

To Whom it may concern:

This material is currently produced at our Haines City (FDOT mine #16-024) and certified utilizing the "QC Certification System" as outlined in chapter 14 of the Aggregate Rule (14-103 F.A.C.). This material meets all current requirements of section 902 (Fine Aggregate 902-1 through 902-2.2) of the F.D.O.T Standard Specification for Road and Bridge Construction. Each load is certified by an individual ticket.

## 1001-FDOT Concrete Silica Sand Code F01 **FDOT Concrete Silica Sand** Procedure Sieve/Test Average Unit Code F01 #4 (4.75mm) 100 % 95-100 #8 (2.36mm) 100 85-100 % #16 (1.18mm) 94 65-97 % #30 (.6mm) 59 % 25-70 #50 (.3mm) 25 % 5-35 #100 (.15mm) 0-7 4 % #200 (75µm) 0 % 0-4

Sincerely,

Mario Cardenas Quality Control Manager E.R. Jahna Ind, Inc. Office: 352-394-7455 Cell: 863-557-0342 Fax: 352-394-8730

Name/Title Mario Cardenas / Quality Control Manager