PT. Xtend Integrasi Indonesia

Jalan Casia Raya Komp.Tasbi 1 Blok OO No.2A Medan (Indonesia) - Phone 0811-6300-792

Customer : PDAM TIRTANADI

Designation of plant : OFFTAKER 1

Drawing no. : 20220718.OFF1

Internal order no. : -

Manufacturer (Company) : PT. Xtend Integrasi Indonesia

Name of project : SCADA FOR IPAM DELI TUA

Type : SCADA AND INSTRUMENTS

Language : EN

Technical data : 380V AC 50Hz +/-5%

Prepared : 15.07.2022 Processed : - Applied Standards IEC 81346

IEC 61355 IEC 60617

Xtend project contact : -

ı				Editor	RIZKI HANDOYO	Customer: Rancangan: Project:	PDAM TIRTANADI	XTEND INDONESIA
				Tested	RIZKI HANDUTU		SCADA IPAM DELI TUA	ATEND INDUNESIA
	Revisi/Changes	Tanggal/Date	Nama/Name	Signee		@This document is COPYRIGHTED by PT XTE		ND INDONESIA All rights being reserved.

leskripsi/Description:

UFF TAKER		+	_
Bahasa: Language: EN	No. Gambar: Drawing No.: 20220718, DFF1	DCC	۱

Revision overview

Revision name	Revision comment	Revision on the basis of change	Page name	Author	Date

			Tgl/Date	2022/00/22	Klien: PDAM TIRTAN		
			Editor	RIZKI HANDOYO	Costumer: Rancangan:		
			Tested		Project:	SCADA IPAM DELI TUA	
Revisi/Changes	Tanggal/Date	Nama/Name	Signee			OThis document is COPYRIGHTED by PT XTE	ND IN

	XTEND INDONESIA	
1D	INDONESIA All rights being reserved.	

Deskripsi/Description

ПССТА	/FD1	=
I III I AI	KERI	+
Bahasa:	No. Gambar: 00000740 FFF4	DCC
Language:	EN Drawing No.: 20220718, OFF1	1&FRH

Overview structure indicator

Complete name	Labelling	Structure description	Complete name	Labelling	Structure description
&EAA	Document type	Cover sheet	+MCC. Q3. 8	Plant	Motor 8 Control Panel Q3
&EAB	Document type	Table of contents	+MCC. Q3. 9	Plant	Motor 9 Control Panel Q3
&EBH	Document type	Revision overview	+MCC. Q3. 10	Plant	Motor 10 Control Panel Q3
&EDB	Document type	Structure indentification overview / intruction	+PT1	Plant	Pressure Transmitter Q1
&EFS	Document type	Circuit diagram	+PT2	Plant	Pressure Transmitter Q2
&ELU	Document type	Arrangement drawing	+PT3	Plant	Pressure Transmitter Q3
&EMA	Document type	Terminal connection diagram / plan	+LT1A	Plant	Level Transmitter Reservoir 1A
&EMB	Document type	Cable layout	+LT1B	Plant	Level Transmitter Reservoir 1B
&EPB	Document type	Article parts list	+LT2A	Plant	Level Transmitter Reservoir 2A
=GENERAL	Plant	General Area	+LT2B	Plant	Level Transmitter Reservoir 2B
=TWP1	Plant	Treated Water Pump 1 Area	+LTRV	Plant	Level Transmitter Reservoir RV
=TWR1	Plant	Treated Water Reservoir 1 Area	+PLC	Plant	PLC Panel
+MCC. Q1. 4	Plant	Motor 4 Control Panel Q1	+FTQ1	Plant	Flow Transmitter Q1
+MCC, Q2, 5	Plant	Motor 5 Control Panel Q2	+FTQ2	Plant	Flow Transmitter Q2
+MCC, Q2, 6	Plant	Motor 6 Control Panel Q2	+FTQ3	Plant	Flow Transmitter Q3
+MCC, Q2, 7	Plant	Motor 7 Control Panel Q2			

			Tgl/Date	LULL/ UU/ LL	Klien	PDAM TIRTANADI
			Editor	RIZKI HANDOYO	Costumer:	
			Lartor	KIZKI HHNDUTU	Rancangan:	
			Tested		Project:	SCADA IPAM DELI TUA
Revisi/Changes	Tanggal/Date	Nama/Name	Signee	·	4	OThis document is COPYRIGHTED by PT XTEN

XTEND INDONESIA

Deskripsi/Description

ПССТАИ	FR1	=	
LIFFIAK	LK1	+	
Bahasa:	No. Gambar: 00000710 FFF1	DCC	Hal./
Language:	EN Drawing No.: 20220718. DFF1	&FBH	





















