

PANELBOARD: L1D2 (NEW)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like BREAKROOM MICROWAVE, REFRIGERATOR, FREEZER, etc.

Summary table for L1D2: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L2D1

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like PHOTOCOPY, PHOTOCOPIER, etc.

Summary table for L2D1: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L2U (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like FRONT CASH WRAP, PHARMACY IG RECEPTACLE, etc.

Summary table for L2U: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L1U1 (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like EVERSEEN SERVER, FAX SYSTEM, etc.

Summary table for L1U1: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L2D2 (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like VENDING MACHINES, COKE, etc.

Summary table for L2D2: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L4D1 (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like SEAFOOD FREEZER, ICE CREAM FREEZER, etc.

Summary table for L4D1: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L2B (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like SPACE, PHN L2D2, PHN L2S1, PHN L2P, PHN L2V, DEDICATED SPACE.

Summary table for L2B: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L2P (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like ENG GONDOLA, HAND DRYER, etc.

Summary table for L2P: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L2U (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like SPACE, DELI HOT CASE.

Summary table for L2U: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L1U2 (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like SPACE, PHN L2D2, PHN L2S1, PHN L2P, PHN L2V, DEDICATED SPACE.

Summary table for L1U2: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

Order Plan

PANELBOARD: L2U (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like SPACE, DELI HOT CASE.

Summary table for L2U: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L2U (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like SPACE, DELI HOT CASE.

Summary table for L2U: TOTAL PHASE A - VA, LOAD, COOLING (C), CONN. VA, DF, LOAD, REFRIG (F), CONN. VA, DF, TOTAL PHASE B - VA, HEATING (H), SIGNDISP (D), TOTAL PHASE C - VA, RECEPTACLES (R), EXISTING (E), MOTORS (M), SUPP HEAT (S), MISC EQUIP (G), TOTAL DEMAND.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L1U1 (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like EVERSEEN SERVER, FAX SYSTEM, etc.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L2D2 (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like VENDING MACHINES, COKE, etc.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

PANELBOARD: L2U (EXISTING)

Table with columns: CRT NO., DESCRIPTION, VOLTAGE/PHASE (A, B, C), WIRE NO., BRK AMP NO., P, BKR WIRE NO., VOLTAGE/PHASE (A, B, C), DESCRIPTION, CRT NO. Includes items like SPACE, DELI HOT CASE.

PANELBOARD NOTES: 1. THE WORKMAN SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND EQUIPMENT TO REMAIN.

REFER TO SHEET E4 FOR PANELBOARD NOTES

EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DRAWINGS AND MAY NOT REFLECT EXACT "AS-BUILT" CONDITIONS. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO SUBMITTING FINAL BIDD. CONTRACTOR SHALL CAREFULLY COORDINATE NEW WORK AND DEMOLITION WITH ALL OTHER DISCIPLINES AND EXISTING CONDITIONS.

EACH SUBCONTRACTOR IS RESPONSIBLE FOR HAVING A THOROUGH KNOWLEDGE OF ALL DRAWINGS AND SPECIFICATIONS IN THEIR RELATED FIELD. THE FAILURE TO ACQUAINT THEMSELVES WITH THIS KNOWLEDGE DOES NOT RELIEVE THE RESPONSIBILITY OF PERFORMING THE WORK PROPERLY. NO ADDITIONAL COMPENSATION SHALL BE ALLOWED BECAUSE OF CONDITIONS THAT OCCUR DUE TO FAILURE TO FAMILIARIZE WORKERS WITH THIS KNOWLEDGE.

SHEET: E4.2

brn ARCHITECT OF RECORD: DOWN P. FRANK 8111 MEDICAL AVENUE DUBLAND PARK, KS 66204 TEL: 913-342-9008 FAX: 913-342-9000

HENDERSON ENGINEERS CONSULTANTS 885 LEBEL DRIVE, SUITE 300 DUBLAND, KS 66201 TEL: 913-233-0000 FAX: 913-233-0001 WWW.HENDERSONENGINEERS.COM

Walmart ATLANTA (GRESHAM) 2427 GRESHAM RD. SE 30316 STORE NO. 03709-233 JOB NUMBER: 218660706 PHOTO: I

ISSUE BLOCK

CHECKED BY: BC/BW DRAWN BY: JRF PHOTO CYCLE: 09/25/20 DOCUMENT DATE: 11/20/20

NOT FOR CONSTRUCTION

PANELBOARD SCHEDULES

REFER TO SHEET E4 FOR PANELBOARD NOTES

EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DRAWINGS AND MAY NOT REFLECT EXACT "AS-BUILT" CONDITIONS. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO SUBMITTING FINAL BIDD. CONTRACTOR SHALL CAREFULLY COORDINATE NEW WORK AND DEMOLITION WITH ALL OTHER DISCIPLINES AND EXISTING CONDITIONS.

EACH SUBCONTRACTOR IS RESPONSIBLE FOR HAVING A THOROUGH KNOWLEDGE OF ALL DRAWINGS AND SPECIFICATIONS IN THEIR RELATED FIELD. THE FAILURE TO ACQUAINT THEMSELVES WITH THIS KNOWLEDGE DOES NOT RELIEVE THE RESPONSIBILITY OF PERFORMING THE WORK PROPERLY. NO ADDITIONAL COMPENSATION SHALL BE ALLOWED BECAUSE OF CONDITIONS THAT OCCUR DUE TO FAILURE TO FAMILIARIZE WORKERS WITH THIS KNOWLEDGE.