



# (ONE CRANE LIFT'G)

SLING WIRE (ABT. 150M) (MAX. 80M) 가 .  
 BOLT HOLE 가 . (MAX. 6.40 cm X 2)  
 ANCHOR BLOCK ARCH RIB 가 \_\_\_\_\_  
 (가 )

거설 조건 -

ARCH RIB 및 ANCHOR BLOCK BASE PLATE 의 시공오차 -

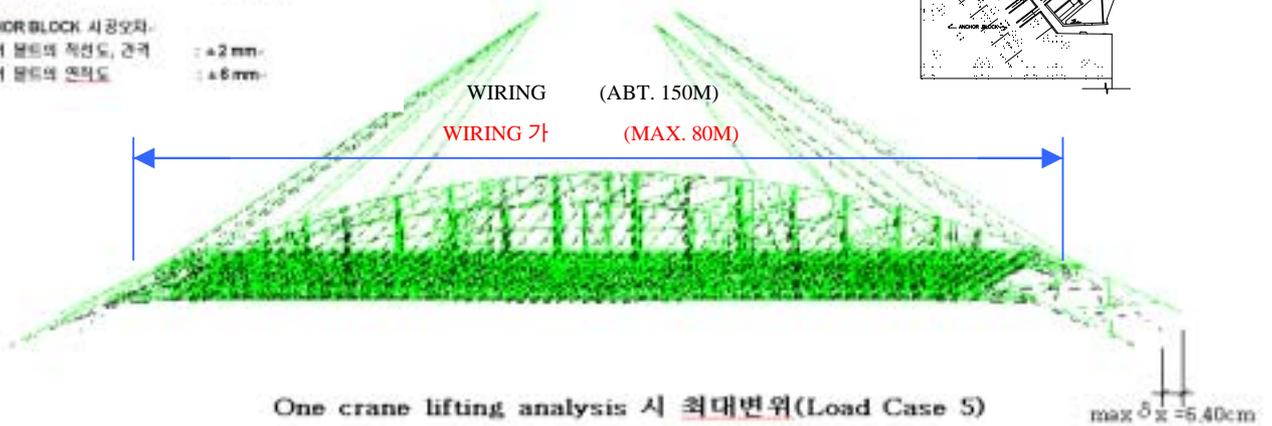
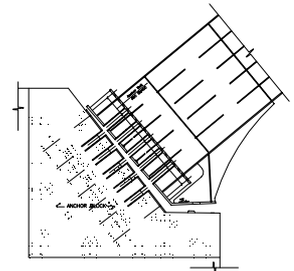
- 교축방향 상대거리 : ± 10mm-
- 교축직각 방향의 상대거리 : ± 5 mm-

ARCH RIB END HOLE (현위치) -

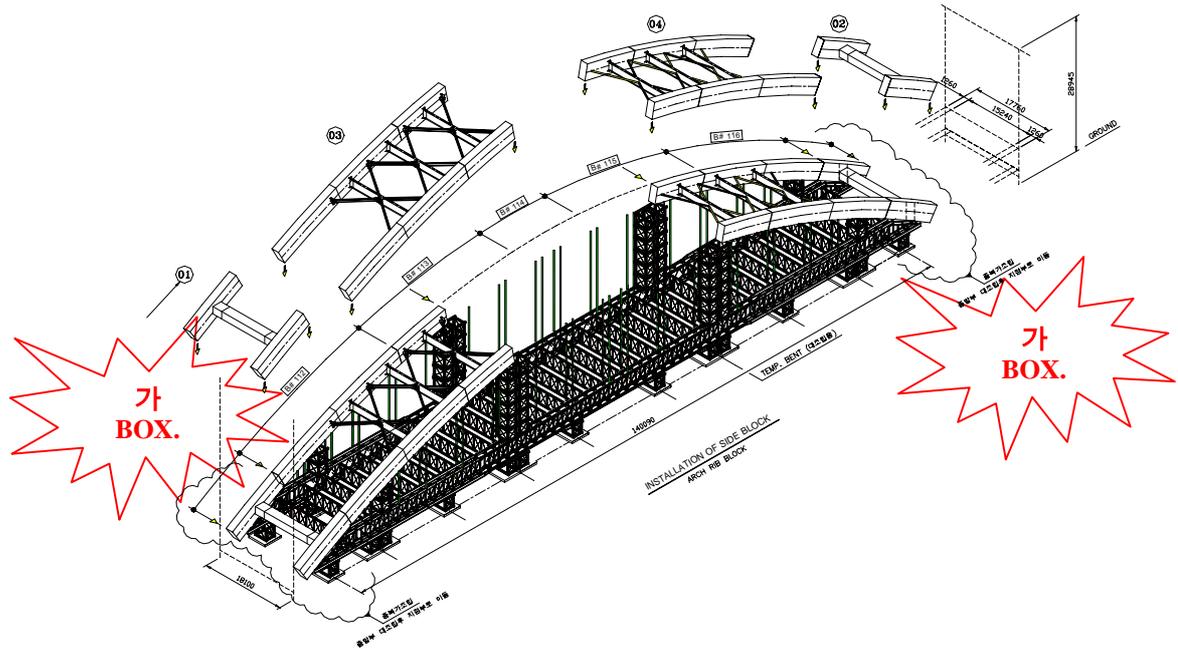
- 교축방향 : ± 17.5 mm-
- 교축직각 방향 : ± 5.0 mm-

ANCHOR BLOCK 시공오차 -

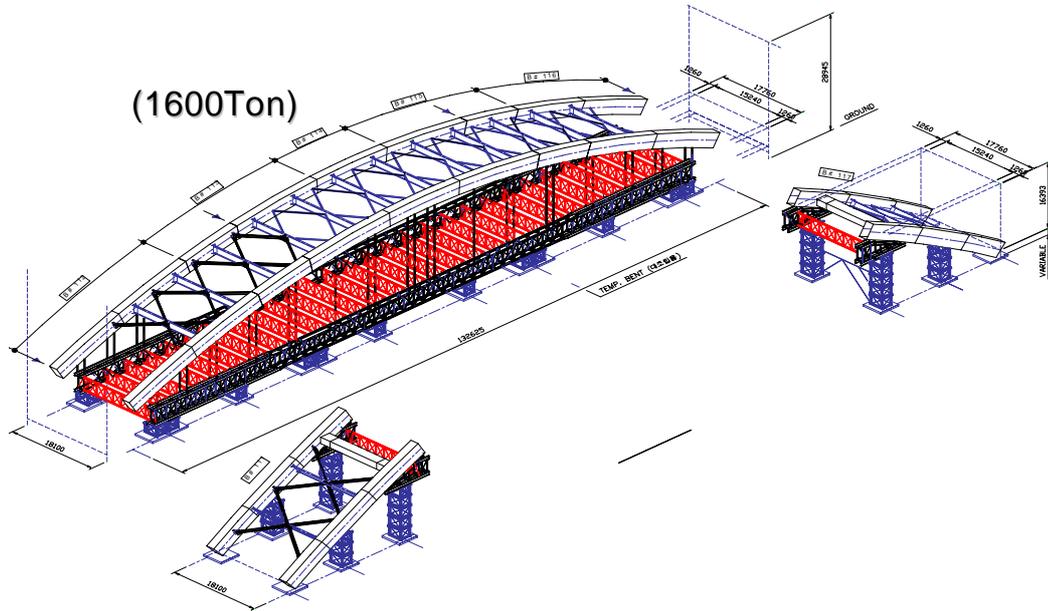
- 앵커 볼트의 직선도, 간격 : ± 2 mm-
- 앵커 볼트의 편심도 : ± 6 mm-



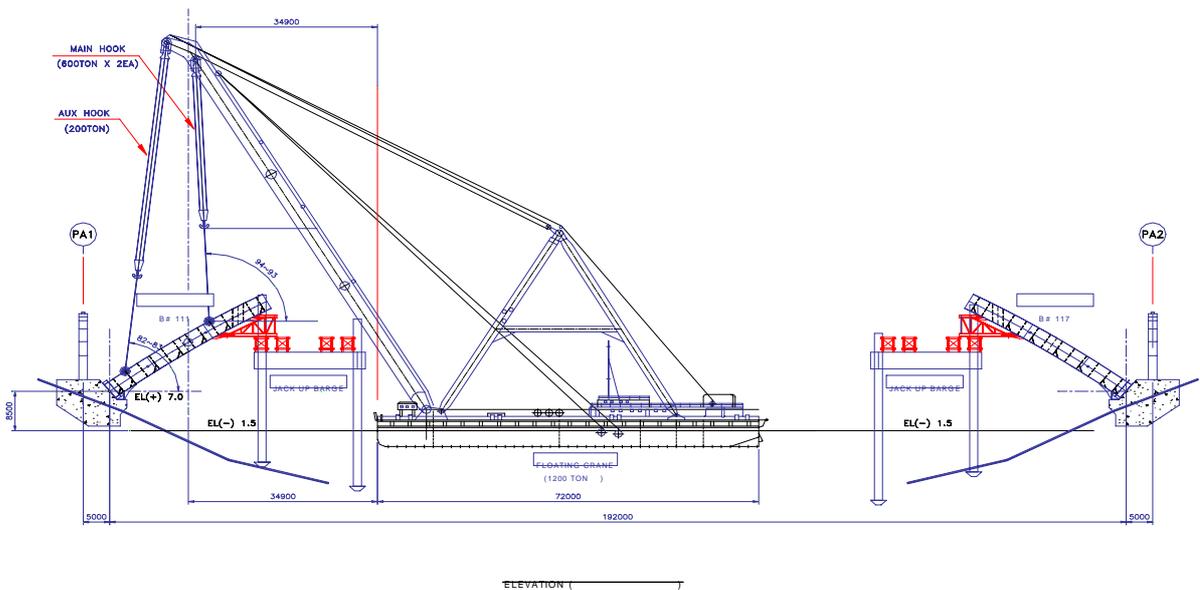
3 가



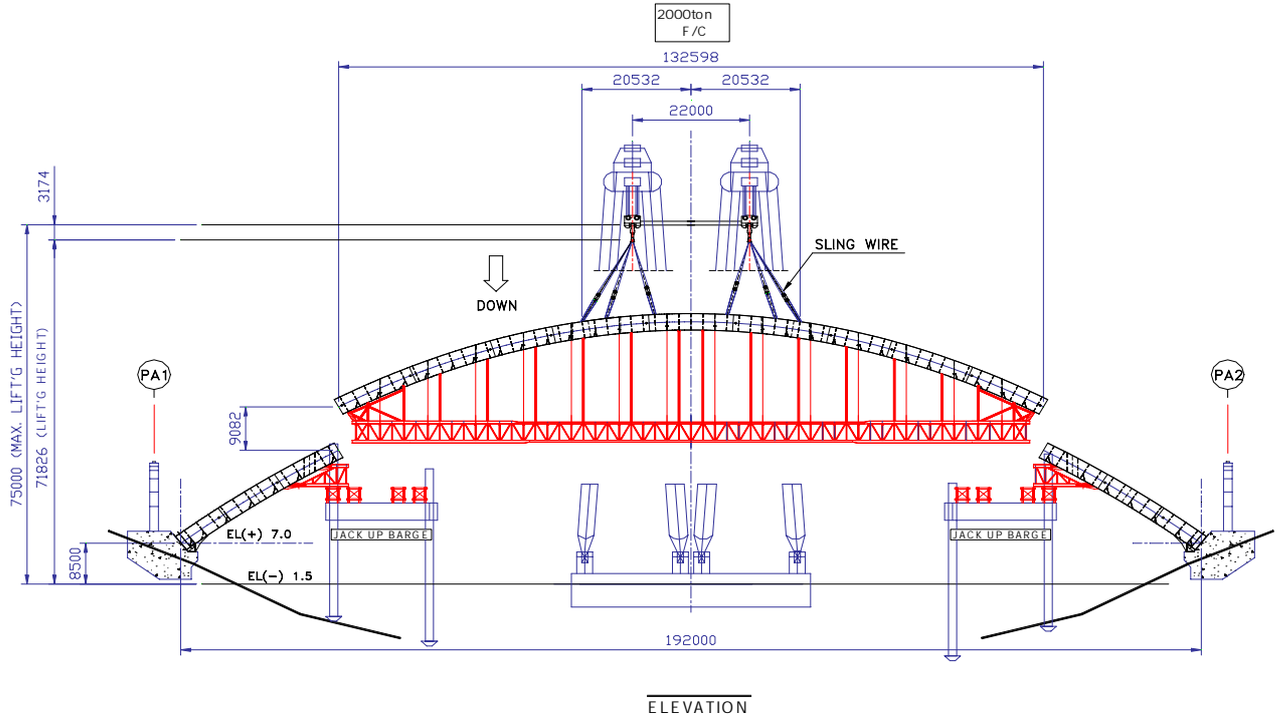
# 1. 가



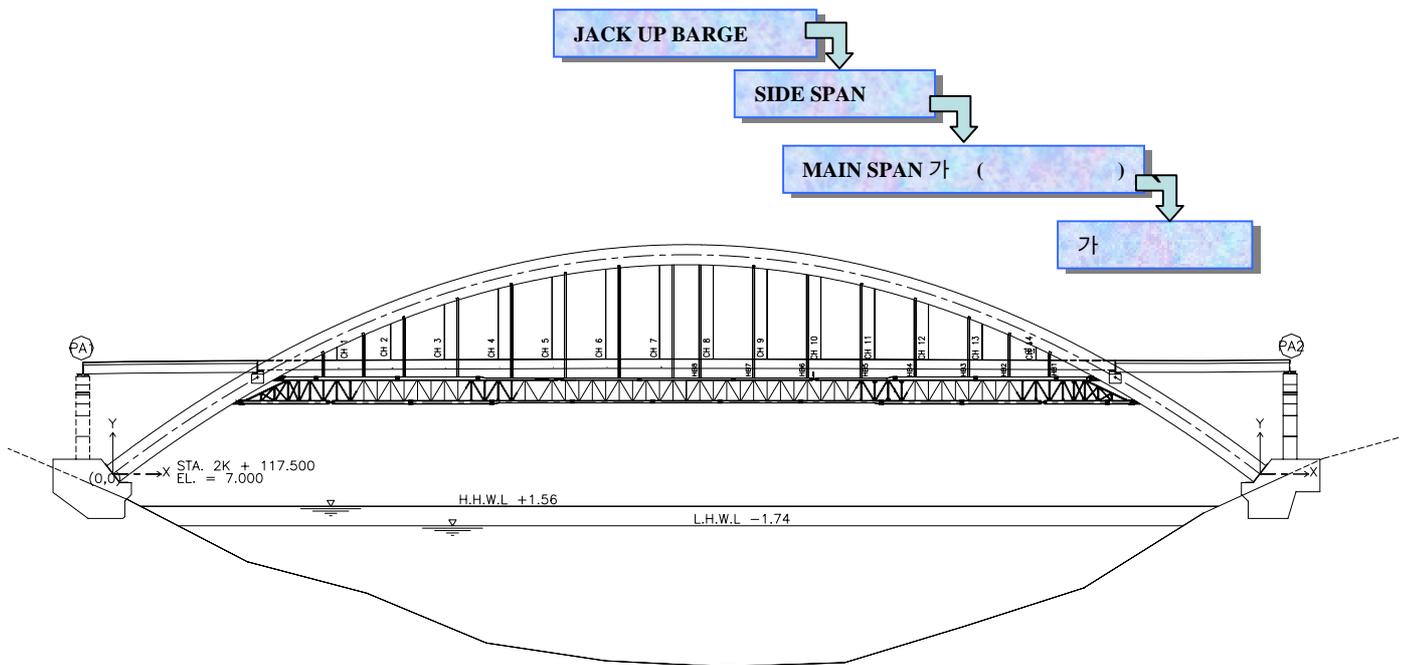
# 2. ARCH RIB 가



### 3. ARCH RIB



### 4. ARCH RIB가 가



(Arch Rib )



(Arch Rib )



(Arch Rib )



(Side Span Steel Girder 가 )



가 (Side Span Con'c )



(Main Span Con'c )



- 
- Arch Rib : 1,812.6
  - 가 : 596.8
  - Arch Rib 가 :
    1. -> (Arch Rib) : 2@391.1  
가 : 2@18.4
    2. -> (Arch Rib) : 1,030.4  
가 : 578.4

가 가 2,400  
(3,000 ) 가

  - Side Span Steel Plate Girder : 2@77.563
- 

- Anchor Block : 2
  1. : 2@180
  2. : 850 m<sup>2</sup>
  3. : 2@2,310 m<sup>3</sup>
  4. (SM520) : 4@17.5
  5. (SS400, D90mm) : 4@20 ea
- Side Span : 2@29.235 M
  1. : 2@27
  2. : 2@660 m<sup>3</sup>
  3. : 2@545 m<sup>2</sup>
  4. : 2@123 m<sup>3</sup>
- Main Span : 143.53 M
  1. : 276
  2. : 3,830 m<sup>3</sup>
  3. : 5,700 m<sup>2</sup>
  4. : 1,390 m<sup>3</sup>