

BUILDING COAST TO COAST

Northeast Office
Watermill Ctr, Ste 370
800 South Street
Waltham, MA 02453
(781)891-0101

Southwest Office
5525 N MacArthur Blvd.
Suite 400
Irving, TX 75038
(972)580-1210

West Coast Office
License # 769145
2400 Del Paso Rd, Ste 200
Sacramento, CA 95834
(916)285-0008

Southeast Office
2034 Hamilton Place Blvd.
Suite 400
Chattanooga, TN 37421
(423)855-1550

2034 Hamilton Place Blvd., Suite 400
Chattanooga, TN 37421
(423)855-1550 Phone
(423)855-6857 Fax



October 10, 2008

Robert Brown
GCM Contracting Solutions, Inc.
2510-1 Rockfill Road, Suite 1
Ft. Myers, FL 33916

RE: Letter of Reference
Gulf Coast Town Center
Ft. Myers, FL
#2510-01-3010-1

Dear Robert:

Please accept this letter of reference to use and distribute as you feel necessary.

GCM Contracting Solutions, Inc. has been a valued subcontractor for EMJ Corporation on several projects at the Gulf Coast Town Center in Ft. Myers. GCM furnished and installed turnkey concrete slabs, foundations, CMU, and complete tilt wall panels for 13 different buildings including several 15,000 SF – 30,000 SF Small Shop buildings, 20,000 SF Borders Bookstore, 30,000 SF Best Buy, Ross and Marshalls and most recently, a 70,000 SF 2-level Dicks Sporting Goods.

GCM always provided quality work, professional supervision and adequate labor in order to meet the accelerated schedules of the project. Additionally, GCM was always readily available and cooperative when additional items came up above and beyond their scope of work that we looked to them for help.

GCM has been an exemplary performer and a vital part of our success on the Gulf Coast Town Center project. Based on our experiences with GCM in the past, we would gladly recommend them for any concrete, tilt panel, and CMU masonry work.

Please feel free to contact us if you have any questions or need any further information.

Sincerely,

A handwritten signature in black ink, appearing to read 'Brian Stoker'. The signature is fluid and cursive.

Brian Stoker
Director of Construction

www.emjcorp.com