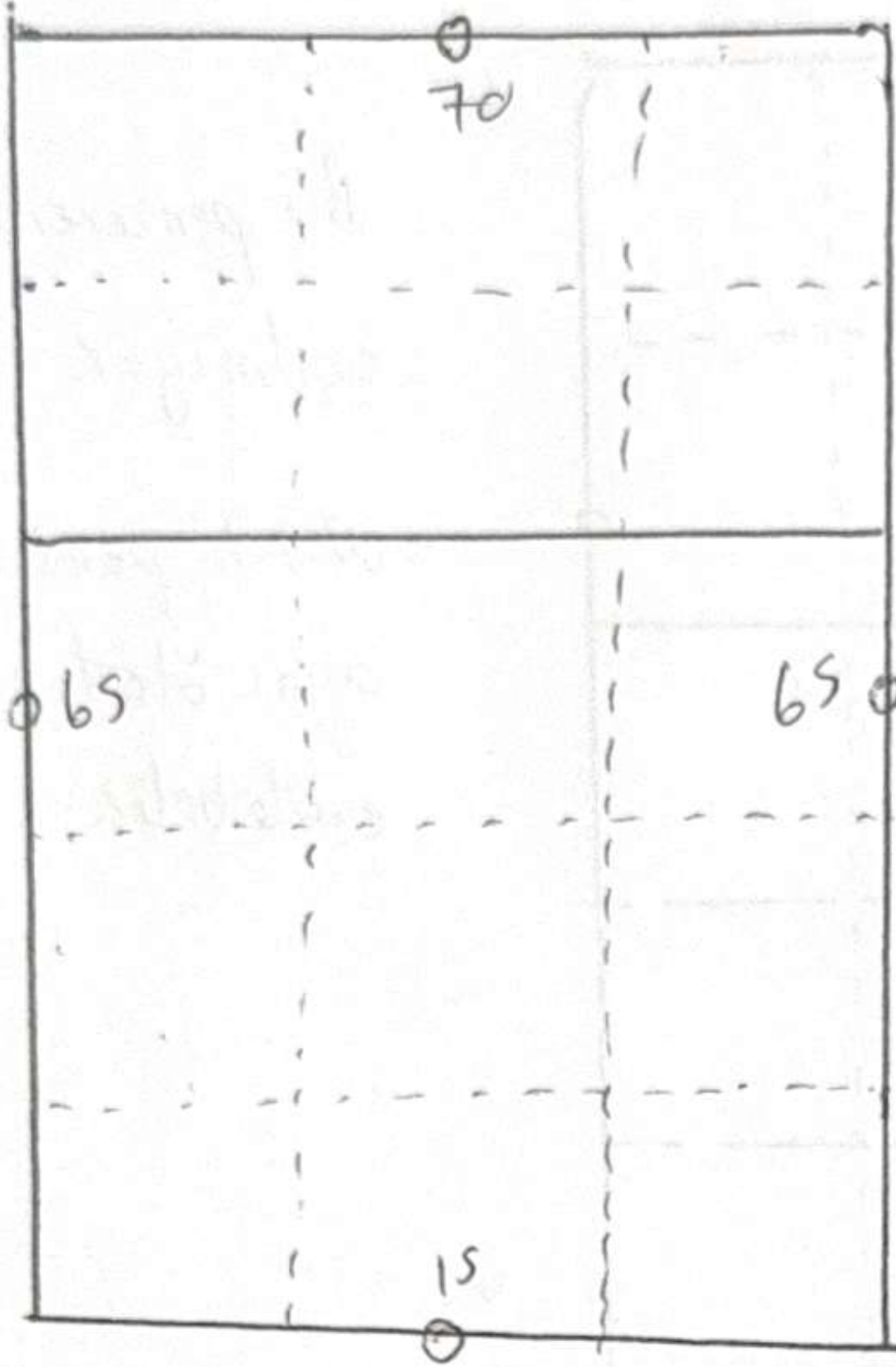
W.I.S. Di Baky.



Wid. 6 İa Bakış

Windowboarddan üst, duvarı,

1712



Sag kasa kalınlık: 70
Sol kasa kalınlık: 70
Üst kasa kalınlık: 75
Alt kasa kalınlık: 65
Kasa derinlik: 160
Duvar kalınlığı: 360

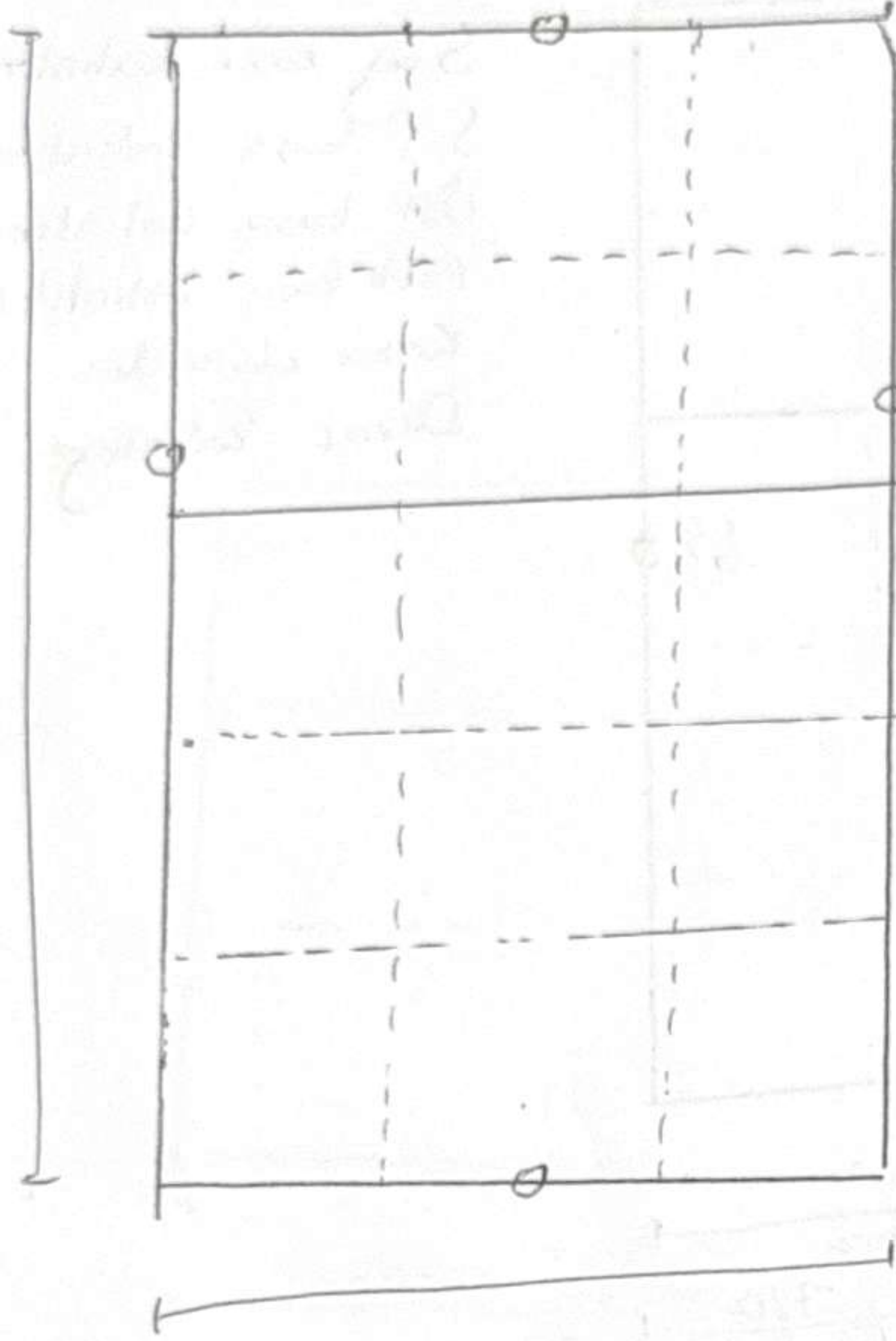
790
Duvar den Duvar

720
Duvar den Duvar (İa duvar yst)

795
30
yay uzunluğu

790

W.1.6 Dış Baky.

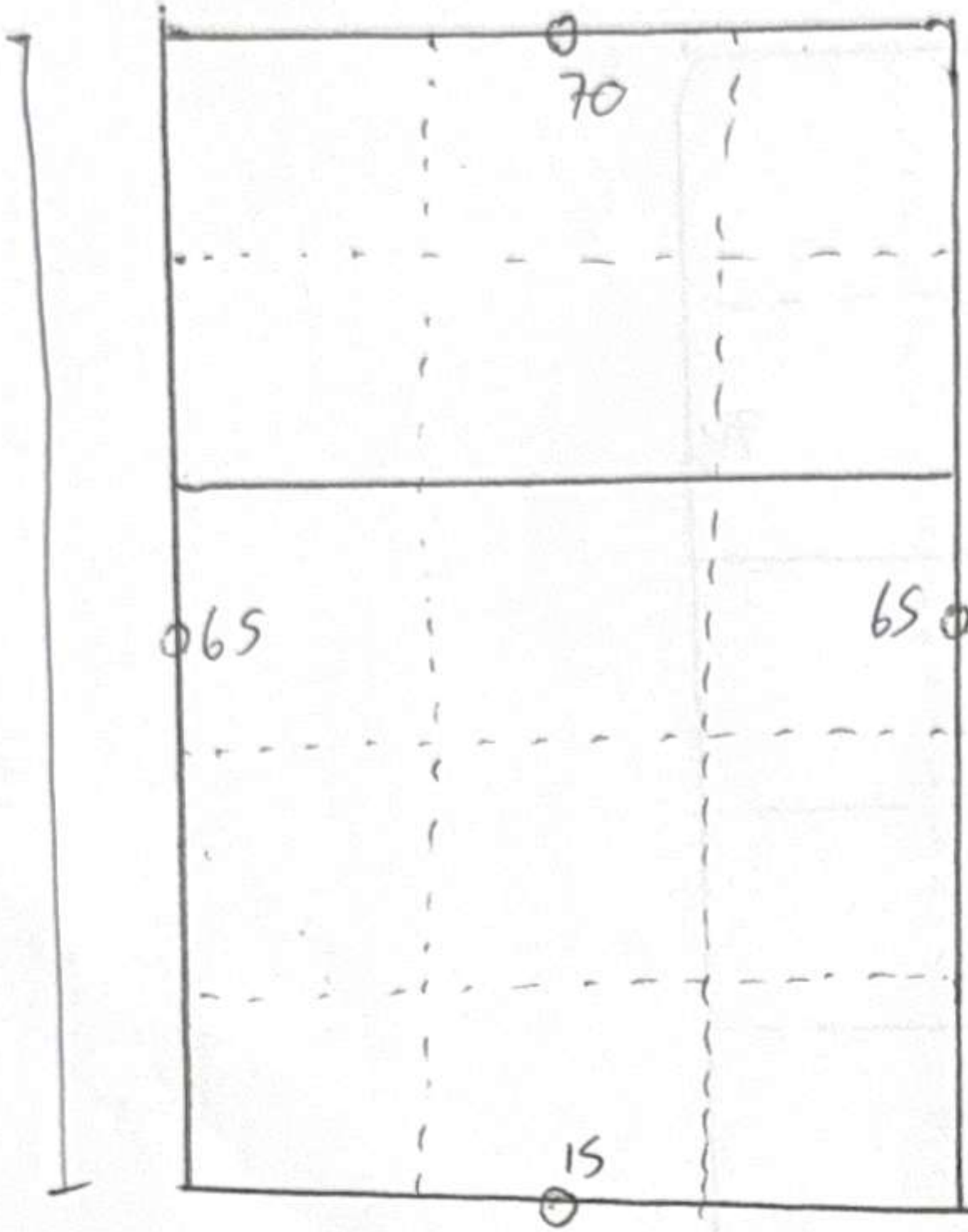


Bu pencerenin karanlık
açılmıyor.

W.1.7 penceresi ile
aynı ölçüler kabul
edilebilir.

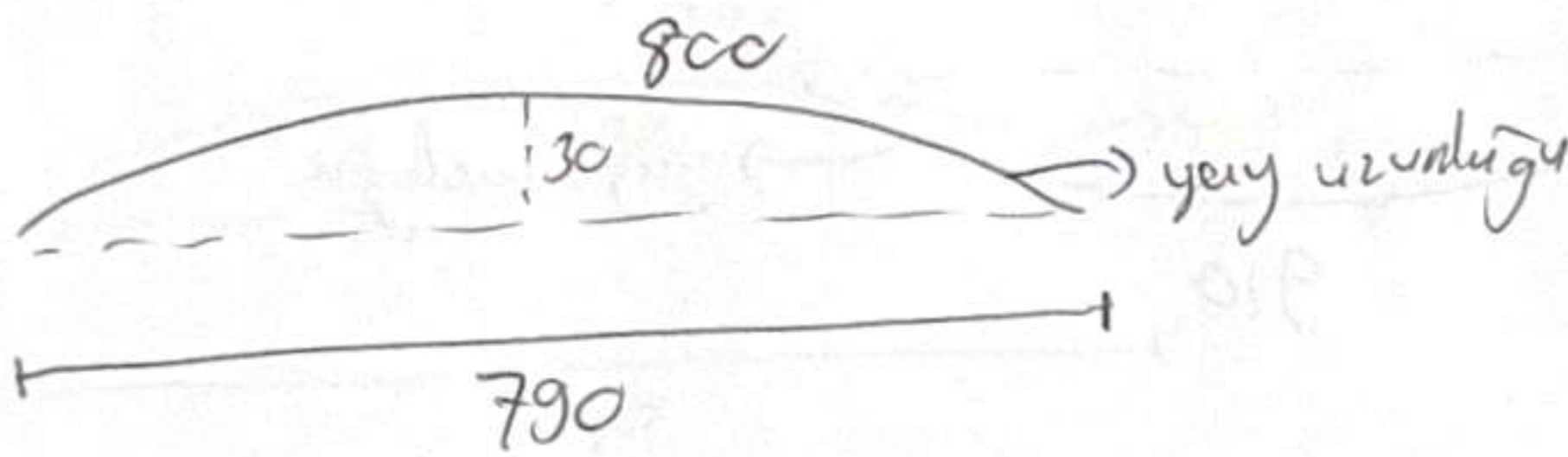
W. 1.7 İa Bakış

Windowboardtan üst duvar
1708



Sag kasa kalınlık: 70
Sol kasa kalınlık: 70
Üst kasa kalınlık: 75
Alt kasa kalınlık: 65
Kasa derinlik: 160
Duvar kalınlığı: 360

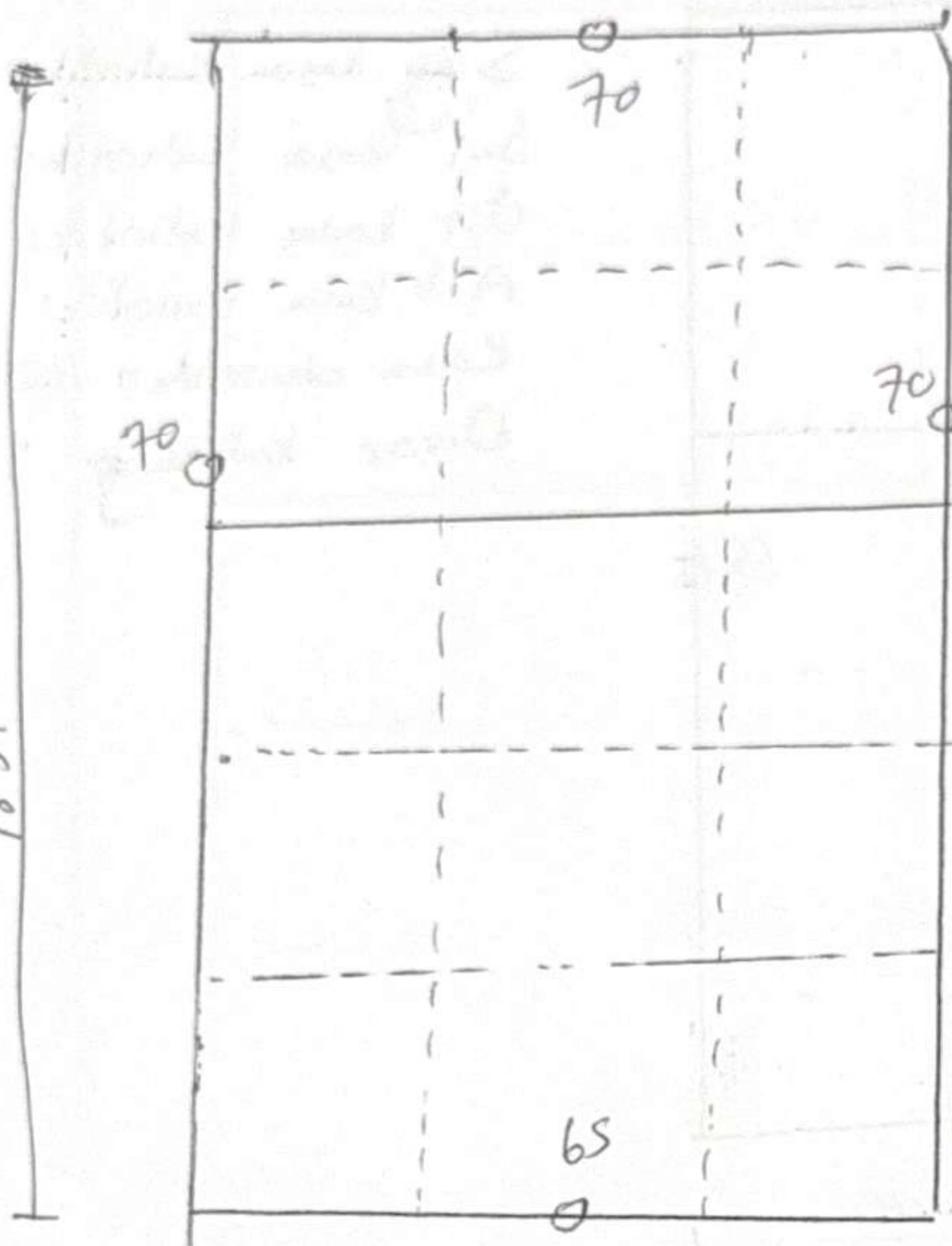
Duvardan Duvara
790mm
720mm
(İç Duvar yüzünden) Duvardan Duvara



W.1.7 Dik Baku.

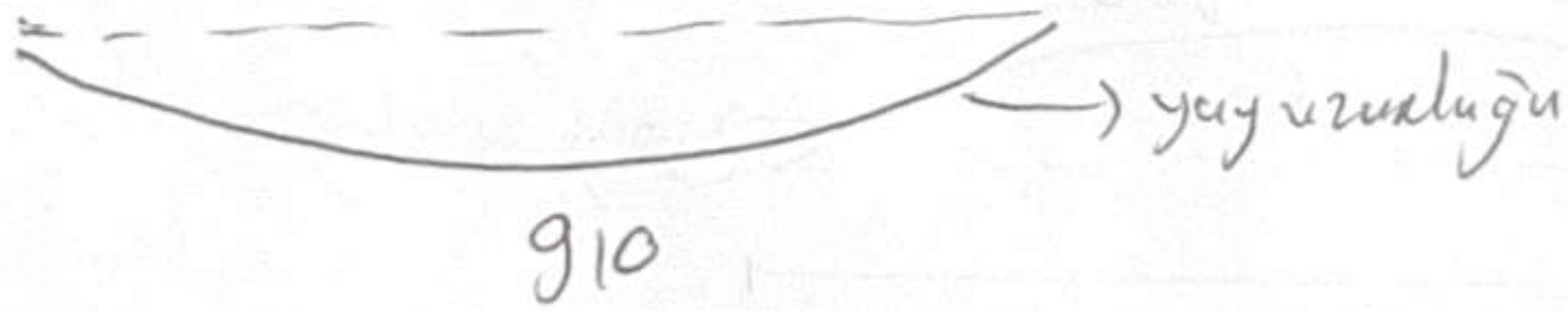
Alt duvar dan Dst duvar

1837



Duvar dan Duvar

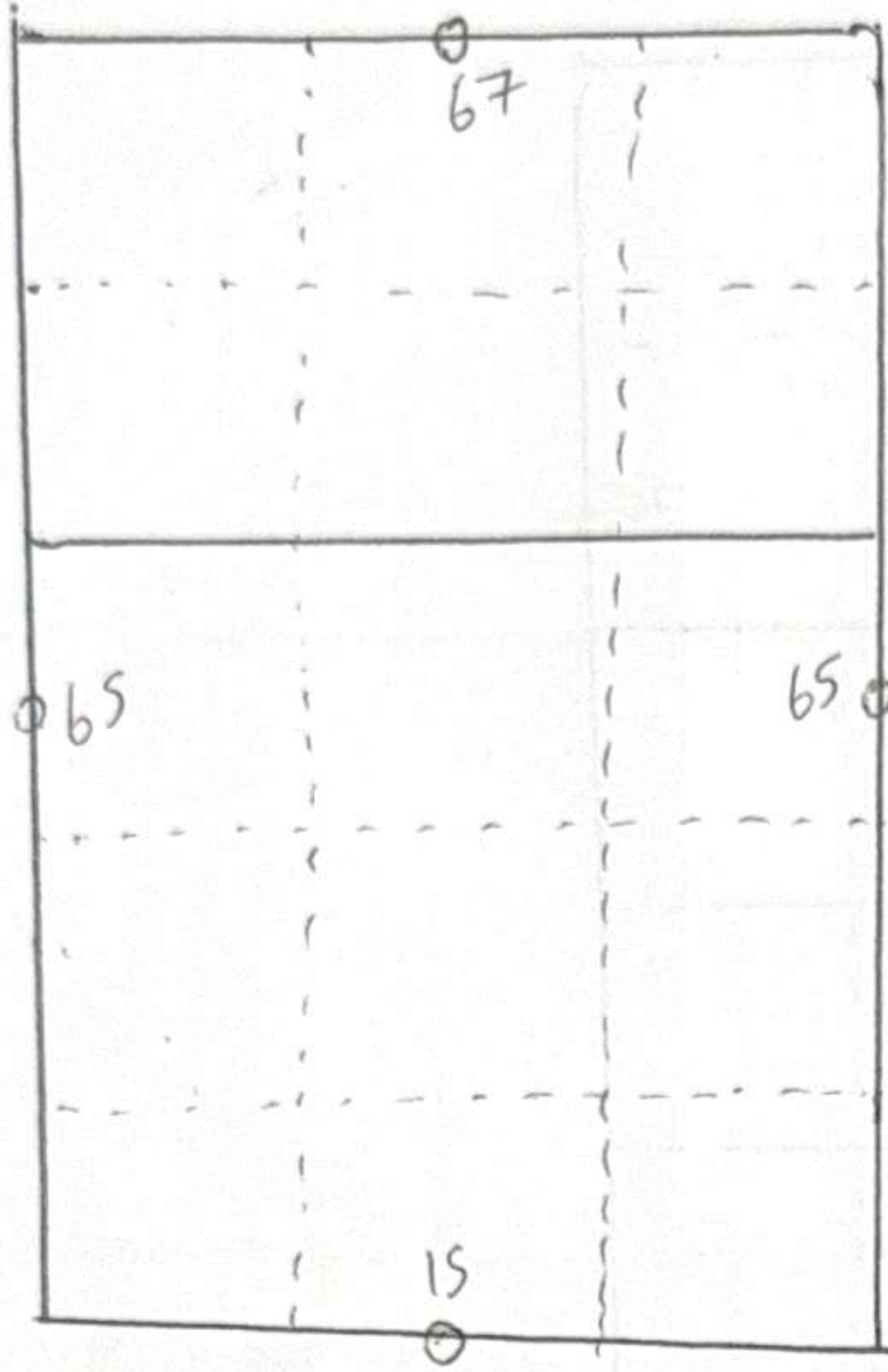
900



W.1.8 İa Bakış

Windowboard üst duvarı

1705



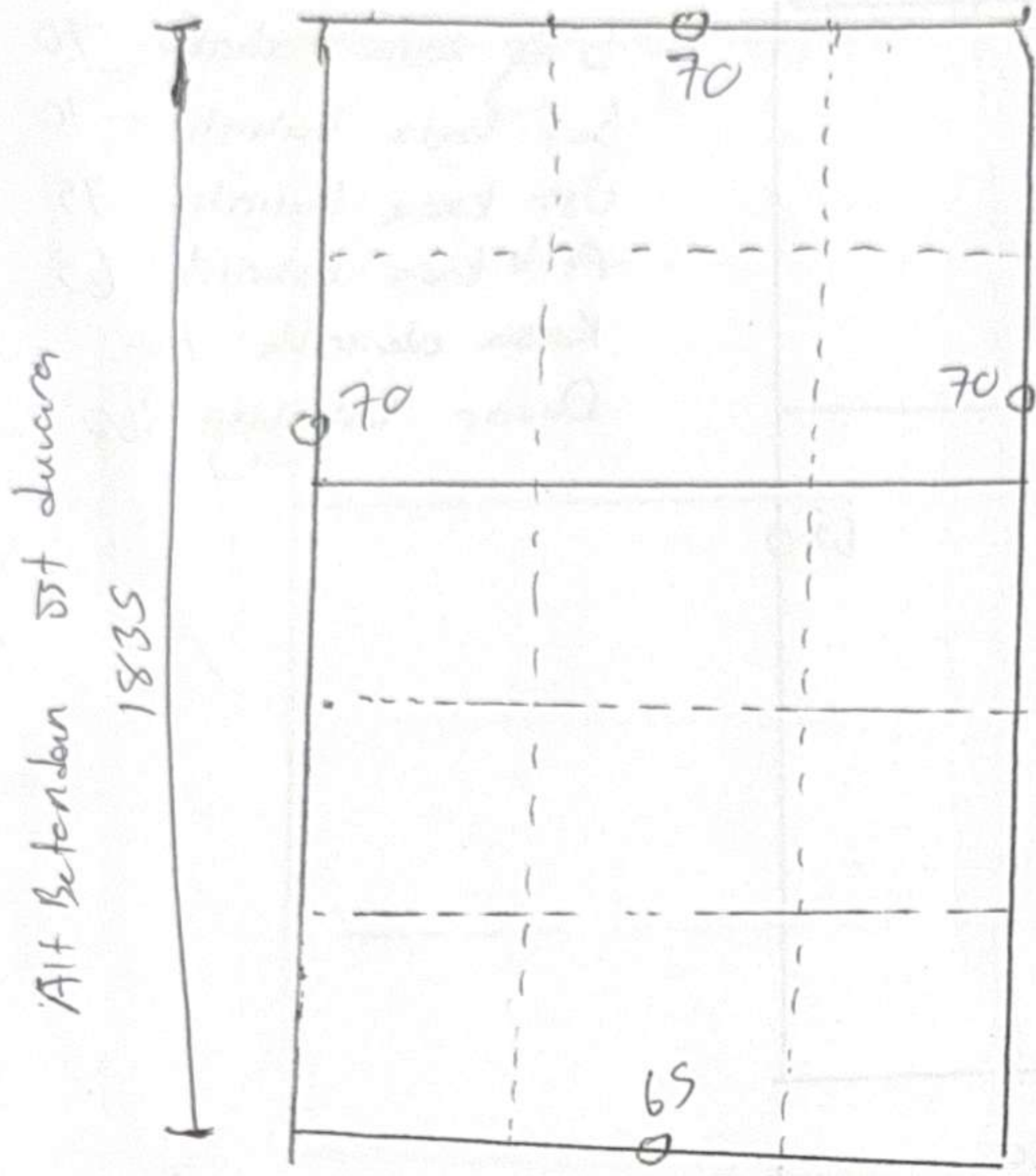
Sag kasa kalınlık: 70
Sol kasa kalınlık: 70
Üst kasa kalınlık: 75
Alt kasa kalınlık: 65
Kasa derinlik: 160
Duvar kalınlığı: 360

~~850~~ 780
Duvarın Duvarı

720
Duvarın Duvarı (İç duvar yüzü)

790
30
yay uzunluğu
780

W.1.8 Dış Baky.



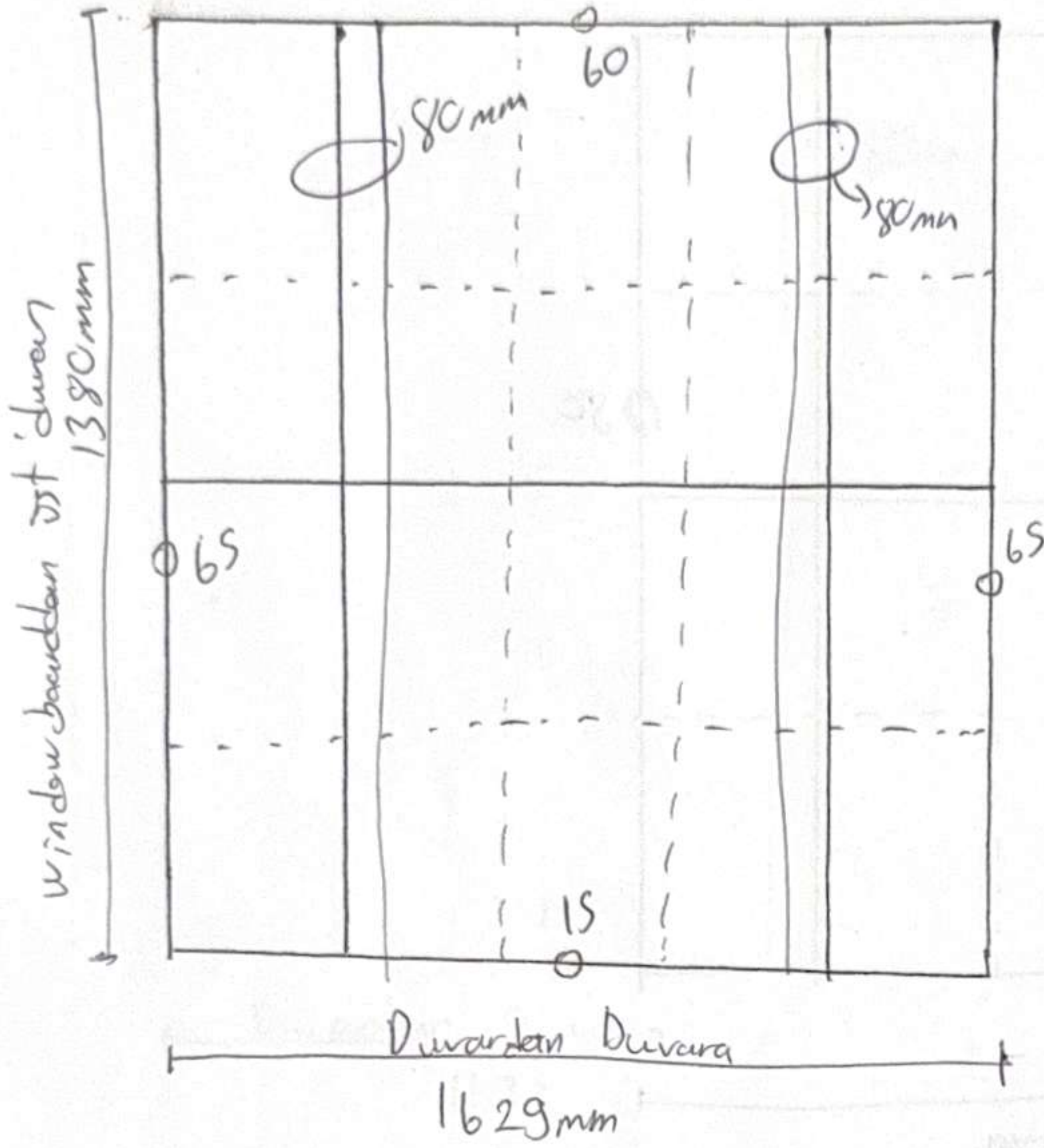
900

Tuglaların tuğlaları

910

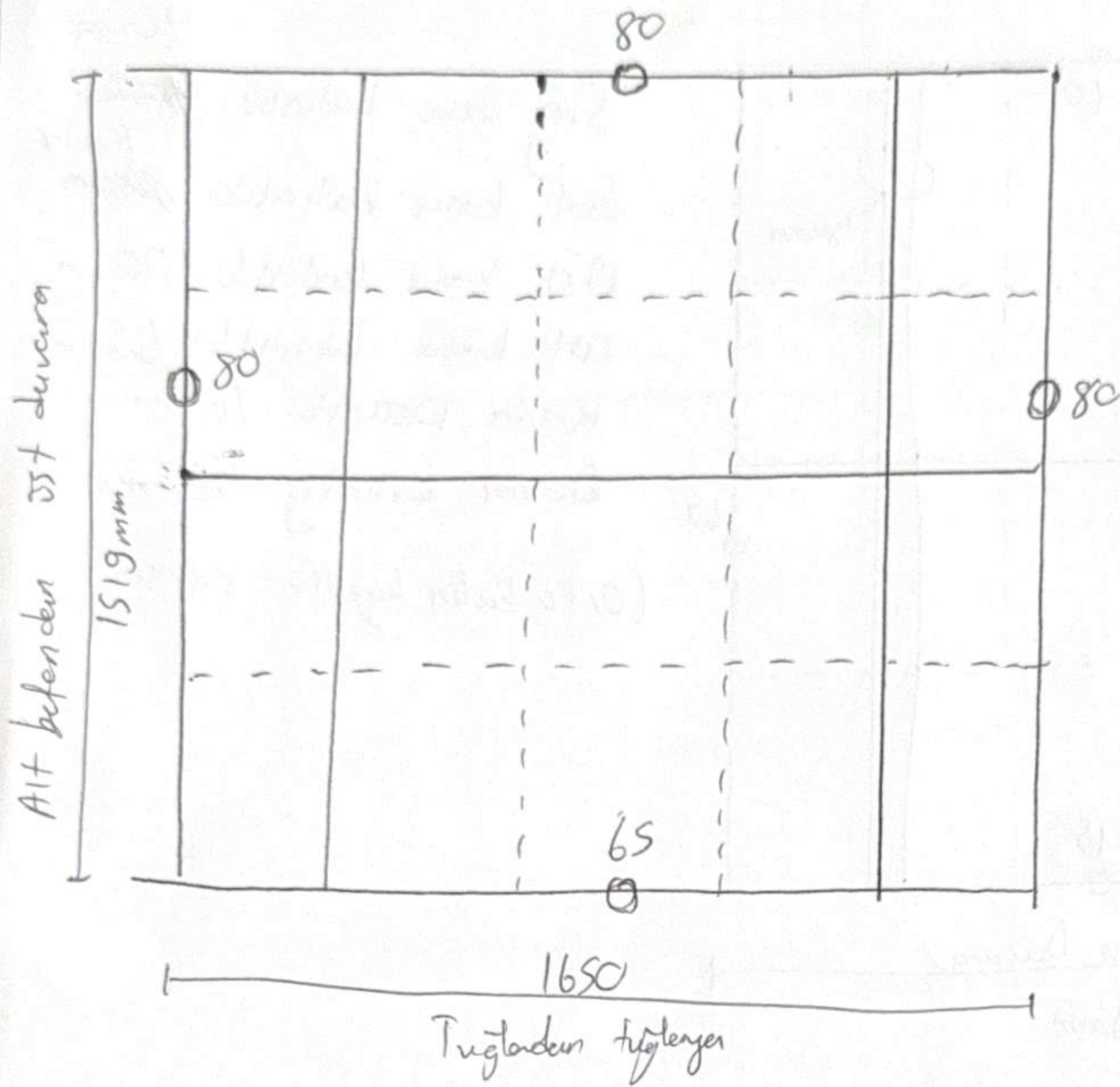
Dis yay

W.2.1 iç Baki:

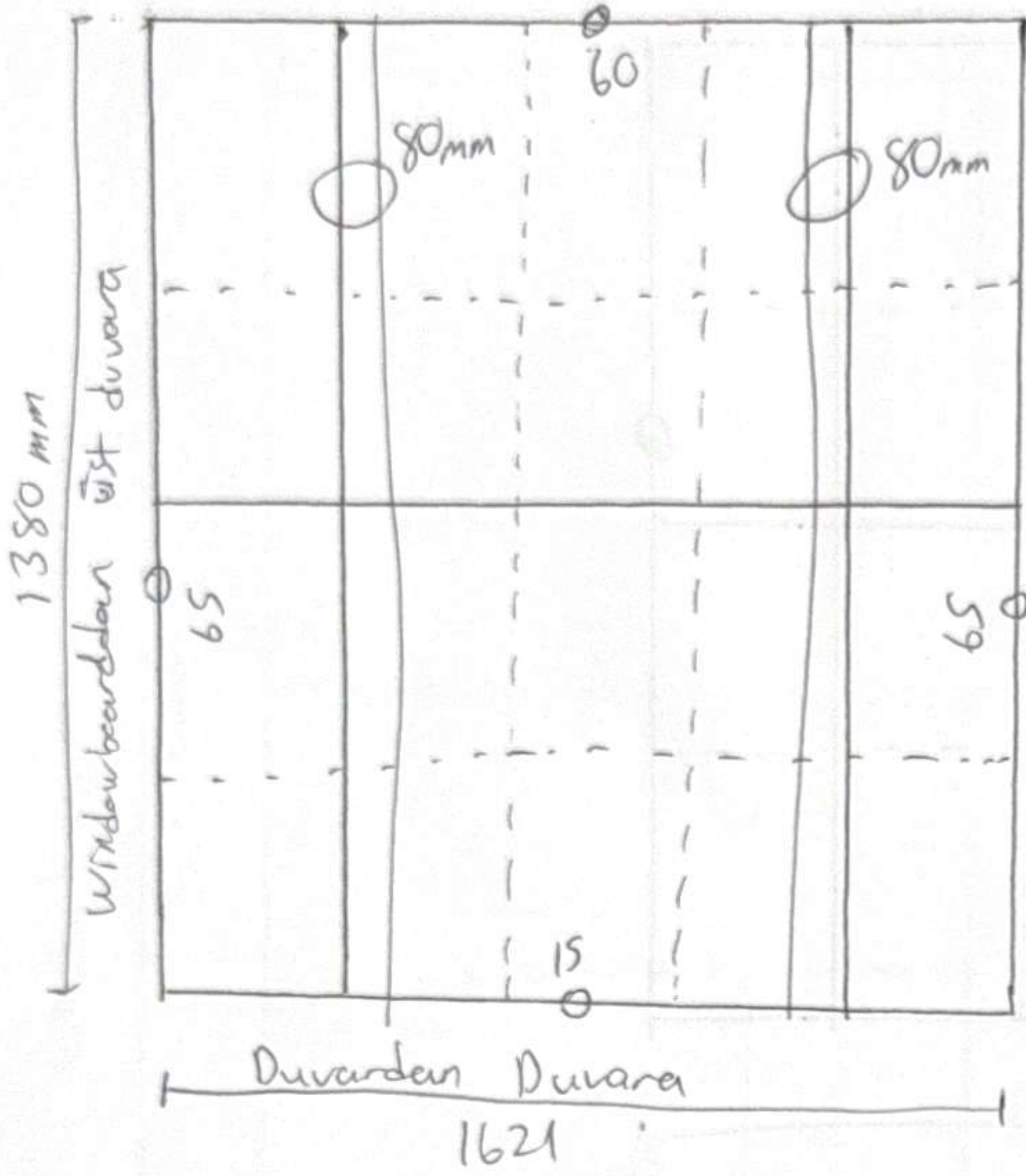


70mm
Sag kasa kalınlık: ~~70mm~~
Sol kasa kalınlık: ~~70mm~~
Üst kasa kalınlık: 70mm
Alt kasa kalınlık: 65mm
Kasa Derinlik: 165mm
Duvar kalınlığı: 360mm
(Orta kalın kayıtlar 80mm)

W. 2.1 Dy Bakis:

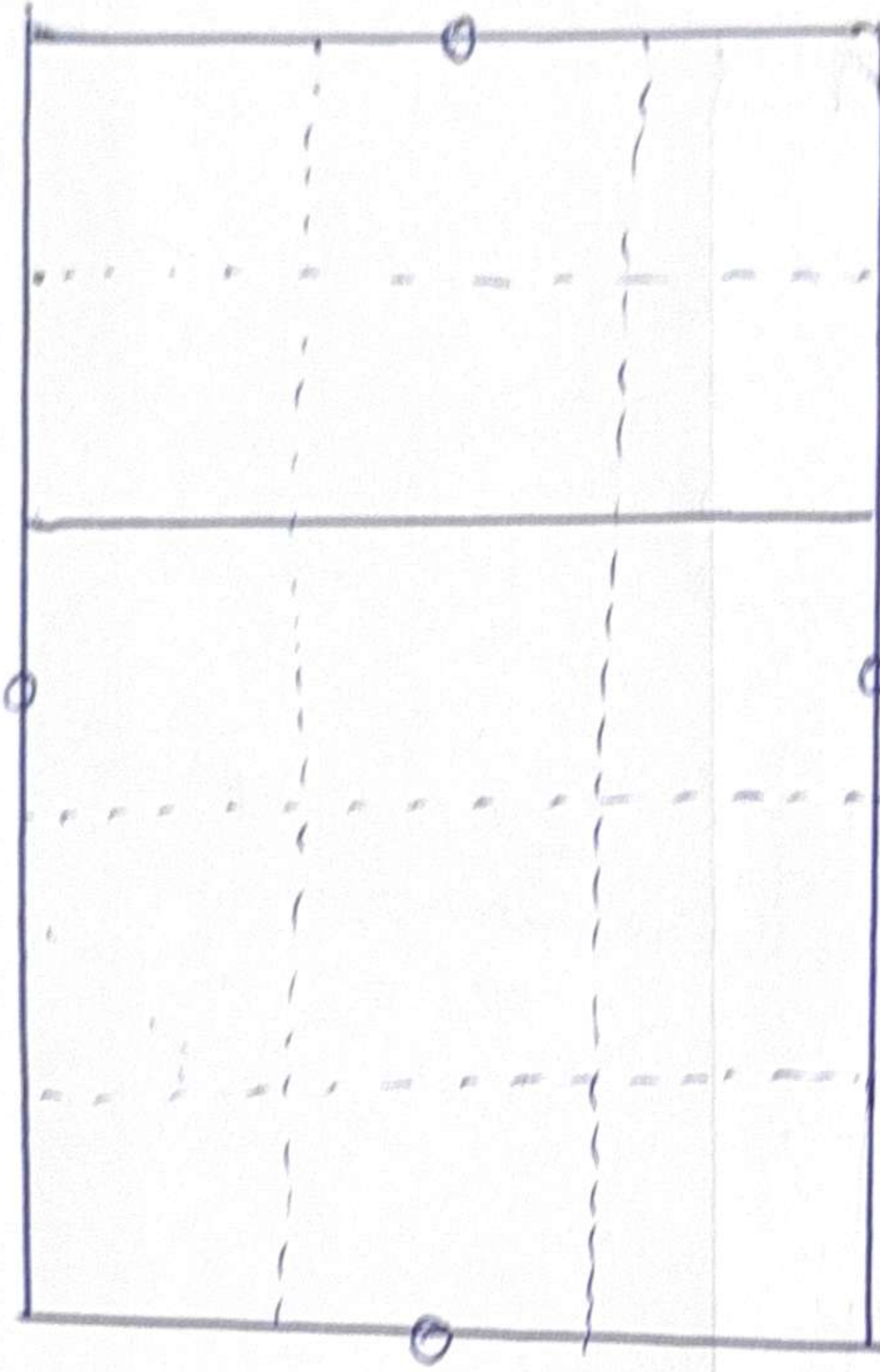


W. 2.2 iç Bakış:



- Sağ kasa kalınlık: ~~80mm~~ 70mm
- Sol kasa kalınlık: 70mm
- Üst kasa kalınlık: 70mm
- Alt kasa kalınlık: 65mm
- Kasa Derinlik: 165mm
- Duvor kalınlığı: 360mm
- Orta kayıtlar: 80mm

----- Pa Bakıp



Sağ kasa kalınlık:
Sol kasa kalınlık:
Üst kasa kalınlık:
Alt kasa kalınlık:
Kasa derinliği:
Düvar kalınlığı:

..... Die Backe.

