

A+F Project Plan Abbreviations

ACQ - Alkaline Copper Quaternary	IBC - International Building Code
ASCE - American Society of Civil Engineers	IECC - International Energy Conservation Code
ANSI - American National Standards Institute	Int. - interior
APA - The Engineered Wood Association	IRC - International Residential Code
Approx. – approximate	KIPS - 1000 LBS.
ARCH. - architectural drawing	Lt. - left
AWC - American Wood Council	MAX. - maximum
B.H. - bulkhead	MIN. - minimum
BFE - Base Flood Elevation	MSL - mean sea level
BOS - bottom of stringer	N/A - not applicable
Bott. - bottom	NDS - National Design Specification
Cl. - clearance, class (for riprap)	NF - Near face
Conc. - concrete	NG - natural ground elevation
Constr. - construction	NO. - number
D - depth	O.C. - on center
D.B.O. - designed by others	PL - point load
Dia. - diameter	Prestr. - prestressed
D.O.T. - depth of truss	PSF - pounds per square feet
DWG. - drawing	PSI - pounds per square inch
EA. - each	REQ. - required
EC - Elevation Certificate	Rt. - Right
EF - Each face	S.I. - square inches
Elev. - Elevation	Sim. - similar
Eq. - equal	Spa. - spaces
Exist. - existing	Symm. - symmetrical
Exp. - expansion	SYP - southern yellow pine
Ext. - exterior	TDI - Texas Department Of Insurance
FF - Far face	Temp. - temporary, temperature
FFE - finished floor elevation	Thru - through
HDG - hot-dip galvanized	TYP. - typical
HDU - Hold-Down Unit	UPLA - under point load above
Horiz. – horizontal	U.N.O. - unless noted otherwise
HSS – hollow structural section	VERT - vertical
	W/ - with

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