

**NOTES:**

1.

Rev.	Date	Drawn	Chkd	Appr	Description
1	14/05/23	CB	AS		DRAFT

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**Client**  
OLLECO  
DAGENHAM

**Project**  
DAGENHAM\_UCO\_PROCESSING

**Drawing Title**  
Dagenham GA

Drawn C.B. Scale N.T.S. Date 25.MAY.23

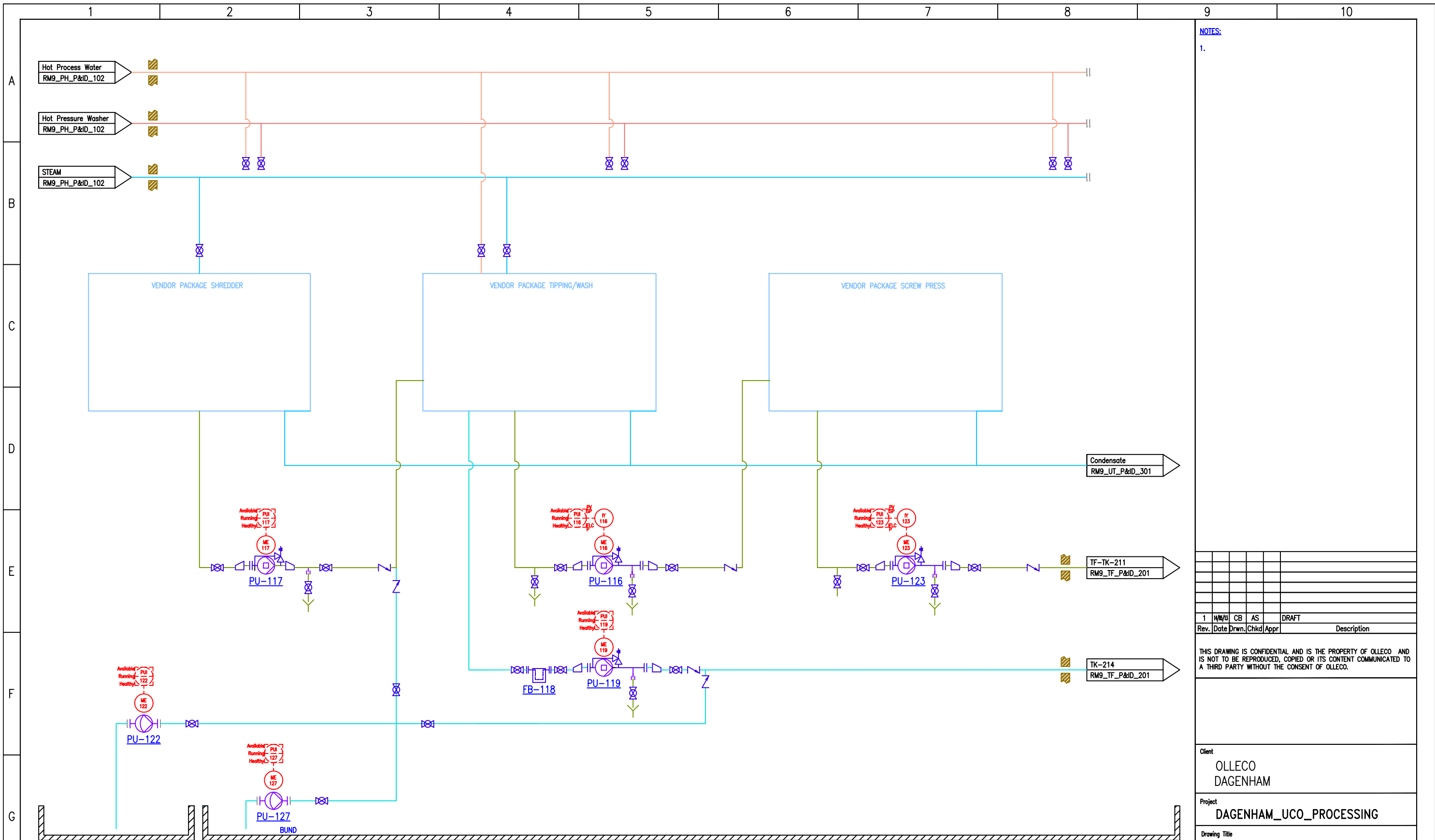
Checked Approved

**MASTER** A1

Drawing No. **RM9\_GA\_PID\_000** Revision. 1

1		2		3		4		5		6		7		8		9		10		
SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION		ABBREVIATIONS		INSTRUMENT IDENTIFICATION		NOTES:				
A		PROCESS LINE			ELECTRIC IMMERSION HEATER			AIR ACTUATED VALVE (FAIL SAFE CLOSE)			A/S AIR SUPPLY (TO SOLENOIDS)		FIRST LETTER		SUCCEDING LETTERS		1.			
		LINE WITH ELECTRICAL TRACING (WINTERIZING OR PROCESS)			AIR ACTUATED VALVE (FAIL SAFE OPEN)			AIR ACTUATED VALVE (FAIL SAFE OPEN)			BEL BELLOWS		MEASURED OR INITIATING VARIABLE	MODIFIER	READOUT OR PASSIVE FUNCTION	OUTPUT FUNCTION		MODIFIER		
		INSULATION, CC=COLD CONSERVATION HC=HEAT CONSERVATION PP=PERSONNEL PROTECTION			PLATE HEAT EXCHANGER			SOLENOID VALVE			CSD CRITICAL SAFETY DEVICE		A ANALYSIS		ALARM					
		ELECTRIC SIGNAL LINE			BAG FILTER			CONTROL VALVE (DIAPHRAGM OPERATED)			D DRAIN		B BURNER, COMBUSTION		USER'S CHOICE	USER'S CHOICE		USER'S CHOICE		
		INTERNAL SYSTEM LINK(SOFTWARE OR DATALINK)			BASKET FILTER			DOWNSTREAM PRESSURE CONTROLLER WITH INTERNAL IMPULSE LINE			DB EXPANSION BELLOW		C USER'S CHOICE (TYPICALLY CONDUCTIVITY-ELECTRICAL)			CONTROL				
		PNEUMATIC SIGNAL LINE			POSITIVE DISPLACEMENT PUMP			MINIMUM FLOW VALVE			DN DIAMETER NOMINAL		D USER'S CHOICE (TYPICALLY DENSITY OR SPEC. GRAV.)	DIFFERENTIAL						
		CAPILLARY TUBE			CENTRIFUGAL PUMP			FLOW METER, x = TYPE C = CORIOLIS M = MAGNETIC V = VORTEX T = TURBINE			DP DIFFERENTIAL PRESSURE		E VOLTAGE		SENSOR (PRIMARY ELEMENT)					
		MECHANICAL LINKAGE			DIAPHRAGM PUMP			FIXED ORIFICE			EL ELEVATION		F FLOW	RATIO (FRACTION)						
		SPECIFICATION BREAK			SCREW PUMP			ROTAMETER			EP ELECTRICAL TRACING, PROCESS		G USER'S CHOICE OR GAUGING (DIMENSIONAL)		GLASS, VIEWING DEVICE					
	B		BUILDING BOUNDARY		BLOWER			EARTHING			ERV EMERGENCY RELIEF VALVE		H HAND			CONTROL STATION				
		SIGHTGLASS		VACUUM PUMP		INSULATION ON EQUIPMENT		ESD EMERGENCY SHUT DOWN		I CURRENT (ELECTRICAL)										
		SIGHTGLASS WITH WIPER		ELECTRIC MOTOR		PNEUMATIC BALL FLOAT LEVEL		FB FULL BORE		J POWER										
		STEAM/GAS TRAP		PROPPELLER, VENTILATOR OR AGITATOR		EMERGENCY SHUT DOWN ACTIVATION		FC FAIL CLOSE		K TIME, TIME SCHEDULE	TIME RATE OF CHANGE									
		FLOW ARROW		JET MIXER		ALARM SIREN		FH FLEXIBLE HOSE		L LEVEL		LIGHT								
		UNION		VALVE		VIRTUAL INSTRUMENTS IN SCADA/DCS e.g. FLOW METERS, PID CONTROLLERS, TOTALISERS, DISPLAYS		FO FAIL OPEN		M USER'S CHOICE (TYPICALLY MOISTURE OR HUMIDITY)	MOMENTARY			MIDDLE, INTERMEDIATE						
		BLIND FLANGE		BALL VALVE		COMPRESSED AIR PRESSURE REGULATOR SET		FP FLUSHING POINT		N USER'S CHOICE		USER'S CHOICE	USER'S CHOICE	USER'S CHOICE						
		SCREWED CONNECTION		GLOBE VALVE		FILTER AUTO DRAIN WITH MANOMETER		FV HIGH HIGH INTERLOCK		O USER'S CHOICE		ORIFICE RESTRICTION								
		ORIFICE PLATE		BALL VALVE, NORMALLY CLOSED		FLOW SENSOR POSITIVE DISPLACEMENT		IP SIGNAL TO PNEUMATIC CONVERTOR		P PRESSURE, VACUUM		POINT/TEST CONNECTION								
C			SPECTACLE BLIND OPEN		3-WAY VALVE		TO EQUIPMENT/LINE DRAWING NUMBER		ID INNER DIAMETER		Q QUANTITY	INTERGRATE, TOTALIZE								
		SPECTACLE BLIND CLOSED		BUTTERFLY VALVE		TO EQUIPMENT/LINE DRAWING NUMBER		ID LEVEL CONNECTION/LOW		R RADIATION		RECORD								
		SPADE		NEEDLE VALVE				L LOCKED CLOSE		S SPEED, FREQUENCY	SAFETY		SWITCH							
		SPACER		V NOTCH BALL VALVE				LL LOW LOW		T TEMPERATURE			TRANSMIT							
		FLANGE CONNECTION		CHECK VALVE				LD LOCKED OPEN		U MULTIVARIABLE		MULTIFUNCTION	MULTIFUNCTION	MULTIFUNCTION						
		HOSE COUPLING		SPRING RETURN VALVE				LP LINED PIPE		V VIBRATION, MECHANICAL ANALYSIS			VALVE, DAMPER LOUVER							
		CAP		AUTOMATIC BREATHING VALVE (PRESSURE & VACUUM, PV)				MAX MAXIMUM DISTANCE		W WEIGHT, FORCE		WELL								
		REDUCER CONCENTRIC		BURSTING DISC				MN MINIMUM DISTANCE		X UNCLASSIFIED	X AXIS	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED						
		REDUCER ECCENTRIC, TOP FLAT		SAMPLE POINT				MW MANWAY		Y EVENT, STATE OR PRESENCE	Y AXIS	RELAY, CALC CONVERT								
	D		REDUCER ECCENTRIC, BOTTOM FLAT						NB NOMINAL BORE		Z POSITION, DIMENSION	Z AXIS		DRIVER, ACTUATOR, UNCLASSIFIED FINAL CONTROL ELEMENT						
		Y-TYPE STRAINER						NC NORMALLY CLOSED		GENERAL INSTRUMENT OR FUNCTION SYMBOLS										
		FUNNEL (TO SEWER, GUTTER, ETC.)						NC NORMALLY OPEN		DISCRETE INSTRUMENTS		1 2 3		* SYMBOL SIZE MAY VARY ACCORDING TO THE TYPE OF DOCUMENT. A SUGGESTED SIZE FOR LARGE DIAGRAMS IS SHOWN. CONSISTENCY IS RECOMMENDED.						
		FLANGE LEAK PROTECTION						NNF NOT NORMAL FLOW		SHARED DISPLAY, SHARED CONTROL		4 5 6 8		** ABBREVIATIONS OF THE USER'S CHOICE SUCH AS IP1 (INSTRUMENT PANEL#1), CC3 (COMPUTER CONSOLE #3), ETC. MAY BE USED TO SPECIFY INSTRUMENT OR FUNCTION LOCATION.						
		FALL/SLOPE						OD OUTER DIAMETER		INTERLOCK		7 9		*** NORMALLY INACCESSIBLE OR BEHIND-THE-PANEL DEVICES OR FUNCTIONS MAY BE DEPICTED BY USING THE SAME SYMBOL BUT WITH DASHED HORIZONTAL BARS.						
		TIE-IN POINT						OSBL OUTSIDE BATTERY LIMIT		INSTRUMENT SYMBOL DEFINITION										
		STATIC MIXER						P PRESSURE CONNECTION		TYPE										
		EXPANSION BELLOW						PSD PROCESS SHUT DOWN		FIRST CAPITAL LETTER IS THE MEASURED VARIABLE CODE										
		SANITARY COUPLING /REMOVABLE PROBE CONNECTION						RB REDUCED BORE		AN ADDITIONAL MODIFIER LETTER IS ADDED WHEN REQUIRED.										
E			DRAIN/WEEP HOLE						RS ROTAMETER		FOLLOWING LETTERS ARE THE FUNCTION CODES									
		SPRAY NOZZLE/CLEANING APPARATUS						RS REMOVABLE SPOOL		NUMBER										
		OPEN VENT						RSB SMALL BORE TUBING		UNIQUE FOUR DIGIT SERIAL NUMBER.										
		VORTEX BREAKER						SG SIGHT GLASS		SERIAL NUMBERS TO START WITH DESIGNATED AREA CODE AS FOLLOWS										
		PULSATION DAMPER						SIL SAFETY INTEGRITY LEVEL		1XXX - BIODIESEL PLANT										
		BUNDED WALL AREA						SL SAFE LOCATION		2XXX - WFE										
								SP SET POINT		3XXX - PLANT ROOM										
								ST STEAM TRAP		4XXX - MONG										
								T TEMPERATURE CONNECTIONS		5XXX - AD PLANT										
								TP TIE IN POINT		6XXX - UCO										
F								TS TEMPERATURE CONNECTIONS		7XXX - AVAILABLE										
								V VENT		8XXX - AVAILABLE										
								X VENDOR PACKAGE UNIT		9XXX - AVAILABLE										
								YS Y TYPE STRAINER												
								XPS PIPING SPECIAL												
								VALVE TYPES												
								VB BALL VALVE												
								VF BUTTERFLY VALVE												
								VC CHECK VALVE												
								VD DIAPHRAGM VALVE												
G								VG GATE VALVE												
								VGL GLOBE VALVE												
								VN NEEDLE VALVE/ V NOTCH BALL												
								VT THREE WAY VALVE												
								VW VENT VALVE												
								XV ACTUATED VALVE												
								FV FOOT VALVE												
								PRV PRESSURE RELIEF VALVE												
								PV PRESSURE & VACUUM VALVE												
H																				

1	W/B	CB	AS	DRAFT	
Rev.	Date	Drawn	Chkd	Appr	Description
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Client <b>OLLECO DAGENHAM</b>					
Project <b>DAGENHAM_UCO_PROCESSING</b>					
Drawing Title <b>TITLE</b>					
Drawn	C.B.	Scale	N.T.S	Date	25.MAY.23
Checked					Approved
Drawing No. <b>RM9_TI_PID_000</b>					Revision. <b>1</b>



**NOTES:**

1.

Rev.	Date	Drwn.	Chkd	Appr	Description
1	14/05/23	CB	AS		DRAFT

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Client  
**OLLECO DAGENHAM**

Project  
**DAGENHAM\_UCO\_PROCESSING**

Drawing Title  
**PROCESS HALL**

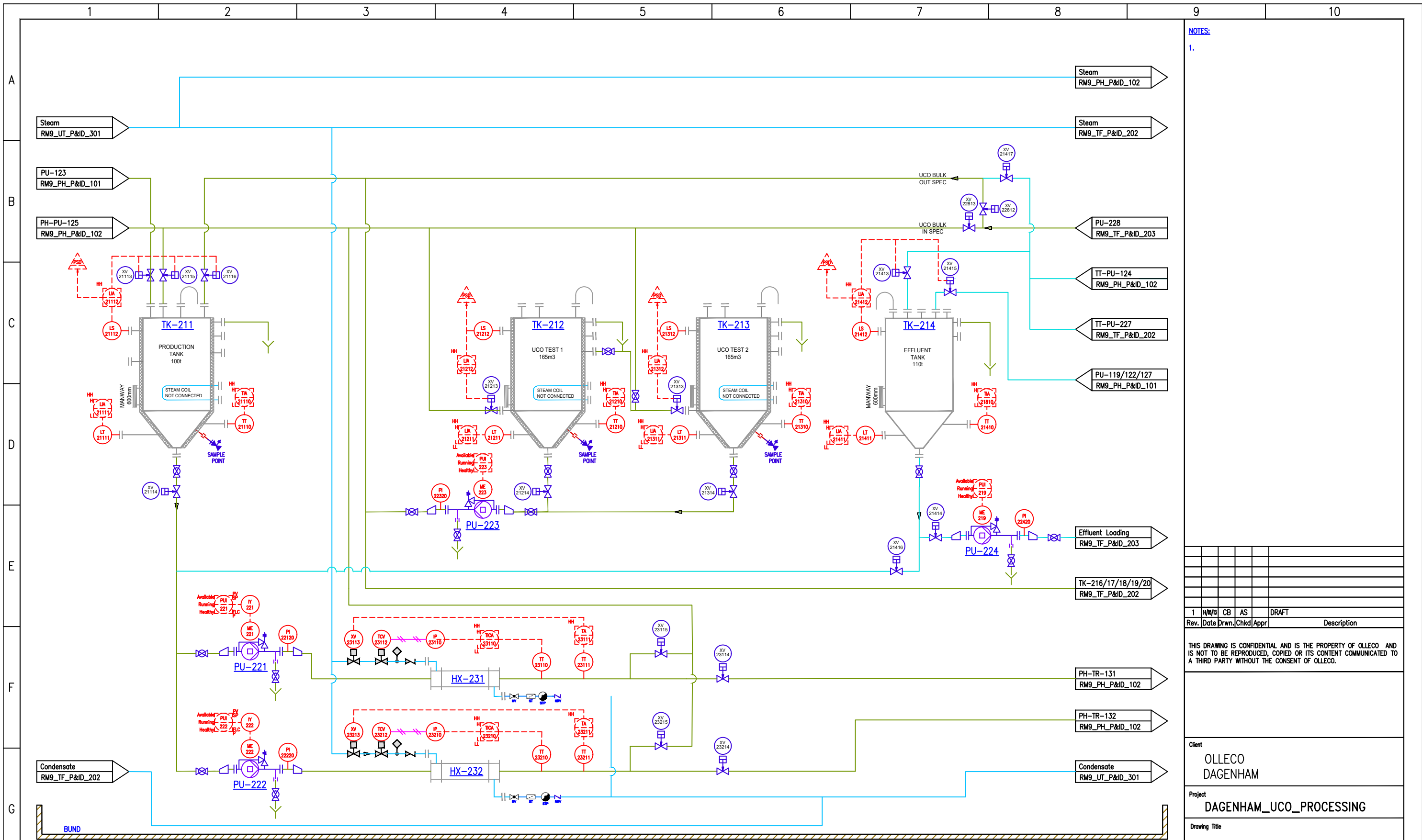
Drawn C.B. Scale N.T.S. Date 25.MAY.23

Checked Approved

**MASTER** **A1**

Drawing No. **RM9\_PH\_PID\_101** Revision. **1**

TAG NUMBER	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX
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Type	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Medium	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Operating/Design Pressure Barg (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Operating/Design Temperature oC (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Duty/Capacity	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
Dimensions D x H	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC



**NOTES:**

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Rev.	Date	Drwn.	Chkd	Appr	Description
1	14/05/23	CB	AS		DRAFT

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Client  
**OLLECO DAGENHAM**

Project  
**DAGENHAM\_UCO\_PROCESSING**

Drawing Title  
**TEST TANKS**

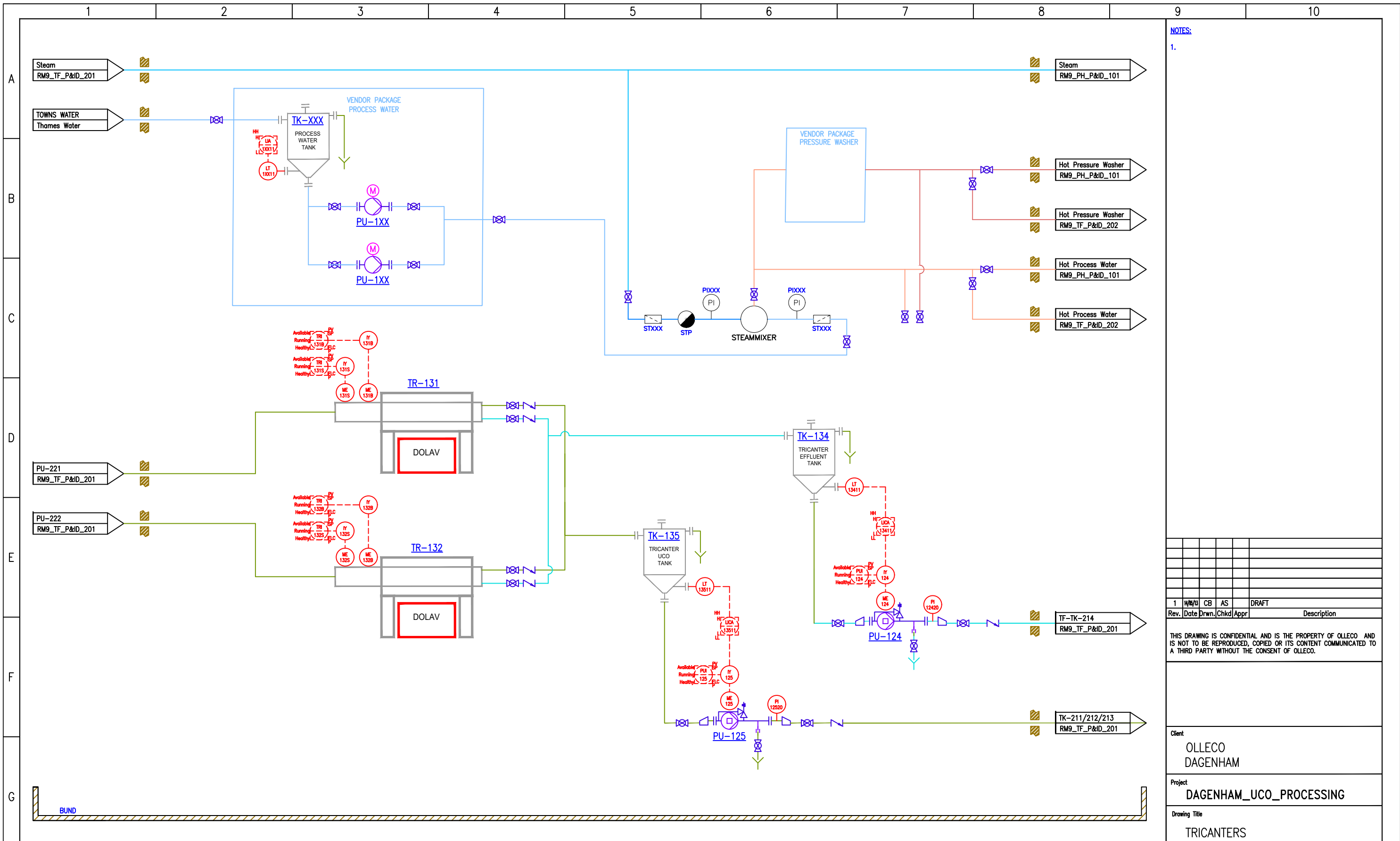
Drawn C.B. Scale N.T.S. Date 25.MAY.23

Checked Approved

**MASTER** **A1**

Drawing No. **RM9\_TF\_PID\_201** Revision. **1**

TAG NUMBER	TT-TK-210	TT-TK-212	TT-TK-213	TT-TK-218	TT-PU-211	TT-PU-214	TT-PU-216	TT-PU-219	TT-HX-210	TT-HX-221
Name	Production Tank	UCO Test Tank 1	UCO Test Tank 2	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX
Type	XXXXXX	XXXXXX	XXXXXX	Stolt No.64	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Medium	UCO Filtered	Tricanted UCO	Tricanted UCO	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Operating/Design Pressure Barg (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Operating/Design Temperature oC (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Duty/Capacity	100m3	165m3	165m3	100m3	TBC	TBC	TBC	TBC	TBC	TBC
Dimensions D x H	Ø4150x9384 tall	Ø3762x16384 tall	Ø3762x16384 tall	Ø3660x9600 tall	TBC	TBC	TBC	TBC	TBC	TBC



NOTES:  
1.

1	14/05/23	CB	AS	DRAFT	
Rev.	Date	Drwn.	Chkd	Appr	Description

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Client  
**OLLECO  
DAGENHAM**

Project  
**DAGENHAM\_UCO\_PROCESSING**

Drawing Title  
**TRICANTERS**

Drawn C.B. Scale N.T.S. Date 25.MAY.23

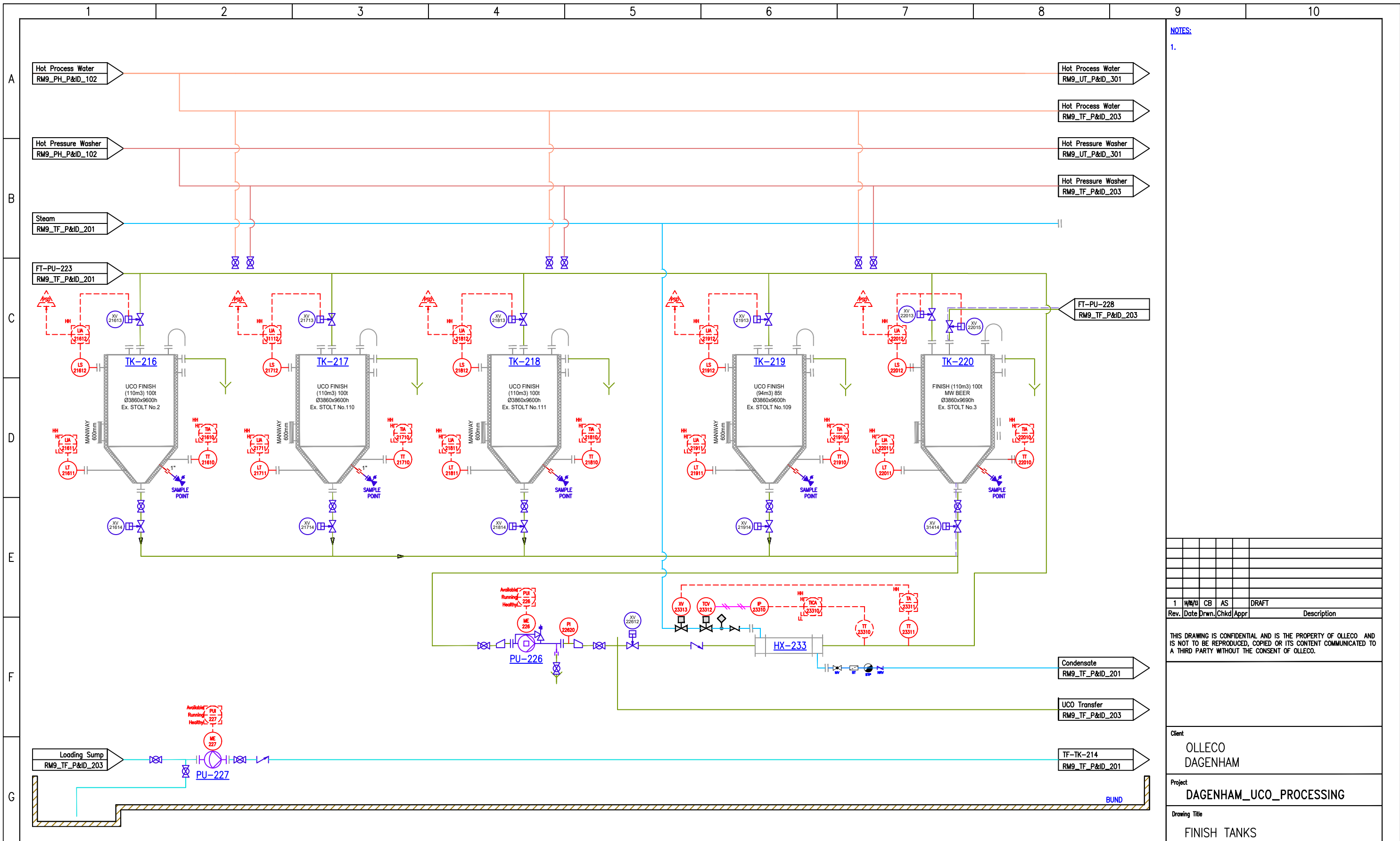
Checked Approved

**MASTER** **A1**

Drawing No. **RM9\_PH\_PID\_102** Revision. **1**

TAG NUMBER	PH-TK-XXX	PH-TK-134	PH-TK-135	PH-PU-1XX	PH-PU-1XX	PH-PU-124	PH-PU-125	PH-TR-131	PH-TR-132
Name	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX
Type	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Medium	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Operating/Design Pressure Barg (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Operating/Design Temperature oC (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
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Dimensions D x H	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC

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Rev.	Date	Drwn.	Chkd	Appr	Description
1	14/05/23	CB	AS		DRAFT

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Client  
**OLLECO DAGENHAM**

Project  
**DAGENHAM\_UCO\_PROCESSING**

Drawing Title  
**FINISH TANKS**

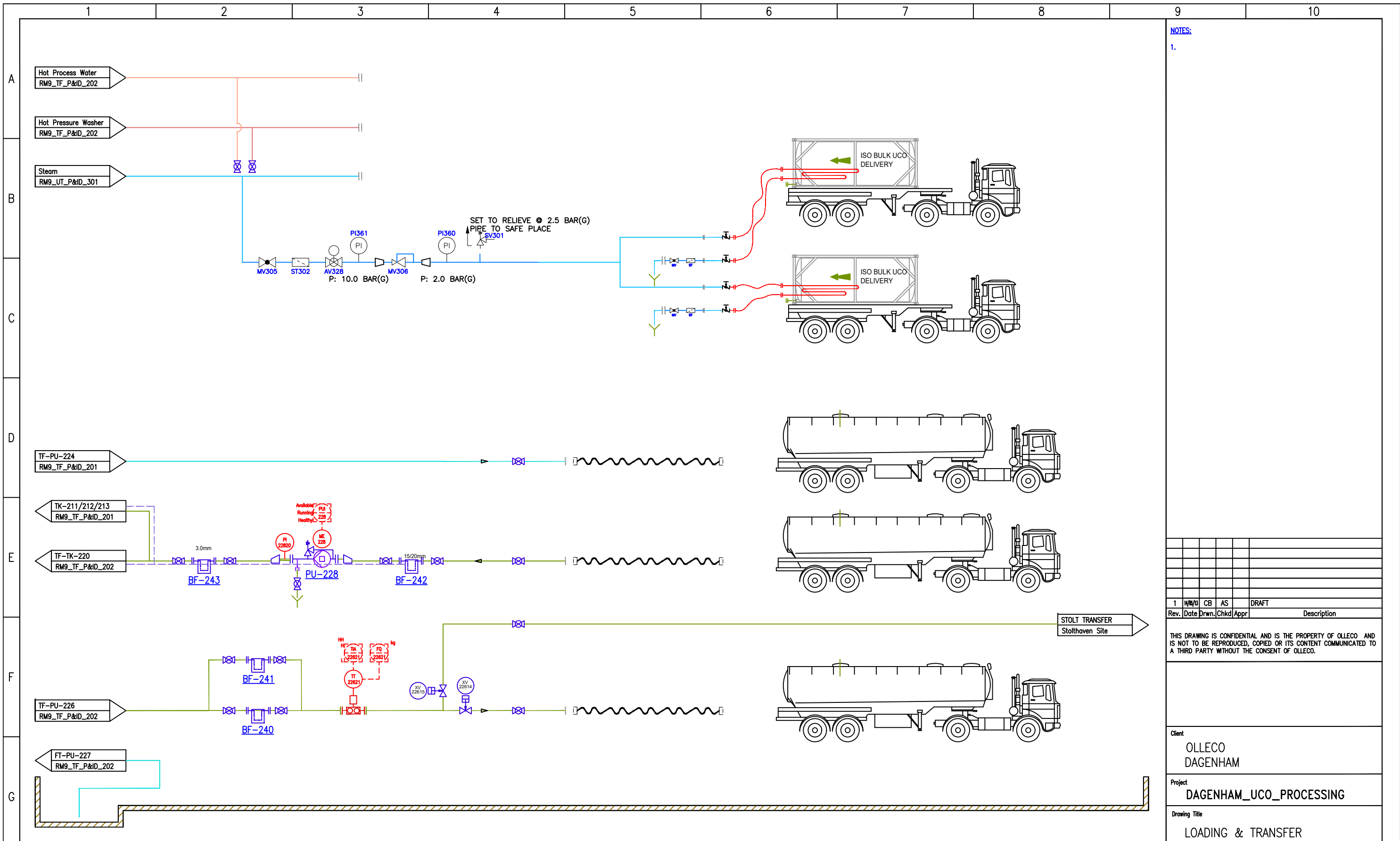
Drawn C.B. Scale N.T.S Date 25.MAY.23

Checked Approved

**MASTER** **A1**

Drawing No. **RM9\_TF\_PID\_202** Revision. **1**

TAG NUMBER	FT-TK-310	FT-TK-311	FT-TK-312	FT-TK-313	FT-TK-314	FT-PU-315	FT-PU-318	FT-PU-320	
Name	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX
Type	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Medium	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Operating/Design Pressure Barg (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Operating/Design Temperature oC (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Duty/Capacity	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
Dimensions D x H	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC



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1	14/05/23	CB	AS		DRAFT

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Client  
**OLLECO DAGENHAM**

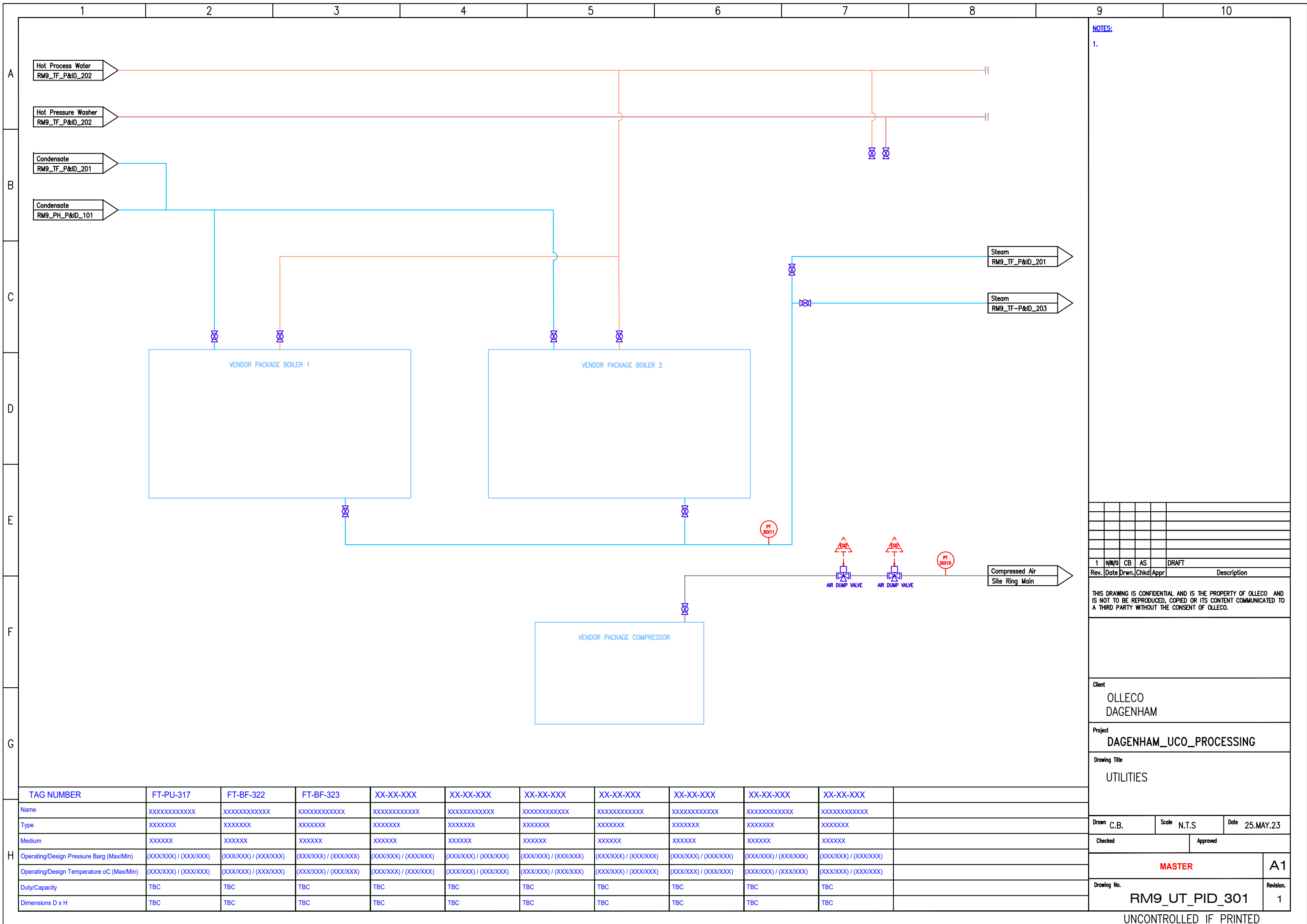
Project  
**DAGENHAM\_UCO\_PROCESSING**

Drawing Title  
**LOADING & TRANSFER**

Drawn	C.B.	Scale	N.T.S.	Date	25.MAY.23
Checked		Approved			
<b>MASTER</b>					<b>A1</b>
Drawing No.	<b>RM9_TF_PID_203</b>				Revision.
					<b>1</b>

TAG NUMBER	FT-PU-317	FT-BF-322	FT-BF-323	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX
Name	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX
Type	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Medium	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Operating/Design Pressure Barg (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Operating/Design Temperature oC (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Duty/Capacity	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
Dimensions D x H	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC

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**NOTES:**

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Rev.	Date	Drwn.	Chkd	Appr	Description
1	11/15/23	CB	AS		DRAFT

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Client  
**OLLECO  
DAGENHAM**

Project  
**DAGENHAM\_UCO\_PROCESSING**

Drawing Title  
**UTILITIES**

Drawn C.B. Scale N.T.S. Date 25.MAY.23

Checked Approved

**MASTER** **A1**

Drawing No. **RM9\_UT\_PID\_301** Revision. **1**

TAG NUMBER	FT-PU-317	FT-BF-322	FT-BF-323	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX	XX-XX-XXX
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Type	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Medium	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Operating/Design Pressure Barg (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Operating/Design Temperature oC (Max/Min)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)	(XXX/XXX) / (XXX/XXX)
Duty/Capacity	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
Dimensions D x H	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC