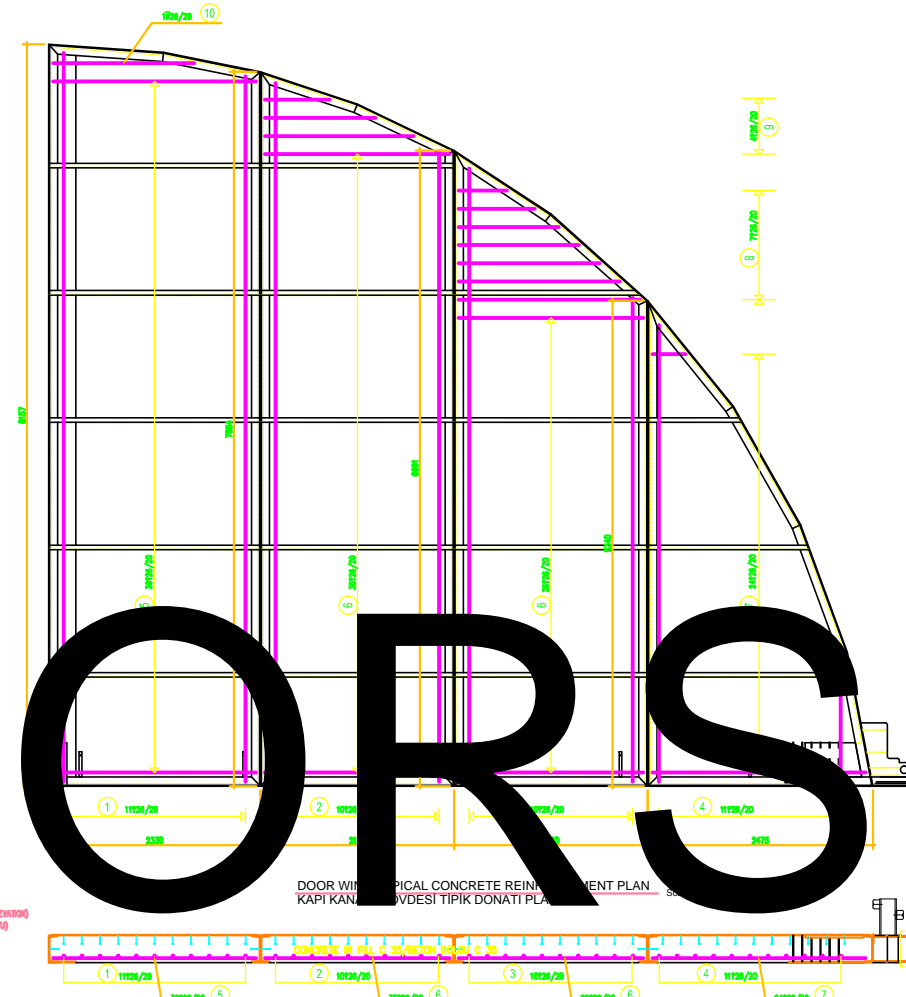
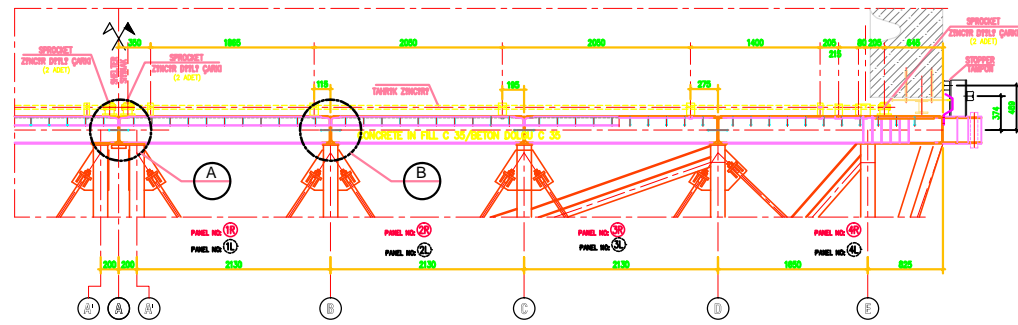


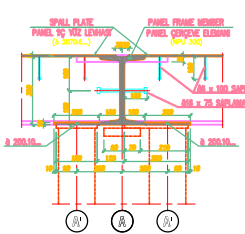
DOOR WING STEEL STRUCTURE FRAMING ELEVATION
KAPI KANADI GÖVDESİ KONSTRÜKSİYON GÖRÜNÜŞÜ
(RIGHT WING AS SHOWN; LEFT WING OPPOSITE HAND)
(SAĞ KANAT RESİMDEKİ GİBİ; SOL KANAT RESİMDEKİNİN TERSİ)
Scale/ Ölçek : 1/25



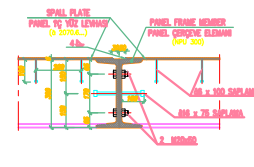
DOOR WING TYPICAL CONCRETE REINFORCEMENT PLAN
KAPI KANADI GÖVDESİ TİPKİ DONATI PLANI
SECTION C-C
KESİT C-C
Scale/ Ölçek : 1/25



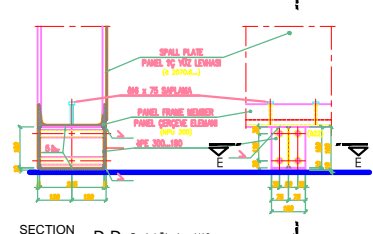
SECTION A-A
KESİT A-A
Scale/ Ölçek : 1/25



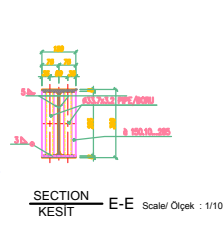
DETAIL A
Scale/ Ölçek : 1/10



DETAIL B
Scale/ Ölçek : 1/10

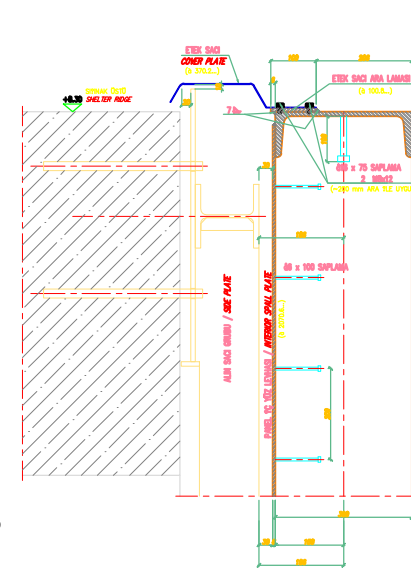


SECTION D-D
KESİT D-D
Scale/ Ölçek : 1/10



SECTION E-E
KESİT E-E
Scale/ Ölçek : 1/10

DETAIL C
Scale/ Ölçek : 1/10



SECTION B-B
KESİT B-B
Scale/ Ölçek : 1/10

- 11728 ① L=400-715
- 10728 ② L=770-690
- 10728 ③ L=475-535
- 11728 ④ L=305-145
- 30728 ⑤ L=520
- 41728 ⑥ L=300
- 50728 ⑦ L=420-75
- 7728 ⑧ L=400-50
- 4728 ⑨ L=300-70
- 1728 ⑩ L=155

MATERIAL / MALZEMELER:
CONCRETE / BETON : C30/37
REINFORCEMENT / DONATI S420 (B420C)
STEEL / ÇELİK : S235, S355 (S137-2, S152-3)