

APPENDIX A

REFERENCED STANDARDS

ASCE

American Society of Civil Engineers
1801 Alexander Bell Drive
Reston, VA 20191-4400

Standard reference number	Title	Referenced in code section number
7—05	Minimum Design Loads for Buildings and Other Structures with Supplement No. 1	A104
31—03	Seismic Evaluation of Existing Buildings	A506.1, A507.1

ASTM

ASTM International
100 Barr Harbor Drive
West Conshohocken, PA 19428-2959

Standard reference number	Title	Referenced in code section number
C90—2003	Standard Specification for Load-bearing Concrete Masonry Units	A505.2.3
C496—96	Standard Test Method for Splitting Tensile Strength of Cylindrical Concrete Specimens.	A104, A106.3.3.2
E519—00e1	Standard Test Method for Diagonal Tension (Shear) in Masonry Assemblages	A104, A106.3.3.2

DOC

U.S. Department of Commerce
National Institute of Standards and Technology
100 Bureau Drive Stop 3460
Gaithersburg, MD 20899

Standard reference number	Title	Referenced in code section number
PS-1—95	Construction and Industrial Plywood	A302
PS-2—92	Performance Standard for Wood-based Structural-use Panels	A302

ICC

International Code Council
500 New Jersey Ave, NW
6th Floor
Washington, DC 20001

Standard reference number	Title	Referenced in code section number
BNBC—93	BOCA National Building Code®	A502
BNBC—96	BOCA National Building Code®	A502
BNBC—99	BOCA National Building Code®	A202
IBC—00	International Building Code®	A202, A502
IBC—03	International Building Code®	A502
IBC—06	International Building Code®	A102.2, A103, A108.2, A203, A206.2, A301.2, A403.11.2.1, A408.1, A505.2.3, A505.3, A508.4, A205.4
SBC—94	Standard Building Code®	A502
SBC—97	Standard Building Code®	A502
SBC—99	Standard Building Code®	A202
UBC—76	Uniform Building Code®	A502
UBC—97	Uniform Building Code®	A102.2, A103, A104, A108.2, A202, A203, A206.2, A301.2, A401.2, A403.1, A403.2, A403.3, A403.4, A405.2.3, A403.7, A403.11.2.2, A406.2, A406.3.2.1, A408.1, A502
UBC—Standard 21-4	Hollow and Solid Load-bearing Concrete Masonry Units.	A106.2
UBC—Standard 21-6	In-place Masonry Shear Tests	A104
UBC—Standard 21-7	Tests of Anchors in Unreinforced Masonry.	A105.3, A107.3, A107.4, Table A1-E
UBC—Standard 21-8	Pointing of Unreinforced Masonry Walls	A103, A106.3.3.9
UBC—Standard 23-2	Construction and Industrial Plywood.	A403.11.2.1

