



**OKLAHOMA DEPARTMENT OF TRANSPORTATION**

**Materials Division**  
200 N.E. 21<sup>st</sup> Street  
Oklahoma City, OK 73105-3204  
[www.odot.org](http://www.odot.org)

May 15, 2017

Guru Kumar – Project Engineer  
ITW Commercial Construction  
Red Head Fasteners  
700 High Grove Boulevard  
Glendale Heights, IL 60139

SUBJECT: 701.13.B (7 & 8), Type G & Type H Epoxy

Thank you for your interest in becoming an approved supplier of Red Head, A7+ an Epoxy for filling small holes in Concrete and an epoxy adhesive for anchorage to hardened concrete on Oklahoma Department of Transportation projects. The submitted data has been reviewed and was found to be in compliance with Section 701.13.B (7 & 8), Type G & Type H epoxy. Based on these findings, Red Head, A7+ epoxy is approved for use on ODOT projects and will be listed on our website.

<http://www.ok.gov/odot/>

If you have any questions please feel free to contact me at (405) 522-4918.

Sincerely,

Scott Seiter, P.E.  
Materials Engineer

By:

A handwritten signature in blue ink, appearing to read "Matt Romero", is written over a horizontal line.

Matt Romero, P.E.  
Structural Materials Engineer

c: Structural Materials Branch  
Virgil Smith