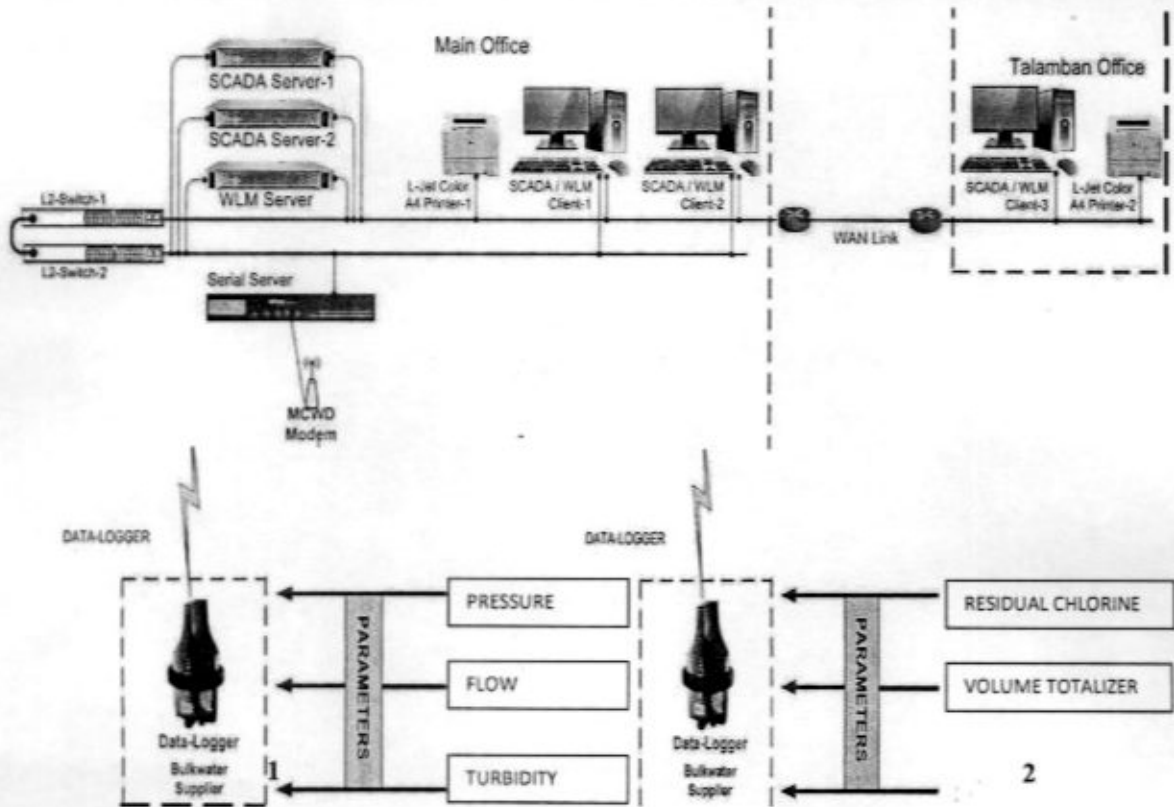
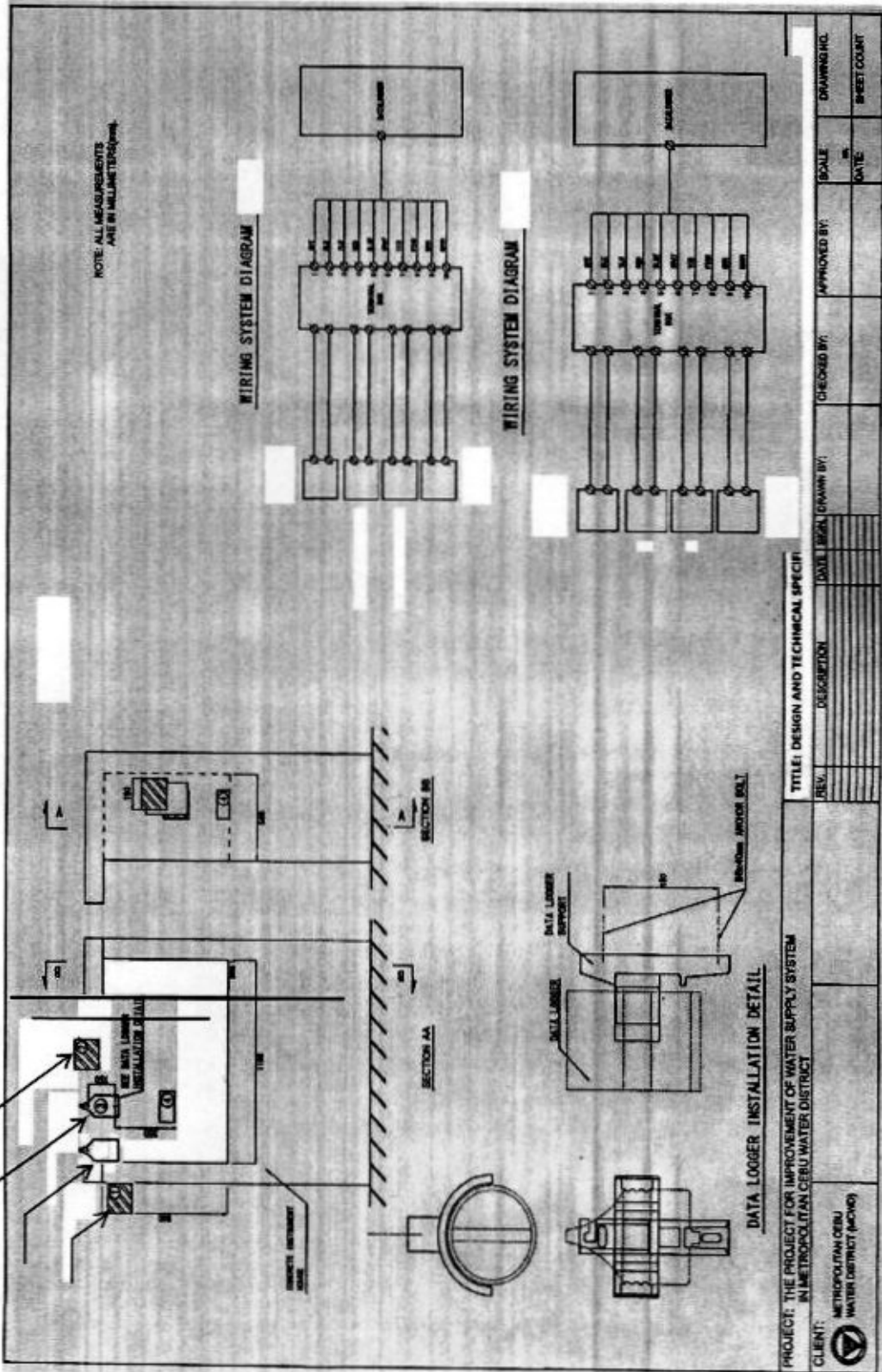


ANNEX F
SCADA MONITORING SYSTEM

OPTION 1: DIRECT CONNECTION TO MCWD SCADA MONITORING SYSTEM



SCADA MONITORING SYSTEM CONFIGURATION



PROJECT: THE PROJECT FOR IMPROVEMENT OF WATER SUPPLY SYSTEM IN METROPOLITAN CEBU WATER DISTRICT

CLIENT: METROPOLITAN CEBU WATER DISTRICT (MCWD)

REV.	DESCRIPTION	DATE	DESIGN	DRAWN BY:	CHECKED BY:	APPROVED BY:	SCALE:	DRAWING NO.	SHEET COUNT

[Handwritten Signature]

OPTION 2: PROVIDE COMPUTER SET TO BE INSTALLED IN MCWD SCADA ROOM


Computer Specifications for SCADA Monitoring System

Type: Black Branded Desktop
Processor: Intel i9 10th generation or more
Memory: 16 GByte
Storage : 1TB SSD + 1TB HDD
Graphics: At least 2GByte Video Card
OS: Windows 11 PRO
Monitor: 32 inch LED
Keyboard: Black same brand with CPU
Mouse : PS2 Black same brand with CPU
UPS: 650 VA

Software Specifications for SCADA Monitoring System

Productivity Software: License Microsoft Office 2019 Standard Edition
Communication Software: Software that will receive and process data from remote location and can be converted to CSV File (i.e. PCWin)

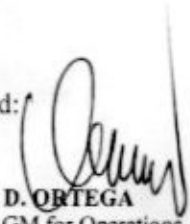
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