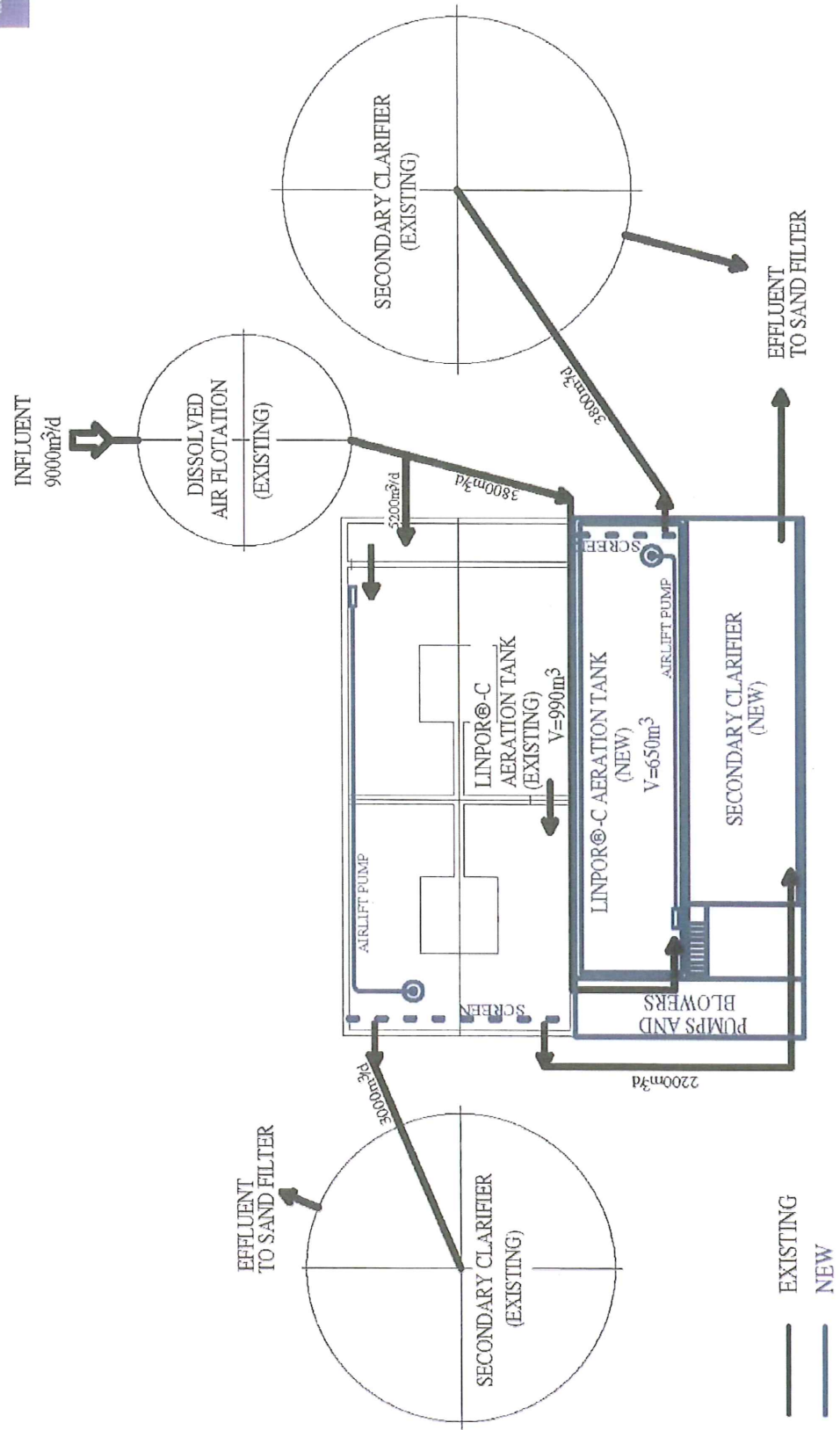


LINPOR® -C process for a paper mill WWTP Chung-Ju / South Korea

STRABAG





WASTE WATER TREATMENT

LOCATION
Chung-ju/South Korea

CLIENT
Daehan Paper mill, Daehan I

CAPACITY
Wastewater flow 9000 m³/d
BOD₅ load 1800 kg/d
COD load 3600 kg/d
Design capacity 30000 P.E.

START - UP
1995

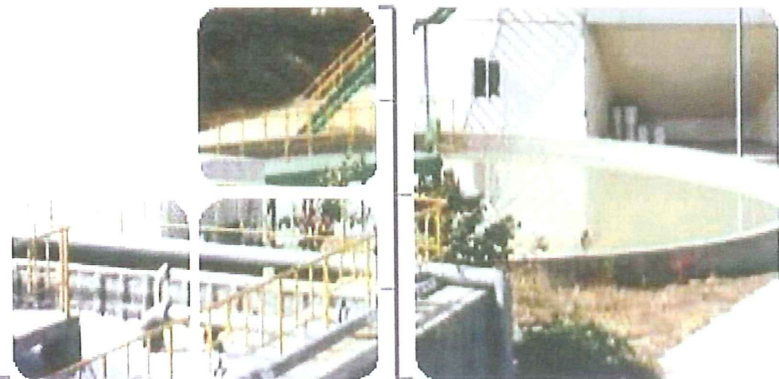
PROJECT
LINPOR[®]-C process for a paper mill WWTP

PROCESS
LINPOR[®]-C with carrier material for the removal of COD and BOD₅

FINAL EFFLUENT PARAMETERS (LIMIT)

- COD < 60 ppm
- BOD₅ < 15 ppm
- SS < 20 ppm

SCOPE OF WORK
Design, equipment supply, supervision of construction and start-up



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