



ISSUANCES table with columns: No., Drawing Issue Description, Date

BRANCH PANEL: LF. Table with columns: OKT, TRIP TYPE, TRIP / POLES, DESCRIPTION, LTG (KVA), REC (KVA), MTR (KVA), A/C (KVA), HTG (KVA), KIT (KVA), MISC (KVA), A, B, C, MISC (KVA), KIT (KVA), HTG (KVA), A/C (KVA), MTR (KVA), REC (KVA), LTG (KVA), DESCRIPTION, TRIP / POLES, TRIP TYPE, OKT

LOAD TYPES: CONNECTED LOAD, ESTIMATED DEMAND, PANEL TOTALS. Includes sub-tables for LTG, REC, MTR, AC, HTG, KIT, MISC.

BRANCH PANEL: HF. Table with columns: OKT, TRIP TYPE, TRIP / POLES, DESCRIPTION, LTG (KVA), REC (KVA), MTR (KVA), A/C (KVA), HTG (KVA), KIT (KVA), MISC (KVA), A, B, C, MISC (KVA), KIT (KVA), HTG (KVA), A/C (KVA), MTR (KVA), REC (KVA), LTG (KVA), DESCRIPTION, TRIP / POLES, TRIP TYPE, OKT

LOAD TYPES: CONNECTED LOAD, ESTIMATED DEMAND, PANEL TOTALS. Includes sub-tables for LTG, REC, MTR, AC, HTG, KIT, MISC.

BRANCH PANEL: HF. Table with columns: OKT, TRIP TYPE, TRIP / POLES, DESCRIPTION, LTG (KVA), REC (KVA), MTR (KVA), A/C (KVA), HTG (KVA), KIT (KVA), MISC (KVA), A, B, C, MISC (KVA), KIT (KVA), HTG (KVA), A/C (KVA), MTR (KVA), REC (KVA), LTG (KVA), DESCRIPTION, TRIP / POLES, TRIP TYPE, OKT

LOAD TYPES: CONNECTED LOAD, ESTIMATED DEMAND, PANEL TOTALS. Includes sub-tables for LTG, REC, MTR, AC, HTG, KIT, MISC.

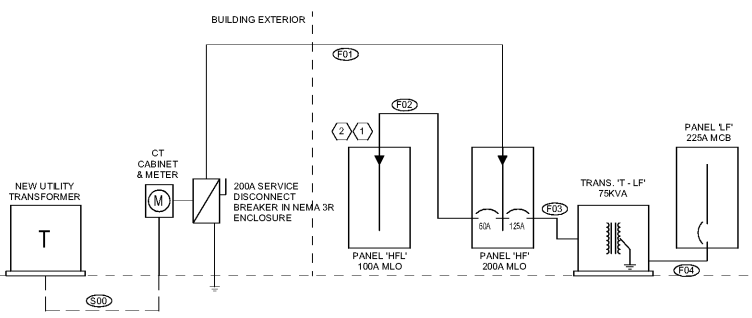
PANELBOARD NOTES: 1. PRIOR TO FINAL ORDERING OF PANELBOARDS... 2. PROVIDE ISOLATED GROUND BAR FOR COMMUNICATION SYSTEM.

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- GENERAL NOTES (RISER): 1. ALL PANELBOARDS SHALL HAVE A PROTECTIVE HOOD... 2. CONTRACTOR SHALL FIELD VERIFY ALL PANELBOARD LOCATIONS... 3. ALL PANELBOARDS FOR THE PROJECT SHALL BE KEYPED ALIKE... 4. ALL PANELBOARD SPARES SHALL BE NOTED IN PENCIL... 5. CONTRACTOR TO PROVIDE TO CCSD TEN PERCENT SPARING... 6. BOND THE FOLLOWING CONDUITS TO EACH OTHER... 7. NO CONDUIT/FLEX SHALL ENTER THE BOTTOMS OF THE TRANSFORMERS.

KEYNOTE table with columns: KEYNOTE, DESCRIPTION

SCHEDULE OF FEEDERS & SERVICES table with columns: DESIGNATION, EQUIPMENT SERVED, CONDUCTOR AMPACITY (AMPS), COPPER OR ALUMINUM, NUMBER OF RINGS, PHASE CONDUCTOR, NEUTRAL CONDUCTOR, EQUIPMENT GROUND, CONDUIT DIAMETER IN, VOL. USE DROP %, CALC. FAULT ILLC



ELECTRICAL RISER DIAGRAM SCALE: NTS

PEBBLEBROOK HS B007 - FIELDHOUSE DOE Facility Code 4066 FTE = 2787 IU = 143 991 OLD ALABAMA ROAD MABLETON, GA 30126 COBB COUNTY SCHOOL DISTRICT ELECTRICAL RISER DIAGRAM & PANEL SCHEDULES

TM, Principal Charge, DWG, Project Manager, WRB, Project Architect, DV, Staff Architect

PROJECT NUMBER: 20190224.01 PROJECT NAME: PEBBLEBROOK HS B007 - FIELDHOUSE SHEET NUMBER: EF0.02 - ELECTRICAL RISER DIAGRAM & PANEL SCHEDULES D:\Revit\Projects\1810370_Pebblebrook B007 - Fieldhouse_MEP_r19_Central_DuvV.rvt 10/31/2019 12:05:59 PM