



City of Tacoma

Questions and Answers #2

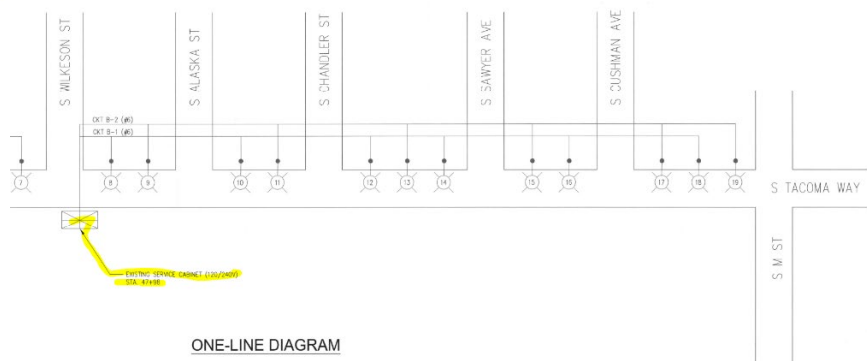
Water Ditch Trail IIIA RFB Specification No. PW23-0130F

All interested parties had the opportunity to submit questions in writing by email to Carly Fowler, Senior Buyer. The answers to the questions received are provided below and posted to the City's website at www.TacomaPurchasing.org. Navigate to [Current Contracting Opportunities / Public Works and Improvements Solicitations](#), and then click [Questions and Answers](#) for this Specification. This information IS NOT considered an addendum. Respondents should consider this information when submitting their proposals.

Question 1: Can you confirm whether the service cabinet noted in construction note 21 plan sheet SG1-1.02 is existing or new? It's noted as furnish and install new service cabinet but when looking at the referenced illumination plans on sheet IL-1.08 It seems to be existing.



FURNISH AND INSTALL NEW SERVICE PER ILLUMINATION PLANS.



Breaker Schedule				
Service No:				
Name:		S TACOMA WAY @ S SPRAGUE AVE		
Description: 120/240V, SINGLE PHASE				
Description	Breaker Rating	Voltage	Contactor Size	Load (KVA)
MAIN BREAKER	200 AMP	240		
ET LIGHTING CKT A-1	20 AMP	240	30	0.7
		PEAK		0.7
		CONTINUOUS		0.7

BREAKER SCHEDULE
S TACOMA WAY AT S SPRAGUE AVE

Service Breaker Schedule					
Service No:					
Name:		S TACOMA WAY @ S WILKESON ST			
Description: 120/240V, SINGLE PHASE					
Circuit	Description	Breaker Rating	Voltage	Contactor Size	Load (KVA)
	MAIN BREAKER	100 AMP	240		
B-1	STREET LIGHTING - CKT B-1	20 AMP	240	30	0.6
B-2	STREET LIGHTING - CKT B-2	20 AMP	240	30	0.6
C	WILKESON SIGNAL	40 AMP	240	50	3.8
		PEAK			5.0
		CONTINUOUS			5.0

BREAKER SCHEDULE
S TACOMA WAY AT S WILKESON ST

Answer 1: The plans are asking for a new service not a new service cabinet. The intent is to reuse the cabinet and install new circuits per sheet IL-1.08.

Question 2: There are a couple of Catch Basins designated as Type 1 CB and are deeper than five feet from rim to invert. Typically a Type 1 CB is not deeper than five feet. Are these Catch Basins correctly designated as Type 1 CB's?

Answer 2: Please Bid the quantities as the proposal indicates.



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Question 3: I saw the addendum this morning on the RRFB system, our system is made in America and is the same system that the city of Seattle and Thurston County uses. I am hoping that it can be included.

Answer 3: The City is not interested in changing from what is specified.