## PACIFIC HYDROTECH THREE WEEK SCHEDULE LOOK AHEAD

PROJECT: Backbone Project PREPARED BY: Jonathan Hilbun

JOB #: C1402 DATE: August 1, 2014

	LAST WEEK					8/4/2014							8/11/2014							18/20	014		
WORKPLAN	М	Т	W	TH	F	М	Т	W	TH	F		М	Т	W	TH	F		М	Т	W	TH	F	NOTES
Pretressed Tank																							
Pour 1st half of Tank Slab			Χ																				
Strip Forms				Х	Χ	Х										Χ		Х	X				
Footing Formwork				Х	Χ	Х	X	Х	Х							X		Х	Χ	X	Х		
Footing Rebar				Х	Χ	Х	Χ	Χ	Х							Χ		Х	Χ	Х	Х		
Set Seismic Cables						Х	X	Х	Х							X		Х	X	X	Х		
Pour 1st Half Tank Footing										Х													15 +/- Concrete Trucks
Form Tank Perimeter							X	X	X	X		X	X	X									
Tank Floor Rebar							X	Х	X	X		Х	X	X									
Pour 2nd half of Tank Slab															Х								32 +/- Concrete Trucks
Pour 2nd half of Tank Footing																						X	15 +/- Concrete Trucks
						H												H					
Undertank Piping																							
Grading Base						Х	X	Х															
Install Subdrain System								Х															
Rockfall Netting																							
Netting Installation	X	X																					
Site Piping																		H					
Overflow & Drain Delivery												Х											
Overflow & Drain Install												Х	Х	Х									
18" RCP														X									
Overflow Structure										_				_								_	
Form & Rebar																Х		Х					
Pour Overflow Structure																		<del>  ^</del>				Х	

## PACIFIC HYDROTECH THREE WEEK SCHEDULE LOOK AHEAD

PROJECT: Backbone Project PREPARED BY: Jonathan Hilbun

JOB #: C1402 DATE: August 1, 2014

	LAST WEEK					8/4/2014					8/11/2014					8/18/2014			)14		
WORKPLAN	М	Т	W	TH	F	М	Т	W	TH	F	М	Т	W	TH	F	М	Т	W	H	F	NOTES
36" Carrier Pipe																					
Delivery																X	X	X	X		Tentative
Push Pipe through Casing																		X	X	X	Tentative
							·						·								