Ste OF FORD	Bid Questions and A	nswers Report	Date & Time:	3/28/2018 9:42:31 AM		
	District Address:	District 7 Construction Office, lo	onstruction Office, located at 11201 N McKinley, Tampa, FL 33612			
Con Thyles	District Phone:	(813) 975-6285				
Proposal:	T7401					
Project:	434806-1-52-01					
Letting Date:	3/28/2018					
Localtion:	CENTRAL OFFICE					
Description:	SR 693 (S PASADENA AVE)					
Question:	21378: Am I to understand th bid.	at all signal heads will be rewired f	or this Posted:	3/8/2018 11:48:25 AM		
Answer:	relocated pedestrian signals of	uantity shown in the plans for signal cable is for the new or ted pedestrian signals only. Per the plans, no new signal cable is ated or quantified for the traffic signal heads.		ANSWER PUBLISHED 3/15/2018 1:25:08 PM		
Question:	21487: Please clarify which a traffic control officer and how	ctivities are included under the 512 the quantity was calculated.	2 hours of Posted:	3/20/2018 2:09:32 PM		
Answer:	Please refer to the attached F Question 21487-4348061520 Officer	DF. 1 - days - activities for Traffic Con	trol Posted:	ANSWER PUBLISHED 3/23/2018 2:01:08 PM		
Document: 7110513: question 21487-43480615201 - days - activities for Traffic Control Officer.docx   question 21487-43480615201 - days - activities for Traffic Control Officer						
Question:	36" RCP pipe remains 90% s	all at station 1075+84. It appears t ubmerged even at dead low tide. I ctor to utilize a cofferdam to comp pe?	ls it the	3/20/2018 3:07:04 PM		
Answer:	is tidally influenced and the 30 times of the year. A TSP was and the dewatering operation the operation. However, the m	nment 21491, the drainage outfall "RCP at Sta. 1075+84 is submer provided for the outfall barnacle re is to be included in the contractor's ethod of dewatering is a means ar by the contractor and is not specif	rged at all emoval s price for nd	ANSWER PUBLISHED 3/22/2018 4:25:58 PM		

Question:	21491: Under visual inspection, the 36" RCP outfall pipe at station 1074+84 is 90% submerged at low tide. Is there a time within the year that the pipe is not submerged in water? If the pipe is submerged in water year round, is it the intent of the DOT to have a cofferdam built around the outfall to perform the barnacle removal from the 36" RCP pipe?	Posted:	3/20/2018 3:14:25 PM
Answer:	The drainage outfall system is tidally influenced and the 36" RCP at Sta. 1074+84 is submerged at all times of the year. A TSP was provided for	Status:	ANSWER PUBLISHED
	the outfall barnacle removal and the dewatering operation is to be included in the contractor's price for the operation. However, the method of dewatering is a means and methods decision to be made by the contractor and is not specified in the TSP.		3/22/2018 4:24:14 PM