BBREVIA		T			PERIODS, BUT SHALL BE READ AS S
	ANCHOR BOLT	DWG(S)	— DRAWING(S) — END TO CENTERLINE — END TO END	PLF —	POUNDS PER LINEAR FOOT
.B.C. ———		E.C. —	— END TO CENTERLINE	±	PLUS OR MINUS PREFABRICATED
) ————————————————————————————————————		E.E. ———	— END TO END	PREFAB	PREFABRICATED
ī.F. ———	ABOVE FINISHED FLOOR	E.O.S. —	— EDGE OF SLAB	PSF	POUNDS PER SQUARE FOOT
SC		E.O.S. — EQ	— EQUAL	PSI —	POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH
	CONSTRUCTION	EQUIP	— EQUIPMENT	REINF	REINFORCING SHORT LEG HORIZONTAL
SI	—— AMERICAN IRON AND STEEL	EXP. BOLT (E.B.)	— EXPANSION BOLT	SLH —	SHORT LEG HORIZONTAL
	INSTITUTE	EXP. JT (E.J.) —	— EXPANSION JOINT	SI V	SHORT LEG VERTICAL
T. ———	ALTERNATE	E.W	— EXPANSION JOINT — EACH WAY	SIM —	SIMILAR
SI		F.F. —	- FINISHED FLOOR		——— SQUARE
01	INSTITUTE	F.O.S. —			
۸		F.O.W. —	FACE OF WALL		
	—— AMERICAN PLYWOOD ASSOCIATION —— ARCHITECTURAL	1.0.W.	CACE (UNIT OF MEACUDEMENT)	STD	ASSOCIATION ——— STANDARD
TM -		GALV	— GAGE (UNIT OF MEASUREMENT) — GALVANIZED	STL	STANDARD
I IVI		GALV —	— GALVANIZED		TOTAL LOAD
-	AND MATERIALS ——— AMERICAN WELDING SOCIETY	G.S.N. ———	— GENERAL STRUCTURAL NOTES — HORIZONTAL REINFORCING — INTERNATIONAL BUILDING CODE	L	TOP OF BEAM
/5	AMERICAN WELDING SOCIETY	HURIZ —	— HORIZONTAL REINFORCING	1.0.B	TOP OF BEAM
	—— AT (MEASUREMENT) —— BEAM	IBC —	— INTERNATIONAL BUILDING CODE	T.O.C.T. —	TOP OF CONCRETE TOPPING TOP OF DECK
	—— BEAM	ICBO —	— INTERNATIONAL CONFERENCE OF	T.O.D. —	TOP OF DECK
.F ———	—— BELOW FINISHED FLOOR —— BLOCK		BUILDING OFFICIALS	T.O.F. ———	TOP OF FOOTING TOP OF LEDGER
<	—— BLOCK	I.F.W.	— INSIDE FACE OF WALL	T.O.L. ———	TOP OF LEDGER
).B. ———	BOTTOM OF BEAM	K(KIP)	— 1000 POUNDS	T.O.M.	TOP OF MASONRY
).F. ———	——— BOTTOM OF FOOTING ——— BEARING	KLF —	BUILDING OFFICIALS INSIDE FACE OF WALL 1000 POUNDS KIPS PER LINEAR FOOT	T.O.P. ———	TOP OF PLATE
G ———	BEARING	LBS (#) —	— POUNDS — LIGHT GAGE STEEL	T.O.P.C. ——	TOP OF PRECAST CONCRETE
	CAMBER	LGS —	— LIGHT GAGE STEEL	T.O.S. ———	TOP OF STEEL
. ———	CENTERLINE TO CENTERLINE	LGSEA	— LIGHT GAGE STEEL ENGINEERS		TOP OF WALL
			ASSOCIATION		TRUSS PLATE INSTITUTE
л. .Р. ———		L.O.D.	- LOCATION OF DETAILS	TYP —	TYPICAL
	OENITEDI INIE		— LOCATION OF DETAILS — LIVE LOAD		- INITES NOTED OTHERWISE
	CENTERLINE OF BEAM	III	— LONG LEG HORIZONTAL — LONG LEG VERTICAL	U.N.U.	UNLESS NOTED OTHERWISE VERTICAL REINFORCING
B. ———	CENTERLINE OF BEAM		— LONG LEG VERTICAL	VERT -	VERTICAL REINFORCING
		MAS —			WELDED WIRE FABRIC
	CENTERLINE OF FOOTING		— MASONRY CONTROL JOINT	W/	WITH
W. ———		MAX —	MASONRI CONTROL JOINT	w/c	WITH WATER TO CEMENT RATIO
₹	——— CLEAR	MECH'L	— MAXIMUM	w/o	WITHOUT
NC		MECH L	— MECHANICAL — MANUFACTURER('S)	/	
NC C.J. ——	CONCRETE CONTROL JOINT				
NC S.J. ——		MIN —	— MINIMUM — NOT APPLICABLE		
1.U. ———	CONCRETE MASONRY UNIT	N/A	NOT APPLICABLE		
NN	CONNECTION	N.T.S. — O.C.	— NOT TO SCALE		
NT		O.C. —	— ON CENTER		
).S. ———		O.F.W.	— OUTSIDE FACE OF WALL — OPPOSITE		
		OPP	- OPPOSITE		
<u>.</u>	INSTITUTE	OSHA -	— OCCUPATIONAL SAFETY AND		
			HEALTH ADMINISTRATION		
	—— DEAD LOAD —— DIAMETER				

City of Scottsdale Standard Details

Scottsdale Standards & Specifications Committee

SCOTTSDALE ROAD BUS SHELTER