&	AND	CONC.	CONCRETE
@	AT	COND.(TEL.)	CONDUIT (SPECIFY TYPE)
		CONN.	CONNECTION
A.A.D.T.	ANNUAL AVERAGE DAILY TRAFFIC	CONST.	CONSTRUCTION
AASHT0	AMERICAN ASSOCIATION OF STATE HIGHWAY	CONST. PMT.	CONSTRUCTION PERMIT
	AND TRANSPORTATION OFFICIALS	COR.	CORNER
AB.	ABRUPT	CORR.	CORRECTED OR CORRUGATION
A.C.	ALUMINUM CAP OR ASPHALT CEMENT	COV.	COVER
ADD. EXC.	ADDITIONAL EXCAVATION	С.Р.	CATCH POINT
ADJ.	ADJUSTED	CR.	CRUSHED OR CREEK
A.D.T.	AVERAGE DAILY TRAFFIC	CRS.	COURSE
AGC	ASSOCIATED GENERAL CONTRACTORS OF AMERICA	C.S. OR CS	CURVE TO SPIRAL
AGG.	AGGREGATE	C.S.F. OR CSF	COMBINATION SCALE FACTOR
AH.	AHEAD	C.S.P. OR CSP	CORRUGATED STEEL PIPE
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE	C.S.P.A OR CSPA	CORRUGATED STEEL PIPE ARCH
APP.	APPROACH	CT.	COURT
APPL.	APPLICATION	C.T.B. OR CTB	CEMENT TREATED BASE
APPROX.	APPROXIMATE	CTR.	CENTER
ARTBA	AMERICAN ROAD AND TRANSPORTATION	C.T.S. OR CTS	CRUSHED TOP SURFACING
ANIDA			
	BUILDERS ASSOCIATION	CULV.	CULVERT
ASPH.	ASPHALT	С.Ү.	CUBIC YARD
ASTM	AMERICAN SOCIETY FOR TESTING & MATERIALS		
AVE.	AVENUE	D	DEGREE OF CURVATURE, DISTRIBUTION OF
AVG.	AVERAGE	-	TRAFFIC, DIAMETER, OR DEPTH
		0.01	
AWS	AMERICAN WELDING SOCIETY	DBL.	DOUBLE
AZ.	AZIMUTH	Dc	DEGREE OF CURVATURE (WITH SPIRALS)
		D.D.	DOWN DRAIN
BAL.	BALANCE	DE	DIFFERENCE IN ELEVATION
BBL. OR BBLS.	BARREL OR BARRELS	DEFL.	DEFLECTION
B.C.	BRASS CAP	DESC.	DESCRIPTION
B.C.R.	BEGIN CURB RETURN	DEST.	DESTROYED
B.E. OR BE	BRIDGE END	DET.	DETOUR OR DETAIL
BEG.	BEGIN	DETC.	DETECTOR
BIT.	BITUMINOUS OR BITUMEN	D.H.	DRILL HOLE
BK.	BACK OR BANK	D.H.V.	DESIGN HOURLY VOLUME
BLDG.	BUILDING	D.I.	DROP INLET
BLK.	BLOCK	DIA.	DIAMETER
B.L.M. OR BLM	U.S. BUREAU OF LAND MANAGEMENT	DIST.	DISTANCE OR DISTRICT
BLVD.	BOULEVARD	DN.	DOWN
В.М.	BENCH MARK	DP.	DEEP
BNDRY.	BOUNDARY	DR.	DRAIN OR DRIVE
BOT.	ВОТТОМ	DT.	DITCH
BR.	BRIDGE	DTL.	DETAIL OR DETAILED
B.R.	BASE OF RAIL	DWG.	DRAWING
BRG.	BEARING	DY.	DAYLIGHT
B.S. OR BS	BACKSIGHT		
B.S.T.	BITUMINOUS SURFACE TREATMENT	Е	EAST OR EXTERNAL DISTANCE
B.W.FE.	BARBED WIRE FENCE	EASE. OR ESMT.	EASEMENT
D.W.I L.	BANDED WINE FENCE		
		E.B. OR EB	EASTBOUND
С	CUT	E.C.R.	END CURB RETURN
C/A	CONTROL OF ACCESS	E.D.M. OR EDM	ELECTRONIC DISTANCE MEASUREMENT
C.A.C. OR CAC	CRUSHED AGGREGATE COURSE		OR MEASURER
CALC.	CALCULATED	E.G.	EDGE OF GUTTER
C.A.P. OR CAP	CORRUGATED ALUMINUM PIPE	ELEV. OR EL.	ELEVATION
CATV	CABLE TV	ELONG.	ELONGATED
CB.	CADLE IV		EEONOMED
С.В.	CURB	ELY.	EASTERLY
		ELY. EMB.	
	CURB CATCH BASIN	EMB.	EASTERLY EMBANKMENT
C.B.W.	CURB CATCH BASIN CONCRETE BLOCK WALL	EMB. EMUL.	EASTERLY EMBANKMENT EMULSIFIED
C.B.W. C.C.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER	EMB. EMUL. E.O.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL
C.B.W.	CURB CATCH BASIN CONCRETE BLOCK WALL	EMB. EMUL.	EASTERLY EMBANKMENT EMULSIFIED
C.B.W. C.C.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER	EMB. EMUL. E.O.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL
C.B.W. C.C. CDTN.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION	EMB. EMUL. E.O. E.P.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT
C.B.W. C.C. CDTN. CEM. C&G	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER	EMB. EMUL. E.O. E.P. EQ. E <b>s</b>	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS)
C.B.W. C.C. CDTN. CEM. C&G C.G.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD	EMB. EMUL. E.O. E.P. EQ. Es E.S.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER
C.B.W. C.C. CDTN. CEM. C&G C.G. CH.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL
C.B.W. C.C. CDTN. CEM. C&G C.G. CH.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHD. CHIS."x"	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS	EMB. EMUL. E.O. EQ. Es E.S. E.T.W. OR ETW EW. EX. EXC.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHD. CHIS."x" C.I.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHJ.CH. CHJS."x" C.I. CIR.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET CIRCLE	EMB. EMUL. E.O. EQ. Es E.S. E.T.W. OR ETW EW. EX. EXC.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXTENSION
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHD. CHIS."x" C.I.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXPRESSWAY DETAILED DRAWING
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHJ.CH. CHJS."x" C.I. CIR.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET CIRCLE	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXTENSION EXPRESSWAY DETAILED DRAWING REFERENCE DWG. NO.
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CH.CH. CHIS."x" C.I. CIR. CL.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL OR CHAIN CHISELED CROSS CURB INLET CIRCLE CLASS OR CLEARANCE CHAIN LINK FENCE (W/ HEIGHT - ENGLISH)	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXPRESSWAY DETAILED DRAWING REFERENCE STANDARD SPEC. 101-05
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHIS."x" C.I. CIR. CL. CL. CL. CL-4F,5F CL-1.2F,1.5F	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET CIRCLE CLASS OR CLEARANCE CHAIN LINK FENCE (W/ HEIGHT - ENGLISH) CHAIN LINK FENCE (W/ HEIGHT - METRIC)	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXTENSION EXPRESSWAY DETAILED DRAWING REFERENCE DWG. NO.
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHD. CHIS."x" C.I. CIR. CL. CL. CL. CL. CL. CL. CL. CL. CL. CL	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET CIRCLE CLASS OR CLEARANCE CHAIN LINK FENCE (W/ HEIGHT - ENGLISH) CHAIN LINK FENCE (W/ HEIGHT - METRIC) CENTERLINE	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXPRESSWAY DETAILED DRAWING REFERENCE STANDARD SPEC. 101-05
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHD. CHIS."x" C.I. CIR. CL. CL-4F,5F CL-1.2F,1.5F C/L OR € C.M.P. OR CMP	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET CIRCLE CLASS OR CLEARANCE CHAIN LINK FENCE (W/ HEIGHT - ENGLISH) CHAIN LINK FENCE (W/ HEIGHT - METRIC) CENTERLINE CORRUGATED METAL PIPE	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXPRESSWAY DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 101-05
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHD. CHIS."x" C.I. CIR. CL. CL. CL. CL. CL. CL. CL. CL. CL. CL	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET CIRCLE CLASS OR CLEARANCE CHAIN LINK FENCE (W/ HEIGHT - ENGLISH) CHAIN LINK FENCE (W/ HEIGHT - METRIC) CENTERLINE	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXPRESSWAY DETAILED DRAWING REFERENCE STANDARD SPEC. 101-05
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHD. CHIS."x" C.I. CIR. CL. CL-4F,5F CL-1.2F,1.5F C/L OR € C.M.P. OR CMP	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET CIRCLE CLASS OR CLEARANCE CHAIN LINK FENCE (W/ HEIGHT - ENGLISH) CHAIN LINK FENCE (W/ HEIGHT - METRIC) CENTERLINE CORRUGATED METAL PIPE	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXPRESSWAY DETAILED DRAWING REFERENCE STANDARD SPEC. STANDARD SPEC. STANDARD SPEC. SECTION 101
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHD. CHIS."x" C.I. CIR. CL. CL-4F,5F CL-1.2F,1.5F C/L OR & C.M.P. OR CMP C.N.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET CIRCLE CLASS OR CLEARANCE CHAIN LINK FENCE (W/ HEIGHT - ENGLISH) CHAIN LINK FENCE (W/ HEIGHT - METRIC) CENTERLINE CORRUGATED METAL PIPE CONCRETE NAIL	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXPRESSWAY DETAILED DRAWING REFERENCE STANDARD SPEC. STANDARD SPEC. STANDARD SPEC. SECTION 101
C.B.W. C.C. CDTN. CEM. C&G C.G. CH. CH.CH. CHD. CHD. CHD. CHJS."x" C.I. CIR. CL. CL-4F,5F CL-1.2F,1.5F C/L OR & C.M.P. OR CMP C.N. CO.	CURB CATCH BASIN CONCRETE BLOCK WALL CLOSING CORNER CONDITION CEMENT CURB & GUTTER CATTLE GUARD CHANNEL OR CHAIN CHANNEL CHANGE CHORD CHISELED CROSS CURB INLET CIRCLE CLASS OR CLEARANCE CLASS OR CLEARANCE CHAIN LINK FENCE (W/ HEIGHT - ENGLISH) CHAIN LINK FENCE (W/ HEIGHT - METRIC) CENTERLINE CORRUGATED METAL PIPE CONCRETE NAIL COUNTY OR COMPANY	EMB. EMUL. E.O. E.P. EQ. Es E.S. E.T.W. OR ETW EW. EX. EX. EX. EX.	EASTERLY EMBANKMENT EMULSIFIED EDGE OF OIL EDGE OF PAVEMENT EQUATION EXTERNAL DISTANCE (WITH SPIRALS) EDGE OF SHOULDER EDGE OF SHOULDER EDGE OF TRAVELED WAY END WALL EXISTING EXCAVATION EXTENSION EXPRESSWAY DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 101–05 SECTION 101

F	FILL	L	LENGTH OF CURVE, LITER OR ANGLE IRON
F.A.	FEDERAL AID	LB.	POUND
F.C.	FLOOD CONTROL	L	LENGTH OF CIRCULAR CURVE
FND.	FOUND	L.C.	LONG CHORD
FDN.	FOUNDATION	L.D.	LOOP DETECTOR
FE.	FENCE	LENG.	LENGTH OR LENGTHEN
		L.F.	LINEAR FOOT
FERT.	FERTILIZER		
F.E.T.S. OR FETS	FLARED END TERMINAL SECTION	LN.	LANE
F.G. OR FG	FINISHED GRADE OR FRONT OF GUTTER	Ls	LENGTH OF SPIRAL
F.G.S.	FINISHED GRADE STAKE	L.S.	LAND SURVEYOR
F.H.	FIRE HYDRANT	LT.	LEFT
FHWA	FEDERAL HIGHWAY ADMINISTRATION		
FIN.	FINISH	т	METER
FL.	FLUSH		SQUARE METER
		m <sup>2</sup>	
F.L. OR FL	FLOW LINE	m <sup>3</sup>	CUBIC METER
F.O. OR FO	FIBER OPTIC CABLE	mm	MILLIMETER
F.P.	FENCE POST	mm²	SQUARE MILLIMETER
FR. OR FR	FRONTAGE	MATL.	MATERIAL
FR. RD.	FRONTAGE ROAD	MAX.	МАХІМИМ
F.S. OR FS	FORESIGHT	M.C. OR MC	MEDIUM CURING
FT.	FOOT OR FEET	MDT	MONTANA DEPARTMENT OF TRANSPORTATION
FTG.	FOOTING	MEAS.	MEASURED
FUT.	FUTURE	MED.	MEDIAN
FWY.	FREEWAY	MH.	MANHOLE
		MIN.	MINIMUM, MINERAL OR MINUTE
g	GRAM	MISC.	MISCELLANEOUS
G	GRADING	MKR.	MARKER
GA.	GAUGE	M.L.	MAINLINE
GAL.	GALLON	MNCPL.	MUNICIPAL
GALV.	GALVANIZED	М.О.	MID ORDINATE
GAR.	GARAGE	MON.	MONUMENT
GEOD.	GEODETIC	M.P.C. OR MPC	MID-POINT OF CURVE
G.L.	GAS LINE	MUTCD	MANUAL ON UNIFORM TRAFFIC
G.L.O.	GENERAL LAND OFFICE		CONTROL DEVICES
G.P.S. OR GPS	GLOBAL POSITIONING SYSTEM	М.Ү.	MILE YARD
		M.T.	MILE TARD
GR.	GRADE		
G.R.	GUARDRAIL	Ν	NORTH
GRD	GRID	N.B. OR NB	NORTHBOUND
GRND.	GROUND	N.C.	NORMAL CROWN
GR.SEP.	GRADE SEPARATION	N.E.	NORTHEAST
G.S.	GRAVEL SURFACING	N.G. OR NG	NATURAL GAS
	GALVANIZED STEEL PIPE	N.G.S. OR NGS	
G.S.P. OR GSP			NATIONAL GEODETIC SURVEY
GTR.	GUTTER	NL.	NAIL
G.V.	GAS VALVE	NLY.	NORTHERLY
		NO. OR #	NUMBER
Н	CONCRETE CUTOFF WALL DEPTH	N.W.	NORTHWEST
ha	HECTARE	N.W.EL.	NORMAL WATER ELEVATION
HDWL.	HEADWALL		
HG.	HEADGATE	0. OR 0/S	OFFSET
H.I. OR HI	HEIGHT OF INSTRUMENT	0.C.	ON CENTERS OR OVERHEAD CROSSING
НО.	HOUSE	0.D.	OUTSIDE DIAMETER
HOR.	HORIZONTAL	0.G.	OLD GROUND OR ORIGINAL GROUND
H.P.	HINGE POINT	OH.	OVERHANG OR OVERHEAD
HT.	HEIGHT	ОНѠМ	ORDINARY HIGH WATER MARK
H&T	HUB & TACK	0'PASS	OVERPASS
H.W.	HIGH WATER		
HWY.	HIGHWAY	Р	POWER CABLE, PIPE OR PRIMARY
		P. OR PG.	PAGE
Ι	INTERSTATE	PAVT.	PAVEMENT
I.C.	INCIDENTAL CONSTRUCTION	Р.В.	PULL BOX
I.D.	INSIDE DIAMETER	P.C. OR PC	POINT OF CURVE (BEGINNING)
I.E.	INVERT ELEVATION	P.C.C. OR PCC	POINT OF COMPOUND CURVE OR
IN.	INCH		PORTLAND CEMENT CONCRETE
	INCORPORATED OR INCREMENT	P.C.S.	PROJECT CONTROL SYSTEM
INC.	INCLUDED	P.E. OR PE	PRELIMINARY ENGINEERING
INC. INCL.	INCLUDED		
INC. INCL. INSTR.	INSTRUMENT		OR PROFESSIONAL ENGINEER
INC. INCL. INSTR. INT.			OR PROFESSIONAL ENGINEER
INC. INCL. INSTR.	INSTRUMENT		OR PROFESSIONAL ENGINEER
INC. INCL. INSTR. INT.	INSTRUMENT INTERSECTION		OR PROFESSIONAL ENGINEER
INC. INCL. INSTR. INT. INTCH.	INSTRUMENT INTERSECTION INTERCHANGE		OR PROFESSIONAL ENGINEER
INC. INCL. INSTR. INT. INTCH. INV. I.P.	INSTRUMENT INTERSECTION INTERCHANGE INVERT IRON PIN		DETAILED DRAWING
INC. INCL. INSTR. INT. INTCH. INV. I.P. IRR.	INSTRUMENT INTERSECTION INTERCHANGE INVERT IRON PIN IRRIGATION		DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 101–06
INC. INCL. INSTR. INT. INTCH. INV. I.P.	INSTRUMENT INTERSECTION INTERCHANGE INVERT IRON PIN		DETAILED DRAWING REFERENCE DWG. NO.
INC. INCL. INSTR. INT. INTCH. INV. I.P. IRR. I.R.T.S. OR IRTS	INSTRUMENT INTERSECTION INTERCHANGE INVERT IRON PIN IRRIGATION INTERSECTING ROADWAY TERMINAL SECTION		DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 101–06
INC. INCL. INSTR. INT. INTCH. INV. I.P. IRR. I.R.T.S. OR IRTS JCT.	INSTRUMENT INTERSECTION INTERCHANGE INVERT IRON PIN IRRIGATION		DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 101-06 SECTION 101
INC. INCL. INSTR. INT. INTCH. INV. I.P. IRR. I.R.T.S. OR IRTS	INSTRUMENT INTERSECTION INTERCHANGE INVERT IRON PIN IRRIGATION INTERSECTING ROADWAY TERMINAL SECTION		DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 101–06
INC. INCL. INSTR. INT. INTCH. INV. I.P. IRR. I.R.T.S. OR IRTS JCT.	INSTRUMENT INTERSECTION INTERCHANGE INVERT IRON PIN IRRIGATION INTERSECTING ROADWAY TERMINAL SECTION JUNCTION		DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 101-06 SECTION 101
INC. INCL. INSTR. INT. INTCH. INV. I.P. IRR. I.R.T.S. OR IRTS JCT. J.P.	INSTRUMENT INTERSECTION INTERCHANGE INVERT IRON PIN IRRIGATION INTERSECTING ROADWAY TERMINAL SECTION JUNCTION		DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 101-06 SECTION 101
INC. INCL. INSTR. INT. INTCH. INV. I.P. IRR. I.R.T.S. OR IRTS JCT.	INSTRUMENT INTERSECTION INTERCHANGE INVERT IRON PIN IRRIGATION INTERSECTING ROADWAY TERMINAL SECTION JUNCTION JOINT USE POLE		DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 101-06 SECTION 101 ABBREVIATIONS

PEN.	PENETRATION	SLOT.DR.
PERF.	PERFORATED	SLP.STK.
P.I. OR PI	POINT OF INTERSECTION	SLY.
PL.	PLACE, PLATE OR PLANT	S.P.
P.L.	PROPERTY LINE	SPEC. PROV.
PLAS.	PLASTIC	S.P.H.P.
Р.М.	PRINCIPAL MERIDIAN OR PUNCH MARK	SPK.
P.M.B.	PLANT MIX BASE	SQ.
P.M.P.	PERFORATED METAL PIPE	5.5. OR 55
P.M.S. OR PMS	PLANT MIX SURFACING	S.S.P.P.
PMT.	PERMIT	OR SSPP
P.O.C. OR POC	POINT ON CURVE	S.S.P.P.A.
P.O.L. OR POL	POINT ON LINE	OR SSPPA S.S.P.P.A.C.
P.O.S. OR POS P.O.S.T. OR POST	POINT ON SPIRAL POINT ON SEMI-TANGENT	OR SSPPAC
P.0.5.1. OR POST P.0.T. OR POT	POINT ON SEMI-TANGENT POINT ON TANGENT	S.T. OR ST
P.O.V.C. OR POVC	POINT ON VERTICAL CURVE	ST.
P.P. OR PP	POWER POLE	STA.
PP.	PAGES	STD.
PREST.	PRESTRESSED	STD. SPEC.
PRIM.	PRIMARY	STK.
PROC.	PROCESSING	STL.
PROJ.	PROJECT OR PROJECTED	STM.
PROT.	PROTECT, PROTECTOR OR PROTECTION	STPD.
P.T. OR PT	POINT OF TANGENT (END OF CURVE)	STR.
PT.	POINT	SUBD.
P.T.W. OR PTW	PRESENT TRAVELED WAY	SURF.
PVC. OR PVC	POLYVINYL CHLORIDE	SURV.
PVT.	PRIVATE	S.W.
PWR. OR PWR	POWER (LINES)	S.Y.
Q	PEAK DISCHARGE (WATER)	+
QTY.	QUANTITY	Т
R	RANGE, RADIUS OR RISE	TAN.
R.A.C.E.T.	ROAD APPROACH CULVERT END TREATMENT	T.B.C. OR TBC
OR RACET	RECYCLED ACRUATE RAVEMENT	T.B.M.
R.A.P. OR RAP	RECYCLED ASPHALT PAVEMENT	TBR.
Rc R.C. OR RC	SPIRAL CURVE RADIUS RAPID CURING	TEL. OR TEL TEL.C.
R.C.B. OR RCB	REINFORCED CONCRETE BOX	TELC.
R.C.P. OR RCP	REINFORCED CONCRETE PIPE	TEL.P.
R.C.P.A. OR RCPA	REINFORCED CONCRETE PIPE ARCH	TEMP.
RD.	ROAD	THK.
RDL.	RADIAL	ΤК.
RDWY.	ROADWAY	TOL.
REC.	RECORD	TOPOG.
REF.	REFERENCE	T.P. OR TP
REINF.	REINFORCEMENT	TR.
RET.W.	RETAINING WALL	TRANS.
RIV.	RIVER	TRAV.
R.M.	REFERENCE MONUMENT	TRIA.
R.P. OR RP	REFERENCE POINT, POST OR RADIUS POINT	T.R.M.
R.R.	RAILROAD	Ts
RT.	RIGHT OR ROUTE	T.S. OR TS
RTE.	ROUTE	T.T. OR TT
R/W	RIGHT OF WAY RAILWAY	TYP.
RY.	RAILWAT	U
5	RATE OF FULL SUPERELEVATION, SLOPE	U.G.
5	IN FT. PER FT., SPAN, SOUTH OR SECONDARY	UNCL.
SA.	SATELLITE (FOR TRAVERSE USE)	U'PASS
SAN.SEW.	SANITARY SEWER	U.S.C. & G.S.
S.B. OR SB	SOUTHBOUND	U.S.C.E.
S.C. OR SC	SPIRAL TO CURVE OR SLOW CURING	U.S.F.S.
SCH.	SCHEDULE	U.S.G.S.
SDWK.	SIDEWALK	U.S.P.L.S.
S.E.	SOUTHEAST	
SEC.	SECTION, SECOND OR SECONDARY	
SEL.	SELECT	
S.G., SG	SUBGRADE	
OR SUBGR.		
SHLD. OR SH.	SHOULDER	
SHT.	SHEET	
SING.	SINGLE	
SIP.	SIPHON	
S.L.D.	SEA LEVEL DATUM	

SLOTTED DRAIN SLOPE STAKE SOUTHERLY STAND PIPE OR STATE PLANE SPECIAL PROVISION STEEL PIPE, HIGH PRESSURE SPIKE SQUARE EMULSIFIED ASPHALT STRUCTURAL STEEL PLATE PIPE STRUCTURAL STEEL PLATE PIPE ARCH STRUCTURAL STEEL PLATE PIPE ARCH CULVERT SPIRAL TO TANGENT STREET STATION STANDARD STANDARD SPECIFICATIONS STAKED OR STAKE STEEL STORM DRAIN STAMPED STRUCTURE OR STRAIGHT SUBDIVISION SURFACE OR SURFACING SURVEY SOUTHWEST OR SIDEWALK SQUARE YARD METRIC TON TOWNSHIP, TANGENT LENGTH, PERCENT TRUCKS, OR THICKNESS TANGENT TOP BACK OF CURB TEMPORARY BENCH MARK TIMBER TELEPHONE TELEPHONE CABLE TELEGRAPH TELEPHONE POLE TEMPERATURE OR TEMPORARY THICKNESS ТАСК TOLERANCE TOPOGRAPHIC TURNING POINT TRACT TRANSMISSION LINE OR TRANSITION TRAVERSE TRIANGULATION TRURF REINFORCEMENT MAT LENGTH OF TANGENT (CURVE WITH SPIRALS) TANGENT TO SPIRAL TRANSMISSION TOWER TYPICAL UNIT UNDERGROUND UNCLASSIFIED UNDERPASS U.S. COAST & GEODETIC SURVEY U.S. CORPS OF ENGINEERS U.S. FOREST SERVICE U.S. GEOLOGICAL SURVEY

U.S. PUBLIC LAND SURVEY

DETAILED DRAWING		
REFERENCE	DWG. NO.	
STANDARD SPEC. SECTION 101	101-07	
SECTION IOI		
ABBREVIATIONS		
EFFECTIVE: SEPTEMBER 2014		
MONTANA DEPARTMENT OF TRANSPORTATION		

V	DESIGN SPEED OR VELOCITY
V.A.B.M.	VERTICAL ANGLE BENCH MARK
V.C. OR VC	VERTICAL CURVE
V.C. CORR.	VERTICAL CURVE OFFSET CORRECTION
V.C.M.	VERTICAL CONTROL MONUMENT
V.C.P.	VITRIFIED CLAY PIPE
VEH.	VEHICULAR
VERT. OR VT.	VERTICAL
VIT.	VITRIFIED
V.P.	VENT PIPE
V.P.C. OR VPC	VERTICAL POINT OF CURVE
V.P.I. OR VPI	VERTICAL POINT OF INTERSECTION
V.P.T. OR VPT	VERTICAL POINT OF TANGENCY
W	WEST OR WIDTH
W/	WITH
W.B. OR WB	WESTBOUND
W.C.	WITNESS CORNER
W.L.	WATER LINE
WLY.	WESTERLY
W/O	WITHOUT
W.P.	WING POINT
W.S.	WATER SERVICE OR WARPED OR VARIABLE SLOPE
WT.	WEIGHT
W.T.	WATER TABLE
W.V.	WATER VALVE
W.W.	WING WALL OR WOVEN WIRE
ΥD	YARD
YD <sup>2</sup>	SQUARE YARD
YD <sup>3</sup>	CUBIC YARD
XING.	CROSSING
XSEC.	CROSS SECTION

DETAILED DRAWING			
REFERENCE	DWG. NO.		
STANDARD SPEC.	101-08		
SECTION 101	101.00		
ABBREVIATIONS			
EFFECTIVE: SEPTEMBER 2014			
MDTA MONTANA DEPARTMENT OF TRANSPORTATION			

<u></u>	<u>LE SHEET</u>		<u>PLAN</u>		<u>PLAN</u>
	PRIMARY ROAD **		STATE & NATIONAL LINE	— OHWM ———	ORDINARY HIGH WATER MARK
	PRIMITIVE ROAD		COUNTY LINE	— WL ———	WETLAND DELINEATION
	PROPOSED ROAD		CITY OR TOWN BOUNDARIES		EXISTING WETLAND AREA
	GRADED ROAD		TOWNSHIP OR SECTION LINE		DELINEATED WETLAND AREAS
	BLADED ROAD	$\rightarrow$	SECTION LINE (SHOWING CORNER SOLID	XXXXXXXX	IMPACTED WETLANDS
========	PRIMITIVE ROAD	,	IF FOUND - OPEN IF NOT FOUND)	րուն <sup>ուն</sup> կու <sup>թնե</sup> րությունը	BLUFFS OR CLIFFS
	GRAVELED ROAD and (CADD *)		CLOSING CORNER		WATER'S EDGE
	PAVED ROAD	$\Rightarrow$ $\Rightarrow$	MEANDER CORNER		DEPRESSION
<del></del>	FEDERAL AID ROUTING (ON EXISTING ROAD)	<u>м</u>	OWNERSHIP TIE		DEPRESSION OBSCURE
==================	FEDERAL AID ROUTING (NON-EXISTING ROAD)	- <del>\</del> ◊	PROPERTY CORNER CALCULATED R/W MONUMENT	\$ <b>;;;;;</b> ;	DITCH BLOCK
	INTERCHANGE	$\diamond$	FOUND OR SET MONUMENT		EXISTING DITCH OR FLOW LINE
<del></del>	STRUCTURE		PROPERTY LINE		PROPOSED DITCH
	FREE FERRY		LIMITED ACCESS CONTROL	►	CULVERT WITH HEADWALL (IN PLACE)
; T. F.	TOLL FERRY		FULL ACCESS CONTROL	►	CULVERT WITHOUT HEADWALL (IN PLACE)
====	HIGHWAY TUNNEL		EXISTING LIMITED ACCESS CONTROL	<b>→</b>	PROPOSED CULVERT
	PASS		EXISTING FULL ACCESS CONTROL		DROP OR MEDIAN INLET
	RAILROAD	CININ EFACINITIES	EXISTING ACCESS CONTROL (LEGACY PROJECTS ONLY)		WATER VALVE BOX
דדדדד דדדד ד	RESERVATION LINE		EXISTING RIGHT-OF-WAY	$\odot$	MANHOLE (LABEL AS TO TYPE OR SERVICE)
	STATE & NATIONAL LINE	R/W	HIGHWAY RIGHT-OF-WAY	$\mathcal{O}$	FIRE HYDRANT
	COUNTY LINE	+90	RAILROAD RIGHT-OF-WAY	$\otimes$	WATER WELL (CADD *)
	TOWNSHIP & SECTION LINE		BASE OR SURVEY LINE		CATCH BASIN
Ū	INTERSTATE	N 89° 40'E	© OF STAKED LINE WHEN A		CONDUIT & WIRING
[0]	U.S. HIGHWAY	N 89° 40'E	PROJECTION IS MADE	P P	POWER CABLE
23	STATE HIGHWAY (CADD *)		RAILROAD	- — PWR — -	EXISTING UNDERGROUND POWER (CADD *)
- <del>4</del> 8 8	CITY OR TOWN		TRAVELED WAY	PWR	EXISTING OVERHEAD POWER (CADD *)
	AIR FIELD		LEVEE OR DIKE		TELEPHONE OR TELEGRAPH CABLE
	DAM	·····	RETAINING WALL (CADD *)	- — — TEL — — -	EXISTING UNDERGROUND TELEPHONE (CADD *)
	BUILDING OR HOUSE		PROPOSED RETAINING WALL <i>TRIFFERE</i> (CADD *)	TEL	EXISTING OVERHEAD TELEPHONE (CADD *)
)(	BRIDGE	938938938938	RIPRAP	W W	WATER LINE
** PRIMARY ROADS ARE 0. ALL OTHERS ARE 0.05"		////////////	GEOTEXTILE PATTERN	- — — w — — -	EXISTING WATER LINE (CADD *)
	PROFILE	NEW IN PLACE	CONCRETE SIDEWALK	— <i>STM</i> — <i>STM</i> —_	STORM SEWER
<u>'</u>			CONCRETE CURB	- — — STM — — -	EXISTING STORM DRAIN (CADD *)
FLOWLINE AT Q	CULVERT	xxx	EXISTING FENCE	<i>STM</i>	PROPOSED STORM DRAIN (CADD *)
	IRRIGATION SYPHON	xxxx	PROPOSED FENCE		SANITARY SEWER
FLOWLINE AT Q	CONCRETE BOX CULVERT	xxx	SNOW FENCE	- — — SAN — — -	EXISTING SANITARY SEWER (CADD *)
		$===\times===\times==\times==\times\times=:$	PROPOSED SNOW FENCE	SAN	PROPOSED SANITARY SEWER (CADD *)
<u>CROS</u>	<u>S SECTIONS</u>	••••••••••	EXISTING GUARDRAIL	NG NG	NATURAL GAS LINE
Т	POWER POLE (NO. OF WIRES AND VOLTAGE)	Felet Fel Felet 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	PROPOSED GUARDRAIL	- — NG — -	EXISTING NATURAL GAS LINE (CADD *)
Т	TELEPHONE POLE (NO. OF WIRES)	TEN MUCCREFK	EXISTING CONCRETE MEDIAN RAIL	GAS OR OIL	GASOLINE OR OIL LINE
Т	TELEGRAPH POLE (NO. OF WIRES)	TEN MILE CREEK	SMALL DRAINAGE	- — — GAS — — -	EXISTING GAS PIPE LINE (CADD *)
Ŷ	GUY POLE		LARGE DRAINAGE	- <u> </u>	EXISTING OIL PIPE LINE (CADD *)
	GUY AND ANCHOR		RESERVOIR WITH DAM	- — F0 — -	EXISTING UNDERGROUND FIBER CABLE (CADD *)
and Brudry.	WETLAND BOUNDRY	* * * * * *	LAKE MARSH, SWAMP (CADD *)	- <u> </u>	EXISTING UNDERGROUND TV CABLE (CADD *)
Meri M		* * * * * * *	MARSH, SWAMP (CADD *)	MIS	EXISTING UNDERGROUND MISSILE CABLE (CADD *)

## <u>PLAN</u>

_O_	SINGLE POST SIGN
	MULTIPLE POST SIGN
-0-	TELEGRAPH POLE
	TELEPHONE POLE
T	TELEPHONE PEDESTAL
D-	POWER POLE
Ρ	POWER PEDESTAL
0-	TROLLEY POLE
*	LIGHT POLE
0	GUY POLE
$\leftarrow$	GUY WIRE & ANCHOR
$\boxtimes$	TRANSMISSION TOWER
G	GAS VALVE
&	OIL OR GAS WELL
$\bigotimes$	TANKS
୍ର	TREE OR BUSH
$\frown \frown \frown \frown$	TREE LINE
	HEDGE LINE
. мв	HEDGE LINE MAILBOX
шина МВ	MAILBOX
таланананананананананананананананананана	MAILBOX EXISTING APPROACH
	MAILBOX EXISTING APPROACH PROPOSED APPROACH
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER STATION MARKER
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER STATION MARKER CENTERLINE
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER STATION MARKER CENTERLINE DEFLECTION ANGLE
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER STATION MARKER CENTERLINE DEFLECTION ANGLE (CIRCULAR CURVE WITH SPIRALS)
	MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER STATION MARKER CENTERLINE DEFLECTION ANGLE (CIRCULAR CURVE WITH SPIRALS) DEFLECTION ANGLE OF ONE SPIRAL

\* SYMBOLOGY USED ON CADD DRAFTED PLANS

DETAILE	D DRAWING		
REFERENCE	DWG. NO.		
STANDARD SPEC.	101-10		
SECTION TOT			
SYMBOLS			
EFFECTIVE: SEPTEMBER 2014			
MDT*	MONTANA DEPARTMENT OF TRANSPORTATION		

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.