

Questionnaire Hubert Clarifier

Clarifier

Number of clarifier _____ pcs
Side water depth _____ m
Angle of inclination (slope) _____ degrees
- High water level _____ m
- Low water level _____ m
- Design water level _____ m

Basin design

Round
 Tank
 Other

dimensions basin

Scraper setting

1/1 Tank
 1/2 Tank
 2/3 Tank

Drive unit location

Peripheral
 Central

Execution central column

Concrete
 Steel

Materials of construction bridge and railing.

Steel, epoxy coated
 Steel, hot dip galvanized
 Stainless steel (304)
 Stainless steel (316)
 Aluminium
 Other (specify) _____

Shape of bridge

Round
 Triangle or trapezium
 Profile
 Other

 Hand railing _____

Civil structure

new
 existing, no changes can be made
 existing, extensions/modifications can be made

Several parts

Material

Central scraper _____
 Bottom scraper _____
 Wheel protection _____
 Deflection plate _____
 Central diffuser _____
 Overflow weir _____
 brush Effluent channel _____
 Scum box _____
 Scum board (baffle) _____

General remarks
