PACIFIC HYDROTECH THREE WEEK SCHEDULE LOOK AHEAD

PROJECT: 5MG Tank Backbone Project PREPARED BY: LVMWD

JOB #: C1402 DATE: May 5, 2015

	LAST WEEK							5,	/4/20	15		5/11/2015							5/	18/20			
WORKPLAN	М	Т	W	TH	F		М	Т	W	TH	F	М	Т	W	TH	F		М	Т	W	TH	F	NOTES
Prestressed Tank																							
Load Tank																		Х	X	X			
Soak																					Χ	X	
Leak Test																							Week of 5/25
Painting												Х	X	X	X	X		Х	X	X	X	X	
6"/8" DW Line	Х	X	X	X	X		X	X	X														
Fill Line										X	X												
Pressure Test												Х											
Pipe Chlorination													X										
Flush Line														X									
Bac-T Sample															Х								
Bac-T Results																X							
Bypass Installation																					X	X	Into Following Week
Tie-in to Filtration Plant																							Estimated Week of 6/1
Fencing																							
Post Installation												Χ	Χ	X	X	X							
Site Work																							
Base Installation																							Estimated Week of 6/1
Curb & Gutter																							Estimated Week of 6/1
Paving																							Estimated Week of 6/8
Electrical																							
Excavate DB PB1 to Filter Building																							Estimated Week of 6/1
Excavate DB PB1 to Flowmeter																							Estimated Week of 6/1
Install DB Conduits - PB1 to Flowmete	er																						Estimated Week of 6/1

PACIFIC HYDROTECH THREE WEEK SCHEDULE LOOK AHEAD

PROJECT: 5MG Tank Backbone Project PREPARED BY: LVMWD

JOB #: C1402 DATE: May 5, 2015

	LAST WEEK				5/4/2015							5/11/2015						5/18/2015)15			
WORKPLAN	М	Т	W	TH	F		М	Т	W	TH	F		М	Т	W	TH	F		М	Т	W	TH	F	NOTES
Install DB Conduits - PB1 to Filter Bldg	J.																							Estimated Week of 6/1
Backfill DB Conduits - PB1 to Filter Bld	lg.																							Estimated Week of 6/1
Backfill DB Conduits - PB1 to Flowmet	er																							Estimated Week of 6/8
Install Wire - PB1 to Filter Bldg.																								Estimated Week of 6/8
Install Wire - PB1 to Flowmeter																								Estimated Week of 6/8
Measure/Cut/Release Fiber																								Estimated Week of 6/8 - 6/15
Install Fiber PB1 - PB4																								Estimated Week of 6/15
Terminate Fiber																								Estimated Week of 6/22
Modify Existing PLC																								Estimated Week of 6/29
Set Equipment and Light Poles	X																							
Install Fiber/Wire	X	X	X	X	X		X	X	X	X	X													
Landscaping																								
Landscaping Installation													X	X	X	X	X		X	X	X	X	X	

FWO/FWI - Filtered Water Outlet/Inlet DW - Domestic Water

Air Vac - Air and Vacuum Release Valves