Building Signs						
Sign Size	Sign Weight	# Of Circuits	Amps	Voltage		
3' x 23' box	380 lbs.	(1) 15 A	2.5	115		
3'-9" x 26' box	441 lbs.	(1) 15 A	5	115		
4'-6" x 33'-3" box	750 lbs.	(1) 15 A	8.4	115		
5' x 40' box	1220 lbs.	(1) 15 A	10	115		

Building Letters

	Sign Size	Sign Weight	# Of Circuits	Amps	Voltage		
	18"	215 lbs.	(2) 15 A	19.6	115		
	24"	288 lbs.	(1) 15 A & (1) 20 A	23.45	115		
	30"	387 lbs.	(2) 20 A	28	115		
	36"	649 lbs.	(2) 15 A & (1) 20 A	32.9	115		
			Management of the state of the				

Pylon Signs

	Fyloli Siglis							
Sign Size	Sign Weight	# Of Circuits	Amps	Voltage				
4' x 8'	188 lbs.	(1) 15 A	1.7	115				
5' x 10'	375 lbs.	(1) 15 A	3.4	115				
6' x 16'	738 lbs.	(1) 15 A	5	115				

SIGN SPECIFICATIONS

- 1. BUILDING SIGNS: PROVIDE CONDUIT FROM ELECTRICAL PANEL TO THE CENTER OF THE SIGN CANOPY. THE CONDUIT IS TO BE 1" AND HAVE ONE SET OF 10/2 WIRE WITH GROUND. BUILDING CANOPY MUST BE SUFFICIENTLY BUILT TO SUPPORT THE DOLLAR GENERAL SIGN OF UP TO 1400 LBS. NOTE: IF THE LEASE SPECIFIES A 5'-0" X 40'-0" BUILDING SIGN OR 24" LETTER SET (OR LARGER), 2 qty. 10/2 WIRE WITH GROUND.
- 2. PYLON SIGNS: PROVIDE CONDUIT FROM ELECTRICAL PANEL TO LOCATION OF THE PYLON SIGN BASE. BURY CONDUIT UNDER PARKING AREA. THE CONDUIT IS TO BE 1" AND HAVE ONE SET OF 10/2 WIRE WITH GROUND.
- 3. FINAL ELECTRICAL CONNECTIONS FOR SIGN SHALL BE THE OWNERS RESPONSIBILITY AFTER SIGNS ARE INSTALLED.
- 4. SEE CHART ABOVE FOR SIGN SPECIFICATIONS.
- SEE SHEET A8 FOR SIGN BRACING DETAILS.
- 6. PYLON SIGN CABINETS TO CLEAR 15' FROM GRADE AND EDGE SHALL BE LOCATED NO CLOSER THAN 10' TO ANY OVERHEAD UTILITY LINES.



THIS SIGN IS TO BE PROVIDED AND INSTALLED BY THE DEVELOPER OR CONTRACTOR AT THE BEGINNING OF CONSTRUCTION PROJECT.

DOLLAR GENERAL

PROTOTYPICAL MAIN BUILDING SIGN

DOLLAR GENERAL®

16'-1"

THIS IS THE PRIMARY SIGN FOR ALL LOCATIONS.



SIGN DETAILS N.T.S.

SIGN DETAILS





CONCEPT CONSTRUCTION

License#: CC1515491 ph: 386-755-887 fx: 386-755-919

295 NW Commons Loop Suite 115-323 Lake City, Fl 32055

www.conceptconstruction.net

OLLAR GENERAL®

DATE 30 MAR 2010

Design J=B 06/10/10

Revisions JFB 10/20/10
SHEET NUMBER

 $\Delta 7 C$