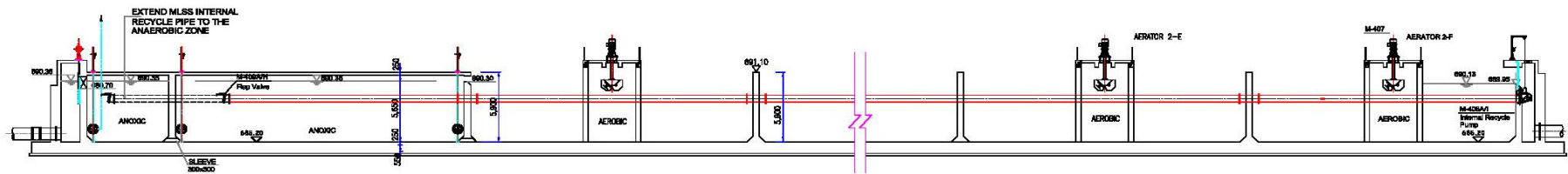
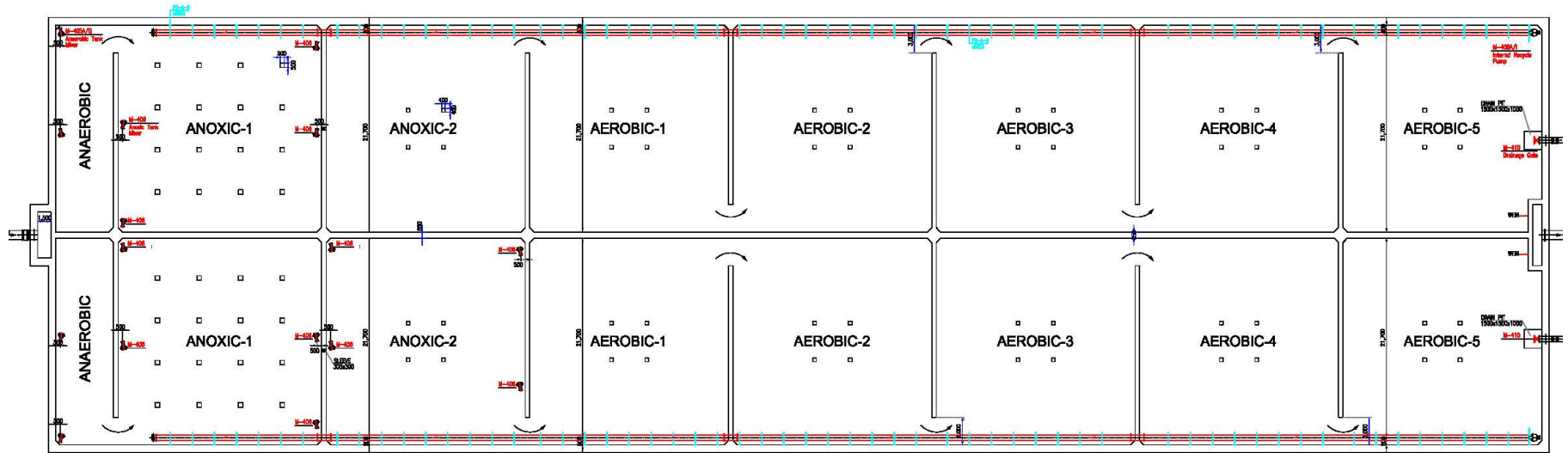
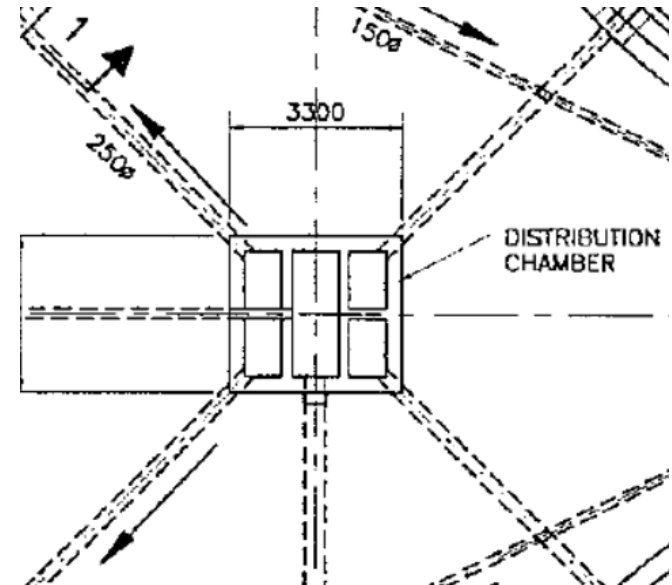
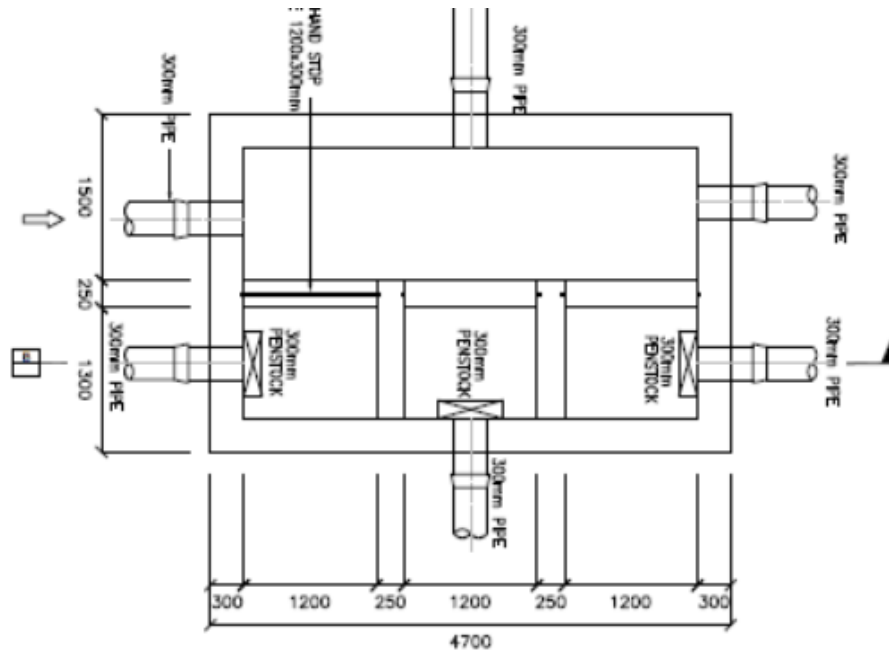


# PLUG FLOW REACTORS

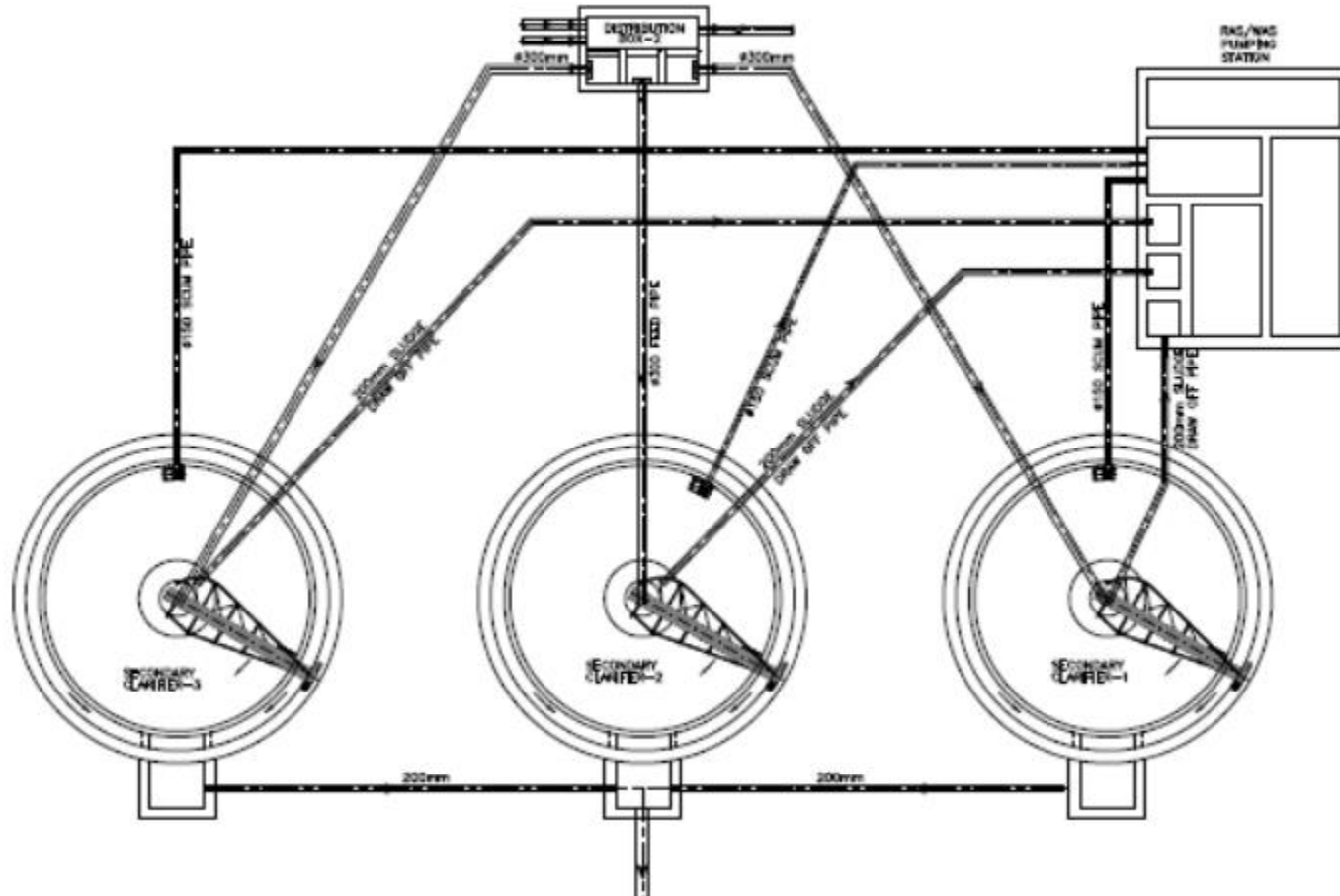
## ANAEROBIC, ANOXIC & AEROBIC BIOREACTORS



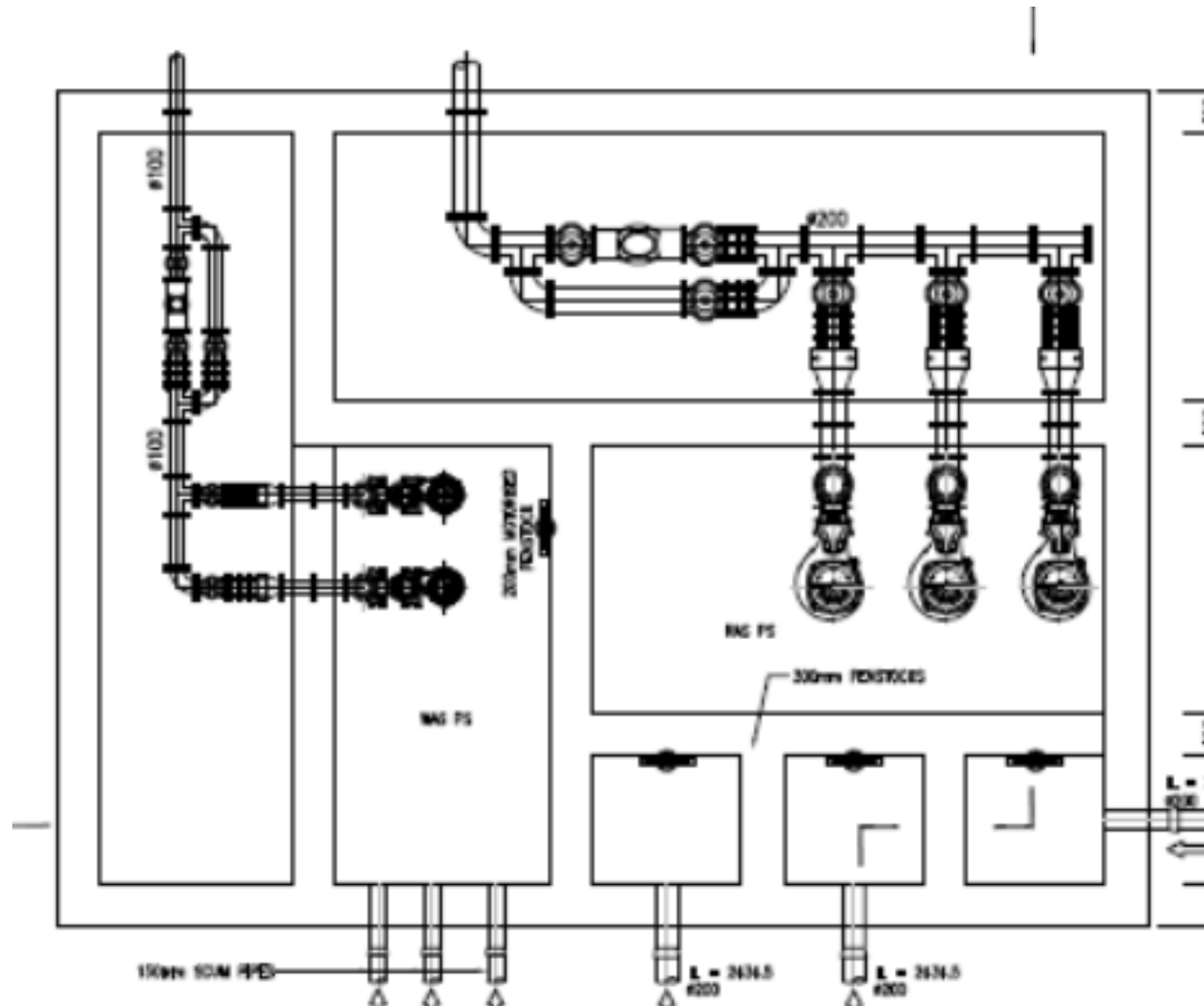
# FLOW DISTRIBUTION



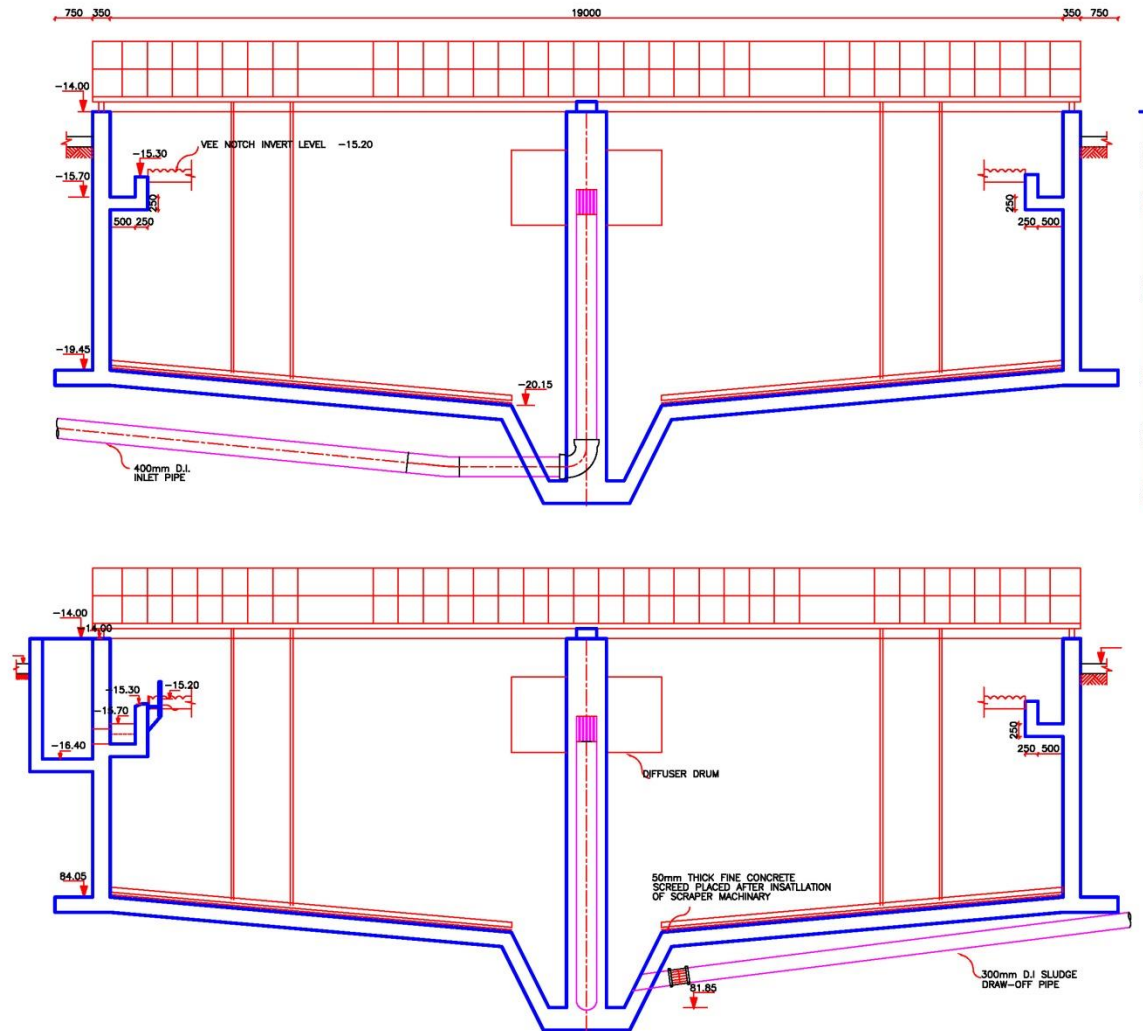
# SECONDARY CLARIFIERS & RAS/WAS PS



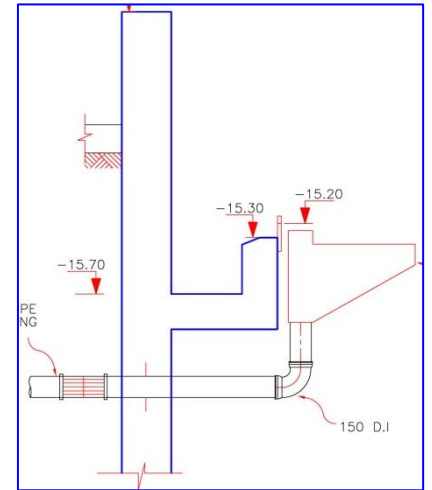
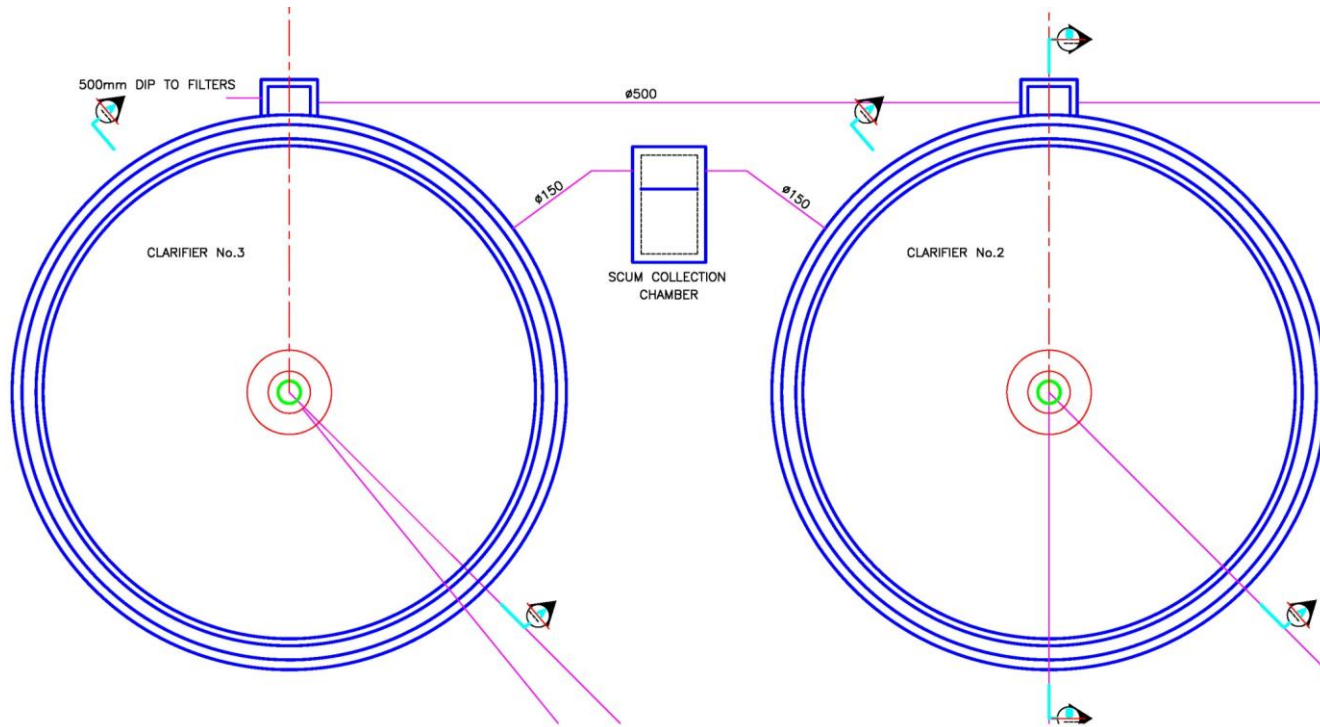
# RAS/WAS PS



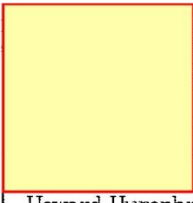
# SECONDARY CLARIFIER



# SCUM COLLECTION



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5000

600 Dia. Sludge pipe

183.10

182.70

182.95

3

1100

700

200

5900

3300

400

2500

400

G.M.S. Ladder

G.M.S. Open flooring

200 D.I. Scum pipe

400 DI Sludge pipe

400 Dia. Bellmouth

400 Dia. Sluice valve

800 Dia. Sludge pipe

G.M.S. Handrailing 1100 high

Ladder brackets

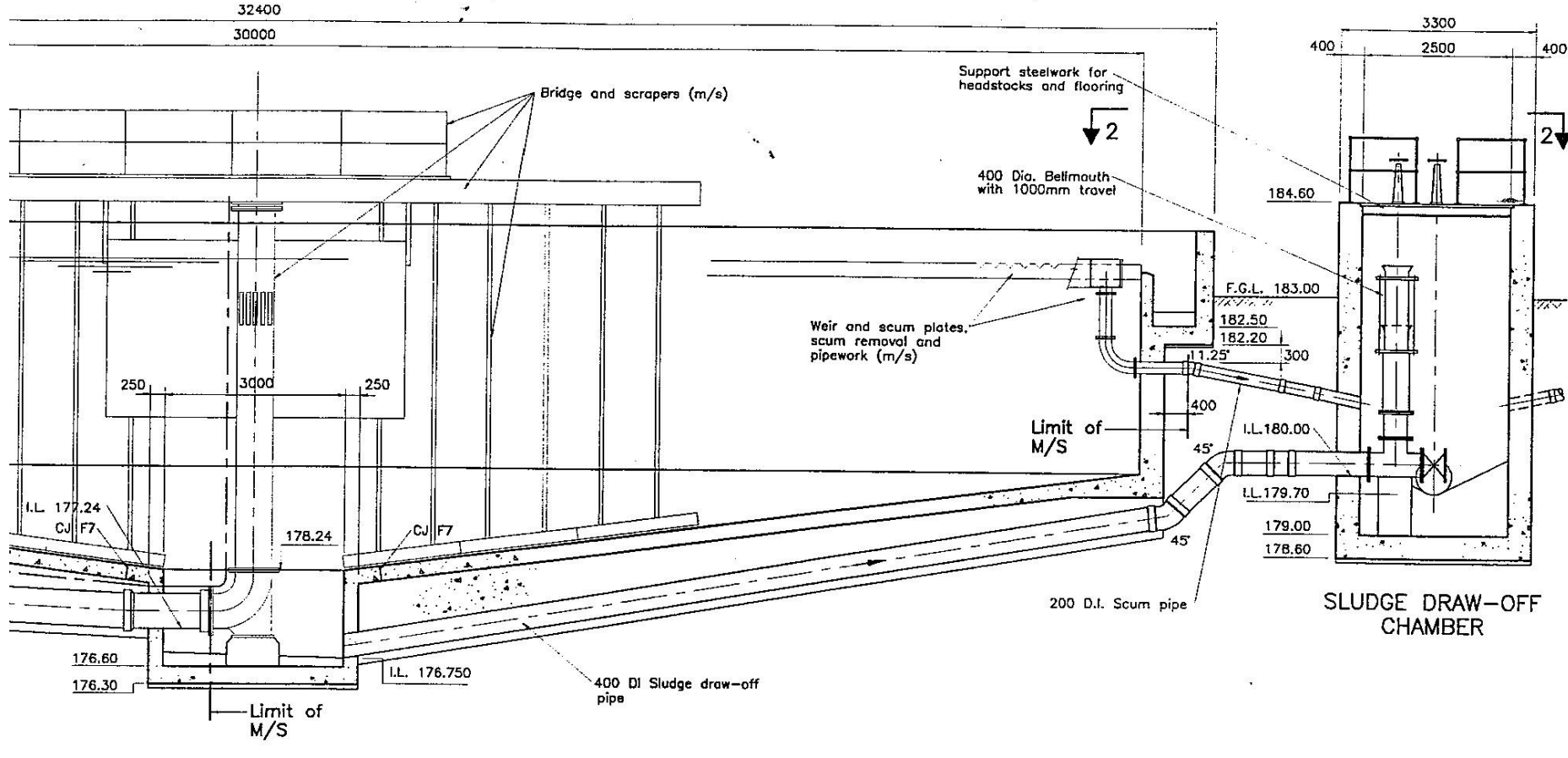
PLAN ON 2 - 2

SLUDGE DRAW-OFF CHAMBER

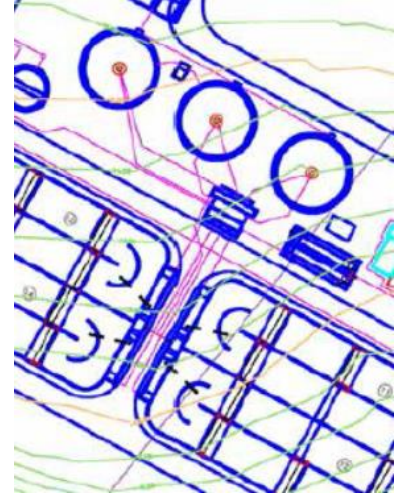
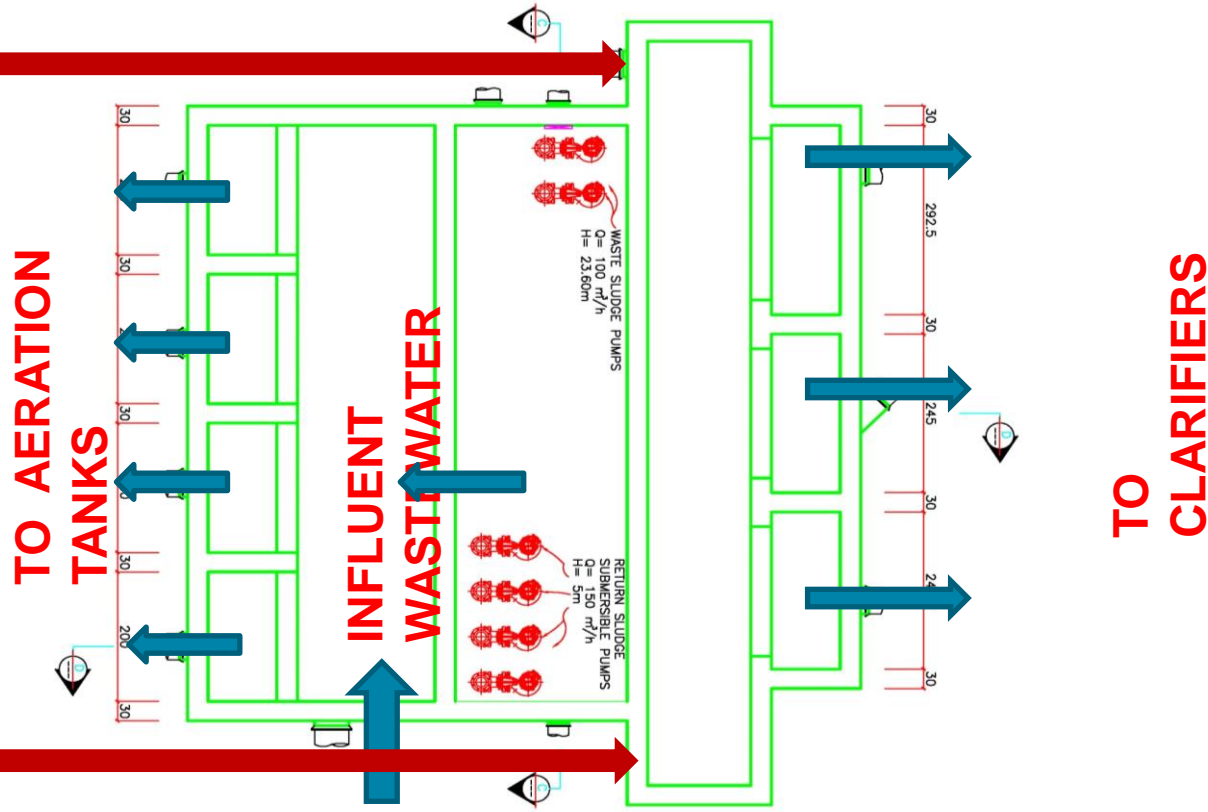
ORIGINAL DRAWING SIZE A1



# SLUDGE DRAW OFF CHAMBER



# INFLUENT, RAS & WAS DISTRIBUTION BOX



# INFLUENT, RAS & WAS DISTRIBUTION BOX

