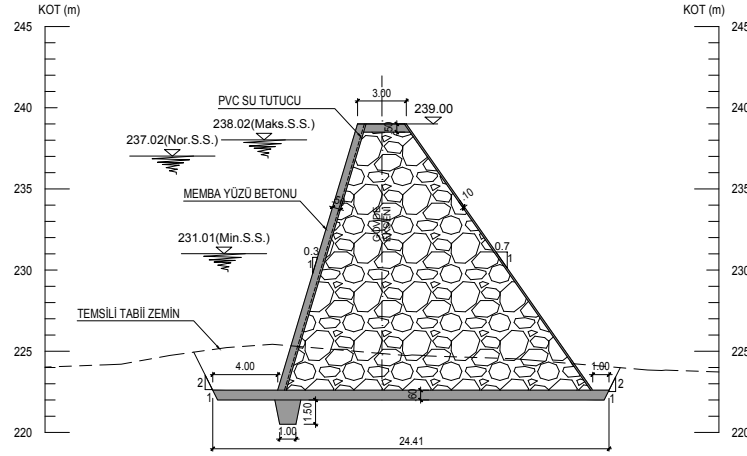
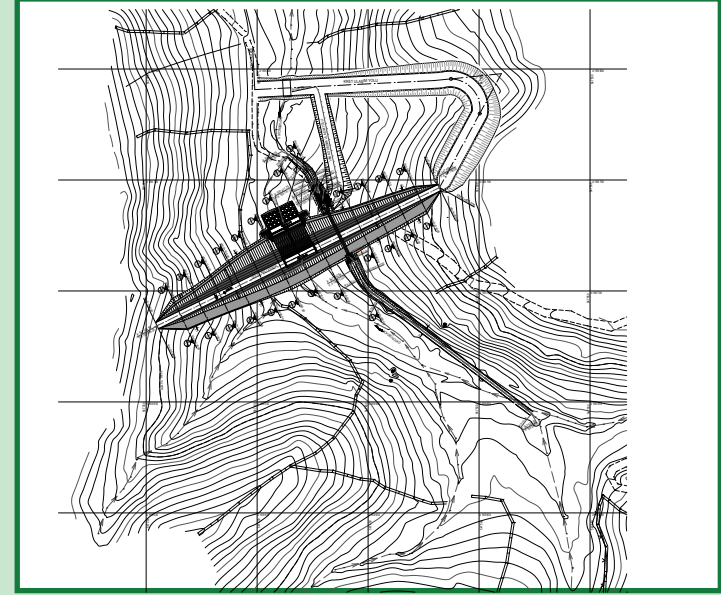


# AYDIN-SÖKE AKÇAKAYA HİS GÖLETİ PROJE YAPIMI DESIGN OF AYDIN-SÖKE AKÇAKAYA DAM

|   |                          |           |
|---|--------------------------|-----------|
| Kurum /Owner                              | DSİ 21. Bölge Müdürlüğü  |           |
| Çalışma Yılı/Work Year                    | 2019-2020                |           |
| Nehir-Dere/ River-Creek                   | Kazantaş Deresi          |           |
| Yer/Location                              | Aydın                    |           |
| Rezervuar Alanı/Reservoir Area            | km <sup>2</sup>          | 3.10      |
| Rezervuar Hacmi/Reservoir Capacity        | hm <sup>3</sup>          | 206.000   |
| Aktif Hacim/Active Storage Volume         | hm <sup>3</sup>          | 117.000   |
| Gölet Baraj Tipi/ Dam Type                | Harçlı Kargir Dolgu      |           |
| Gövde Hacmi/Dam Volume                    | m <sup>3</sup>           | 14 122.00 |
| Kret Kotu/ Crest Level                    | m                        | 239.00    |
| Kret Uzunluğu/Crest Length                | m                        | 140.00    |
| Temelden Yükseklik/Height From Foundation | m                        | 17.02     |
| Talvegden Yükseklik/Height From River Bed | m                        | 15.02     |
| Normal Su Seviyesi/Normal Water Level     | m                        | 237.02    |
| Dolusavak Tipi/Spillway Type              | Karşıdan Alışlı, Serbest |           |
| Sulama Alanı/ Irrigation Area             | ha                       | -         |



KESİT-B7  
(KM:0+070.00)