

GENERIC CAR WASH POWER WIRE SCHEDULE
3-XPT OUTPUTS

IDENTIFIER	WIRE TYPE	PROVIDED BY	TERMINATION LOCATIONS	TERMINATED BY
A	12/3 GA. THHN	GC	FROM SITE ELECTRICAL PANEL BREAKER TO UPS (110 VAC)	GC
B1	14/3 SHIELDED	GC	FROM UPS TO LANE # 1 XPT (110 VAC)	GC
B2	14/3 SHIELDED	GC	FROM UPS TO LANE # 2 XPT (110 VAC)	GC
B3	14/3 SHIELDED	GC	FROM UPS TO LANE # 3 XPT (110 VAC)	GC
C1	14/3 GA. THHN	GC	FROM SITE ELECTRICAL PANEL BREAKER TO LANE # 1 GATE (110 VAC)	GC
C2	14/3 GA. THHN	GC	FROM SITE ELECTRICAL PANEL BREAKER TO LANE # 2 GATE (110 VAC)	GC
C3	14/3 GA. THHN	GC	FROM SITE ELECTRICAL PANEL BREAKER TO LANE # 3 GATE (110 VAC)	GC
D	14/3 GA. THHN	GC	FROM ELECTRICAL PANEL BREAKER TO KEYPAD TERMINAL (110 VAC)	GC
E	14/3 SHIELDED	GC	FROM SITE ELECTRICAL PANEL BREAKER TO TCS RELAY BOX (110 VAC)	GC
F	14/3 SHIELDED	GC	FROM SITE ELECTRICAL PANEL BREAKER TO COMPUTER OUTLET (110 VAC)	GC
G	14/3 SHIELDED	GC	FROM SITE ELECTRICAL PANEL BREAKER TO MANAGEMENT COMPUTER (110 VAC)	GC

NOTE: ALL WIRING FOR DRB EQUIPMENT TO BE RUN BY AN ELECTRICAL CONTRACTOR AND MUST BE HOME-RUNNED FROM POINT TO POINT. SPLICING OF WIRES IS NOT ALLOWED.

GENERIC CAR WASH LOW VOLTAGE SCHEDULE
3-XPT OUTPUTS

IDENTIFIER	WIRE TYPE	PROVIDED BY	TERMINATION LOCATIONS	TERMINATED BY
P	RS422 SHIELDED	GC	FROM SRMB BOX TO KEYPAD TERMINAL	GC
0	RS422 SHIELDED	GC	FROM TUNNEL WATCH COMPUTER TO TCS RELAY BOX	GC
M.12	22/4 SHIELDED	GC	FROM LANE # 1 XPT TO LANE # 2 XPT "MERGE LOOP REDUNDANCY "	GC
M.23	22/4 SHIELDED	GC	FROM LANE # 2 XPT TO LANE # 3 XPT "MERGE LOOP REDUNDANCY "	GC
S	CAT 5E SHIELDED	GC	FROM 4-PORT, 100 BASE-T WALL PLATE TO 1-PORT, 100 BASE-T WALL PLATE FOR MANAGEMENT COMPUTER	GC
SB.1	CAT 5E SHIELDED	GC	FROM 4-PORT, 100 BASE-T WALL PLATE TO LANE # 1 XPT	GC
SB.2	CAT 5E SHIELDED	GC	FROM 4-PORT, 100 BASE-T WALL PLATE TO LANE # 2 XPT	GC
SB.3	CAT 5E SHIELDED	GC	FROM 4-PORT, 100 BASE-T WALL PLATE TO LANE # 3 XPT	GC
SC.1	20/4 SHIELDED	GC	FROM LANE # 1 XPT TO LANE # 1 GATE	GC
SC.2	20/4 SHIELDED	GC	FROM LANE # 2 XPT TO LANE # 2 GATE	GC
SC.3	20/4 SHIELDED	GC	FROM LANE # 3 XPT TO LANE # 3 GATE	GC
SF.1	RS422 SHIELDED	GC	FROM XPT CONTROL BOX TO LANE # 1 FASTPASS	GC
SF.2	RS422 SHIELDED	GC	FROM XPT CONTROL BOX TO LANE # 2 FASTPASS	GC
SF.3	RS422 SHIELDED	GC	FROM XPT CONTROL BOX TO LANE # 3 FASTPASS	GC

NOTE: ALL WIRING FOR DRB EQUIPMENT TO BE RUN BY AN ELECTRICAL CONTRACTOR AND MUST BE HOME-RUNNED FROM POINT TO POINT. SPLICING OF WIRES IS NOT ALLOWED.

DISCLAIMER
ALTHOUGH BUILDING CODES HAVE BEEN CONSIDERED IN DEVELOPING THIS DRAWING, VERIFICATION OF SITE SPECIFIC CONDITIONS AND COMPLIANCE WITH FEDERAL, STATE AND LOCAL BUILDING CODES IS THE EXCLUSIVE RESPONSIBILITY OF THE CUSTOMER AND/OR ARCHITECT AND ENGINEER. THESE DRAWINGS REFLECT REQUIREMENTS FOR SONNY'S FURNISHED EQUIPMENT ONLY UNLESS OTHERWISE NOTED. PLEASE REFER TO OTHER MANUFACTURERS, IF ANY, FOR THEIR EQUIPMENT REQUIREMENTS.

CONFIDENTIAL WARNING:
THIS SHEET CONTAINS AND CONSTITUTES CONFIDENTIAL INFORMATION, IMAGES AND TRADE SECRETS OF SONNY'S ENTERPRISES INC. ANY UNAUTHORIZED USE OR DISCLOSURE OF ANY OR PORTION THEREOF, IS STRICTLY PROHIBITED. THIS WORK IS THE EXCLUSIVE PROPERTY OF SONNY'S ENTERPRISES INC. ALL RIGHTS RESERVED.

CWP-06370-B11-RAINFOREST-HATT.

Sheet **G.6** Rev. **—+—**

SCHEDULE LAYOUT



DATE:	11.06.06
REVISION DATE:	06.18.13
CREATED BY:	LV
REVISED BY:	JCH
CHECKED BY:	Luis V.