

ALL DESIGN, DRAWINGS AND SPECIFICATIONS SHOWN ON THIS SHEET ARE THE PROPERTY OF R4 ARCHITECTURE, P.A. ANY UNAUTHORIZED USE OR REPRODUCTION IS SUBJECT TO LEGAL PROSECUTION. PERMISSION IN ANY FORM CONSTITUTES ACCEPTANCE OF THESE CONDITIONS. COPYRIGHT 2017

DISTRIBUTION PANEL SCHEDULE - "MDP" table with columns for Ckt #, Breaker, Pole, Wire, Cond, Description, Ltg, Rec, Mtr, A/C, Htg, Kit, Misc, A, B, C, and various load calculations.

MDP DEMAND CALCS table showing demand calculations for various loads like RECEPTACLES, MOTORS, HEATING, FUTURE, and KITCHEN, resulting in a total demand of 377.9 kVA.

PANELBOARD SCHEDULE - "A" table with columns for Ckt #, Breaker, Pole, Wire, Cond, Description, Ltg, Rec, Mtr, A/C, Htg, Kit, Misc, A, B, C, and various load calculations.

PNL A/A2 DEMAND CALCS table showing demand calculations for various loads like RECEPTACLES, MOTORS, HEATING, FUTURE, and KITCHEN, resulting in a total demand of 216.7 AMP.

PANELBOARD SCHEDULE - "GA" table with columns for Ckt #, Breaker, Pole, Wire, Cond, Description, Ltg, Rec, Mtr, A/C, Htg, Kit, Misc, A, B, C, and various load calculations.

PNL GA DEMAND CALCS table showing demand calculations for various loads like RECEPTACLES, MOTORS, HEATING, FUTURE, and KITCHEN, resulting in a total demand of 68.3 AMP.

PANELBOARD SCHEDULE - "A2" table with columns for Ckt #, Breaker, Pole, Wire, Cond, Description, Ltg, Rec, Mtr, A/C, Htg, Kit, Misc, A, B, C, and various load calculations.



PANELBOARD SCHEDULE - "GB" table with columns for Ckt #, Breaker, Pole, Wire, Cond, Description, Ltg, Rec, Mtr, A/C, Htg, Kit, Misc, A, B, C, and various load calculations.

PNL GB DEMAND CALCS table showing demand calculations for various loads like RECEPTACLES, MOTORS, HEATING, FUTURE, and KITCHEN, resulting in a total demand of 48.8 AMP.

Order Plans

WWW.R4ARCHITECTURE.COM

Project information for Sam's Xpress Car Wash, including address, contact info, and logos for SABER ENGINEERING and Sam's Xpress Car Wash.

R4 ARCHITECTURE, P.A. logo and contact information: 124 Floyd Smith Dr Suite 375 Charlotte, NC 28262 Tel - 704 - 688-7500

Revision and Date table, and project details: Drawn By SABER, Checked By SABER, Issue Date 06.15.17, Project No 170382

Sheet Title: PANEL SCHEDULES, Sheet Number: E402