



ACKNOWLEDGEMENTS



REFERENCES



9.1. Acknowledgements

F E D E X G R O U N D

Eric Adamczyk

Tim Scherling

G I L B A N E B U I L D I N G C O M P A N Y

Andy Faber

John LaRow

Ernie Brewer

B U T L E R C O N S T R U C T I O N

Ron Peria

Robert Treadway

P E N N S T A T E U N I V E R S I T Y

Dr. David Riley

Dr. John Messner

Dr. Michael Horman

Dr. Linda Hannagan

F R I E N D S & F A M I L Y

John & Rebecca Klock

Elizabeth Schaut

Sam Klock

Fellow AE associates

O T H E R S

Richard Taylor, Autodesk Revit

Sam Lee, TiltMAX



9.2. References

Tilt-Up Concrete Association - Your Source for Information on Tilt-Up Concrete Construction. Tilt-Up Concrete Association. 15 Mar. 2005 <<http://www.tilt-up.org/>>.

Ruhnke, Josh, and Cliff J. Schexnayder, F.ASCE. "Description of Tilt-Up Concrete Wall Construction." Practice Periodical on Structural Design and Construction (2002): 103-110.

PCI News. Precast / Prestressed Concrete Institute. 30 Apr. 2005 <<http://www.pci.org/>>.

Nawrocki, P.E., Jeffery S. "How Fabricators Can Combat Metal Buildings." Modern Steel Construction (1997).

Brooks, Hugh. The Tilt-Up Design and Construction Manual. 5th ed. Mount Vernon, IA: Tilt-Up Concrete Association, 2000.

Design Standards Guide. 2nd ed. Canada: Cement Association of Canada, 2001. 5-19.

PCA - The Portland Cement Association. Portland Cement Association. 25 Apr. 2005 <<http://www.cement.org/>>.

Virtual Building Organization. 15 Mar. 2005. <<http://www.virtualbuilding.org/>>.

AEC Bytes. 3 Feb. 2005. <http://www.aecbytes.com/feature/Norway_prefab.htm>.

Butler Building Systems - Pre-Engineered Steel Buildings from Butler Manufacturing.

Butler Manufacturing. 18 Jan. 2005. <<http://www.butlermfg.com>>.

Dayton Richmond. 4 Apr. 2005. <<http://www.daytonrichmond.com/>>.

TRMCA - The Tilt-up's of Walter Wise. Tennessee Concrete Association. 28 Feb. 2005

<<http://www.trmca.org/resources/archives/walterwise.htm>>.