



**Quik Sand, Inc.**

2060 Tulsa PO Box 16204 – Wichita, Kansas 67216  
Office (316) 522-4596 – Fax (316) 522-8187

February 7, 2005

Joe Pajor  
Natural Resources Director  
City of Wichita  
455 N. Main, 8<sup>th</sup> Floor  
Wichita, Kansas 67202-1667

HAND DELIVERED 2/7/05

RE: Drainage plan for Kingsbury Sand Pit Operation  
Case No. CON 2004-45

Dear Joe:

I called for Vicki Huang this morning around 10:15. She was not yet in the office, and it was unknown if she would be in today.

Therefore, I would like to go ahead and deliver to you two copies of the Drainage Plans for the Kingsbury Sand Pit Operation which are required to be submitted in connection with the conditional use permit which was approved January 27, 2005.

By copy of this letter, I am notifying Dale Miller of the MAPD of the delivery of these drainage plans to you.

We will appreciate your forwarding these plans to the necessary public works department employee(s) who is required to approve the same pursuant to our conditional use permit. Thanks.

Sincerely,

Chuck Hill  
Director of Regulatory Affairs

cc: Dale Miller, MAPD  
Hand Delivered 2/7/05 ✓

to Dale 2/7/05  
By CH



# GSI

February 4, 2005

Mr. Joseph Pajor  
Natural Resources Director  
City of Wichita  
455 North Main Street, 8<sup>th</sup> Floor  
Wichita, Kansas 67202-1667

Re: Surface Drainage Plan  
Kingsbury Sandpit  
Wichita, Sedgwick Co., Kansas  
GSI Project No. 047351

*CON 2004-45*

Ladies and Gentlemen:

Enclosed are four maps indicating the proposed surface drainage patterns for the proposed Kingsbury Sandpit. The maps include a site base map indicating the existing topography, and three maps indicating the proposed phases of the mining operations.

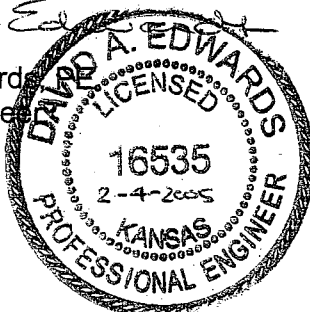
The existing site topography is relatively level. The proposed sandpit operations will result in the formation of lakes that will reduce the surface area requiring drainage. Areas that are not directly affected by mining activities will continue the existing drainage patterns. Where required during the mining operation, the overburden materials adjacent to the sandpit which do not naturally drain away from the sandpit will be graded to prevent untreated surface runoff from entering the pit.

Final site grading will be at the direction of the City of Wichita.

Please contact our office should you have any questions or comments regarding these items.

Sincerely,  
Geotechnical Services Inc.

*David Edwards*  
David A. Edwards, PE  
Principal Engineer  
Enclosure



*Charles A. Brewer*  
Charles A. Brewer, PG  
Principal Geologist

