



Total Geospatial Solutions

LAR-IAC2 Status Update

May 8, 2008
Los Angeles, CA

*Prepared by: George Halley, Program Manager
 GHalley@sanborn.com, (719) 264.5503*



Sanborn Tasks

- Review of Pictometry AT results
 - Provide input to Dewberry before acceptance occurs
- Creation of updated DTM
- Creation of Ortho-photography
 - Including ortho-rectification
 - Mosaicking of photography
 - Color balancing across project
- Correction of all errors discovered in QC

© 2008, The Sanborn Map Company, Inc. Privileged and confidential information. Distribution or copying prohibited unless approved in writing.



Project Scope

- Project includes over 250,000 vertical photos.
 - Largest photo count in nation ever completed for one project
- Blocks were increased from 26 to 63 by Pictometry
 - Typical block size is 4000 images
 - Includes all three project areas
- At a minimum, DTM updates and ortho processing will occur in groups of 3 AT blocks or more
 - Creates greater schedule efficiencies and quality
 - Multiple block deliveries will improve final product and shorten production schedule

© 2008, The Sanborn Map Company, Inc. Privileged and confidential information. Distribution or copying prohibited unless approved in writing.



Sanborn Schedule

- Sanborn receives AT and images at the same time as Dewberry
 - Currently 1 block received
 - AT is not approved, yet, awaiting technical data of AT solution
 - Sanborn had similar request to Dewberry's for additional info
 - Expect 20,000 images to sent by Pictometry by weekend
- Sanborn projects 120 days for production *after* AT acceptance
 - If all AT is accepted by May 30th, production would finish Sept 30th
- Dewberry/Sanborn correction cycle starts as production is delivered
 - Current schedule allows 75 days for review and corrections.
- Production and Corrections will be completed incrementally

© 2008, The Sanborn Map Company, Inc. Privileged and confidential information. Distribution or copying prohibited unless approved in writing.

For Your Consideration

SANBORN

- Sanborn has developed two tools for viewing imagery online
 - Sanborn QA
 - System built on Image Server
 - Allows for viewing and commenting of imagery
 - Provides specific controls to access of imagery
 - Sanborn Online
 - Developed for imagery distribution
 - Google Earth like viewing paradigm
 - Would allow participants to view ortho-photos as initial production is completed

© 2008, The Sanborn Map Company, Inc. Privileged and confidential information. Distribution of copying prohibited unless approved in writing.

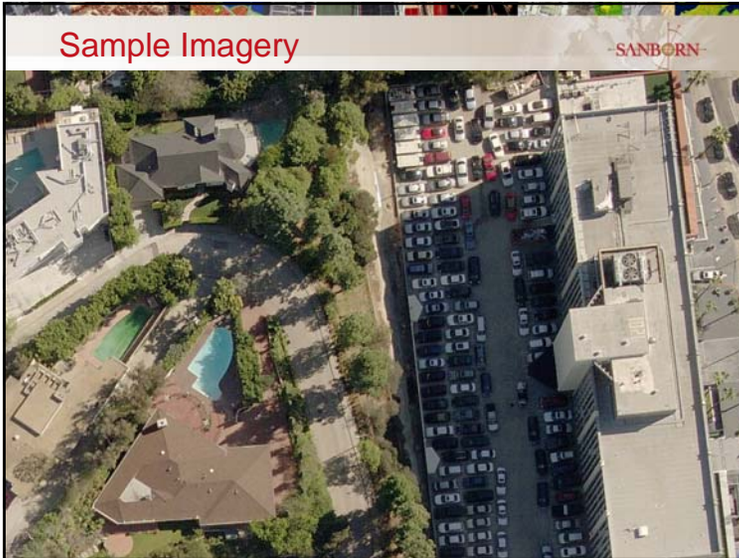
Sample Imagery

SANBORN



Sample Imagery

SANBORN



Sample Imagery

SANBORN



Sample Imagery

SANBORN



Questions?

SANBORN

© 2008, The Sanborn Map Company, Inc. Privileged and confidential information.
Distribution or copying prohibited unless approved in writing.