

AGTEK Sample DOT Digital Data Request

From: Robert.carter@carterconstruction.com
Date: Friday, January 31, 2014
To: Caltrans bidder inquiry
Cc: John.doe@DOT.com
Subject: Prebid digital data on 12-0F96C4 in San Clemente, CA

Dear Caltrans District 12 Duty Senior,

Carter Construction relies upon modern, computer-aided takeoff and modeling methods to provide timely, competitive bids and accurate, on-schedule performance. In addition to your Pdf image plans, providing us the existing and proposed geometry as machine-readable digital data will enable us to do our best work for you. In the spirit of Caltrans Directive PD-06, please forward available versions of the following files for the above referenced project, at your very earliest convenience.

Alignments & Profiles – XML or KCM (LandXML preferred)

Design Layout – DGN or DWG

Existing Ground DTM – XML, DGN or DWG (LandXML preferred)

Design DDM – XML, DGN or DWG (LandXML preferred)

Cross Sections – XML, GEN or DGN (LandXML preferred)

Hold-harmless agreement: We understand that we may be receiving machine-readable digital data containing intermediate survey and design information, not necessarily intended for construction. We agree to hold Caltrans harmless for any defects in this data. We agree that it shall be our responsibility to reconcile this machine-readable data with the Caltrans image plans, and that only the image plans shall be regarded as legal documents for this job.

Thank you for your prompt attention to this matter.

Best regards,



Robert J. Carter
Cell 925-345-5678