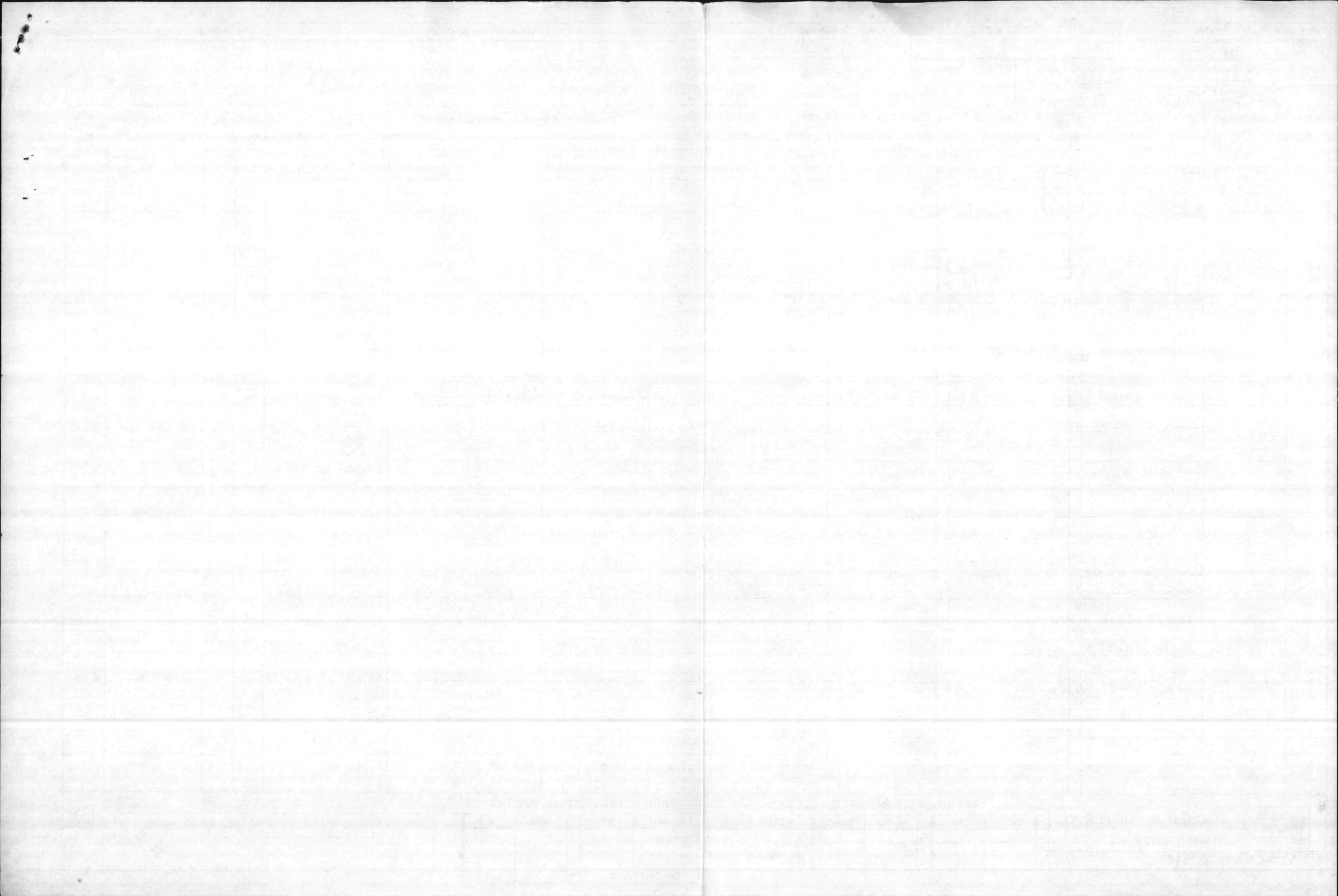


F & P SERIAL NO. <u>NONE</u>	JOB INDEX SHEET	CUSTOMER ORDER NO.	SYSTEM NOMENCLATURE	SYSTEM SCHEMATIC NO(S)
MATERIAL PURCHASED AND FURNISHED BY OTHERS	NO. OF	<u>P.O. # 15-12</u> <u>PENN S.O. # 29593</u>		
SOLD TO: <u>BROWN CONSTRUCTION CO.</u> <u>CHARLOTTE - NORTH CAROLINA.</u>	USER:	<u>CAMP LEJEUNE</u> <u>NORTH CAROLINA.</u>		
BY: <u>PENN METER CO.</u> <u>RAY STURBILL ASSOC. - REPRESENTATIVE</u>				

F & P SERIAL SUFFIX	CUSTOMER IDENTIFICATION (ITEM & TAG)	TRANSMITTAL CODE (see transmittal record below)				REC PARTS LIST	F & P SUPPLIED INSTRUMENTS		CUSTOMER APPLICATION	MOUNTING		DATA HEADED BY SERIAL
		ENGINEERING DRAWINGS	INSTRUCTION BULLETINS	GENR'L COVERAGE PARTS LISTS	PRODUCTS SPEC. SHEETS		MODEL NUMBER	NOMENCLATURE		FIELD	PANEL	
		<u>REFERENCE</u>										
		<u>FLOW TUBES</u>										
<input checked="" type="checkbox"/>	<u>22.3.1</u>	<u>PENN METER CO.</u> <u>FORM AE-101</u> <u>FORM 1365</u> <u>DWG Z-11974</u>					<u>SIZE 10"</u> <u>MODEL PVS MULTITAP VENTURI</u> <u>FLOW TUBE</u>	<u>RAW WATER</u> <u>FLOW TUBE</u> <u>FLOW 0-600GPM</u> <u>DIFFERENTIAL -</u> <u>24.98" WC MAX.</u>				
<input checked="" type="checkbox"/>	<u>22.6.1</u>	<u>PENN METER CO.</u> <u>FORM AE-101</u> <u>FORM 1365</u> <u>DWG Z-11975</u>					<u>SIZE 12"</u> <u>MODEL PVS MULTITAP VENTURI</u> <u>FLOW TUBE</u>	<u>SERVICE WATER</u> <u>FLOW TUBE</u> <u>FLOW 0-1500GPM</u> <u>DIFFERENTIAL -</u> <u>87.62" WC MAX.</u>				

<b>FISCHER &amp; PORTER CO.</b> WARMINSTER, PA., U.S.A. <u>6403A2916J</u>	APPROVAL TRANSMITTAL RECORD				FINAL TRANSMITTAL RECORD				REV. NO.	DESCRIPTION	REV. NO. (THIS SHEET)
	DATE	BY	DATE	BY	DATE	BY	DATE	BY			
	1	<u>14 May 64</u>	<u>B.A.</u>	4		7		10	<u>14 Aug 64</u>	13	
2			5		8		11		14		
3			6		9		12		15		
									16		WITH SHIPMENT



F & P SERIAL NO. 6403A291601

JOB INDEX SHEET NO. 4 OF 4

CUSTOMER ORDER NO. 15-11

SYSTEM NOMENCLATURE

SYSTEM SCHEMATIC NO(S)

SOLD TO: BROWN CONSTRUCTION Co. CHARLOTTE, No. CAR.

USER: CAMP LEJEUNE NORTH CAROLINA

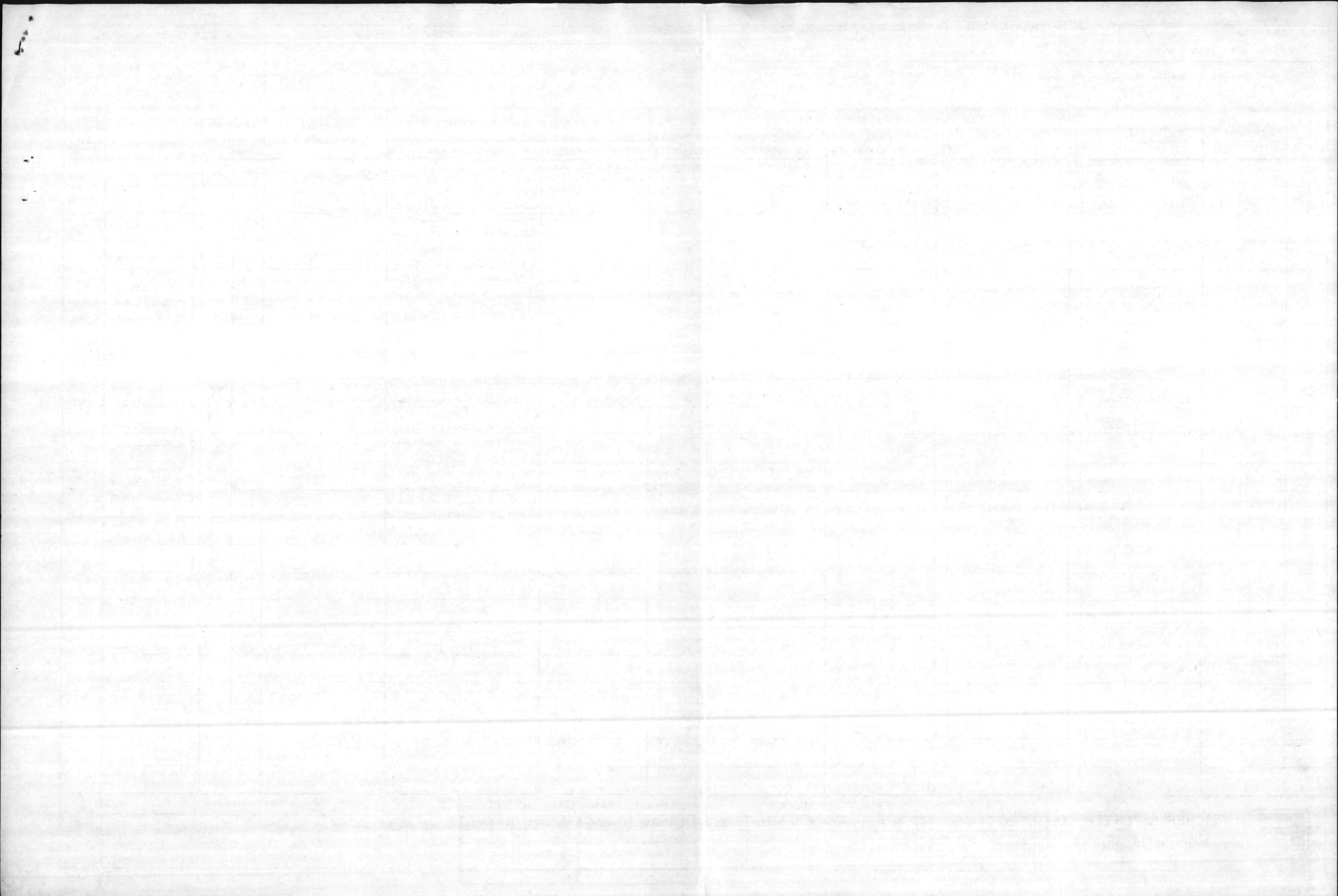
F & P SERIAL SUFFIX	CUSTOMER IDENTIFICATION (ITEM & TAG)	TRANSMITTAL CODE (see transmittal record below)				REC. PARTS LIST	F & P SUPPLIED INSTRUMENTS		CUSTOMER APPLICATION	MOUNTING		DATA HEADED BY SERIAL
		ENGINEERING DRAWINGS	INSTRUCTION BULLETINS	GENR'L. COVERAGE PARTS LISTS	PRODUCTS SPEC. SHEETS		MODEL NUMBER	NOMENCLATURE		FIELD	PANEL	
8	22.3.2	DD-51-1064 WD-51-1602					1102RB49-20-MFO2-NS	PNEU. DIFFERENTIAL PRESSURE RECEIVER WITH TELEMETERING FUNCTION CONVERSION EQUIPMENT INSTALLED TO CONVERT SQ. RT. INPUT SIGNAL TO A LINEAR FUNCTION FOR INDICATING AND RECORDING	RECEIVER - RAW WATER FLOW		X	RAW WATER FLOW - REFER TO REFERENCE SHEET FOR VENTURI FLOW TUBE BY OTHERS
9	22.6.2	DD-51-1064 WD-51-1602					1102RB49-20-MFO2-NS	PNEU. DIFFERENTIAL PRESSURE RECEIVER WITH TELEMETERING FUNCTION CONVERSION EQUIPMENT INSTALLED TO CONVERT SQ. RT. INPUT SIGNAL TO A LINEAR FUNCTION FOR INDICATING AND RECORDING	RECEIVER - SERVICE WATER FLOW		X	SERVICE WATER FLOW - REFER TO REFERENCE SHEET FOR VENTURI FLOW TUBE BY OTHERS

**F** FISCHER & PORTER CO. WARMINSTER, PA., U.S.A.

DATE	BY	DATE	BY	DATE	BY
1		4		7	
2		5		8	
3		6		9	

DATE	BY	DATE	BY
10		13	
11		14	
12		15	
WITH SHIPMENT		16	

REV. NO.	DESCRIPTION	REV. NO. (THIS SHEET)

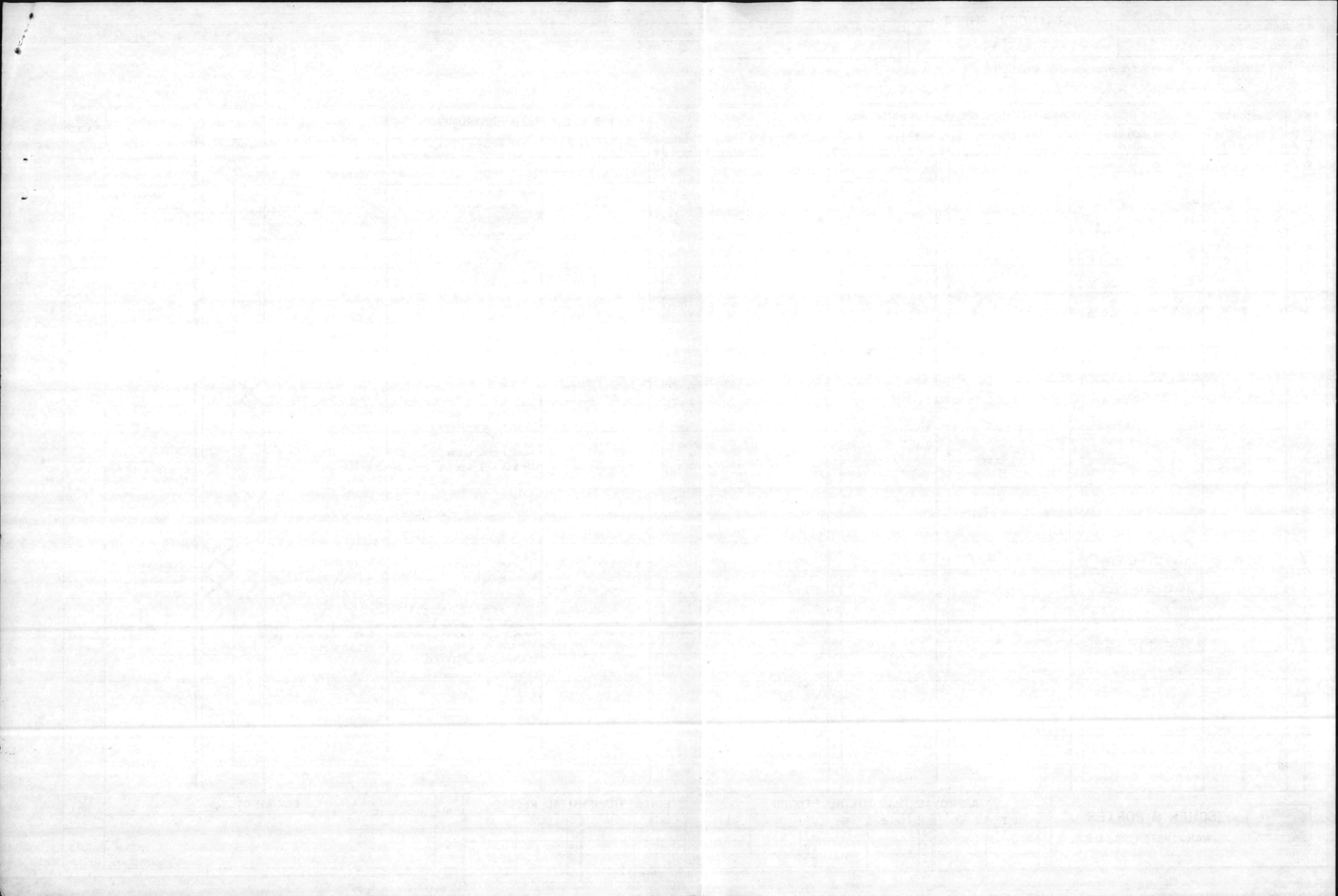


F & P SERIAL NO. <b>6403A2916</b>	JOB INDEX SHEET NO. <b>3</b> OF <b>4</b>	CUSTOMER ORDER NO. <b>15-11.</b>	
SOLD TO: <b>BROWN CONSTRUCTION CO</b> <b>CHARLOTTE, NO. CAR.</b>		USER: <b>CAMP LELEUNE</b> <b>NORTH CAROLINA</b>	

F & P SERIAL SUFFIX	CUSTOMER IDENTIFICATION (ITEM & TAG)	TRANSMITTAL CODE (see transmittal record below)				REC. PARTS LIST	F & P SUPPLIED INSTRUMENTS		CUSTOMER APPLICATION	MOUNTING		DATA HEADED BY SERIAL					
		ENGINEERING DRAWINGS	INSTRUCTION BULLETINS	GENR'L. COVERAGE PARTS LISTS	PRODUCTS SPEC. SHEETS		MODEL NUMBER	NOMENCLATURE		FIELD	PANEL						
<b>5</b>	<b>22.3.2</b>	OD-51-1064	/				<b>1102MFO4</b>	<b>TIME PULSE RECEIVER -</b>	<b>RESEVOIR WATER LEVEL - CONTROL</b>	<b>RESERVOIR WATER LEVEL (CONTINUED)</b>	<b>X</b>						
		WD-51-1220	/			<b>(55GL1353)</b>							<b>RECEIVER INDICATING</b>	<b>RECORDING WITH ALARM CONTACTS</b>	<b>FILTER PUMPS</b>		
		WD-51-1221	/													<b>FOR PUMP CONTROL "IN-CASE" CONTROL UNIT</b>	
		WD-51-1227	/														
		WD-55-1002	/														
		WD-55-1019	/														
<b>6</b>	<b>22.4.1</b>	B.I.F. DWGS.	/	B.I.F.		<b>B.I.F. CHROMOFLO 231-03</b>	<b>FLOAT ACTUATED TRANSMITTER -</b>	<b>TELEMETER TRANSMITTER -</b>	<b>INDICATING TYPE 0-10 INDICATION AT SOURCE</b>	<b>0-10' ACTUAL LEVEL</b>	<b>X</b>						
		REF. 231-13-1	/										<b>TRANSMITTER -</b>	<b>DETENTION TANK WATER LEVEL</b>			
		REF. 231-13-2	/														
<b>7</b>	<b>22.4.2</b>	OD-51-1064	/			<b>1102MFO4</b>	<b>TIME PULSE RECEIVER -</b>	<b>RECEIVER INDICATING</b>	<b>RECORDING WITH ALARM CONTACTS</b>	<b>FOR PUMP CONTROL</b>	<b>X</b>						
		WD-51-1200	/										<b>55GL1251</b>	<b>RECEIVER INDICATING</b>	<b>RECORDING WITH ALARM CONTACTS</b>	<b>FOR PUMP CONTROL</b>	
		WD-51-1203	/														<b>EXTERNAL TIME PULSE CONTROL UNIT</b>
		WD-51-1154	/														



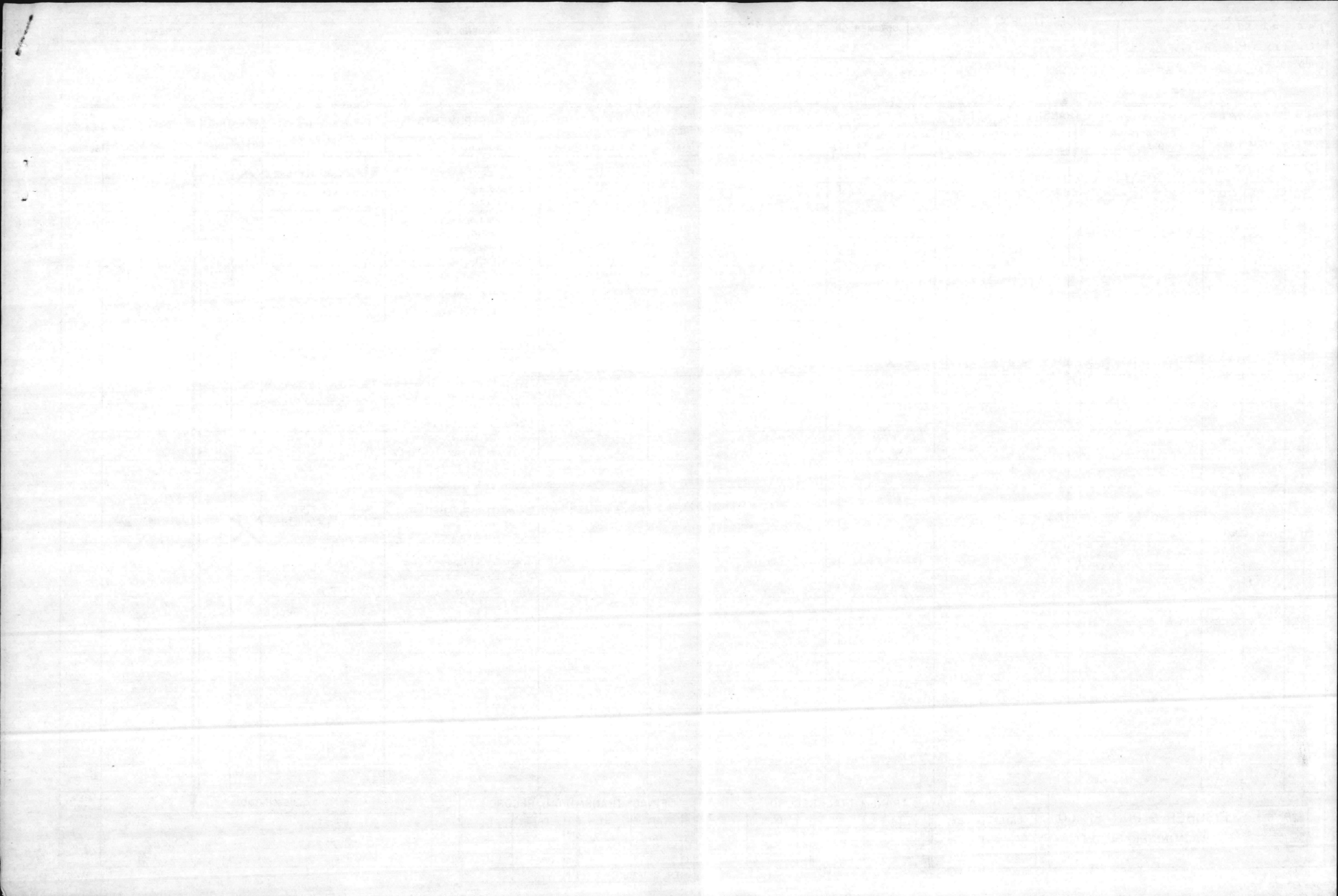
APPROVAL TRANSMITTAL RECORD								FINAL TRANSMITTAL RECORD				REV. NO.	DESCRIPTION	REV. NO. (THIS SHEET)
DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE	BY			
1/4		4		7		10		13						
2		5		8		11		14						
3		6		9		12		15						
								WITH SHIPMENT						



F & P SERIAL NO. <b>6403A2916</b>	JOB INDEX SHEET NO. 2 OF 4	CUSTOMER ORDER NO. 15-11	SYSTEM NOMENCLATURE	SYSTEM SCHEMATIC NO(S)
SOLD TO: <b>BROWN CONSTRUCTION Co.</b> Charlotte, No. CAR.		USER: <b>CAMP LEJEUNE</b> NORTH CAROLINA		

F & P SERIAL SUFFIX	CUSTOMER IDENTIFICATION (ITEM & TAG)	TRANSMITTAL CODE (see transmittal record below)				REC. PARTS LIST	F & P SUPPLIED INSTRUMENTS		CUSTOMER APPLICATION	MOUNTING		DATA HEADED BY SERIAL
		ENGINEERING DRAWINGS	INSTRUCTION BULLETINS	GENR'L. COVERAGE PARTS LISTS	PRODUCTS SPEC. SHEETS		MODEL NUMBER	NOMENCLATURE		FIELD	PANEL	
2	22.2.1	OD-51-1064 WD-51-1190 WD-51-1192					1103PS49	TIME PULSE TRANSMITTER, INDICATOR. SUPPRESSED RANGE 0-25 DIAL 0-23' ACTUAL LEVEL	TRANSMITTER. ELEVATED WATER TANK LEVEL	X		
3	22.2.2	OD-51-1062 WD-51-1600 WD-55-1019					1102MF04NS (55GL1353)	TIME PULSE RECEIVER INDICATING. RECORDING WITH ALARM CONTACTS FOR PROGRAM PUMP CONTROL OF SERVICE PUMPS AND TIME PULSE OUT OR SHORT ALARMS IN-CASE CONTROL UNIT	RECEIVER AND PUMP CONTROL ELEVATED WATER TANK LEVEL & PROGRAM CONTROL OF SERVICE PUMPS	X		ELEVATED WATER TANK LEVEL
4	22.3.1	B.I.F. DWGS. REF. NO. 231-42- REF. NO. 231-13-ND	B.I.F.				B.I.F. CHRONOFLO 231-03	FLOAT ACTUATED TELEMETER TRANSMITTER - INDICATING TYPE 0-15' INDICATION AT SOURCE 0-15' ACTUAL LEVEL	TRANSMITTER RESERVOIR WATER LEVEL	X		RESERVOIR WATER LEVEL

<b>F</b>	FISCHER & PORTER CO. WARMINSTER, PA., U.S.A.	APPROVAL TRANSMITTAL RECORD				FINAL TRANSMITTAL RECORD				REV. NO.	DESCRIPTION	REV. NO. (THIS SHEET)
		DATE	BY	DATE	BY	DATE	BY	DATE	BY			
		1		4		7		10				
2		5		8		11		14				
3		6		9		12		15				
							WITH SHIPMENT		16			



F & P SERIAL NO. <b>6403A2916</b>	JOB INDEX SHEET NO. 1 OF 4	CUSTOMER ORDER NO. <b>15-11</b>	SYSTEM NOMENCLATURE	SYSTEM SCHEMATIC NO(S)
SOLD TO: <b>BROWN CONSTRUCTION CO. CHARLOTTE, NO. CAR.</b>		USER: <b>CAMP LEJEUNE NORTH CAROLINA</b>		

F & P SERIAL SUFFIX	CUSTOMER IDENTIFICATION (ITEM & TAG)	TRANSMITTAL CODE (see transmittal record below)				REC. PARTS LIST	F & P SUPPLIED INSTRUMENTS		CUSTOMER APPLICATION	MOUNTING		DATA HEADED BY SERIAL
		ENGINEERING DRAWINGS	INSTRUCTION BULLETINS	GENR'L. COVERAGE PARTS LISTS	PRODUCTS SPEC. SHEETS		MODEL NUMBER	NOMENCLATURE		FIELD	PANEL	
		<b>SECTION 22 INSTRUMENTATION CONTROLS</b>					<b>CUSTOMER NOTE</b>					
		<b>PANEL</b>					<b>PANEL</b> ←					
A	22.7	0056B1320					FABRICATION		INSTRUMENT AND PUMP CONTROL PANEL			
		3056B1350 (REFER TO CUSTOMER NOTE)					NAMETAGS		INSTRUMENTS MOUNTED ON PANEL INCLUDE:			
B	22.7	W056B1367					PIPING WIRING		(13) ELEVATED WATER TANK LEVEL RECEIVER (15) RESERVOIR WATER LEVEL RECEIVER (17) DETENTION TANK WATER LEVEL RECEIVER (18) RAW WATER FLOW RATE RECEIVER (19) SERVICE WATER FLOW RATE RECEIVER AND ASSOCIATED PUMP CONTROL EQUIP.			INSTRUMENT AND PUMP CONTROL PANEL

<b>F</b>	FISCHER & PORTER CO. WARMINSTER, PA., U.S.A.	APPROVAL TRANSMITTAL RECORD						FINAL TRANSMITTAL RECORD				REV. NO.	DESCRIPTION	REV. NO. (THIS SHEET)
		DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE	BY			
		1		4		7		10		13				
		2		5		8		11		14				
3		6		9		12		15						
								WITH SHIPMENT	16					

