

SKETCH OF THE SITE OR BUILDING
 (PLACE AN "X" AT THE ANTICIPATED SERVICE LOCATION)

N ↑

KENERGY ENGINEERING DEPARTMENT USE ONLY

Date Received _____

CT SIZE _____:5 RATIO _____:1

PT SIZE _____:120 RATIO _____:1

EST. LF _____%; KW & KWH MULT. _____

METER ASSEMBLY _____

KWD _____ X 730 X LF _____ = _____ KWH

SERVICE VOTLAGE DELIVERED _____

SERVICE CONDUCTOR SIZE _____

MAP LOCATION _____

W.O. NO. _____

TRANSFORMER LOADING
 WINTER SUMMER

PRESENT MAX KWD _____

ADDITIONAL KWD _____

TOTAL CUSTOMER KWD _____

TFR BANK SIZE _____

RECOMMENDED BY _____

APPROVED BY _____