

Distribution System Hardening: Composite Pole & Covered Conductor forecasted Volume

PM #	Project Name	Estimating Assignment Internal/Contract	Forecasted Construction Start (Qtr/Yr)
	CWSP – Bucks Creek 1101 – CB – Phase 1	Contract	Q1/2022

COMPOSITE POLES			
M-Code	Length	Class	# of Units Forecasted
M140094	45	3	
M140099	45	1	
M140103	45	H2	
M140110	50	3	
M140112	50	1	
M140114	50	H2	
M140118	55	3	
M140120	55	1	
M140122	55	H2	
M140147	65	H3	
M140149	65	H5	

Covered Conductor			
M-Code	Size	Feet per Reel	# of FT. forecasted
M301616	1/0ACSR	10,000'/reel	453 circuit ft
M290430	397	3,500'/reel	
M290431	715	2,500'/reel	
M290432	#2CU*	5,000'/reel	

\* For corrosion/coastal areas use

Due to the current procurement cycle time from our manufactures, Estimating will provide a forecasted volume of these long lead items to Sourcing prior to the estimate being finalized.

**Expectations:** After the Estimator has completed the detail fielding requirements and performs pole loading calculations, we should have visibility to the number of Composite Poles (size & class) and the size and circuit feet of conductor to populate this template.

**Please forward completed form to:** [REDACTED]