

Name: Robby C Status Date: 30 July 2020

ID	Name	Duration	Start	Finish	% compl	Notes			
PC2903	PC2903263 RAD-PIG-RSMA/N-0.5 - U20 Well water control								
1533	Lead time: PC2903263 RAD-PIG- RSMA/N-0.5 - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %				
1534	Delivery: PC2903263 RAD-PIG- RSMA/N-0.5 - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %				
FOXBO	ORO FBM 214 CABLE - U20 We	ell water con	trol						
1552	Delivery: FOXBORO FBM 214 CABLE - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %				
1551	Lead time: FOXBORO FBM 214 CABLE - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %				
I/P tran	I/P transducer - C35 Density Indication F702								







ID	Name	Duration	Start	Finish	% compl	Notes			
526	Delivery: I/P transducer - C35 Density indication F702	2.0d	22 May 2020	27 May 2020	0 %				
525	Lead time: I/P transducer - C35 Density indication F702	1.0d	21 May 2020	22 May 2020	0 %				
PC2902	PC2901539 RAD-DI8-IFS - U20 Well water control								
1528	Delivery: PC2901539 RAD-DI8- IFS - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %				
1527	Lead time: PC2901539 RAD-DI8- IFS - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %				
2" Gro	ounding rings - C38 Water to snak	ke and sump	scrubbers						
596	Delivery: 2" Grounding rings - C38 Water to snake and sump scrubbers	2.0d	19 June 2020	23 June 2020	0 %				
	Lead time: 2" Grounding rings -			19					







ID	Name	Duration	Start	Finish	% compl	Notes
595	C38 Water to snake and sump scrubbers	2.0d	17 June 2020	June 2020	0 %	
Transn	nitter for Micromotion - C35 Den	sity Indication	on F702			
523	Delivery: Transmitter for Micromotion - C35 Density indication F702	2.0d	22 May 2020	27 May 2020	0 %	
522	Lead time: Transmitter for Micromotion - C35 Density indication F702	1.0d	21 May 2020	22 May 2020	0 %	
PC286	7238 RAD-CAB-PFP400-100 - U2	20 Well water	r control			
1542	Lead time: PC2867238 RAD-CAB- PFP400-100 - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %	
1543	Delivery: PC2867238 RAD-CAB- PFP400-100 - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %	

ASCO 8210G002 SOLENOID VALVE - U20 Well water control







ID	Name	Duration	Start	Finish	% compl	Notes
1507	Delivery: ASCO 8210G002 SOLENOID VALVE - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %	
1506	Lead time: ASCO 8210G002 SOLENOID VALVE - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %	
PC2109	9537 RAD-AI4-IFS - U20 Well wa	ater control				
1521	Lead time: PC2109537 RAD-AI4- IFS - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %	
1522	Delivery: PC2109537 RAD-AI4- IFS - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %	

Foxboro IMT25 Transmitters - C38 Water to snake and sump scrubbers

Delivery: Foxboro IMT25 Transmitters - C38 Water to s and sump scrubbers
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Lead time: Foxboro IMT25







ID	Name	Duration	Start	Finish	% compl	Notes
592	Transmitters - C38 Water to snake and sump scrubbers	2.0d	17 June 2020	June 2020	0 %	
Microm	otion - C35 Density indication F	702				
537	Lead time: Micromotion - C35 Density indication F702	3.0d	18 May 2020	20 May 2020	33 %	
538	Delivery: Micromotion - C35 Density indication F702	2.0d	20 May 2020	22 May 2020	0 %	

DWYER FLOW SWITCH V6EPB-B-S-LF - U20 Well water control

1557	Lead time: DWYER FLOW SWITCH V6EPB-B-S-LF - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %	
1558	Delivery: DWYER FLOW SWITCH V6EPB-B-S-LF - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %	

Power supply for Camera - C35 Density Indication F702







	2020-03-19 1120	JZODC1	LACCUMON	Jeneau		
ID	Name	Duration	Start	Finish	% compl	Notes
534	Lead time: Power supply for Camera - C35 Density indication F702	2.0d	29 May 2020	02 June 2020	0 %	
535	Delivery: Power supply for Camera - C35 Density indication F702	2.0d	02 June 2020	04 June 2020	0 %	
FOXB	ORO FBM214B/216B INPUT - U	20 Well wat	er control			
1545	Lead time: FOXBORO FBM214B /216B INPUT - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %	
1546	Delivery: FOXBORO FBM214B /216B INPUT - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %	
Probe	connector - C35 Density Indicatio	on F702				
520	Delivery: Probe connector - C35 Density indication F702	2.0d	22 May 2020	27 May 2020	0 %	
	Lead time: Probe connector - C35			22		







ID	Name	Duration	Start	Finish	% compl	Notes
519	Density indication F702	1.0d	21 May 2020	May 2020	0 %	
FOXB	ORO FBM215B/218B OUTPUT -	U20 Well w	ater control			
1548	Lead time: FOXBORO FBM215B /218B OUTPUT - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %	
1549	Delivery: FOXBORO FBM215B /218B OUTPUT - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %	
PC290	4602 QUINT4-PS/1AC/24DC/20 -	U20 Well w	ater control			
1512	Lead time: PC2904602 QUINT4-PS /1AC/24DC/20 - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %	
1513	Delivery: PC2904602 QUINT4-PS /1AC/24DC/20 - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %	

PC2867380 RAD-CAB-PFP400-60 - U20 Well water control







ID	Name	Duration	Start	Finish	% compl	Notes		
1539	Lead time: PC2867380 RAD-CAB-PFP400-60 - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %			
1540	Delivery: PC2867380 RAD-CAB-PFP400-60 - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %			
Cable 1	Cable for probe - C35 Density Indication F702							
517	Delivery: Cable for probe - C35 Density indication F702	2.0d	22 May 2020	27 May 2020	0 %			
516	Lead time: Cable for probe - C35 Density indication F702	1.0d	21 May 2020	22 May 2020	0 %			
PC290	5228 PLT-SEC-T3-120-FM - U20	Well water	control					
1515	Lead time: PC2905228 PLT-SEC- T3-120-FM - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %			

Delivery: PC2905228 PLT-SEC-T3-





07



ID	Name	Duration	Start	Finish	% compl	Notes
1516	120-FM - U20 Well water control	2.0d	02 July 2020	July 2020	0 %	
Cable	for Camera - C35 Density Indicat	tion F702				
531	Lead time: Cable for Camera - C35 Density indication F702	2.0d	29 May 2020	02 June 2020	0 %	
532	Delivery: Cable for Camera - C35 Density indication F702	2.0d	02 June 2020	04 June 2020	0 %	
PC280	3166 CN-UB-70DC-6-BB - U20 V	Vell water co	ntrol			
1537	Delivery: PC2803166 CN-UB- 70DC-6-BB - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %	
1536	Lead time: PC2803166 CN-UB-70DC-6-BB - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %	

MCMASTER #7615K55 27X21 ENCLOSURE - U20 Well water control







	2020-03-19 1120		LACCULION	Jeneau		
ID	Name	Duration	Start	Finish	% compl	Notes
1500	Lead time: MCMASTER #7615K55 27X21 ENCLOSURE - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %	
1501	Delivery: MCMASTER #7615K55 27X21 ENCLOSURE - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %	
Junctio	on boxes - O5 Acid Scrubber pum	p/fill				
828	Lead time: Junction boxes (3) - O5 Acid Scrubber pump/fill	14.0ed	18 May 2020	01 June 2020	0 %	
829	Delivery: Junction boxes (3) - O5 Acid Scrubber pump/fill	2.0d	01 June 2020	02 June 2020	0 %	
Camer	ra for SR belt filter - C35 Density	Indication F	702			
528	Lead time: Camera for SR belt filter - C35 Density indication F702	2.0d	29 May 2020	02 June 2020	0 %	
	Delivery: Camera for SR belt filter -			04		







ID	Name	Duration	Start	Finish	% compl	Notes		
529	C35 Density indication F702	2.0d	02 June 2020	June 2020	0 %			
PC210	PC2109540 RAD-900-IFS - U20 Well water control							
1519	Delivery: PC2109540 RAD-900- IFS - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %			
1518	Lead time: PC2109540 RAD-900- IFS - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %			
DR,A(DR,AC MTR:150 HP,NEMA 1 ENCLOSURE - U20 Well water control							
1495	Delivery: DR,AC MTR:150 HP, NEMA 1 ENCLOSURE - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %			
1494	Lead time: DR,AC MTR:150 HP, NEMA 1 ENCLOSURE - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %			

Indirect Cost, Owners Cost & Project Variation Cost







ID	Name	Duration	Start	Finish	% compl	Notes		
1921	DCS overflow items	185.0d	18 May 2020	29 January 2021	0 %			
Foxbo	Foxboro Magmeters (two) - C38 Water to snake and sump scrubbers							
590	Delivery: Foxboro Magmeter (2) - C38 Water to snake and sump scrubbers	2.0d	19 June 2020	23 June 2020	0 %			
589	Lead time: Foxboro Magmeter (2) - C38 Water to snake and sump scrubbers	2.0d	17 June 2020	19 June 2020	0 %			
FOXB	FOXBORO 215 CABLE - U20 Well water control							
1555	Delivery: FOXBORO 215 CABLE - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %			
1554	Lead time: FOXBORO 215 CABLE - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %			

PC2904599 QUINT4-PS/1AC/24DC/3,8/SC - U20 Well water control







	2020 03 17 1120		LACCULOIT	Jeneau	IC LDII I			
ID	Name	Duration	Start	Finish	% compl	Notes		
1510	Delivery: PC2904599 QUINT4-PS /1AC/24DC/3,8/SC - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %			
1509	Lead time: PC2904599 QUINT4-PS /1AC/24DC/3,8/SC - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %			
BACK	BACKPLATE FOR ENCLOSURE - U20 Well water control							
1503	Lead time: BACKPLATE FOR ENCLOSURE - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %			
1504	Delivery: BACKPLATE FOR ENCLOSURE - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %			
PC290	PC2902811 RAD-DO8-IFS - U20 Well water control							
1530	Lead time: PC2902811 RAD-DO8- IFS - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %			
	Delivery: PC2902811 RAD-DO8-			07				

Delivery: PC2902811 RAD-DO8-







	ZUZU-UJ-19 HZU	JZUDC1	EXECUTION	Scheut		DILLIANN	
ID	Name	Duration	Start	Finish	% compl	Notes	
1531	IFS - U20 Well water control	2.0d	02 July 2020	July 2020	0 %		
IGP10	IGP10-T22D1F-L1 FOXBORO TRANSMITTER - U20 Well water control						
1498	Delivery: IGP10-T22D1F-L1 FOXBORO TRANSMITTER - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %		
1497	Lead time: IGP10-T22D1F-L1 FOXBORO TRANSMITTER - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %		
PC290	PC2901538 RAD-AO4-IFS - U20 Well water control						
1524	Lead time: PC2901538 RAD-AO4-IFS - U20 Well water control	2.0d	30 June 2020	02 July 2020	0 %		
1525	Delivery: PC2901538 RAD-AO4- IFS - U20 Well water control	2.0d	02 July 2020	07 July 2020	0 %		



