

250M

3.10

0.60
0.15

Main water canal

Main water canal

0.60
0.15

Main water canal

Main water canal

Main water canal

2.50
0.30

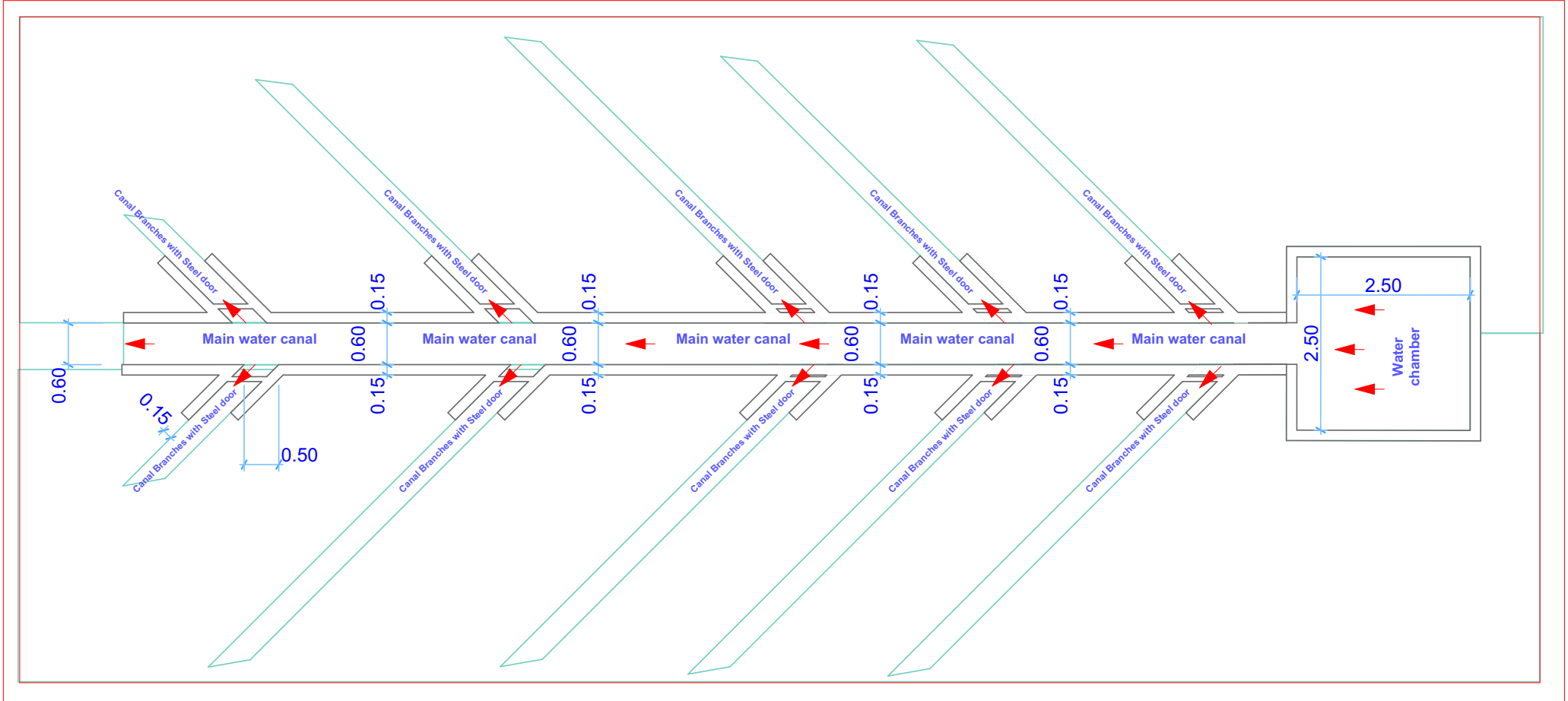
0.30
0.30

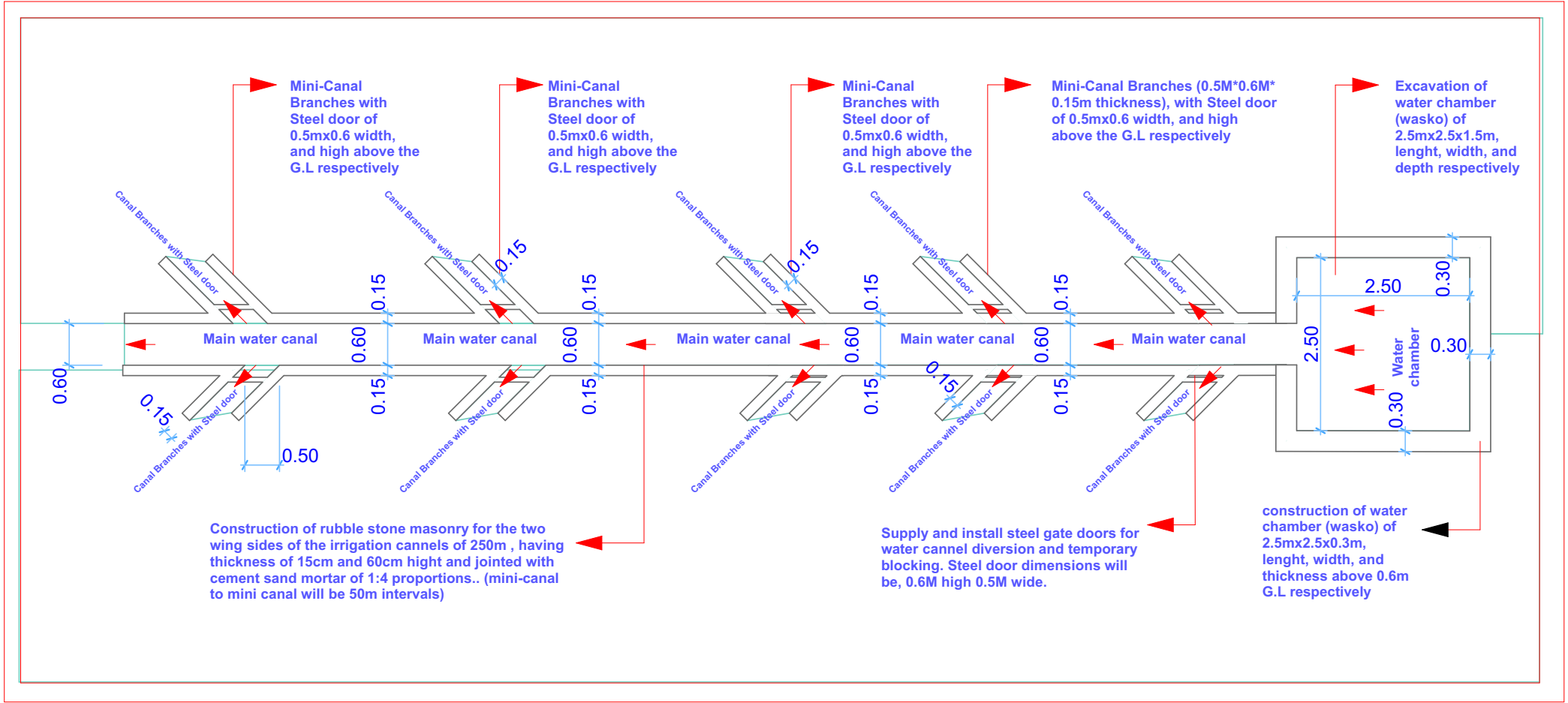
2.50

Water chamber

Construction of rubble stone masonry for the two wing sides of the irrigation canals of 250m , having thickness of 15cm and 60cm high and jointed with cement sand mortar of 1:4 proportions.. (mini-canal to mini canal will be 50m intervals)

construction of water chamber (wasko) of 2.5mx2.5x0.3m, length, width, and thickness above 0.6m G.L respectively





Mini-Canal Branches with Steel door of 0.5mx0.6 width, and high above the G.L respectively

Mini-Canal Branches with Steel door of 0.5mx0.6 width, and high above the G.L respectively

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Mini-Canal Branches (0.5M*0.6M* 0.15m thickness), with Steel door of 0.5mx0.6 width, and high above the G.L respectively

Excavation of water chamber (wasko) of 2.5mx2.5x1.5m, length, width, and depth respectively

Construction of rubble stone masonry for the two wing sides of the irrigation canals of 250m , having thickness of 15cm and 60cm high and jointed with cement sand mortar of 1:4 proportions.. (mini-canal to mini canal will be 50m intervals)

Supply and install steel gate doors for water canal diversion and temporary blocking. Steel door dimensions will be, 0.6M high 0.5M wide.

construction of water chamber (wasko) of 2.5mx2.5x0.3m, length, width, and thickness above 0.6m G.L respectively

