REHABILITATION & UPGRADING OF WATER SUPPLY SYSTEM IN MALAYSIA PACKAGE 1

In line with the nation’s rapid pace of industrialisation and the current Government policy on optimal utilization of existing water supply facilities, the WS Centre of SSP has embarked in the field of rehabilitation, upgrading and extension of existing water distribution network systems of any scale. Our services include project appraisal, data collection, field study which include mapping of existing distribution facilities, flow and pressure measurements, in-situ “C” values, peak factor studies, pipe sample cuttings for assessment of internal conditions of pipes, consumer meter test, soil resistivity survey, household interviews of per capita consumption, computerised network modelling, improvement of intakes, treatment works and pump stations, as well as on-the-job training.

SOIL RESISTIVITY TEST, PERLIS
Client: JKR Perlis

SAMPLING OF ASBESTOS CEMENT PIPE, PORT DICKSON
Client: JBA Negeri Sembilan

FLOW AND PRESSURE MEASUREMENT USING INSERTION SENSORS AND DATA LOGGER, SEREMBAN
Client: JBA Negeri Sembilan

CONSUMER METER BENCH TEST, BALING
Client: JKR Kedah

PRE-WAR CAST IRON PIPE SAMPLE, MELAKA
Client: Perbadanan Air Melaka

CRUSHING TEST FOR ASBESTOS CEMENT PIPE, SAMPLE, PORT DICKSON
Client: JBA Negeri Sembilan

CONSUMER METER BENCH TEST, BALING
Client: JKR Kedah

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