PROJECT INFO		PACKAGE/STARTUP						
Job Name:	PORTLAND IV	MEADOWS SITE A		A ACT		Offerir	ng: Comple	te System
Company:					\vdash	Mechanic	al: All by Ron	ntec Utilities
Contact:					' .	Pum	ps: By Romt	ec Utilities
Job Type:	New	Station				Control Pan	el: By Romt	ec Utilities
Water Type/Source:	Stormwater				- C	Generate	or: By Romt	ec Utilities
Import/Domestic:	Import	Acceptable			- 3	Advisor/Startu	up: Mechanica	al & Electrical
						Turnke	ey:	No
DESIGN CRITERIA								
FLOW RATE		_						
Peak Inflow:	4500	GPM					RIM	: 12.50
Pumping Rate:	2250	GPM (of single pump	p)			-		
Static Head:	15.8	Feet			<u>-</u>		FINISH GRADE	: 12.50
TDH:	19.1	Feet						
TDH Calcs:	RU Calcs							
ACTIVE VOLUME		_						
Max Pump Starts:	20.00	Starts/Hr		_		ş		
Cycle Time:	3.00	Minutes				1	DISCHARGE C.L.	: 8.67
Active Volume:	1687.50	Gallons	Щ	└────	[]			
Active Volume:	225.60	Cu Feet						
Well Shape:	Round				[]			
Well Diameter:	10	Feet			[]			
Well Dimensions:	N/A	N/A			[]	1		
Cross-Section Area:	78.54	Sq Feet				*		
Min. Depth Required:	2.87	Feet			[]			
Active Depth:	3.00	Feet						
							<u></u>	
STORAGE VOLUME (if require	ed)							
Time:	,	Minutes					INVERT	-0.32
Flow Rate:		GPM					HIGH LEVEL	-
Volume:	0.00	Gallons				₩	LAG START	
Volume:	0.00	Cu. Feet				2.1		
Min. Depth Required:	0.00	Feet		1		▼	LEAD START	: -3.50
Storage Depth:		Feet			[]	1.1		
211110111111				22		: **		
							PUMP STOP	: -6.50
ON-SITE POWER					🕰			0.00
Power:	480V	/ 3-Phase				2 2		
· owen-L		, o i iiuoc				1		
FORCE MAIN					-H			
FM Info:	New				ا آرڪڪ		SUMP	: -9.50
Length:	13	Feet		The Table 1		17.00	1	
FM Discharge:	9.26	Feet	4.52				BASE	: -10.50
FM High Point:	9.26	Feet						
	(1)	(2)	(3)	Note: Ima	ge is a preliminary	representation (of the pumping syst	em
Nominal ID:	12"		(5)				ed for sizing the wet	
Type/Rating:		tile iron				•	er) level settings ma	
. 1 p c/atg. [Buckup ic		antional (or rem	,	y se required
INFLUENT PIPING	(1)	(2)	(3)					
Influent Invert:	-0.32		(=)					
Influent Size:	24"							
Type:								
.,,								