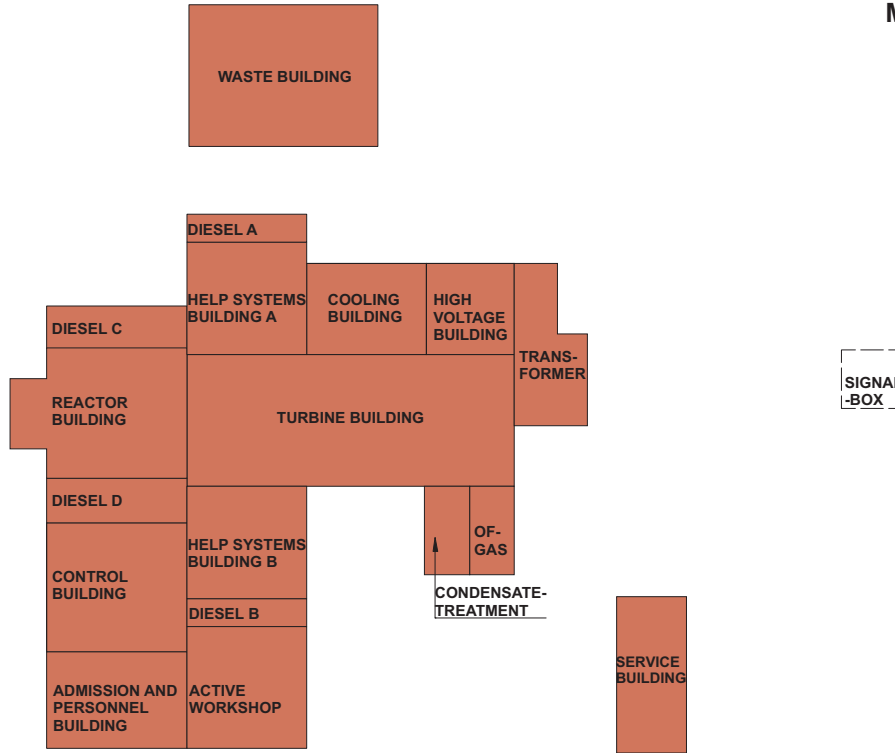


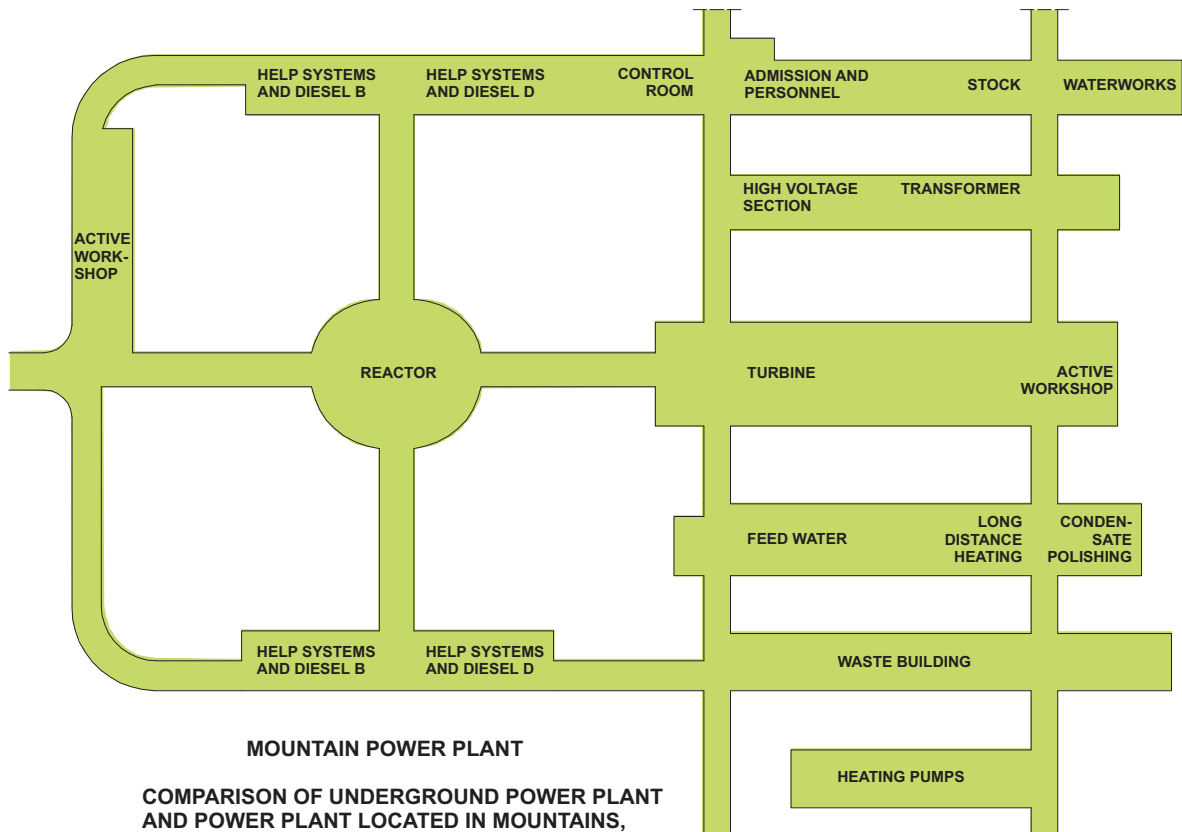
RCI AB SWEDEN

NUCLEAR POWER PLANT IN MOUNTAINS



UNDERGROUND POWER PLANT

LAY OUT CONVENTION



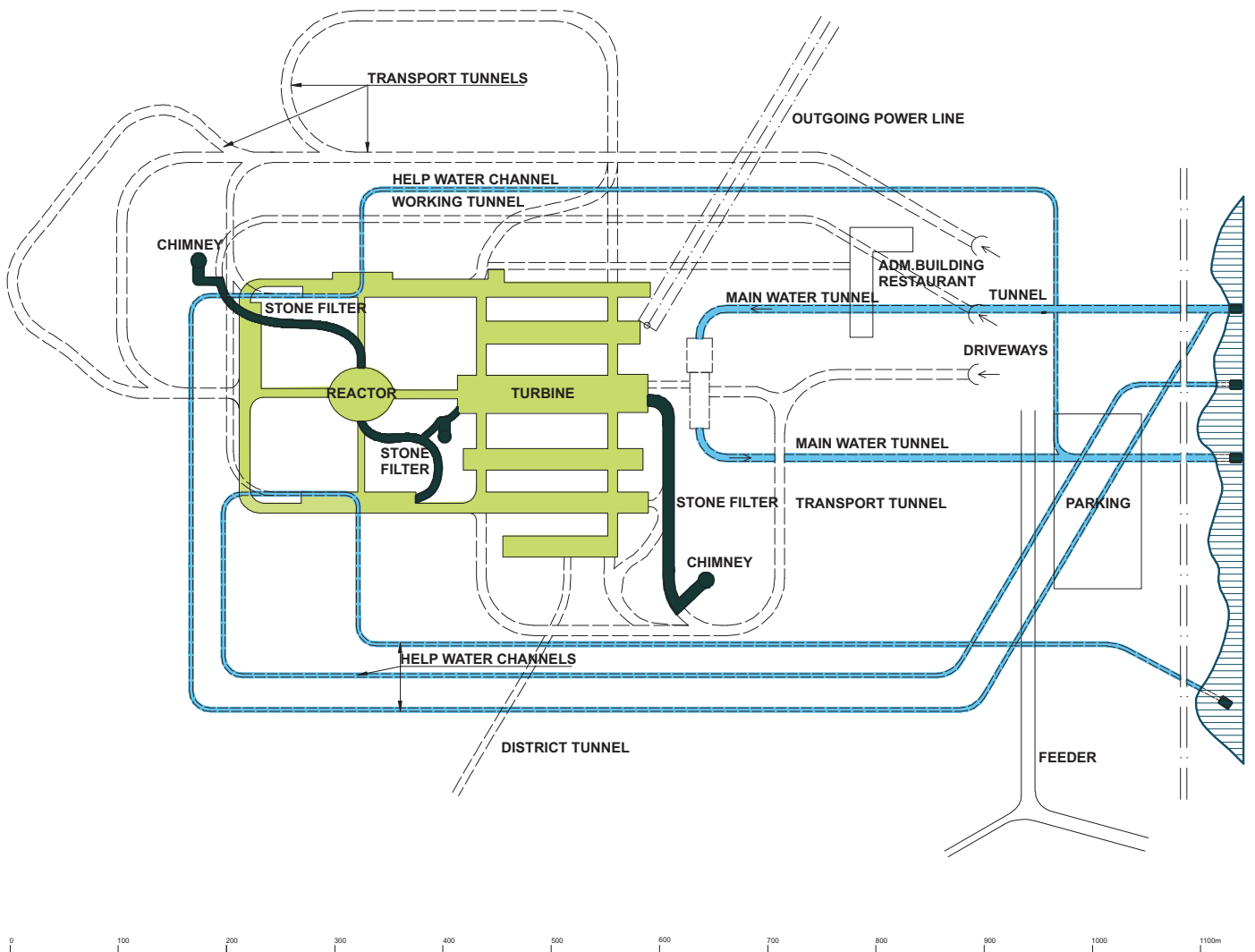
MOUNTAIN POWER PLANT

COMPARISON OF UNDERGROUND POWER PLANT AND POWER PLANT LOCATED IN MOUNTAINS, CONSIDERING RELATIVE POSITIONING OF THE FACILITY PARTS. (BWR 3000.)

LAY OUT UNDERGROUND

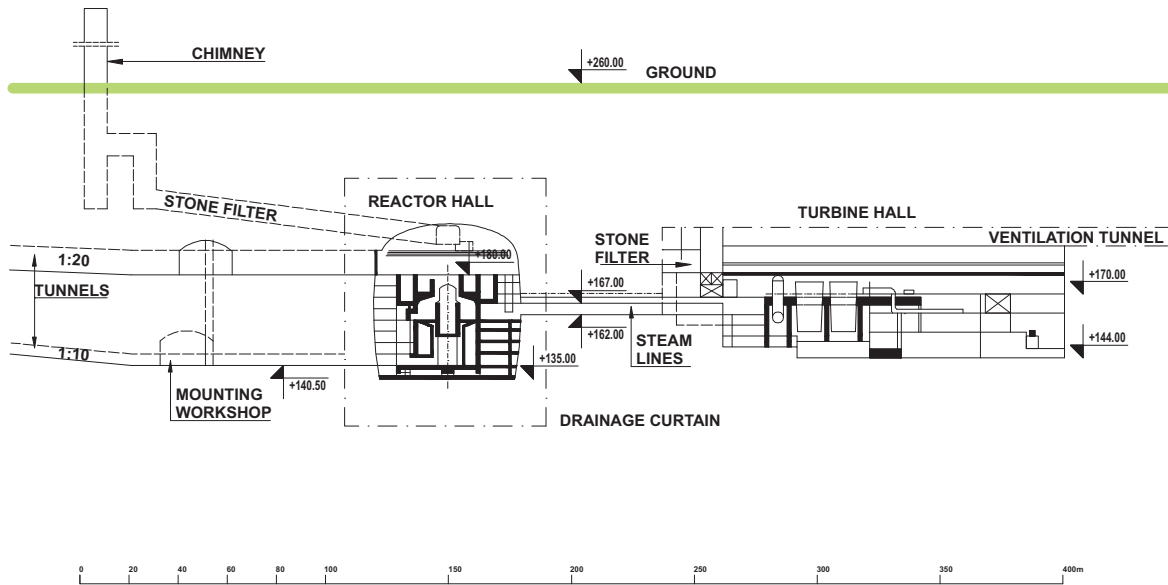
RCI AB SWEDEN NUCLEAR POWER PLANT IN UNDERGROUND

NUCLEAR POWER PLANT IN
MOUNTAINS



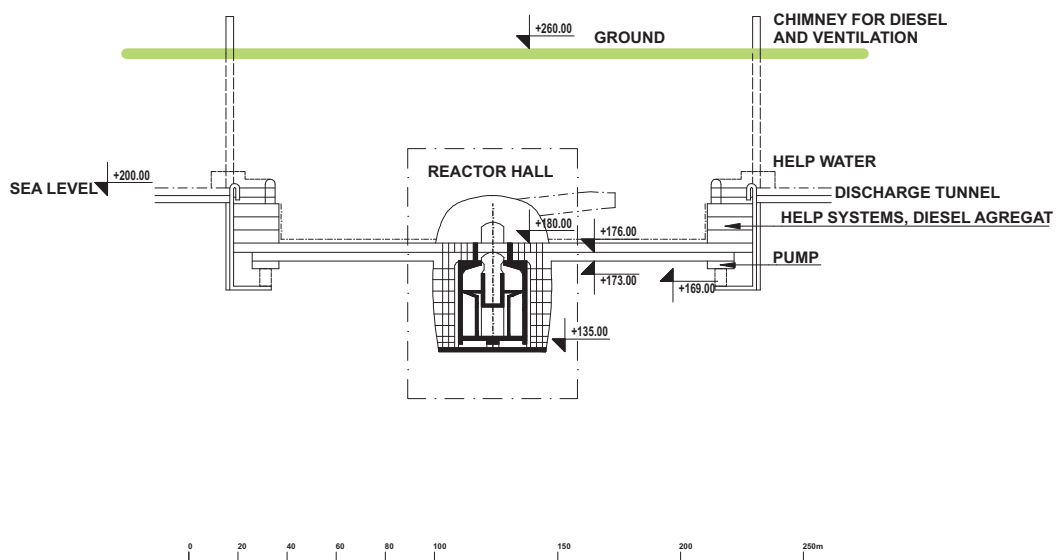
SITUATION PLAN FOR MOUNTAIN NUCLEAR POWER STATION

SITUATION PLAN



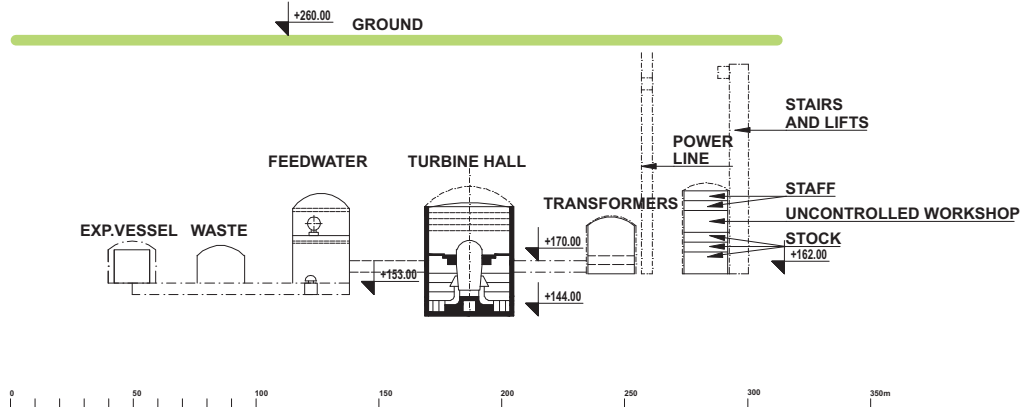
LONGITUDINAL SECTION OF REACTOR - TURBINE

SECTION REACTOR - TURBINE



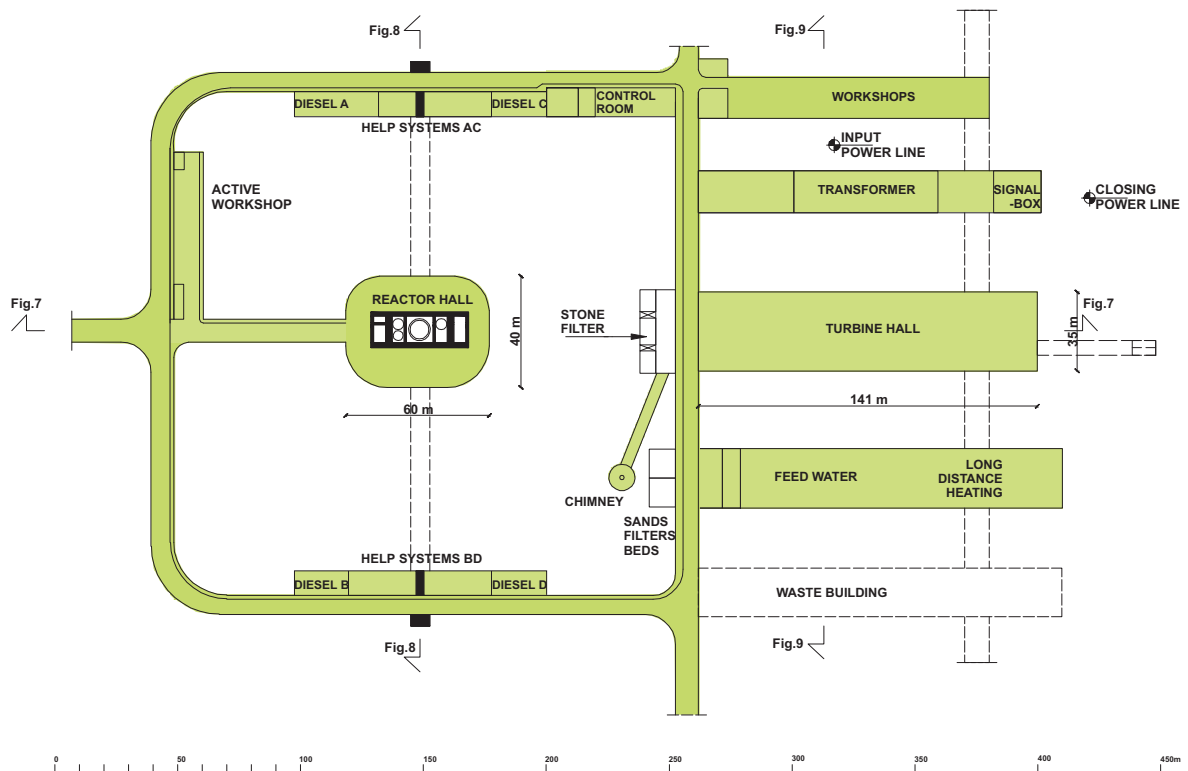
CROSS SECTION OF REACTOR HELP SYSTEM

SECTION REACTOR - HELP SYSTEM



CROSS SECTION OF TURBINE BUILDING

SECTION TURBINE



PLAN OF REACTOR HALL LEVEL

PLAN VIEW REACTOR LEVEL