Amps X 10 Bus6 (Nom. kV=0.48, Plot Ref. kV=0.48) 300 500 3K 5K 10K Cabl Amp 500 500 <u>ump1</u> .<u>A</u> 300 300 CB7 <u>CB9</u> **CB14** <u>CB8</u> 100 100 **CB17** -<u>CB6</u>-30 CB5 -CB10 CB15 Cable10 - P Bus9 ource F Seconds CB13 Cable5 - P **CB12** rce PD la Cable6 - P -<u>СВ4</u> Cable4 - P Cable11 - P -<u>CB2</u> Cable8 - P Cable3 - P .05 Cable7 - P irce PD <u>Lum</u> <u>LRC</u> .03 .03 ЗК 5K Amps X 10 Bus6 (Nom. kV=0.48, Plot Ref. kV=0.48) 1250A-250A-125A-100A-40A Project: Maynilad- Ayala Alabang R1P Date: 04-22-2019 Location: Ayala Alabang Muntinlupa SN: APSI-PH001 Rev: Base Contract: Engineer: Fault: Phase Filename: C:\ETAP 1620\Alabang R1P\Alabang R1P.OTI

