A test power network configuration for manuscript "A Novel Power Distribution Network Assessment Approach using Drones Considering Wireless Charging"

Figure 1 is adopted from [1] and modified to suit our application.

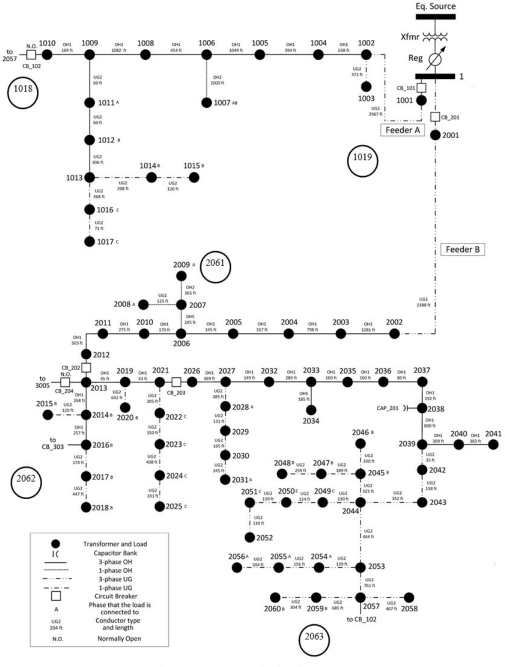


Fig. 1: 240 Node Distribution System

[1] F. Bu, Y. Yuan, Z. Wang, K. Dehghanpour, and A. Kimber, "A Time-series Distribution Test System based on Real Utility Data." 2019 North American Power Symposium (NAPS), Wichita, KS, USA, 2019, pp. 1-6.

1