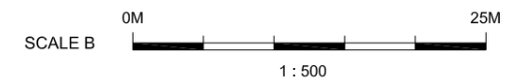
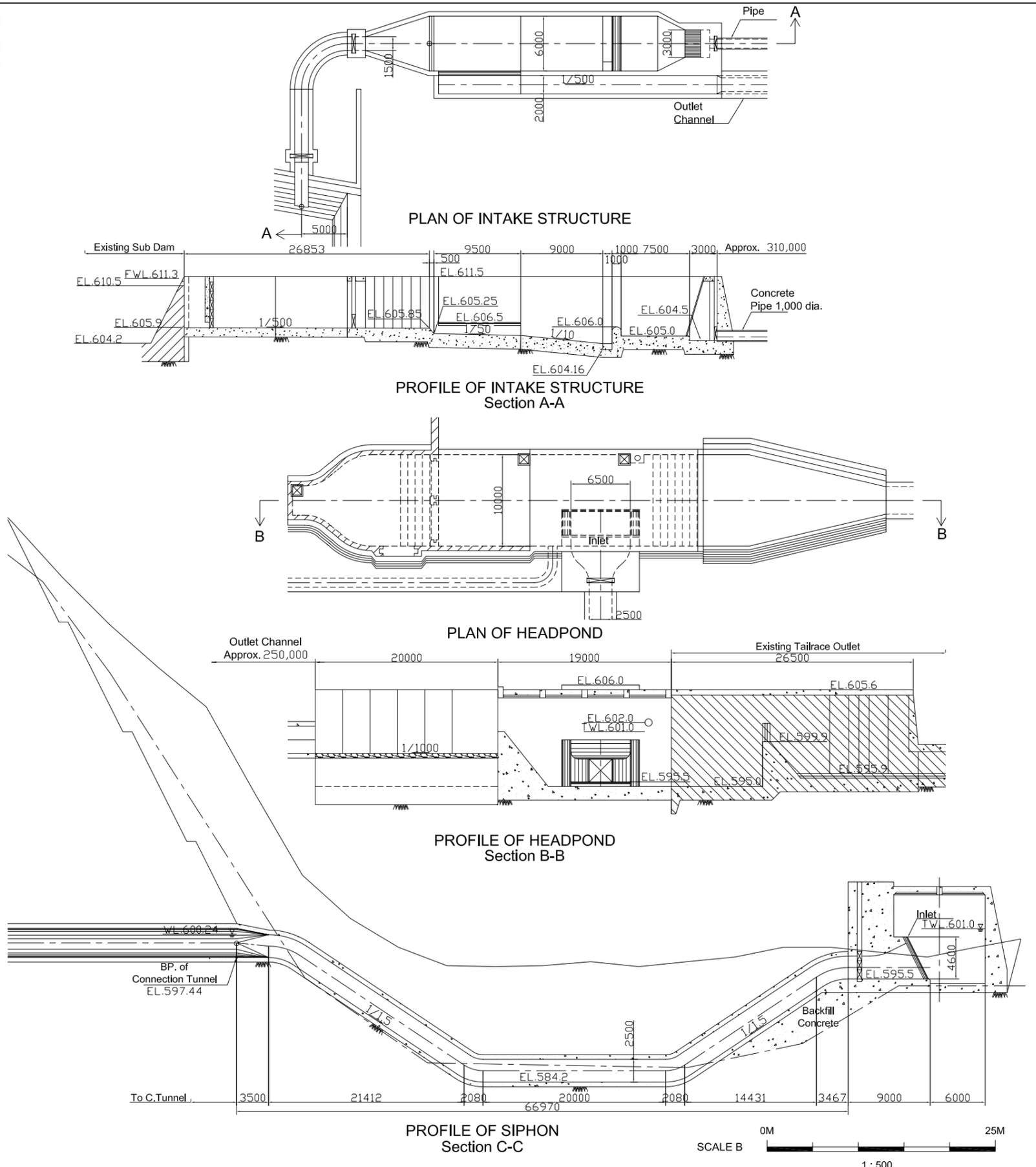
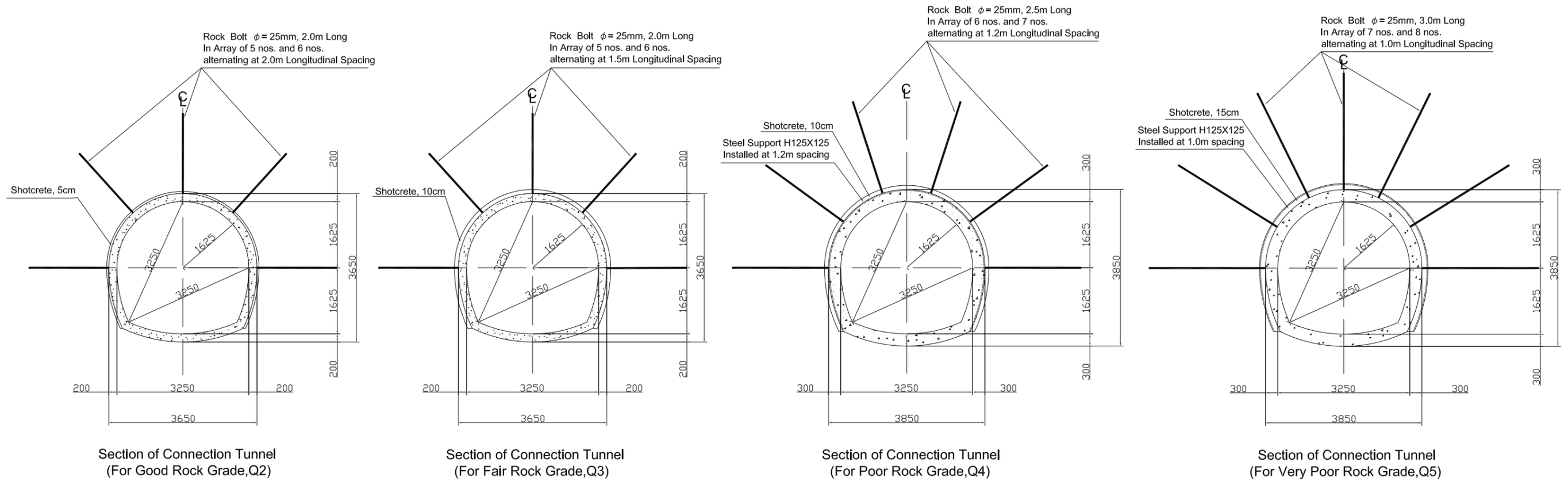
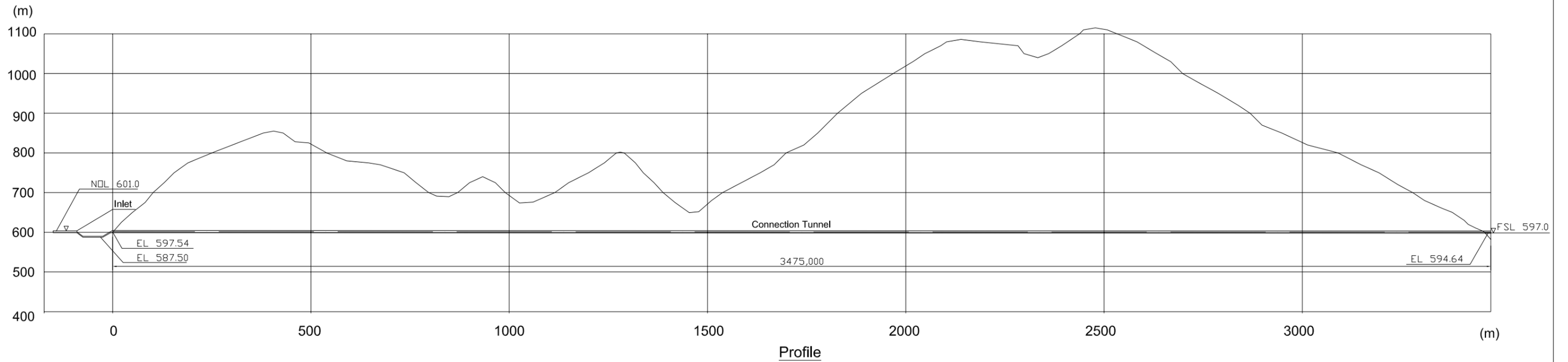


LAYOUT OF STRUCTURES



THE UPGRADING FEASIBILITY STUDY ON THE DEVELOPMENT OF THE KULEKHANI III HYDROPOWER PROJECT IN THE KINGDOM OF NEPAL
 JAPAN INTERNATIONAL COOPERATION AGENCY

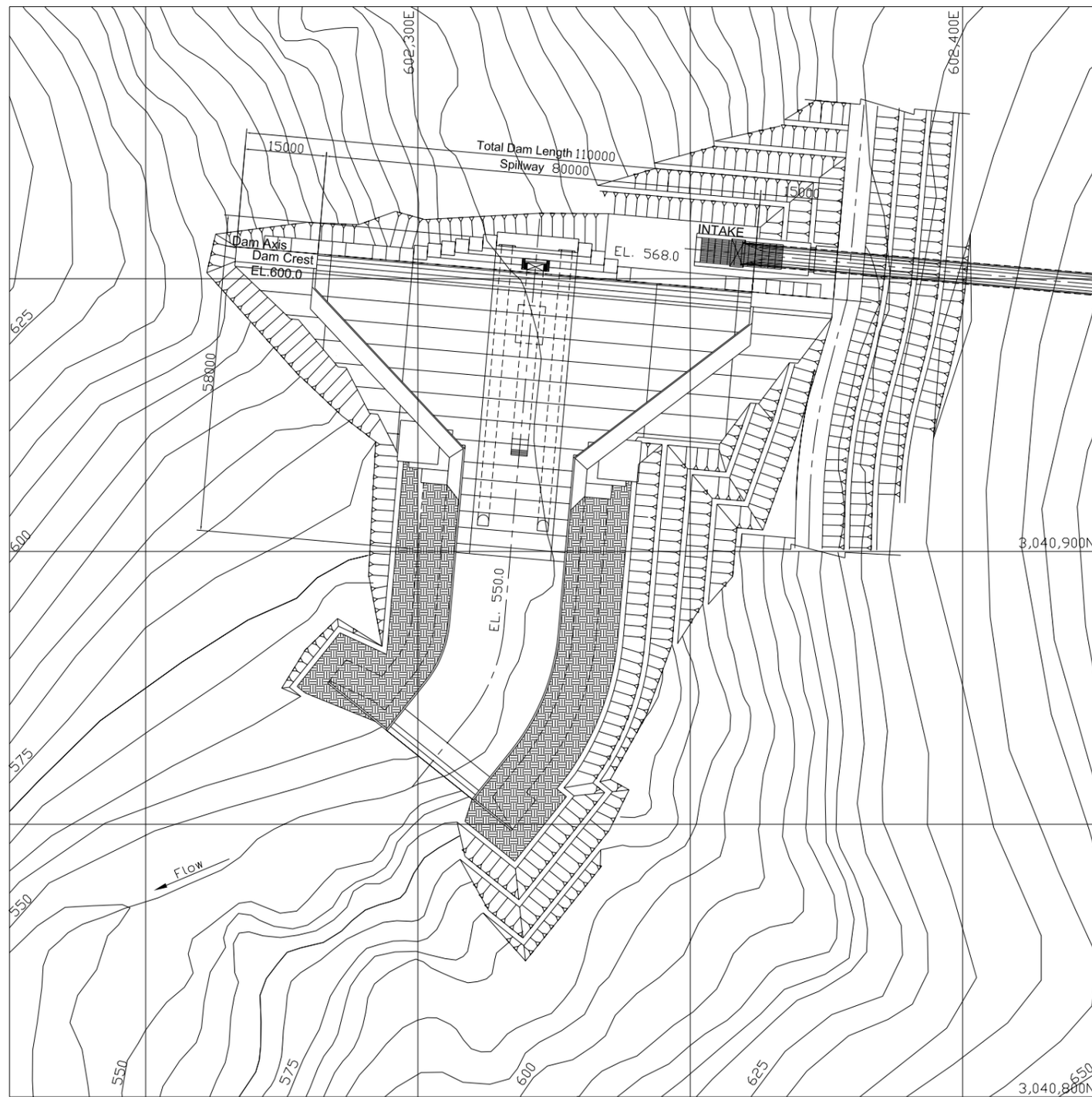
図面3
カニ頭首工



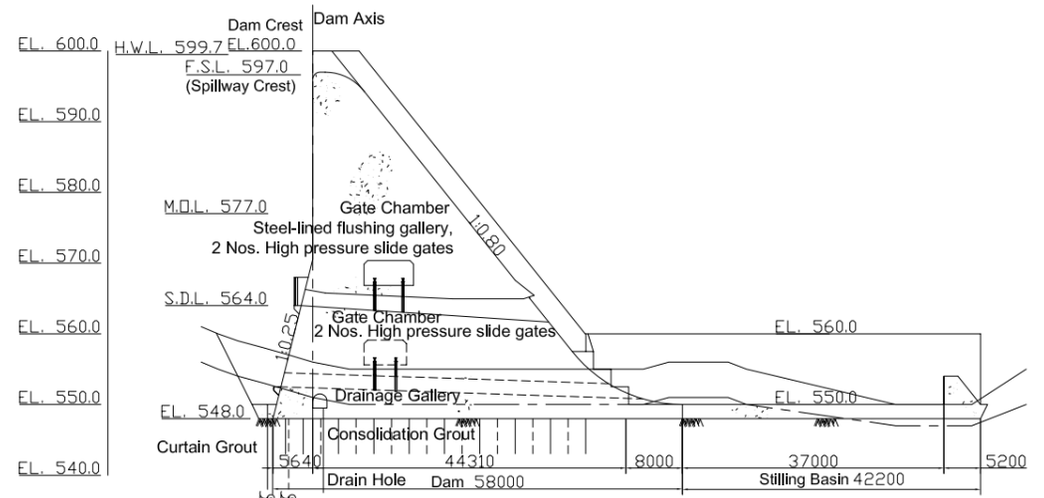
THE UPGRADING FEASIBILITY STUDY ON THE DEVELOPMENT
OF THE KULEKHANI III HYDROPOWER PROJECT
IN THE KINGDOM OF NEPAL

JAPAN INTERNATIONAL COOPERATION AGENCY

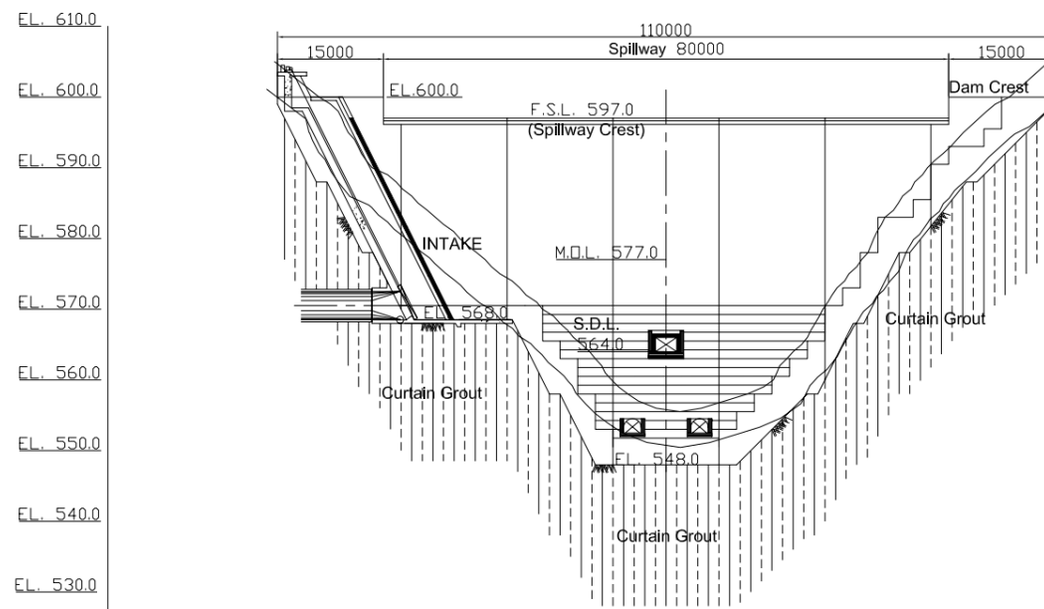
図面4
コネクショントンネル断面図



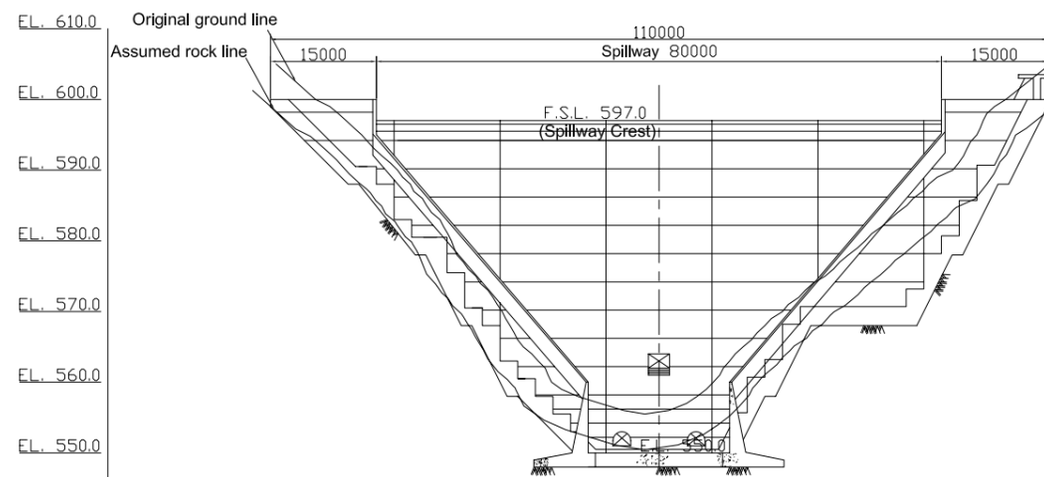
PLAN



PROFILE



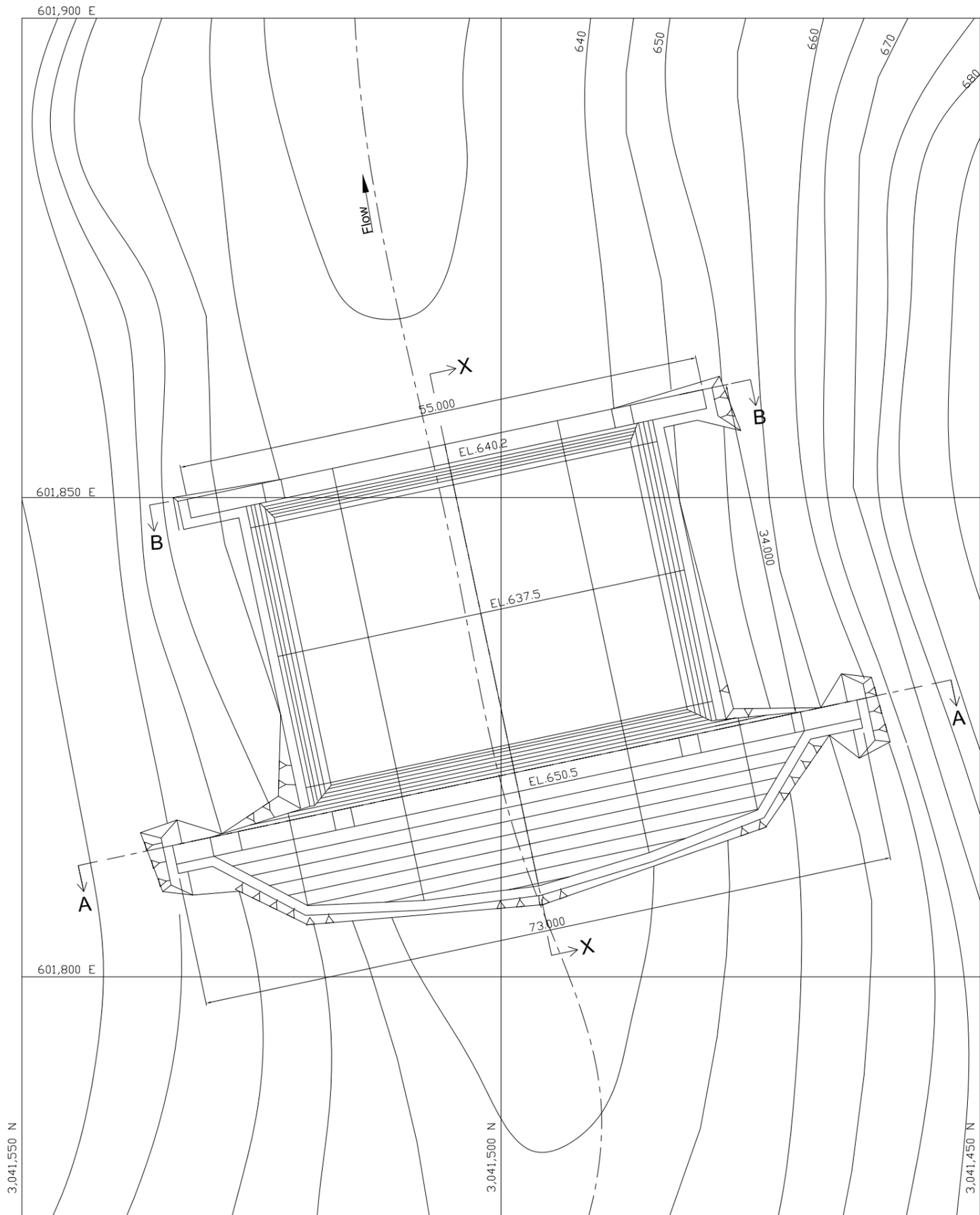
UPSTREAM ELEVATION



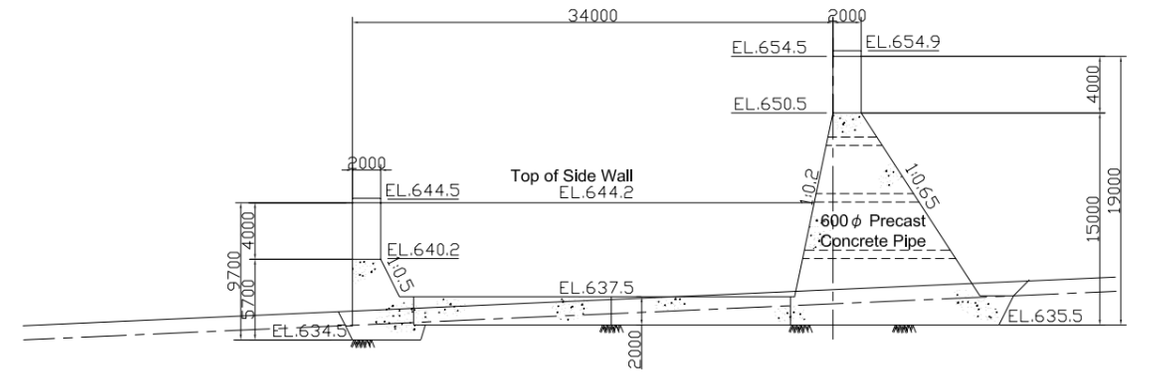
DOWNSTREAM ELEVATION

THE UPGRADING FEASIBILITY STUDY ON THE DEVELOPMENT
OF THE KULEKHANI III HYDROPOWER PROJECT
IN THE KINGDOM OF NEPAL
JAPAN INTERNATIONAL COOPERATION AGENCY

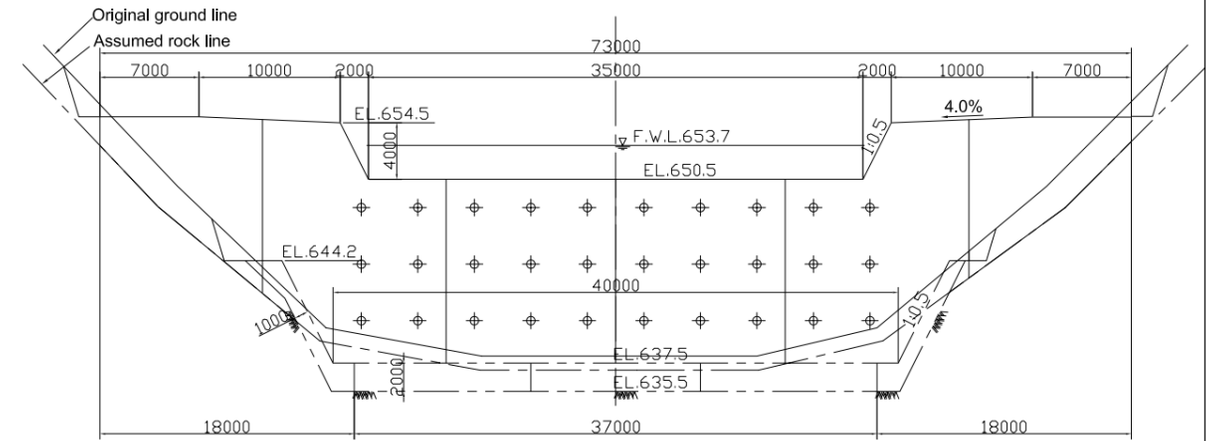
図面5
調整ダム詳細図



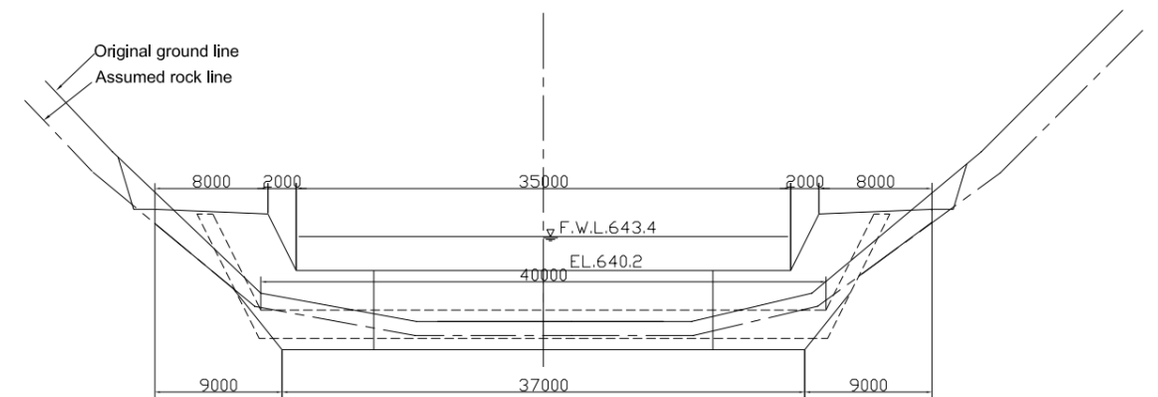
PLAN



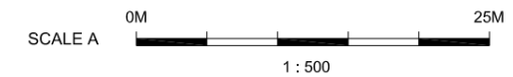
SECTION X-X
SCALE : 1/500

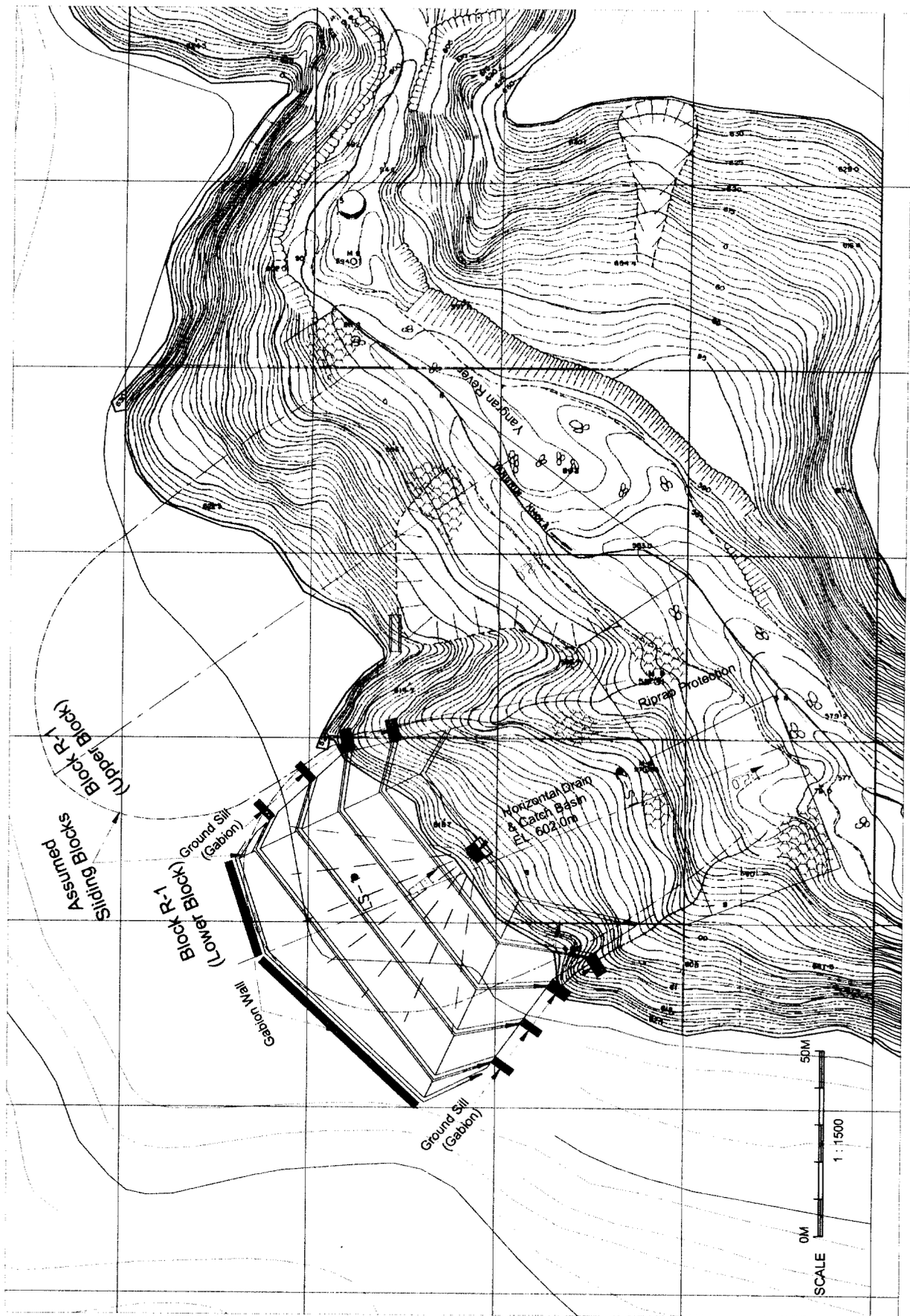


SECTION A-A
SCALE : 1/500



SECTION B-B

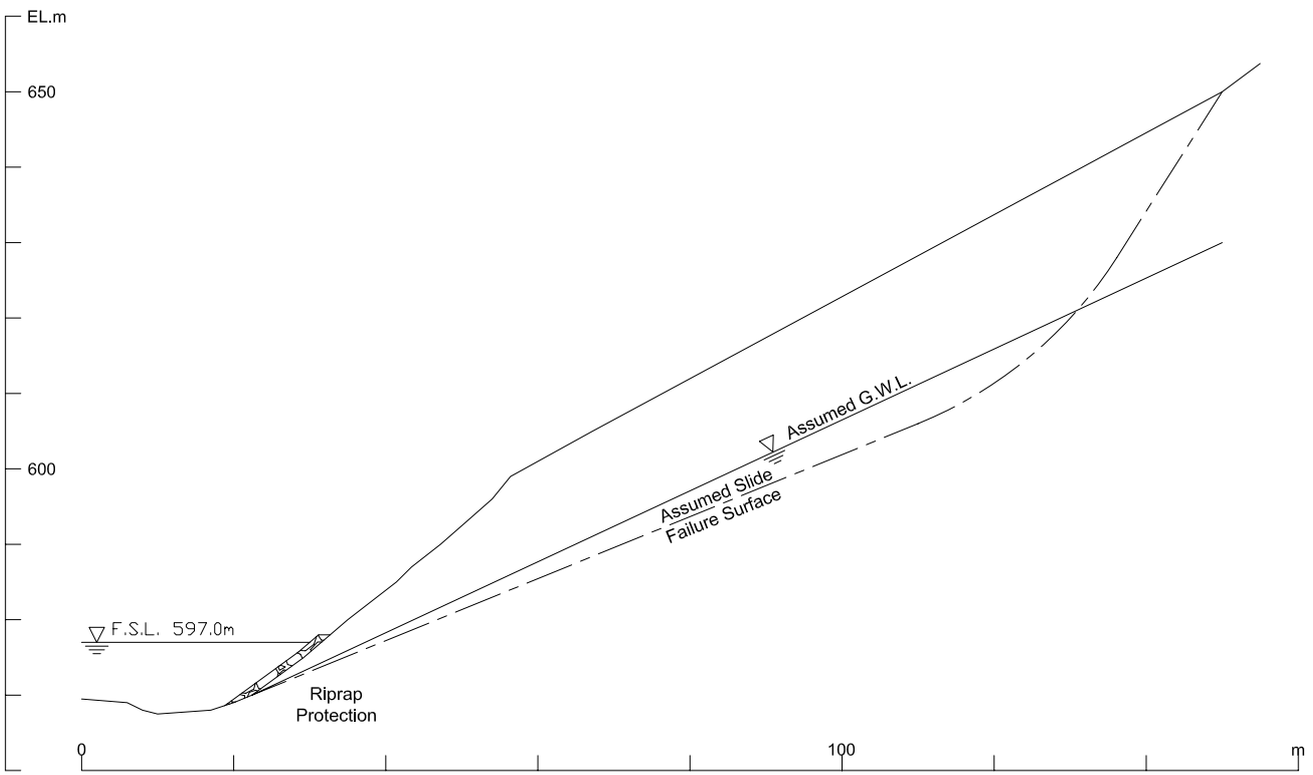




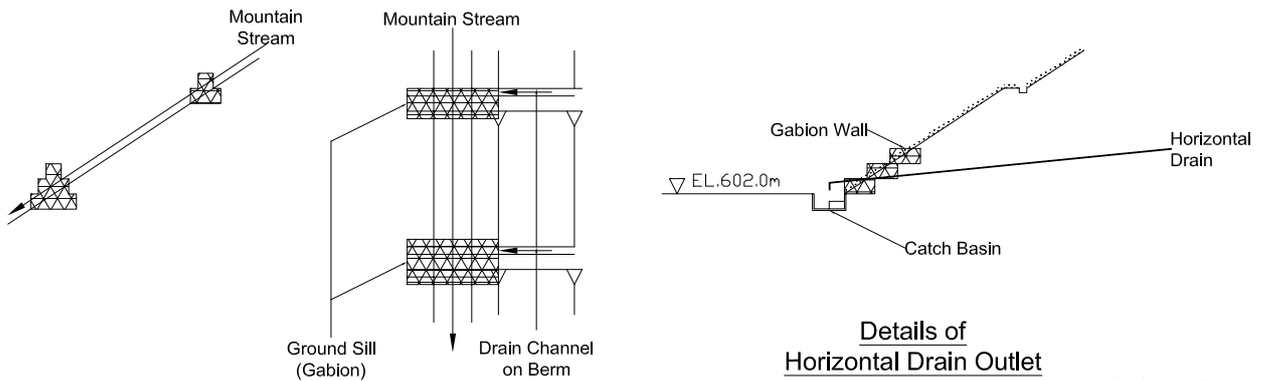
THE UPGRADING FEASIBILITY STUDY ON THE DEVELOPMENT
 OF THE KULEKHANI III HYDROPOWER PROJECT
 IN THE KINGDOM OF NEPAL

JAPAN INTERNATIONAL COOPERATION AGENCY

図面7
 地滑り対策工平面図

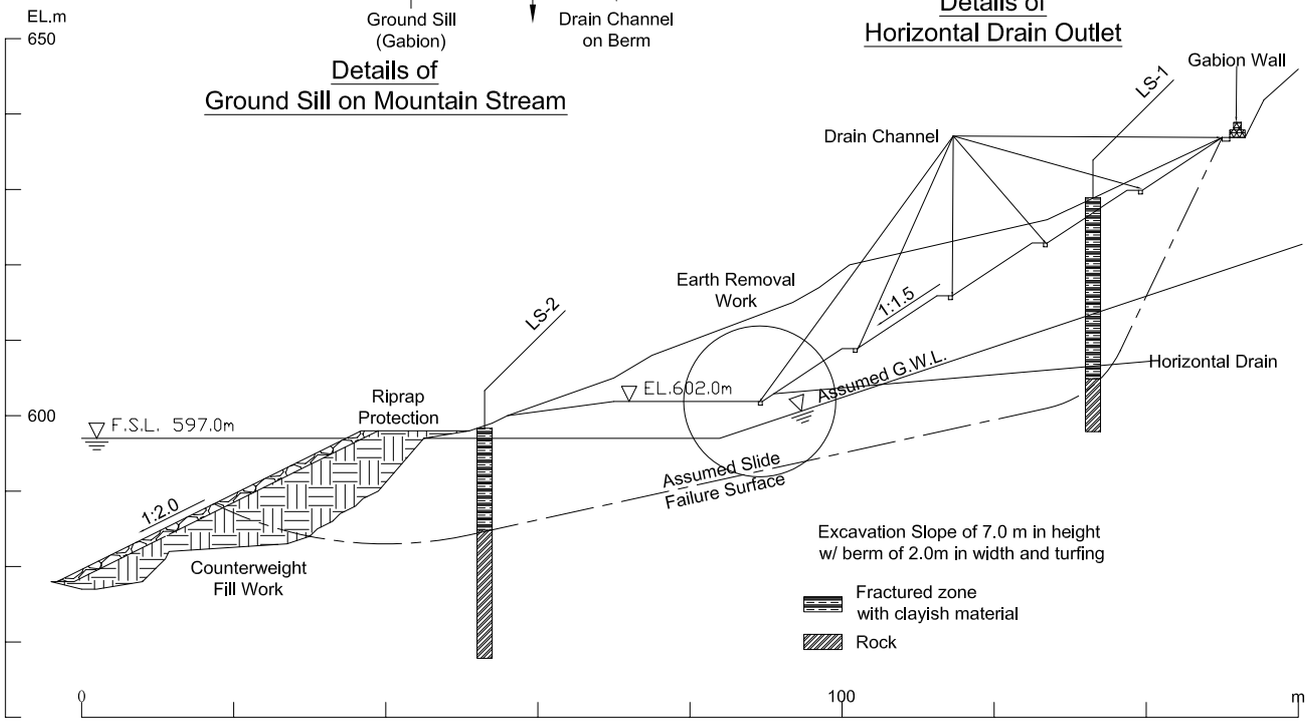


Upper Stream Sliding Block



Details of Ground Sill on Mountain Stream

Details of Horizontal Drain Outlet



Lower Stream Sliding Block

