



Uncovering the Value of As-Built Laser Documentation™ for Engineering Firms

A Quantapoint White Paper

ABSTRACT

Meeting Project Objectives Through Quantapoint As-Built Laser Documentation™

As Engineering firms move from the historically time-consuming and inaccurate manual recreation of as-built documentation towards the adoption of Quantapoint as-built laser documentation, the revamp landscape is beginning to dramatically change. Quantapoint clients have significantly improved the profitability and risk profile of industrial revamp (“brownfield”) projects. Based on our extensive industry experience, Quantapoint has performed an in-depth analysis of the key revamp challenges facing Engineering firms and the significant value as-built laser documentation can provide for cost, schedule, quality and safety, bringing them in-line with grassroots projects.

CONTACT INFORMATION

Quantapoint, Inc.
275 Curry Hollow Road
Suite M100
Pittsburgh, PA 15236
Phone: (412) 653-0100
Web: www.quantapoint.com
E-mail: info@quantapoint.com

COPYRIGHT

Copyright © 2004, 2005 Quantapoint, Inc. All rights reserved.
Document Version: 1.4

TRADEMARKS

The company name and the company logo are registered with the U.S. Patent and Trademark Office. Other marks referenced in this information are the service marks and trademarks of others.

USAGE

This document may only be distributed in its entirety. Portions may not be distributed without the express written consent of Quantapoint, Inc.

QUANTAPOINT WHITEPAPERS

As the acknowledged industry leader in laser scanning technology, Quantapoint has published several papers, some of which are listed below. These are available in the Resources section of www.quantapoint.com.

- Understanding and Specifying Laser Scanning Services
- Seven Things Every Project Manager Should Know About Laser Scanning
- Contract Terms & Conditions for Laser Scanning Services
- Combining 3D CADD with Laser Scanning
- Uncovering the Value of As-Built Laser Documentation for Engineering Firms
- Uncovering the Value of As-Built Laser Documentation for the Power Industry
- Uncovering the Value of As-Built Laser Documentation for the Processing Industries

Table of Contents

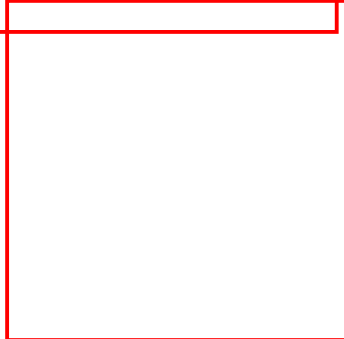
KEY CHALLENGES FACING ENGINEERING FIRMS FOR REVAMP WORK.....	4
CHALLENGE 1: DELIVERING EVER TIGHTENING PROJECT BUDGETS.....	4
CHALLENGE 2: MEETING THE TURNAROUND SCHEDULE	5
CHALLENGE 3: ACHIEVING QUALITY EXPECTATIONS	5
CHALLENGE 4: PROTECTING SAFETY IN HAZARDOUS CONDITIONS.....	5
KEY SOURCES OF VALUE FOR QUANTAPOINT AS-BUILT LASER DOCUMENTATION.....	6
SOURCE 1: REDUCED COSTS	7
SOURCE 2: OPTIMIZED SCHEDULES.....	8
SOURCE 3: INCREASED QUALITY	9
SOURCE 4: IMPROVED SAFETY.....	11
OVERALL VALUE	12
CONCLUSION	12

+ , #

"

-

; " 7 1 " ## & \$
 " ! " ! , ! " ! \$
 % - \$ '(")*
 " ! &! # " # C
 " % ! " #
 D + D " %
 ? !\$ " " # & ! \$ " ! "
 " " ! " " ! " " ! "
 , ' (") !*\$, # & "
 " " % " + " ! "
 + \$ " " # & ! "
 " " &! " & # ! #
 # " # " %
 # ./ ! 0 1



"
 !% 2 # \$! +
 "\$ # ! " " % 3 " "
 " " ! " \$ " %
 " " , " " %
 % " \$ + " "
 \$ # " " "" " %



(# D 'E06 " * , "
 + " " " # "%)
 \$ 1 !

" " # " # & "
 " " % " " " "
 "%

(; # " + !/6 F6 "
 + !506 # ' ! * % ! " # "
 " " !%)
 4 \$ B ;

