Port St Lucie Utiity Systems Department (PSLUSD) Earthwork Density Report

PSLUSD Project Number:		<u> </u>						Page:
Type of Utiity Construction: Water Mair (Circle One)	Force Main	Gravity Sewer	Manhole	Pump Station	Interceptor	Other:		
(55.5 55)					From Sta:		To Sta:	

Date	Gauge Serial No	STD Dns/Mst Count	Max Dens/Max Mst	Test Number	Station / Location	Offset	Lift Number	Test Depth	Wet Dens	% Moist	Dry Dens	% Max Dens	Status P/F
			%					II.		%		%	•
								"		%		%	
								"		%		%	
								"		%		%	
								"		%		%	
								II.		%		%	,
								ıı		%		%	,
								п		%		%	,
								п		%		%	,
								п		%		%	
								"		%		%	
								п		%		%	

Port St Lucie Utiity Systems Department (PSLUSD) Earthwork Density Graph

PSLUSD Project Numb <u>er:</u>			Page:
Type of Utiity Construction: Gravi	ty Sewer and Manholes		
	From Sta:	To Sta:	
MH -		MH -	
			<u> </u>
Elevation			Lift Elevation
	Length		

Port St Lucie Utiity Systems Department (PSLUSD) Earthwork Density Graph

PSLUSD Project Number:					Page:	
Type of Utiity Construction: Circle One)	Pump Station	Interceptor	Other:	Other:		
,		From S	Sta:	To Sta:		
Elevation					Lift Eld	levatio

Port St Lucie Utiity Systems Department (PSLUSD) Earthwork Density Graph

PSLUSD Project Number:					Pa	age:
Type of Utilty Construction: (Indicate Pipe Size and Circle One)	Water Main	Force Main	Reclaimed Main			
		From Sta:		To Sta:		
				-		
Elevation					Lift	Elevation
		Le	ength			