

CivilFEM Class3 Error report

ERROR Number: SD2016013

BUG Number: D-02051

First incorrect version: CivilFEM 2015

Will be corrected in version: CivilFEM 2016 SP4



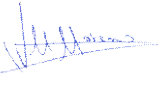
Description of the Error: When performing a Shear or Torsion check using the ACI349-06 standard, the value for the Phi factor was incorrect. The Phi value defaulted to 0.6 and the correct value is 0.75. The user has no option to change this value.

Keywords: ACI349-06

GUI Access: Result tab, Check beams, Shear and Torsion (after selecting ACI349-06 as the concrete code used).

Suggested User Action For Running on Uncorrected Version: Does not apply.

Comments: Does not apply

<p style="text-align: right;">29/11/2016</p> <p style="text-align: center;">X </p> <hr/> <p>Author Signature Firmado por: Javier Marcelo Mora</p>	<p style="text-align: right;">29/11/2016</p> <p style="text-align: center;">X </p> <hr/> <p>Reviewed by QA Manager Firmado por: Hugo González</p>
<p style="text-align: right;">01/12/2016</p> <p style="text-align: center;">X </p> <hr/> <p>Development Manager Approval Firmado por: José M. Moreno</p>	