



CONSTRUCTION DOCUMENTS REVIEW

May 10, 2007

Dammon Engineering Inc
1095 Florida Ave
Slidell, LA 70458

RE: QUIZNOS SUB #11329
Meridian Crossroads
Highway 19 and I20 Shop 204
Meridian, MS 39301

Dear David:

I have reviewed the construction documents for the above location, based on The Quiznos Master LLC design criteria, equipment standards, material and general information, and have the following comments and/or concerns:

The construction documents for the above project are:

APPROVED *DM*
(Based on compliance with the below comments, concerns, issues)

NOT APPROVED (RESUBMIT)
(Because of the below comments, concerns, issues)

- a. This store will use the materials, methods and general information that is found and detailed in the Q2006 Architectural and Construction Manual Version One.
- b. **All construction documents must reflect Addendum #4 and the Cost Reduction Program.** If the construction documents were sent to our department prior to Addendum #4 the architect is responsible for revising all plans affected by the changes.
- *c. Refer to prototype for correct wall covering placement. "V2" to be placed behind the soda and ice machine.
- d. A standard Q-Vent will be ordered per the QVent worksheet.
- e. An 8'x8'x9'-6" freezer, remote compressor, will be ordered per the Kolpak worksheet. Verify.
- f. A 6'x'6x7'-6" cooler, remote compressor, will be ordered. Verify.
- g. A 208V toaster will be ordered. Verify.
- h. Effective immediately- Place the toaster oven 6" to 8" away from the FRP to prevent the FRP from melting due to high temperatures from the toaster oven.
 - i. Verify clearance of service line due to toaster moving.
 - j. Verify two (2) 20-amp circuits are provided for the soup station.
 - k. All millwork will be ordered as standard prototype sizes.
 - l. Note: all sneeze guard glass must be angled 15 degrees, VERIFY.

