NO DESCRIPTION OF REVISIONS 1 RENAMED STD DWG C-01.31 TO C-01.30, SHEET 2 OF 3	MADE BY DATE RLF 9/04				
(3)		WORDS	ABBREVIATION	WORDS	ABBREVIATION
4		G (cont)	ABBRETIATION	M (cont)	ADDITEVIATION
WORDS	ABBREVIATION	Ground	Gnd	Mile or Miles	MI
E (cont)		Ground Compaction	Gnd Comp	Mile Post	MP
Edge of Pavement	EP	Grubbing	Grb	Miles Per Hour	 MPH
Electric, Electricity	Elec, E	Guard	Grd	Mineral Aggregate	MA
Elevation	Elev	Guardrail	GR	Minimum	Min
Embankment	Emb	Guardrail Extruder Terminal	GET	Miscellaneous	Misc
End Curb Return	ECR	Н	5_,	Modify or Modified	Mod
End Full Superelevation	EFS	 Headwall	Hdwl	Monument	Mon
Engineer	Engr	Height	Ht, H, h	Mountain	Mt
Entrance	Ent	Height of Instrument	,,	N	""
Equation	EQ, Eq	Head Water	HW	National	Nat/
Estimate	Est	Highway	Hwy		
Excavation	Exc	Horizontal	Horz	Non-Reinforced Cast-In-Place Concrete Pipe	NRCIPCP
Existing	Exst	Horizontal Elliptical Reinforced	HERCP	Normal Crown	NC
Expansion Joint	Exp Jt	Concrete Pipe	<i>TETO</i>	North	N
Extend or Extension	Ext	1		Northbound	NB
External	Ext	Improvement	Impr	Number	No
F		Inch or Inches	In	0	No
Federal	Fed	Include, Included or Inclusive	incl	<i>Obliterate</i>	Obl
Feet or Foot	Ft	Inside Diameter	ID	Original	Orig
Feet per Foot	Yft	Invert	Inv	Outside Diameter	OD OD
Feet Per Second	FPS	Irrigation	Irr	Overhead	OH
Figure	Fig		111		OP
Finish	Fin	J Joint	14	Overpass P	OF
Floor	FI		J†	F	Pkwy
Flow Line	FL	Junction	Jct	Parkway	•
Footing	Ftg	L	1-6	Pavement	Pvmt
Forest	Fst	Laboratory	Lab	Pedestrian	Ped
Found	Fnd	Lateral	Lat	Place	PI Di
Frame	Fr	Left	Lt	Point	Pt Doo
Freeway	Fwy	Length or Length of Curve	L	Point of Compound Curvature	PCC
Frontage	Frt	Length of Normal Crown Removal	L _C	Point of Curvature	PC
Furnish or Furnished	Furn	Length of Spiral	Ls	Point of Intersection	PI
Future	Fut	Length of Superelevation Runoff	Ls	Point of Reverse Curvature	PRC
G		Line	Ln	Point of Tangency	PT
Gas	G	Linear or Lineal	Lin Lin	Point on Curve	POC
Gas Meter	GM	Linear Feet	Lin Ft	Point on Semi-Tangent	POST
Gas Valve	GV	Location	Loc	Point on Spiral	POS
Galvanize or Galvanized	Galv	M		Point on Tangent	POT
Gauge	Ga	Manhole	MH	Polyethylene	PE
Government	Gov't	Material	Mtl	APPROVED FOR DESIGN	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION 5/12
Grade	Gr	Maximum	Max		DEPARTMENT OF TRANSPORTATION 5/12 ROADWAY STANDARD DRAWINGS
Grade Seperation	GS	Median	Med	APPROVED FOR DISTRIBUTION	DRAWING NO.
					GENERAL ABBREVIATIONS C-01.30 Sheet 2 of 3