

ABBREVIATIONS

NOTE: ABBREVIATIONS MAY OR MAY NOT HAVE PERIODS, BUT SHALL BE READ AS SAME.

A.B. ——— ANCHOR BOLT	DN ——— DOWN	OSHA ——— OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION
A.B.C. ——— AGGREGATE BASE COURSE	DWG(S) ——— DRAWING(S)	PCI ——— PRECAST/PRESTRESSED CONCRETE INSTITUTE
ACI ——— AMERICAN CONCRETE INSTITUTE	E.C. ——— END TO CENTERLINE	P.C. ——— PRECAST CONCRETE
A/C ——— AIR CONDITIONER	E.E. ——— END TO END	PLF ——— POUNDS PER LINEAR FOOT
A.F.F. ——— ABOVE FINISHED FLOOR	E.O.S. ——— EDGE OF SLAB	± ——— PLUS OR MINUS
AISC ——— AMERICAN INSTITUTE OF STEEL CONSTRUCTION	EQ ——— EQUAL	PREFAB ——— PREFABRICATED
AISI ——— AMERICAN IRON AND STEEL INSTITUTE	EQUIP ——— EQUIPMENT	PSF ——— POUNDS PER SQUARE FOOT
AITC ——— AMERICAN INSTITUTE OF TIMBER CONSTRUCTION	EXP. BOLT (E.B.) ——— EXPANSION BOLT	PSI ——— POUNDS PER SQUARE INCH
ALT. ——— ALTERNATE	EXP. JT (E.J.) ——— EXPANSION JOINT	PTI ——— POST-TENSIONING INSTITUTE
ANSI ——— AMERICAN NATIONAL STANDARDS INSTITUTE	E.W. ——— EACH WAY	REINF ——— REINFORCING
APA ——— AMERICAN PLYWOOD ASSOCIATION	FDN ——— FOUNDATION	SDI ——— STEEL DECK INSTITUTE
ARCH'L ——— ARCHITECTURAL	F.F. ——— FINISHED FLOOR	SLH ——— SHORT LEG HORIZONTAL
ASTM ——— AMERICAN SOCIETY FOR TESTING AND MATERIALS	F.O.M. ——— FACE OF MEMBER	SLV ——— SHORT LEG VERTICAL
AWS ——— AMERICAN WELDING SOCIETY	F.O.S. ——— FACE OF STEEL	SJI ——— STEEL JOIST INSTITUTE
® ——— AT (MEASUREMENT)	F.O.W. ——— FACE OF WALL	SIM ——— SIMILAR
BM ——— BEAM	GA ——— GAGE (UNIT OF MEASUREMENT)	SQ. ——— SQUARE
B.F.F. ——— BELOW FINISHED FLOOR	GALV ——— GALVANIZED	SSMA ——— STEEL STUD MANUFACTURERS ASSOCIATION
BLK ——— BLOCK	G.S.N. ——— GENERAL STRUCTURAL NOTES	STD ——— STANDARD
B.O.B. ——— BOTTOM OF BEAM	GLB (GLULAM) ——— GLUED-LAMINATED BEAM	STL ——— STEEL
B.O.D. ——— BOTTOM OF DECK	HORIZ ——— HORIZONTAL REINFORCING	TL ——— TOTAL LOAD
B.O.F. ——— BOTTOM OF FOOTING	IBC ——— INTERNATIONAL BUILDING CODE	T.O.B. ——— TOP OF BEAM
BRG ——— BEARING	ICBO ——— INTERNATIONAL CONFERENCE OF BUILDING OFFICIALS	T.O.C.T. ——— TOP OF CONCRETE TOPPING
C ——— CAMBER	I.F.W. ——— INSIDE FACE OF WALL	T.O.D. ——— TOP OF DECK
C.C. ——— CENTERLINE TO CENTERLINE	I.O.D. ——— INTERPRETATION OF DRAWINGS	T.O.F. ——— TOP OF FOOTING
C.G. ——— CENTER OF GRAVITY	K(KIP) ——— 1000 POUNDS	T.O.L. ——— TOP OF LEDGER
C.I.P. ——— CAST IN PLACE	KLF ——— KIPS PER LINEAR FOOT	T.O.M. ——— TOP OF MASONRY
C.L. ——— CENTERLINE	LBS (#) ——— POUNDS	T.O.P. ——— TOP OF PLATE
C.L.B. ——— CENTERLINE OF BEAM	LGS ——— LIGHT GAGE STEEL	T.O.P.C. ——— TOP OF PRECAST CONCRETE
C.L.C. ——— CENTERLINE OF COLUMN	LGSEA ——— LIGHT GAGE STEEL ENGINEERS ASSOCIATION	T.O.S. ——— TOP OF STEEL
C.L.F. ——— CENTERLINE OF FOOTING	L.O.D. ——— LOCATION OF DETAILS	T.O.W. ——— TOP OF WALL
C.L.W. ——— CENTERLINE OF WALL	LL ——— LIVE LOAD	TPI ——— TRUSS PLATE INSTITUTE
CLR ——— CLEAR	LLH ——— LONG LEG HORIZONTAL	TS ——— TUBE STEEL
CONC ——— CONCRETE	LLV ——— LONG LEG VERTICAL	TYP ——— TYPICAL
CONC C.J. ——— CONCRETE CONTROL JOINT	MAG ——— MARICOPA ASSOCIATION OF GOV'T	T&G ——— TONGUE AND GROOVE
CONC S.J. ——— CONCRETE SAWCUT JOINT	MAS ——— MASONRY	UBC ——— UNIFORM BUILDING CODE
C.M.U. ——— CONCRETE MASONRY UNIT	MAS C.J. ——— MASONRY CONTROL JOINT	U.N.O. ——— UNLESS NOTED OTHERWISE
COL ——— COLUMN	MAX ——— MAXIMUM	VERT ——— VERTICAL REINFORCING
CONN ——— CONNECTION	MBMA ——— METAL BUILDING MANUFACTURERS ASSOCIATION	WCLA ——— WEST COAST LUMBER ASSOCIATION
CONT ——— CONTINUOUS	MECH'L ——— MECHANICAL	WCLIB ——— WEST COAST LUMBER INSPECTION BUREAU
C.O.S. ——— CITY OF SCOTTSDALE	MFR('S) ——— MANUFACTURER('S)	W.W.F. ——— WELDED WIRE FABRIC
CRSI ——— CONCRETE REINFORCING STEEL INSTITUTE	MIN ——— MINIMUM	WWPA ——— WESTERN WOOD PRODUCTS ASSOCIATION
DET ——— DETAIL	N/A ——— NOT APPLICABLE	W/ ——— WITH
DL ——— DEAD LOAD	N.T.S. ——— NOT TO SCALE	W/C ——— WATER TO CEMENT RATIO
Ø OR DIA ——— DIAMETER	O.C. ——— ON CENTER	W/O ——— WITHOUT
	O.F.W. ——— OUTSIDE FACE OF WALL	
	OPP ——— OPPOSITE	

DETAIL NO.
2263-8**City of Scottsdale
Standard Details**APPROVED BY:
**Scottsdale Standards &
Specifications Committee****BUS SHELTER**DETAIL NO.
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