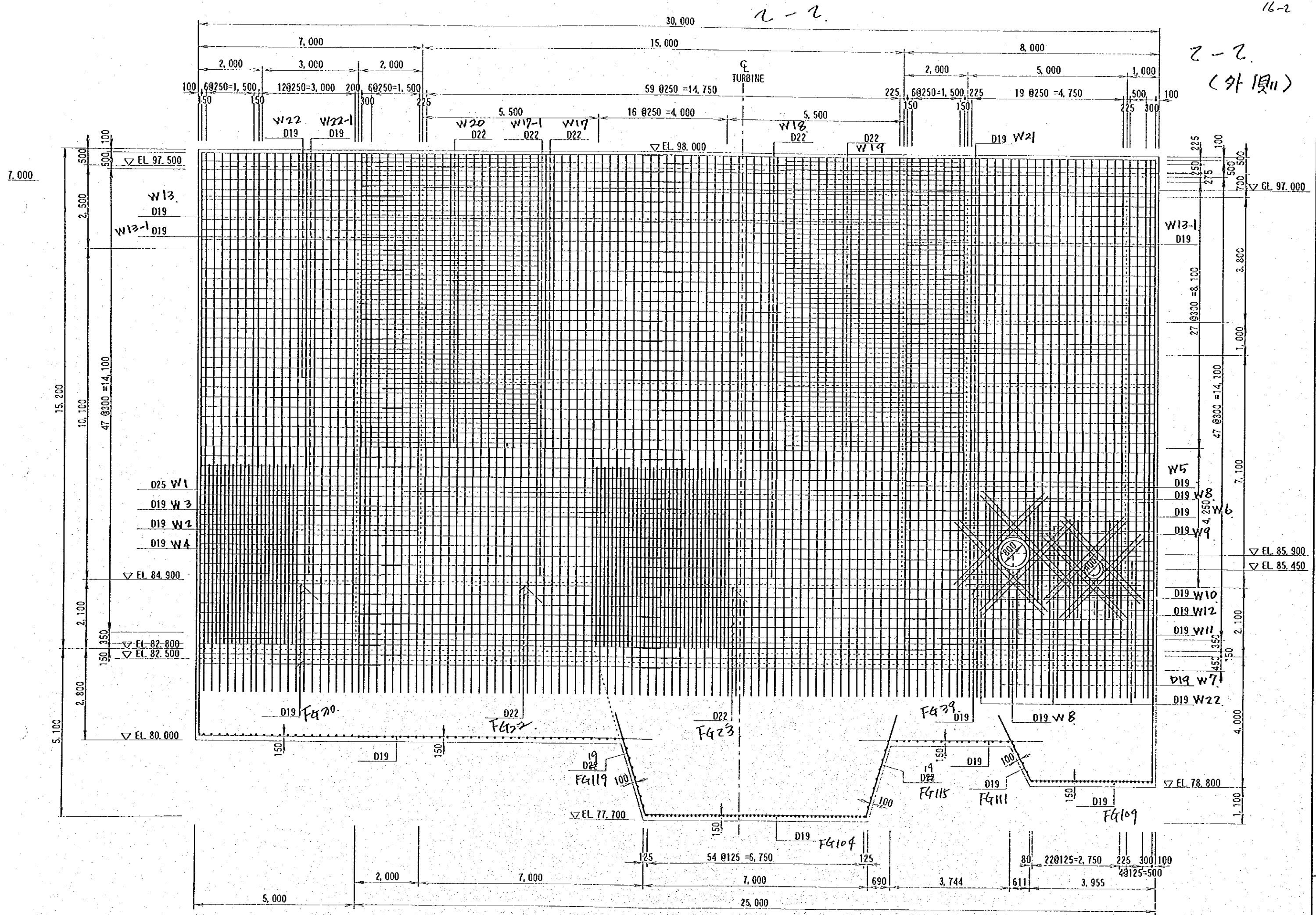
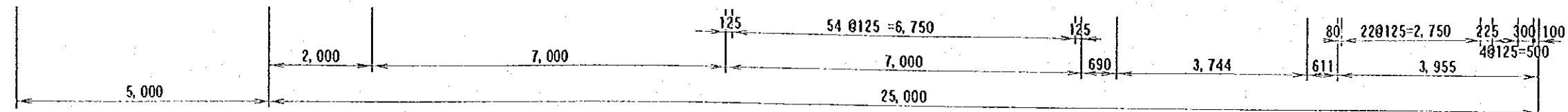


2-2  
(外観)

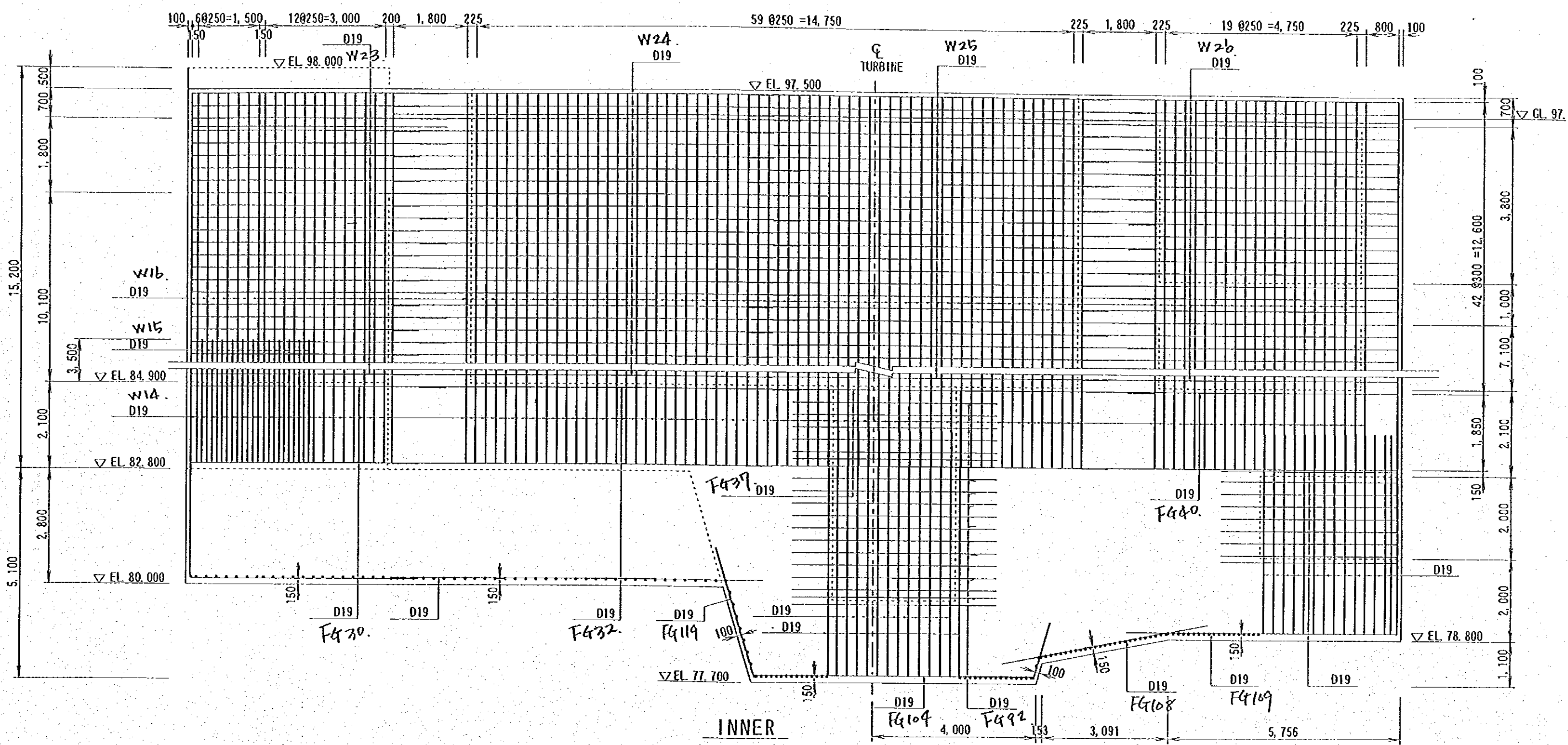


OUTER

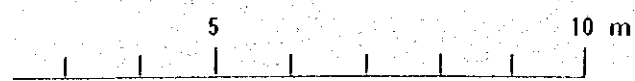
2-2  
(内側)



OUTER



2 - 2

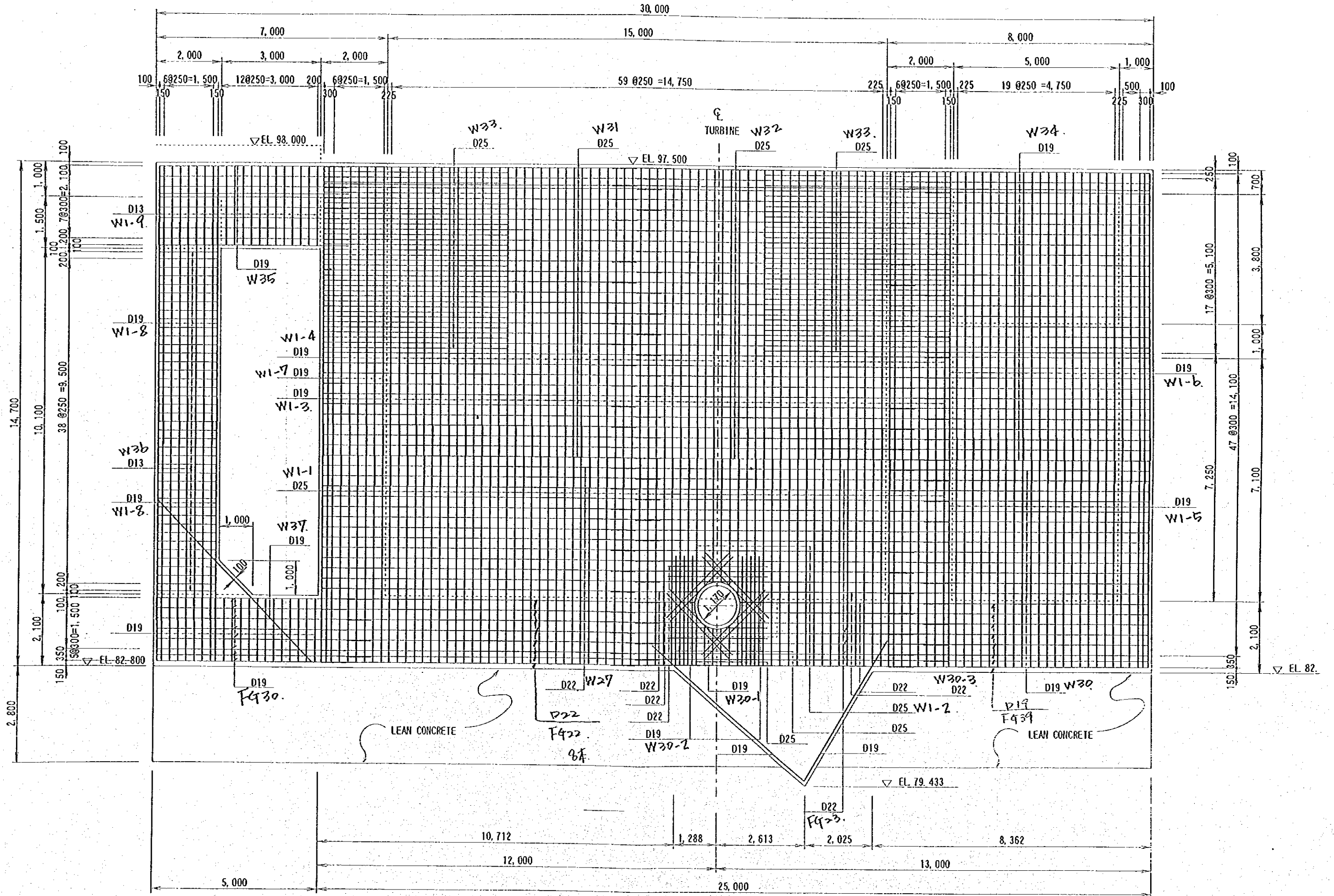


THE DETAILED DESIGN OF FLOOD CONTROL, URBAN DRAINAGE AND WATER RESOURCES DEVELOPMENT IN SEMARANG IN THE REPUBLIC OF INDONESIA

UNIAN INTERNATIONAL COOPERATION AGENCY

Fig. 1-8

JATIBARANG DAM  
POWERHOUSE  
REINFORCEMENT

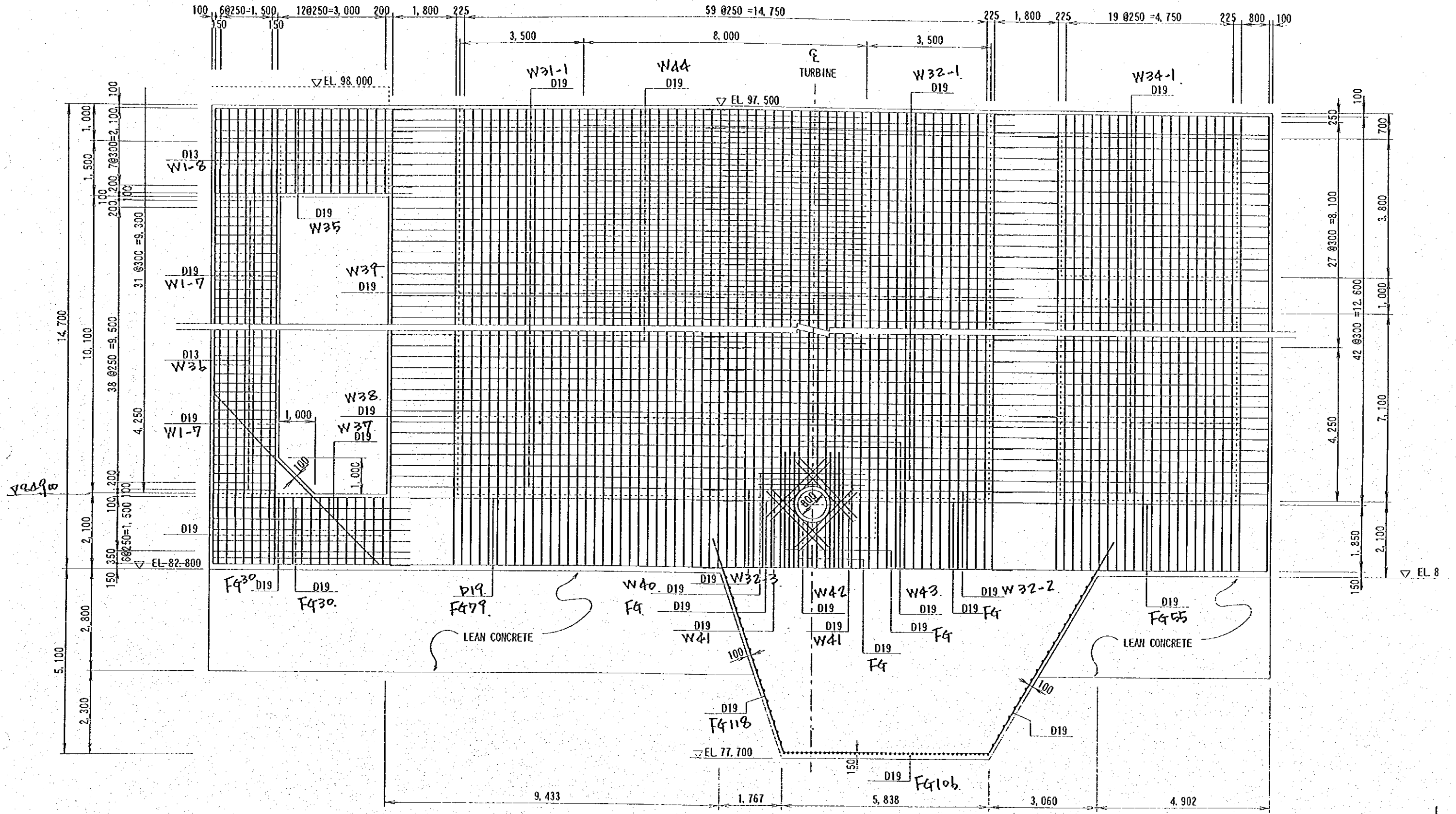


OUTER

OUTER

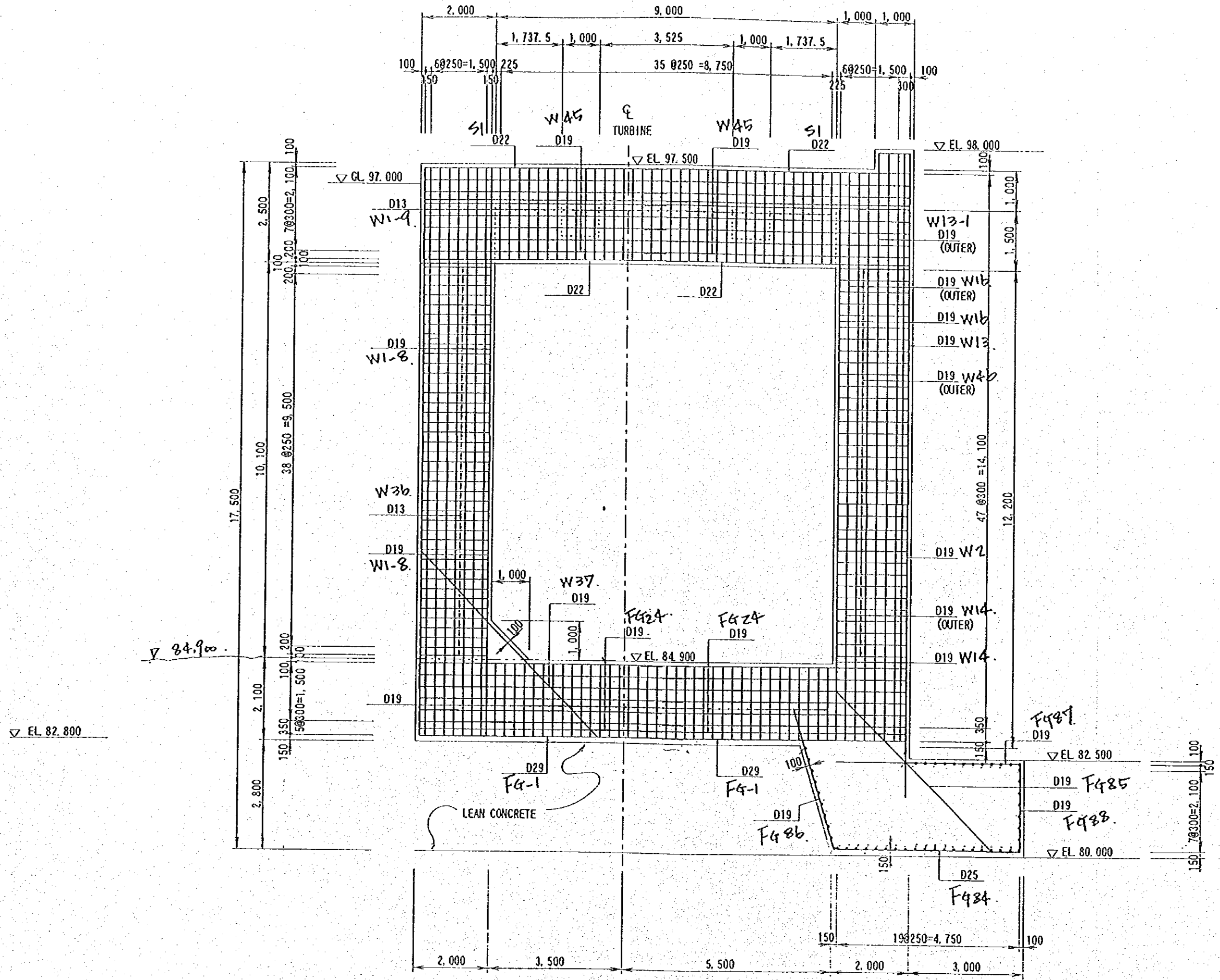
3-3 (内側)

16-5

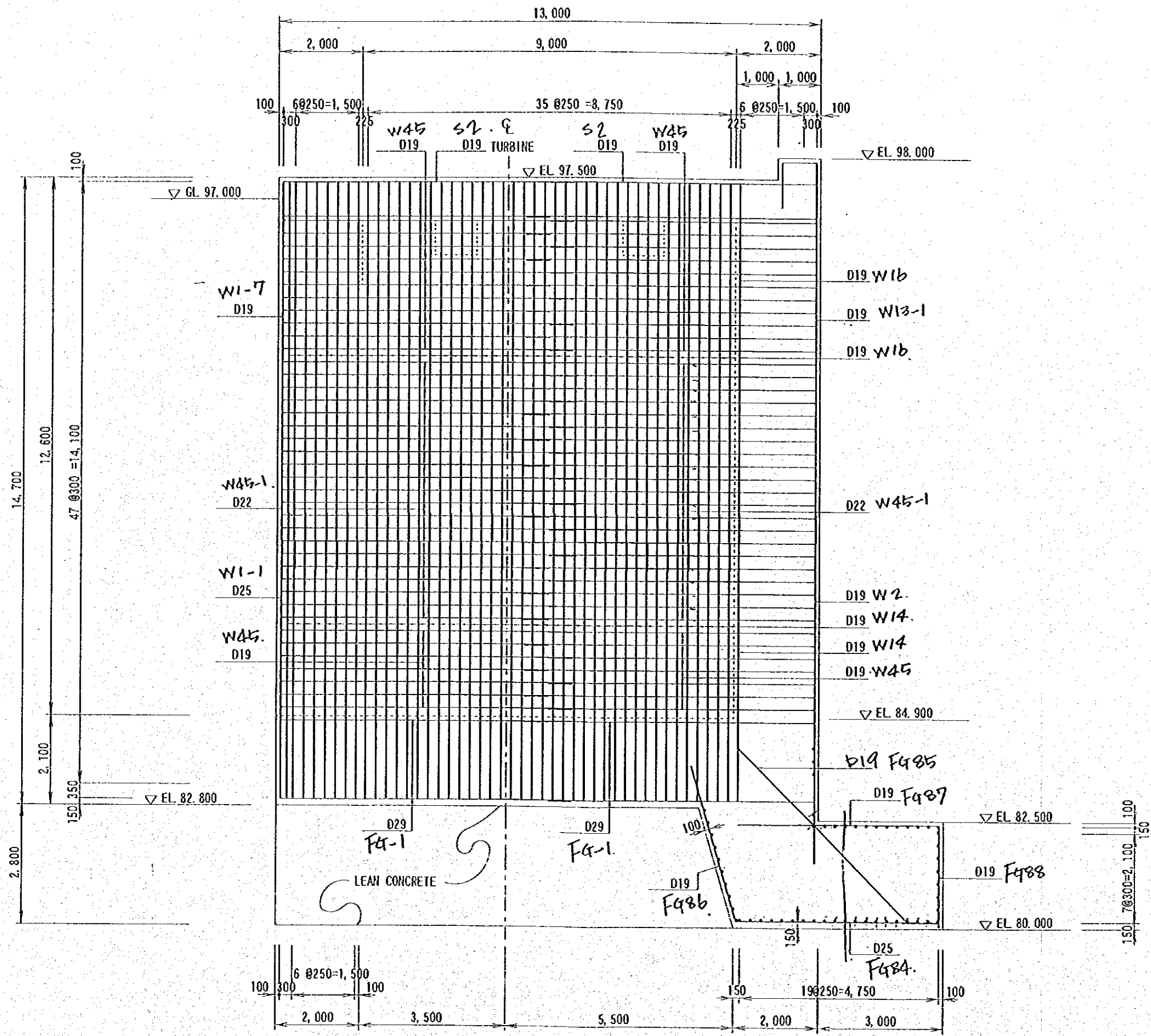


INNER

3-3



4 - 4



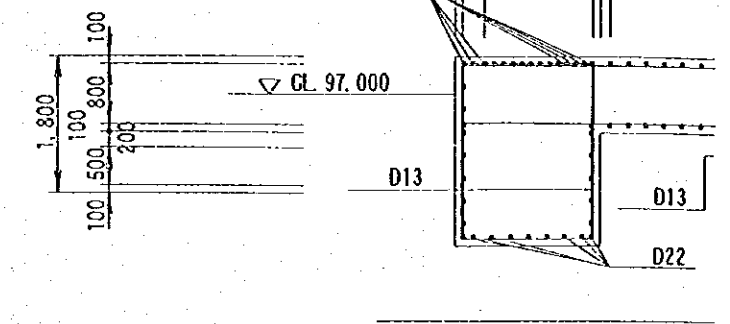
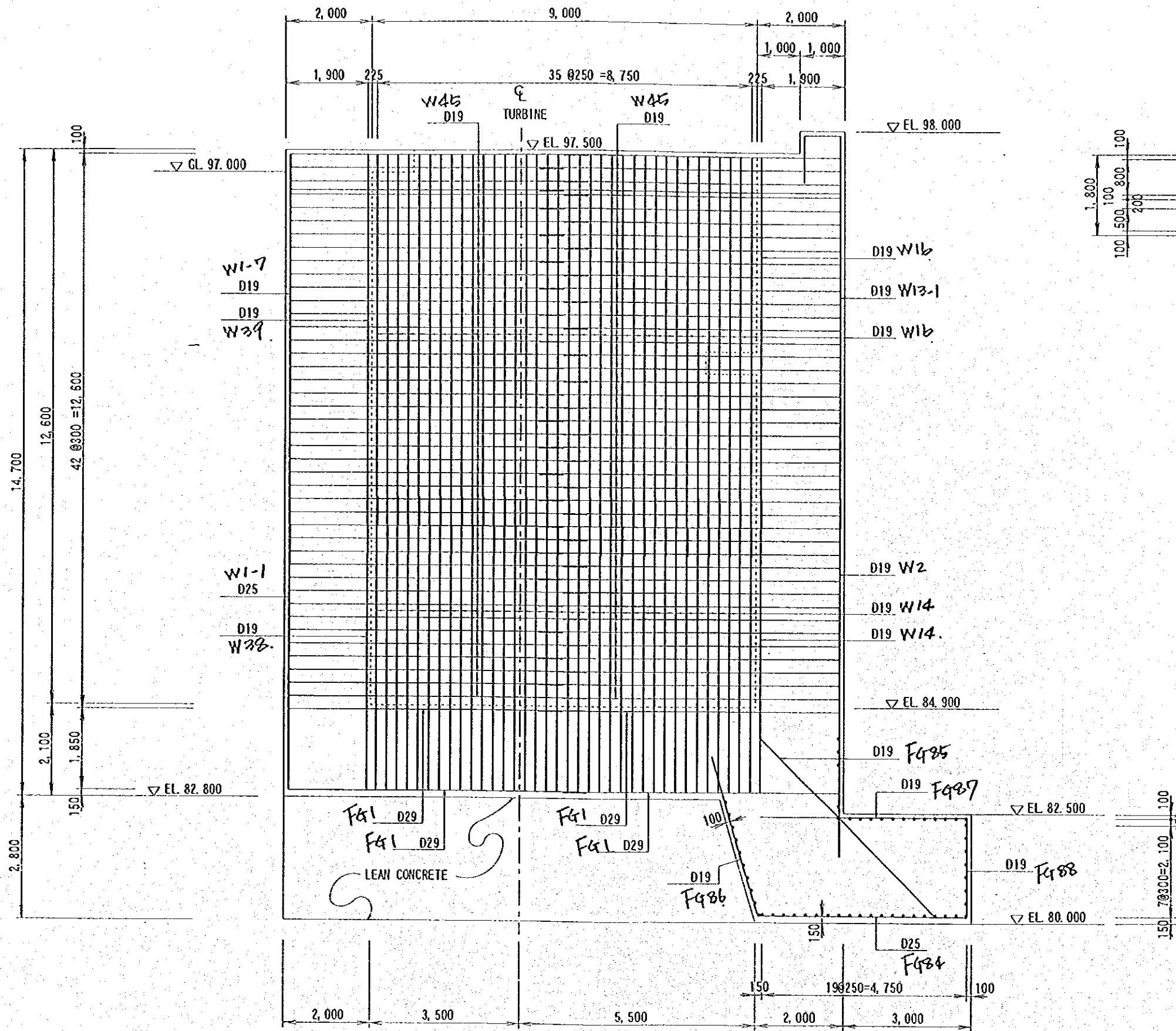
OUTER

3-3

5-5 (内側)

2-2

16-8



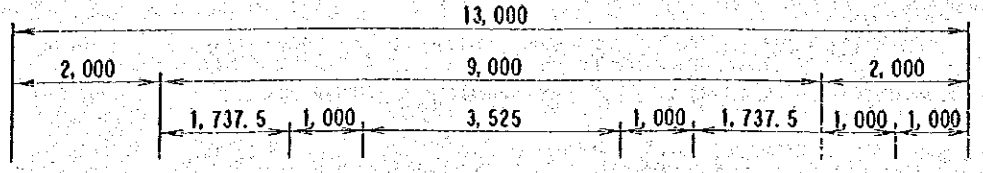
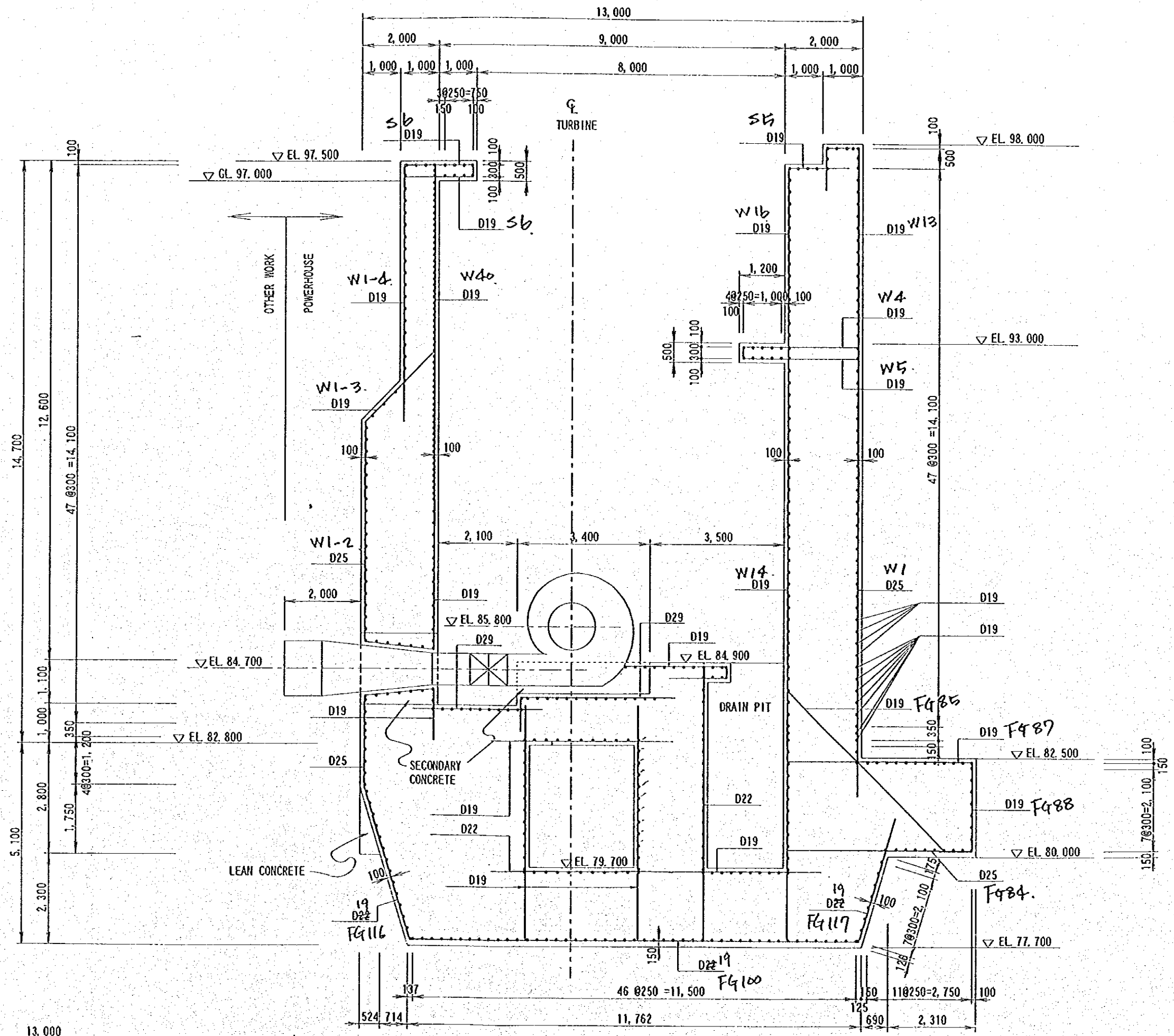
100

INNER

5 - 5

SCA

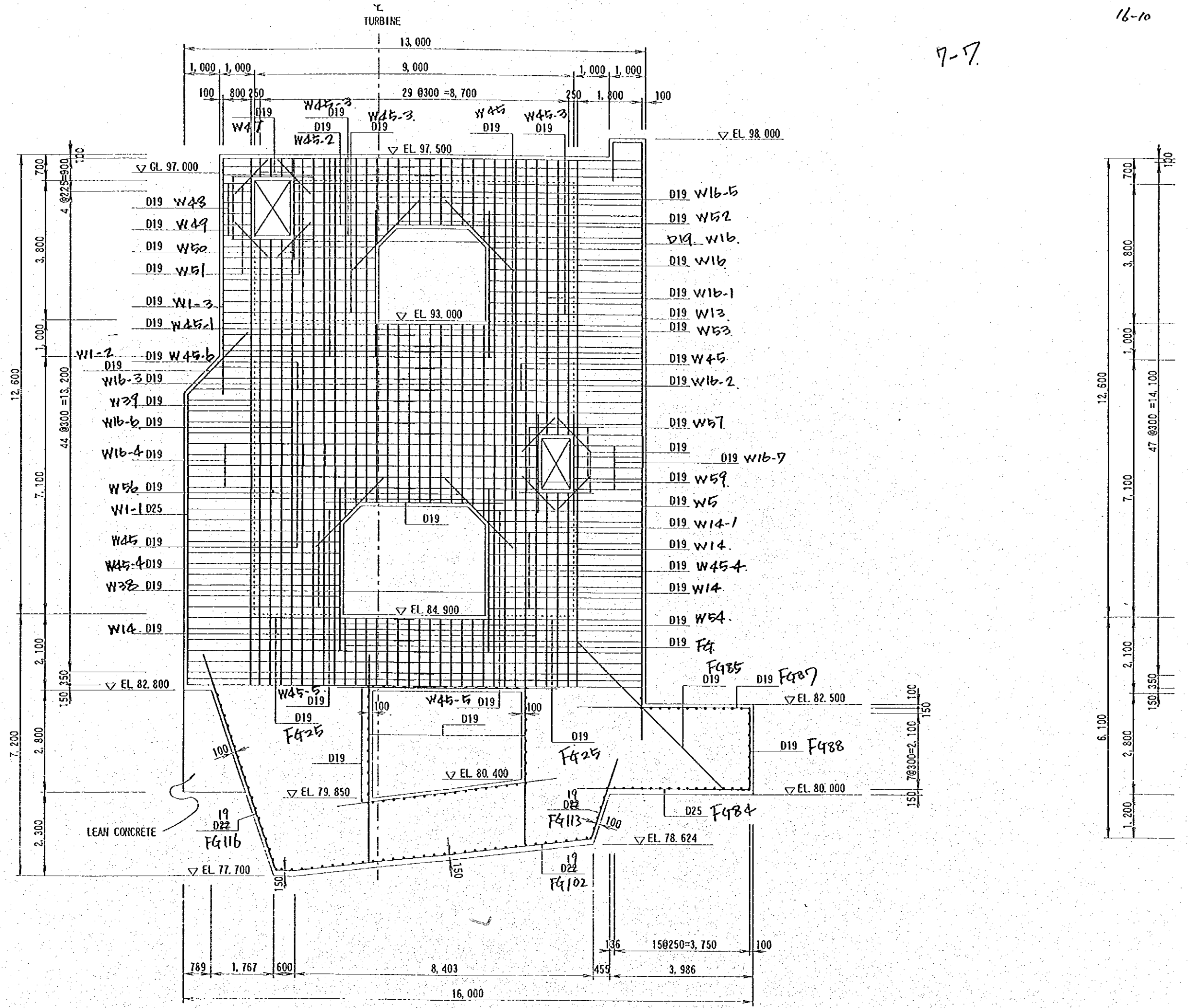




1-11

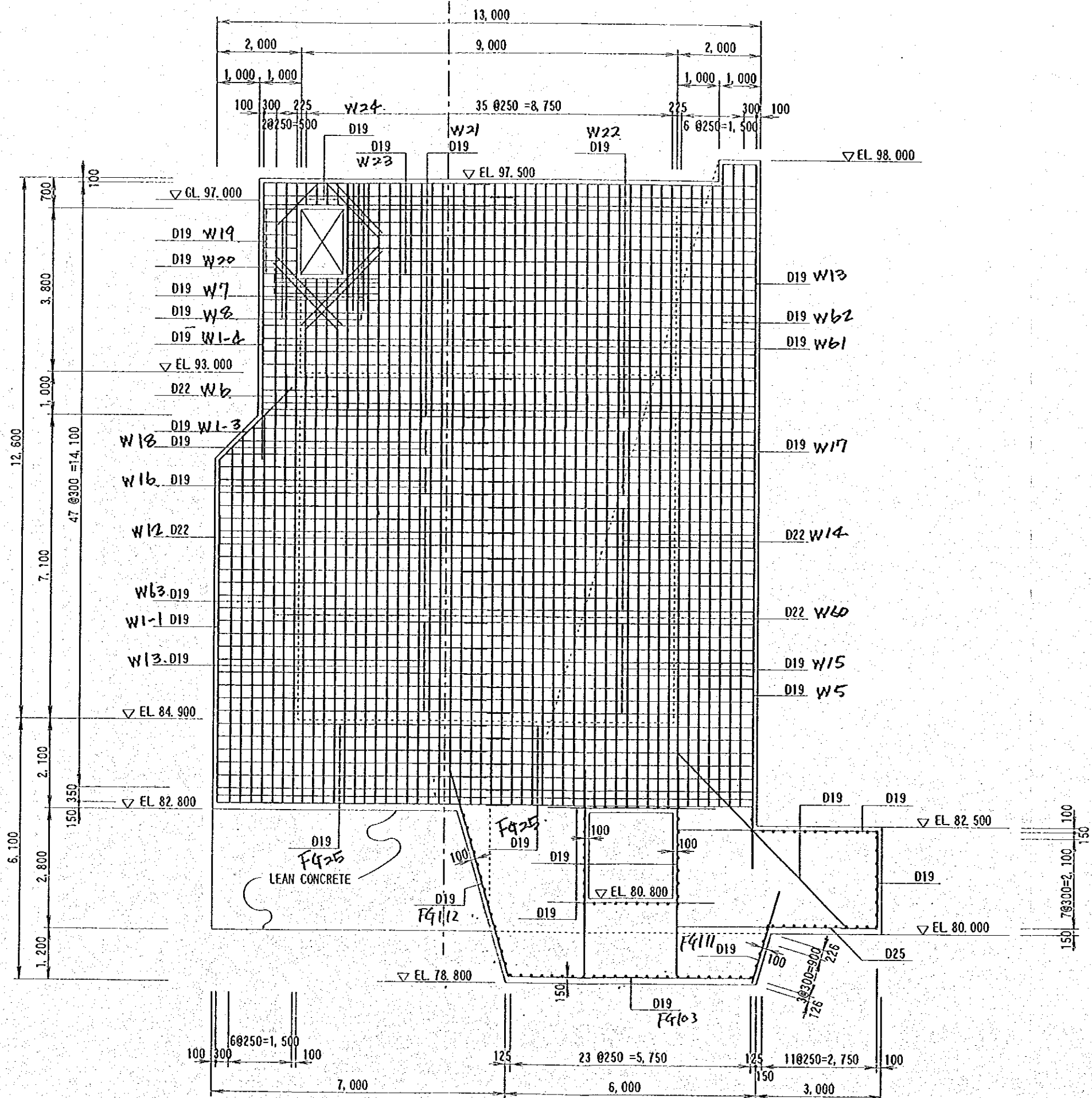
16-10

7-7

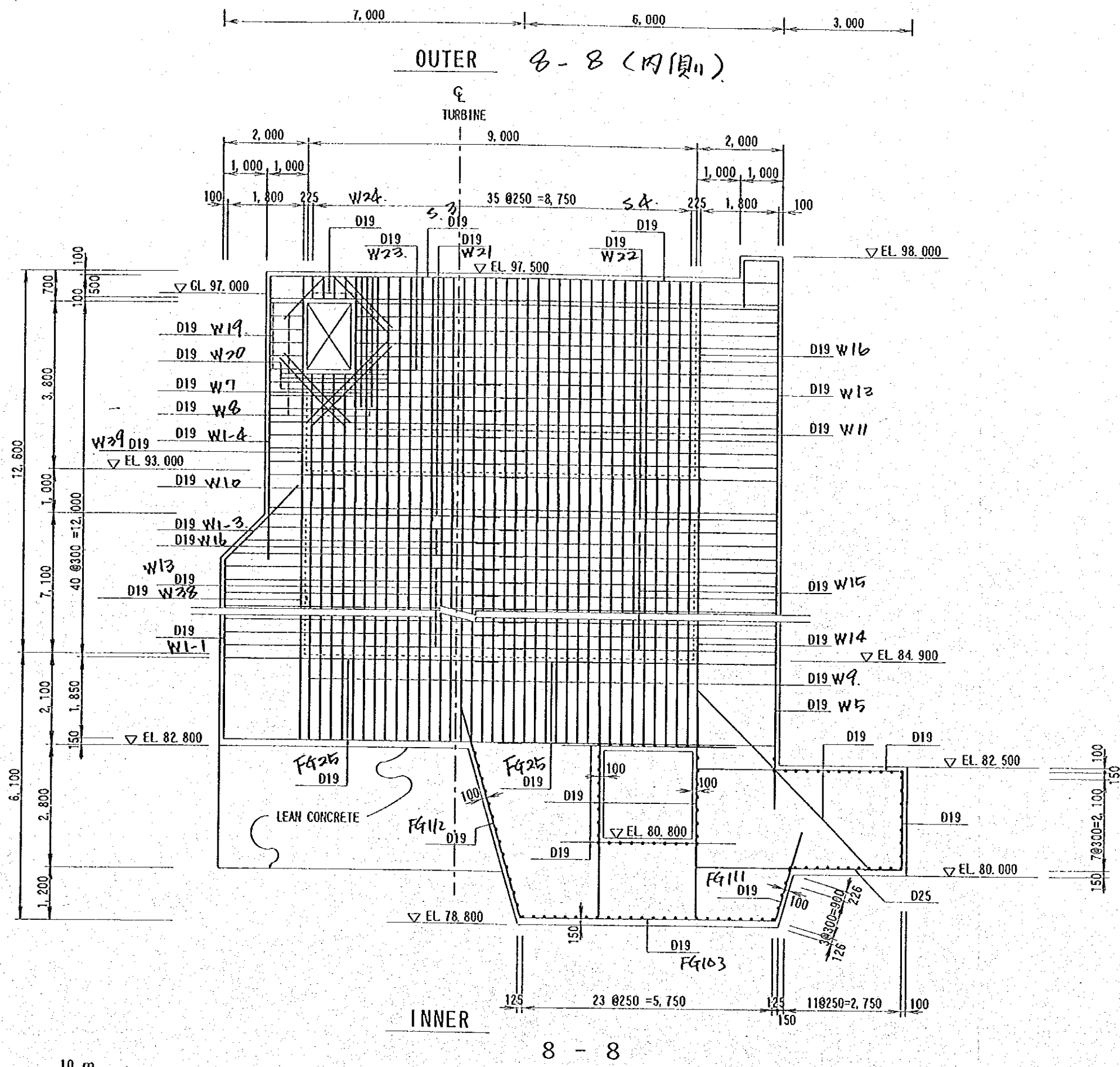


8-8 (外側)

TURBINE



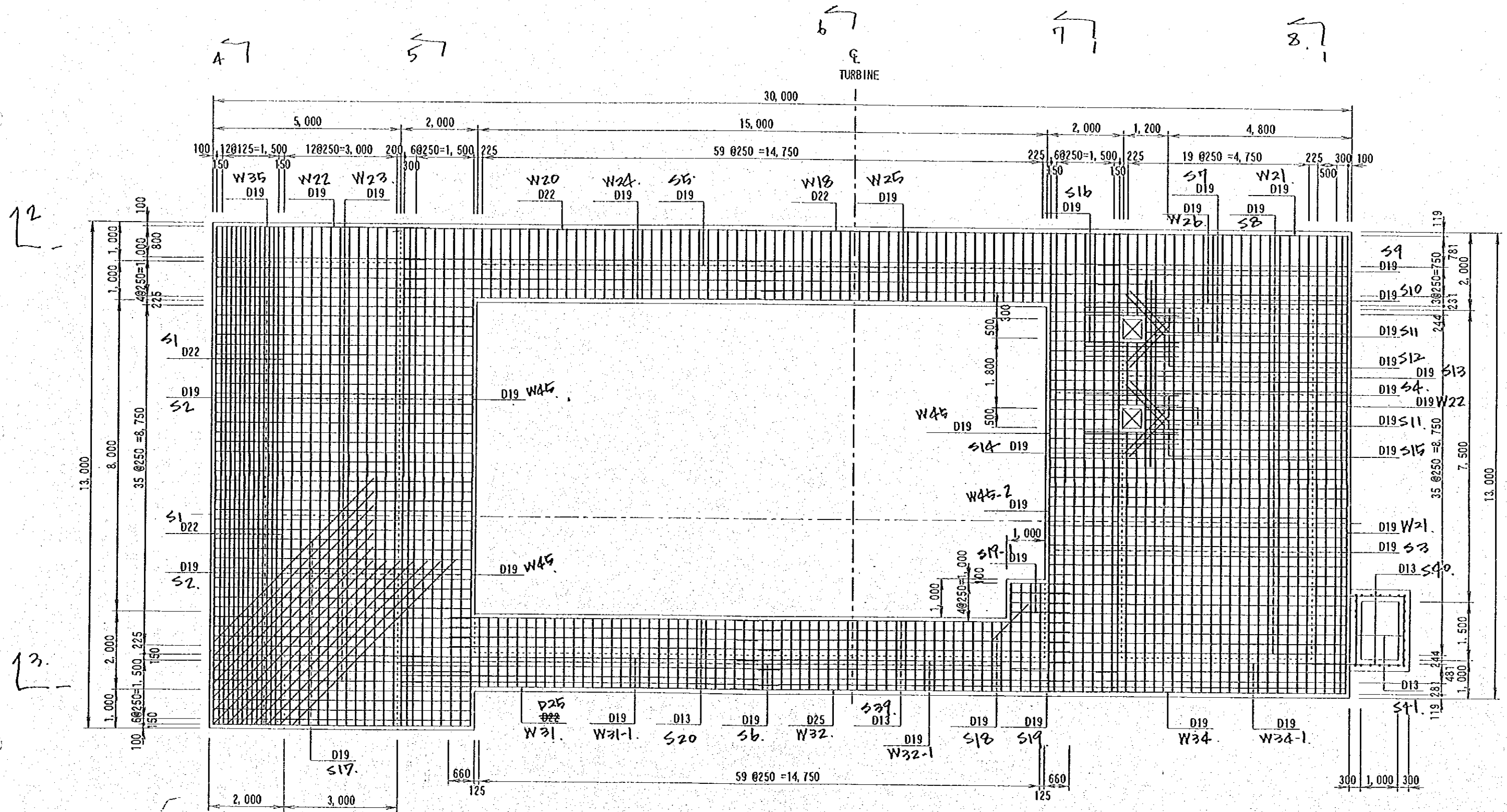
OUTER



THE DETAILED DESIGN OF FLOOD CONTROL, URBAN DRAINAGE AND WATER RESOURCES DEVELOPMENT IN SEMARANG IN THE REPUBLIC OF INDONESIA

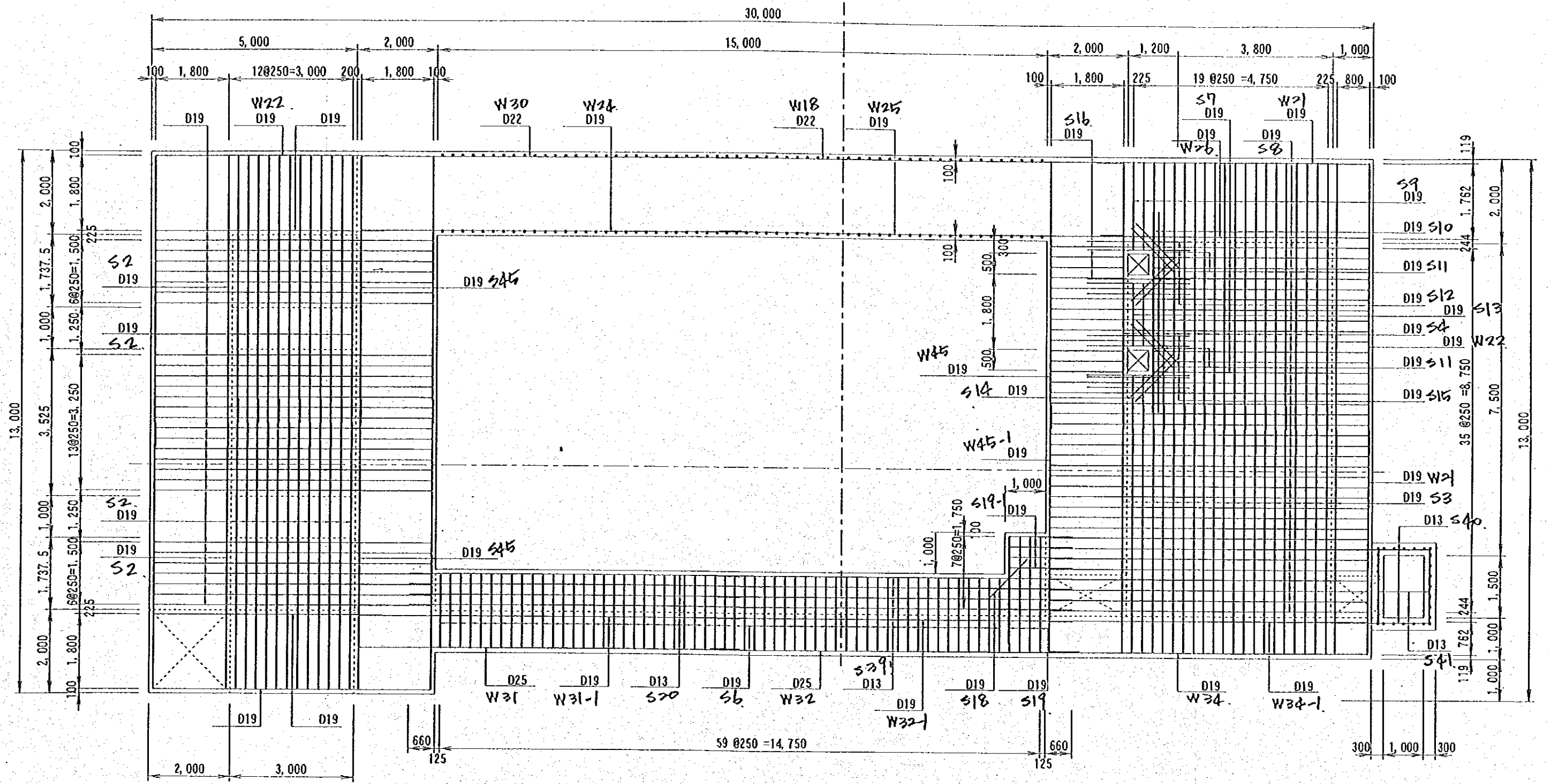
JAPAN INTERNATIONAL COOPERATION AGENCY

Fig. 1-11 JA

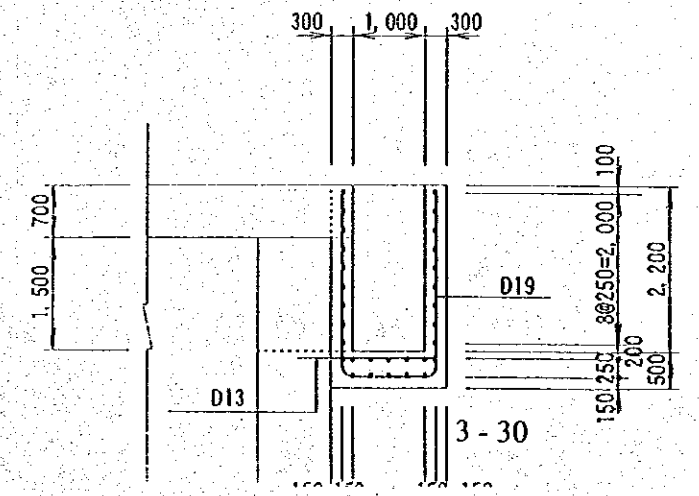


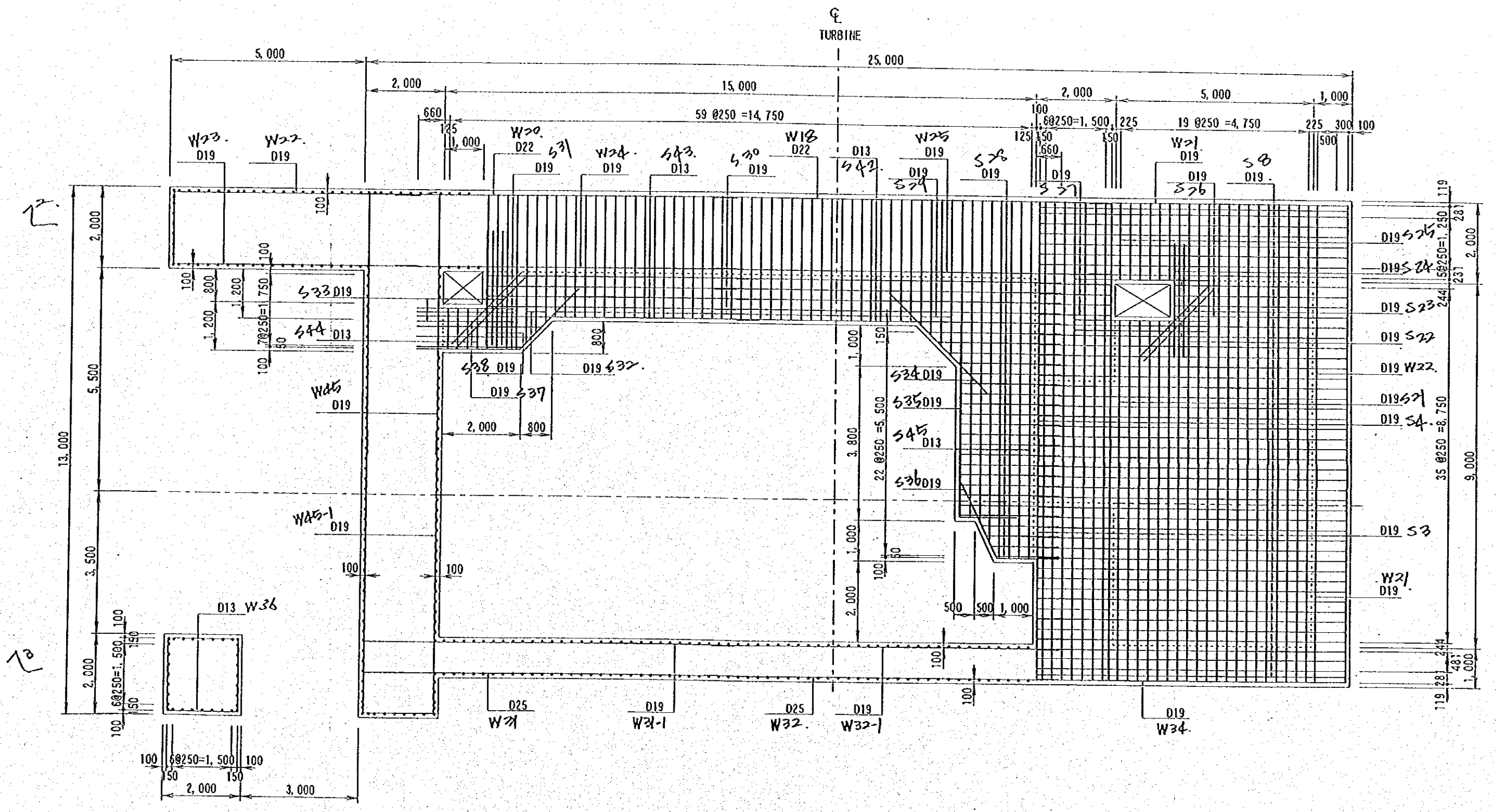
EL. 97.500 FLOOR (TOP) (E)

TURBINE



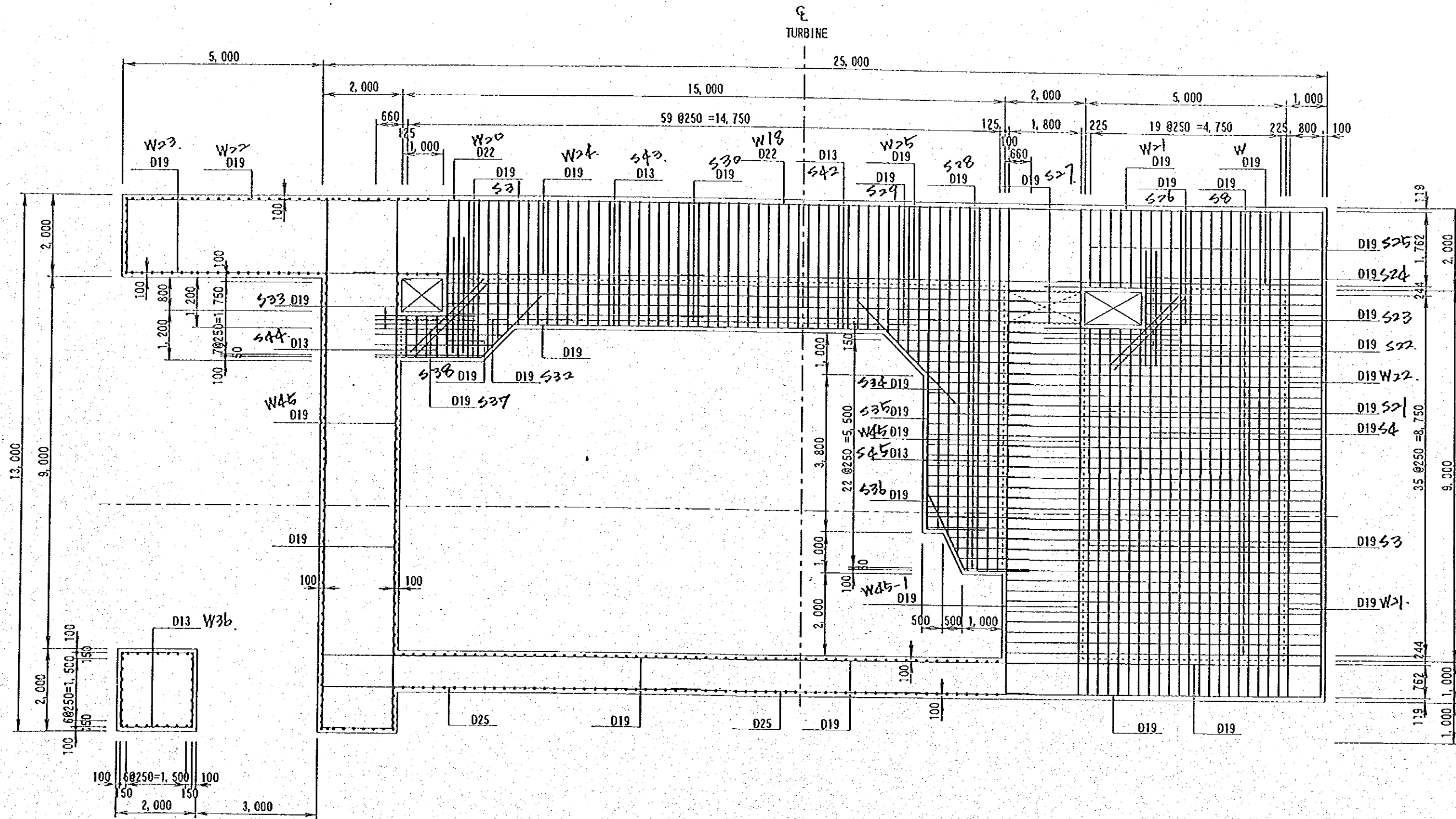
EL. 97.500 FLOOR (BOTTOM) (F)





EL. 93.000 FLOOR (TOP)

EL. 93.000 FLOOR (TOP)



EL. 93.000 FLOOR (BOTTOM)

