

MONTANA DEPARTMENT OF TRANSPORTATION EFFECTIVE: JUNE 26, 2025 – V1.3

DETAILED DRAWINGS

TABLE OF CONTENTS

STANDARD SPECIFICATION SECTION AND DRAWING TITLE

DRAWING NUMBER

SECTION 101: DEFINITIONS AND TERMS

ABBREVIATIONS	
ABBREVIATIONS	
ABBREVIATIONS	
ABBREVIATIONS	
SYMBOLS	

SECTION 203: EXCAVATION AND EMBANKMENT

APPROACHES	203-05
DITCH BLOCKS	

SECTION 301: AGGREGATE SURFACING

ROADWAY EMBANKMENT AT BRIDGE END	301-00

SECTION 403: CRACK SEALING

CRACK SEALING	403-00

SECTION 411: COLD MILLING

SHOULDER RUMBLE STRIPS	_411-02
MODIFIED SHOULDER RUMBLE STRIPS	_411-03
CENTERLINE RUMBLE STRIPS	411-05

SECTION 501: PORTLAND CEMENT CONCRETE PAVEMENT

PCCP JOINTS	_501-00
PCCP ISOLATION JOINTS	_501-05
PCCP ISOLATION JOINTS	_501-10
PCCP REPAIR	<u>.</u> 501-15
DOWEL BAR RETROFIT FOR PCCP	_501-20
DOWEL BAR RETROFIT FOR PCCP	_501-25

SECTION 552: CONCRETE STRUCTURES

CONCRETE CUTOFF WALLS FOR CULVERTS	552-00
CONCRETE, RIPRAP AND GRANULAR BEDDING MATERIAL QUANTITIES FOR SING. AND DBL. CULVERT INSTALLATION	
CONCRETE, RIPRAP AND GRANULAR BEDDING MATERIAL QUANTITIES FOR SING. AND DBL. CULVERT INSTALLATION	552-06
CONCRETE, RIPRAP AND GRANULAR BEDDING MATERIAL QUANTITIES FOR SING. AND DBL. CULVERT INSTALLATION	552-08

SECTION 603: CULVERTS, STORM DRAINS, SANITARY SEWERS, STOCKPASSES AND UNDERPASSES

CMP FLARED END TERMINAL SECTION (FETS)	<u></u> 603-02
PREFABRICATED RCP FLARED END TERMINAL SECTION (FETS)	603-08
PREFABRICATED RCP FLARED END TERMINAL SECTION (FETS) (METRIC)	603-08
PREFABRICATED RCP ARCH FLARED END TERMINAL SECTION (FETS)	
RCP ROAD APPROACH CULVERT END TREATMENT (RACET)	603-12
CMP ROAD APPROACH CULVERT END TREATMENT (RACET)	603-14
PRECAST MEDIAN U-TURN CROSS DRAIN AND CONC. BEVELED END	603-17
BEDDING FOR CULVERTS 54" (1350 mm) EQUIVALENT & SMALLER	603-18
GRANULAR BEDDING FOR CULVERTS 54" (1350 mm) EQUIVALENT & LARGER	603-19
STORM DRAIN TRENCH BEDDING DETAIL	603-20
WATER TIGHT JOINT FOR REINFORCED CONCRETE PIPE	603-22

REINFORCED CONCRETE PIPE JOINT	603-24
TYPICAL FIELD CAST CONCRETE CONNECTIONS	603-26
CTX ADAPTER	603-27
EMBANKMENT PROTECTOR	<u>603-28</u>
VEHICULAR UNDERPASS AND BACKFILL RETAINER & CUTOFF WALL DETAIL	603-30
VEHICULAR UNDERPASS AND BACKFILL RETAINER & CUTOFF WALL DETAIL (METRIC)	603-30
VEHICULAR UNDERPASS PCCP TRANSVERSE JOINT & BACKFILL RETAINER DETAIL	603-31
STEP BEVEL FOR CIRCULAR METAL CULVERT	603-32
BEVEL ON ARCH METAL CULVERT	603-34
CORRUGATED STEEL PIPE STOCKPASS	603-36

SECTION 604: MANHOLES, COMBINATION MANHOLES AND INLETS, AND INLETS

MEDIAN INLET	604-00
CONCRETE MANHOLE	604-02
CURB INLET TYPE II	604-03
DROP INLET TYPE IV	604-04
DROP INLETS TYPE I AND V	604-14
DROP INLETS TYPE III AND VI	<u>604-16</u>
TYPE A AND B CURB INLETS	604-18

SECTION 605: CONCRETE BARRIER RAIL

CONCRETE BARRIER RAIL	605-00
CONCRETE BARRIER RAIL ANCHORS	605-05
TALL CONCRETE BARRIER RAIL	605-10
CONCRETE BARRIER RAIL TRANSITION	605-15
CONCRETE BARRIER RAIL TERMINAL SECTION (ONE-WAY DEPARTURE)	605-20

SECTION 606: GUARDRAIL

METAL GUARDRAIL - WOOD POSTS (MGS)	_606-05A
METAL GUARDRAIL - STEEL POSTS (MGS)	606-05B
STIFFENED GUARDRAIL SECTIONS (MGS)	606-07
LONG SPAN GUARDRAIL (MGS)	606-09
METAL GUARDRAIL - LONG POSTS - WOOD (MGS)	606-11A
METAL GUARDRAIL - LONG POSTS - STEEL (MGS)	606-11B
MASH OPTIONAL TERMINAL SECTIONS	606-13
ONE-WAY DEPARTURE TERMINAL SECTION (MGS)	606-18
MGS TO METAL GUARDRAIL TRANSITION	606-20
MGS THRIE BEAM BRIDGE APPROACH SECTION - WOOD POSTS	606-23A
MGS THRIE BEAM BRIDGE APPROACH SECTION - STEEL POSTS	_606-23B
BRIDGE APPROACH SECTIONS - WOOD POSTS	606-24A
BRIDGE APPROACH SECTIONS - STEEL POSTS	_606-24B
SKEWED BRIDGE APPROACH SECTIONS - WOOD POSTS	_606-25A
SKEWED BRIDGE APPROACH SECTIONS - STEEL POSTS	606-25B
TAPERED CONCRETE CURB DETAIL	606-26
TAPERED CONCRETE CURB DETAIL	606-27
INTERSECTING ROADWAY TERMINAL SECTION (MGS)	_606-46
BOX BEAM GUARDRAIL	606-50
BOX BEAM ONE-WAY DEPARTURE TERMINAL SECTION	606-52
BOX BEAM BRIDGE APPROACH SECTION - TYPES 1 & 2	606-53
BOX BEAM BRIDGE APPROACH SECTION - TYPE 3	606-53A
BOX BEAM ONE-WAY BRIDGE DEPARTURE SECTION	606-54
BOX BEAM TERMINAL SECTION	606-55
BOX BEAM TO MGS TRANSITION SECTION	606-58
SCHEDULE OF GUARDRAIL HARDWARE	606-80
GUARDRAIL HARDWARE	606-82
W-BEAM METAL GUARDRAIL HARDWARE	606-84

W-BEAM METAL GUARDRAIL HARDWARE	606-88
LOW-TENSION CABLE GUARDRAIL HARDWARE	_606-94
BOX BEAM GUARDRAIL HARDWARE	_606-97
BOX BEAM GUARDRAIL HARDWARE	_606-98
BOX BEAM GUARDRAIL HARDWARE	606-99

SECTION 607: FENCES

FARM FENCE	607-00
MODIFIED FARM FENCE	607-01
FARM ENTRANCE GATES	607-02
FENCE DETAILS	607-05
FENCE DETAILS	607-10
FENCE DETAILS	607-15
FENCE DETAILS	607-17
FENCING AT RIGHT OF WAY BREAKS	607-20
CHAIN LINK FENCE	607-25
8' (2.4 m) WOOD SNOW FENCE W/ ANCHOR SYSTEM #1	607-30
12' (3.6 m) WOOD SNOW FENCE W/ ANCHOR SYSTEM #1	607-35
WOOD SNOW FENCE ANCHOR SYSTEM #3 AND #1 DETAILS	607-40
WOOD SNOW FENCE ANCHOR SYSTEM #2 DETAILS	607-45
WILDLIFE FENCE	607-50
JACKLEG WIRE FENCE	607-55
JACKLEG POLE FENCE	607-60

SECTION 608: CONCRETE SIDEWALKS

CONCRETE SIDEWALK	608-05
NEW CONSTRUCTION PUBLIC SIDEWALK CURB RAMPS	<u>.</u> 608-15
PERPENDICULAR PUBLIC SIDEWALK CURB RAMPS	.608-25
PARALLEL PUBLIC SIDEWALK CURB RAMPS	608-30

DIAGONAL PERPENDICULAR PUBLIC SIDEWALK CURB RAMP	S
DETECTABLE WARNING DEVICES	608-40

SECTION 609: CURBS AND GUTTERS

CONCRETE VALLEY GUTTER	609-00
MISCELLANEOUS CURBS	_609-05
DROP INLET APRONS	609-07
MEDIAN CONCRETE CURBS	<u>609-10</u>
CONCRETE MEDIAN CAPS	_609-12

SECTION 610: ROADSIDE RE-VEGETATION

TOPSOIL AND SEEDING	
	610 OF
ROLLED EROSION CONTROL (REC)	

SECTION 611: CATTLE GUARDS

HEAVY DUTY CATTLE GUARD CAST-IN-PLACE	611-00
CATTLE GUARD HINGED GRATE	611-03
LIGHT DUTY CATTLE GUARD – PRECAST	611-10
LIGHT DUTY CATTLE GUARD - PRECAST (METRIC)	611-10
HEAVY DUTY CATTLE GUARD – PRECAST	611-15
PRECAST CONCRETE CATTLE GUARD BASE DETAILS	611-20

SECTION 613: RIPRAP AND SLOPE AND BANK PROTECTION

CONCRETE EDGE PROTECTION FOR METAL CULVERTS	613-06
CONCRETE EDGE PROTECTION FOR CONCRETE CULVERTS	613-08
CONCRETE SLOPE PROTECTION	613-10
INLET AND OUTLET HEADWALLS FOR RCP AND CMP PIPES	<u>613-12</u>
CULVERT RIPRAP	<u>613-14</u>
RIPRAP SLOPE PROTECTION	_613-16

DRAINAGE CHUTES613-	-1	8	3
---------------------	----	---	---

SECTION 615: IRRIGATION FACILITIES AND HEADWALLS

TRASHGUARD FOR CONCRETE IRRIGATION INLET AND OUTLET	
TRANSITION STRUCTURES	615-02
STANDARD CONCRETE IRRIGATION DIVISION BOXES	615-04
CONCRETE IRRIGATION INLET AND OUTLET TRANSITION	
FOR RCP AND CSP PIPES	615-06

SECTION 618: TRAFFIC CONTROL

CHANNELIZING DEVICES AND OBJECT MARKERS	618-00
CONSTRUCTION SIGN DETAILS	618-01
PORTABLE SIGN SUPPORT ASSEMBLY	618-02
BARRICADES	618-03
TWO-LANE CONSTRUCTION PROJECT	618-04
TWO-LANE CONSTRUCTION PROJECT WORK ZONES	618-08
TWO-LANE CONSTRUCTION PROJECT SEAL COAT	618-10
TWO-LANE CONSTRUCTION PROJECT LANE CLOSURE - FLAGGER CONTROLLED.	618-12
TWO-LANE CONSTRUCTION PROJECT LANE CLOSURE - SIGNAL CONTROLLED	618-13
TWO-LANE EQUIPMENT ENTRANCES	618-14
TWO-LANE EQUIPMENT ENTRANCES	618-16
TWO-LANE CONSTRUCTION PROJECT DIVERSION	618-18
DIVIDED FOUR-LANE CONSTRUCTION PROJECT	618-20
DIVIDED FOUR-LANE CONSTRUCTION PROJECT WORK ZONES	618-21
DIVIDED FOUR-LANE EQUIPMENT ENTRANCE	618-22
DIVIDED FOUR-LANE MEDIAN CROSSING	618-23
DIVIDED FOUR-LANE SINGLE LANE CLOSURE LANE SHIFT	618-24
DIVIDED FOUR-LANE LANE SHIFT	618-25

DIVIDED FOUR-LANE SHOULDER MESSAGE SIGN	618-26
TEMPORARY FOUR-LANE TO TWO-LANE MEDIAN CROSSOVER	618-27
TEMPORARY TWO-LANE TO FOUR-LANE MEDIAN CROSSOVER	618-28
TEMPORARY ENTRANCE RAMP MEDIAN CROSSOVER	618-29
TEMPORARY EXIT RAMP MEDIAN CROSSING	<u>618-30</u>
DIVIDED FOUR-LANE RAMP MERGE	618-31
DIVIDED FOUR-LANE EXIT RAMP CLOSURE	618-32
SHORT DURATION OR SHORT-TERM STATIONARY CREW SIGNING	618-40
MAINTENANCE GUIDELINE FOR SHORT-TERM TWO-LANE CRACK SEALING WORK ZONE	618-M1
MAINTENANCE GUIDELINE FOR SHORT-TERM TWO-LANE CHIP SEAL AND OVERLAY (PILOTED TRAFFIC)	618-M2
MAINTENANCE GUIDELINE FOR SHORT-TERM LANE CLOSURE ON INTERSTATE	618-M3
MOBILE OPERATIONS	618-M4
LANE CLOSURE - FLAGGER CONTROLLED (URBAN TWO-LANE, TWO-WAY ROAD)	618-U01
WORK ZONE OCCUPIES ONE HALF OF ROAD (LOW SPEED URBAN TWO-LANE, TWO-WAY ROAD)	618-U02
WORK ZONE IN CENTER OF ROAD (URBAN TWO-LANE, TWO-WAY ROAD)	618-U03
SIDEWALK CLOSURES AND BYPASS WALKWAY	618-U05
LANE CLOSURE (URBAN TWO-LANE, TWO-WAY ROAD WITH TWO-WAY LEFT TURN LANE)	618-U15
TURN LANE CLOSURE (URBAN TWO-LANE, TWO-WAY ROAD WITH TWO-WAY LEFT TURN LANE)	618-U16
RIGHT LANE CLOSURE (URBAN MULTI-LANE, UNDIVIDED ROAD)	618-U20
LEFT LANE CLOSURE (LOW SPEED URBAN MULTI-LANE, UNDIVIDED ROAD)	618-U25
LEFT LANE CLOSURES (LOW SPEED URBAN MULTI-LANE, UNDIVIDED ROAD)	618-U30
DOUBLE LANE CLOSURE (URBAN MULTI-LANE, UNDIVIDED ROAD)	618-U35
RIGHT LANE CLOSURE - WORK ZONE BEYOND INTERSECTION (URBAN MULTI-LANE, UNDIVIDED ROAD)	618-U40
LEFT LANE CLOSURE - WORK ZONE BEYOND INTERSECTION (URBAN MULTI-LANE, UNDIVIDED ROAD)	618-U45

DOUBLE LANE CLOSURE AT INTERSECTION (URBAN MULTI-LANE,	
UNDIVIDED ROAD)	<u>618-U50</u>
LEFT LANE CLOSURE (URBAN LOW SPEED, MULTI-LANE UNDIVIDED ROAD	
WITH TWO-WAY LEFT TURN LANE)	_618-U60

SECTION 619: SIGNS AND DELINEATORS

SIGN CLEARANCES AND MOUNTING HEIGHTS	619-00
SIGN CLEARANCES AND MOUNTING HEIGHTS (METRIC)	619-00
TYPICAL RURAL AND URBAN APPROACHES	619-02
ALUMINUM SHEET INCREMENT SIGN CONSTRUCTION DETAILS	619-04
PLYWOOD SHEET INCREMENT GUIDE SIGN CONSTRUCTION DETAILS	619-06
GUIDE SIGN CLEARANCE AND MOUNTING DETAILS	619-08
SHEET ALUMINUM OVERLAY	<u>619-10</u>
TUBULAR SIGN POST DETAILS	619-12
BREAKAWAY AND FOUNDATION DETAILS FOR MULTIPLE GUIDE SIGN SUPPORTS	619-13
BREAKAWAY AND FOUNDATION DETAILS FOR MULTIPLE GUIDE SIGN SUPPORTS (METRIC)	619-13
SQUARE TUBULAR SIGN POST BREAKAWAY DEVICES	619-14
TYPICAL STEEL POST MOUNTING DETAILS	619-16
CANTILEVER TYPE SIGN SUPPORT DETAILS FOR SIDEWALK AREAS	619-18
STRUCTURAL STEEL POST SIGN MOUNTING DETAILS	619-19
TREATED WOOD POLE SIGN MOUNTING AND SUPPORT DETAILS	619-20
TREATED WOOD POLE SIGN MOUNTING DETAILS	<u>619-21</u>
TREATED WOOD POLE OPTIONAL BACKBRACE	619-22
CHEVRON MOUNTING DETAILS	619-24
SPECIAL DESIGN ROUTE MARKER PANELS AND SHIELDS	<u>619-26 .</u>
SIGN HINGE DETAILS	619-30
MILEPOST (REFERENCE POST) DETAILS	619-32
DELINEATOR DETAILS	619-34

PANEL DELINEATOR DETAIL	619-35
DELINEATOR PLACEMENT DETAILS	<u>619-36</u>
OBJECT MARKER DESIGN AND PLACEMENT DETAILS FOR OBSTRUCTIONS ADJACENT TO OR WITHIN HIGHWAYS	619-38
FLEXIBLE DELINEATORS	619-40
PERMANENT BARRICADE DESIGN DETAILS	<u>619-42</u>
INSTALLATION DATE TAGS	619-44
AUTHORIZED VEHICLE CROSSOVER DESIGNATOR	619-46

SECTION 620: PAVEMENT MARKING APPLICATION

PAVEMENT MARKINGS (LETTERS)	620-00
PAVEMENT MARKINGS (NUMBERS)	620-05
PAVEMENT MARKINGS (WORDS)	620-10
PAVEMENT MARKINGS (ARROWS)	620-15
PAVEMENT MARKINGS (SYMBOLS)	620-20
PAVEMENT MARKINGS (SYMBOLS)	620-25
PAVEMENT MARKINGS (CENTERLINE RUMBLE STRIPING)	620-30

SECTION 621: REMOVE, RE-SET AND ADJUST FACILITIES

MANHOLE AND VALVE BOX ADJUSTMENT DETAILS	621-00
OPTIONAL MANHOLE AND VALVE BOX ADJUSTMENT DETAILS	_621-05

SECTION 623: MAILBOXES

APPROACH MAILBOX TURNOUT	623-10
MAILBOX TURNOUT	623-15
MAILBOX DETAIL	623-20
OPTIONAL MAILBOX DETAIL	623-25
TEMPORARY MAILBOX SUPPORT	623-30
TEMPORARY MAILBOX SUPPORT BRACKET DETAILS	623-35

MISCELLANEOUS

U-TURN MEDIAN OPENINGS ON CONTROLLED ACCESS HIGHWAYS	900-00
ADJUSTABLE MONUMENT BOX	<u>900-15</u>

&	AND	CONC.	CONCRETE
@	AT	COND.(TEL.)	CONDUIT (SPECIFY TYPE)
		CONN.	CONNECTION
A.A.D.T.	ANNUAL AVERAGE DAILY TRAFFIC	CONST.	CONSTRUCTION
AASHTO	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
ΔΠΠ ΕΧΟ		C P	CATCH POINT
ADI		CR	CRUSHED OR CREEK
ADJ.	AVERAGE DALLY TRAFFIC	CRS	COURSE
A.D.1 .	AVERAGE DATED CENERAL CONTRACTORS OF AMERICA		
AGC	ASSOCIATED GENERAL CONTRACTORS OF AMERICA	C.S. ON CS	CONVETO SFINAL
A00.	ABOREDATE		CORDUCATED STEEL DIRE
ANCI	AMERICAN NATIONAL STANDADDS INSTITUTE		CORRUGATED STEEL FIFE
ANDI	AMERICAN NATIONAL STANDARDS INSTITUTE	C.S.P.A UR LSPA	COURT
APP.			
APPL.	APPLICATION	C.I.B. UR CIB	CENTER
APPRUX.	APPRUXIMALE	CTR.	CENTER
ARIBA	AMERICAN ROAD AND TRANSPORTATION	C.T.S. UR CTS	CRUSHED TOP SURFACING
10011	BUILDERS ASSOCIATION	CULV.	
ASPH.	ASPHALI	C.Y.	CUBIC YARD
ASTM	AMERICAN SOCIETY FOR TESTING & MATERIALS		
AVE.	AVENUE	D	DEGREE OF CURVATURE, DISTRIBUTION OF
AVG.	AVERAGE		FRAFFIC, DIAMETER, OR DEPTH
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	Ε	EAST OR EXTERNAL DISTANCE
B.W.FE.	BARBED WIRE FENCE	EASE. OR ESMT.	EASEMENT
		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	F.G.	EDGE OF GUTTER
CAP OR CAP	CORRUGATED ALLIMINUM PIPE	FLEV OR FL	FLEVATION
CATV	CABLE TV	ELONG	ELONGATED
CB	CUBB	FLY	FASTERIY
С.В.	CATCH BASIN	EMB.	EMBANKMENT
C B W	CONCRETE BLOCK WALL	EMU	EMIU SIEIED
C.C.	CLOSING CORNER	E.0	EDGE OF OIL
CDTN	CONDITION	E P	EDGE OF PAVEMENT
CEM	CEMENT	E0.	FOUATION
CAG	CURB & GUTTER	Eq.	EXTERNAL DISTANCE (WITH SPIRALS)
6	CATTLE GUARD	E S	EDGE OF SHOULDER
с.в.	CHANNEL OF CHAIN	E.J.	EDGE OF TRAVELED WAY
	CHANNEL CHANGE	E.I.W. ON EIW	
CHD	CHORD	EV.	EXISTING
		EX.	
CT	CHDR INFT	EXT	EXTENSION
CIP		E YIMY	EXPERSION
CIR.		EAWI.	
CL.	CLASS OR CLEARANCE		DETAILED DRAWING
CL-4F,5F	CHAIN LINK FENCE (W/ HEIGHI - ENGLISH)		STANDARD SPEC.
CL-1.2F,1.5F	CHAIN LINK FENCE (W/ HEIGHI - METRIC)		SECTION 101 101-05
C/LUKY	CENTERLINE		
C.M.P. OR CMP	CURRUGATED METAL PIPE		ARREVIATIONS
C.N.	CUNCRETE NAIL		
СО.	COUNTY OR COMPANY		
С.О.	CLEAN OUT		4
COMP.	COMPACTION		

F	EIII	1	LENGTH OF CURVE LITER OF ANGLE IRON
		L	DOWNER
F.A.	FEDERAL AID	LB.	POUND
F.C.	FLOOD CONTROL	La	LENGTH OF CIRCULAR CURVE
FND.	FOUND	L.C.	LONG CHORD
FDN.	FOUNDATION	L.D.	LOOP DETECTOR
E E	EENCE	LENC	
/ L.	TENCL SEPTEMBER	EENO.	
FERI.	FERIILIZER	L.F.	LINEAR FOUL
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
FGS	EINISHED GRADE STAKE	15	LAND SUBVEYOR
F 10		17	
F.H.	FIRE HIDRANI	LI.	LEFI
FHWA	FEDERAL HIGHWAY ADMINISTRATION		
FIN.	FINISH	m	METER
FL.	FLUSH	m²	SQUARE METER
EL OB EL	FLOW LINE	m ³	CUBIC METER
F 12: ON F 2			MULIMETER
F.U. UR FU	FIBER OFFIC CABLE	mm	MILLIMETER
F.P.	FENCE POST	mm²	SQUARE MILLIMETER
FR. OR FR	FRONTAGE	MATL.	MATERIAL
FR. RD.	FRONTAGE ROAD	MAX.	МАХІМИМ
ES OB ES	EORESIGHT	MCOBMC	MEDIUM CURING
FT.		MDT	MONTANA DEPARTMENT OF TRANSPORTATION
F1.	FOUT OR FEET	MDT	MUNIANA DEPARTMENT OF TRANSPORTATION
FTG.	FOOTING	MEAS.	MEASURED
FUT.	FUTURE	MED.	MEDIAN
FWY.	FREEWAY	MH.	MANHOLE
		MIN	MINIMUM MINERAL OR MINUTE
0	CDAM	MICC	
y		MISC.	MISCELLANEUUS
G	GRADING	MKR.	MARKER
GA.	GAUGE	M.L.	MAINLINE
GAL.	GALLON	MNCPL	MUNICIPAL
CALV	CAUVANIZED	M 0	MID ORDINATE
GALV.	GALVANIZED	M.U.	MID ORDINALE
GAR.	GARAGE	MON.	MONUMENT
GEOD.	GEODETIC	M.P.C. OR MPC	MID-POINT OF CURVE
G.L.	GAS LINE	MUTCD	MANUAL ON UNIFORM TRAFFIC
610	GENERAL LAND OFFICE		CONTROL DEVICES
6.E.C.	CLOBAL POSITIONING CYCTEM	44.14	
G.P.S. UR GPS	GLUBAL PUSITIONING STSTEM	MIT.	MILE TARD
GR.	GRADE		
G.R.	GUARDRAIL	N	NORTH
GRD	GRID	N.B. OR NB	NORTHBOUND
GRND	GROUND	NC	NORMAL CROWN
GRACER	CRARE CERARATION	N.C.	NORTHEAST
GR.SEP.	GRADE SEPARATION	N.E.	NORTHEAST
G.S.	GRAVEL SURFACING	N.G. OR NG	NATURAL GAS
G.S.P. OR GSP	GALVANIZED STEEL PIPE	N.G.S. OR NGS	NATIONAL GEODETIC SURVEY
GTB	GUTTER	NI	ΝΔΙΙ
C V	CAE VALVE	NI Y	NORTHERIX
6.7.	GAS VALVE	NLI.	NORTHERLT
		NO. OR #	NUMBER
Н	CONCRETE CUTOFF WALL DEPTH	N.W.	NORTHWEST
ha	HECTARE	N.W.EL.	NORMAL WATER ELEVATION
НОШ	HEADWALL		
110		0.00.0/6	0.55.55T
HG.	HEADGATE	0. UR 0/S	UFFSEI
H.I. OR HI	HEIGHT OF INSTRUMENT	0.C.	ON CENTERS OR OVERHEAD CROSSING
HO.	HOUSE	0.D.	OUTSIDE DIAMETER
HOR.	HORIZONTAL	0.G.	OLD GROUND OR ORIGINAL GROUND
НР	HINGE POINT	он	OVERHANG OR OVERHEAD
		0111	
пı.		0.7.1	UNDINARI TIUT WALER MAKK
H&I	HUB & LACK	U'PASS	UVERPASS
H.W.	HIGH WATER		
HWY.	HIGHWAY	Р	POWER CABLE, PIPE OR PRIMARY
		P. OR PG	PAGE
I	INTERSTATE	DAVT	PAVEMENT
1		FAVI.	
I.C.	INCIDENTAL CONSTRUCTION	Р.В.	PULL BUX
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
INC	INCORPORATED OR INCREMENT	PCS	PROJECT CONTROL SYSTEM
INC.		c.j.	DELIMINARY ENCINEERING
INCL.		P.E. UK PE	FRELIMINARI ENGINEEKING
INSTR.	INSTRUMENT		OR PROFESSIONAL ENGINEER
INT.	INTERSECTION		
INTCH.	INTERCHANGE		
INV.	INVERT		
1.0	IBON BIN		
1.1".			
IRR.	IRRIGATION		KEFEKENCE DWG. NO.
I.R.T.S. OR IRTS	INTERSECTING ROADWAY TERMINAL SECTION		STANDARD SPEC. 101-06 SECTION 101
JCT.	JUNCTION		
J.P.	JOINT USE POLE		ABBREVIALIONS
ka	KILOGRAM		
km	KIIOMETER		
K117	REOMETER		MDTX MONIANA DEPARTMENT OF TRANSPORTATION

DEN	DENETRATION	
PEN.	PEREIRATION	SLULUR.
PERF.	PERFURALED	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.
DMT	PEPMIT	0.0.1 0.0. SSPP
	POINT ON CUDVE	C C D D A
P.U.C. UR PUC	POINT ON CORVE	S.S.P.P.A.
P.O.L. OR POL	POINT ON LINE	OR SSPPA
P.O.S. OR POS	POINT ON SPIRAL	S.S.P.P.A.C.
P.O.S.T. OR POST	POINT ON SEMI-TANGENT	OR SSPPAC
P.O.T. OR POT	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
DDECT		STD.
PRESI.	PRESIRESSED	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
DVC OD DVC	POLYVINYL CHLORIDE	SURV.
PVC. UK PVC	POLIVINIL CHLORIDE	SURV.
PVT.	PRIVALE	S.W.
PWR. OR PWR	POWER (LINES)	5.Y.
Q	PEAK DISCHARGE (WATER)	†
QTY.	QUANTITY	Т
R	RANGE, RADIUS OR RISE	TAN
PACET	POAD ARROACH CUIVERT END TREATMENT	TRC AD TRC
N.A.C.L.I.	ROAD AFFROACTI COEVERT END TREATMENT	T.D.C. UK TDC
UR RACET		Т.В.М.
R.A.P. OR RAP	RECYCLED ASPHALI PAVEMENI	TBR.
Rc	SPIRAL CURVE RADIUS	TEL. OR TEL
R.C. OR RC	RAPID CURING	TEL.C.
R.C.B. OR RCB	REINFORCED CONCRETE BOX	TELG.
R.C.P. OR RCP	REINFORCED CONCRETE PIPE	TEL.P.
R.C.P.A. OR RCPA	REINFORCED CONCRETE PIPE ARCH	TEMP.
חק		THK
ND:	RADIAL	THR.
NDL.	RADIAL	TR.
RDWY.	RUADWAY	TUL.
REC.	RECORD	TOPOG.
REF.	REFERENCE	T.P. OR TP
REINF.	REINFORCEMENT	TR.
RET.W.	RETAINING WALL	TRANS.
RIV.	RIVER	TRAV.
ВM	REFERENCE MONUMENT	TRIA
PP OP PP	REFERENCE POINT POST OR RADIUS POINT	TPM
		T.M.M.
K.K.	RAILROAD	/ s
RI.	RIGHT OR ROUTE	1.5. OR 15
RTE.	ROUTE	T.T. OR TT
R/W	RIGHT OF WAY	TYP.
RY.	RAILWAY	
		U
5	RATE OF FULL SUPERELEVATION. SLOPF	U.G.
	IN FT. PER FT. SPAN SOUTH OR SECONDARY	UNCI
54	SATELLITE (FOR TRAVERSE USE)	II'DACC
SAN CEW	SALLELLE (TON TNAVENSE USE)	UFADD
SAN.SEW.	SANTIART SEWER	U.S.L. & G.S.
5. <i>6. UR</i> 5 <i>8</i>	SUUTHBOUND	U.S.C.E.
S.C. OR SC	SPIRAL TO CURVE OR SLOW CURING	U.S.F.S.
SCH.	SCHEDULE	U.S.G.S.
S.C.P. OR SCP	STEEL CASING PIPE	U.S.P.L.S.
SDWK.	SIDEWALK	
S.E.	SOUTHEAST	
SEC.	SECTION, SECOND OR SECONDARY	
SEI.	SELECT	
JLL.		
5.U., 5U	SUDUKADE	
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

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 ²	SQUARE YARD
YD ³	CUBIC YARD
XING.	CROSSING
XSEC.	CROSS SECTION

DETAILED	DRAWING
REFERENCE	DWG. NO.
STANDARD SPEC. SECTION 101	101-08
ABBREVIATIONS	



<u>TITL</u>	<u>E_SHEET</u>		PLAN		<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	$1/4 \ CORNER$	SECTION LINE (SHOWING CORNER SOLID	KXXXXXX	IMPACTED WETLANDS
	PRIMITIVE ROAD	· ↓ ↓ 8	IF FOUND - OPEN IF NOT FOUND)	philipped and a second s	BLUFFS OR CLIFFS
	GRAVELED ROAD CADD *)	\Rightarrow	CLOSING CORNER	····· ··· ··· ··· ··· ··· ··· ··· ···	WATER'S EDGE
	PAVED ROAD	\Leftrightarrow \Leftrightarrow	MEANDER CORNER		DEPRESSION
	FEDERAL AID ROUTING (ON EXISTING ROAD)		OWNERSHIP TIE		DEPRESSION OBSCURE
=================	FEDERAL AID ROUTING (NON-EXISTING ROAD)	Ф	PROPERTY CORNER	<u>}</u>	DITCH BLOCK
	INTERCHANGE	\diamond	CALCULATED R/W MONUMENT		EXISTING DITCH OR FLOW LINE
	STRUCTURE	♦	FOUND OR SET MONUMENT		PROPOSED DITCH
F. F.	FREE FERRY		PROPERTY LINE		CULVERT WITH HEADWALL (IN PLACE)
T. F.	TOLL FERRY	<i>///</i>	LIMITED ACCESS CONTROL		CULVERT WITHOUT HEADWALL (IN PLACE)
	HIGHWAY TUNNEI		FULL ACCESS CONTROL		PROPOSED CUIVERT
	PASS	FILAC TITT	EXISTING LIMITED ACCESS CONTROL	⁻	DROP OR MEDIAN INIET
.antitiumuuuuuuu		TININ EFACTION	EXISTING FULL ACCESS CONTROL	@	WATER VALVE ROY
	DESEDVATION LINE	•••••	EXISTING ACCESS CONTROL (LEGACY PROJECTS ONLY)	•	MANHOLE (LADEL AS TO TYDE OD SEDVICE)
	CLATE & NATIONAL LINE		EXISTING RIGHT-OF-WAY	₩ ₩	MANHOLL (LABLE AS TO TIFE ON SERVICE)
	STATE & NATIONAL LINE		HIGHWAY RIGHT-OF-WAY	0	
		BR R/W	RAILROAD RIGHT-OF-WAY		WATER WELL (CADD *)
	TOWNSHIP & SECTION LINE	₩ 89° 40'E	BASE OR SURVEY LINE		CAICH BASIN
	INTERSTATE	- <u>N 89°</u> 40'E	€ OF STAKED LINE WHEN A PROJECTION IS MADE		CONDUIT & WIRING
23	STATE HIGHWAY $(CADD^*)$		RAILROAD	PWR	EXISTING UNDERGROUND POWER (CADD *)
			TRAVELED WAY	PWR	EXISTING OVERHEAD POWER (CADD *)
<u>भ</u> म 	AIR FIFID		LEVEE OR DIKE	TEL or TELG	TELEPHONE OR TELEGRAPH CABLE
	DAM		RETAINING WALL (CADD *)	- — — TEL — — -	EXISTING UNDERGROUND TELEPHONE (CADD *)
	BUILDING OR HOUSE		PROPOSED RETAINING WALL TATATATA (CADD *)	TEL	EXISTING OVERHEAD TELEPHONE (CADD *)
	BRIDGE	938938938938	RIPRAP	W W	WATER LINE
** PRIMARY ROADS ARE 0.00	8" [2.03 mm] WIDE.		GEOTEXTILE PATTERN	- — — w — — -	EXISTING WATER LINE (CADD *)
ALL OTHERS ARE 0.05" [[1.27 mm] WIDE.	inter als inte	CONCRETE SIDEWALK	— STM——— STM—	STORM SEWER
<u> </u>	ROFILE	NEW IN PLACE	CONCRETE CURB	- — — STM — — -	EXISTING STORM DRAIN (CADD *)
FLOWLINE AT 🥥 🚃	- CULVERT	xxx	EXISTING FENCE	STM	PROPOSED STORM DRAIN (CADD *)
FLOWLINE AT Q	- IRRIGATION SYPHON	xxxxx	PROPOSED FENCE	— SAN——— SAN—	SANITARY SEWER
FLOWLINE AT Q	- CONCRETE BOX CULVERT	xxx	SNOW FENCE	- — — SAN — — -	EXISTING SANITARY SEWER (CADD *)
		$\underline{\ } \underline{\ } \ $	PROPOSED SNOW FENCE	— — SAN — –	PROPOSED SANITARY SEWER (CADD *)
<u>CR055</u>	SECTIONS	•••••	EXISTING GUARDRAIL	NG NG	NATURAL GAS LINE
- - т	POWER POLE (NO OF WIRES AND VOLTAGE)		PROPOSED GUARDRAIL	NG	EXISTING NATURAL GAS LINE (CADD *)
	TELEPHONE POLE (NO OF WIRES)		EXISTING CONCRETE MEDIAN RAIL	GAS OR OIL	GASOLINE OR OIL LINE
	TELEGRAPH POLE (NO. OF WIRES)	TEN MILE CREEK	SMALL DRAINAGE	- — — GAS — — -	EXISTING GAS PIPE LINE (CADD *)
γ γ	GIV POLE		LARGE DRAINAGE	OIL	EXISTING OIL PIPE LINE (CADD *)
	GUY AND ANCHOR	j	RESERVOIR WITH DAM	- — FO — -	EXISTING UNDERGROUND FIBER CABLE (CADD *)
		Talling	LAKE	- — — TV — — -	EXISTING UNDERGROUND TV CABLE (CADD *)
Wetland B	WEILAND BOUNDKI	* * * * * *	MARSH, SWAMP $\Delta \Box Z$ (CADD *)	MIS	EXISTING UNDERGROUND MISSILE CABLE (CADD *)
I ∀					

<u>PLAN</u>

O	SINGLE POST SIGN
00	MULTIPLE POST SIGN
-0-	TELEGRAPH POLE
$- \ominus -$	TELEPHONE POLE
T	TELEPHONE PEDESTAL
	POWER POLE
P	POWER PEDESTAL
0-	TROLLEY POLE
ж	LIGHT POLE
0	GUY POLE
\leftarrow	GUY WIRE & ANCHOR
\boxtimes	TRANSMISSION TOWER
\bigcirc	GAS VALVE
\otimes	OIL OR GAS WELL
\bigotimes	TANKS
${}_{\bigcirc}$	TREE OR BUSH
\bigcirc	TREE LINE
	HEDGE LINE
,мв	HEDGE LINE MAILBOX
	HEDGE LINE MAILBOX EXISTING APPROACH
Ш MB	HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH
MВ	HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD
	HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD
	HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT
	HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES
	HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST
	HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER
	HEDGE LINE HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER STATION MARKER
	HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER STATION MARKER CENTERLINE
	HEDGE LINE HEDGE LINE MAILBOX EXISTING APPROACH PROPOSED APPROACH EXISTING CATTLE GUARD PROPOSED CATTLE GUARD GRAVEL PIT SCALES MILE POST PROJECT MARKER STATION MARKER CENTERLINE DEFLECTION ANGLE
□ MB ↓ MB ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	HEDGE LINE HEDGE LINE 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)
□ MB ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	HEDGE LINE HEDGE LINE 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
	HEDGE LINE 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 NORTH ARROW

* SYMBOLOGY USED ON CADD DRAFTED PLANS



SYMBOLS



MDTA MONTANA DEPARTMENT OF TRANSPORTATION











60' [18.3 m] CYCLE PATTERN 47'-0" TO 47'-8" [14.4 m TO 14.6 m] 12'-4" TO 13'-0" RUMBLE STRIPS [3.7 m TO 3.9 m] GAP -4' [1.2 m] -_ \leftarrow -> LANE EDGE STRIPE -DIRECTION OF 4' [1.2 m] -DISCONTINUE INTERMITTENT RUMBLE STRIPS IN FRONT OF GUARDRAIL IF THE SHOULDER IS LESS THAN 6' [1.8 m] IN WIDTH. " TRAVEL ISOMETRIC VIEW INTERMITTENT RUMBLE STRIP SPACING CONTINUE RUMBLE STRIPS ALONG THE FULL LENGTH, INCLUDING TAPERS, OF MAILBOX TURNOUTS, SCENIC TURNOUTS, HISTORIC MARKER TURNOUTS, FARM FIELD APPROACHES, PRIVATE APPROACHES, ETC. - 4' [1.2 m] -> ------ 4' [1.2 m] INTERMITTENT RUMBLE STRIPS 45' 20' PROVIDE RUMBLE STRIPS ON THE OUTSIDE SHOULDERS (INTERMITTENT PATTERN) AND ADJACENT TO MEDIANS OF ALL CONSTRUCTION, RECONSTRUCTION AND [13.7 m] [6.1 m RADIUS OVERLAY PROJECTS, UNLESS OTHERWISE SPECIFIED. POINT DISCONTINUE RUMBLE STRIPS FOR PUBLIC ON SEGMENTS OF NATIONAL HIGHWAY OR PRIMARY ROUTES WITHIN DESIGNATED CITY OR URBAN LIMITS, USE ENGINEERING JUDGEMENT ON A CASE-BY-CASE BASIS TO DETERMINE IF RUMBLE STRIP INSTALLATION APPROACHES IS APPROPRIATE. TYPICAL APPLICATION 12" [300] COLD MILLED RUMBLE STRIP LANE EDGE STRIPE EDGE OF TRAVEL LANE RUMBLE STRIP DETAIL DIRECTION OF TRAVEL NOTE: ① DO NOT INSTALL RUMBLE STRIPS OVER CONCRETE BRIDGE DECKS OR WHERE OBSTACLES, SUCH AS CONCRETE BARRIER RAIL, PREVENT PROPER PLACEMENT. TYPICAL SHOULDER INSTALLATION ② INSTALLATION ON SHOULDERS LESS THAN 4-FT [1.2 m] WILL BE DECIDED ON A CASE-BY-CASE BASIS. (ASPHALT PAVEMENT)







	METRIC DIMENSION	S	
TYDE		т	т
1175		А	В
1	NO SHOULDER	150	75
2	≤ 0.6 m SHOULDER	200	100
3	> 0.6 m SHOULDER	300	150









ΤY	PICAL ISOLATION JOIN	T GUIDELINES
CONDITION	FEATURE	DISTANCE FROM NEAREST PAVEMENT JOINT
А	DROP OR CURB INLET	
В	DROP OR CURB INLET	
С	DROP OR CURB INLET	EDGE OF ISOLATION JOINT > 4 FT [1220] FROM JOINT
D	DROP OR CURB INLET	EDGE OF INLET < 2 FT [610] FROM JOINT
F	DROP OR CURB INLET	> 4 FT [1220] FROM JOINT
G	MANHOLE	
Н	MANHOLE	
Ι	MANHOLE	CENTER OF MANHOLE < 3 FT [915] FROM JOINT
J	MANHOLE	CENTER OF MANHOLE > 3 FT [915] FROM JOINT

	 — CONDITION J	
		·











				CULVERT	INSTALLAT	ION QUANT	TITIES					
		CL	IBIC YARD	S OF CLAS (EACH	SS GENERA I END)	L CONCRE	TE				CUBIC YARDS	
DIAMETER		([CUTOF. DTL. DWG.	F WALL NO. 552-0	0)		CONCRE PROTE (DTL. NO. 6	TE EDGE CTION DWG. 13-08)	(EACH (EACH (DTL. NO. 6	ARDS OF RAP I END) ① DWG. 13-14)	GRAN BED MATERI FOOT O (DTL.	ULAR DING AL PER F PIPE DWG.
OR	H=	-3ft	H=	4ft	H=	5ft	2	:1	2	:1	NO. 60)3-19) (2)
SPAN x RISE	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.
					RCP (SQ.	END)						
54"	1.4	2.3	1.7	2.9	2.0	3.4	2.7	4.0	11.3	18.2	0.7	1.4
60"	1.5	2.5	1.8	3.1	2.2	3.7	3.0	4.4	12.2	19.7	0.8	1.5
66"	1.6	2.6	1.9	3.3	2.3	3.9	3.2	4.8	13.1	21.3	0.8	1.7
72"	1.7	2.8	2.0	3.5	2.4	4.1	3.5	5.2	14.0	22.8	0.9	1.8
78"	1.8	3.0	2.1	3.7	2.5	4.4	3.8	5.6	14.9	24.3	1.0	2.0
84"	1.9	3.2	2.3	3.9	2.7	4.6	4.0	6.0	15.8	25.9	1.1	2.1
90"	2.0	3.4	2.4	4.1	2.8	4.8	4.3	6.4	16.8	27.5	1.2	2.3
96"	2.1	3.6	2.5	4.3	2.9	5.1	4.6	6.9	17.7	29.1	1.2	2.5
					RCPA (SQ.	END)						
65.00" x 40.00"	1.4	2.4	1.8	3.0	2.1	3.6	2.3	3.5	10.1	16.6	0.7	1.4
73.00" x 45.00"	1.5	2.6	1.9	3.2	2.3	3.8	2.5	3.8	11.0	18.1	0.7	1.5
88.00" x 54.00"	1.7	2.9	2.1	3.6	2.5	4.3	3.0	4.6	12.6	20.9	0.9	1.8
102.00" × 62.00"	1.9	3.2	2.3	4.0	2.8	4.8	3.4	5.2	14.1	23.7	1.0	2.0
115.00" x 72.00"	2.1	3.5	2.5	4.4	3.0	5.2	3.8	5.9	15.7	26.4	1.1	2.2
122.00" x 77.25"	2.2	3.7	2.6	4.6	3.1	5.5	4.1	6.4	16.6	28.1	1.2	2.4
138.00" x 87.13"	2.4	4.1	2.9	5.0	3.4	6.0	4.6	7.3	18.6	31.6	1.3	2.7
154.00" × 95.88"	2.6	4.5	3.1	5.5	3.7	6.5	5.2	8.2	20.7	35.3	1.5	3.0
168.75" x 106.50"	2.7	4.7	3.3	5.8	3.9	6.9	5.6	8.9	22.2	38.0	1.6	3.2

		CL	JBIC YARD	S OF CLAS (EACH	S GENERA LEND)	AL CONCRE	TE		CUBIC Y	ARDS OF	CUBIC GRAN BED	Y ARDS IULAR DING	
DIAMETER		([CUTOF DTL. DWG.	F WALL NO. 552-0	0)		CONCRE PROTE (DTL.	TE EDGE CTION DWG.	RIP (EACH (DTL.	RAP END) ① DWG.	MATERI FOOT O (DTL.	AL PER F PIPE DWG.	slope 3
OR	H=	:3ft	H=	:4ft	H=	5ft	NO. 6.	13-08)	NO. 6	13-14)	NO. 60)3-19) (2)	
SPAN x RISE	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	
					RC	P (FETS)							
54"	1.8	3.0	2.2	3.7	2.6	4.4	3.0	4.7	10.1	17.0	0.7	1.4	2.0:1
60"	2.0	3.3	2.4	4.0	2.8	4.8	2.6	4.2	10.6	18.0	0.8	1.5	1.9:1
66"	1.9	3.2	2.3	3.9	2.7	4.7	2.9	4.6	12.0	20.3	0.8	1.7	1.7:1
72"	2.0	3.4	2.5	4.2	2.9	5.0	3.1	4.9	13.0	22.1	0.9	1.8	1.9:1
78"	2.1	3.5	2.5	4.3	3.0	5.2	3.4	5.5	14.2	24.2	1.0	2.0	1.8:1
84"	2.1	3.6	2.6	4.4	3.1	5.3	3.5	5.6	14.0	23.9	1.1	2.1	1.5:1
90"	2.5	4.2	3.0	5.2	3.5	6.2	3.9	6.4	15.8	27.5	1.2	2.3	1.5:1
					RCI	PA (FETS)		_					
65.00" x 40.00"	1.7	2.9	2.1	3.6	2.6	4.4	2.8	4.5	14.4	24.5	0.7	1.4	3.0:1
73.00" x 45.00"	1.9	3.2	2.3	3.9	2.7	4.7	2.8	4.5	14.7	25.2	0.7	1.5	3.0:1
88.00" x 54.00"	2.1	3.5	2.6	4.4	3.0	5.2	2.8	4.5	12.7	21.9	0.9	1.8	2.0:1
102.00" × 62.00"	2.1	3.7	2.6	4.6	3.2	5.6	3.7	6.0	15.5	26.9	1.0	2.0	2.0:1

				CULVERT	INSTALLAT	ION QUANT	TITIES						
		CU	BIC METER	RS OF CLA (EAC+	SS GENER I END)	AL CONCRI	ETE			ETERS OF	CUBIC	CUBIC METERS	
DIAMETER OR	H-01	<u>([</u>	CUTOF DTL. DWG.	F WALL NO. 552-0	0) H=15	25 mm	CONCRE PROTE (DTL. NO. 6	TE EDGE CTION DWG. 13-08)	(EACH (DTL. NO. 6	PRAP (END) DWG. 13-14)	BEDDING MATERIAL PER METER OF PIPE (DTL. DWG.		
(mm)	SING		SING		SING		SING	DBI	SING		SING		
	51110.	DDL.	51110.	DDL.	RCP (SQ.	END)	51110.	DDL.	Sine.	DDL.	51110.	DDL.	
1350	1.1	1.8	1.3	2.2	1.5	2.6	2.1	3.1	8.6	13.9	1.8	3.5	
1500	1.1	1.9	1.4	2.4	1.7	2.8	2.3	3.4	9.3	15.1	2.0	3.8	
1650	1.2	2.0	1.5	2.5	1.8	3.0	2.4	3.7	10.0	16.3	2.0	4.3	
1800	1.3	2.1	1.5	2.7	1.8	3.1	2.7	4.0	10.7	17.4	2.3	4.5	
1950	1.4	2.3	1.6	2.8	1.9	3.4	2.9	4.3	11.4	18.6	2.5	5.0	
2100	1.5	2.4	1.8	3.0	2.1	3.5	3.1	4.6	12.1	19.8	2.8	5.3	
2250	1.5	2.6	1.8	3.1	2.1	3.7	3.3	4.9	12.8	21.0	3.0	5.8	
2400	1.6	2.8	1.9	3.3	2.2	3.9	3.5	5.3	13.5	22.2	3.0	6.3	
					RCPA (SQ.	END)							
1650 x 1015	1.1	1.8	1.4	2.3	1.6	2.8	1.8	2.7	7.7	12.7	1.8	3.5	
1895 x 1145	1.1	2.0	1.5	2.4	1.8	2.9	1.9	2.9	8.4	13.8	1.8	3.8	
2235 x 1370	1.3	2.2	1.6	2.8	1.9	3.3	2.3	3.5	9.6	16.0	2.3	4.5	
2590 x 1575	1.5	2.4	1.8	3.1	2.1	3.7	2.6	4.0	10.8	18.1	2.5	5.0	
2920 x 1830	1.6	2.7	1.9	3.4	2.3	4.0	2.9	4.5	12.0	20.2	2.8	5.5	
3100 x 1960	1.7	2.8	2.0	3.5	2.4	4.2	3.1	4.9	12.7	21.5	3.0	6.0	
3505 x 2215	1.8	3.1	2.2	3.8	2.6	4.6	3.5	5.6	14.2	24.2	3.3	6.8	
3910 x 2460	2.0	3.4	2.4	4.2	2.8	5.0	4.0	6.3	15.8	27.0	3.8	7.5	
4285 x 2705	2.1	3.6	2.5	4.4	3.0	5.3	4.3	6.8	17.0	29.1	4.0	8.0	

		CU	BIC METER	RS OF CLA. (EACH	SS GENER. 'END)	AL CONCR	ETE		CUBIC MI	ETERS OF	CUBIC GRAN BED	METERS IULAR DING	
DIAMETER			CUTOF	F WALL			CONCRET PROTE	TE EDGE CTION	RIP (EACH	RAP END)	MATER. METER	AL PER OF PIPE	SLOPE 3
OR		(1	DTL. DWG.	NO. 552-0	0)		(DTL.	DWG.	(DTL.	DWG.	(DTL.	DWG.	
SPAN x RISE	H=91	5 m m	H=12.	20 mm	H=15.	25 mm	NO. 61	13-08)	NO. 6	13-14)	NO. 6	03-19) (2)	
(mm)	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	
					RC	P (FETS)							
1350	1.4	2.3	1.7	2.8	2.0	3.4	2.3	3.6	7.7	13.0	1.8	3.5	2.0:1
1500	1.5	2.5	1.8	3.1	2.1	3.7	2.0	3.2	8.1	13.8	2.0	3.8	1.9:1
1650	1.5	2.4	1.8	3.0	2.1	3.6	2.2	3.5	9.2	15.5	2.0	4.3	1.7:1
1800	1.5	2.6	1.9	3.2	2.2	3.8	2.4	3.7	9.9	16.9	2.3	4.5	1.9:1
1950	1.6	2.7	1.9	3.3	2.3	4.0	2.6	4.2	10.9	18.5	2.5	5.0	1.8:1
2100	1.6	2.8	2.0	3.4	2.4	4.1	2.7	4.3	10.7	18.3	2.8	5.3	1.5:1
2250	1.9	3.2	2.3	4.0	2.7	4.7	3.0	4.9	12.1	21.0	3.0	5.8	1.5:1
					RCF	PA (FETS)							
1650 x 1015	1.3	2.2	1.6	2.8	2.0	3.4	2.1	3.4	11.0	18.7	1.8	3.5	3.0:1
1895 x 1145	1.5	2.4	1.8	3.0	2.1	3.6	2.1	3.4	11.2	19.3	1.8	3.8	3.0:1
2235 x 1370	1.6	2.7	2.0	3.4	2.3	4.0	2.1	3.4	9.7	16.7	2.3	4.5	2.0:1
2590 x 1575	1.6	2.8	2.0	3.5	2.4	4.3	2.8	4.6	11.9	20.6	2.5	5.0	2.0:1

NOTES:

① CULVERT RIPRAP IS USED ONLY IN SPECIAL CICRUMSTANCE. QUANTITIES ARE BASED ON A THICKNESS OF 2 FT. [600] AND ARE PROPORTIONED WHEN A DIFFERENT THICKNESS IS SPECIFIED.

② GRANULAR BEDDING QUANTITIES FOR CONCRETE PIPES ARE BASED ON BEDDING DETAILS SHOWN ON DTL. DWG. NO. 603-19 WITH A WIDTH EQUAL TO (DIAMETER OR SPAN) + 4 FT. [1200] + (2 TIMES CONCRETE SHELL THICKNESS) AND A DEPTH EQUAL TO 1 FT. [300] + (D/4 OR R/3) + (CONCRETE SHELL THICKNESS). TO COMPUTE THE TOTAL BEDDING QUANTITY MULTIPLY BY (LENGTH OF PIPE MINUS 1.3 FT. [0.40 m]). EXTEND GRANULAR BEDDING TO BACK OF CUTOFF WALL.

③ FETS, CONCRETE EDGE PROTECTION, AND RIPRAP SLOPE

④ SEE DTL. DWG. NO 603-08 AND 603-10 FOR "X" DIMENSIONS FOR RCP AND RCPA WITH FETS. THE "X" DIMENSION FOR RCP AND RCPA WITH SQUARE ENDS IS D/4 OR R/3. UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.



				CULVERT	INSTALLAT	ION QUANT	TITIES					
		CL	IBIC YARD	S OF CLAS	S GENERA	AL CONCRE	TE					
DIAMETER		([CUTOF DTL. DWG.	(EACH F WALL NO. 552-00	(EAC H END) (4) (ALL 552-00) H=5ft			CONCRETE EDGE PROTECTION (DTL. DWG. NO. 613-06)		CUBIC YARDS OF RIPRAP (EACH END) (DTL. DWG. (4) NO. 613-14)		Y ARDS ULAR DING AL PER F PIPE DWG.
OR SPAN y DISE	SING	-3TE	EINC H=		EING	-5ft DRI	SING		SING	:1	NU. 60	3-19) 190
JFAN X NISL	5110.	DDL.	51110.	SCDDA	6" Y 7" CI	DDL.		DDL.	51110.	DDL.	5110.	DDL.
				35FFA 18	CORNER	RADIUS						
6'-1" x 4'-7"	1.5	2.4	1.8	3.1	2.2	3.7	2.6	3.8	10.9	17.8	0.7	1.4
6'-4" x 4'-9"	1.5	2.5	1.9	3.1	2.2	3.8	2.6	4.0	11.2	18.4	0.7	1.5
6'-9" x 4'-11"	1.5	2.6	1.9	3.2	2.3	3.9	2.7	4.1	11.6	19.0	0.8	1.5
7'-0" x 5' 1"	1.6	2.6	1.9	3.3	2.3	4.0	2.8	4.3	11.9	19.5	0.8	1.6
7'-3" x 5'-3"	1.6	2.7	2.0	3.4	2.4	4.0	2.9	4.4	12.2	20.1	0.8	1.6
/'-8" x 5'5"	1.6	2.8	2.0	3.5	2.4	4.2	3.0	4.6	12.6	20.7	0.8	1./
/ −11° X 5°−/" 8′=2″ × 5′=0″	1./	∠.ŏ 2.0	2.1	3.5	2.5	4.2	3.1	4./	12.9	21.3 21.9	0.9	1./
8'-7" x 5'-11"	1.7	3.0	2.2	3.7	2.6	4.5	3.3	5.0	13.6	22.5	0.9	1.7
8'-10" × 6'-11"	1.8	3.0	2.2	3.8	2.6	4.5	3.4	5.2	13.9	23.1	0.9	1.8
9'-4" x 6'-3"	1.8	3.2	2.3	3.9	2.7	4.7	3.5	5.4	14.4	24.0	1.0	2.0
9'-6" x 6'-5"	1.9	3.2	2.3	4.0	2.7	4.8	3.5	5.5	14.6	24.4	1.0	1.9
9'-9" x 6'-7"	1.9	3.2	2.3	4.0	2.8	4.8	3.6	5.6	14.9	25.0	1.0	2.0
10'-3" x 6'-9"	2.0	3.4	2.4	4.2	2.9	5.0	3.8	5.8	15.4	25.9	1.0	2.1
10'-8" × 6'-11"	2.0	3.5	2.5	4.3	3.0	5.2	3.9	6.0	15.8	26.6	1.1	2.2
10'-11" x 7'-1"	2.0	3.5	2.5	4.4	3.0	5.2	4.0	6.2	16.2	27.3	1.1	2.2
11'-5" x 7'-3"	2.1	3./	2.6	4.6	3.1	5.4	4.1	6.4	16./	28.2	1.2	2.4
$12'-4'' \times 7'-9''$	2.2	3.9	2.7	4.8	3.2	5./	4.4	6.9	17.8	30.2	1.2	2.5
$12 - 0 \times 7 - 11$ $12' - 8'' \times 8' - 1''$	2.2	3.9	2.7	4.0	3.3	5.8	4.5	7.0	18.1	31.2	1.2	2.5
12'-10" x 8'-4"	2.2	3.9	2.8	4.9	3.3	5.8	4.7	7.3	18.7	31.8	1.2	2.5
13'-5" x 8'-5"	2.3	4.1	2.9	5.1	3.4	6.0	4.8	7.6	19.3	32.9	1.3	2.6
13'-11" x 8'-7"	2.4	4.2	3.0	5.2	3.5	6.2	4.9	7.8	19.8	33.8	1.4	2.8
14'-1" × 8'-9"	2.4	4.3	3.0	5.3	3.5	6.3	5.0	7.9	20.1	34.4	1.4	2.8
14'-3" × 8'-11"	2.4	4.3	3.0	5.3	3.6	6.3	5.1	8.1	20.4	34.9	1.4	2.7
14'-10" × 9'-1"	2.5	4.5	3.1	5.5	3.7	6.5	5.2	8.3	21.0	36.1	1.5	2.9
15'-4" x 9'-2"	2.6	4.6	3.2	5.7	3.8	6.8	5.3	8.5	21.5	36.9	1.5	3.1
15'-6" x 9'-5"	2.6	4.6	3.2	5.7	3.8	6.8	5.5	8.7	21.9	37.6	1.5	3.1
15'-8" x 9'-/"	2.6	4.6	3.2	5./	3.8	6.8	5.6	8.9	22.2	38.2	1.5	3.0
15-10 x 9-9 16'-5" x 9'-11"	2.0	4.0	3.2	6.0	3.0	7.1	5.8	9.0	22.5	10.0	1.5	3.0
16'-7" x 10'-1"	2.7	4.0	3.4	6.0	4.0	7.1	5.0	9.5	23.5	40.5	1.0	3.2
10 / 10 1	2.7		5.1	SSPPA	6" X 2" (I	DRRIIGATIC		515	2010	1010	110	572
				31	" CORNER	RADIUS						
13'-3" x 9'-4"	2.4	4.3	3.0	5.2	3.5	6.2	5.0	7.9	19.9	33.8	1.4	2.9
13'-6" x 9'-6"	2.5	4.3	3.0	5.3	3.5	6.3	5.1	8.0	20.3	34.5	1.4	2.9
14'-0" × 9'-8"	2.5	4.5	3.1	5.5	3.6	6.5	5.3	8.3	20.9	35.5	1.5	3.0
14'-3" x 9'-10"	2.6	4.5	3.1	5.5	3.7	6.5	5.4	8.5	21.3	36.2	1.5	3.0
$14-5 \times 10^{-}0^{-}$ $14'-11'' \times 10'-2''$	2.0	4.5	3.1	5.5	<u> </u>	0.0 6.2	5.5	0.0 8.9	21.5	30./ 37.9	1.5	3.U २ २
15'-4" x 10'-4"	2.7	4.8	3.3	5.9	3.9	6.9	5.7	9.0	22.5	38.5	1.7	3.3
15'-7" × 10'-6"	2.7	4.8	3.3	5.9	3.9	7.0	5.8	9.2	23.0	39.3	1.7	3.3
15'-10" x 10'-8"	2.8	4.9	3.4	6.0	4.0	7.1	5.9	9.4	23.4	40.1	1.7	<u>3.</u> 3
16'-3" x 10'-10"	2.8	5.0	3.4	6.1	4.1	7.2	6.0	9.6	23.8	40.8	1.7	3.5
16'-6" × 11'-0"	2.9	5.1	3.5	6.2	4.1	7.3	6.2	9.8	24.2	41.6	1.7	3.5
17'-0" × 11'-2"	2.9	5.2	3.6	6.4	4.2	7.5	6.3	10.1	24.8	42.7	1.8	3.6
17'-2" x 11'-4"	3.0	5.2	3.6	6.4	4.2	7.5	6.4	10.2	25.1	43.3	1.8	3.6
$17'-5'' \times 11'-6''$	3.0	5.3	3.6	6.4	4.2	7.6	6.5	10.4	25.6	44.1	1.8	3.6
17-11 × 11-0 18'-1" × 11'-10"	3.1	5.4	3.7	6.6	4.4 A A	7.0	6.7	10.7	20.1	45.2	1.9	o.c ج ج
18'-7" x 12'-0"	3.1	5.4	3.7	6.8	4.4	81	6.9	10.0	20.5	46.8	2.0	5.0 4 N
18'-9" × 12'-2"	3.2	5.6	3.8	6.8	4.5	8.1	7.0	11.2	27.4	47.4	2.0	3.9
19'-3" × 12'-4"	3.3	5.8	3.9	7.1	4.6	8.3	7.1	11.5	28.0	48.5	2.1	4.1
19'-6" × 12'-6"	3.3	5.8	4.0	7.1	4.6	8.4	7.3	11.7	28.4	49.4	2.1	4.1
19'-8'' × 12'-8''	3.3	5.8	4.0	7.1	4.7	8.4	7.3	11.9	28.8	50.0	2.0	4.1
19'-11" × 12'-10"	3.3	5.8	4.0	7.1	4.7	8.4	7.5	12.1	29.2	50.8	2.0	4.1
20'-3" x 13'-0"	3.4	6.0	4.1	7.3	4.8	8.6	7.6	12.2	29.5	51.4	2.1	4.2
20'-7" x 13'-2"	3.4	6.0	4.1	7.4	4.8	8.7	7.7	12.5	30.2	52.6	2.1	4.2

				CULVERT	INSTALLAT	ION QUANT	TITIES					
		CU	RIC METER	RS DE CLA	SS GENER	AL CONCR	TE					
		CUI	DIC METER	EACH	1 END) (4)	AL CUNCKI	= 1 E				CUBIC	MFTFRS
				(/ 0				CUBIC M	TERS OF	GRAN	ULAR
							CONCRET	TE EDGE	RIP (EACH		BED	DING 🖉
DI MIETER			CUTOF	F WALL			(DTL.	DWG.	(DTL.	DWG.	MATERI	AL PER
DIAMETER		(E	DTL. DWG.	NO. 552-0	0)		NO. 6	13-06)	NO. 6	13-14)	METER (DTI	DWG
SPAN x RISE	H=91	5 mm	H=12.	20 mm	H=15.	25 mm	2	:1	2	:1	NO. 60	03-19)
(m)	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.
			55	SPPA 152	mm X 51 n	nm CORRU	GATIONS					
1.950 v 1.400	1.1	1.0	1.4	45/	mm CORNE	R RADIUS	20	2.0	0.2	12.6	1.0	2.5
1.850 X 1.400	1.1	1.8	1.4	2.4	1./	2.8	2.0	2.9	8.5	13.0	1.8	3.5
2.060 x 1.430	1.1	2.0	1.5	2.4	1.7	3.0	2.0	3.1	8.0	14.1	2.0	3.8
2.130 x 1.550	1.2	2.0	1.5	2.5	1.8	3.1	2.1	3.3	9.1	14.9	2.0	4.0
2.210 x 1.600	1.2	2.1	1.5	2.6	1.8	3.1	2.2	3.4	9.3	15.4	2.0	4.0
2.340 × 1.650	1.2	2.1	1.5	2.7	1.8	3.2	2.3	3.5	9.6	15.8	2.0	4.3
2.410 x 1.700	1.3	2.1	1.6	2.7	1.9	3.2	2.4	3.6	9.9	16.3	2.3	4.3
2.490 x 1.750	1.3	2.2	1.6	2.8	1.9	3.3	2.4	3.7	10.1	16.7	2.3	4.3
2.620 x 1.800	1.4	2.3	1.7	2.8	2.0	3.4	2.5	3.8	10.4	17.2	2.3	4.5
2.690 x 1.850	1.4	2.3	1.7	2.9	2.0	3.4	2.6	4.0	10.6	17.7	2.3	4.5
2.840 x 1.510	1.4	2.4	1.8	3.0	2.1	3.6	2.7	4.1	11.0	18.3	2.5	5.0
2.900 X 1.960	1.5	2.4	1.8	3.1	2.1	3./	2.7	4.2	11.2	18./	2.5	4.8
2.970 X 2.010	1.5	2.4	1.0	2.1	2.1	20	2.0	4.5	11.4	19.1	2.5	5.0
3 250 x 2 110	1.5	2.0	1.0	3.3	2.2	4.0	3.0	4.4	12.1	20.3	2.5	5.5
3.330 x 2.160	1.5	2.7	1.9	3.4	2.3	4.0	3.1	4.7	12.4	20.9	2.8	5.5
3.480 x 2.210	1.6	2.8	2.0	3.5	2.4	4.1	3.1	4.9	12.8	21.6	3.0	6.0
3.760 x 2.360	1.7	3.0	2.1	3.7	2.4	4.4	3.4	5.3	13.6	23.1	3.0	6.3
3.810 x 2.410	1.7	3.0	2.1	3.7	2.5	4.4	3.4	5.4	13.8	23.5	3.0	6.3
3.860 x 2.460	1.7	3.0	2.1	3.7	2.5	4.4	3.4	5.5	14.1	23.9	3.0	6.3
3.910 x 2.540	1.8	3.0	2.1	3.7	2.5	4.4	3.6	5.6	14.3	24.3	3.0	6.3
4.090 x 2.570	1.8	3.1	2.2	3.9	2.6	4.6	3.7	5.8	14.8	25.2	3.3	6.5
			55	5PPA 152 1 787	mm X 51 n mm COBNE	nm CORRU	GATIONS					
4 040 x 2 840	1.8	33	23	4.0	2.7	4.7	38	6.0	15.2	25.8	3.5	73
4.110 x 2.900	1.9	3.3	2.3	4.1	2.7	4.8	3.9	6.1	15.5	26.4	3.5	7.3
4.270 x 2.950	1.9	3.4	2.4	4.2	2.8	5.0	4.1	6.3	16.0	27.1	3.8	7.5
4.320 x 3.000	2.0	3.4	2.4	4.2	2.8	5.0	4.1	6.5	16.3	27.7	3.8	7.5
4.390 x 3.050	2.0	3.4	2.4	4.2	2.8	5.0	4.2	6.6	16.4	28.1	3.8	7.5
4.550 x 3.100	2.1	3.6	2.4	4.4	2.9	5.2	4.3	6.7	16.9	28.9	4.0	8.0
4.670 x 3.150	2.1	3.7	2.5	4.5	3.0	5.3	4.4	6.9	17.2	29.4	4.3	8.3
4.750 x 3.200	2.1	3.7	2.5	4.5	3.0	5.4	4.4	7.0	17.6	30.0	4.3	8.3
4.830 X 3.250	2.1	3./	2.6	4.6	3.1	5.4	4.5	7.2	17.9	30.7	4.3	8.3
4.950 X 3.300	2.1	3.8	2.0	4.7	3.1 2.1	5.5	4.0	7.5	18.2	31.Z 21.Q	4.3	0.0
5 180 x 3 400	2.2	4.0	2.7	4.7	3.2	5.7	4.7	7.5	19.0	32.6	4.5	9.0
5.230 x 3.490	2.3	4.0	2.8	4.9	3.2	5.7	4.9	7.8	19.2	33.1	4.5	9.0
5.310 x 3.510	2.3	4.1	2.8	4.9	3.2	5.8	5.0	8.0	19.6	33.7	4.5	9.0
5.460 x 3.560	2.4	4.1	2.8	5.0	3.4	6.0	5.1	8.2	20.0	34.6	4.8	9.5
5.510 x 3.610	2.4	4.1	2.8	5.0	3.4	6.0	5.1	8.3	20.3	34.9	4.8	9.5
5.660 x 3.660	2.4	4.3	2.9	5.2	3.4	6.2	5.3	8.5	20.7	35.8	5.0	10.0
5.720 x 3.710	2.4	4.3	2.9	5.2	3.4	6.2	5.4	8.6	20.9	36.2	5.0	9.8
5.870 x 3.710	2.5	4.4	3.0	5.4	3.5	6.3	5.4	8.8	21.4	37.1	5.3	10.3
5.940 x 3.810	2.5	4.4	3.1	5.4	3.5	6.4	5.6	8.9	21.7	37.8	5.3	10.3
5.990 x 3.860	2.5	4.4	3.1	5.4	3.6	6.4	5.6	9.1	22.0	38.2	5.0	10.3
6 220 v 2 060	2.5	4.4	<i>3.1</i>	5.4	3.0	0.4	5./	9.5	22.3	20.0 20.2	5.0	10.5
6 270 x 3.900	2.0	4.0	3.1	5.0	3.7	6.7	5.0	9.5	22.0	29.5 40.2	53	10.5
0.270 / 4.010	2.0	7.0	5.1	5.7	5.7	0.7	5.9	2.0	2.3.1	70.2	5.5	10.5

NOTES:

① CONCRETE EDGE PROTECTION IS STANDARD FOR METAL CULVERT INLET AND OUTLET PROTECTION. CULVERT RIPRAP IS ONLY USED IN SPECIAL CIRCUMSTANCES. QUANTITIES ARE BASED ON A THICKNESS OF 2 FT. [600] AND ARE PROPORTIONED WHEN A DIFFERENT THICKNESS IS SPECIFIED.

② GRANULAR BEDDING QUANTITIES FOR METAL PIPES ARE BASED ON BEDDING DETAILS SHOWN ON DTL. DWG. NO. 603-19 WITH A WIDTH EQUAL TO (DIAMETER OR SPAN) + 4 FT. [1200] + (2 TIMES CORRUGATION DEPTH) AND A DEPTH EQUAL TO 1FT. [300] + "X" + (CORRUGATION DEPTH). TO COMPUTE THE TOTAL BEDDING QUANTITY MULTIPLY BY (LENGTH OF PIPE MINUS 1.3 FT. [0.40 m]). EXTEND GRANULAR BEDDING TO BACK OF CITCLEF WALL OF CUTOFF WALL.

③ SEE DTL. DWG. NO. 603-32 AND 603-34 FOR "X" DIMENSIONS OF METAL PIPES.

③ FOR PIPES WITH SKEW BEVEL ENDS - DIVIDE THE QUANTITIES SHOWN BY COSINE OF SKEW ANGLE.

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



MONTANA DEPARTMENT OF TRANSPORTATION

		Cl	JBIC YARD	S OF CLAS (EACH	55 GENERA I END) ④	AL CONCRE	TE			ARDS OF	CUBIC	Y ARD
		CONCRETE EDGE PROTECTION CUTOFF WALL (DTL. DWG.							$\begin{array}{c} COBIC TARDS OF\\ RIPRAP\\ (EACH END) \\ (DTL DWG \end{array}$		GRANULAR BEDDING MATERIAL PER	
DIAMETER		(1	DTL. DWG.	NO. 552-0	0)		NO. 6	13-06)	NO. 6	13-14)	(DTL.	DWG.
OR	H=	3ft	H=	=4ft	H=	5ft	2	:1	2	:1	NO. 6	03-19
SPAN X RISE	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DBL.	SING.	DE
				3" x 1" 0	R 5" x 1"	CORRUGAT	IONS					
54"	1.2	2.0	1.5	2.6	1.9	3.1	2.5	3.6	10.3	16.5	0.6	1
60"	1.3	2.2	1.6	2./	2.0	3.3	2./	4.0	11.1	17.9	0.6	1
72"	1.4	2.5	1.7	3.1	2.1	3.7	3.2	4.7	12.0	20.7	0.7	1
78"	1.5	2.6	1.9	3.2	2.3	3.8	3.4	5.0	13.6	22.1	0.8	1
84"	1.6	2.7	2.0	3.4	2.4	4.0	3.6	5.4	14.4	23.5	0.9	1
90"	1.7	2.9	2.1	3.6	2.5	4.2	3.9	5.7	15.2	24.8	0.9	1
96"	1.8	3.0	2.2	3.7	2.6	4.4	4.1	6.1	16.1	26.2	1.0	2
102"	1.9	3.2	2.3	3.9	2.1	4.6	4.3	6.5	16.9	27.7	1.1	2
114"	2.0	3.5	2.4	4.1	2.0	5.0	4.0	7.2	17.7	30.5	1.1	2
120"	2.1	3.7	2.6	4.5	3.0	5.3	5.1	7.6	19.5	32.0	1.3	2
				CII.	SSPI							
10'-6"	22	3.9	27	6" ; 4 7	x <u>2" CORRI</u> 3 2	JGATIONS 55	54	81	20.5	33.9	14	2
11'-0"	2.3	4.0	2.8	4.9	3.3	5.8	5.6	8.5	20.5	35.4	1.5	2
11'-6"	2.4	4.2	2.9	5.1	3.4	6.0	5.9	8.9	22.3	37.0	1.5	3
12'-0''	2.5	4.4	3.0	5.3	3.5	6.2	6.2	9.3	23.2	38.5	1.6	3
12'-6"	2.6	4.6	3.1	5.5	3.6	6.4	6.4	9.7	24.2	40.1	1.7	3
13'-0"	2.7	4.7	3.2	5.7	3.7	6.6	6.7	10.1	25.1	41.7	1.8	3
13-0	2.8	4.9	3.3	5.9	3.9 4.0	7 1	7.2	11.0	20.0	45.5	2.0	3
14'-6"	3.0	5.3	3.5	6.3	4.1	7.3	7.5	11.4	27.9	46.7	2.1	4
15'-0"	3.1	5.4	3.6	6.5	4.2	7.6	7.8	11.9	28.9	48.3	2.1	4
15'-6"	3.2	5.6	3.8	6.7	4.3	7.8	8.0	12.3	29.9	50.0	2.2	4
16'-0"	3.3	5.8	3.9	6.9	4.5	8.0	8.3	12.8	30.8	51.8	2.3	4
16'-6"	3.4	6.0	4.0	7.1	4.6	8.3	8.6	13.2	31.8	53.5	2.4	4
17'-6"	3.6	6.4	4.2	7.6	4.8	8.8	9.2	14.1	33.9	57.0	2.6	5
18'-0''	3.7	6.6	4.3	7.8	5.0	9.0	9.4	14.6	34.9	58.8	2.7	5
18'-6''	3.8	6.8	4.4	8.0	5.1	9.3	9.7	15.1	35.9	60.7	2.8	5
19'-0''	3.9	7.0	4.6	8.3	5.2	9.5	10.0	15.5	37.0	62.5	2.9	5
19'-6"	4.0	7.2	4.7	8.5	5.4	9.8	10.3	16.0	38.0	64.4	3.0	6
20'-6"	4.1	7.4	4.0	89	5.5	10.0	10.0	17.0	40.1	68.1	3.2	6
21'-0"	4.3	7.8	5.1	9.2	5.8	10.5	11.2	17.5	41.2	70.0	3.4	6
					CSP	4						
61" x 13"	13	21	16	2 2/3"	x 1/2" CO	RRUGATIO	NS 21	31	9.2	15.0	0.6	1
71" x 47"	1.3	2.2	1.7	2.8	2.0	3.4	2.2	3.4	9.8	16.1	0.6	1
77" x 52"	1.4	2.4	1.8	3.0	2.1	3.6	2.4	3.7	10.5	17.2	0.7	1
83" x 57"	1.5	2.5	1.8	3.1	2.2	3.8	2.6	3.9	11.1	18.3	0.7	1
				2"	CSP	A						
60" x 46"	1.3	2.1	1.6	2.7	1.9	3.2	2.2	3.3	9.6	15.5	0.6	1
66" x 51"	1.4	2.3	1.7	2.9	2.0	3.4	2.4	3.6	10.3	16.7	0.7	1
7 <i>3" x 55"</i>	1.4	2.4	1.8	3.0	2.2	3.6	2.6	3.9	11.0	17.9	0.7	1
81" x 59"	1.5	2.5	1.9	3.2	2.2	3.8	2.8	4.1	11.6	18.9	0.8	1
8/" x 63"	1.6	2.7	2.0	3.4	2.4	4.0	2.9	4.4	12.3	20.2	0.8	1
103" x 71"	1.7	2.0 3.0	2.1	37	2.5	4.5	3.3	5.1	13.7	22.5	0.9	1
112" x 75"	1.8	3.2	2.3	3.9	2.7	4.7	3.5	5.4	14.4	23.8	1.0	2
117" x 79"	1.9	3.3	2.4	4.1	2.8	4.9	3.7	5.7	15.1	25.1	1.1	2
128" x 83"	2.0	3.5	2.5	4.3	2.9	5.1	3.9	6.0	15.8	26.4	1.1	2

				CULVERT	INSTALLAT	ION QUANT	TITIES					
		CU	BIC METER	RS OF CLA	SS GENER	AL CONCRI	= ETE					
DIAMETER OR		CUTOFF WALL (DTL. DWG. NO. 552-00)					CONCRETE EDGE PROTECTION (DTL. DWG. NO. 613-06)		CUBIC METERS OF RIPRAP (EACH END) (DTL. DWG. @ NO. 613-14)		CUBIC METERS GRANULAR BEDDING MATERIAL PER METER OF PIPE (DTL. DWG.	
SPAN x RISE	H=91	15 mm	H=12	20 mm	H=152	25 mm	2	:1	2	:1	NO. 6	03-19)
(mm or m)	SING.	DBL.	51NG.	DBL.	SING.	DDL.	51106.	DDL.	SING.	DBL.	51NG.	DDL.
			75 mm >	c 25 mm 0	R 125 mm	x 25mm (CORRUGATI	ONS				
1350	0.9	1.5	1.1	2.0	1.5	2.4	1.9	2.8	7.9	12.6	1.5	3.0
1500	1.0	1.7	1.2	2.1	1.5	2.5	2.1	3.1	8.5	13.7	1.5	3.3
1650	1.1	1.8	1.3	2.2	1.6	2.7	2.2	3.3	9.2	14.8	1.8	3.5
1950	1.1	2.0	1.4	2.4	1.7	2.0	2.4	3.8	9.0	15.0	2.0	3.0
2100	1.2	2.1	1.5	2.6	1.8	3.1	2.8	4.1	11.0	18.0	2.3	4.3
2250	1.3	2.2	1.6	2.8	1.9	3.2	3.0	4.4	11.6	19.0	2.3	4.8
2400	1.4	2.3	1.7	2.8	2.0	3.4	3.1	4.7	12.3	20.0	2.5	5.0
2550	1.5	2.4	1.8	3.0	2.1	3.5	3.3	5.0	12.9	21.2	2.8	5.3
2700	1.5	2.5	1.8	<i>3.1</i> 3.2	2.1	<u> </u>	3.5	<i>5.5</i>	13.5	22.2	∠.४ ३.०	5.8 6.0
3000	1.6	2.8	2.0	3.4	2.2	4.1	3.9	5.8	14.2	24.5	3.3	6.5
SSPP (200) 1.0 2.0 2.0 3.4 2.3 4.1 3.7 3.0 14.9 24.3 5.3 0.5												
3.205	1.7	3.0	2.1	3.6	2.4	4.2	4.1	6.2	15.7	25.9	3.5	7.0
3.360	1.8	3.1	2.1	3.7	2.5	4.4	4.3	6.5	16.4	27.1	3.8	7.3
3.515	1.8	3.2	2.2	3.9	2.6	4.6	4.5	6.8	17.0	28.3	3.8	7.8
3.670	1.9	3.4	2.3	4.1	2.7	4.7	4.7	7.1	17.7	29.4	4.0	8.0
3.825	2.0	3.5	2.4	4.2	2.8	4.9	4.9	7.4	18.5	30.7	4.3	8.5
3.980	2.1	3.6	2.4	4.4	2.8	5.0	5.1	9.1	19.2	31.9	4.5	9.0
4.290	2.1	3.9	2.6	4.7	3.1	5.4	5.5	8.4	20.6	34.4	5.0	9.8
4.445	2.3	4.1	2.7	4.8	3.1	5.6	5.7	8.7	21.3	35.7	5.3	10.3
4.600	2.4	4.1	2.8	5.0	3.2	5.8	6.0	9.1	22.1	36.9	5.3	10.8
4.755	2.4	4.3	2.9	5.1	3.3	6.0	6.1	9.4	22.9	38.2	5.5	11.3
4.910	2.5	4.4	3.0	5.3	3.4	6.1	6.3	9.8	23.5	39.6	5.8	11.8
5.005	2.0	4.0	3.1	5.4	3.5	6.5	6.8	10.1	24.3	40.9	6.3	12.3
5.375	2.8	4.9	3.2	5.8	3.7	6.7	7.0	10.8	25.9	43.6	6.5	13.0
5.530	2.8	5.0	3.3	6.0	3.8	6.9	7.2	11.2	26.7	45.0	6.8	13.8
5.685	2.9	5.2	3.4	6.1	3.9	7.1	7.4	11.5	27.4	46.4	7.0	14.3
5.840	3.0	5.4	3.5	6.3	4.0	7.3	7.6	11.9	28.3	47.8	7.3	14.8
5.995	3.1	5.5	3.6	6.5	4.1	7.5	7.9	12.2	29.1	49.2	7.5	15.3
6.305	3.2	5.8	3.7	6.8	4.2	7.9	8.3	13.0	30.7	52.1	8.3	16.3
6.460	3.3	6.0	3.9	7.0	4.4	8.0	8.6	13.4	31.5	53.5	8.5	17.1
				60	CSP/		0115					
1620 x 1100	1.0	1.6	1.2	2.1	1.5	2.4	1.6	2.4	7.0	11.5	1.5	2.8
<u>1800 x 1</u> 300	1.0	1.7	1.3	2.1	1.5	2.6	1.7	2.6	7.5	12.3	1.5	3.0
1950 x 1320	1.1	1.8	1.4	2.3	1.6	2.8	1.8	2.8	8.0	13.2	1.8	3.3
2100 x 1450	1.1	1.9	1.4	2.4	1.7	2.9	2.0	3.0	8.5	14.0	1.8	3.5
				75 mm :	CSP4 x 25 mm C	A ORRUGAT I	ONS					
1520 x 1170	1.0	1.6	1.2	2.1	1.5	2.4	1.7	2.5	7.3	11.9	1.5	3.0
1670 x 1300	1.1	1.8	1.3	2.2	1.5	2.6	1.8	2.8	7.9	12.8	1.8	3.3
1850 x 1400	1.1	1.8	1.4	2.3	1.7	2.8	2.0	3.0	8.4	13.7	1.8	3.5
2050 x 1500 2200 x 1620	1.1	2.1	1.5	2.4	1./	2.9	2.1	3.1	8.9 9.1	14.4 15.4	2.0	3.8
2400 x 1720	1.2	2.1	1.6	2.0	1.0	3.2	2.4	3.6	9.9	16.3	2.0	4.0
2600 x 1820	1.4	2.3	1.7	2.8	2.0	3.4	2.5	3.9	10.5	17.3	2.3	4.8
2840 x 1920	1.4	2.4	1.8	3.0	2.1	3.6	2.7	4.1	11.0	18.2	2.5	5.0
	15	2.5	1.8	3.1	2.1	3.7	2.8	4.4	11.5	19.2	2.8	5.3
2970 x 2020	1.5											
2970 x 2020 3240 x 2120	1.5	2.7	1.9	3.3	2.2	3.9	3.0	4.6	12.1	20.2	2.8	5.5

NOTES:

① CONCRETE EDGE PROTECTION IS STANDARD FOR METAL CULVERT INLET AND OUTLET PROTECTION. CULVERT RIPRAP IS ONLY USED IN SPECIAL CIRCUMSTANCES. OUANTITIES ARE BASED ON A THICKNESS OF 2 FT. [600] AND ARE PROPORTIONED WHEN A DIFFERENT THICKNESS IS SPECIFIED.

② GRANULAR BEDDING QUANTITIES FOR METAL PIPES ARE BASED ON BEDDING DETAILS SHOWN ON DTL. DWG. NO. 603-19 WITH A WIDTH EQUAL TO (DIAMETER OR SPAN) + 4 FT. [1200] + (2 TIMES CORRUGATION DEPTH) AND A DEPTH EQUAL TO 1 FT. [300] + "X" + (CORRUGATION DEPTH). TO COMPUTE THE TOTAL BEDDING QUANTITY MULTIPLY BY (LENGTH OF PIPE MINUS 1.3 FT. [0.40 m]). EXTEND BEDDING TO BACK OF CUTOFF WALLS.

③ SEE DTL. DWG. NO. 603-32 AND 603-34 FOR "X" DIMENSIONS OF METAL PIPES.

④ FOR PIPES WITH SKEW BEVEL ENDS - DIVIDE THE QUANTITIES SHOWN BY COSINE OF SKEW ANGLE.

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



CONCRETE, RIPRAP AND GRANULAR BEDDING MATERIAL QUANTITIES FOR SING. AND DBL. CULVERT INSTALLATION

MONTANA DEPARTMENT OF TRANSPORTATION



<u>PLAN</u>

DIMENSION TABLE

EQUIVALENT	3" x 1" CORR.	MINIMUM	2 2/3" x 1/2"	MINIMUM			DIMENSIONS			TYDE
DIAMETER	SPAN V DISE	THICKNESS	CORR.	THICKNESS	A	В	Н	L	F	CONNECTOR
	STAN X RISE	*	SPAN x RISE	*	1" TOL.	MAX.	1" TOL.	1 1/2" TOL.	2" TOL.	
18"			21" × 15"	0.064"	7"	10"	6"	23"	36"	2
24"			28" x 20"	0.064"	9"	14"	6"	32"	48"	2
30"			35" x 24"	0.079"	10"	16"	6"	39"	60"	2
36"			42" x 29"	0.079"	12"	18"	8"	46"	75"	3
42"			49" x 33"	0.109"	13"	21"	9"	53"	85"	3
48"	53" x 41"	0.109"	57" x 38"	0.109"	18"	26"	12"	63"	90"	3
54"	60" x 46"	0.109"	64" x 43"	0.109"	18"	30"	12"	70"	102"	3
60"	66" x 51"	0.109"	71" x 47"	0.109"	18"	33"	12"	77"	114"	3
66"	7 <i>3</i> " x 55"	0.109"	77" x 52"	0.109"	18"	36"	12"	77"	126"	3
72"	81" x 59"	0.109"	83" x 57"	0.109"	18"	39"	12"	77"	138"	3

DIDE	MINIMUM			DIMENSIONS			TYDE
DIA.	THICKNESS *	A 1" TOL.	B MAX.	H 1" TOL.	L 1 1/2" TOL.	F 2" TOL.	CONNECTOR
12"	0.064"	6"	6"	6"	21"	24"	1
15"	0.064"	7"	8"	6"	26"	30"	1
18"	0.064"	8"	10"	6"	31"	36"	1
21"	0.064"	9"	12"	6"	36"	42"	1
24"	0.064"	10"	13"	6"	41"	48"	1
30"	0.079"	12"	16"	8"	51"	60"	2
36"	0.079"	14"	19"	9"	60"	72"	2
42"	0.109"	16"	22"	11"	69"	84"	3
48"	0.109"	18"	27"	12"	78"	90"	3
54"	0.109"	18"	30"	12"	84"	102"	3
60"	0.109"	18"	33"	12"	87"	114"	3
66"	0.109"	18"	36"	12"	87"	120"	3
72"	0.109"	18"	39"	12"	87"	126"	3
78"	0.109"	18"	42"	12"	87"	132"	3
84"	0.109"	18"	45"	12"	87"	138"	3

METRIC DIMENSION TABLE

EQUIVALENT		MINIMUM		l		APPROX.	TYPE				
DIAMETER (mm)	(mm)	THICKNESS (mm) *	A 25 TOL.	B MAX.	H 25 TOL.	L 40 TOL.	F 50 TOL.	SLOPE	CONNECTOR		
	68 x 13 CORRUGATIONS										
450	530 x 380	1.63	150	280	150	610	860	2:1	2		
600	710 x 510	1.63	180	410	150	810	1170	2:1	2		
750	885 x 610	2.01	230	410	150	990	1470	1.88:1	2		
900	1060 x 740	2.01	280	460	180	1170	1850	1.88:1	3		
1050	1240 x 840	2.77	300	530	230	1350	2080	1.75:1	3		
1200	1440 x 970	2.77	410	660	300	1570	2240	1.88:1	3		
1350	1620 x 1100	2.77	430	760	300	1750	2540	1.88:1	3		
1500	1800 x 1200	2.77	430	910	300	1960	2840	1.88:1	3		
1650	1950 x 1320	2.77	430	910	300	1960	3150	1.63:1	3		
1800	2100 x 1450	2.77	430	1120	300	1960	3300	1.5:1	3		
				75 x 25 COF	RUGATIONS						
1200	1340 x 1050	2.77	430	660	300	1600	2240	1.75:1	3		
1350	1520 x 1350	2.77	430	910	300	1780	2540	1.88:1	3		
1500	1670 x 1300	2.77	430	910	300	1960	2840	1.75:1	3		
1650	1850 x 1400	2.77	430	910	300	1960	3150	1.5:1	3		
1800	2050 x 1500	2.77	430	1120	300	1960	3450	1.63:1	3		

METRIC DIMENSION TABLE

0105	MINIMUM				ADDDOX	TVDE		
DIA. (mm)	THICKNESS (mm) *	A 25 TOL.	B MAX.	Н 25 ТОL.	L 40 TOL.	F 50 TOL.	SLOPE	CONNECTOR
300	1.63	125	180	150	535	560	2.25:1	1
375	1.63	150	205	150	660	710	2.25:1	1
450	1.63	180	255	150	785	865	2.13:1	1
525	1.63	205	305	150	915	1015	2.13:1	1
600	1.63	230	330	150	1040	1170	2.13:1	1
750	2.01	280	405	205	1295	1395	2.13:1	2
900	2.01	330	485	230	1525	1780	2:1	2
1050	2.77	380	635	255	1755	2085	2.13:1	3
1200	2.77	430	735	305	1980	2235	2:1	3
1350	2.77	430	840	305	2135	2540	2:1	3
1500	2.77	430	915	305	2210	2845	1.88:1	3
1650	2.77	430	990	305	2210	2995	1.63:1	3
1800	2.77	430	1120	305	2210	3050	1.5:1	3
1950	2.77	430	1220	305	2210	3300	1.38:1	3
2100	2.77	430	1320	305	2210	3455	1.33:1	3

DIMENSION TABLE



NOTES:

- ⑦ PROVIDE TOE PLATE WHEN SPECIFIED.
- ② GALVANIZE ALL PARTS PER SECTION 711.
- ③ PAINT ANY AREAS WHERE GALVANIZING IS BROKEN OR METAL IS BARE WITH ONE COAT OF ZINC RICH PAINT AND TWO COATS OF ALUMINUM PAINT PER SECTION 710.
- MINOR VARIATIONS IN DESIGN MAY BE ACCEPTABLE ON APPROVAL OF THE PROJECT MANAGER.
- (5) SEAMS OR JOINTS LENGTHWISE OF THE APRON ARE ACCEPTABLE IF SECURELY BOLTED OR WELDED AND PAINTED AS PROVIDED ABOVE.
- * THICKNESSES SHOWN ARE FOR STEEL CULVERTS. FOR THICKNESS OF ALUMINUM, SUBTRACT 0.004" [0.10 mm].

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





	ITPE "A"											
DIA.	SLOPE	X	В	С	D	E	Τ *					
12"	2.4:1	4"	2'-0''	4'-0''	6'-0''	2'-0''	2"					
15"	2.4:1	6"	2'-3"	3'-9"	6'-0''	2'-6"	2 1/4"					
18"	2.3:1	9"	2'-3''	3'-9''	6'-0''	3'-0"	2 1/2"					
24"	2.5:1	9 1/2"	3'-7 1/2"	2'-4 1/2"	6'-0''	4'-0"	3"					
30"	2.5:1	1'-0"	4'-6"	1'-6"	6'-0''	5'-0''	3 1/2"					
36"	2.5:1	1'-3"	5'-3"	2'-11"	8'-2"	6'-0''	4"					
42"	2.5:1	1'-9"	5'-3"	2'-11''	8'-2"	6'-6"	4 1/2"					
48"	2.5:1	2'-0"	6'-0"	2'-2"	8'-2"	7'-0"	5"					
54"	2.0:1	2'-3"	5'-5"	2'-9 1/2"	8'-2 1/2"	7'-6"	5 1/2"					

* WALL "B" THICKNESS

TOLERANCES IN THE ADJACENT TABLES MAY NOT VARY MORE THAN ±1.5% FOR THE DIMENSIONS SHOWN. OTHERWISE THEY MUST CONFORM TO AASHTO M 170.

ТҮРЕ										
DIA.	SLOPE	Х	В							
12"	2.4:1	4"	2'-0"	4'						
15"	2.4:1	6"	2'-3"	3'						
18"	2.3:1	9"	2'-3"	3'						
24"	2.5:1	9 1/2"	3'-7 1/2"	2'-4						
30"	2.5:1	1'-0''	4'-6"	1'						
36"	2.5:1	1'-3"	5'-3"	2'-						
42"	2.5:1	1'-9"	5'-3"	2'-						
48"	2.5:1	2'-0"	6'-0"	2'						
54"	2.0:1	2'-3''	5'-5"	2'-9						

* WALL "B" THICKNESS



<u>PLAN</u>

LARGE DIAMETER PIPE





<u>END VIEW</u>

LARGE DIAMETER CULVERT												
DIA.	SLOPE	T *	X	В	С	D	E	F				
60"	1.9:1	6"	2'-11"	5'-0"	3'-3"	8'-3''	8'-0"	5″				
66"	1.7:1	6 1/2"	2'-6"	6'-0''	2'-3"	8'-3''	8'-6"	5 1/2"				
72"	1.9:1	7"	3'-0"	6'-6"	1'-9"	8'-3''	9'-0''	6"				
78"	1.8:1	7 1/2"	3'-0"	7'-6"	1'-9"	9'-3''	9'-6"	6 1/2"				
84"	1.5:1	8"	3'-0"	7'-6 1/2"	1'-9"	9'-3 1/2"	10'-0"	6 1/2"				
90"	1.5:1	8 1/2"	3'-5"	7'-3 1/2"	2'-0"	9'-3 1/2"	11'-0"	6 1/2"				
* WALL "B" TH	HICKNESS											

SECTION Y-Y



2 TIE BOLTS EACH AT 60° TO THE VERTICAL, USED TO TIE END SECTION TO ADJACENT STRAIGHT SECTION. (SEE TIE BOLT DETAIL.)

ШĘ

TIE BOLT CONNECTION

<u>TIE BOLTS:</u> USE TWO TIE BOLTS ON ALL FLARED END SECTIONS, ONE ON EACH SIDE AT 60° TO THE VERTICAL. GALVANIZE ALL PARTS. SEE TIE BOLT DETAIL.

<u>CONSTRUCTION:</u> CONSTRUCT PER SECTION 708.



PREFABRICATED RCP


GROOVE END ON OUTLET END SECTIONS TONGUE END ON INLET END SECTIONS

<u>PLAN</u>



<u>END VIEW</u>

	LARGE DIAMETER CULVERT											
DIA. SLOPE T * X B C D E F												
1500	1.9:1	152.4	889.0	1524.0	990.6	2514.6	2438.4	127.0				
1650	1.7:1	165.1	762.0	1828.8	685.8	2514.6	2590.8	139.7				
1800	1.9:1	177.8	914.4	1981.2	533.4	2514.6	2743.2	152.4				
1950	1.8:1	190.5	914.4	2286.0	533.4	2819.4	2895.6	165.1				
2100	1.5:1	203.2	914.4	2298.7	533.4	2832.1	3048.0	165.1				
2250	2250 1.5:1 215.9 1041.4 2222.5 609.6 2832.1 3352.8 165.1											
* WALL "B" TH	WALL "B" THICKNESS											

TIE BOLT CONNECTION

<u>TIE BOLTS:</u> USE TWO TIE BOLTS ON ALL FLARED END SECTIONS, ONE ON EACH SIDE AT 60° TO THE VERTICAL. GALVANIZE ALL PARTS. SEE TIE BOLT DETAIL.

CONSTRUCTION: CONSTRUCT PER SECTION 708.





ТҮРЕ	E "B"			
В	С	D	E	Τ *
609.6	1219.2	1828.8	609.6	50.8
685.8	1143.0	1828.8	762.0	57.2
685.8	1143.0	1828.8	914.4	63.5
1104.9	723.9	1828.8	1219.2	76.2
1371.6	457.2	1828.8	1524.0	88.9
1600.2	889.0	2489.2	1828.8	101.6
1600.2	889.0	2489.2	1981.2	114.3
1828.8	660.4	2489.2	2133.6	127.0
1651.0	850.9	2501.9	2286.0	139.7

** M20 FOR 300 TO 1350 DIA. RCP M24 FOR 1500 TO 2250 DIA. RCP

TIE BOLT DETAIL

(TWO PER END SECTION)

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.



DIMENSION TABLE

EQUIV. SIZE	SPAN	RISE	T *	Х	В	С	D	Е	R	SLOPE
18"	22"	13 1/2"	2 1/2"	7"	27"	45"	72"	36"	3"	3:1
24"	28 1/2"	18"	3 1/2"	8 1/2"	39"	33"	72"	48"	3"	3:1
30"	36 1/4"	22 1/2"	4"	9 1/2"	50"	46"	96"	60"	3"	3:1
36"	43 3/4"	26 5/8"	4 1/2"	11 1/8"	60"	36"	96"	72"	6"	3:1
42"	51 1/8"	31 5/16"	4 1/2"	15 13/16"	60"	36"	96"	78"	6"	3:1
48"	58 1/2"	36"	5"	21"	60"	36"	96"	84"	6"	3:1
54"	65"	40"	5 1/2"	25 1/2"	60"	36"	96"	90"	6"	3:1
60"	7 <i>3</i> "	45"	6"	31"	60"	36"	96"	96"	6"	3:1
72"	88"	54"	7"	31"	60"	36"	96"	120"	6"	2:1
84"	102"	62"	8"	21 1/2"	84"	24"	108"	144"	6"	2:1

* WALL "B" THICKNESS

METRIC DIMENSION TABLE

EQUIV. SIZE (mm)	SPAN (mm)	RISE (mm)	T * (mm)	X (mm)	B (mm)	C (mm)	D (mm)	E (mm)	R (mm)	SLOPE
450	560	345	63.5	177.8	685.8	1143.0	1828.8	914.4	76.2	3:1
600	725	460	88.9	215.9	990.6	838.2	1828.8	1219.2	76.2	3:1
750	920	570	101.6	241.3	1270.0	1168.4	2438.4	1524.0	76.2	3:1
900	1110	675	114.3	282.6	1524.0	914.4	2438.4	1828.8	152.4	3:1
1050	1300	795	114.3	401.6	1524.0	914.4	2438.4	1981.2	152.4	3:1
1200	1485	915	127.0	533.4	1524.0	914.4	2438.4	2133.6	152.4	3:1
1350	1650	1015	139.7	647.7	1524.0	914.4	2438.4	2286.0	152.4	3:1
1500	1855	1145	152.4	787.4	1524.0	914.4	2438.4	2438.4	152.4	3:1
1800	2235	1370	177.8	787.4	1524.0	914.4	2438.4	3048.0	152.4	2:1
2100	2590	1575	203.2	546.1	2133.6	609.6	2743.2	3657.6	152.4	2:1

* WALL "B" THICKNESS







120°

END VIEW



<u>TIE BOLTS:</u> USE TIE BOLTS ON ALL FLARED END SECTIONS, ONE ON EACH SIDE AT 60° TO THE VERTICAL. GALVANIZE ALL PARTS PER SECTION 711. SEE TIE BOLT DETAIL.

CONSTRUCTION: CONSTRUCT PER SECTION 708.



** 3/4" [M20] FOR 18" [450] TO 54" [1350] EQUIV. SIZE 1" [M24] FOR 60" [1500] TO 84" [2100] EQUIV. SIZE













SECTION A-A



MDTX





<u>END VIEW</u>



PLAN VIEW

<u>SECTION A-A</u>

ILLUSTRATED WITH 24" [600] CMP (30" [750] CMP UTILIZES FOUR GALV. STEEL PIPES)

NOTES:

DIPE TO HAVE ANNULAR CORRUGATION OR REROLLED ENDS. USE ONLY APPROVED COUPLING BAND PER SECTION 709 FOR CMP. FOR RCP END TREATMENT, SEE DTL. DWG. NO. 603-26 FOR CONNECTION.

O THE TWO 3/4" [19] CHANNELS MAY BE ELIMINATED FROM THE CULVERT END TREATMENT IF:

A. THE CULVERT IS FABRICATED WITH 12 GAUGE (0.109" [2.8] THICK) MATERIAL.

B. HALF CIRCLE NOTCHES ARE CUT IN THE CULVERT FOR THE STEEL PIPE WITH CONTINUOUS WELD OF THE PERIPHERY IN CONTACT PROVIDED.

C. ALL WELDS AND OTHER NON-GALVANIZED PARTS ARE PAINTED PER SECTION 710.

③ CONNECTIONS MADE PER DTL. DWG. NO. 603-26 REQUIRE PIPE LENGTHS H AND J TO BE INCREASED BY 3" [76].

	ROAD APPROACH CUIVERT END TREATMENT												
		RUAD APP	RUACH CULVERI	ENDIF	KEAIMEN	1							
	QUANTITIES (FOR ESTIMATING ONLY)												
DIA. A	H PIPE	3/4" x 3/8" x 1/8"	LENGTH 3" DIA SCHEDULE 40			DIM	ENSIONS (F	T.)					
CMP	LENGIH	GALV. CHANNEL	GALV. PIPE	В	С	D	E	G	I	J			
15"	7.0'	10'	~	~	~	0.20	0.20	5.0	6.0	1.0			
18"	8.0'	10'	~	~	~	0.33	0.33	5.0	7.0	1.0			
24" 10.0" 12' 6.0' 0.15 1.95 0.50 6.0 9.0 1.0									1.0				
30"	12.5'	16'	10.0'	0.20	1.95	0.60	0.60	8.0	11.5	1.0			
	ME	TRIC QUANTITIES (FOR E	STIMATING ONLY) (AL	L DIMENSI	ONS IN MIL	LIMETERS)							
DIA. A	H PIPE	19 x 10 x 3.2	LENGTH 75 DIA. SCHEDULE 40				DIMENSION	IS					
CMP	LENGTH	GALV. CHANNEL	GALV. PIPE	В	С	D	E	G	Ι	J			
375	2134	3048	~	~	~	61	61	1524	1829	305			
450	2438	3048	~	~	~	101	101	1524	2133	305			
600	3048	3656	1800	46	594	152	152	1828	2743	305			
750	3810	4874	3000	61	594	183	183	2437	3505	305			

CRIMP AND SPOT WELD BOTH SIDES AT CREST OF EACH CORRUGATION. IF SPACE FROM OUTER EDGE OF CSP TO CHANNEL IS LIMITED THE VALLEYS MAY BE WELDED.

SECTION B-B











<u>RIGID PIPE</u> TRENCH/BEDDING DETAIL

FOR	12"	[300]	TO 54"	[1350]	DIA.

Q	UANTITIES*	METRIC	QUANTITIES
RIGID I	PIPE 12" TO 54" DIA.	RIGID PIPE	300 TO 1350 DIA.
DIAMETER	GRANULAR BEDDING (C.Y. PER Ft.)	DIAMETER (mm)	GRANULAR BEDDING (m ³ PER m)
12"	0.15	300	0.39
18"	0.20	450	0.50
24"	0.25	600	0.63
30"	0.30	750	0.75
36"	0.35	900	0.88
42"	0.41	1050	1.02
48"	0.46	1200	1.16
54"	0.52	1350	1.30

* BASED ON RCP B WALL PIPE.

<u>rigid pipe</u> TRENCH/BEDDING DETAIL <u>FOR 60" [1500] TO 84" [2100] DIA.</u>

Q	UANTITIES*	METRIC	QUANTITIES		
RIGID	PIPE 60" TO 84" DIA.	RIGID PIPE 1500 TO 2100 DIA			
DIAMETER	GRANULAR BEDDING (C.Y. PER Ft.)	DIAMETER (mm)	GRANULAR BEDDING (m ³ PER m)		
60"	0.48	1500	1.19		
66"	0.54	1650	1.35		
72"	0.60	1800	1.51		
78"	0.67	1950	1.68		
84"	0.74	2100	1.85		

* BASED ON RCP B WALL PIPE.

Q	UANTITIES*	METRIC QUANTITIES				
FLEXIBLE	PIPE 12" TO 48" DIA.	FLEXIBLE PIPE 300 TO 1200 DIA				
DIAMETER	GRANULAR BEDDING (C.Y. PER Ft.)	DIAMETER (mm)	GRANULAR BEDDING (m ³ PER m)			
12"	0.37	300	0.93			
18"	0.47	450	1.17			
24"	0.57	600	1.42			
30"	0.67	750	1.67			
36"	0.77	900	1.94			
42"	0.88	1050	2.22			
48"	1.00	1200	2.51			
* 84650 01	1" [25 mm] NOMINAL WALL	THICKNEES				

TRENCH BACKFILL: PLACE PER STANDARD SPECIFICATION 603.03.4. GRANULAR BEDDING MAY BE SUBSTITUTED AT NO ADDITIONAL COST.

NOTES

② THE BEDDING MATERIAL DIRECTLY UNDERNEATH THE PIPE SHOULD BE LEFT UNCOMPACTED TO FACILITATE THE INSTALLATION OF THE PIPE.

COMPACT GRANULAR BEDDING BY PROOF ROLLING WITH VIBRATORY COMPACTOR IN 8 INCH [200] LIFTS OR BY USING A METHOD APPROVED BY THE PROJECT MANAGER.

INCLUDE THE COST OF GRANULAR BEDDING MATERIAL FOR PIPES LESS THAN 54" [1350 mm] DIAMETER IN THE COST OF PIPE.

③ SAND CUSHION: USE GRADE 5 MATERIAL PER TABLE 701-7 IN STANDARD SPECIFICATION 701.02.3.

THE SAND MATERIAL SHOULD BE LEFT UNCOMPACTED TO FACILITATE THE INSTALLATION OF THE PIPE.

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

<u>FLEXIBLE PIPE</u> TRENCH/BEDDING DETAIL FOR 12" [300] TO 48" [1200] DIA.

BASED ON 1" [25 mm] NOMINAL WALL THICKNESS.



DIMENSION TABLE

DIA. D	APPROX. DIA. GASKET MATL. NOT STRETCHED	LENGTH OF JOINT J	D1	D2	L2 (MIN.)	L1 (WALL"B")	L1 (WALL"C")	X 1	X2	Y 1	Y2	Y3
12"	21/32"	3 5/8"	15.223"	15.331"	5"	2"	~	1"	7/8"	0.062"	0.090"	0.313"
15"	21/32"	3 5/8"	18.723"	18.831"	4 3/4"	2 3/16"	~	1"	7/8"	0.062"	0.090"	0.313"
18"	21/32"	3 5/8"	22.098"	22.206"	5"	2 3/8"	~	1"	7/8"	0.062"	0.090"	0.313"
21"	21/32"	3 7/8"	25.600"	25.724"	5 1/4"	2 9/16"	~	1"	7/8"	0.062"	0.090"	0.313"
24"	21/32"	3 7/8"	28.975"	29.099"	5 1/2"	2 3/4"	2"	1"	7/8"	0.062"	0.090"	0.313"
27"	21/32"	4"	32.476"	32.608"	5 1/2"	2 3/4"	2"	1"	7/8"	0.062"	0.090"	0.313"
30"	21/32"	4"	35.976"	36.108"	5 1/2"	2 3/4"	2"	1"	7/8"	0.062"	0.090"	0.313"
33"	21/32"	4 1/8"	39.476"	39.616"	5 3/4"	2 7/8"	2 1/8"	1"	7/8"	0.062"	0.090"	0.313"
36"	21/32"	4 1/8"	42.976"	43.116"	6"	3 1/8"	2 3/8"	1"	7/8"	0.062"	0.090"	0.313"
42"	3/4"	4 5/8"	50.183"	50.183"	6 3/4"	3 3/4"	3"	1 3/16"	1"	0.067"	0.129"	0.376"
48"	3/4"	4 3/4"	57.023"	57.193"	7 1/4"	4 1/8"	3 3/8"	1 3/16"	1"	0.067"	0.129"	0.376"
54"	3/4"	5"	63.007"	63.192"	7 1/2"	3 5/8"	2 7/8"	1 3/16"	1"	0.067"	0.129"	0.376"
60"	3/4"	5"	69.007"	69.192"	7 1/2"	3 1/8"	2 3/8"	1 3/16"	1"	0.067"	0.129"	0.376"
66"	13/16"	5"	75.007"	75.192"	7 1/2"	2 3/4"	2"	1 3/16"	1"	0.067"	0.129"	0.376"
72"	13/16"	5 1/4"	79.250"	79.400"	~	~	~	1 3/16"	1 1/4"	0.093"	0.190"	0.376"
78"	13/16"	5 1/4"	86.250"	86.400"	~	~	~	1 3/16"	1 1/4"	0.093"	0.190"	0.376"
84"	13/16"	5 1/4"	91.500"	91.650"	~	~	~	1 3/16"	1 1/4"	0.093"	0.190"	0.376"
90"	13/16"	5 1/4"	97.750"	97.900"	~	~	~	1 3/16"	1 1/4"	0.093"	0.190"	0.376"
96"	13/16"	5 1/4"	104.250"	104.400"	~	~	~	1 3/16"	1 1/4"	0.093"	0.190"	0.376"
102"	13/16"	5 1/4"	110.750"	110.900"	~	~	~	1 3/16"	1 1/4"	0.093"	0.190"	0.376"
108"	13/16"	5 1/4"	117.250"	117.400"	~	~	~	1 3/16"	1 1/4"	0.093"	0.190"	0.376"

72" [1800] DIA. PIPES AND LARGER



METRIC DIMENSION TABLE (mm)

DIA. D	APPROX. DIA. GASKET MATL. NOT STRETCHED	LENGTH OF JOINT J	D1	D2	L2 (MIN.)	L1 (WALL"B")	L1 (WALL"C")	X 1	Х2	Y 1	Y2	Y3
300	16.67	92.08	386.66	389.41	127.00	50.80	~	25.40	22.23	1.57	2.29	7.95
375	16.67	92.08	475.56	478.31	120.65	55.56	~	25.40	22.23	1.57	2.29	7.95
450	16.67	92.08	561.29	564.03	127.00	60.33	~	25.40	22.23	1.57	2.29	7.95
525	16.67	98.43	650.24	653.39	133.35	65.09	~	25.40	22.23	1.57	2.29	7.95
600	16.67	98.43	735.97	739.11	139.70	69.85	50.80	25.40	22.23	1.57	2.29	7.95
675	16.67	101.60	824.89	828.24	139.70	69.85	50.80	25.40	22.23	1.57	2.29	7.95
750	16.67	101.60	913.79	917.14	139.70	69.85	50.80	25.40	22.23	1.57	2.29	7.95
825	16.67	104.78	1002.69	1006.25	146.05	73.03	53.98	25.40	22.23	1.57	2.29	7.95
900	16.67	104.78	1091.59	1095.15	152.40	79.38	60.33	25.40	22.23	1.57	2.29	7.95
1050	19.05	117.48	1274.65	1274.65	171.45	95.25	76.20	30.16	25.40	1.70	3.28	9.55
1200	19.05	120.65	1448.38	1452.70	184.15	104.78	85.73	30.16	25.40	1.70	3.28	9.55
1350	19.05	127.00	1600.38	1605.08	190.50	92.08	73.03	30.16	25.40	1.70	3.28	9.55
1500	19.05	127.00	1752.78	1757.48	190.50	79.38	60.33	30.16	25.40	1.70	3.28	9.55
1650	20.64	127.00	1905.18	1909.88	190.50	69.85	50.80	30.16	25.40	1.70	3.28	9.55
1800	20.64	133.35	2012.95	2016.76	~	~	~	30.16	31.75	2.36	4.83	9.55
1950	20.64	133.35	2190.75	2194.56	~	~	~	30.16	31.75	2.36	4.83	9.55
2100	20.64	133.35	2324.10	2327.91	~	~	~	30.16	31.75	2.36	4.83	9.55
2250	20.64	133.35	2482.85	2486.66	~	~	~	30.16	31.75	2.36	4.83	9.55
2400	20.64	133.35	2647.95	2651.76	~	~	~	30.16	31.75	2.36	4.83	9.55
2550	20.64	133.35	2813.05	2816.86	~	~	~	30.16	31.75	2.36	4.83	9.55
2700	20.64	133.35	2978.15	2981.96	~	~	~	30.16	31.75	2.36	4.83	9.55

NOTES:

TYPICAL FOR STORM DRAIN AND IRRIGATION APPLICATIONS (FOR HEADS UP TO 20 FEET [6.1 m]).

USE RUBBER GASKETS THAT MEET THE REQUIREMENTS OF SECTION 707.



66" [1650] DIA. PIPES AND SMALLER



<u>DIMENSION TABLE</u>

DIA. D	XSEC. WATER AREA (SQ. FT.)	WT. PER FOOT OF PIPE (LB.)	T * MIN. WALL THICKNESS	J LENGTH OF JOINT	$A (NOMINAL) = \frac{D2 - D1}{2}$	D1	D2	D3	D4
12"	0.79	92	2"	1 3/4"	3/16"	13 1/4"	13 5/8"	13 7/8"	14 1/4"
15"	1.23	127	2 1/4"	2"	3/16"	16 1/2"	16 7/8"	17 1/4"	17 5/8"
18"	1.77	168	2 1/2"	2 1/4"	3/16"	19 5/8"	20"	20 3/8"	20 3/4"
21"	2.40	214	2 3/4"	2 1/2"	3/16"	22 7/8"	23 1/4"	23 3/4"	24 1/8"
24"	3.14	265	3"	2 3/4"	3/16"	26"	26 3/8"	27"	27 3/8"
27"	3.98	322	3 1/4"	3"	3/16"	29 1/4"	29 5/8"	30 1/4"	30 5/8"
30"	4.91	384	3 1/2"	3 1/4"	3/16"	32 3/8"	32 3/4"	33 1/2"	33 7/8"
33"	5.94	452	3 3/4"	3 1/2"	1/4"	35 1/2"	36"	36 3/4"	37 1/4"
36"	7.07	524	4"	3 3/4"	1/4"	38 3/4"	39 1/4"	40"	40 1/2"
42"	9.62	685	4 1/2"	4"	1/4"	45 1/8"	45 3/8"	46 1/2"	47"
48"	12.57	867	5"	4 1/4"	1/4"	51 1/2"	52"	53"	53 1/2"
54"	15.90	1070	5 1/2"	4 1/2"	1/4"	57 7/8"	58 3/8"	59 3/8"	59 7/8"
60"	19.63	1296	6"	5"	1/4"	64 1/4"	64 3/4"	66"	66 1/2"
66"	23.76	1542	6 1/2"	5 1/2"	1/4"	70 5/8"	71 1/8"	72 1/2"	73"
72"	28.27	1810	7"	6"	1/4"	77"	77 1/2"	79"	79 1/2"
78"	33.18	2098	7 1/2"	6 1/2"	1/4"	83 3/8"	83 7/8"	85 5/8"	86 1/3"
84"	38.48	2410	8"	7"	1/4"	89 3/4"	90 1/4"	92 1/8"	92 5/8"
90"	44.18	2740	8 1/2"	7"	1/4"	95 3/4"	96 1/4"	98 1/8"	98 5/8"
96"	50.27	2950	9"	7"	1/4"	102 1/8"	102 5/8"	104 1/2"	105"
102"	56.75	3075	9 1/2"	7 1/2"	1/4"	109"	109 1/2"	111 1/2"	112"
108"	63.62	3870	10"	7 1/2"	1/4"	115 1/2"	116"	118"	118 1/2"



TYPICAL LONGITUDINAL SECTION 36" [900] DIAMETER PIPES AND LARGER



* WALL "B" THICKNESS

METRIC DIMENSION TABLE

DIA, DXSEC, WATER ARA (m)WT. PER (kg)T MIN. WALL HICKNESSJ LENGTH OF LOINTOFA (MONINAL) D2D1D2D3D43000.073136.950.844.454.76336.55346.08352.43361.953750.114189.057.250.804.76419.10428.63438.15447.664500.164250.063.557.154.76498.48508.00507.35527.055250.223318.5669.963.504.76581.03509.55603.25612.786000.292394.476.269.854.76660.40669.93685.80695.336750.369479.282.676.204.76742.95752.48768.35777.887500.456571.588.982.554.76822.33831.85850.90860.438250.552672.695.388.906.35901.70914.40933.45946.919000.65777.98101.6095.256.35942.5996.951016.001028.7010500.894101.94114.3101.606.351146.181152.531181.101193.8011501.1671290.2127.0016.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.13152.08 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>										
300 0.073 136.9 50.8 44.45 4.76 336.55 346.08 352.43 361.95 375 0.114 189.0 57.2 50.80 4.76 419.10 428.63 438.15 447.68 450 0.164 250.0 63.5 57.15 4.76 498.48 508.00 517.53 527.05 525 0.223 318.5 69.9 63.50 4.76 581.03 590.55 603.25 612.78 600 0.292 394.4 76.2 69.85 4.76 660.40 669.93 685.80 695.33 675 0.369 479.2 82.6 76.20 4.76 742.95 752.48 768.35 777.88 750 0.456 571.5 88.9 82.55 4.76 822.33 831.85 850.90 860.43 825 0.552 672.6 95.3 88.90 6.35 1901.70 914.40 933.45 946.15 900 0.657 <td>DIA. D</td> <td>XSEC. WATER AREA (m[)</td> <td>WT.PER m OF PIPE (kg)</td> <td>T * MIN. WALL THICKNESS</td> <td>J LENGTH OF JOINT</td> <td>$A (NOMINAL) = \frac{D2 - D1}{2}$</td> <td>D1</td> <td>D2</td> <td>D3</td> <td>D4</td>	DIA. D	XSEC. WATER AREA (m[)	WT.PER m OF PIPE (kg)	T * MIN. WALL THICKNESS	J LENGTH OF JOINT	$A (NOMINAL) = \frac{D2 - D1}{2}$	D1	D2	D3	D4
375 0.114 189.0 57.2 50.80 4.76 419.10 428.63 438.15 447.68 450 0.164 250.0 63.5 57.15 4.76 498.48 508.00 517.53 527.05 525 0.223 318.5 69.9 63.50 4.76 581.03 590.55 603.25 612.78 600 0.292 394.4 76.2 69.85 4.76 660.40 669.93 685.80 695.33 675 0.369 479.2 82.6 76.20 4.76 742.95 752.48 768.35 777.88 750 0.456 571.5 88.9 82.55 4.76 822.33 831.85 850.90 860.43 825 0.552 672.6 95.3 88.90 6.35 901.70 914.40 93.45 946.15 900 0.657 779.8 101.6 95.25 6.35 1308.10 1320.80 1346.20 1338.0 1200 1.167<	300	0.073	136.9	50.8	44.45	4.76	336.55	346.08	352.43	361.95
4500.164250.063.557.154.76498.48508.00517.53527.055250.223318.569.963.504.76581.03590.55603.25612.786000.292394.476.269.854.76660.40669.93685.80695.336750.369479.282.676.204.76742.95752.48768.35777.887500.456571.588.982.554.76822.33831.85850.90866.438250.552672.695.388.906.35901.70914.40933.45946.159000.657779.8101.695.256.35984.25996.951016.001028.7010500.8941019.4114.3101.606.351146.181152.531181.101193.8012001.1671290.2127.0107.956.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.131520.8315001.8241928.7152.4127.006.351631.951644.651676.401689.1016502.2072294.7165.1139.706.351793.881806.581841.501854.2016503.0833122.2190.5165.106.352177.332130.432174.882192.8721003.5753586.5	375	0.114	189.0	57.2	50.80	4.76	419.10	428.63	438.15	447.68
5250.223318.569.963.504.76581.03590.55603.25612.786000.292394.476.269.854.76660.40669.93685.80695.336750.369479.282.676.204.76742.95752.48768.35777.887500.456571.588.982.554.76822.33831.85850.90860.438250.552672.695.388.906.35901.70914.40933.45946.159000.657779.8101.695.256.35984.25996.951016.001028.7010500.8941019.4114.3101.606.351146.181152.531181.101193.8012001.1671290.2127.0107.956.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.13152.08315001.8241928.7152.4127.006.351793.881806.581841.501854.2016502.2072294.7165.1139.706.351793.881806.502006.602019.3018002.6272693.6177.8152.406.351955.801968.502006.602019.3019503.083312.2190.5165.106.35217.732130.432174.882192.8719503.083312.2 <td>450</td> <td>0.164</td> <td>250.0</td> <td>63.5</td> <td>57.15</td> <td>4.76</td> <td>498.48</td> <td>508.00</td> <td>517.53</td> <td>527.05</td>	450	0.164	250.0	63.5	57.15	4.76	498.48	508.00	517.53	527.05
6000.292394.476.269.854.76660.40669.93685.80695.336750.369479.282.676.204.76742.95752.48768.35777.887500.456571.588.982.554.76822.33831.85850.90860.438250.552672.695.388.906.35901.70914.40933.45946.159000.657779.8101.695.256.35984.25996.951016.001028.7010500.894101.4114.3101.606.351146.181152.531181.101193.8012001.1671290.2127.0107.956.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.131520.8315001.824192.7152.4127.006.351631.951644.651676.401689.1016512.2072294.7165.10139.706.35195.801968.502006.602019.3019503.083312.2190.5165.106.352117.73213.0432174.882192.8721003.575358.65203.2177.806.352279.652292.35233.982352.6822504.1044077.6215.9177.806.352117.73213.0432174.882192.8721003.575358	525	0.223	318.5	69.9	63.50	4.76	581.03	590.55	603.25	612.78
6750.369479.282.676.204.76742.95752.48768.35777.887500.456571.588.982.554.76822.33831.85850.90860.438250.552672.695.388.906.35901.70914.40933.45946.159000.657779.8101.695.256.35984.25996.951016.001028.7010500.8941019.4114.3101.606.351146.181152.531181.101193.8012001.1671290.2127.0107.956.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.131520.8315001.8241928.7152.4127.006.351631.951644.651676.401689.1016502.2072294.7165.1139.706.351793.881806.581841.501854.2018002.6272693.6177.8152.406.351955.801968.502006.602019.3019503.0833122.2190.5165.106.352117.732130.432174.882192.8721003.5753586.5203.2177.806.352279.652292.352339.982352.6822504.1044077.6215.9177.806.352432.052444.752492.382550.0824004.670	600	0.292	394.4	76.2	69.85	4.76	660.40	669.93	685.80	695.33
7500.456571.588.982.554.76822.33831.85850.90860.438250.552672.695.388.906.35901.70914.40933.45946.159000.657779.8101.695.256.35984.25996.951016.001028.7010500.8941019.4114.3101.606.351146.181152.531181.101193.8012001.1671290.2127.0107.956.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.131520.8315001.8241928.7152.4127.006.351631.951644.651676.401689.1016502.2072294.7165.1139.706.351793.881806.581841.501854.2018002.6272693.6177.8152.406.351955.801968.502006.602019.3019503.083312.2190.5165.106.352117.732130.432174.882192.8721003.5753586.5203.2177.806.352432.052444.752492.38255.0822504.1044077.6215.9177.806.352593.982606.682654.302667.0025505.2724576.1241.3190.506.352786.602781.302832.102844.802700 <td< td=""><td>675</td><td>0.369</td><td>479.2</td><td>82.6</td><td>76.20</td><td>4.76</td><td>742.95</td><td>752.48</td><td>768.35</td><td>777.88</td></td<>	675	0.369	479.2	82.6	76.20	4.76	742.95	752.48	768.35	777.88
8250.552672.695.388.906.35901.70914.40933.45946.159000.657779.8101.695.256.35984.25996.951016.001028.7010500.8941019.4114.3101.606.351146.181152.531181.101193.8012001.1671290.2127.0107.956.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.131520.8315001.8241928.7152.4127.006.351631.951644.651676.401689.1016502.2072294.7165.1139.706.351793.881806.581841.501854.2018002.6272693.6177.8152.406.351955.801968.502006.602019.3019503.0833122.2190.5165.106.352117.732130.432174.882192.8721003.5753586.5203.2177.806.352279.652292.352339.982352.6822504.1044077.6215.9177.806.352593.982606.682654.302667.0025505.2724576.1241.3190.506.352768.602781.302832.102844.8027005.9105759.2254.0190.506.35293.702946.402997.203009.90 <td>750</td> <td>0.456</td> <td>571.5</td> <td>88.9</td> <td>82.55</td> <td>4.76</td> <td>822.33</td> <td>831.85</td> <td>850.90</td> <td>860.43</td>	750	0.456	571.5	88.9	82.55	4.76	822.33	831.85	850.90	860.43
9000.657779.8101.695.256.35984.25996.951016.001028.7010500.8941019.4114.3101.606.351146.181152.531181.101193.8012001.1671290.2127.0107.956.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.131520.8315001.8241928.7152.4127.006.351631.951644.651676.401689.1016502.2072294.7165.1139.706.351793.881806.581841.501854.2018002.6272693.6177.8152.406.351955.801968.502006.602019.3019503.0833122.2190.5165.106.352117.732130.432174.882192.8721003.5753586.5203.2177.806.352279.652292.352339.982352.6822504.1044077.6215.9177.806.352593.982606.682654.302667.0025505.2724576.1241.3190.506.352768.602781.302832.102844.8027005.9105759.2254.0190.506.35293.70294.6402997.203009.90	825	0.552	672.6	95.3	88.90	6.35	901.70	914.40	933.45	946.15
10500.8941019.4114.3101.606.351146.181152.531181.101193.8012001.1671290.2127.0107.956.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.131520.8315001.8241928.7152.4127.006.351631.951644.651676.401689.1016502.2072294.7165.1139.706.351793.881806.581841.501854.2018002.6272693.6177.8152.406.351955.801968.502006.602019.3019503.0833122.2190.5165.106.352117.732130.432174.882192.8721003.5753586.5203.2177.806.352279.652292.352339.982352.6822504.1044077.6215.9177.806.352593.982606.682654.302667.0025505.2724576.1241.3190.506.352768.602781.302832.102844.8027005.9105759.2254.0190.506.35293.702946.402997.203009.90	900	0.657	779.8	101.6	95.25	6.35	984.25	996.95	1016.00	1028.70
12001.1671290.2127.0107.956.351308.101320.801346.201358.9013501.4781592.3139.7114.306.351470.031482.731508.131520.8315001.8241928.7152.4127.006.351631.951644.651676.401689.1016502.2072294.7165.1139.706.351793.881806.581841.501854.2018002.6272693.6177.8152.406.351955.801968.502006.602019.3019503.0833122.2190.5165.106.352117.732130.432174.882192.8721003.5753586.5203.2177.806.352279.652292.352339.982352.6822504.1044077.6215.9177.806.352593.982606.682654.302667.0024004.6704390.1228.6177.806.352593.982606.682654.302667.0025505.2724576.1241.3190.506.352768.602781.302832.102844.8027005.9105759.2254.0190.506.35293.70294.642997.203009.90	1050	0.894	1019.4	114.3	101.60	6.35	1146.18	1152.53	1181.10	1193.80
13501.4781592.3139.7114.306.351470.031482.731508.131520.8315001.8241928.7152.4127.006.351631.951644.651676.401689.1016502.2072294.7165.1139.706.351793.881806.581841.501854.2018002.6272693.6177.8152.406.351955.801968.502006.602019.3019503.0833122.2190.5165.106.352117.732130.432174.882192.8721003.5753586.5203.2177.806.352279.652292.352339.982352.6822504.1044077.6215.9177.806.352593.982606.682654.302667.0024004.6704390.1228.6177.806.352593.982606.682654.302667.0025505.2724576.1241.3190.506.352768.602781.302832.102844.8027005.9105759.2254.0190.506.352933.702946.402997.203009.90	1200	1.167	1290.2	127.0	107.95	6.35	1308.10	1320.80	1346.20	1358.90
15001.8241928.7152.4127.006.351631.951644.651676.401689.1016502.2072294.7165.1139.706.351793.881806.581841.501854.2018002.6272693.6177.8152.406.351955.801968.502006.602019.3019503.0833122.2190.5165.106.352117.732130.432174.882192.8721003.5753586.5203.2177.806.352279.652292.352339.982352.6822504.1044077.6215.9177.806.352593.982606.682654.302667.0024004.6704390.1228.6177.806.352593.982606.682654.302667.0025505.2724576.1241.3190.506.352768.602781.302832.102844.8027005.9105759.2254.0190.506.352933.702946.402997.203009.90	1350	1.478	1592.3	139.7	114.30	6.35	1470.03	1482.73	1508.13	1520.83
1650 2.207 2294.7 165.1 139.70 6.35 1793.88 1806.58 1841.50 1854.20 1800 2.627 2693.6 177.8 152.40 6.35 1955.80 1968.50 2006.60 2019.30 1950 3.083 3122.2 190.5 165.10 6.35 2117.73 2130.43 2174.88 2192.87 2100 3.575 3586.5 203.2 177.80 6.35 2279.65 2292.35 2339.98 2352.68 2250 4.104 4077.6 215.9 177.80 6.35 2593.98 2606.68 2654.30 2667.00 2400 4.670 4390.1 228.6 177.80 6.35 2593.98 2606.68 2654.30 2667.00 2550 5.272 4576.1 241.3 190.50 6.35 2786.60 2781.30 2832.10 2844.80 2700 5.910 5759.2 254.0 190.50 6.35 2933.70 2946.40 2997.20 3009.90 <td>1500</td> <td>1.824</td> <td>1928.7</td> <td>152.4</td> <td>127.00</td> <td>6.35</td> <td>1631.95</td> <td>1644.65</td> <td>1676.40</td> <td>1689.10</td>	1500	1.824	1928.7	152.4	127.00	6.35	1631.95	1644.65	1676.40	1689.10
1800 2.627 2693.6 177.8 152.40 6.35 1955.80 1968.50 2006.60 2019.30 1950 3.083 3122.2 190.5 165.10 6.35 2117.73 2130.43 2174.88 2192.87 2100 3.575 3586.5 203.2 177.80 6.35 2279.65 2292.35 2339.98 2352.68 2250 4.104 4077.6 215.9 177.80 6.35 2432.05 2444.75 2492.38 2550.88 2400 4.670 4390.1 228.6 177.80 6.35 2593.98 2606.68 2654.30 2667.00 2550 5.272 4576.1 241.3 190.50 6.35 2786.60 2781.30 2832.10 2844.80 2700 5.910 5759.2 254.0 190.50 6.35 2933.70 2946.40 2997.20 3009.90	1650	2.207	2294.7	165.1	139.70	6.35	1793.88	1806.58	1841.50	1854.20
1950 3.083 3122.2 190.5 165.10 6.35 2117.73 2130.43 2174.88 2192.87 2100 3.575 3586.5 203.2 177.80 6.35 2279.65 2292.35 2339.98 2352.68 2250 4.104 4077.6 215.9 177.80 6.35 2432.05 2444.75 2492.38 2550.88 2400 4.670 4390.1 228.6 177.80 6.35 2593.98 2606.68 2654.30 2667.00 2550 5.272 4576.1 241.3 190.50 6.35 2768.60 2781.30 2832.10 2844.80 2700 5.910 5759.2 254.0 190.50 6.35 2933.70 2946.40 2997.20 3009.90	1800	2.627	2693.6	177.8	152.40	6.35	1955.80	1968.50	2006.60	2019.30
2100 3.575 3586.5 203.2 177.80 6.35 2279.65 2292.35 2339.98 2352.68 2250 4.104 4077.6 215.9 177.80 6.35 2432.05 2444.75 2492.38 2505.08 2400 4.670 4390.1 228.6 177.80 6.35 2593.98 2606.68 2654.30 2667.00 2550 5.272 4576.1 241.3 190.50 6.35 2768.60 2781.30 2832.10 2844.80 2700 5.910 5759.2 254.0 190.50 6.35 2933.70 2946.40 2997.20 3009.90	1950	3.083	3122.2	190.5	165.10	6.35	2117.73	2130.43	2174.88	2192.87
2250 4.104 4077.6 215.9 177.80 6.35 2432.05 2444.75 2492.38 2505.08 2400 4.670 4390.1 228.6 177.80 6.35 2593.98 2606.68 2654.30 2667.00 2550 5.272 4576.1 241.3 190.50 6.35 2768.60 2781.30 2832.10 2844.80 2700 5.910 5759.2 254.0 190.50 6.35 2933.70 2946.40 2997.20 3009.90	2100	3.575	3586.5	203.2	177.80	6.35	2279.65	2292.35	2339.98	2352.68
2400 4.670 4390.1 228.6 177.80 6.35 2593.98 2606.68 2654.30 2667.00 2550 5.272 4576.1 241.3 190.50 6.35 2768.60 2781.30 2832.10 2844.80 2700 5.910 5759.2 254.0 190.50 6.35 2933.70 2946.40 2997.20 3009.90	2250	4.104	4077.6	215.9	177.80	6.35	2432.05	2444.75	2492.38	2505.08
2550 5.272 4576.1 241.3 190.50 6.35 2768.60 2781.30 2832.10 2844.80 2700 5.910 5759.2 254.0 190.50 6.35 2933.70 2946.40 2997.20 3009.90	2400	4.670	4390.1	228.6	177.80	6.35	2593.98	2606.68	2654.30	2667.00
2700 5.910 5759.2 254.0 190.50 6.35 2933.70 2946.40 2997.20 3009.90	2550	5.272	4576.1	241.3	190.50	6.35	2768.60	2781.30	2832.10	2844.80
	2700	5.910	5759.2	254.0	190.50	6.35	2933.70	2946.40	2997.20	3009.90

NOTE: ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED

* WALL "B" THICKNESS

TONGUE END GROOVE END D3 D1 D D2 D4 MALL T ALTERNATE BELL TYPE END JOINT DETAIL



PROVIDE TOLERANCES IN DIMENSIONS PER SECTION 708. TYPICAL FOR DRAINAGE APPLICATIONS.







* BASED ON 'B' WALL ROUND PIPE AND EQUIVALENT SIZE ARCH PIPE

18" [457] CTX ADAPTER RING

24" [610] CTX ADAPTER RING



PART	PIPE	WALL	₽/N	THREAD	A	В	ROD
NO.	SIZE *	THK.	1710	DIA.	mm	mm	DIA.
11051-A	300-675	50.8-88.9	091000	15.88	0.0	101.6	14.29
1051-D	750-900	88.9-101.6	091004	19.05	76.2	139.7	17.46
11051-G	1050-1350	114.3-139.7	091008	19.05	76.2	177.8	17.46
11051-J	1500-1650	152.4-165.1	091012	19.05	76.2	215.9	17.46
11051-M	1800-2100	177.8-203.2	091016	25.4	76.2	266.7	23.02
11051-0	2250-2550	215.9-241.3	091019	25.4	76.2	304.8	23.02
11051-Q	2700-3000	254.0	091022	25.4	76.2	330.2	23.02

* BASED ON 'B' WALL ROUND PIPE AND EQUIVALENT SIZE ARCH PIPE







DEPTH OF SURFACING *												
MATERIAL	ALTERNATE "A"	ALTERNATE "B"	ALTERNATE "C"									
PL. MIX SURF.	—	0.20'	—									
PORT. CEM. CONC. PAVE.	_	—	0.67'									
CRUSHED AGGREGATE COURSE	BAL.	BAL.	BAL.									

DIAMETER	A	В	С	V	X	D *	BACKFILL RETAINER (C.Y.)	CONCRETE COLLAR (C.Y.)
96"	4'	4'	6.9'	4.0'	2.0'	0.5'	0.04	0.66
120"	7'	7'	7.1'	5.0'	2.5'	1.4'	0.17	0.82
150"	10'	8'	8.6'	6.25'	3.13'	2.5'	0.43	1.08
162"	10'	8'	10.0'	6.75'	3.38'	2.2'	0.38	1.16
186″	12'	10'	10.8'	7.75'	3.88'	2.9'	0.59	1.34
192"	12'	10'	11.5'	8.0'	4.0'	2.7'	0.55	1.38
204"	12'	10'	12.9'	8.5'	4.25'	2.5'	0.51	1.46
216"	12'	10'	14.2'	9.0'	4.50'	2.3'	0.47	1.54
228"	16'	12'	12.5'	9.5'	4.75'	4.4'	1.23	1.72
240"	16'	12'	14.0'	10.0'	5.0'	4.0'	1.10	1.72

	SUNTACTIVE QUANTITIES FER LINEAR FOUL FOR DEFINED													
	ALTERNATE "A"			ALTERNATE	"B"			ALTERNA	TE "C"					
	C.Y. SURFACING	TONS SUP	RFACING	C.Y. SURFACING		TONS BIT. I	MATL.	C.Y. SURFACING	S.Y. SURFACING					
DIAMETER	CRUSHED AGGREGATE COURSE	COVER MATERIAL	PLANT MIX	CRUSHED AGGREGATE COURSE	PLANT MIX	PRIME	SEAL	CRUSHED AGGREGATE COURSE	PORT. CEM. CONCRETE PAVEMENT					
96"	0.054	0.0056	0.052	0.027	0.0031	0.0005	0.0007		0.444					
120"	0.255	0.0097	0.097	0.205	0.0058	0.0009	0.0012	0.096	0.778					
150"	0.647	0.0139	0.141	0.574	0.0084	0.0014	0.0017	0.413	1.111					
162"	0.563	0.0139	0.140	0.489	0.0084	0.0014	0.0017	0.332	1.111					
186"	0.882	0.0167	0.169	0.794	0.0102	0.0017	0.0020	0.615	1.333					
192"	0.830	0.0167	0.168	0.744	0.0101	0.0016	0.0020	0.550	1.333					
204"	0.769	0.0167	0.169	0.680	0.0102	0.0016	0.0020	0.486	1.333					
216"	0.702	0.0167	0.168	0.615	0.0101	0.0016	0.0020	0.423	1.333					
228"	1.842	0.0222	0.227	1.725	0.0136	0.0022	0.0026	1.453	1.778					
240"	1.656	0.0222	0.226	1.539	0.0136	0.0022	0.0026	1.273	1.778					



- ① DESIGNATE THESE STRUCTURES, IN PLANS AND PROPOSAL, AS "VEHICULAR UNDERPASS." USE THE TERM "VEHICULAR UNDERPASS," REGARDLESS OF THE USE OR PURPOSE OF THE STRUCTURE.
- PROVIDE END TREATMENT FOR ALL VEHICULAR UNDERPASSES INCLUDING CUTOFF WALLS, BACKFILL RETAINING WALLS AND CONCRETE SLOPE COLLARS.
- ③ PROVIDE SURFACING FOR THE INSIDE OF THE STRUCTURE, CROSS-SLOPED TO ALLOW A DRAINAGE COURSE DOWN THE CENTERLINE.
- ④ FOR PLATE THICKNESS SEE ROAD DESIGN MANUAL FILL HEIGHT TABLES.
- (5) USE CLASS GENERAL CONCRETE OR EQUAL.
- 6 SEE DTL. DWG. NO. 552-08 FOR QUANTITIES.
- ③ SEE DTL. DWG. NO. 603-31 FOR ALTERNATIVE "C" PCCP TRANSVERSE JOINT AND





	DEPTH OF SURFACING *												
ſ	MATERIAL ALTERNATE "A" ALTERNATE "B" ALTERNATE "C"												
ſ	PL. MIX SURF.	—	60	_									
	PORT. CEM. CONC. PAVE.	—	—	203									
	CRUSHED AGGREGATE COURSE	BAL.	BAL.	BAL.									
L													

DIAMETER	A (m)	В (т)	C (m)	V (m)	Х (т)	D *	BACKFILL RETAINER (m³)	CONCRETE COLLAR (m³)
2400	1.2	1.2	2.078	1.200	0.600	173	0.03	0.50
3000	2.1	2.1	2.142	1.500	0.750	441	0.13	0.63
3.825 m	3.0	2.4	2.683	1.916	0.957	750	0.32	0.80
4.135 m	3.0	2.4	3.114	2.071	1.035	669	0.28	0.87
4.755 m	3.6	3.0	3.407	2.381	1.190	848	0.43	1.00
4.910 m	3.6	3.0	3.622	2.459	1.229	809	0.41	1.03
5.220 m	3.6	3.0	4.035	2.613	1.307	744	0.38	1.10
5.530 m	3.6	3.0	4.431	2.770	1.384	690	0.35	1.16
5.840 m	4.8	3.6	3.975	2.924	1.462	1279	0.87	1.23
6.150 m	4.8	3.6	4.428	3.079	1.540	1176	0.80	1.29

		SURFACING QUANTITIES PER METER FOR DEPTH "D" *													
	ALTERNATE "A"			ALTERNA	ΓΕ "B"			ALTERI	NATE "C"						
	m³ SURFACING	TONS SUF	RFACING	m ³ SURFACING	m ³ SURFACING	m² SURFACING									
DIAMETER	CRUSHED AGGREGATE COURSE	COVER MATERIAL	ER PLANT AGGREGATE PLANT PRIME SEAL CRUSHED RIAL MIX COURSE MIX PRIME SEAL COURSE												
2400	0.147	0.0175	0.158	0.078	0.0095	0.0015	0.0020		1.200						
3000	0.649	0.0299	0.284	0.525	0.0170	0.0029	0.0034	0.259	2.100						
3.825 m	1.604	0.0429	0.414	1.423	0.0248	0.0042	0.0049	0.998	3.000						
4.135 m	1.420	0.0430	0.414	1.239	0.0248	0.0042	0.0049	0.822	3.000						
4.755 m	2.159	0.0513	0.496	1.942	0.0298	0.0051	0.0059	1.429	3.600						
4.910 m	2.056	0.0514	0.496	1.839	0.0298	0.0051	0.0059	1.327	3.600						
5.220 m	1.882	0.0514	0.496	1.665	0.0298	0.0051	0.0059	1.159	3.600						
5.530 m	1.741	0.0515	0.496	1.524	0.0298	0.0050	0.0059	1.023	3.600						
5.840 m	4.368	0.0681	0.661	4.079	0.0397	0.0068	0.0078	3.372	4.800						
6.150 m	3.985	0.0681	0.661	3.696	0.0397	0.0068	0.0078	2.998	4.800						



① DESIGNATE THESE STRUCTURES, IN PLANS AND PROPOSAL, AS "VEHICULAR UNDERPASS." USE THE TERM "VEHICULAR UNDERPASS," REGARDLESS OF THE USE OR PURPOSE OF THE STRUCTURE.

PROVIDE END TREATMENT FOR ALL VEHICULAR UNDERPASSES INCLUDING CUTOFF WALLS, BACKFILL RETAINING WALLS AND CONCRETE SLOPE COLLARS.

③ PROVIDE SURFACING FOR THE INSIDE OF THE STRUCTURE, CROSS-SLOPED TO ALLOW A DRAINAGE COURSE DOWN THE CENTERLINE.

④ FOR PLATE THICKNESS SEE ROAD DESIGN MANUAL FILL HEIGHT TABLES.

(5) USE CLASS GENERAL CONCRETE OR EQUAL.

6 SEE DTL. DWG. NO. 552-08 FOR QUANTITIES.

SEE DTL. DWG. NO. 603-31 FOR ALTERNATIVE "C" PCCP TRANSVERSE JOINT AND BACKFILL RETAINER DETAILS.







			DIMENSIONS	5			
DIA	x	v	H (FT.) F	OR BEVELS:	AREA "A"	AREA "B"	
DIA.	(FT.)	(FT.)	1.5:1	2:1	- (SQ. FT.) *	(SQ. FT.)	
	C:	SP 3" x 1" OR	5" x 1" CORRU	GATIONS (SEE	NOTE(3)		
54"	1.125	2.250	3.375	4.500	3	13	
60"	1.250	2.500	3.750	5.000	4	16	
66"	1.375	2.750	4.125	5.500	5	19	
7 <i>2</i> "	1.500	3.000	4.500	6.000	6	23	
78"	1.625	3.250	4.875	6.500	6	27	
84"	1.750	3.500	5.250	7.000	8	31	
90"	1.875	3.750	5.625	7.500	9	36	
96"	2.000	4.000	6.000	8.000	10	40	
102"	2.125	4.250	6.375	8.500	11	46	
108"	2.250	4.500	6.750	9.000	12	51	
114"	2.375	4.750	7.125	9.500	14	57	
120"	2.500	5.000	7.500	10.000	15	63	
		SSP	P 6" x 2" CORI	RUGATIONS	•		
10'-6"	2.625	5.250	7.875	10.500	17	70	
11'-0''	2.750	5.500	8.250	11.000	19	76	
11'-6"	2.875	5.750	8.625	11.500	20	84	
12'-0"	3.000	6.000	9.000	12.000	22	91	
12'-6"	3.125	6.250	9.375	12.500	24	99	
13'-0"	3.250	6.500	9.750	13.000	26	107	
13'-6"	3.375	6.750	10.125	13.500	28	115	
14'-0''	3.500	7.000	10.500	14.000	30	124	
14'-6"	3.625	7.250	10.875	14.500	32	133	
15'-0''	3.750	7.500	11.250	15.000	35	142	
15'-6"	3.875	7.750	11.625	15.500	37	152	
16'-0"	4.000	8.000	12.000	16.000	39	162	
16'-6"	4.125	8.250	12.375	16.500	42	172	
17'-0"	4.250	8.500	12.750	17.000	44	183	
17'-6"	4.375	8.750	13.125	17.500	47	194	
18'-0"	4.500	9.000	13.500	18.000	50	205	
19'-0"	4.750	9.500	14.250	19.000	55	228	
20'-0"	5.000	10.000	15.000	20.000	61	253	
21'-0"	5 250	10 500	15 7 50	21.000	68	279	

AREA "B" DIA. AREA "A" $\overline{}$ ANCHOR BOLTS 4'-0" [1200] - CONCRETE CUTOFF WALL SEE DTL. DWG. NO. 552-00

NOTES:

BEVEL TO TOP OF CORNER PLATE.

PIPE ENDS ARE SQUARE (PERPENDICULAR TO CENTERLINE OF PIPE) AND FILL SLOPES ARE WARPED TO ACCOMMODATE THE SQUARE ENDS UNLESS SPECIFIED OTHERWISE ON PLANS.

③ TABULATED VALUES BASED ON NOMINAL PIPE DIMENSIONS. IN PLACE DIMENSIONS SUBJECT TO TOLERANCE REQUIREMENTS OF SECTION 709.

		ME	TRIC DIMENSI	ONS		
DIA	x	V	H (m) FOF	R BEVELS:	AREA "A"	ARFA "B"
#	(m)	(m)	1.5:1	2:1	(m²) *	(m²)
	CSP 7	5 x 25 OR 125	x 25 CORRUG	ATIONS (SEE N	IOT E(3)	1
1350 mm	0.345	0.685	1.030	1.370	0.28	1.21
1500 mm	0.380	0.760	1.145	1.525	0.37	1.49
1650 mm	0.420	0.840	1.255	1.675	0.46	1.77
1800 mm	0.460	0.915	1.370	1.830	0.56	2.14
1950 mm	0.495	0.990	1.485	1.980	0.56	2.51
2100 mm	0.535	1.065	1.600	2.135	0.74	2.88
2250 mm	0.570	1.145	1.715	2.285	0.84	3.34
2400 mm	0.610	1.220	1.830	2.440	0.93	3.72
2550 mm	0.650	1.295	1.945	2.590	1.02	4.27
2700 mm	0.685	1.370	2.055	2.745	1.11	4.74
2850 mm	0.725	1.450	2.170	2.895	1.30	5.30
3000 mm	0.760	1.525	2.285	3.050	1.39	5.85
		SSPP 1	50 x 50 CORRU	GATIONS		
3.150 m	0.800	1.600	2.400	3.200	1.58	6.50
3.300 m	0.840	1.675	2.515	3.355	1.77	7.06
3.450 m	0.875	1.755	2.630	3.505	1.86	7.80
3.600 m	0.915	1.830	2.745	3.660	2.04	8.45
3.750 m	0.955	1.900	2.860	3.810	2.23	9.20
3.900 m	0.990	1.980	2.970	3.960	2.42	9.94
4.050 m	1.030	2.055	3.085	4.115	2.60	10.68
4.200 m	1.065	2.135	3.200	4.265	2.79	11.52
4.350 m	1.105	2.210	3.315	4.420	2.97	12.36
4.500 m	1.145	2.285	3.430	4.570	3.25	13.19
4.650 m	1.180	2.360	3.545	4.725	3.44	14.12
4.800 m	1.220	2.440	3.660	4.875	3.62	15.05
4.950 m	1.255	2.515	3.770	5.030	3.90	15.98
5.100 m	1.295	2.590	3.885	5.180	4.09	17.00
5.250 m	1.335	2.665	4.000	5.335	4.37	18.02
5.400 m	1.370	2.745	4.115	5.485	4.65	19.05
5.700 m	1.450	2.895	4.345	5.790	5.11	21.18
6.000 m	1.525	3.050	4.570	6.095	5.67	23.50
6 300 m	1 600	3 200	4 800	6 400	6 32	25.92

* AREA "A" IS TO THE MIDDLE OF THE CORRUGATIONS.

* AREA "A" IS TO THE MIDDLE OF THE CORRUGATIONS.

NOMINAL DIAMETER







NOTES:

() BEVEL TO TOP OF CORNER PLATE.

PIPE ENDS ARE SQUARE (PERPENDICULAR TO CENTERLINE OF PIPE) AND FILL SLOPES ARE WARPED TO ACCOMMODATE THE SQUARE ENDS UNLESS SPECIFIED OTHERWISE ON PLANS.

③ TABULATED VALUES BASED ON NOMINAL PIPE DIMENSIONS. IN PLACE DIMENSIONS SUBJECT TO TOLERANCE REQUIREMENTS OF SECTION 709.

14-0	9-8	144"	4.0	5./	8.5	11.4	14.2	48	59										
14'-2"	9'-10''	~	3.8	6.1	9.1	12.1	15.2	46	64					DII	MENSIONS				
14'-5"	10'-0"	~	3.7	6.3	9.5	12.7	15.9	46	69						H (FT) EOR BE	VEIS	AREA	AREA
14'-11"	10'-2"	~	4.0	6.2	9.3	12.4	15.5	51	68	SPAN	RISE	EQUIV.	X	V		.) TON DE	VLLJ.	"A"	"B"
15'-4"	10'-4"	156"	4.3	6.0	9.1	12.1	15.1	56	68			DIA.	(FT.)	(F1.)	1.5:1	2:1	2.5:1	(30. FT.)	(3Q. FT.)
15'-7"	10'-6"	~	4.1	6.4	9.6	12.8	16.1	54	74			CSF	РА З" х	1" CORI	RUGATIONS	S (SEE NO	TE(3)		
15'-10''	10'-8"	~	3.9	6.8	10.2	13.6	17.0	53	80	60"	46"	54"	1.7	2.3	3.5	4.7	5.8	7	9
16'-3"	10'-10''	~	4.3	6.5	9.8	13.1	16.4	59	79	66"	51"	60"	1.9	2.6	3.9	5.2	6.5	8	11
16'-6"	11'-0"	168"	4.1	6.9	10.4	13.9	17.3	58	85	73"	55"	66"	2.1	2.8	4.1	5.5	6.9	11	13
17'-0"	11'-2"	~	4.4	6.8	10.2	13.6	17.0	63	85	81"	59"	72"	2.0	3.2	4.8	6.5	8.1	11	16
17'-2"	11'-4"	~	4.3	7.1	10.6	14.1	17.6	63	90	87"	63"	78"	2.1	3.5	5.2	6.9	8.6	12	20
17'-5"	11'-6"	~	4.1	7.4	11.2	14.9	18.6	61	97	95"	67"	84"	2.3	3.7	5.5	7.3	9.2	15	22
17'-11"	11'-8"	180"	4.3	7.4	11.1	14.8	18.5	65	98	103"	71"	90"	2.5	3.9	5.8	7.7	9.6	18	25
18'-1"	11'-10"	~	4.2	7.7	11.5	15.3	19.2	65	103	112"	75"	96"	2.6	4.1	6.1	8.1	10.2	19	29
18'-7"	12'-0"	~	4.5	7.5	11.3	15.0	18.8	70	103	117"	79"	102"	2.8	4.3	6.4	8.5	10.7	23	32
18'-9"	12'-2"	~	4.3	7.9	11.8	15.8	19.7	68	111	128"	83"	108"	3.0	4.5	6.7	8.9	11.2	26	35
19'-3"	12'-4"	192"	4.6	7.7	11.6	15.5	19.4	74	110			CSPA 2	2 2/3" >	(1/2" C	ORRUGATI	ONS (SEE	NOTE(3)		
19'-6"	12'-6"	~	4.4	8.1	12.2	16.3	20.3	72	118	57"	38"	48"	1.1	2.1	3.1	4.2	5.2	4	7
19'-8"	12'-8"	~	4.3	8.4	12.6	16.8	21.0	72	124	64"	43"	54"	1.2	2.4	3.5	4.7	5.9	5	10
19'-11"	12'-10"	~	4.1	8.8	13.2	17.6	22.0	69	132	71"	47"	60"	1.4	2.6	3.8	5.1	6.4	7	11
20'-5"	13'-0"	204"	4.4	8.6	12.9	17.3	21.6	76	132	77"	52"	66"	1.5	2.8	4.3	5.7	7.1	8	14
20'-7"	13'-2"	~	4.3	8.9	13.4	17.8	22.3	75	137	83"	57"	72"	1.6	3.1	4.7	6.3	7.8	10	17

				\searrow -	ŧ.				METRIC DIMENSIONS								
					1×				SPAN	RISE	×	V	H (n) FOR BE	ELS:	AREA	AREA
					CONCR				(m)	(m)	(m)	(m)	1.5.1	2.1	2 5.1	"A" (m ²)	"B" (m ²)
					CUTOFF	WALL				SSP	PA 150 V 4	50 CORPUC	ATIONS W	1TH 457 (OPNED D		(
NGTH					SEE D1 NO 552	FL. DWG. 2-00			1.850	1 400			1.036	1 402	1 7 37	1 11	0.93
					110. 552	- 00			1.030	1.450	0.640	0.810	1.030	1.402	2.025	1.11	1 1 4
									2.060	1.500	0.7.32	0.762	1.158	1.524	1.920	1.30	1.11
									2.130	1.550	0.700	0.850	1.275	1.700	2.125	1.30	1.30
	P OF	TC							2.210	1.600	0.640	0.975	1.433	1.920	2.408	1.21	1.58
"\"	KNER PLA	AT E							2.340	1.650	0.700	0.950	1.425	1.900	2.375	1.39	1.67
τ έ λ									2.410	1.700	0.701	1.006	1.494	2.012	2.500	1.49	1.77
									2.490	1.750	0.610	1.140	1.710	2.280	2.850	1.30	2.14
									2.620	1.800	0.701	1.097	1.646	2.195	2.743	1.58	2.14
									2.690	1.850	0.670	1.180	1.770	2.360	2.950	1.58	2.42
CUTOFF WA	ALL								2.840	1.910	0.762	1.158	1.707	2.286	2.865	1.86	2.42
WG. NO. 53	2-00								2.900	1.960	0.700	1.260	1.890	2.520	3.150	1.77	2.79
									2.970	2.010	0.671	1.341	2.012	2.682	3.353	1.77	2.97
									3.120	2.060	0.730	1.330	1.995	2.660	3.325	1.95	3.07
									3.250	2.110	0.853	1.250	1.890	2.500	3.139	2.32	2.97
									3.330	2.160	0.790	1.370	2.055	2.740	3.425	2.23	3.34
									3.480	2.210	0.853	1.372	2.042	2.713	3.383	2.51	3.44
									3.530	2.260	0.820	1.440	2.160	2.880	3.600	2.42	3.81
									3.610	2.310	0.762	1.554	2.316	3.109	4.145	2.32	4.18
									3.760	2.360	0.850	1.510	2.265	3.020	3.775	2.69	4.18
									3.810	2.410	0.823	1.585	2.377	3.170	3.962	2.69	4.55
									3.860	2.460	0.760	1.700	2.550	3.400	4250	2.51	5.02
									3.910	2.540	0.701	1.829	2.713	3.627	4.542	2.42	5.57
										SSPI	PA 150 x 5	50 CORRUG	ATIONS W	ITH 787 C	ORNER RA	DIUS	
									4.040	2.840	1.189	1.676	2.499	3.322	4.145	4.09	5.02
									4.110	2.900	1.158	1.737	2.621	3.505	4.359	4.09	5.39
									4.270	2.950	1.219	1.737	2.591	3.475	4.328	4.46	5.48
			METR	IC DIMEN.	SIONS				4.320	3.000	1.158	1.859	2.774	3.688	4.633	4.27	5.95
6.0.44	BLCE			H (m) FOR BEN	ELS:	AREA	AREA	4.390	3.050	1.128	1.920	2.896	3.871	4.846	4.27	6.41
SPAN (mm)	(mm)	(m)	(m)		,		"A"	"B"	4.550	3.100	1.219	1.890	2.835	3.780	4.724	4.74	6.32
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	()	(10)	(111)	1.5:1	2:1	2.5:1	(<i>m²</i>)	(<i>m</i> ²)	4.670	3.150	1.311	1.829	2.774	3.688	4.602	5.20	6.32
		CSPA :	75 x 25 CC	ORRUGATIC	NS (SEE I	VOTE(3)	I		4.750	3.200	1.250	1.951	2.926	3.900	4.907	5.02	6.87
1520	1170	0.520	0.650	0.975	1.300	~	0.65	0.84	4.830	3.250	1.189	2.073	3.109	4.145	5.182	4.92	7.43
1670	1300	0.580	0.720	1.080	1.440	~	0.74	1.02	4.950	3.300	1.311	1.981	2.987	3.993	4.999	5.48	7.34
1850	1400	0.640	0.760	1.140	1.520	~	1.02	1.21	5.030	3.350	1.250	2.103	3.170	4.237	5.273	5.39	7.90
2050	1500	0.610	0.890	1.335	1.780	~	1.02	1.49	5.180	3.400	1.341	2.073	3.109	4.145	5.182	5.85	7.90
2200	1620	0.640	0.980	1.470	1.960	~	1.11	1.86	5.230	3.450	1.311	2.164	3.231	4.298	5.364	5.85	8.36
2400	1720	0.700	1.020	1.530	2.040	~	1.39	2.04	5.310	3.510	1.250	2.256	3.414	4.542	5.669	5.67	9.01
2600	1820	0.760	1.060	1.590	2.120	~	1.67	2.32	5.460	3.560	1.311	2.256	3.383	4.511	5.639	6.04	9.10
2840	1920	0.790	1.130	1.695	2.260	~	1.77	2.69	5.510	3.610	1.280	2.347	3.505	4.663	5.852	6.04	9.57
2970	2020	0.855	1.165	1.750	2.330	~	2.14	2.97	5.660	3.660	1.372	2.286	3.444	4.572	5.730	6.50	9.57
3240	2120	0.915	1.205	1.810	2.410	~	2.42	3.25	5.720	3.710	1.311	2.408	3.597	4.816	6.005	6.32	10.31
	0	CSPA	58 x 13 CC	KRUGATIC	NS (SEE I	VUTE(3)	0.7-		5.870	3.760	1.402	2.347	3.537	4.724	5.913	6.87	10.22
1440	970	0.335	0.635	0.955	1.270	~	0.37	0.65	5.940	3.810	1.341	2.469	3./19	4.968	6.187	6.69	10.96
1620	1100	0.365	0./35	1.105	1.470	~	0.46	0.93	5.990	3.860	1.311	2.560	3.840	5.121	6.401	6.69	11.52
1800	1200	0.425	0.775	1.165	1.550	~	0.65	1.02	6.070	3.910	1.250	2.682	4.023	5.364	6.706	6.41	12.26
1950	1320	0.455	0.865	1.300	1./30	~	0.74	1.30	6.220	3.960	1.341	2.621	3.932	5.273	6.584	1.06	12.26
2100	1450	0.490	0.960	1.440	1.920	~	0.93	1.58	6.270	4.010	1.311	2./13	4.084	5.425	6./97	6.97	12.73

DIMENSIONS									
		EQUIV.	X	v	H (FT	H (FT.) FOR BEVELS:			AREA "B"
SPAN	RISE	DIA.	(FT.)	(FT.)	1.5:1	2:1	2.5:1	(SQ. FT.)	(SQ. FT.)
SSPPA 6" x 2" CORRUGATIONS WITH 18" CORNER RADIUS									
6'-1"	4'-7"	66"	2.3	2.3	3.4	4.6	5.7	12	10
6'-9"	4'-11"	72"	2.4	2.5	3.8	5.0	6.3	14	12
7'-3"	5'-3''	78"	2.1	3.2	4.7	6.3	7.9	13	17
7'-11"	5'-7"	84"	2.3	3.3	4.9	6.6	8.2	16	19
8'-7"	5'-11"	90"	2.3	3.6	5.4	7.2	9.0	17	23
9'-4"	6'-3"	96"	2.5	3.8	5.6	7.5	9.4	20	26
9'-9"	6'-7"	102"	2.2	4.4	6.6	8.8	11.0	19	32
10'-8"	6'-11"	108"	2.8	4.1	6.2	8.2	10.3	25	32
11'-5"	7'-3"	114"	2.8	4.5	6.7	8.9	11.1	27	37
11'-10"	7'-7"	120"	2.5	5.1	7.6	10.2	13.6	25	45
12'-6"	7'-11"	126"	2.7	5.2	7.8	10.4	13.0	29	49
12'-10"	8'-4''	132"	2.3	6.0	8.9	11.9	14.9	26	60
		SSPPA 6"	x 2" CO	RRUGATI	ONS WITH	31" CORN.	ER RADIU:	5	1
13'-3''	9'-4"	~	3.9	5.5	8.2	10.9	13.6	44	54
13'-6"	9'-6"	~	3.8	5.7	8.6	11.5	14.3	44	58
14'-0"	9'-8"	144"	4.0	5.7	8.5	11.4	14.2	48	59
14'-2"	9'-10''	~	3.8	6.1	9.1	12.1	15.2	46	64
14'-5"	10'-0''	~	3.7	6.3	9.5	12.7	15.9	46	69
14'-11''	10'-2"	~	4.0	6.2	9.3	12.4	15.5	51	68
15'-4"	10'-4''	156"	4.3	6.0	9.1	12.1	15.1	56	68
15'-7"	10'-6"	~	4.1	6.4	9.6	12.8	16.1	54	74
15'-10''	10'-8''	~	3.9	6.8	10.2	13.6	17.0	53	80
16'-3"	10'-10"	~	4.3	6.5	9.8	13.1	16.4	59	79
16'-6"	11'-0"	168"	4.1	6.9	10.4	13.9	17.3	58	85
17'-0"	11'-2"	~	4.4	6.8	10.2	13.6	17.0	63	85
17'-2"	11'-4"	~	4.3	7.1	10.6	14.1	17.6	63	90
17'-5"	11'-6"	~	4.1	7.4	11.2	14.9	18.6	61	97
17'-11"	11'-8"	180"	4.3	7.4	11.1	14.8	18.5	65	98
18'-1"	11'-10"	~	4.2	7.7	11.5	15.3	19.2	65	103
18'-7"	12'-0"	~	4.5	7.5	11.3	15.0	18.8	70	103
18'-9"	12'-2"	~	4.3	7.9	11.8	15.8	19.7	68	111
19'-3"	12'-4"	192"	4.6	7.7	11.6	15.5	19.4	74	110
19'-6"	12'-6"	~	4.4	8.1	12.2	16.3	20.3	72	118
19'-8"	12'-8"	~	4.3	8.4	12.6	16.8	21.0	72	124
19'-11"	12'-10"	~	4.1	8.8	13.2	17.6	22.0	69	132
20'-5"	13'-0"	204"	4.4	8.6	12.9	17.3	21.6	76	132

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



BEVEL ON ARCH METAL CULVERT

MOTANA DEPARTMENT OF TRANSPORTATION





DIMENSIONS							
DIAMETER	x	* D	CLEAR RISE	Н	W	BACKFILL RETAINER (CUBIC YARDS)	
84"	21.0"	0.50'	6.5'	6.0'	3.6'	0.1	
90"	22.5"	0.75'	6.75'	6.0'	4.5'	0.1	
96"	24.0"	0.83'	7.17'	6.34'	4.9'	0.1	

* SURFACING QUANTITIES PER LINEAR FOOT FOR DEPTH "D"								
FULL DEPTH 0.20' PMS AND REMAINING DEPTH GRAVEL								
C.Y. SURF.		TONS SURF.	C.Y. SURF.	TONS BIT. MATERIAL				
DIAMETER	CR. TOP SURF.	PLANT MIX	CR. TOP SURF.	PLANT MIX	PRIME			
84"	0.045	0.046	0.021	0.0028	0.0004			
90"	0.085	0.060	0.054	0.0036	0.0006			
96"	0.102	0.066	0.068	0.0040	0.0006			

NΩ	TE	c.	
NU	IE	52	

O unless otherwise specified, install stockpasses with cutoff walls and backfill retainers at each end, gravel fill and granular bedding.

② WHEN COMBINATION STOCKPASSES AND DRAINS ARE SPECIFIED, INSTALL WITH CUTOFF WALLS, BACKFILL RETAINERS AT BOTH ENDS, CONCRETE EDGE PROTECTION AT THE INLET END AND OUTLET END, GRANULAR BEDDING AND ASPHALT SURFACING; CROSS SLOPE ASPHALT SURFACING TO ALLOW DRAINAGE COURSE ALONG ONE SIDE. (SEE DTL. DWG. NO. 613-14 AND 613-06.)

③ STEP BEVEL PIPE ENDS AT A 2:1 SLOPE.

(4) THE MINIMUM THICKNESS FOR 84" [2100] DIAMETER AND 90" [2250] DIAMETER CORRUGATED STEEL PIPE STOCKPASS IS 0.079" [2.01]. THE MINIMUM THICKNESS FOR 96" [2400] DIAMETER CORRUGATED STEEL PIPE STOCKPASS IS 0.109" [2.77]. (SEE FILL HEIGHT TABLES FOR OTHER THAN THE MINIMUM REQUIREMENTS.)

(5) SEE DTL. DWG. NO. 552-00, 603-30 AND 603-19.

DIAMETER (mm)	X (m)	* (1
2100	0.525	
2250	0.563	2
2400	0.600	2

* METRIC SURFACING QUANTITIES PER METER FOR DEPTH "D"								
	FULL DEPTH GRAVEL	60 mm PMS AND REMAINING DEPTH GRAVEL						
	m³ SURF.	TONS SURF. m ³ SURF. TONS BIT. MATERIAL						
DIAMETER (mm)	CR. TOP SURF.	PLANT MIX	CR. TOP SURF.	PLANT MIX	PRIME			
2100	0.131	0.144	0.068	0.0086	0.0013			
2250	0.253	0.188	0.171	0.0113	0.0018			
2400	0.291	0.201	0.203	0.0121	0.0020			



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



PIPE STOCKPASS

MONTANA DEPARTMENT OF TRANSPORTATION





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

- ① UPPER PART IS A CONE TO REDUCE DIAMETER FROM 48" TO 24" [1219.2 TO 609.6]. CUT BOTTOM OF LOWER SECTION SQUARE TO FIT BASE. GROUT JOINT BETWEEN BASE AND WALL. A GROUT CONSISTING OF ONE PART PORTLAND CEMENT AND TWO PARTS APPROVED SAND MAY BE USED, AN APPROVED PREMIXED GROUT, AVAILABLE COMMERCIALLY, MAY BE USED.
- (2) CONFORM ALL MANHOLE CONSTRUCTION, EXCEPT FRAME, LID, AND BASE, TO AASHTO M 199 [199M], THIS PROVIDES THAT REINFORCEMENT MAY BE MADE OF (1) COLD DRAWN STEEL WIRE-AASHTO M 32 [32M], (2) STEEL WIRE FABRIC- AASHTO M 55 [55M], OR (3) STEEL BARS-AASHTO M 31 [31M].
- (3) THE CONSTRUCTION AND REINFORCEMENT OF THE BASE FOR EACH TYPE MUST BE COMPATIBLE WITH THE CONDITIONS AND THE WEIGHT OF THE SUPER-STRUCTURE. AASHTO M 199 [199M] PROVIDES FOR 4000 PSI [27.6 MPa] CONCRETE. THE MIX CALLS FOR 6 SACKS OF CEMENT PER CUBIC YARD [335 kg/m³]. REINFORCEMENT SHOWN IS ILLUSTRATIVE ONLY. SEE AASHTO M 199 [199M].
- ④ THE ECCENTRIC CONE TRANSITION WILL BE PERMITTED WHEN ITS USE WILL BE AS GOOD OR BETTER THAN THE ONES SHOWN, OR IF IT IS MORE ADAPTABLE TO EXISTING CONDITIONS.
- (5) USE MANHOLE STEPS THAT ARE METALLIC AND COATED WITH COPOLYMER POLYPROPYLENE, OR AN APPROVED EQUAL. THE MINIMUM DESIGN LIVE LOAD FOR A SINGLE CONCENTRATED LOAD IS 300 POUNDS [135 kg].

TYPE 3 MANHOLE ROOF SLAB						
PIPE DIA.	SLAB DIA.	т	к	BOTTOM BARS	TOP BARS	
48"	58"	6"	6"	#4 AT 6"	~	
54"	65"	8"	6"	#4 AT 6"	~	
60"	72"	8"	7"	#4 AT 6"	#3 AT 6"	
66"	79"	8"	7"	#4 AT 6"	#3 AT 6"	
72"	86"	8"	8"	#4 AT 6"	#3 AT 6"	
78"	93"	8"	8"	#4 AT 4"	#4 AT 4"	
84"	100"	8"	9"	#4 AT 4"	#4 AT 4"	
90"	107"	8"	9"	#4 AT 4"	#4 AT 4"	
96"	114"	8"	9"	#5 AT 4"	#4 AT 4"	
102"	121"	8"	9"	#5 AT 4"	#4 AT 4"	

TYPE 3 MANHOLE ROOF SLAB (METRIC)							
PIPE DIA.	SLAB DIA.	т	к	BOTTOM BARS	TOP BARS		
1200	1473.2	152.4	152.4	#13 AT 150	~		
1350	1651.0	203.2	152.4	#13 AT 150	~		
1500	1828.8	203.2	177.8	#13 AT 150	#10 AT 150		
1650	2006.6	203.2	177.8	#13 AT 150	#10 AT 150		
1800	2184.4	203.2	203.2	#13 AT 150	#10 AT 150		
1950	2362.2	203.2	203.2	#13 AT 100	#13 AT 100		
2100	2540.0	203.2	228.6	#13 AT 100	#13 AT 100		
2250	2717.8	203.2	228.6	#13 AT 100	#13 AT 100		
2400	2895.6	203.2	228.6	#16 AT 100	#13 AT 100		
2550	3073.4	203.2	228.6	#16 AT 100	#13 AT 100		

NOTE: ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED























MDTA MONTANA DEPARTMENT OF TRANSPORTATION OF TRANSPORTATION



<u>REFLECTOR</u> (SEE NOTE 3)

DIRECTION OF ADJACENT TRAFFIC

ELEVATION

A STANDARD UNLESS SPECIFIED OTHERWISE IN PLANS.

WOOD POST AND MOUNTING DETAIL



NOTES:

- () INSTALL ALL BOLTS WITH HEADS ON TRAFFIC SIDE OF INSTALLATION.
- ② USE WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS. AFFIX BLOCKS TO POSTS WITH TWO 16 PENNY GALV. NAILS OR 14 GAUGE WIRE WRAP.
- ③ ATTACH REFLECTORS TO POSTS EVERY 25 FEET [7.62 m], INCLUDING TERMINAL SECTIONS, WITH THE REFLECTORIZED SURFACE FACING ADJACENT TRAFFIC. FABRICATE REFLECTORS FROM 0.063" [1.6] THICK ALUMINUM ALLOY PER SECTION 704 OR PLASTIC REFLECTORS WITH A URETHANE HINGE. FASTEN REFLECTOR TO WOOD POST USING TWO 16 PENNY RING-SHANKED GALVANIZED NAILS AND TWO 3/16" [4.8] DIA. WASHERS IN PRE-DRILLED HOLES.
- (4) ON EXISTING GUARDRAIL INSTALLATIONS, THE MINIMUM RAIL HEIGHT IS 27 3/4" [705.]
- (5) WIDENING IS REQUIRED IF FINISHED SHOULDER IS LESS THAN 2'-0" [0.6 m] FROM THE TRAFFIC LANE.
- ⑥ DO NOT INSTALL W-BEAM GUARDRAIL FOR OBSTACLES WITHIN 5.3" [1.6 m] OF THE FACE OF THE RAIL.
- ⑦ USE LOWER HOLE ON NEW CONSTRUCTION INSTALLATIONS.
- (B) USE 6' [1830] POSTS FOR STANDARD INSTALLATIONS.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

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



MDTA MONTANA DEPARTMENT OF TRANSPORTATION



DIRECTION OF ADJACENT TRAFFIC





NOTES:

- (1) INSTALL ALL BOLTS WITH HEADS ON TRAFFIC SIDE OF INSTALLATION.
- ② USE ROUTED WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS.
- ③ ATTACH REFLECTORS TO POSTS EVERY 25 FEET [7.62 m], INCLUDING TERMINAL SECTIONS, WITH THE REFLECTORIZED SURFACE FACING ADJACENT TRAFFIC. FASTEN REFLECTOR TO STEEL POST USING AN APPROVED ADHESIVE. REFLECTORS MAY BE BOLTED TO POSTS PROVIDED HOLES IN POSTS ARE DRILLED BEFORE BEING GALVANIZED.
- ④ ON EXISTING GUARDRAIL INSTALLATIONS, THE MINIMUM RAIL HEIGHT IS 27 3/4" [705].
- (5) WIDENING IS REQUIRED IF FINISHED SHOULDER IS LESS THAN 2'-0" [0.6 m] FROM THE TRAFFIC LANE.
- (6) STEEL POSTS WITH OTHER POST HOLE CONFIGURATIONS MAY BE ACCEPTED, PROVIDED THEY HAVE AT LEAST THE HOLES DETAILED ON THIS DRAWING AND THEY MEET AASHTO'S PUBLICATION, "A GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE" AND "MASH" REQUIREMENTS.
- ⑦ DO NOT INSTALL W-BEAM GUARDRAIL FOR OBSTACLES WITHIN 5.3' [1.6 m] OF THE FACE OF THE RAIL.
- (8) USE LOWER HOLE ON NEW CONSTRUCTION INSTALLATIONS.
- (9) USE 6' [1830] POSTS FOR STANDARD INSTALLATIONS.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.



METAL GUARDRAIL -STEEL POSTS (MGS)

MDTA MONTANA DEPARTMENT OF TRANSPORTATION











 $\begin{array}{c}
8'' \\
12051 \\
\hline
7'' \\
17'' \\
7'' \\
7'' \\
17'' \\
7'' \\
13501 \\
\hline
7'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
14'' \\
13501 \\
\hline
9 \\
\hline
0 \\
14'' \\
14'' \\
13501 \\
\hline
9 \\
\hline
14'' \\
14'' \\
13501 \\
\hline
14'' \\
14'' \\
13501 \\
\hline
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
14'' \\
1$

POST HOLE DETAIL

PDB01*



WOOD POST AND MOUNTING DETAIL



NOTES:

- ① INSTALL ALL BOLTS WITH HEADS ON TRAFFIC SIDE OF INSTALLATION.
- ② USE WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS. AFFIX BLOCKS TO POSTS WITH TWO 16 PENNY GALV. NAILS OR 14 GAUGE WIRE WRAP.
- ATTACH REFLECTORS TO POSTS EVERY 25' [7.62 m], INCLUDING TERMINAL SECTIONS, WITH THE REFLECTORIZED SURFACE FACING ADJACENT TRAFFIC. FABRICATE REFLECTORS FROM 0.063" [1.6] THICK ALUMINUM ALLOY PER SECTION 704 OR PLASTIC REFLECTORS WITH A URETHANE HINGE. FASTEN REFLECTOR TO WOOD POST USING TWO 16 PENNY RING-SHANKED GALVANIZED NAILS AND TWO 3/16" [4.8] DIA. WASHERS IN PRE-DRILLED HOLES.
- ④ ON EXISTING GUARDRAIL INSTALLATIONS, THE MINIMUM RAIL HEIGHT IS 27 3/4" [705].

- ⑤ DO NOT INSTALL LONG POST W-BEAM GUARDRAIL FOR OBSTACLES WITHIN 5'-6" [1.65 m] OF THE FACE OF THE RAIL.
- 6 USE LOWER HOLE ON NEW CONSTRUCTION INSTALLATIONS.
- 🗇 BEGIN INSLOPE BREAK AT CENTER OF POST.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.




<u>POST HOLE DETAIL</u>





STEEL POST AND MOUNTING DETAIL



- Ç SPLICE

Φ

ന്

Œ

- 2" [50]

Æ

8 1/2

[216]

BEAM SPLICE

(LAP IN DIRECTION OF ADJACENT TRAFFIC)

- 4 1/4

[108]

5/8" DIA. x 1 1/4"

[M16 x 32] SPLICE BOLT

(FBB01*)(TYP.)

4 1/4"

SPLICE BOLT SLOT 29/32" x 1 1/8" [23.0 x 28.6]

POST BOLT SLOT 3/4" x 2 1/2" [19.1 x 63.5] ——

(TYP) -

[108] ~

Ф-

2" [50] ---

NOTES:

① INSTALL ALL BOLTS WITH HEADS ON TRAFFIC SIDE OF INSTALLATION.

- ② USE ROUTED WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS.
- ③ ATTACH REFLECTORS TO POSTS EVERY 25' [7.62 m], INCLUDING TERMINAL SECTIONS, WITH THE REFLECTORIZED SURFACE FACING ADJACENT TRAFFIC. FASTEN REFLECTOR TO STEEL POST USING AN APPROVED ADHESIVE. REFLECTORS MAY BE BOLTED TO POSTS PROVIDED HOLES IN POSTS ARE DRILLED BEFORE BEING GALVANIZED.
- ④ ON EXISTING GUARDRAIL INSTALLATIONS, THE MINIMUM RAIL HEIGHT IS 27 3/4" [705].

(5) DO NOT INSTALL LONG POST W-BEAM GUARDRAIL FOR OBSTACLES WITHIN 5'-6" [1.65 m] OF THE FACE OF THE RAIL.

6 USE LOWER HOLE ON NEW CONSTRUCTION INSTALLATIONS.

🗇 LOCATE POST 12" [305] (MAXIMUM) FROM INSLOPE BREAK.

- ③ STEEL POSTS WITH OTHER POST HOLE CONFIGURATIONS MAY BE ACCEPTED, PROVIDED THEY HAVE AT LEAST THE HOLES DETAILED ON THIS DRAWING AND THEY MEET AASHTO'S PUBLICATION, "A GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE" AND "MASH" REQUIREMENTS.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.











TRANSITION FROM 27 3/4" [705] (OR GREATER) TO 31" [775] GUARDRAIL MOUNTING HEIGHT

NOTES:

① THE MGS TO METAL GUARDRAIL TRANSITION IS PAID FOR AS LINEAR FEET OF MGS GUARDRAIL.

② SEE DTL. DWG. NO. 606-05A, 606-05B, 606-11A, AND 606-11B FOR MGS GUARDRAIL AND ASSOCIATED HARDWARE.

③ LAP ALL W-BEAM RAIL IN THE DIRECTION OF ADJACENT TRAFFIC.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN. DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 606-20 MGS TO METAL GUARDRAIL TRANSITION

MOTAT MONTANA DEPARTMENT OF TRANSPORTATION



NOTES:

- ① SEE DTL. DWG. NO. 606-05A FOR STANDARD MGS GUARDRAIL AND ASSOCIATED HARDWARE.
- (2) LAP GUARDRAIL IN THE DIRECTION OF THE ADJACENT TRAFFIC LANE.
- 3 DO NOT FLARE BRIDGE APPROACH SECTIONS.
- (4) WHERE CURB EXTENDS UPSTREAM OF POST NO. 5, FURNISH 2 NESTED 12-GAUGE W-BEAM RAILS FOR THIS 12'-6" [3810] SECTION. INCLUDE THIS ADDITIONAL RAIL IN THE COST OF THE BRIDGE APPROACH SECTION.
- (5) USE WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS. AFFIX BLOCKS TO POSTS WITH TWO 16 PENNY GALV. NAILS OR 14 GAUGE WIRE WRAP.
- 6 SEE BRIDGE PLANS FOR CONNECTION DETAILS AND BOLT LOCATIONS.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE







NOTES:

- ① SEE DTL. DWG. NO. 606-05A FOR STANDARD MGS GUARDRAIL AND ASSOCIATED HARDWARE.
- (2) LAP GUARDRAIL IN THE DIRECTION OF THE ADJACENT TRAFFIC LANE.
- (3) DO NOT FLARE BRIDGE APPROACH SECTIONS.
- (4) WHERE CURB EXTENDS UPSTREAM OF POST NO. 5, FURNISH 2 NESTED 12-GAUGE W-BEAM RAILS FOR THIS 12-6" [3810] SECTION. INCLUDE THIS ADDITIONAL RAIL IN THE COST OF THE BRIDGE APPROACH SECTION.
- (5) USE WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS. AFFIX BLOCKS TO POSTS WITH TWO 16 PENNY GALV. NAILS OR 14 GAUGE WIRE WRAP.
- 6 SEE BRIDGE PLANS FOR CONNECTION DETAILS AND BOLT LOCATIONS.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.















		BILL OF	REINFOR	CING ST	EEL (ON	IE SECT	ION ONL	Y)	
		D B <u>TYPE 1</u>	c 35°						
		В	ENT BARS (ALL DIMEN	SIONS ARE	E OUT TO O	UT)		
MARK	SIZE	NO.	TYPE	LENGTH	А	В	С	D	Е
С1	#4	1	1	4'-8"	11"	1'-4"	1'-1"	9"	3 1/2"
С2	+	+	+	4'-2"	9 1/2"	1'-2"	11 1/2"	8"	+
С3				3'-9"	8 1/2"	1'- 1/2"	10"	7"	
С4				3'-3''	7"	10 1/2"	8"	6 1/2"	
С5				2'-11"	6"	9"	7"	6"	
C6				2'-4"	4"	7"	5"	5"	+
С7		+	+	2'-0"	3 1/2"	5 1/2"	3 1/2"	4 1/2"	3 1/2"
С8	+	1	1	1'-6"	2"	3 1/2"	2"	3 1/2"	1 1/2"
B1	#4	4	STRAIGHT	6'-9"	~	~	~	~	~

	METRI	C BILL OF	F REINFC	RCING S	STEEL ((ONE SEC	TION OF	VLY)	
		D B TYPE 1	35°						
		BENT BA	NRS (ALL DI	MENSIONS	ARE OUT	TO OUT IN	mm)		
MARK	SIZE	NO.	TYPE	LENGTH	Α	В	С	D	Е
C 1	#13	1	1	1360	270	395	330	205	80
C2	+	+	+	1225	240	350	290	185	4
С3				1090	205	310	255	160	
C4				955	175	265	215	140	
C5				820	145	220	175	120	
C6				695	115	180	140	100	ł
C7		+	+	555	80	135	100	80	80
С8	+	1	1	415	50	90	60	55	40
B1	#13	4	STRAIGHT	2020	~	~	~	~	~



WIRE ROPE DETAIL











① TAPERED CONCRETE CURB IS USED WITH BRIDGE APPROACH SECTION TYPE 1 (SEE DTL. DWG. NO. 606-24A AND 606-24B).

② FURNISH WIRE ROPE MEETING SECTION 705.

③ FURNISH GRADE 60 [420] REINFORCING STEEL MEETING SECTION 711..

④ ALL CONCRETE IS CLASS GENERAL. TOTAL CONCRETE PER 7' [2100 mm] TAPERED CURB EST. = 0.2 C.Y. [0.17 m³] TOTAL REBAR WEIGHT PER 7' [2100 mm] TAPERED CURB EST. = 34 LB [15.1 kg].

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



CURB DETAIL

MDTX MONTANA DEPARTMENT OF TRANSPORTATION



NOTES: TAPER.

- (5) ADJUST DIMENSION TO MATCH EXISTING CURB.



<u>END VIEW</u>



BI	LL OF RE	INFORCIN	G STEEL	(ONE SEC	CTION ON	LY)	
,	$A \boxed{\frac{B}{1}} A$						
	BENT B	ARS (ALL DII	MENSIONS A	RE OUT TO O	UT)		
MARK	SIZE	NO.	TYPE	LENGTH	А	В	
C 1	#4	1	1	1'-4"	6"	4"	
С2	+	+	4	1'-8"	7"	6"	
С3				1'-11"	8"	7"	
C 4				2'-3"	9"	9"	
C5		+	+	2'-6"	10"	10"	
С6		1	1	2'-10"	11"	1'-0"	
B1	+	4	STRAIGHT	5'-8''	~	~	
B2	B2 #4 2			2'-0"	~	~	

MET	RIC E	BILL	OF RE	INF	ORCI	NG S	STEEL (ONE S	SECTION	ONLY)
	$A \boxed{\frac{B}{1}} A$								
		BEI	NT BARS	5 (ALI	DIME	NSION	IS ARE OUT TO C	UT)	
MARK	SI.	ZE	NO.		ΤY	PE	LENGTH (mm)	A (mm)	B (mm)
С1	#1	13	1			1	390	150	90
С2	+		ł		1		480	175	130
С3							570	200	170
С4							665	225	215
С5			+		1	1	755	250	255
С6			1			1	845	270	295
B1	+		4		STRA	IGHT	1720	~	~
B2	#1	13	2		STRA	IGHT	600	~	~

① REMOVE THE EXISTING SURFACE UNDER THE NEW TAPERED CONCRETE CURB AS APPROVED BY THE PROJECT MANAGER. EMBED THE TAPERED CONCRETE CURB A MINIMUM OF 4" [100] BELOW THE GRADE MEASURED AT THE INSIDE FACE OF THE TAPERED

② FURNISH GRADE 60 [420] REINFORCING STEEL MEETING SECTION 555 AND 711.

③ ALL CONCRETE IS CLASS GENERAL. TOTAL CONCRETE PER 6' [1800] TAPERED CURB EST. = 0.2 C.Y. [0.16 m³] TOTAL REBAR WEIGHT PER 6' [1800] TAPERED CURB EST. = 27 LB. [11.7 kg]

(4) TAPERED CONCRETE CURB IS USED WITH BRIDGE APPROACH SECTION TYPE 3 (SEE DTL. DWG. NO. 606-24A AND 606-24B).



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





















ROAD SYSTEMS MBEAT TERMINAL (TANGENT) ①

() REFER TO MANUFACTURER'S DETAIL AND ASSEMBLY INSTRUCTIONS.

(2) THE MBEAT REQUIRES AN 18"-0" [5.49 m] LONG (MINIMUM) SECTION OF STANDARD BOX BEAM RAIL FOR MASH TEST LEVEL 3 APPLICATIONS.

(3) LOCATION EQUALS STATION LIMITS INDICATED IN THE PLANS.

- ④ SEE DTL. DWG. NO. 606-50 FOR STANDARD BOX BEAM GUARDRAIL AND ASSOCIATED DETAILS.
- (5) FLARE THE END SECTION AWAY FROM TRAFFIC AT A RATE OF 25:1 FOR 30 FEET [9.14 m] (ILLUSTRATED). FLARES OF 25:1 FOR 48 FEET [14.63 m] MAY ALSO BE USED.
- (6) THE FLARE MAY BE OMITTED ON ROADS WITH SHOULDERS GREATER THAN 2 FEET [0.6 m] IN WIDTH. DO NOT FLARE THE END SECTION ON INTERSTATE APPLICATIONS.
- 7-0" [2134] WIDENING DIMENSION ALLOWS FOR BOX BEAM TERMINAL SECTION FLARE AND SYSTEM WIDTH. A MINIMUM WIDENING DISTANCE OF 5-0" [1524] IS REQUIRED BEHIND POST LOCATION #1.
- (8) PLACE A SELF-ADHESIVE OBJECT MARKER ON THE FACE OF THE NOSE ASSEMBLY, HAVING ALTERNATING RETRO-REFLECTIVE BLACK AND YELLOW STRIPES SLOPED DOWNWARD AT AN ANGLE OF 45° TOWARDS THE SIDE ON WHICH TRAFFIC IS TO PASS.

COMPACT SLOPES PER SECTION 203.

3:1 OR FLATTER 15° MAX. EDGE OF SHOULDER OR FACE OF GUARDRAIL





											TL.	DWC	SS. \	WHE	RE	PAR	SUS	SED					
	SCHEDULE OF	GUARDRAIL HARDWARE		Lat	05A	05B	20	60	11A	11B	0	23A	244	24A	250	25B	46	50	52	53	53A	53B	5 g 2
DESIGNATION	DESCRIPTION	METRIC DESCRIPTION	DTL.DWG.NO. (606-###)	GUARDRAIL	909	606-	606-	-909	606-	-909		606-		-909	000	606-	606-	606-	606-	606-	-909	606-	-909- 806-
FBB01-05	5/8" DIA. GUARDRAIL BOLT & RECESS NUT	M16 GUARDRAIL BOLT & RECESS NUT	82	W	X	-	~	X	X		X	>	(-	X	Ē		Ē		-	Y
FBB01-05	5/8" DIA. GUARDRAIL BOLT	M16 GUARDRAIL BOLT	82	W		Х				Х	_		,	_	_	_	_		<u> </u>	\square			_
FBB06-07 FBX10a	5/8" DIA, GUARDRAIL BOLT & RECESS NUT	M16 GUARDRAIL BOLT & RECESS NUT	82	R R								X)	(Y	Y	x	Y	Y	
FBX12a	1/2" DIA. HEX BOLT	M12 HEX BOLT	82	B						-							+	X	X	X	X	x	>
FBX14a	9/16" DIA. HEX BOLT	M14 HEX BOLT	82	В																			X
FBX16a	5/8" DIA. HEX BOLT	M16 HEX BOLT	82	W							X			_			X		<u> </u>	\square			
FBX20a	3/4" DIA. HEX BOLT	M20 HEX BOLT	82	W				_		_		_	_	_	_		<u> </u>	v	<u> </u>	v	~	v	× ``
FBX200	7/8" DIA. HEX BOLT	M20 HIGH STRENGTH HEX BOLT	82	W	-					-	x		_				-	^		^		^ .	^ ^
FBX22b	7/8" DIA. HIGH STRENGTH HEX BOLT*	M22 HIGH STRENGTH HEX BOLT*	82	W		-			Í			x >	$\langle \rangle$	κх	(\square		-				-
FBX24b	1" DIA. HIGH STRENGTH HEX BOLT*	M24 HIGH STRENGTH HEX BOLT*	82	В																	Х		
FCA01	CABLE ASSEMBLY	CABLE ASSEMBLY	84	W	_						X						X			\square			<u> </u>
FMM01	CABLE WEDGE	CABLE WEDGE	94	C	-					_		_	_	_	_	_	-			\vdash			×
FNIN02 ENIS20	3/4" DIA SOLIARE NUT	M20 SOLIARE NUT	82	C C					_	-	^	-	-	-			+	-	-	\vdash			ý
FNX10a	3/8" DIA. HEX NUT	M10 HEX NUT	82	B						-		-	-	-	-		+	Х	X	X	X	x	>
FNX12a	1/2" DIA. HEX NUT	M12 HEX NUT	82	В														X	Х	Х	X	X	Ż
FNX14a	9/16" DIA. HEX NUT	M14 HEX NUT	82	В																	_		У
FNX16a	5/8" DIA. HEX NUT	M16 HEX NUT	82	W		X				X	X	_		_	_	_	X	$\left - \right $	<u> </u>	\vdash	+	-	+
FNX208 FNX20b	3/4" DIA, HEX NUT		82	C,W	-	-			-	-			-	-	+		+ x	-	-	y	x	X	XXX
FNX20b	7/8" DIA HIGH STRENGTH HEX NUT	M20 HIGH STRENGTH HEX NUT	82	B							-	x >	$\langle \rangle$	x x	(-				<u>^</u>	^	~ ^
FNX24a	1" DIA. HEX NUT	M24 HEX NUT	82	W							X				<u>`</u>		X	-					
FNX24b	1" DIA. HIGH STRENGTH HEX NUT	M24 HIGH STRENGTH HEX NUT	82	В																	Х		
FPA01	GUARDRAIL ANCHOR BRACKET &	GUARDRAIL ANCHOR BRACKET &	84	w							x						x						
55554	END PLATE	END PLATE	(0.0.40		_							_	_	_		_				\vdash		_	
FPB01		BEARING PLATE	18 & 46	W D							x			_			X	v	v	v	v	v	
FRH20a	3/4" DIA, HOOKED ANCHOR ROD	M20 HOOKED ANCHOR ROD	82	C														^	^	^		^	>
FWC10a	3/8" DIA. FLAT WASHER	M10 FLAT WASHER	82	B	-					-		-	-		-	-	+	X	Х	X	X	x	$\overline{)}$
FWC12a	1/2" DIA. FLAT WASHER	M12 FLAT WASHER	82	В														Х	Х	Х	X	X	X
FWC14a	9/16" DIA. FLAT WASHER	M14 FLAT WASHER	82	В															L	L			X
FWC16a	5/8" DIA, FLAT WASHER	M16 FLAT WASHER	82	W	X	X		Х	Х	X	X	x)	(_	X					×	
FWC20a	3/4" DIA, FLAT WASHER	M20 FLAT WASHER	82	C,W B							-	_	_	_		-	×	x	-	x	X	X	X X
FWC24a	1" DIA, FLAT WASHER	M20 HARDENED FLAT WASHER	82	W	-	-					x		-	-			X	_	-			^	
FWR03	RECTANGULAR PLATE WASHER	RECTANGULAR PLATE WASHER	84	W							x						1					-	-
PDB01	8" WOOD BLOCKOUT	8" WOOD BLOCKOUT	05A & 05B, 11A & 11B	w	х	х			х	х													
PDB11	12" WOOD BLOCKOUT	12" WOOD BLOCKOUT	09,	w				х				x >	(-				-	+	
DDE03			23A & 23B	101	v				v	_				_	_		+-		<u> </u>	\vdash			_
PDE02	CRT POST	CRT POST	05A & 11A	VV \//	X			Y									Y						
PDF01	WOOD BREAKAWAY POST	WOOD BREAKAWAY POST	46	W				~			x	-		-	-	-	X		-				
PFP01	STRUT AND YOKE ASSEMBLY	STRUT AND YOKE ASSEMBLY	18	W							X												
PLS01	SOIL PLATE	SOIL PLATE	92 & 97	В									_					Х	Х	Х		Х	
PLS03	SOIL PLATE	SOIL PLATE	46	W						_	_	_		_	_	_	X		¥7	\square			_
PSE05	TYPE D BOX BEAM POST		97	B	-				_	-		_	_	-			\vdash	Y	×	x		Y	-
PTE05	STEEL TUBE	STEEL TUBE	46	W	+												X	^				^	-^
PTE06	STEEL TUBE	STEEL TUBE	18	W							x								-			-	-
PWE01	STEEL GUARDRAIL POST	STEEL GUARDRAIL POST	05B	W		Х				Х				Х	(
RBM01	BOX BEAM RAIL	BOX BEAM RAIL	98	B						_							-	Х		X		X	XX
RBM05	BUX BEAM TERMINAL RAIL	BOX BEAM TERMINAL RAIL	98	B	-					_	_	_	_	-	_	_		v	X	\vdash		v	
RCE03	CABLE END ASSEMBLY	CABLE END ASSEMBLY	94	C													-	^				^	>
RCM01	3/4" DIA. CABLE	19.1 DIA. CABLE	94	C													+		-			-)
RTE01b	THRIE-BEAM TERMINAL CONNECTOR	THRIE-BEAM TERMINAL CONNECTOR	23A & 23B	W								X>	(
RTM01a-b	4-SPACE THRIE-BEAM	4-SPACE THRIE-BEAM	23A & 23B	w								x	(
	8-SPACE THRIE-BEAM	(1.503 III LENGTH) 8-SPACE THRIE-BEAM			-	-			-	-	-		+	+	+	-	\vdash	\vdash	-	\vdash	+	+	+
RTM02a-b	(12'-6" LENGTH)	(3.81 m LENGTH)	23A & 23B	W								x >	(
RWE01a-b	W-BEAM END SECTION (FLARED)	W-BEAM END SECTION (FLARED)	88	W							x										_		
RWE02a-b	W-BEAM TERMINAL CONNECTOR	W-BEAM TERMINAL CONNECTOR	88	W									>	ΧХ	$\langle \rangle$	X	X						
RWE06a-b	W-BEAM END SECTION (BUFFER)	W-BEAM END SECTION (BUFFER)	88	W		-					_		_		-		X		<u> </u>	\vdash	\rightarrow		+.
RWM02a-b	2-SPACE W-BEAM (12'-6" LENGTH)	2-SPACE W-BEAM (3.81 m LENGTH)	88	W NAT	v	×		Y	Y	Y	v l	v l	,	-	-	-	+-			\vdash	+	+	-+×
RWM08a-b	8-SPACE W-BEAM (12'-6" LENGTH)	8-SPACE W-BEAM (3.81 m LENGTH)	88	W	^	^	х	^	^	~	· ·		`	+	-	-	+		-	\vdash	+	-	
RWM14a	BCT TERMINAL RAIL SECTION	BCT TERMINAL RAIL SECTION	18	W	-						x				1	1	\square			\square	+	+	+
RWM22a-b	W-BEAM (25'-0" LENGTH)	W-BEAM (7.62 m LENGTH)	88	W	Х	Х		Х	Х	X	X												
																					1		1

NOTES:

SEE AASHTO-AGC-ARTBA JOINT COMMITTEE TASK FORCE 13 REPORT "A GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE" PUBLICATION FOR ADDITIONAL AND DETAILED HARDWARE SPECIFICATIONS.

O GUARDRAIL TYPE CODES:

W = W-BEAM METAL GUARDRAIL C = CABLE GUARDRAIL B = BOX BEAM GUARDRAIL

ALL METRIC DESCRIPTION DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

--RE VISED---JUN 27, 2024 5/13/2024 4:43 PM DWG. NO.

606-80

DETAILED DRAWINGS

SCHEDULE OF GUARDRAIL HARDWARE

MONTANA

Department of Transportation

REFERENCE STANDARD SPEC. SECTION 606

EFFECTIVE: JAN 23, 2020

										DT	L. D'	WGS	5. W	/HEF	RE P/	RT	S US	ED				
	SCHEDULE OF	GUARDRAIL HARDWARE			25A	35B	2	g	11A		S3A	BB	44	4B	25A	228	φ	2 2	2 1	N3A	338	7 8
DESIGNATION	DESCRIPTION	METRIC DESCRIPTION	DTL.DWG.NO. (606-###)	GUARDRAIL TYPE (2)	606-(606-(909-(909-(606-	-909	606-2	606-2	606-2	606-2	606-2	909	606-2	-909	606-6	606-{	909	606-t
N/A	TYPE B BOX BEAM POST	TYPE B BOX BEAM POST 97		В															Х		X	
N/A	TYPE F SUPPORT BRACKET	TYPE F SUPPORT BRACKET	97	В																	X	
NI/A	SUPPORT BRACKET WITH	SUPPORT BRACKET WITH	07	P																V		
IN/A	TS6 x 6 x 3/16 BLOCKOUT	TS152 x 152 x 4.8 BLOCKOUT	97	P																^		
N/A	TRANSITION POST	TRANSITION POST	97	В																X		
N/A	TYPE D TRANSITION POST	TYPE D TRANSITION POST	97	В																	X	
N 17 A	TS6 x 6 x 3/16 BR. APP. SECT.	TS152 x 152 x 4.8 BR. APP. SECT.	00.1	5																	V	
N/A	UPPER RAIL NO. 1	UPPER RAIL NO. 1	98A	в															X		×	
	TS6 x 2 x 1/4 BR. APP. SECT.	TS152 x 51 x 6.4 BR. APP. SECT.																				
N/A	LOWER RAIL NO. 1	LOWER RAIL NO. 1	98A	в															X		X	
	TS6 x 2 x 1/4 BR, APP, SECT.	TS152 x 51 x 6.4 BR, APP, SECT.		-				_				-	1									
N/A	LOWER RAIL NO. 2	LOWER RAIL NO. 2	98A	в															X			
	TS6 x 2 TO TS6 x 6	TS152 x 51 TO TS152 x 152		-										-		1				1		_
N/A	CONNECTION SLEEVE	CONNECTION SLEEVE	98A	в															X			
N/A	TS6 x 6 CONNECTION SLEEVE	TS152 x 152 CONNECTION SLEEVE	98A	В				1			1	-					+				x	
N/A	TS6 x 2 CONNECTION SLEEVE	TS152 x 51 CONNECTION SLEEVE	98A	B						-	-	-	+			-			X		X	
N/A	TS6 x 6 x 3/16 TRANSITION BAIL	TS152 x 152 x 4 8 TRANSITION RAIL	98	B						-	-	-	+-	-		-+	-			x		
N/A	1/4" SHIM PLATE	64 SHIM PLATE	99	B							-	-	+				-			X	+	
N/A	ANCHOR BAIL SECTION	ANCHOR BAIL SECTION	99	B				-		+	-	-	+			+	-		-	X	++	
		RUB BAIL ANCHOR BRACKET									-		+			-				1		
N/A	(JERSEY RAIL)	(JERSEY RAIL)	99	В																X		
			-					-		+	-	+	+		+	+	+		-	-	\vdash	-
N/A			99	В																X		
NI/A	TS6 x 2 x 3/16 RUB RAII	TS152 x 51 x 4.8 RUB RAI	00	в	-			-	-	+-	-	-	-	-	+	+			-	Y	\vdash	
N/A			984	B				-		-		-	-	-		-	-				Y Y	
1967			304					-	_	+	-	+	+		+	+	-		-	-	Ĥ	—
N/A		(RENT DI ATE)	99A	В																	X	
						-		-		-	-	-	+	_		+	+	_		+	++	_
N/A		(TOD STIEFENED)	99A	В																	X	
								_		_	-	-	-				_		_	-	\vdash	—
N/A		(SIDE STIEEENED)	99A	В																	X	
					-			_		_	-	-	+	_		-	-			-	\vdash	
N/A		(POTTOMOTISSING)	99A	В																	X	
		(BOTTOWISTIFFENER)						_		_	_	_	-	_		-	_	_	_	-	\vdash	
N/A		(UDDED DAIL ATTACLIMENT)	99A	В																	X	
								-		-	_	-	-	-		-	_	_	_	-	\vdash	+
N/A		ION ATTACHMENT TYPE 4 TRANSITION ATTACHMENT 99A		в										1							X	
		(RUB RAIL ATTACHMENT)		-	-		_	_	_	-	-	+	-	+	_	_	_	_	-	\vdash	+	
N/A		ITTPE 4 TRANSITION AT LACHMENT	99A	В										1							X	
	(MOUNTING TAB)	(MOUNTING TAB)						_		_	_	_	-	_			_			-	\square	\rightarrow
N/A	ITTPE 4 TRANSITION ATTACHMENT	ITTPE 4 TRANSITION ATTACHMENT	99A	в										1							X	
	(GUSSET)	(GUSSET)																				

SEE AASHTO-AGC-ARTBA JOINT COMMITTEE TASK FORCE 13 REPORT "A GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE" PUBLICATION FOR ADDITIONAL AND DETAILED HARDWARE SPECIFICATIONS.

Q GUARDRAIL TYPE CODES:

W = W-BEAM METAL GUARDRAIL C = CABLE GUARDRAIL B = BOX BEAM GUARDRAIL

ALL METRIC DESCRIPTION DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

--REVISED---



DETAILED DRAWINGS

SCHEDULE OF GUARDRAIL

DWG. NO.

606-80A

REFERENCE STANDARD SPEC. SECTION 606





<u>HEX BOLTS</u>

BOLT SIZE	DESIGNATION *	L	T (MIN.)
	REGULAR	HEX BOLTS	
3/8" DIA.	FBX10a	3 1/2"	1 1/2"
3/8" DIA.	FBX10a	7 1/2"	1 1/2"
1/2" DIA.	FBX12a	1 1/2"	FULL
1/2" DIA.	FBX12a	2 1/2"	1 3/4"
9/16" DIA.	FBX14a	8"	2"
5/8" DIA.	FBX16a	1 1/2"	FULL
3/4" DIA.	FBX20a	8"	2"
3/4" DIA.	FBX20a	9 1/2"	2"
	HIGH STREN	GTH HEX BOLTS	
3/4" DIA.	FBX20b	2"	1 1/2"
3/4" DIA.	FBX20b	4"	2"
3/4" DIA.	FBX20b	8"	2"
7/8" DIA.	FBX22b	1'-0"	AS REQUIRED
1" DIA.	FBX24b	AS REQUIRED	AS REQUIRED







3" (MIN.)







- ① FURNISH BOLTS AND ANCHOR RODS MEETING THE REQUIREMENTS OF SUBSECTION 705.01.1.
- ② FURNISH HIGH STRENGTH BOLTS MEETING THE REQUIREMENTS OF SUBSECTION 711.06.
- 3 Galvanize bolts, nuts and washers in accordance with subsection 705.01.1.
- ④ 35° THREAD ANGLE FOR BOLTS FBB06-07.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.



<u>HEX NUT</u>

NUT SIZE	DESIGNATION *
REGULA	R HEX NUTS
3/8" DIA.	FNX10a
1/2" DIA.	FNX12a
9/16" DIA.	FNX14a
5/8" DIA.	FNX16a
3/4" DIA.	FNX20a
1" DIA.	FNX24a
HIGH HE	STRENGTH X NUTS
3/4" DIA.	FNX20b
7/8" DIA.	FNX22b
1" DIA.	FNX24b



FLAT WASHERS

WASHER SIZE	DESIGNATION *
REGULAR F	LAT WASHERS
3/8" DIA.	FWC10a
1/2" DIA.	FWC12a
9/16" DIA.	FWC14a
5/8" DIA.	FWC16a
3/4" DIA.	FWC20a
1" DIA.	FWC24a
HAF FLAT	RDENED WASHERS
3/4" DIA.	FWC20b



2 1/4" R

(MIN.)

3" (MIN.)

1'-6"

3/4" DIA. HOOKED ANCHOR ROD

FRH20a*

3/4"





<u>HEX BOLTS</u>

BOLT SIZE	DESIGNATION *	L	T (MIN.)				
	REGULAR	HEX BOLTS					
М10	FBX10a	89	38				
М10	FBX10a	191	38				
M12	FBX12a	38	FULL				
M12	FBX12a	63	44				
M14	FBX14a	203	51				
M16	FBX16a	38	FULL				
M20	FBX20a	203	51				
M20	FBX20a	241	51				
	HIGH STREN	GTH HEX BOLTS					
M20	FBX20b	51	38				
M20	FBX20b	102	51				
M20	FBX20b	203	51				
M22	FBX22b	305	AS REQUIRED				
M24	FBX24b	AS REQUIRED	AS REQUIRED				



<u>M16 GUARDRAIL B</u>





M20 SQUARE NUT FNS20*

NOTES:

- ① FURNISH BOLTS AND ANCHOR RODS MEETING THE REQUIREMENTS OF SUBSECTION 705.01.1.
- ② FURNISH HIGH STRENGTH BOLTS MEETING THE REQUIREMENTS OF SUBSECTION 711.06.
- ③ GALVANIZE BOLTS, NUTS AND WASHERS IN ACCORDANCE WITH SUBSECTION 705.01.1.
- ④ 35° THREAD ANGLE FOR BOLTS FBB06-07.

* SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

METRIC GUARDRAIL HARDWARE



<u>HEX NUT</u>

IUT SIZE	DESIGNATION *
REGULA	R HEX NUTS
M10	FNX10a
M12	FNX12a
M14	FNX14a
M16	FNX16a
M20	FNX20a
M24	FNX24a
HIGH HE	STRENGTH X NUTS
M20	FNX20b
M22	FNX22b
M24	FNX24b



FLAT WASHERS

WASHER SIZE	DESIGNATION *				
REGULAR FLAT WASHERS					
M10	FWC10a				
M12	FWC12a				
M14	FWC14a				
M16	FWC16a				
M20	FWC20a				
M24	FWC24a				
HARDENED FLAT WASHERS					
M20	FWC20b				



AIL	BOLT	&	RECESSED	NUT
FE	3 <i>B01</i> -	-0	7*	

DESIGNATION *	L	T (MIN.)
FBB01	32	29
FBB02	51	44
FBB03	254	102
FBB04	457	102
FBB05	635	102
FBB06	356	103
EBB07	533	103





















<u>ST AY S</u>

- 1. USE WIRE STAYS ON ALL FENCES UNLESS WOOD STAYS ARE SPECIFIED.
- 2. LOCATE STAYS HALFWAY BETWEEN LINE POSTS.
- 3. WIRE STAYS FOR BARBED WIRE FENCING ARE 2" [50] LONGER THAN THE DISTANCE BETWEEN THE TOP AND BOTTOM WIRES.
- 4. FOR WOVEN WIRE FENCING WITH BARBED WIRE ON TOP, EXTEND WIRE STAYS 6" [150] MINIMUM BELOW THE TOP OF THE WOVEN WIRE.
- 5. WHEN WOOD STAYS ARE SPECIFIED, USE EITHER 2" [50] ROUND, A ROUGH DIMENSION 2" x 2" [50 x 50], OR A 1 1/2" x 3 1/2" [37.5 x 87.5] (NOMINAL 2" x 4" [50 x 100]). THE STAY MUST BE OF SUFFICIENT LENGTH TO BE PLACED ON THE GROUND WITH THE TOP OF THE STAY EXTENDING 2" [50] ABOVE THE TOP WIRE. ATTACH EACH WIRE TO THE WOOD STAYS USING 1 3/4" [44] x 9 GAUGE STAPLES. WOOD STAYS DO NOT NEED TO BE TREATED.

NOTES:

- ① STAPLE THE BOTTOM, TOP, CENTER AND ALTERNATE WIRES OF WOVEN WIRE TO WOOD LINE POSTS.
- ② TIE THE BOTTOM, TOP, CENTER AND ALTERNATE WIRES OF WOVEN WIRE TO STEEL LINE POSTS.
- (3) STAPLE ALL WIRES OF WOVEN WIRE TO WOOD CORNER POSTS OR POSTS USED TO TIE-OFF WIRE.
- (4) "M" DENOTES METAL POSTS, IE. TYPE F3M. "W" DENOTES WOOD POSTS, IE. TYPE F4W.
- (5) SEE DTL. DWG. NO. 607-05, 607-10, AND 607-15 FOR ADDITIONAL FENCING DETAILS.

REFERENCE	DWG. NO				
STANDARD SPEC. SECTION 607	607-00				
FARM FENCE					

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







DETAIL-B***

		WIRE SPACING***						
	TYPE	1	2	3	4	5	6	_
	A*	6" [150]	6" [150]	6" [150]	7" [180]	7" [180]	7" [180]	
	B**	18" [450]	18" [450]	18" [450]	16" [400]	16" [400]	16" [400]	DETAILED DRAWINGS
	* SPACING B ** BOTTOM W *** COORDINA	* SPACING BETWEEN MIDDLE WIRES ** BOTTOM WIRE HEIGHT FROM GROUND *** COORDINATE LANDOWNER REQUESTED MODIFICATIONS WITH THE MDT DISTRICT BIOLOGIST				REFERENCE DWG. NO. STANDARD SPEC. 607-01 SECTION 607		
								MODIFIED FARM FENCE
NOTES:								EFFECTIVE: JUN 26, 2025
① WOOD OR METAL POSTS MAY BE USED.								
(2) SEE DTL. DWG. NO. 607-05, 607-10, AND 607-15 FOR ADDITIONAL FENCING DETAILS.					UNITS SHOWN	IN BRACKETS	[] ARE	REVISED MONTANA Department of Transportati

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

5/12/2025 3:30 PM

STDDRD607001.DWG














FENCE CONNECTION TO CATTLE GUARD ① PLACE SINGLE OR DOUBLE PANELS AT EACH END OF ALL CATTLE GUARDS.

SECURELY FASTEN FENCE WIRE TO THE WINGS AND ARRANGE SO THAT ANIMALS CANNOT PASS.



TO AVOID TRYING TO CONFORM WOVEN WIRE TO UNEVEN TERRAIN



FENCE LAYOUT AT CROSS-FENCE CONNECTION

METAL LINE POSTS DRIVEN INTO GROUND AT LEAST THREE FEET [900]

THREE STRANDS OF 9 GAUGE WIRE TIED AROUND ALL WIRES AND AROUND THE JUNCTION OF THE METAL POSTS

<u>ALTERNATE DEADM</u>AN WHEN APPROVED BY THE PROJECT MANAGER THE ABOVE DEADMAN MAY BE USED.

A DEADMAN MAY BE A PRECAST CONCRETE BLOCK, A CAST IN A DEADMAN WAR BE A FRECASI CONCRETE BLOCK, A CASI IN PLACE CONCRETE BLOCK, A ROCK OR OTHER APPROVED OBJECT WEIGHING AT LEAST 150 LB. BURY THE DEADMAN IN THE GROUND WITH AT LEAST 2'-O" OF COVER. ATTACH THE DEADMAN TO THE FENCE WITH 3 STRANDS OF 9 GAUGE WIRE OR 6 STRANDS OF 12 1/2 GAUGE WIRE.











NOTES:

- \bigodot Do not install double panels more than 300' [90 m] apart on tangents or more than 250' [75 m] apart on any curve. For CURVES WITH RADII SHARPER THAN 1150' [350 m], INSTALL A DOUBLE PANEL ON EACH CURVE END, PLUS ONE ADDITIONAL PANEL FOR EACH 10° OF DEFLECTION, EVENLY SPACED, BETWEEN THE CURVE ENDS.
- (2) PULL POST BRACING ON 6' [1.8 m] AND 8' [2.4 m] FENCE IS THE SAME AS CORNER BRACING.
- ③ A DROP BAR LOCKING DEVICE IS REQUIRED FOR ALL DOUBLE GATE INSTALLATIONS. THE DROP BAR MUST BE ABLE TO BE INSERTED INTO THE CONCRETE BLOCK AT LEAST SIX INCHES [150].

HEIGHT OF FABRIC, H	WIRE FABRIC ABOVE GROUND	DEPTH OF CONCRETE, D	DEPTH OF POST IN CONC.(MIN.)
8' [2440]	1"-2" [25-50]	42" [1050]	38" [950]
6' [1830]	1"-2" [25-50]	36" [900]	32" [800]
5' [1525]	1"-2" [25-50]	36" [900]	32" [800]
4' [1220]	1"-2" [25-50]	30" [750]	26" [650]
3' [915]	1"-2" [25-50]	30" [750]	26" [650]

④ ALL CONCRETE IS LEAN OR BETTER.

(5) INSTALL A 3/8" [10] DIAMETER GALVANIZED STEEL TOP CABLE ALONG ALL FENCE. TERMINATE TOP CABLE WITH GALVANIZED CABLE TURNBUCKLES FASTENED VIA THE FABRIC BAND AT THE POST.

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





LUMBER	- 8' [2.4 m	n] SNOW FENCE W/ ANCH	OR SYSTEM #1
	BILL	OF MATERIALS FOR ONE PANEL	
ITEM NO.	NO. OF PIECES	LUMBER SIZE	DESCRIPTION
A *	3	2" x 6" x 8'-0" [50 x 150 x 2438.4]	FRAME (SILL)
B *	3	2" x 6" x 7'-6" [50 x 150 x 2286.0]	FRAME
©*	3	2" x 6" x 8'-6" [50 x 150 x 2590.8]	FRAME
* NOTE: PRES (ENTIRE FRA	SSURE TREAT ME)	ALL 2" x 6" [50 x 150] MEMBERS	
Ø	1	1" x 6" x 16'-0" [25 x 150 x 4876.8]	BRACE
Ē	8	1" x 6" x 16'-0" [25 x 150 x 4876.8]	SLAT
<i>(F)**</i>	2	2" x 6" x 10'-0" [50 x 150 x 3048.0]	SLOPE BRACE
** NOTE: USE	ONLY WHEN	SLOPE IS 5:1 OR STEEPER	

	- IN THE WARE	e [2:1 m] shen i Ene
		BILL OF MATERIALS FOR O
	QUANTITY	DE
4)	18	5/8" DIA. x 5" [M16 x 127] H (THREADED FULL LENGTH) AN
4)	36	FLAT WASHER FOR 5/8" DIA.
2)	1 LB. [0.45 kg]	12d COMMON BARBED SHANK
1)	12	#6 REBAR x 5'-0" [#19 x 15
5)	6 PIECES	12 GAUGE TIE WIRE x 5'-0" [
3)	1/3 LB. [0.15 kg]	8d COMMON NAILS
6)	1/4 LB. [0.11 kg]	16d COMMON BARBED SHANK



	HARDWARE	- 12' [3.6 m] SNOW F
		BILL OF MATERIALS
	QUANTITY	
4	30	5/8" DIA. x 5" [M16 x 127] (THREADED FULL LENGTH) /
4	60	FLAT WASHER FOR 5/8" DIA
3	1/2 LB.[0.23 kg]	8d COMMON NAILS
2	1 2/3 LB.[0.76 kg]	12d COMMON BARBED SHAN
6	1/2 LB. [0.23 kg]	16d COMMON BARBED SHAN
1	12	#6 REBAR x 5'-0" [#19 x 1
5	6 PIECES	12 GAUGE TIE WIRE x 5'-0"
	-	

GENERAL	NOTES

	BILL O	F MATERIALS FOR ONE PANEL	
ITEM NO.	NO. OF PIECES	LUMBER SIZE	DESCRIPTION
A *	3	2" x 6" x 12'-0" [50 x 150 x 3657.6]	SILL
B *	3	2" x 6" x 7'-0" [50 x 150 x 2133.6]	FRAME
©*	3	2" x 6" x 13'-0" [50 x 150 x 3962.4]	FRAME
D *	3	2" x 6" x 13'-0" [50 x 150 x 3962.4]	FRAME
TE: PRESSUI	RE TREAT ALL 2"	x 6" [50 x 150] MEMBERS (EN	TIRE FRAME)
Ē	1	2" x 4" x 12'-0" [50 x 100 x 3657.6]	BACK BRACE
Ē	1	2" x 4" x 12'-0" [50 x 100 x 3657.6] 1" x 6" x 18'-0" [25 x 150 x 5486.4]	BACK BRACE
E F 6	1 1 12	2" x 4" x 12'-0" [50 x 100 x 3657.6] 1" x 6" x 18'-0" [25 x 150 x 5486.4] 1" x 6" x 16'-0" [25 x 150 x 4876.8]	BACK BRACE BRACE SLAT



UNLESS OTHER UNITS ARE SHOWN

ANCHOR SYSTEM #2 (FOR SWAMPY CONDITIONS) LEFT END 3" [75] — 3" [75] MIN. 🔶 3'-6 [1050] – SEE DETAIL J SEE NOTE 🚺 SEF SEE DETAIL K 5/8" [M16] DIA. BOLT, HEX DETAIL NUT & WASHERS (TYP.) 토토토 틐틐 SEE DETAIL I SEE #6 [#19] REBAR (SEE DETAIL I -DETAIL H) SEE DETAIL H 3'-0" [900] 3'-0" [900] "-0" WRAP 3/8" [9.525] DIA. WIRE ROPE AROUND [900] 6" [150] DIA. DEADMAN, RETURN, AND CLAMP WITH 2 ~ 3/8" [9.525] WIRE ROPE CLIPS (END OF FIRST AND LAST PANEL ONLY) -← 6" [150] DIA. x 5'-0" [1500] DEADMAN 3'-0" [900] 3'-0" [900] 6" [150] DIA. x 5'-0" [1500] FIRST AND LAST PANELS REQUIRE TWO ADDITIONAL DEADMEN AND HARDWARE. DEADMAN <u>LEFT END VIEW</u> FRONT VIEW NOTE HOLES SHOWN IN DETAILS BELOW ARE FOR LEFT END OF FENCE. HOLES SHOWN HIDDEN ARE FOR RIGHT END OF FENCE. - FRAME SILL 5/8" [15.875] DIA. HOLE FOR 2 WRAPS WITH 12 1/2" [12.7] DIA. EYE BOLT -GAUGE TIE WIRE 5" [127] 5" [127] 9" [228.6] = 1 1/8" 1 1/8" [28.575] LUMBER - SNOW FENCE W/ ANCHOR SYSTEM #2 [28.575] W \oplus \oplus [76.2] [76.2] BILL OF MATERIALS FOR ONE PANEL #6 [#19] REBAR 1'-3" [381] ± SAME AS FOR SNOW FENCE W/ ANCHOR SYSTEM #1 x 2'-0" [609.6] - 3/8" [9.525] 2 1/2" 2 1/2" [63.5] [63.5] 2 1/2" 2 1/2" [63.5] [63.5] - 3/8" [9.525] - 3/8" [9.525] NOTE HARDWARE - SNOW FENCE W/ ANCHOR SYSTEM #2 1 1/4" [31.75] SUPPORT. 1 1/2" [38.1] ÷È \oplus BILL OF MATERIALS FOR ONE 12'[3.6m] PANEL <u>DETAIL H</u> 5" [127] 2 3/8" [60.325] QUANTITY DESCRIPTION [127.0] [76.2] ÷Đ) ́́, Θ 5" x 3" x 3/8" x 5" L [127 x 76.2 x 9.525 x 127 L] 4 3/8" [9.525] WIRE CLIPS 8 - 3/4" [19.05] 3/4" [19.05] DIA. HOLE FOR UNDISTURBED 4 1/2" [12.7] DIA. DROP FORGED EYEBOLTS W/ 3 HEX NUTS 5/8" [M16] DIA. BOLT 5/16" [7.938] -→ 3/4" [19.05] FARTH 5" x 3" x 3/8" x 5" L 4 FLAT WASHERS FOR 1/2" [12.7] DIA. EYEBOLTS [127 x 76.2 x 9.525 x 127 L] -DISPLACE AS LITTLE MATERIAL 4 #6 [#19] REBAR x 2'-0" [609.6] (3/4" [19.05] DIA.) AS POSSIBLE WHEN EXCAVATING FOR PLACEMENT OF THE WIRE <u>DETAIL J</u> DETAIL K 12 GAUGE TIE WIRE x 2'-0" [609.6]± 4 PIECES ROPE 30 ET 3/8" [9.525] DIA. WIRE ROPE [8839.2] PLACE 3'-0" [900] FROM EYEBOLT TIE 2 6" [150] DIA. x 5'-0" [1500] POST DEADMEN 6" [150] DIA. x 5'-0" [1500] DEADMAN ——— ← ① NOTE: AFTER 5/8" [M16] DIA. BOLTS HAVE BEEN TIGHTENED, BURR 30 5/8" DIA. x 5" [M16 x 127] HEX BOLT (THREADED FULL LENGTH) AND NUT THE THREAD DIRECTLY BEHIND THE NUT TO PREVENT EVENTUAL DEADMAN DETAIL 60 FLAT WASHERS FOR 5/8" [M16] BOLT LOOSENING OF THE NUTS. NOTE: NAILS REQUIRED ARE SAME AS SHOWN ON HARDWARE SUMMARY FOR SNOW FENCE W/ ANCHOR SYSTEM #1









NOTE: ALL POLES, POSTS, RAILS, OR WOOD ITEMS WILL BE TREATED.









CONSTRUCTION REQUIREMENTS:

- ① THE DESIRABLE WIDTH OF THE CURB RAMP (DIMENSION "W" ABOVE) IS 5 FEET [1524] OR WIDER. THE MINIMUM WIDTH ("W") IS 4 FEET [1219].
- THE DESIRABLE LENGTH OF THE LANDING AT THE TOP OF THE CURB RAMP (DIMENSION "L" ABOVE) IS 5 FEET [1524]. THE MINIMUM LENGTH "L" IS 4 FEET [1220]. IF THE LANDING IS CONSTRAINED AT THE BACK OF SIDEWALK, THE MINIMUM LENGTH "L" IS 5 FEET [1524]. THE LANDING WIDTH IS EQUAL TO THE RAMP WIDTH.
- ③ THE DESIRABLE RUNNING SLOPE FOR THE CURB RAMP IS BETWEEN 5% (1:20) AND 7.1% (1:14). THE MAXIMUM CONSTRUCTED CURB RAMP SLOPE IS 8.3% (1:12).
- ③ THE DESIRABLE SLOPE FOR THE FLARED SIDE OF THE CURB RAMP IS 8.3% (1:12) OR FLATTER. THE MAXIMUM CONSTRUCTED FLARED SIDE SLOPE IS 10% (1:10).
- (5) THE DESIRABLE CROSS SLOPE OF THE SIDEWALK, RAMP, OR LANDING IS 1.5% (1:66.7) OR LESS. THE MAXIMUM CONSTRUCTED CROSS SLOPE OF THE SIDEWALK, RAMP, OR LANDING IS 2% (1:50).
- 6 THE RUNNING SLOPE OF THE SIDEWALK IS EQUAL TO THE STREET GRADE OR FLATTER.
- ⑦ PROVIDE DETECTABLE WARNING DEVICES ON THE BOTTOM 2 FEET [610] OF EACH RAMP AS SHOWN ABOVE. SEE DETAILED DRAWING NUMBER 608-40 FOR DETECTABLE WARNING DEVICES DETAILS
- WHERE EXISTING SITE DEVELOPMENT CONDITIONS PROHIBIT THE STRICT AND FULL COMPLIANCE OF ALL ADA CRITERIA, PROVIDE ACCESSIBILITY TO THE MAXIMUM EXTENT FEASIBLE. DOCUMENT WITH AN ADA STATEMENT OF TECHNICAL INFEASIBILITY FORM WHEN ADA STANDARDS CAN'T BE ACHIEVED.

GENERAL NOTES:









CONSTRUCTION REQUIREMENTS:

① INSTALL DETECTABLE WARNING DEVICES THAT EXTEND THE FULL WIDTH OF THE RAMP, 2 FEET [610] IN DEPTH.

- O INSTALL THE DETECTABLE WARNING DEVICES ADJACENT TO THE BACK OF CURB UNLESS OTHERWISE SHOWN IN THE PLANS.
- ③ EMBED THE DETECTABLE WARNING DEVICES DIRECTLY INTO THE CONCRETE, SO THE TOP OF THE BASE PLATE IS FLUSH WITH THE CONCRETE AND THE DOMES PROTRUDE ABOVE THE ADJACENT CONCRETE SURFACE.
- ⑤ USE CAST IRON DETECTABLE WARNING DEVICES FROM THE DEPARTMENT'S QUALIFIED PRODUCTS LIST (QPL).
- ④ ENSURE A UNIFORM GRADE ON THE DETECTABLE WARNING DEVICES FREE OF SAGS AND IRREGULAR EDGES.
 ⑥ USE DETECTABLE WARNING DEVICES THAT VISUALLY CONTRAST WITH ADJACENT WALKWAY SURFACES.
- ⑦ ENSURE THE ALIGNMENT AND PATTERN OF THE DOMES IS CONTINUED ACROSS ANY JOINTS BETWEEN DETECTABLE WARNING DEVICES BASE PLATE.









— 6" [150]



SECTION A-A



D	ROP INLET T	YPE I, III, V	,VI
ROADWAY %	APRON EL TOP BACK	EV. BELOW COF CURB	GRATE & APRON
010000 02012	FT	т	SECTE 70
0	0.45	0.137	3.31
0.5	0.44	0.134	3.63
1.0	0.43	0.131	3.96
1.5	0.41	0.125	4.28
2.0	0.40	0.122	4.60
2.5	0.39	0.119	4.93
3.0	0.37	0.113	5.25
3.5	0.36	0.110	5.57
4.0	0.35	0.107	5.90
4.5	0.34	0.104	6.22

* SEE CROSS SECTIONS FOR CROSS SLOPES ON STREET.

	DROP INL	et type IV	
ROADWAY %	APRON EL TOP BACK	EV. BELOW C OF CURB	GRATE & APRON SLOPE %
	FT	m	32012 70
0	0.45	0.137	4.07
0.5	0.44	0.134	4.38
1.0	0.43	0.131	4.68
1.5	0.42	0.128	5.00
2.0	0.41	0.125	5.29
2.5	0.40	0.122	5.59
3.0	0.39	0.119	5.90
3.5	0.38	0.116	6.20
4.0	0.37	0.113	6.50
4.5	0.36	0.110	6.81

* SEE CROSS SECTIONS FOR CROSS SLOPES ON STREET.



INIET TY	PF	LENG	ТН
INCE I II		FT	mm
	X	3'-0"	925
TIPE IV	Y	3'-11 1/2"	1200
	Х	3'-7"	1100
TTPE 1, 111, V, VI	Y	4'-6 7/8"	1400

NOTES:

ALL CONCRETE IS CLASS GENERAL OR APPROVED EQUAL.

SHIM DROP INLET FRAME TO MATCH TBC PROFILE AND GRATE APRON SLOPE SHOWN IN THE TABLES. FILL SPACE BETWEEN GRATE AND ADJUSTING RING WITH CLASS GENERAL CONCRETE.

THE REFERENCED GRATE ELEVATION IS 1" LOWER THAN THE CURB FLOWLINE ELEVATION.

THE DROP INLET APRON IS MEASURED SEPARATELY FOR PAYMENT.

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



DROP INLET APRONS







	SEEDING	
AREA NO.	DEFINITION	TREATMENT
1	3:1 OR FLATTER SLOPES	CONDITION SEEDBED, SEED & FERTILIZE
2	STEEPER THAN 3:1 SLOPES	SEED, FERTILIZE & MULCH
3	15' [4.5 m] OR TO THE EDGE OF THE SURFACING INSLOPE, WHICHEVER IS GREATER	CONDITION SEEDBED & SEED

NOTES:

① DO NOT PLACE TOPSOIL WITHIN 1'-8" [0.5 m] OF THE EDGE OF PAVEMENT.

- PLACE TOPSOIL ON THE SURFACING INSLOPE TO A DEPTH OF 4" [100] (±) NOT LESS THAN 2'-0" [0.6 m] FROM THE EDGE OF SEEDING. FEATHER TOPSOIL TO THE EDGE OF SEEDING.
- ③ SEED AREAS BEYOND THE CONSTRUCTION LIMITS WITHIN THE RIGHT-OF-WAY OR PERMIT BOUNDARIES THAT HAVE BEEN DISTURBED (ie. STAGING AREAS, TOPSOIL PILES, EQUIPMENT TRAILS, etc.).
- ③ SALVAGE SUFFICIENT AMOUNTS OF TOPSOIL TO ASSURE QUANTITIES ARE AVAILABLE TO COVER ALL CLEARED AND GRUBBED AREAS WITH 4" [100] OF TOPSOIL. IF QUANTITIES ARE NOT AVAILABLE, RE-SPREAD TOPSOIL TO AN EVEN DEPTH ACROSS ALL DISTURBED GROUND.

DETAILED	DRAWING
REFERENCE	DWG. NO.
TANDARD SPEC. SECTION 610	610-00
TOPSOIL AN	D SEEDING











HINGE DETAIL (HINGED AREA OPENS FOR CLEANOUT)

NOTE: LOCK DETAIL SIMILAR EXCEPT USE 5/8" DIA. [M16] GALV. MACHINED BOLT WITH GALV. CUT WASHER & GALV. HEX NUTS INSTEAD OF WELDED STUD BOLT.



<u>SECTION B-B</u>

— HINGE (SEE DETAIL)

NOTE: SEE DTL. DWG. NO. 611-10 OR DWG. NO. 611-15 FOR BASE DETAILS

ل

NOTES:

- ① USE AN EVEN NUMBER OF STEEL CATTLE GUARD GRATES WHEN A CROWNED INSTALLATION IS REQUIRED.
- ANCHOR BOLTS ARE TO CONFORM TO AASHTO M 314 [314M] GRADE 36 [250 MPa].
- ALL NUTS, BOLTS, AND WASHERS ARE TO BE GALVANIZED.
- WELD CROSSBARS TO 2 1/2" x 2 1/2" x 3/8" x 2'-1 1/2" L [64 x 64 x 9.5 x 648 L] ANGLES HINGED AREA ONLY. SEE DTL DWG. NO. 611-00 FOR CROSSBAR DETAIL.
- FABRICATE ALL LIGHT DUTY CATTLE GUARDS TO INCLUDE HINGED GRATE

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



CATTLE GUARD HINGED GRATE



		9"		J/ L L L	
			9"	►	
			T Star		9"
	9"	3 1/2"	8" 3 1/2		
	↓			3"\$	3 1/2"
	<u> </u>	<u>YPE I</u>	<u>ITPE</u>	2	<u> TTPE 3</u>
	STRAIGHT B	ARS & BENT	BARS (ALL DIN	MENSIONS OUT T	-0 OUT)
	MARK	SIZE	NO.	TYPE	LENGTH
		6'-0" 5	SECTION - PAN		
	B1	#1		STRAIGHT	5' 0"
	B6	#4		2 2	2' 5"
	60	#J		24 18	5-5
		0' 0' 0	TATED WI 2	24 LD.	
	D1	8-0 3	SECTION - PAN		71 011
	BI	#4	2	STRAIGHT	7 -9
	B2	#4	2	STRAIGHT	5-9
	83	#4	4	SIKAIGHI	2 - 2"
	84	#3	+ /		5-/"
	85	#3	4	3	2'-/"
		ESTIN	1ATED WT. = .	37 LB.	
		8'-6" 5	SECTION - PAN	IELC	
	B1	#4	2	STRAIGHT	8'-3''
	B2	#4	2	STRAIGHT	6'-3''
	B3	#4	4	STRAIGHT	2'-2"
	B4	#3	8	1	3'-7"
	B5	#3	4	3	2'-7"
		ESTIN	ATED WT. = 4	40 LB.	
		8'-6" 5	SECTION - PAN	IEL D	
	B1	#4	4	STRAIGHT	7'-3"
	B2	#4	4	STRAIGHT	2'-2"
	 B4	#3	8	1	3'-7"
	85	#3	4	3	2'-7"
	65	#5 ESTIN		1 <u>5</u> 1	2 -7
		10' 6"	SECTION DA	40 LD. NEL E	
	D1	10-0.			10' 2"
	BI	#4	2	STRAIGHT	10-3
	B2	#4		STRAIGHT	8'-3"
	B3	#4	4	STRAIGHT	2'-2"
	B4	#3	10	1	3'-7"
	B5	#3	4	3	2'-7"
		ESTIN	1ATED WT. = 4	48 LB.	
		10'-6" .	SECTION - PAI	NELF	
	B1	#4	4	STRAIGHT	9'-3"
	B2	#4	4	STRAIGHT	2'-2"
	B4	#3	10	1	3'-7''
	B5	#3	4	3	2'-7"
		ESTIN	AATED WT. =	48 LB.	
		12'-6"	SECTION - PAI	NEL G	
					12'-3"
	B1	#4	2	STRAIGHT	
	B1 B2	#4 #4	2	STRAIGHT	10'-3"
	B1 B2 B3	#4 #4 #4	2	STRAIGHT STRAIGHT STRAIGHT	10'-3" 2'-2"
	B1 B2 B3 R4	#4 #4 #4 #3	$\begin{array}{c} 2 \\ 2 \\ \hline 4 \\ \hline 12 \end{array}$	STRAIGHT STRAIGHT STRAIGHT 1	10'-3" 2'-2" 3'-7"
	B1 B2 B3 B4 B5	#4 #4 #4 #3 #3	2 2 4 12 4	STRAIGHT STRAIGHT STRAIGHT 1 3	10'-3" 2'-2" 3'-7" 2'_7"
	B1 B2 B3 B4 B5	#4 #4 #3 #3	2 2 4 12 4 4 4 4 4 4 4 4 4 4	STRAIGHT STRAIGHT STRAIGHT 1 3 56 LB	10'-3" 2'-2" 3'-7" 2'-7"
	B1 B2 B3 B4 B5	#4 #4 #3 #3 ESTIN	2 2 4 12 4 AATED WT. = 5	STRAIGHT STRAIGHT STRAIGHT 1 3 56 LB.	10'-3" 2'-2" 3'-7" 2'-7"
	B1 B2 B3 B4 B5	#4 #4 #3 #3 ESTIN 12'-6"	2 2 4 12 4 AATED WT. = 5 SECTION - PAI	STRAIGHT STRAIGHT STRAIGHT 1 3 56 LB. NEL H	10'-3" 2'-2" 3'-7" 2'-7"
	B1 B2 B3 B4 B5 B1 B1	#4 #4 #3 #3 ESTIN 12'-6" #4	2 2 4 12 4 AATED WT. = 3 SECTION - PAI	STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT	10'-3" 2'-2" 3'-7" 2'-7" 11'-3"
	B1 B2 B3 B4 B5 B1 B2 B2	#4 #4 #3 #3 ESTIN 12'-6" #4 #4	2 4 12 4 12 5ECTION - PAI 4 4	STRAIGHT STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT STRAIGHT	10'-3" 2'-2" 3'-7" 2'-7" 11'-3"
	B1 B2 B3 B4 B5 B1 B2 B4 B4	#4 #4 #3 #3 ESTIN 12'-6" #4 #4 #4 #3	2 2 4 12 4 12 5ECTION - PAI 4 4 12	STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT 5TRAIGHT 1	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7"
	B1 B2 B3 B4 B5 B1 B2 B4 B5	#4 #4 #3 #3 ESTIN 12'-6'' #4 #4 #3 #3	2 2 4 12 4 AATED WT. = 2 SECTION - PAI 4 12 4 12 4	STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT STRAIGHT 1 3	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-7"
	B1 B2 B3 B4 B5 B1 B2 B4 B5 B4 B5	#4 #4 #3 ESTIN 12'-6" #4 #4 #3 #3 ESTIN	2 2 4 12 4 12 5ECTION - PAI 4 12 4 12 4 12 4 12 4 12 4 12 4 12 12 12 12 12 12 12 12 12 12	STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT 57 RAIGHT 1 3 3 56 LB.	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-2"
	B1 B2 B3 B4 B5 B1 B2 B4 B5 S5 S7 * FOR ONE PA	#4 #4 #3 ESTIN ESTIN #4 #3 #3 ESTIN VEL ONLY	2 2 4 12 4 AATED WT. = 3 SECTION - PAI 4 4 12 4 4 AATED WT. = 3	STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT STRAIGHT 1 3 56 LB.	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-7"
	B1 B2 B3 B4 B5 B1 B2 B4 B5 * FOR ONE PAU	#4 #4 #3 ESTIN 12-6". #4 #3 #3 ESTIN VEL ONLY	2 2 4 12 5 5 5 5 5 5 7 10 7 4 4 12 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT 57 KAIGHT 1 3 56 LB. SENERAL CONCRE	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-7"
	B1 B2 B3 B4 B5 B1 B1 B2 B4 B5 * FOR ONE PA	#4 #4 #3 ESTIN 12~6" . #4 #3 #3 #3 ESTIN NEL ONLY ESTIM. 6'.	2 2 4 12 4 ATED WT. = 5 SECTION - PAI 4 12 4 12 4 ATED WT. = 5 4 ATED CLASS G 0" SECTION -	STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT 1 3 56 LB. 56 LB. 56 LB.	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-7" 2'-7"
-0	B1 B2 B3 B4 B5 B1 B2 B4 B5 * FOR ONE PA	#4 #4 #3 ESTIN 12'-6" #4 #4 #3 #3 ESTIN NEL ONLY ESTIM. 6'- o'	2 2 4 12 4 5ECTION - PAI 4 12 4 12 4 12 4 12 4 12 0 5 5 5 5 5 7 5 5 7 5 7 5 7 5 7 5 7 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 12 10 7 10 7	STRAIGHT STRAIGHT I STRAIGHT I STRAIGHT STRAIGHT STRAIGHT I STRAIGHT STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT I STRAIGHT STRAIGHT I STRAIGHT STRA	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-7" 2'-7" ETE QUANT. 0 C.Y. 5 C Y
:D 54RY)	B1 B2 B3 B4 B5 B1 B2 B4 B5 * FOR ONE PA	#4 #4 #3 ESTIN 12'-6". #4 #3 #3 ESTIN NEL ONLY ESTIM, 6'- 8'- 0'-	2 2 4 12 4 SECTION - PAI 4 12 4 12 4 12 4 12 4 12 4 12 4 0" SECTION - O" SECTI	STRAIGHT STRAIGHT I 3 56 LB. NEL H STRAIGHT STRAIGHT 1 3 56 LB. EENERAL CONCRE PANEL A = 0.22 PANEL B = 0.22 PANEL B = 0.22	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-7" 2'-7" ETE QUANT. 0 C.Y. 5 C.Y.
:D 5ARY)	B1 B2 B3 B4 B5 B1 B2 B4 B5 * FOR ONE PA	#4 #4 #3 ESTIN 12'-6" #4 #3 #3 ESTIN NEL ONLY ESTIM, 6'- 8'- 8'- 8'-	2 2 4 12 5 5 5 5 5 5 5 5 5 5 5 5 5	STRAIGHT STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT 1 3 56 LB. STRAIGHT 1 3 56 LB. SENERAL CONCRE PANEL A = 0.20 PANEL B = 0.21 PANEL C = 0.22 PANEL C = 0.22	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-7" 2'-7" 2'-7" 5 C.Y. 5 C.Y. 5 C.Y. 6 C.Y.
D SARY)	B1 B2 B3 B4 B5 B1 B2 B4 B5 * FOR ONE PA	#4 #4 #3 ESTIN 12'-6". #4 #4 #4 #3 ESTIN NEL ONLY ESTIM, 6'- 8'- 8'- 8'-	2 2 4 12 4 AATED WT. = 2 SECTION - PA 4 4 4 4 AATED CLASS G 0" SECTION - 0" SECTION - 6" SECTION - 7" SECTION -	STRAIGHT STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT 1 3 56 LB. STRAIGHT 1 3 56 LB. STRAIGHT 2 2 2 2 2 2 2 2 2 2 2 2 2	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-7" 2'-7" 2'-7" 5'-7" 2'-7"
ED SARY)	B1 B2 B3 B4 B5 B1 B2 B4 B5 * FOR ONE PA	#4 #4 #3 ESTIN 12'-6" #4 #4 #3 #3 #3 ESTIN NEL ONLY ESTIM 6'- 8'- 8'- 8'- 8'- 10'-	2 2 4 4 5ECTION - PAI 4 4 12 4 4 12 4 4 4 7 4 7 4 7 7 8 7 8 7 8 7 8 7 8 7 8	STRAIGHT STRAIGHT I STRAIGHT I STRAIGHT STRAIGHT STRAIGHT I STRAIGHT STRAIGHT STRAIGHT I STRAIGHT STRAIGHT STRAIGHT I	10'-3" 2'-2" 3'-7" 2'-7" 2'-7" 2'-7" 3'-7" 2'-7" 2'-7" 2'-7" 5 C.Y. 3 C.Y. 8 C.Y. 5 C.Y. 5 C.Y.
ED SARY)	B1 B2 B3 B4 B5 B1 B2 B4 B5 * FOR ONE PA	#4 #4 #3 ESTIN 12'-6" #4 #3 #3 ESTIN NEL ONLY ESTIM 6'- 8'- 8'- 8'- 8'- 8'- 10'-	2 2 4 12 4 SECTION - PAI 4 12 4 12 4 12 4 12 4 12 4 12 6" SECTION -	STRAIGHT STRAIGHT I STRAIGHT I STRAIGHT STRAIGHT STRAIGHT I STRAIGHT STRAIGHT I STRAIGHT STRAIGHT I STRAIGHT STRAIGHT STRAIGHT I	10'-3" 2'-2" 3'-7" 2'-7" 11'-3" 2'-2" 3'-7" 2'-7" 2'-7" 5 C.Y. 5 C.Y. 5 C.Y. 5 C.Y. 5 C.Y.
÷D SARY)	B1 B2 B3 B4 B5 B1 B2 B4 B5 * FOR ONE PA	#4 #4 #3 ESTIN 12'-6''- #4 #3 #3 ESTIN NEL ONLY ESTIM, 6'- 8'- 8'- 8'- 10'' 10'' 12''	2 2 4 12 4 5ECTION - PAI 4 12 4 12 4 12 4 60° SECTION - 6° SECTION -	STRAIGHT STRAIGHT STRAIGHT 1 3 56 LB. NEL H STRAIGHT STRAIGHT 1 3 56 LB. STRAIGHT 1 3 56 LB. EENERAL CONCRE PANEL A = 0.20 PANEL B = 0.21 PANEL B = 0.22 PANEL D = 0.22 PANEL D = 0.23 PANEL C = 0.33 PANEL F = 0.3 PANEL F = 0.3 PANEL F = 0.3 PANEL G = 0.44	10'-3" 2'-2" 3'-7" 2'-7" 2'-7" 2'-2" 3'-7" 2'-7" 2'-7" 2'-7" 5'-7" 2'-7" 5'-7" 5'-7" 5'-7" 5'-7" 5'-7" 5'-7" 5'-7" 5'-7" 5'-7" 5'-7" 2'-7"

② PROVIDE CAST-IN ANCHOR BOLTS AS SHOWN IN DTL DWG. NO. 611-00 AT THE APPROPRIATE LOCATIONS. CAST-IN LAG PLATES, SIMILAR TO THOSE SHOWN IN DTL DWG. NO. 611-15, MAY ALSO BE USED.

③ ALL REINFORCING STEEL IS OF THE DEFORMED TYPE, MEETING THE REQUIREMENTS OF AASHTO M31 (ASTM A615, GRADE 60).

STEEL WINGS SEE DTL. DWG. NO. 611-00.

DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC 611-10





		BILL OF	REINFORCING	STEEL *	
2.5		225		<u>→ </u>	225
	225	- 90	200	75	90
25 'A. BAR	1	YPE 1	TYPE	2	<u>TYPE 3</u>
	STRAIGHT B	ARS & BENT	BARS (ALL DI	MENSIONS OUT T	O OUT)
	MARK	SIZE	NO.	TYPE	LENGTH
		1830	SECTION - PA	NEL A	
	BI	#13	4	STRAIGHT	1/50
	00	ESTI	MATED WT. =	11 ka	1050
		2440	SECTION - PA	ANEL B	
	B1	#13	2	STRAIGHT	2360
	B2	#13	2	STRAIGHT	1750
0	B3 B4	#13	4	STRAIGHT 1	1080
	B5	#10	4	3	780
80		ESTIN	1ATED WT. = 1	6.8 kg	
		2590	SECTION - PA	NEL C	
25	B1	#13	2	STRAIGHT	2510
A. BAR	B2	#13	2	STRAIGHT	1900
	B3 R4	#13 #10	8	JI KAIGHI	1080
	B5	#10	4	3	780
		ESTI	MATED WT. =	18 kg	
		2590	SECTION - PA	NEL D	
	B1	#13	4	STRAIGHT	2205
	B2 BA	#13	4 Q	STRAIGHT 1	66U 1080
	B5	#10	4	3	780
		ESTI	MATED WT. =	18 kg	
		3200	SECTION - PA	NEL E	
00P	B1	#13	2	STRAIGHT	3120
	B2	#13	2	STRAIGHT	2510
	B3 B4	#13	10	STRAIGHT 1	1080
	B5	#10	4	3	780
		ESTI№	IATED WT. = 2	1.6 kg	
		3200	SECTION - PA	NEL F	
	B1	#13	4	STRAIGHT	2815
	B2	#13	4	STRAIGHT	660
	B4 85	#10	10	3	780
		ESTIN	TATED WT. = 2	1.6 kg	,00
NOR		3810	SECTION - PA	ANEL G	
JOP	B1	#13	2	STRAIGHT	3730
	B2	#13	2	STRAIGHT	3120
	B3	#13	4	STRAIGHT	660
	B4 B5	#10	4	3	780
		ESTIN	TATED WT. = 2	5.2 kg	,00
		3810	SECTION - PA	NEL H	
	B1	#13	4	STRAIGHT	3425
	B2	#13	4	STRAIGHT	660
	B4 R5	#10	12 A	1	780
		ESTIN	_1 → 1ATED WT. = 2		,
305	* FOR ONE PA	NEL ONLY		~	
; 🛉		ESTIMATED	CLASS GENER	RAL CONCRETE Q	UANTITIES
IA. BAR		1830	SECTION - P	ANEL $A = 0.16$ m	1]
(GROUTED		2440	SECTION - P	ANEL $B = 0.20$ m	1]
E NECESSARY)		2590	SECTION - P	ANEL C = 0.21 m	1]
		3200	SECTION - P	4NEL D = 0.21 n $4NEL E = 0.27 m$	1 1
		3200	SECTION - P	4NEL F = 0.27 m	<u>, , , , , , , , , , , , , , , , , , , </u>
		3810	SECTION - P	ANEL $G = 0.33$ m	n]
		3810	SECTION - P	ANEL H = 0.33 n	n]
DR PRIVATE APPF	ROACHES.		ALL DIM (mm) UN	ENSIONS ARE M LESS OTHERWIS	ILLIMETERS E NOTED.
CHOR BOITS AS	SHOWN IN			DETAILED	DRAWING
AT THE APPROP SIMILAR TO THO MAY ALSO BE U	PRIATE LOCATIO DSE SHOWN IN DSED.	ONS.	REFE STAND SECTIO	RENCE ARD SPEC. DN 611	DWG. N 611-1
EEL IS OF THE D REMENTS OF AAS 50).	DEFORMED TYP. HTO M31	E,	GU	LIGHT DUT ARD – PREC	Y CATTLE AST (METRIC
EL GRATES AND					
LL UNALES AND TL. DWG. NO. 611-	-00.				ONTANA DEPARTI
					UF IKANSPORTAT



•	<pre>//15201</pre>	[920]	I [835] ►
	4'-11 3/4"	3'-0 1/4"	2'-8 7/8"

	DETAILED E	DRAWING
	REFERENCE	DWG. NO.
UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm)	STANDARD SPEC. SECTION 611	611-15
UNLESS OTHER UNITS ARE SHOWN.	HEAVY DUTY GUARD – PF	CATTLE RECAST
	MDTA MON	TANA DEPARTMENT TRANSPORTATION



	QUANTITIES AND DIMENSIONS ARE APPROXIMATE ONLY BASED ON ONE COMPLETE CATTLE GUARD.														
REINFORCING STEEL (NO. 4 BARS / GRADE 60) MISC. STEEL															
NOMINAL	A	1	A	2	A	.3	A	.4	ESTIMATED WT.	LAG PLATES		SPLICE	ESTIMATED WT.		
C.G. 512E	REQUIRED	LENGTH	REQUIRED	LENGTH	REQUIRED	LENGTH	REQUIRED	LENGTH	LB.	REQUIRED	LENGTH	CONNECTION	LB.		
16'-0"	18	16'-2"	36	7'-10"	8	9'-1 1/2"	14	4'-10''	477	8	2'-8"	NO	39		
20'-0"	18	20'-2"	44	7'-10"	8	9'-1 1/2"	14	4'-10''	567	8	3'-6"	NO	52		
24'-0"	18	24'-2"	52	7'-10"	8	9'-1 1/2"	14	4'-10''	657	8	4'-6"	NO	66		
* 24'-0"	36	11'-11"	52	7'-10"	8	9'-1 1/2"	14	4'-10''	653	8	4'-6"	YES	323		
30'-0"	36	14'-11"	64	7'-10"	8	9'-1 1/2"	14	4'-10''	788	12	3'-6"	YES	334		
32'-0"	36	15'-11"	68	7'-10"	8	9'-1 1/2"	14	4'-10''	833	16	2'-8''	YES	335		
36'-0"	36	17'-11"	76	7'-10"	8	9'-1 1/2"	14	4'-10''	923	12	4'-6"	YES	356		
40'-0''	36	19'-11"	84	7'-10''	8	9'-1 1/2"	14	4'-10"	1013	16	3'-6"	YES	360		

ESTIMATED CLASS GENERAL CONCRETE QUANTITIES
16'-0" C.G. = 5.68 C.Y.
20'-0'' C.G. = 6.81 C.Y.
24'-0'' C.G. = 7.93 C.Y.
* 24'-0" C.G. = 7.93 C.Y.
30'-0'' C.G. = 9.62 C.Y.
32'-0'' C.G. = 10.18 C.Y.
36'-0" C.G. = 11.31 C.Y.
40'-0'' C.G. = 12.43 C.Y.

* 24'-0" CATTLE GUARD WITH OPTIONAL SPLICE

	QUANTITIES AND DIMENSIONS ARE APPROXIMATE ONLY BASED ON ONE COMPLETE CATTLE GUARD.														
	MISC. STEEL	EEL													
NOMINAL	A1		A	2	A.	3	A	4	ESTIMATED WT.	LAG PLATES		SPLICE	ESTIMATED WT.		
C.G. 512E	REQUIRED LENGTH REQUIRED LENGTH REQUIRED LENGTH REQ					REQUIRED	LENGTH	kg.	REQUIRED	LENGTH	CONNECTION	kg.			
4.8 m	18	4930 mm	36	2390 mm	8	2780 mm	14	1470 mm	216.3	8	815 mm	NO	16.7		
6.0 m	18	6150 mm	44	2390 mm	8	2780 mm	14	1470 mm	257.1	8	1065 mm	NO	21.4		
7.2 m	18	7370 mm	52	2390 mm	8	2780 mm	14	1470 mm	298.0	8	1370 mm	NO	27.1		
* 7.2 m	36	3635 mm	52	2390 mm	8	2780 mm	14	1470 mm	296.2	8	1370 mm	YES	144.2		
9.0 m	36	4550 mm	64	2390 mm	8	2780 mm	14	1470 mm	357.4	12	1065 mm	YES	149.1		
9.6 m	36	4855 mm	68	2390 mm	8	2780 mm	14	1470 mm	377.8	16	815 mm	YES	150.4		
10.8 m	36	5465 mm	76	2390 mm	8	2780 mm	14	1470 mm	418.7	12	1370 mm	YES	157.8		
12.0 m	36	6075 mm	84	2390 mm	8	2780 mm	14	1470 mm	459.5	16	1065 mm	YES	159.8		

ESTIMATED CLASS GENERAL CONCRETE QUANTITIES (METRIC)
4.8 m C.G. = 3.72 m]
6.0 m C.G. = 4.43 m]
7.2 m C.G. = 5.13 m]
* 7.2 m C.G. = 5.13 m]
9.0 m C.G. = 6.19 m]
9.6 m C.G. = 6.55 m]
10.8 m C.G. = 7.25 m]
12.0 m C.G. = 7.96 m]

* 7.2 m CATTLE GUARD WITH OPTIONAL SPLICE









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





<u>INLET HEADWALL</u>

CHAMFER ALL EXPOSED CORNERS 1" [25]. REINFORCING STEEL TO BE NOT LESS THAN 1 1/2" [40] TO NEAREST FACE OF CONCRETE.





	INLET AND OUTLET HEADWALLS FOR CMP													
CUL	VERT	CL. GENE OR EQU	RAL CONC. AL (C.Y.)	* RI #4	EBAR (LB.)	DIMENSION TABLE								
DIA. D	AREA (SQ. FT.)	INLET	OUTLET	INLET	OUTLET	А	В	Н	L	L"	F	L'		
18"	1.77	0.73	0.59	70	60	1'-3"	1'-3"	2'-6"	2'-6"	1'-9"	6"	2'-2"		
24"	3.14	0.91	0.76	83	73	1'-6"	1'-6"	3'-0"	3'-0"	2'-1"	6"	2'-6"		
30"	4.91	1.06	0.95	109	93	1'-9"	1'-9"	3'-6"	3'-6"	2'-6"	6"	2'-10"		
36"	7.07	1.68	1.11	127	108	2'-0''	2'-0"	4'-0"	4'-0''	2'-10"	6"	3'-2"		
42"	9.62	2.10	1.40	153	125	2'-3"	2'-3"	4'-6"	4'-6"	3'-2"	6"	3'-6"		
48"	12.57	2.32	1.66	178	149	2'-6"	2'-6"	5'-0''	5'-0"	3'-6"	6"	3'-10"		

* FOR INFORMATION PURPOSES ONLY INCLUDE IN THE COST OF CLASS GENERAL CONCRETE

(
	METRIC INLET AND OUTLET HEADWALLS FOR CMP													
CUL	/ERT	CL. GENE OR EQU	RAL CONC. JAL (m³)	* RI #13	EBAR 8 (kg)	METRIC DIMENSION TABLE (mm)								
DIA. D (mm)	AREA (m²)	INLET	OUTLET	INLET	OUTLET	А	В	н	L	L"	F	L'		
450	0.159	0.6	0.5	32	27	400	400	800	750	550	150	650		
600	0.283	0.8	0.6	38	33	450	450	900	900	650	150	750		
750	0.442	1.1	0.8	50	42	550	550	1100	1050	750	150	850		
900	0.636	1.3	0.9	57	49	600	600	1200	1200	850	150	950		
1050	0.866	1.6	1.1	69	57	700	700	1400	1350	950	150	1050		
1200	1.131	1.8	1.3	81	68	750	750	1500	1500	1050	150	1150		
		BBBBBBB BBBB		THE COST OF										

* FOR INFORMATION PURPOSES ONLY INCLUDE IN THE COST OF CLASS GENERAL CONCRETE



DIA. D

<u>PLAN</u>



<u>ELEVATION</u>

OUTLET HEADWALL

	INLET AND OUTLET HEADWALLS FOR RCP													
CUL	/ERT	CL. GENE OR EQU	RAL CONC. AL (C.Y.)	* RE #4	EBAR (LB.)	DIMENSION TABLE								
DIA. D	AREA (SQ. FT.)	INLET	OUTLET	INLET	OUTLET	А	В	Н	L	L"	F	L'		
18"	1.77	0.80	0.60	71	61	1'-3"	1'-3"	2'-6"	2'-6"	1'-9"	6 1/2"	2'-2"		
24"	3.14	1.00	0.86	85	75	1'-6"	1'-6"	3'-0"	3'-0"	2'-1"	7"	2'-6"		
30"	4.91	1.42	1.14	112	95	1'-9"	1'-9"	3'-6"	3'-6"	2'-6"	7 1/2"	2'-10"		
36"	7.07	1.84	1.43	129	111	2'-0''	2'-0"	4'-0''	4'-0''	2'-10"	8"	3'-2"		
42"	9.62	2.12	1.73	156	128	2'-3"	2'-3''	4'-6"	4'-6"	3'-2"	8 1/2"	3'-6"		
48"	12.57	2.34	2.07	182	152	2'-6"	2'-6"	5'-0"	5'-0"	3'-6"	9"	3'-10"		

* FOR INFORMATION PURPOSES ONLY INCLUDE IN THE COST OF CLASS GENERAL CONCRETE

	METRIC INLET AND OUTLET HEADWALLS FOR RCP														
	CULV	/ERT	CL. GENE OR EQU	RAL CONC. JAL (m³)	* Ri #13	EBAR 3 (kg)	METRIC DIMENSION TABLE (mm)								
DIA (m	A. D nm)	AREA (m²)	INLET	OUTLET	INLET	OUTLET	А	В	н	L	L"	F	Ľ		
4	50	0.164	0.7	0.5	32	28	400	400	800	750	550	200	650		
60	00	0.292	0.8	0.6	38	34	450	450	900	900	650	200	750		
7.	50	0.456	1.1	0.8	51	43	550	550	1100	1050	750	200	850		
90	00	0.657	1.4	1.0	59	50	600	600	1200	1200	850	250	950		
10	950	0.894	1.7	1.2	71	58	700	700	1400	1350	950	250	1050		
12	200	1.167	2.0	1.4	82	69	750	750	1500	1500	1050	250	1150		

* FOR INFORMATION PURPOSES ONLY INCLUDE IN THE COST OF CLASS GENERAL CONCRETE



<u>SECTION B-B</u>









DETAILED DRAWING

CULVERT RIPRAP

DWG. NO. 613-14

- MONTANA DEPARTMENT OF TRANSPORTATION

REFERENCE STANDARD SPEC. SECTION 613

MDTA

NOTES:

① CULVERT RIPRAP IS ONLY USED IN SPECIAL CIRCUMSTANCES.

Key ENDS OF RIPRAP WALLS INTO THE EMBANKMENT SLOPES A MINIMUM OF 2 FEET [600 mm] FROM OUTER FACE OF THE RIPRAP FOR THE FULL HEIGHT OF THE RIPRAP WALL.




		IMENCION	c			QUANTITIES						
ΤΥΡΕ		B	5	CLASS	RIPRAP	GROUTED RIPRAP	TURF REINFORCEMENT MAT	ADD. RIPRAP FOR TRM CHUTES				
1	2'-0"	4'-0"	1'-0"	I	5.23 C.Y. + (N x 0.506) C.Y./L.F.	* 7.84 S.Y. + (N x 0.759) S.Y./L.F.	6.96 S.Y. + (N x 0.537) S.Y./L.F.	* 1.5 C.Y.				
2	2'-0"	4'-0"	1'-6"	I	5.42 C.Y. + (N x 0.563) C.Y./L.F.	* 8.13 S.Y. + (N x 0.845) S.Y./L.F.	7.25 S.Y. + (N x 0.623) S.Y./L.F.	* 2.2 C.Y.				
3	4'-0"	8'-0"	1'-6"	II	15.86 C.Y. + (N x 0.815) C.Y./L.F.	* 23.80 S.Y. + (N x 1.222) S.Y./L.F.	22.02 S.Y. + (N x 1.000) S.Y./L.F.	* 9.8 C.Y.				
4	4'-0''	8'-0''	2'-0''	11	16.18 C.Y. + (N x 0.863) C.Y./L.F.	22.49 S.Y. + (N x 1.073) S.Y./L.F.	* 13.0 C.Y.					
TYPE	METR	IC DIMEN.	SIONS	RIPRAP	METRIC QUANTITIES							
TYDE	YPE METRIC D			CLASS	RIPRAP	GROUTED RIPRAP	TURE REINFORCEMENT MAT	ADD. RIPRAP				
ΤΥΡΕ	Δ	В	C	02/100				FOR TRM CHUTES				
<i>TYPE</i>	A 600	B 1200	С 300	1	3.81 m ³ + (N x 1.229) m ³ /m	* 6.35 m ² + (N x 2.049) m ² /m	$5.63 \text{ m}^2 + (N \times 1.449) \text{ m}^2/\text{m}$	FOR TRM CHUTES				
1 2	A 600 600	B 1200 1200	C 300 450		3.81 m ³ + (N x 1.229) m ³ /m 3.95 m ³ + (N x 1.369) m ³ /m	* 6.35 m ² + (N x 2.049) m ² /m * 6.59 m ² + (N x 2.282) m ² /m	5.63 m ² + (N x 1.449) m ² /m 5.87 m ² + (N x 1.682) m ² /m	FOR TRM CHUTES				
1 2 3	A 600 600 1200	B 1200 1200 2400	C 300 450 450	I I II II	3.81 m ³ + (N x 1.229) m ³ /m 3.95 m ³ + (N x 1.369) m ³ /m 11.57 m ³ + (N x 1.980) m ³ /m	* 6.35 m ² + (N x 2.049) m ² /m * 6.59 m ² + (N x 2.282) m ² /m * 19.28 m ² + (N x 3.300) m ² /m	5.63 m ² + (N x 1.449) m ² /m 5.87 m ² + (N x 1.682) m ² /m 17.84 m ² + (N x 2.700) m ² /m	FOR TRM CHUTES * 1.2 m ³ * 1.7 m ³ * 7.5 m ³				







				C	SP				
CULVERT				DIMENSI	ONS (FT.)				3/4" GSP
DIA. D	В	А	С	Е	F	5	W	G	(4)
18"	1.5	1.19	0.74	2.32	0.80	2.76	0.36	0.23	19.54'
18"	2.5	1.97	0.69	2.42	0.80	2.76	0.46	0.27	20.21'
18"	3.5	2.75	0.64	2.57	0.80	2.76	0.43	0.27	24.60'
24"	2.0	1.55	1.07	2.81	1.30	3.48	0.50	0.37	25.26'
24"	3.0	2.28	1.01	2.91	1.30	3.48	0.59	0.46	26.19'
24"	4.0	3.02	0.96	3.03	1.30	3.48	0.51	0.38	31.81'
30"	2.5	1.91	1.40	3.31	1.80	4.20	0.47	0.77	37.99'
30"	3.5	2.22	1.34	3.40	1.80	4.20	0.54	0.77	37.33'
30"	4.5	3.33	1.28	3.51	1.80	4.20	0.60	0.77	38.73'
36"	3.0	2.27	1.73	3.81	2.30	4.92	0.57	1.00	45.20'
36"	4.0	3.96	1.67	3.89	2.30	4.92	0.63	1.00	47.38'
36"	5.0	3.65	1.61	3.99	2.30	4.92	0.56	0.99	53.16'
42"	3.5	2.63	2.06	4.31	2.80	5.64	0.67	1.20	52.15'
42"	4.5	3.31	1.99	4.39	2.80	5.64	0.59	1.00	60.53'
42"	5.5	3.99	1.93	4.81	2.80	5.64	0.63	1.10	61.91'
48"	4.0	2.99	2.38	4.81	3.30	6.37	0.62	1.50	68.28'
48"	5.0	3.66	2.32	4.89	3.30	6.37	0.66	1.50	69.12'
48"	6.0	4.33	2.26	4.97	3.30	6.37	0.59	1.50	79.39'

				R	CP				
CULVERT				DIMENSI	ONS (FT.)				3/4" GSP
DIA. D	В	A	С	Е	F	5	W	G] ④
18"	1.5	1.27	0.80	2.58	0.80	3.06	0.39	0.26	21.38'
18"	2.5	2.14	0.74	2.70	0.80	3.06	0.50	0.27	22.03'
18"	3.5	3.00	0.69	2.87	0.80	3.06	0.46	0.27	27.05'
24"	2.0	1.62	1.14	3.13	1.30	3.84	0.53	0.40	27.50'
24"	3.0	2.46	1.08	3.24	1.30	3.84	0.47	0.34	33.81'
24"	4.0	3.27	1.02	3.38	1.30	3.84	0.55	0.42	34.65'
30"	2.5	2.03	1.48	3.68	1.80	4.62	0.50	0.77	40.94'
30"	3.5	2.81	1.41	3.79	1.80	4.62	0.57	0.77	41.30'
30"	4.5	3.59	1.36	3.91	1.80	4.62	0.52	0.77	48.45'
36"	3.0	2.41	1.82	4.24	2.30	5.41	0.60	1.00	48.83'
36"	4.0	3.16	1.75	4.34	2.30	5.41	0.54	0.95	57.02'
36"	5.0	3.92	1.69	4.44	2.30	5.41	0.60	1.00	57.31'
42"	3.5	2.79	2.16	4.79	2.80	6.19	0.57	1.00	64.85'
42"	4.5	3.53	2.09	4.88	2.80	6.19	0.62	1.10	65.70'
42"	5.5	4.27	2.03	4.99	2.80	6.19	0.67	1.20	66.59'
48"	4.0	3.17	2.49	5.35	3.30	6.97	0.65	1.50	73.74
48"	5.0	3.90	2.43	5.44	3.30	6.97	0.58	1.50	85.36'
48"	6.0	4.63	2.36	5.53	3.30	6.97	0.63	1.50	85.17'

DIMENSIONS AND QUANTITIES ARE FOR ESTIMATING PURPOSES ONLY.

				METR	IC CSP				
CULVERT DIA. D				DIMENS	IONS (mm)				19 L GSP
(<i>mm</i>)	В	A	С	Е	F	S	W	G	(m
450	450	363	226	707	244	841	110	70	59:
450	750	601	210	738	244	841	140	82	61
450	1050	838	195	783	244	841	131	82	74
600	600	472	326	857	396	1061	152	113	76
600	900	695	308	887	396	1061	180	140	798
600	1200	921	293	924	396	1061	155	116	96
750	750	582	427	1009	549	1280	143	235	11 2
750	1050	677	408	1036	549	1280	165	235	11 3
750	1350	1015	390	1070	549	1280	183	235	11 8
900	900	692	527	1161	701	1500	174	305	13 🤅
900	1200	1207	509	1186	701	1500	192	305	14
900	1500	1113	491	1216	701	1500	171	302	16 2
1050	1050	802	628	1314	853	1719	204	366	15 8
1050	1350	1009	607	1338	853	1719	180	305	18 4
1050	1650	1216	588	1466	853	1719	192	335	18 8
1200	1200	911	725	1466	1006	1942	189	457	20 8
1200	1500	1116	707	1491	1006	1942	201	457	21 (
1200	1800	1320	689	1515	1006	1942	180	457	24

				METRI	'C RCP				
CULVERT DIA. D				DIMENSI	'ONS (mm)				19 GS
(<i>mm</i>)	В	A	С	E	F	S	W	G	(1
450	450	387	244	786	244	933	119	79	6.
450	750	652	226	823	244	933	152	82	67
450	1050	914	210	875	244	933	140	82	8.
600	600	494	348	954	396	1170	162	122	8.
600	900	750	329	988	396	1170	143	104	10
600	1200	997	311	1030	396	1170	168	128	10
750	750	619	451	1122	549	1408	152	235	12
750	1050	857	430	1155	549	1408	174	235	12
750	1350	1094	415	1192	549	1408	159	235	14
900	900	735	555	1292	701	1649	183	305	14
900	1200	963	533	1323	701	1649	165	290	17
900	1500	1195	515	1353	701	1649	183	305	17
1050	1050	850	658	1460	853	1887	174	305	19
1050	1350	1076	637	1487	853	1887	189	335	20
1050	1650	1302	619	1521	853	1887	204	366	20
1200	1200	966	759	1631	1006	2125	198	457	22
1200	1500	1189	741	1658	1006	2125	177	457	26
1200	1800	1411	719	1686	1006	2125	192	457	25

DIMENSIONS AND QUANTITIES ARE FOR ESTIMATING PURPOSES ONLY.



<u>HINGE DETAIL</u>



NOTES:

- ① PAINT ALL WELDS AND OTHER NON-GALVANIZED PARTS WITH ONE COAT OF ZINC RICH PAINT AND TWO COATS OF ALUMINUM PAINT PER SECTION 710.
- 2 W = CENTER TO CENTER PIPE SPACING.
- ③ TWO 1/2" [13] DIA. U-BOLT AND PLATE ASSEMBLIES NEEDED PER TRASHGUARD.
- (4) 3/4" [19] DIA. SCHEDULE 80 GALV. STEEL PIPE (GSP).

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





<u>PLAI</u>	V
ΤΥΡΕ	III

		DIM	ENSIONS .	AND QUAN	TITIES		
	В	с	н	L	w	CL. GENERAL CONC.OR EQUAL (C.Y.)	REINFORCING STEEL (LB.)
	2'-0"	3'-0"	2'-0"	6'-0"	8'-0"	1.5	114.0
TYPE I	2'-6"	3'-6"	2'-0"	6'-0"	9'-6"	1.7	124.4
	3'-0"	4'-0"	2'-6"	6'-0"	11'-0"	2.2	129.0
	2'-0''	3'-0"	2'-0"	9'-6"	8'-0''	2.0	152.0
TYPE II	2'-6"	3'-6"	2'-0"	11'-0"	9'-6"	2.4	190.0
	3'-0"	4'-0"	2'-6"	12'-6"	11'-0"	3.3	250.8
	2'-0"	3'-0"	2'-0"	11'-0"	8'-0"	2.8	212.8
TYPE III	2'-6"	3'-6"	2'-0"	12'-6"	9'-6"	3.4	258.4
	3'-0"	4'-0"	2'-6"	14'-0"	11'-0"	4.6	349.6
	2'-0''	3'-0"	2'-0"	11'-0"	8'-0"	3.4	266.0
TYPE IV	2'-6"	3'-6"	2'-0"	12'-6"	9'-6"	4.2	319.2
	3'-0"	4'-0"	2'-6"	14'-0"	11'-0"	5.6	425.6

		METRIC	DIMENSIO	NS AND Q	UANTITIES	5	
	B (mm)	C (mm)	H (mm)	L (mm)	W (mm)	CL. GENERAL CONC.OR EQUAL(m³)	REINF. STEEL (kg)
	600	900	600	1850	2400	1.1	54.7
TYPE I	750	1050	600	1850	2850	1.3	60.7
	900	1200	750	1850	3300	1.6	80.2
	600	900	600	2850	2400	1.4	69.8
TYPE II	750	1050	600	3300	2850	1.8	84.2
	900	1200	750	3750	3300	2.4	118.1
	600	900	600	3300	2400	2.0	98.7
TYPE III	750	1050	600	3750	2850	2.5	117.6
	900	1200	750	4200	3300	3.3	164.3
	600	900	600	3300	2400	2.5	121.1
TYPE IV	750	1050	600	3750	2850	3.0	144.4
	900	1200	750	4200	3300	4.1	201.9









NOTES:

INLET AND OUTLET TRANSITION



ISOMETRIC VIEW OF TRANSITION PLACE REBAR IN CENTER OF WALLS, SLAB, ETC. UNLESS OTHERWISE SPECIFIED.

В

В

- VERTICAL WALL

► A

Τ2

PLAN VIEW



SECTION B-B SPACE REINFORCING BARS APPROX. 12" EACH WAY THROUGHOUT STRUCTURE. USE CONTINUOUS BARS IN FLOORS AND WALLS WHENEVER POSSIBLE. WHEN SPLICES ARE MADE, LAP REINFORCING BAR 1'-6".

10" →



<u>ELEVATION</u>



CHAMFER ALL EXPOSED CORNERS TO 1".

					INLE	ET AND	OUTLE	ET CON	ICRETE	TRAN	SITION	S FOR	CSP						
CUUN					DIME	ICTONE							Q	UANTITIE	S				
COLI					DIMER	1310113					B = D		В	= D + 1'	-0"	В	B = D + 2' - 0''		
DIA. D	AREA (SQ. FT.)	J	H L T2 W K Y						G	В	CL GEN CONC. (C.Y.)	#4 REBAR (LB.)	В	CL GEN CONC. (C.Y.)	#4 REBAR (LB.)	В	CL GEN CONC. (C.Y.)	#4 REBAR (LB.)	
18"	1.77	0.45'	3'-5" 3'-0" 6" 2'-9" 0.35' 1'-3"						2'-0"	1'-6"	0.8	66	2'-6"	0.9	73	3'-6"	1.0	81	
24"	3.14	0.61'	3'-5" 3'-0" 6" 2'-9" 4'-0" 4'-0" 6" 3'-3"			0.46'	1'-6"	2'-0"	2'-0"	1.2	94	3'-0"	1.3	103	4'-0"	1.4	112		
30"	4.91	0.76'	4'-6"	5'-0"	6"	3'-9"	0.58'	1'-9"	2'-0"	2'-6"	1.6	124	3'-6"	1.7	134	4'-6"	1.8	144	
36"	7.07	0.91'	5'-1"	6'-0"	6"	4'-3"	0.70'	2'-0"	2'-6"	3'-0"	2.1	162	4'-0"	2.2	173	5'-0''	2.3	184	
42"	9.62	1.10'	5'-8"	7'-0"	6"	4'-9"	0.81'	2'-3"	2'-6"	3'-6"	2.6	200	4'-6"	2.7	212	5'-6''	2.9	225	
48"	12.57	1.20'	6'-3"	8'-0''	8"	5'-3"	0.93'	2'-6"	2'-6"	4'-0"	4.1	245	5'-0"	4.3	259	6'-0"	4.4	272	

					Ι	NLET A	AND OU	TLET (CONCRE	ETE TR	ANSIT	IONS F	OR RC	Þ					
CUIN	EDT				D	MENSIO	u c							Q	UANTITIE	S			
COLV	LNI				DI	MENSIO	13					B = D		В	= D + 1'	-0"	В	= D + 2'	-0"
DIA. D	AREA (SQ. FT.)	J	Н	L	Т	Т2	W	К	Y	G	В	CL GEN CONC. (C.Y.)	#4 REBAR (LB.)	В	CL GEN CONC. (C.Y.)	#4 REBAR (LB.)	В	CL GEN CONC. (C.Y.)	#4 REBAR (LB.)
18"	1.77	0.45'	3'-8''	3'-0"	2 1/2"	6"	3'-2"	0.35'	1'-3"	2'-0"	1'-6"	0.9	68	2'-6"	1.0	76	3'-6"	1.0	83
24"	3.14	0.61'	4'-3"	4'-0"	3"	6"	3'-9"	0.46'	1'-6"	2'-0"	2'-0"	1.2	98	3'-0"	1.3	107	4'-0"	1.4	116
30"	4.91	0.76'	4'-10''	5'-0"	3 1/2"	6"	4'-4"	0.58'	1'-9"	2'-0"	2'-6"	1.7	128	3'-6"	1.8	138	4'-6"	1.9	149
36"	7.07	0.91'	5'-6"	6'-0"	4"	6"	4'-11"	0.70'	2'-0"	2'-6"	3'-0"	2.2	168	4'-0"	2.3	179	5'-0"	2.4	190
42"	9.62	1.10'	6'-1"	7'-0"	4 1/2"	6"	5'-6"	0.81'	2'-3"	2'-6"	3'-6"	2.7	212	4'-6"	2.8	224	5'-6"	2.9	237
48"	12.57	1.20'	6'-8"	8'-0"	5″	8"	6'-1"	0.93'	2'-6"	2'-6"	4'-0"	4.2	254	5'-0"	4.3	267	6'-0"	4.6	280

NOTES:

① INSTALL STRUCTURES OUTSIDE THE CLEAR ZONE.

② PROVIDE TRASHGUARDS WHEN REQUIRED. SEE DTL. DWG. NO. 615-02.



NORMAL WATER LEVEL #13 BAR

ISOMETRIC VIEW OF TRANSITION PLACE REBAR IN CENTER OF WALLS, SLAB, ETC. UNLESS OTHERWISE SPECIFIED.

SECTION B-B SPACE REINFORCING BARS APPROX. 300 mm EACH WAY THROUGHOUT STRUCTURE. USE CONTINUOUS BARS IN FLOORS AND WALLS WHENEVER DOCCIDE WURD COLLECE ADE MADE POSSIBLE. WHEN SPLICES ARE MADE, LAP REINFORCING BAR 450 mm.



				M	ETRIC	INLET	AND 0	UTLET	CONCF	RETE T	RANSI	TIONS	FOR C.	SP				
CUIN	(E D T				DIMEN								Q	UANTITIE	S			
COL											B = D		В	= D + 3	00	В	= D + 6	00
DIA. D	AREA (m²)	J	н	L	Т2	w	к	Ŷ	G	В	CL GEN CONC. (m³)	#13 REBAR (kg)	В	CL GEN CONC. (m ³)	#13 REBAR (kg)	В	CL GEN CONC. (m³)	#13 REBAR (kg)
450	0.159	140	1050	900	150	850	105	380	600	450	0.6	31.3	750	0.7	33.6	1050	0.7	36.3
600	0.283	180	1250	1200	150	1000	140	460	600	600	0.9	43.5	900	1.0	46.3	1200	1.0	49.0
750	0.442	240	1400	1500	150	1100	180	530	600	750	1.2	55.3	1050	1.2	58.5	1350	1.3	61.7
900	0.636	275	1550	1800	150	1300	210	610	750	900	1.6	75.8	1200	1.7	78.9	1500	1.7	83.5
1050	0.866	310	1750	2100	150	1500	240	690	750	1050	2.0	90.7	1350	2.1	95.7	1650	2.2	100.2
1200	1.131	365	1900	2400	200	1600	280	760	750	1200	3.1	116.6	1500	3.2	121.1	1800	3.4	125.2

<i>cuu</i>	- 0 T						10							Q	UANTITIE	S			
CULV	ERI				Di	MENSIO	15					B = D		В	= D + 3	00	В	= D + 6	00
DIA. D	AREA (m²)	J	н	L	Т	Τ2	W	К	Y	G	В	CL GEN CONC. (m ³)	#13 REBAR (kg)	В	CL GEN CONC. (m ³)	#13 REBAR (kg)	В	CL GEN CONC. (m ³)	#13 REBAR (kg)
450	0.164	140	1100	900	63.5	150	970	105	380	600	450	0.6	33.6	750	0.7	36.3	1050	0.8	38.6
600	0.292	185	1300	1200	76.2	150	1150	140	460	600	600	0.9	45.4	900	1.0	48.1	1200	1.0	50.8
750	0.456	230	1500	1500	88.9	150	1320	175	530	600	750	1.2	57.6	1050	1.3	60.8	1350	1.4	64.0
900	0.657	275	1700	1800	101.6	150	1500	215	610	750	900	1.6	78.9	1200	1.7	82.1	1500	1.8	86.6
1050	0.894	325	1900	2100	114.3	150	1680	245	690	750	1050	2.1	96.2	1350	2.1	100.7	1650	2.2	105.2
1200	1.167	370	2050	2400	127.0	200	1860	280	760	750	1200	3.1	121.1	1500	3.3	125.6	1800	3.4	130.2

NOTES:

() INSTALL STRUCTURES OUTSIDE THE CLEAR ZONE.

② PROVIDE TRASHGUARDS WHEN REQUIRED. SEE DTL. DWG. NO. 615-02.

METRIC INLET AND OUTLET TRANSITION





ELEVATION



CHAMFER ALL EXPOSED CORNERS TO 25 mm.



CONCRETE IRRIGATION INLET AND OUTLET TRANSITION FOR RCP AND CSP PIPES

MDTX MONTANA DEPARTMENT OF TRANSPORTATION

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.





USE FLEXIBLE GUIDE POSTS AND PLASTIC DRUMS AS CHANNELIZING DEVICES.

② USE ASTM TYPE III RETRO-REFLECTIVE SHEETING ON ALL PLASTIC DRUMS AND FLEXIBLE GUIDE POSTS.

③ USE ONE SIZE GUIDE POST FOR CONTINUOUS RUNS.









PORTABLE BARRICADE NOTES:

- () RAIL STRIPES ARE 6" [150] IN WIDTH FOR BARRICADES 3" [0.9 m] OR GREATER IN LENGTH. FOR BARRICADES LESS THAN 3" [0.9 m] IN LENGTH, 4" [100] STRIPES MAY BE USED.
- (2) THE PREDOMINANT COLOR FOR OTHER BARRICADE COMPONENTS IS WHITE, BUT UNPAINTED GALVANIZED METAL OR ALUMINUM COMPONENTS MAY BE USED.
- (3) B(111) BARRICADES FACING TRAFFIC FROM BOTH DIRECTIONS MUST BE STRIPED ON BOTH SIDES.
- ④ USE MATERIALS FOR BARRICADE FRAMEWORK, ASSEMBLY, ATTATCHED SIGNS, AND MEANS OF SIGN ATTACHMENT MEETING NCHRP 350 AND/OR MASH REQUIREMENTS FOR WORK ZONE DEVICES. OPTIONS FOR SIGN ATTACHMENT ARE:

* SIGNS UP TO 10 SQ FT [1.0 SQ m] BOLTED TO TOP RAIL.

• SIGNS OVER 16 SQ FT [1.5 SQ m] BOLTED TO RAILS AND BOTH UPRIGHT SUPPORTS.

• SIGNS MAY BE MOUNTED BEHIND BARRICADES ON SEPARATE NCHRP 350 AND/OR MASH APPROVED SIGN SUPPORTS.

(5) SUFFICIENTLY WEIGHT SANDBAGS TO ANCHOR BARRICADES. WATERPROOF SANDBAGS DURING FREEZING WEATHER.

(6) USE RETRO-REFLECTIVE SHEETING IN ACCORDANCE WITH THE CONTRACT.



GENERAL NOTES:

① SEE THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) PART 6 FOR ADDITIONAL INFORMATION.

RAIL STRIPES



WHERE BARRICADES EXTEND ACROSS THE ENTIRE ROADWAY, POSITION BARRICADES WITH STRIPES SLOPING DOWNWARD IN THE DIRECTION VEHICLES MUST TURN.



WHERE BOTH LEFT AND RIGHT TURNS ARE PERMITTED, POSITION BARRICADES WITH STRIPES SLOPING DOWNWARD LEFT AND RIGHT AWAY FROM BARRICADE CENTER.



WHERE TURNING IS NOT PERMITTED, POSITION BARRICADES WITH STRIPES SLOPING DOWNWARD TOWARD BARRICADE CENTER.

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

DETAILED DRAWINGS REFERENCE DWG. NO. STANDARD SPEC. 618-03 SECTION 618

BARRICADES

EFFECTIVE: JAN 23, 2020



--REVISED--JUN 27, 2024





5/19/2025 1:56

STDDRD618008.DW

















		NULES:		
		PERMANENT LAYOUT ILLUSTRATED ON DTL. DWG 618-20 FOR WORK AREAS LOCATED		
,	+500 [°] [150 m]	AT THE BEGIN AND END OF THE WORK ZONES.		
		②INCLUDE REGULATORY SIGNING ONLY IF THERE IS REASON TO RESTRICT SPEED WITHIN THE WORK		
500' [150 m]		ZONE. MODIFY REGULATORY SIGNS TO MATCH ADJACENT REGULATIONS.		
		3 THE BUFFER SPACE MAY BE INCREASED FOR		
		DOWNGRADES AND OTHER CONDITIONS THAT AFFECT STOPPING DISTANCE.		
		(4) $XX = SPEED DETERMINED BY THE PROJECT MANAGER.$		
0		⑤PROVIDE A SECOND FLAGGER WHEN REQUIRED BY STANDARD SPECIFICATIONS, SECTION 618.		
PLASTIC		©SPACE FLEXIBLE GUIDE POSTS ON TANGENTS AT		
DRUMS 6		INTERVALS IN FEET [METERS] OF NO MORE THAN TWO [0.6] TIMES THE SPEED LIMIT IN M.P.H. SPACE PLASTIC DRUMS IN ALL TAPER SECTIONS AT INTERVALS IN FEET [METERS] OF NO MORE THAN ONE [0.3] TIMES THE SPEED LIMIT IN M.P.H.		
00.027 0070 (6)		FOR SPEED LIMITS LESS THAN 35 M.P.H., SPACE CHANNELIZING DEVICES AS DIRECTED BY		
	0	THE PROJECT MANAGER.		
3	0.38	⑦WHEN PORTABLE SIGNS ARE USED, PLACE AS DIRECTED BY THE PROJECT MANAGER.		
	150'[-45 m]	⑧ IF FLAGGER IS MORE THAN ONE MILE [1.6 km] FROM THE LANE CLOSURE INCLUDE W3-5 SIGNS		
		AS REQUIRED.		
		③ POST THE SPEED LIMIT APPROPRIATE FOR ALL VEHICLES FOR THE REMAINDER OF THE WORK ZONE BEFORE RESUMING TO NORMAL POSTED SPEED LIMITS AT THE END OF THE WORK ZONE		
		END OF THE WORK ZONE.		
		715 AND DTL. DWG. 618-01 REQUIREMENTS.		
	-1100' [-300 M]	(11) POST THE W2O-5 AFTER THE W2O-1 OR G2O-1 AND THE R2-15 IF THE MERGING TAPER OCCURS AT PROJECT		
		BEGINNING. * DENOTES SIGNS UNIQUE TO MONTANA		
		* DENULES SIGNS UNIQUE TO MUNIANA.		
	1250' [-375 m]			
	500'[150 m]			
1	1750' [-525 m]			
	250' [75 m]			
,	r			
	2000' [-600 m]	UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNITES OTHER UNITS ARE SHOWN		
	250' [75 m]	DETAILED DRAWINGS		
1		REFERENCE DWG. NO.		
	-2230 [-0/5 M]	STANDARD SPEC. 618-21 SECTION 618, 715		
		DIVIDED FOUR-I ANF WORK		
		AREAS		
		EFFECTIVE: JAN 23, 2020		
		JUN 27, 2024 UN 27, 2024 UN 27, 2024 Department of Transportation		
		5/19/2025 1:37 PM STDDRD618021.DWG		







NOTES:

- ① INCLUDE SPEED LIMIT SIGNING ONLY IF SPEED MUST BE RESTRICTED WITHIN THE WORK ZONE.REMOVE OR COVER REGULATORY SIGNS TO MATCH ADJACENT REGULATIONS.
- THE BUFFER SPACE MAY BE INCREASED FOR DOWNGRADES AND OTHER CONDITIONS AFFECTING STOPPING DISTANCE.
- (3) XX = SPEED DETERMINED BY THE PROJECT MANAGER.
- (4) WHEN THIS OCCURS OUTSIDE A CONSTRUCTION PROJECT, INCLUDE THE W20-1 AND R2-15* SIGNS.
- (5) SPACE FLEXIBLE GUIDE POSTS ON TANGENTS AT INTERVALS IN FEET (METERS) OF NO MORE THAN TWO [0.6] TIMES THE SPEED LIMIT IN M.P.H. SPACE PLASTIC DRUMS IN ALL TAPER SECTIONS AT INTERVALS IN FEET [METERS] OF NO MORE THAN ONE [0.3] TIMES THE SPEED LIMIT IN M.P.H. FOR SPEED LIMITS LESS THAN 35 M.P.H., SPACE CHANNELIZING DEVICES AS DIRECTED BY THE PROJECT MANAGER.
- (6) IF FLAGGER IS MORE THAN ONE MILE [1.6 km] FROM THE LANE CLOSURE, INCLUDE W3-5 SIGNS, AS REQUIRED.
- POST THE SPEED LIMIT APPROPRIATE FOR ALL VEHICLES FOR THE REMAINDER OF THE WORK ZONE BEFORE RESUMING TO NORMAL POSTED SPEED LIMITS AT THE END OF THE WORK ZONE.
- (8) WHEN OUTSIDE OF A CONSTRUCTION PROJECT, POST THE SPEED LIMIT CONSISTING OF ONE LIMIT WHEN THE NORMAL POSTED SPEED LIMIT FOR ALL VEHICLES IS THE SAME. WHEN CAR AND TRUCK SPEED LIMITS DIFFER, POST BOTH LIMITS ON A SINGLE SIGN.
- (9) AMBER LED FLASHERS MUST MEET STANDARD SPECIFICATION SECTION 715 AND DTL. DWG. 618-01.
- (10) POST THE W20-5 AFTER THE W20-1 OR THE G20-1 AND THE R2-15 IF THE MERGING TAPER OCCURS AT PROJECT BEGINNING.
- * DENOTES SIGNS UNIQUE TO MONTANA.





NOTES:

- ① INCLUDE SPEED LIMIT SIGNING ONLY IF SPEED MUST BE RESTRICTED WITHIN THE WORK ZONE. REMOVE OR COVER REGULATORY SIGNS TO MATCH ADJACENT REGULATIONS.
- (2) THE BUFFER SPACE MAY BE INCREASED FOR DOWNGRADES AND OTHER CONDITIONS AFFECTING STOPPING DISTANCE.
- ③ XX = SPEED DETERMINED BY PROJECT MANAGER.
- (4) WHEN TAPER SECTIONS OCCUR OUTSIDE A CONSTRUCTION PROJECT, INCLUDE THE W20-1 AND R2-15* SIGNS.
- (5) SPACE FLEXIBLE GUIDE POSTS ON TANGENTS AT INTERVALS IN FEET (METERS) OF NO MORE THAN TWO [0.6] TIMES THE SPEED LIMIT IN M.P.H. SPACE PLASTIC DRUMS IN ALL TAPER SECTIONS AT INTERVALS IN FEET (METERS) OF NO MORE THAN ONE [0.3] TIMES THE SPEED LIMIT IN M.P.H. FOR SPEED LIMITS LESS THAN 35 M.P.H., SPACE CHANNELIZING DEVICES AS DIRECTED BY THE PROJECT MANAGER.
- (6) IF FLAGGER IS MORE THAN ONE MILE [1.6 km] FROM THE LANE CLOSURE, INCLUDE W3-5 SIGNS AS REQUIRED.
- ⑦ POST THE SPEED LIMIT APPROPRIATE FOR ALL VEHICLES FOR THE REMAINDER OF THE WORK ZONE BEFORE RESUMING TO NORMAL POSTED SPEED LIMITS AT THE END OF WORK ZONE.
- WHEN OUTSIDE A CONSTRUCTION PROJECT, POST THE SPEED LIMIT AS ONE LIMIT WHEN THE NORMAL POSTED SPEED LIMIT FOR ALL VEHICLES IS THE SAME. WHEN CAR AND TRUCK SPEED LIMITS DIFFER, POST BOTH LIMITS ON A SINGLE SIGN.
- (9) AMBER LED FLASHERS MUST MEET STANDARD SPECIFICATION SECTION 715 AND DTL. DWG. 618-01 REQUIREMENTS.
- (10) POST THE W20-5 AFTER THE W20-1 OR G20-1 AND THE R2-15 IF THE MERGING TAPER OCCURS AT PROJECT BEGINNING.
- * DENOTES SIGNS UNIQUE TO MONTANA.





















	NOTES: (1) SPACE FLEXIBLE GUIDE POSTS ON TANGENTS AT INTERVALS IN FEET [METERS] OF NO MORE THAN 2 [0.6] TIMES THE SPEED LIMIT IN M.P.H. SPACE PLASTIC DRUMS IN ALL TAPER SECTIONS AT INTERVALS IN FEET [METERS] OF NO MORE THAN 1 [0.3] TIMES THE SPEED LIMIT IN M.P.H. FOR SPEED LIMITS LESS THAN 35 M.P.H. SPACE CHANNELIZING DEVICES AS DIRECTED BY THE PROJECT MANAGER. (2) SEE DET. DWG. 618-03.			
	③ XX = MAINLINE SPEED LIMIT.			
	④ FIELD ADJUST SIGN SPACING BASED ON RAMP LENGTH.			
001				
w 20 ⁻¹ ~"		UNITS SHOWN IN BRACK METRIC AND ARE IN MIL UNLESS OTHER UNITS A	ETS [] ARE LIMETERS (mm) RE SHOWN.	
48" × 48 1200 × 12001		DETAILED DR	AWINGS	
/ `		STANDARD SPEC. SECTION 618, 715	618-31	
			IR-LANE ERGE	
		EFFECTIVE: JUN 26, 2025		
	REVISED	MONT Department	ANA of Transportation	
		5/19/2025 3:57 PM	STDDRD618031.DWG	











MOBILE OPERATIONS ON MULTILANE ROAD



NOTES:

() PLACE APPROPRIATE LANE CLOSURE SIGN ON SHADOW VEHICLE 2 SO AS NOT TO OBSCURE THE ARROW BOARD.

② FOLLOW THE WORK OPERATION WITH SHADOW VEHICLE 2 SO AS TO PROVIDE ADEQUATE SIGHT DISTANCE FOR VEHICULAR TRAFFIC APPROACHING FROM THE REAR.

3 COVER OR TURN THE SIGN LEGENDS ON VEHICLE-MOUNTED SIGNS FROM VIEW WHEN WORK IS NOT IN PROGRESS.

④ WHEN THE WORK VEHICLE OCCUPIES AN INTERIOR LANE OF A DIRECTIONAL ROADWAY HAVING A RIGHT SHOULDER 10 FEET [3 m] OR MORE IN WIDTH, DRIVE SHADOW VEHICLE 2 ALONG THE RIGHT-HAND SHOULDER WITH A SIGN INDICATING WORK IS TAKING PLACE IN THE INTERIOR LANE.

(5) ON HIGH-SPEED ROADWAYS, A THIRD SHADOW VEHICLE MAY BE USED WITH SHADOW VEHICLE 1 IN THE CLOSED LANE, SHADOW VEHICLE 2 STRADDLING THE EDGE LINE, AND SHADOW VEHICLE 3 ON THE SHOULDER. WHERE ADEQUATE SHOULDER WIDTH IS NOT AVAILABLE, SHADOW VEHICLE 3 MAY ALSO STRADDLE THE EDGE LINE.

(6) THE MINIMUM ARROW BOARD SIZE IS TYPE B, 60 INCHES X 30 INCHES [1500 X 750].

⑦ VARY THE DISTANCE BETWEEN THE WORK LOCATION AND SHADOW VEHICLE 2 TO PROVIDE ADEQUATE SIGHT DISTANCE FOR VEHICULAR TRAFFIC APPROACHING FROM THE REAR.

(8) MAINTAIN A MINIMUM SPACING BETWEEN THE WORK VEHICLE AND SHADOW VEHICLES, AND BETWEEN EACH SHADOW VEHICLE TO DETER ROAD USERS FROM DRIVING IN BETWEEN.

MOBILE OPERATIONS ON TWO-LANE ROAD





- () TRUCK-MOUNTED ATTENUATOR IS REQUIRED FOR SHADOW VEHICLE.
- ③ MOUNT VEHICLE-MOUNTED SIGN SO EQUIPMENT OR SUPPLIES DO NOT OBSCURE THE SIGN.
- WORK VEHICLE WITH THE SHADOW VEHICLE AND PROCEED AT THE SAME SPEED.

(2) EQUIP SHADOW VEHICLE WITH VEHICLE-MOUNTED SIGN. USE SIGN SHAPE AND LEGEND APPROPRIATE TO THE TYPE OF WORK.

(4) COVER OR TURN THE SIGN LEGENDS ON VEHICLE-MOUNTED SIGNS FROM VIEW WHEN WORK IS NOT IN PROGRESS.

(5) WHENEVER ADEQUATE STOPPING SIGHT DISTANCE EXISTS TO THE REAR, MAINTAIN A MINIMUM DISTANCE FROM THE

--REVISED--

JUN 27, 2024

6 SLOW THE SHADOW VEHICLE BEFORE ROADWAY CURVATURES OR SITUATIONS RESTRICTING SIGHT DISTANCE.

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



EFFECTIVE: JAN 23, 2020










① MINIMAL TRAFFIC CONTROL DEVICES CONTROLLING PEDESTRIAN FLOWS ARE SHOWN. OTHER DEVICES MAY BE NEEDED TO CONTROL TRAFFIC ON THE STREETS. USE THE APPROPRIATE PARKING LANE CLOSURE WHEN NEEDED.

(2) DO NOT DIRECT PEDESTRIANS INTO A LANE OF MOVING TRAFFIC.

- ③WHERE SPEEDS EXCEED 25 M.P.H., PHYSICAL BARRIERS SHOULD BE USED TO SEPARATE THE TEMPORARY WALKWAY FROM VEHICULAR TRAFFIC. FLEXIBLE GUIDE POSTS WITH DETECTABLE EDGING IS THE MINIMUM REQUIREMENT FOR SEPARATION. PROVIDE LARGER PHYSICAL BARRIERS, AS DETERMINED BY THE PROJECT MANAGER, ON A CASE BY CASE BASIS.
- (4) SEE DTL. DWG. 618-03.
- ③ PROVIDE A PHYSICAL BARRIER, WITH A MINIMUM 6 INCH [150 mm] HEIGHT DETECTABLE EDGING, BETWEEN THE PEDESTRIAN DETOUR WALKWAY AND THE WORK AREA. PROVIDE LARGER PHYSICAL BARRIERS TO PROTECT PEDESTRIANS FROM HAZARDS IN THE



- 6 ENSURE WALKWAY IS ADA COMPLIANT THROUGHOUT. PROVIDE A MINIMUM WALKWAY WIDTH OF 5 FEET [1525 mm] AND A FIRM, STABLE, SLIP RESISTANT WALKING SURFACE ALONG ENTIRE WALKWAY.
- ⑦ PROVIDE TEMPORARY RAMPS AND DETECTABLE EDGING (MINIMUM 6 INCH HEIGHT [150 mm] ON BOTH SIDES OF WALKWAY) ALONG TEMPORARY PEDESTRIAN DETOUR ROUTE. SEE MUTCD FOR ADDITIONAL GUIDANCE
- (B) PLACE R9-11 ON SIGN POSTS (AS SHOWN BELOW) IF BUSINESS ACCESS IS REQUIRED. PLACE TYPE I BARRICADE ON SIDEWALK WITH R9-11 SIGN IF BUSINESS ACCESS IS NOT REQUIRED.
- (9) PLACE TYPE I BARRICADE ON SIDEWALK WITH R9-9 SIGN.



POSTED SPEED LIMIT FOR WORK ZONE	SIGN SPACING (A)	TAPER LENGTH (L)	SPACING OF CHANNELIZING DEVICES (MAX.) (G) **	BUFFER SPACE ③ (B)						
(M.P.H.)	FEET [m]	FEET [m]	FEET [m]	FEET [m] 155 [45]						
25	100 [30]	125 [40]	25 [7.6]							
35	35 100 [30] 45 350 [105]		35 [10.7]	250 [75] 360 [110]						
45			45 [14]							
** CDACE ALL C										

* SPACE ALL CHANNELIZING DEVICES AT "G" UNLESS OTHERWISE NOTED.



STDDRD618U15.D

DWG. NO.

618-U15



	POSTED SPEED LIMIT FOR WORK ZONE	SIGN SPACING (A)	TAPER LENGTH (L)	SPACING OF CHANNELIZING DEVICES (MAX.) (G) **	BUFFER SPACE ③ (B)		
	(M.P.H.)	FEET [m]	FEET [m]	FEET [m]	FEET [m]	-	
	25	100 [30]	125 [40] 245 [75]	25 [7.6]	155 [45] 250 [75]	-	
	45	350 [105]	540 [165]	45 [14]	360 [110]		
	** SPACE ALL C	CHANNELIZING DI	EVICES AT "G" UI	NLESS OTHERWISE	NOTED.		
				(NOTES: T) USE THIS SIG	N LAYOUT IN URBAN APPLICATIONS	
					ONLY.USE THE DETAILS WHEN	RURAL, OPEN ROADWAY SIGNING N HIGHER SPEED LIMITS ARE USED.	
			620- 36" x	.2 18''	RESTRICTED. SPEED LIMIT	COVER OR REMOVE CONFLICTING EXISTING SIGNS.	ì
		VARIES	D WORK [925 x 6	450] (BUFFER SPACE AND OTHER CO OCLIVITIES TA AND OTHER TA	E MAY BE INCREASED FOR DOWNGRADES ONDITIONS AFFECTING STOPPING DISTANC	E.
	۔ م		EED R2-1 MIT 24" x 3	30" 1501	4) SHOULDER TAN IS LESS THAN	PER MAY BE OMITTED IF PAVED SHOULDE 18' [2.4 m] WIDE. SIZES MAY BE APPROVED BY THE	ĸ
			X	50]	DROJECT MANA	AGER. OADWORK" SIGNS AT END OF PROJECT	
		Ť.		(LIMITS. 7) POST EXISTIN ZONE	G SPEED LIMIT IF CHANGED BY WORK	
	· -	100' (20' S 30 m (6.1 m	PACINGO SPACING)]	(8) SEE DTL. DWG	5. 618-03.	
36" x 36" [925 x 925]	IF	PEDESTRIAN					
	The state of the s	RAFFIC IS IMPAC EE DTL. DWG. 61	TED, 8-U05				
	•						
	 AREZ	٦ ا	INES R2-1	5*			
	2G		HEN 24" x	30" 7501			
		PR	ESENT	-			
	•						
	_ <u> </u>		B(111, 10'-C)-R)" (8)		LECEND	
		В	[3.0]	11	- ELEXIBLE		
	• <u>•</u> •	ᅷ			- PLASTIC	DRUMS	
	•	L	• • •		* - DENOTES	SIGNS UNIQUE TO MONTANA.	
	•				XX - SPEED D	ETERMINED BY THE PROJECT	
	•	1 <u>1</u> L ④			MANAGER (25 M.P.H	. OR 35 M.P.H. OR 45 M.P.H.)	
G20-2 36" x 18"	•	A					
[925 x 450] 6				W4-2R 36" x 36"			
Ŭ		1		[925 × 925	1		
		A					
	هـ	SF L	PEED R2- Imit 24" x	1 30"			
			[600 x (2)	750]			
	<u>ه</u>	1	RIGH LANI	W20-5 36" x 36"		UNITS SHOWN IN BRACKETS [] ARE	
		Ī,	CLOS	[925 x 925	1	METRIC AND ARE IN MILLIMETERS (m) UNLESS OTHER UNITS ARE SHOWN.	n)
			W20- 36" x	-1 36"		DETAILED DRAWINGS	
			1925 x	925]		REFERENCE DWG. NO. STANDARD SPEC. 618-U20 SECTION 618	
						RIGHT LANE CLOSURE	Ē
						(URBAN MULTI-LANE,	
						UNDIVIDED ROAD)	
						EFFECTIVE: JAN 23, 2020	
					REVISED	MONTANA Department of Transporta	tin
				JUN 27,	2024		











POSTED SPEED LIMIT FOR WORK ZONE	SIGN SPACING (A)	TAPER LENGTH (L)	SPACING OF CHANNELIZING DEVICES (MAX.) (G) **	BUFFER SPACE ⑨ (B)	
(M.P.H.)	т	т	т	т	
25	30	40	7.6	45	
35	30	75	10.7	75	
45	105	165	14	110	

** SPACE ALL CHANNELIZING DEVICES AT "G" UNLESS OTHERWISE NOTED.

R2-1 500 x 750 🔿

R2-15* 600 x 750















NOTES:

- ① USE THIS SIGN LAYOUT IN URBAN APPLICATIONS ONLY. USE THE RURAL, OPEN ROADWAY SIGNING DETAILS WHEN HIGHER SPEED LIMITS ARE USED.
- ② INCLUDE SPEED LIMIT SIGNS ONLY IF THERE IS A REASON TO RESTRICT SPEED. COVER OR REMOVE CONFLICTING EXISTING SPEED LIMIT SIGNS.
- ③ NORMAL PROCEDURE IS TO COMPLETELY CLOSE THE LEFT LANE, BUT IF THE LEFT LANE HAS SIGNIFICANT LEFT-TURNING TRAFFIC, THE OPTION SHOWN MAY BE USED. ADJUST FLEXIBLE GUIDE POSTS TO ALLOW THE TURNING MOVEMENTS.
- (4) LARGER SIGN SIZES MAY BE APPROVED BY THE PROJECT MANAGER.
- (5) IF LIMITED SIGHT DISTANCE FROM EITHER APPROACH, CONSIDER RIGHT TURNS ONLY OR CLOSING EACH APPROACH WHEN CONDITIONS WARRANT.
- 6 PLACE END ROAD WORK SIGNS AT END OF PROJECT LIMITS.
- ⑦ POST EXISTING SPEED LIMIT IF CHANGED BY WORK ZONE.
- (8) SEE DTL. DWG. 618-03.
- (9) THE BUFFER SPACE MAY BE INCREASED FOR DOWNGRADES AND OTHER CONDITIONS THAT AFFECT STOPPING DISTANCE.

* - DENOTES SIGNS UNIQUE TO MONTANA.

• - FLEXIBLE GUIDE POSTS

● - PLASTIC DRUMS

XX - SPEED DETERMINED BY THE PROJECT MANAGER. (25 M.P.H. OR 35 M.P.H. or 45 M.P.H.)

LEGEND



FOR INTERSECTION APPROACHES REDUCED TO A SINGLE LANE, LEFT TURNS MAY BE PROHIBITED TO MAINTAIN, CAPACITY FOR THROUGH TRAFFIC. WHEN PROHIBITING A TURN, TWO TURN PROHIBITION SIGNS SHOULD BE USED, ONE ON THE NEAR SIDE AND, SPACE PERMITTING, ONE ON THE FAR SIDE OF THE INTERSECTION.

> ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.







	POSTED SPEED LIMIT FOR WORK ZONE	SIGN SPACING (A)	TAPER LENGTH (L)	SPACING OF CHANNELIZING DEVICES (MAX.)	BUFFER SPACE ③ (B)			
ł	(M.P.H.)	m	m	m	m			
ŀ	25	30	40	7.6	45			
ŀ	35	30	75	10.7	75			
ŀ	45	105	165	14	110			
L *	* SPACE ALL CHAI	NNELIZING DEVI	CES AT "G" UNL	ESS OTHERWISE NO	TED.			
END MAD WOR	G20-2 925 x 450 (NOTES: 9 () USE TH USE TH WHEN (2) USE SF RESTRI SPEED	HIS SIGN LAYOU HE RURAL, OPEN HIGHER SPEED PEED LIMIT SIG CTED.COVER OF LIMIT SIGNS.	T IN URBAN APPLICA ROADWAY SIGNING LIMITS ARE USED. NS ONLY IF SPEED RREMOVE CONFLICT	TIONS ONLY. DETAILS MUST BE NG EXISTING			
XX	600×750 (10 (3) BUFFEF DOWNG STOPPI	R SPACE MAY B RADES AND OTH NG DISTANCE.	E INCREASED FOR HER CONDITIONS AFI	ECTING			
	W1-6	(4) IF PED THE WO SHOWN	ESTRIAN TRAFF DRK ZONE, USE IN DTL. DWG. 6	IC IS IMPACTED BY THE INFORMATION , 518-U5.	AND DEVICES			
	B(111)-L 3.0 m	(5) INCLUD SHOULL A PARK	E A SHOULDER DER IS 2.4 m OI ING LANE IS PI	TAPER WHEN PAVEL R GREATER IN WIDT RESENT.) H OR WHEN			
JŰ	(1)	(7) IF LIMI	TED SIGHT DIGNS MA ICIENT SPACE NGHT SIGN AND	TO PLACE THE BACK NO LEFT TURN SYN	TERE IS -TO-BACK IBOL SIGNS. APPROACH.			
ING)		CONSID APPROA	PER RIGHT TURI ACH. R SIGN SIZES M	I ONLY OR CLOSING	THE			
RIAND WORK AHEAD	W20-1 925 x 925	9 PROJEC	T MANAGER. "END ROADWORI	K" SIGNS AT END OF	PROJECT LIMITS.			
		(10) POST E	XISTING SPEEL	LIMIT IF CHANGED	BY WORK ZONE.			
		0						
		(11) SEE DI	L. DWG. 618-03					
	\leftarrow							
	~		LI	EGEND				
				DE DOSTS				
	þ		TLEXIBLE GUIL	L F0313				
B(111)-L&R	9 -	PLASTIC DRUM	S				
3.0 (1		20-2 * -	* - DENOTES SIGNS UNIQUE TO MONTANA.					
Ċ	9	X 450 XX-	XX- SPEED DETERMINED BY THE PROJECT MANAGER. (25 M.P.H. OR 35 M.P.H. OR 45 M.P.H.)					
FINES	Ĵ	#-	OBLITERATE CO WHEN WORK OF 3 DAYS. (DO NO	DNFLICTING PAVEME PERATION IS LONGEI DT REMOVE THERMO	NT MARKINGS R THAN PLASTIC).			
WHEN WORKERS PRESENT	R2-15* 600 x 750		R 600 (0PT	3-2 X 600 IONAL)				
	B(111)-R 3.0 m 1		FOR INTERSECTION APPROACHES REDUCED TO A SINGLE LANE, LEFT TURNS MAY BE PROHIBITED TO MAINTAIN CAPACITY FOR THROUGH TRAFFIC. WHEN PROHIBITING A TURN, TWO TURN PROHIBITION SIGNS SHOULD BE USED, ONE ON THE NEAR SIDE AND, SPACE PERMITTING, ONE ON THE FAR SIDE OF THE INTERSECTION.					
	W4 20							
	925 x 925		—					
				<u>DETAILED L</u>	KAWINGS			
✓		R2-1 0 x 750 (2)	RE ST SE	FERENCE ANDARD SPEC. CTION 618	DWG. NO. 618-U50			
				DOUBLE LANE	CLOSURE AT			
ROAD WORK	W20-1 925 x 925			INTERSECTI MULTI-LANE RO	UNDIVIDED AD)			

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

MONTANA Department of Transportation

--REVISED--

JUN 27, 2024

EFFECTIVE: JAN 23, 2020

STDDRD618U50.DWG

POSTED SPEED LIMIT FOR WORK ZONE	SIGN SPACING (A)	TAPER LENGTH (L)	SPACING OF CHANNELIZING DEVICES (MAX.) (G) **	BUFFER SPACE ③ (B)
(M.P.H.)	FEET [m]	FEET [m]	FEET [m]	FEET [m]
25	100 [30]	125 [40]	25 [7.6]	155 [45]
35	100 [30]	245 [75]	35 [10.7]	250 [75]
45	350 [105]	540 [165]	45 [14]	360 [110]

** SPACE ALL CHANNELIZING DEVICES AT "G" UNLESS OTHERWISE NOTED.







B) WHERE SIDEWALK WIDTH IS LIMITED IN URBAN CONDITIONS, SEE DTL. DWG. NO. 619-18 FOR PLACEMENT DETAILS.

3. FOR REGULATORY (ALL OTHER), WARNING AND ROUTE MARKER SIGNS. AND THEIR ASSEMBLIES, ON INTERSTATE HIGHWAYS: THE CLEARANCE IS 20' FROM THE EDGE OF PAVEMENT IN COLUMN () FOR STANDARD RURAL CONDITIONS. THE CLEARANCES LISTED IN COLUMNS () AND () REMAIN AS SHOWN.

2.

4 FOR GUIDE SIGNS AND THEIR ASSEMBLIES A) USE THE DIAGRAMS LOCATED ABOVE WHEN PLACING THESE SIGNS IN THE GIVEN RURAL CONDITIONS.

CLEAR ZONE DISTANCES

(IN FEET FROM EDGE OF DRIVING LANE)

DESIGN	DESIGN		FILL SLOPES			CUT SLOP
SPEED	ADT	6:1 OR FLATTER	5:1 TO 4:1	3:1	3:1	4:1 T0 5:1
	UNDER 750	7-10	7-10	жж	7-10	7-10
40 MPH	750-1499	10-12	12-14	**	10-12	10-12
OR LESS	1500-6000	12-14	14-16	**	12-14	12-14
	OVER 6000	14-16	16-18	**	14-16	14-16
	UNDER 750	10-12	12-14	**	8-10	8-10
45-50	750-1499	12-14	16-20	**	10-12	12-14
MPH	1500-6000	16-18	20-26	**	12-14	14-16
	OVER 6000	18-20	24-28	**	14-16	18-20
	UNDER 750	12-14	14-18	**	8-10	10-12
55	750-1499	16-18	20-24	**	10-12	14-16
MPH	1500-6000	20-22	24-30	**	14-16	16-18
	OVER 6000	22-24	26-32 *	**	16-18	20-22
	UNDER 750	16-18	20-24	**	10-12	12-14
60	750-1499	20-24	26-32 *	**	12-14	16-18
MPH	1500-6000	26-30	32-40 *	**	14-18	18-22
	OVER 6000	30-32 *	36-44 *	**	20-22	24-26
	UNDER 750	18-20	20-26	**	10-12	14-16
65-70	750-1499	24-26	28-36 *	**	12-16	18-20
MPH	1500-6000	28-32 *	34-42 *	**	16-20	22-24
	OVER 6000	30-34 *	38-46 *	**	22-24	26-30

* WHEN AN INVESTIGATION OR ACCIDENT HISTORY INDICATES A HIGH PROBABLITY OF ACCIDENTS, CLEAR ZONE DISTANCES GREATER THAN 30' MAY BE PROVIDED AS INDICATED. CLEAR ZONES MAY ALSO BE LIMITED TO 30' TO PROVIDE A CONSISTENT ROADWAY TEMPLATE WHEN EXPERIENCE WITH PREVIOUS SIMILAR PROJECTS INDICATES SATISFACTORY PERFORMANCE.

** FIXED OBJECTS, INCLUDING SIGN POSTS, SHOULD NOT BE ALLOWED IN THE VICINITY OF THE TOE OF THESE SLOPES. SEE AASHTO ROADSIDE DESIGN GUIDE FOR ADDITIONAL CONSIDERATIONS IN LOCATING SIGNS.

- TO HAVE THE PROPER CLEARANCES, BUT AVOID ANY CONFLICT BETWEEN THE POST AND THE MAIN WALKING AREA OF THE SIDEWALK, OR WITH DOORWAYS OR WINDOWS OF ADJACENT BUILDINGS. THE EXACT LOCATION OF THESE SIGN INSTALLATIONS WILL BE DETERMINED BY THE PROJECT MANAGER. SEE DTL. DWG. NO. 619-18 FOR VARIOUS CANTILEVER TYPE MOUNTINGS.
- 6. EVALUATE SIGNS WITHIN CLEAR ZONES (TABLES BELOW) FOR SUPPORT BREAKAWAY REQUIREMENTS (CONTACT MDT TRAFFIC SECTION FOR CRITERIA).
- 7. USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

_								
	RADIUS			DESIG	N SPEED	(MPH)		
	(FT)	40	45	50	55	60	65	70
_	2860	1.1	1.1	1.1	1.2	1.2	1.2	1.3
_	2290	1.1	1.1	1.2	1.2	1.2	1.3	1.3
_	1910	1.1	1.2	1.2	1.2	1.3	1.3	1.4
_	1640	1.1	1.2	1.2	1.3	1.3	1.4	1.5
_	1430	1.2	1.2	1.3	1.3	1.4	1.4	
_	1270	1.2	1.2	1.3	1.3	1.4	1.5	
_	1150	1.2	1.2	1.3	1.4	1.5		
_	950	1.2	1.3	1.4	1.5	1.5		
_	820	1.3	1.3	1.4	1.5			
_	720	1.3	1.4	1.5				
	640	1.3	1.4	1.5				
_	570	1.4	1.5					
_	380	1.5						

HORIZONTAL CURVE ADJUSTMENTS (APPLICABLE ON OUTSIDE OF CURVE ONLY)

TO AVOID GLARE, SKEW SIGN AWAY FROM ROADWAY AT THE ANGLE SHOWN WHEN SIGN IS < 30' FROM SHOULDER SKEW SIGN TOWARDS ROADWAY AT THE SAME ANGLE IF SIGN IS > 30 FROM SHOULDER.



SKEW DIAGRAM



6:1 OR FLATTER 7-10 10-12 12-14 14-16 10-12 14-16 16-18 20-22 10-12 16-18 20-22 22-24 14-16 20-22 24-26 26-28 14-16 20-22 26-28 28-30

= 5





ASSEMBLIES, ON HIGHWAYS OTHER THAN INTERSTATE: A) USE DIAGRAMS LOCATED IN COLUMNOWHEN PLACING THESE SIGNS IN STANDARD RURAL CONDITIONS. USE COLUMNOWHEN PLACING THESE SIGNS BEHIND GUARDRAIL IN RURAL CONDITIONS. USE COLUMNOWHEN PLACING THESE SIGNS IN URBAN CONDITIONS WHERE THERE IS ADEQUATE CLEARANCE AND SIDEWALK WIDTH. B) WHERE SIDEWALK WIDTH IS LIMITED IN URBAN CONDITIONS, SEE DTL. DWG. NO. 619-18 FOR PLACEMENT DETAILS

2.

- 3. FOR REGULATORY (ALL OTHER), WARNING AND ROUTE MARKER SIGNS. AND THEIR ASSEMBLIES, ON INTERSTATE HIGHWAYS: THE CLEARANCE IS 6.1 m FROM THE EDGE OF PAVEMENT IN COLUMN (1) FOR STANDARD RURAL CONDITIONS. THE CLEARANCES LISTED IN COLUMNS () AND () REMAIN AS SHOWN.
- 4 FOR GUIDE SIGNS AND THEIR ASSEMBLIES A) USE THE DIAGRAMS LOCATED ABOVE WHEN PLACING THESE SIGNS IN THE GIVEN RURAL CONDITIONS.

CLEAR ZONE DISTANCES (IN METERS FROM EDGE OF DRIVING LANE)

DECICN	DECICI		FILL SLOPES		CUT SLOPES			
SPEED	ADT	6:1 OR FLATTER	5:1 TO 4:1	3:1	3:1	4:1 TO 5:1	6:1 OR FLATTER	
	UNDER 750	2.0-3.0	2.0-3.0	**	2.0-3.0	2.0-3.0	2.0-3.0	
60 km/h	750-1499	3.0-3.5	3.5-4.5	**	3.0-3.5	3.0-3.5	3.0-3.5	
OR LESS	1500-6000	3.5-4.5	4.5-5.0	**	3.5-4.5	3.5-4.5	3.5-4.5	
	OVER 6000	4.5-5.0	5.0-5.5	**	4.5-5.0	4.5-5.0	4.5-5.0	
	UNDER 750	3.0-3.5	3.5-4.5	**	2.5-3.0	2.5-3.0	3.0-3.5	
70-80	750-1499	4.5-5.0	5.0-6.0	**	3.0-3.5	3.5-4.5	4.5-5.0	
km/h	1500-6000	5.0-5.5	6.0-8.0	**	3.5-4.5	4.5-5.0	5.0-5.5	
	OVER 6000	6.0-6.5	7.5-8.5	**	4.5-5.0	5.5-6.0	6.0-6.5	
	UNDER 750	3.5-4.5	4.5-5.5	**	2.5-3.0	3.0-3.5	3.0-3.5	
90	750-1499	5.0-5.5	6.0-7.5	**	3.0-3.5	4.5-5.0	5.0-5.5	
km/h	1500-6000	6.0-6.5	7.5-9.0	**	4.5-5.0	5.0-5.5	6.0-6.5	
	OVER 6000	6.5-7.5	8.0-10.0 *	**	5.0-5.5	6.0-6.5	6.5-7.5	
	UNDER 750	5.0-5.5	6.0-7.5	**	3.0-3.5	3.5-4.5	4.5-5.0	
100	750-1499	6.0-7.5	8.0-10.0 *	**	3.5-4.5	5.0-5.5	6.0-6.5	
km/h	1500-6000	8.0-9.0	10.0-12.0 *	**	4.5-5.5	5.5-6.5	7.5-8.0	
	0VER 6000	9.0-10.0 *	11.0-13.5 *	**	6.0-6.5	7.5-8.0	8.0-8.5	
	UNDER 750	5.5-6.0	6.0-8.0	**	3.0-3.5	4.5-5.0	4.5-4.9	
110	750-1499	7.5-8.0	8.5-11.0 *	**	3.5-5.0	5.5-6.0	6.0-6.5	
km/h	1500-6000	8.5-10.0 *	10.5-13.0 *	**	5.0-6.0	6.5-7.5	8.0-8.5	
	OVER 6000	9.0-10.5 *	11.5-14.0 *	**	6.5-7.5	8.0-9.0	8.5-9.0	

* WHEN AN INVESTIGATION OR ACCIDENT HISTORY INDICATES A HIGH PROBABLITY OF ACCIDENTS, CLEAR ZONE DISTANCES GREATER THAN 9 m MAY BE PROVIDED AS INDICATED. CLEAR ZONES MAY ALSO BE LIMITED TO 9 m TO PROVIDE A CONSISTENT ROADWAY TEMPLATE WHEN EXPERIENCE WITH PREVIOUS SIMILAR PROJECTS INDICATES SATISFACTORY PERFORMANCE.

** FIXED OBJECTS, INCLUDING SIGN POSTS, SHOULD NOT BE ALLOWED IN THE VICINITY OF THE TOE OF THESE SLOPES. SEE AASHTO ROADSIDE DESIGN GUIDE FOR ADDITIONAL CONSIDERATIONS IN LOCATING SIGNS.

5. WITHIN THE CITY LIMITS OR IN A SIDEWALK AND CURB AREA, MOUNT SIGNS TO HAVE THE PROPER CLEARANCES, BUT AVOID ANY CONFLICT BETWEEN THE POST AND THE MAIN WALKING AREA OF THE SIDEWALK, OR WITH DOORWAYS OR WINDOWS OF ADJACENT BUILDINGS. THE EXACT LOCATION OF THESE SIGN INSTALLATIONS WILL BE DETERMINED BY THE PROJECT MANAGER. SEE DTL. DWG. NO. 619-18 FOR VARIOUS CANTILEVER TYPE MOUNTINGS.

- 6. EVALUATE SIGNS WITHIN CLEAR ZONES (TABLES BELOW) FOR SUPPORT BREAKAWAY REQUIREMENTS (CONTACT MDT TRAFFIC SECTION FOR CRITERIA).
- 7. USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

RADIUS		DESIGN SPEED (km/h)						
(m)	60	70	80	90	100	110		
900	1.1	1.1	1.1	1.2	1.2	1.2		
700	1.1	1.1	1.2	1.2	1.2	1.3		
600	1.1	1.2	1.2	1.2	1.3	1.4		
500	1.1	1.2	1.2	1.3	1.3	1.4		
450	1.2	1.2	1.3	1.3	1.4	1.5		
400	1.2	1.2	1.3	1.3	1.4			
350	1.2	1.2	1.3	1.4	1.5			
300	1.2	1.3	1.4	1.5	1.5			
250	1.3	1.3	1.4	1.5				
200	1.3	1.4	1.5					
150	1.4	1.5						
100	1.5							

HORIZONTAL CURVE ADJUSTMENTS (APPLICABLE ON OUTSIDE OF CURVE ONLY)

TO AVOID GLARE, SKEW SIGN AWAY FROM ROADWAY AT THE ANGLE SHOWN WHEN SIGN IS < 9.1 m FROM SHOULDER. SKEW SIGN TOWARDS ROADWAY AT THE SAME ANGLE IF SIGN IS > 9.1m FROM SHOULDER.



SKEW DIAGRAM





MDTA MONTANA DEPARTMENT OF TRANSPORTATION

OF TRANSPORTATION

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.









EXTRUDED "T"-SECTION BACKBRACE

<u>RIVET SPACING DETAIL</u> LOCATE RIVETS AT 6" [150] ALTERNATE CENTERS ON HORIZONTAL EXTRUDED "T"-SECTION.

DOUBLE RIVETS (TOP AND BOTTOM OR LEFT AND RIGHT OF EXTRUDED "T"-SECTION) AT HORIZONTAL AND VERTICAL JOINTS IN SHEET ALUMINUM FACE AND AT ENDS OF EXTRUDED "T"-SECTION.

COLOR RIVET HEADS TO MATCH ADJACENT SHEETING.

BACKBRACING TABLE – ALUMINUM SIGNS								
MAXIMUM	MAXIMUM WIDTH "B"							
SPACING "A"	2 POST	3 POST						
1'-8"	18'-0"	27'-0"						
1'-10"	17'-0"	25'-8"						
2'-0"	16'-6"	24'-8"						
2'-6"	14'-9"	22'-0"						
3'-0"	13'-6"	20'-0"						
3'-6"	12'-6"	18'-6"						

FOR ALUMINUM PLATE THICKNESS INFORMATION SEE SECTION 704.

METRIC BACKBRACING TABLE - ALUMINUM SIGNS								
MAXIMUM	MAXIMUM WIDTH "B" (mm)							
5PACING "A" (mm)	2 POST	3 POST						
500	5400	8100						
550	5100	7700						
600	4950	7400						
750	4425	6600						
900	4050	6000						
1050	3750	5550						

FOR ALUMINUM PLATE THICKNESS INFORMATION SEE SECTION 704.

NOTES:

① CONFORM ALL ALUMINUM SIGNS TO SECTIONS 619, AND 704.

O FOR SIGNS 4'-0" [1200] HIGH BY 6'-0" [1800] LONG OR LESS USE A SINGLE SHEET OF ALUMINUM.

③ DO NOT USE HORIZONTAL JOINTS ON SIGNS 6'-0" [1800] IN HEIGHT AND SMALLER. THE MINIMUM SHEET WIDTH IS 1'-6" [450].

④ SIGNS OVER 6'-0" [1800] HIGH MAY HAVE HORIZONTAL AND VERTICAL JOINTS. THE MINIMUM SHEET SIZE IS 1'-6" [450] WIDE BY 1'-6" [450] HIGH.

(5) CLEAN AND DRY POST CLIP NUTS, THEN TORQUE TO 225 INCH POUNDS [25.4 $N \cdot m$].

6 LOCATE ALL HORIZONTAL JOINTS AT A "T"-SECTION.

⑦ NO SPLICES ARE ALLOWED IN EXTRUDED "T"-SECTIONS.

(3) USE SCREWS, BOLTS AND LOCKWASHERS MEETING THE REQUIREMENTS OF SECTION 704.

Ø USE ONLY ALUMINUM RIVETS.

() THE MAXIMUM GAP BETWEEN INDIVIDUAL SIGN PANELS AT JOINTS IS 1/16" [1.6] AT ANY POINT.

① THE PROJECT MANAGER MAY APPROVE ADDITIONAL METHODS TO PREVENT LIGHT LEAKAGE THROUGH SIGN PANEL SEAMS.



MDTX MONTANA DEPARTMENT OF TRANSPORTATION

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







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

Department of Transportation

MONTANA

--REVISED-

JUN 27, 2024 JUN 26, 2025



BASE CONNECTION DATA											FOUNDATION	
NOMINAL PIPE DIA.	B0LT SIZE	BOLT TORQUE	A	В	С	D	Е	F	Т	Z	FOOTING DIAMETER	FOOTING DEPTH
3"	1/2" DIA. x 2 1/2"	240 IN.LB.	4 1/2"	7 1/2"	1"	2 1/2"	3/4"	6"	3/4"	5/16"	1'-6"	3'-0"
3 1/2" 4"	1/2" DIA. x 2 1/2"	240 IN.LB.	5 1/2"	8 1/2"	1"	3 1/2"	3/4"	7"	3/4"	5/16"	1'-6"	3'-0"
5"	5/8" DIA. x 3 1/4"	480 IN.LB.	6 1/2"	9 3/4"	1 1/4"	4"	7/8"	8"	1"	3/8"	1'-6"	4'-0''
6"	3/4" DIA. x 3 1/2"	780 IN.LB.	7 1/2"	11 1/4"	1 1/4"	5"	1"	9 1/4"	1"	3/8"	1'-6''	4'-6"

	METRIC BASE CONNECTION DATA								METRIC FOL	INDATION		
NOMINAL PIPE DIA.	BOLT SIZE	BOLT TORQUE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	T (mm)	Z (mm)	FOOTING DIAMETER	FOOTING DEPTH
75 mm	M12 x 63	27 N•m	114.3	190.5	25.4	63.5	19.05	152.4	19	8	0.45 m	0.9 m
89 mm 102 mm	M12 x 63	27 N•m	139.7	215.9	25.4	88.9	19.05	177.8	19	8	0.45 m	0.9 m
127 mm	M16 x 83	54 N•m	165.1	247.66	31.75	101.6	22.23	203.2	25	10	0.45 m	1.2 m
152 mm	M20 x 89	88 N•m	190.5	285.75	31.75	127.0	25.4	234.95	25	10	0.45 m	1.4 m

TABLE OF WEIGHTS						
NOMINAL PIPE DIA.	NOMINAL WEIGHT (LB./FT.) OF PIPE	WEIGHT OF BASE PLATE & STUB POST (LB.)				
3"	7.58	28.03				
3 1/2"	9.11	35.85				
4"	10.79	38.44				
5"	14.62	61.51				
6"	18.97	81.54				

1	METRIC TABLE OF WEIGHTS					
NOMINAL PIPE DIA. (mm)	NOMINAL WEIGHT (kg/m) OF PIPE	WEIGHT OF BASE PLATE & STUB POST (kg)				
75	11.28	12.71				
89	13.56	16.26				
102	16.06	17.44				
127	21.76	27.90				
152	28.23	36.99				



				FOUNDATION DATA						
t.	Y	BOLT DIA.	FUSE DEVICE (LB.)	FTG. DEPTH	STUB LENGTH	FTG. DIA.	BAR C SIZE	STUB POST (LB.)		
3/8"	13/16"	5/8"	1.60	3'-6"	2'-0"	1'-6"	#5	26.00		
1/2"	7/8"	3/4"	3.27	5'-6"	2'-6"	2'-0"	#7	45.00		
9/16"	15/16"	3/4"	4.66	7'-0''	3'-0''	2'-0"	#9	72.00		
9/16"	1 3/16"	7/8"	5.42	8'-0''	3'-0''	2'-6"	#9	90.00		
1/4"	11/16"	1/2"	0.64	3'-6"	1'-6"	1'-6"	#4	8.55		
1/4"	13/16"	1/2"	0.64	3'-6"	1'-6"	1'-6"	#4	11.55		
1/4"	13/16"	1/2"	0.66	3'-6"	1'-6"	1'-6"	#5	15.00		

1 1/2" 1/2" 1" -R = 0.5 BOLT1 1/2" DIA. + 1/32'

FURNISH TWO 0.012" ± THICK AND TWO 0.032" ± THICK SHIMS PER POST. USE SHIMS FABRICATED FROM BRASS SHIM STOCK OR STRIP CONFORMING TO ASTM B 36.

SHIM DETAIL

- ① USE CLASS GENERAL CONCRETE WITH A SMOOTH FINISH ON TOP. FORM TOP 12 INCHES OF FOUNDATION.
- ② SEE THE STANDARD SPECIFICATIONS FOR REQUIREMENTS GOVERNING STRUCTURAL STEELS AND THEIR FABRICATIONS. TO AVOID OVERSIGHT, NOTE THESE REQUIREMENTS ON THE
- ③ SUBMIT SHOP PLANS FOR APPROVAL BEFORE FABRICATION BEGINS.
- (4) FOR GUIDE SIGN PLACEMENT AND DETAILS, SEE SIGNING
- (5) FRANGIBLE BOLT BREAKAWAY SYSTEMS LISTED ON THE DEPARTMENT'S QUALIFIED PRODUCTS LIST ARE ALLOWED TO BE USED IN PLACE OF THE DESIGN SHOWN HERE AS AN EQUAL OPTION (PER PROJECT MANAGER'S APPROVAL).
 - 6 USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.



MDTA MONTANA DEPARTMENT OF TRANSPORTATION

OF TRANSPORTATION



	FOUNDATION DATA							
t.	Y	BOLT DIA.	FUSE DEVICE (ka)	FTG. DEPTH	STUB LENGTH	FTG. DIA.	BAR C SIZE	STUB POST (ka)
10	20.6	M16	0.73	1.1 m	600	0.45 m	#16	11.79
13	22.2	M20	1.48	1.7 m	750	0.60 m	#22	20.41
14	23.8	M20	2.11	2.1 m	900	0.60 m	#29	32.66
14	30.2	M22	2.46	2.4 m	900	0.75 m	#29	40.82
6	17.5	M12	0.29	1.1 m	450	0.45 m	#13	3.88
6	20.6	M12	0.29	1.1 m	450	0.45 m	#13	5.24
6	20.6	M12	0.30	1.1 m	450	0.45 m	#16	6.80



FURNISH TWO 0.3 mm ± THICK AND TWO 0.8 mm ± THICK SHIMS PER POST. USE SHIMS FABRICATED FROM BRASS SHIM STOCK OR STRIP CONFORMING TO ASTM B 36M.

SHIM DETAIL

- ① USE CLASS GENERAL CONCRETE WITH A SMOOTH FINISH ON TOP. FORM TOP 300 mm OF FOUNDATION.
- ② SEE THE STANDARD SPECIFICATIONS FOR REQUIREMENTS GOVERNING STRUCTURAL STEELS AND THEIR FABRICATIONS. TO AVOID OVERSIGHT, NOTE THESE REQUIREMENTS ON THE
- ③ SUBMIT SHOP PLANS FOR APPROVAL BEFORE FABRICATION
- (4) FOR GUIDE SIGN PLACEMENT AND DETAILS, SEE SIGNING
- (5) FRANGIBLE BOLT BREAKAWAY SYSTEMS LISTED ON THE DEPARTMENT'S QUALIFIED PRODUCTS LIST ARE ALLOWED TO BE USED IN PLACE OF THE DESIGN SHOWN HERE AS AN EQUAL OPTION (PER PROJECT MANAGER'S APPROVAL).
 - 6 USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.



OF TRANSPORTATION











EMBEDMENT	GAIN
3'-0''	2 3/4"
3'-0''	3 1/2"
3'-6"	4"
4'-6"	4"
5'-0''	4"
5'-6"	4"
6'-0''	4"
6'-6"	4"
	EMBEDMENT 3'-0" 3'-6" 4'-6" 5'-0" 5'-6" 6'-0" 6'-6"

5		
DIA. E (6)	EMBEDMENT	GAIN (mm)
	0.9 m	70
	0.9 m	90
	1.1 m	100
	1.4 m	100
	1.5 m	100
	1.7 m	100
	1.8 m	100
	2.0 m	100









<u>M1-5</u>

24" x 24" [600 x 600]

MARGIN = NONE

 $BORDER = 1 \ 1/2'' \ [37.5]$

 $CORNER \ RADIUS = 1 \ 1/2'' \ [37.5]$

BLACK LEGEND AND BORDER ON A RETRO-REFLECTORIZED WHITE BACKGROUND.

В



<u>PANELS</u>

FOR USE ON ROUTE MARKER ASSEMBLIES

<u>M1-5</u> 30" x 24" [750 x 600]

MARGIN = NONE

 $BORDER = 1 \ 1/2'' \ [37.5]$

 $CORNER \ RADIUS = 1 \ 1/2'' \ [37.5]$

BLACK LEGEND AND BORDER ON A RETRO-REFLECTORIZED WHITE BACKGROUND.

SERIES "D" NUMERALS

		SIGN DIMENSIONS							
	10" NUM	IERALS	12" NUM	IERALS	18" NUM	IERALS			
	2 DIGIT	3 DIGIT	2 DIGIT	3 DIGIT	2 DIGIT	3 DIGIT			
A	21"	21"	24"	24"	36"	36"			
В	24"	30"	24"	30"	36"	45"			
J	6"	6"	6 1/2"	6 1/2"	9 1/2"	9 1/2"			
R	1 1/2"	1 1/2"	2"	2"	2 1/2"	2 1/2"			
		METR	IC SIGN DI	MENSIONS	(<i>mm</i>)				
	250 mm N	UMERALS	300 mm N	UMERALS	450 mm N	UMERALS			
	2 DIGIT	3 DIGIT	2 DIGIT	3 DIGIT	2 DIGIT	3 DIGIT			
A	525	525	600	600	900	900			
В	600	750	600	750	900	1125			
	000	/ 50	000	, 50					
J	150	150	162.5	162.5	237.5	237.5			
J R	150 37.5	150 37.5	162.5 50	162.5 50	237.5 62.5	237.5 62.5			

BLACK LEGEND ON A RETRO-REFLECTORIZED WHITE BACKGROUND WITH NO BORDER.



						510	GN DIMENS	IONS						
		А	В	С	D	E	F	G	Н	J	К	L	R 1	
*	8" NUMERALS	26"	28"	18 1/2"	2 5/8"	3"	5/16"	2"	5 1/2"	11"	17"	2 1/4"	32"	1
**	10" NUMERALS	32"	34"	22 1/2"	3 1/4"	3 5/8"	3/8"	2 1/2"	6 3/4"	13 3/4"	20 1/2"	2"	38 1/2"	
***	12" NUMERALS	40"	42"	28"	4"	4 1/2"	1/2"	3"	8 7/16"	17"	25"	2 7/8"	48"	2
						METRIC SI	GN DIMENS	IONS (mm)						MI
		A	В	С	D	E	F	G	Н	J	К	L	R 1	
*	200 mm NUMERALS	650	700	462.5	65.625	75	7.8	50	137.5	275	425	56.25	800	4
**	250 mm NUMERALS	800	850	562.5	81.25	90.625	9.375	62.5	168.75	343.75	512.5	50	962.5	
***	300 mm NUMERALS	1000	1050	700	100	112.5	12.5	75	210.9	425	625	71.875	1200	

BLACK LEGEND ON A RETRO-REFLECTORIZED WHITE BACKGROUND.

* USE WITH STANDARD 24" [600] U.S. SHIELD.

** USE WITH STANDARD 30" [750] AND 36" [900] U.S. SHIELD.

*** USE WITH STANDARD 42" [1050] U.S. SHIELD AND ALL INDEPENDENT USE.

<u>SHIELDS</u> FOR USE ON GUIDE SIGNS







D10-1 AND D10-4



D10-2 AND D10-5



D10-3 AND D10-6

PANEL DIMENSION INFORMATION

	INTER	STATE	
DIMENSION	D10-4 (1 DIGIT)	D10-5 (2 DIGIT)	D10-6 (3 DIGIT)
A	12.0"	12.0"	12.0"
В	24.0"	36.0"	48.0"
С	0.5"	0.5"	0.5"
D	3.5"	3.0"	3.0"
E	4.0" SERIES "B"	4.0" SERIES "B"	4.0" SERIES "B"
F	3.0"	3.0"	3.0"
G 🖲	10.0" SERIES "D"	10.0" SERIES "D"	10.0" SERIES "D"
н	3.5"	3.0"	2.5"
J	4.0"	3.0"	3.0"
к	1.5"	4.0"	4.0"
L	~	1.5"	1.5"
Р	2.0"	2.0"	2.0"
Q	~	12.5"	12.5"
R	~	~	12.5"

	NON-INT	ERSTATE	
DIMENSION	D10-1 (1 DIGIT)	D10-2 (2 DIGIT)	D10-3 (3 DIGIT)
A	10.0"	10.0"	10.0"
В	18.0"	27.0"	36.0"
С	0.5"	0.5"	0.5"
D	3.0"	3.0"	3.0"
E	4.0" SERIES "B"	4.0" SERIES "B"	4.0" SERIES "B"
F	2.0"	2.0"	2.0"
G ⊗	6.0" SERIES "D"	6.0" SERIES "D"	6.0" SERIES "D"
н	3.0"	3.0"	3.0"
J	4.0"	3.0"	3.0"
К	1.5"	4.0"	4.0"
L	~	1.5"	1.5"
Р	1.5"	1.5"	1.5"
Q	~	9.0"	9.0"
R	~	~	9.0"

©OPTICALLY CENTER DIGITS ON VERTICAL | OF PANEL.

METRIC PANEL DIMENSION INFORMATION

	INTERSTATE #							
DIMENSION	D10-4 (1 DIGIT)	D10-5 (2 DIGIT)	D10-6 (3 DIGIT)					
А	300	300	300					
В	600	900	1200					
С	10	10	10					
D	88	75	75					
E	100 SERIES "B"	100 SERIES "B"	100 SERIES "B"					
F	75	75	75					
G ⊗	250 SERIES "D"	250 SERIES "D"	250 SERIES "D"					
н	87	75	63					
J	98	75	74					
К	40	98	98					
L	~	40	40					
Р	50	50	50					
Q	~	313	313					
R	~	~	313					

	NON-INTE	RSTATE #		
DIMENSION	D10-1 (1 DIGIT)	D10-2 (2 DIGIT)	D10-3 (3 DIGIT)	
А	250	250	250	
В	450	675	900	
С	10	10	10	
D	75	75	75	
E	100 SERIES "B"	100 SERIES "B"	100 SERIES "B"	
F	50	50	50	
G ⊗	150 SERIES "D"	150 SERIES "D"	150 SERIES "D"	
Н	75	75	75	
J	98	75	75	
К	30	98	98	
L	~	30	30	
Р	37.5	37.5	37.5	
Q	~	225	225	
R	~	~	225	

©OPTICALLY CENTER DIGITS ON VERTICAL ; OF PANEL.

ALL UNITS ARE IN MILLIMETERS (mm)

NOTES:

- ① MILEPOST PANELS CONSIST OF A RETRO-REFLECTORIZED WHITE LEGEND AND BORDER ON A RETRO-REFLECTORIZED GREEN BACKGROUND.
- (2) MOUNT ALL MILEPOSTS ON STEEL U-POSTS (MIN. 2 LB./FT. [3 kg/m]) EXCEPT THE DIO-6, WHICH IS MOUNTED ON A STEEL U-POST (MIN. 3 LB./FT. [4.5 kg/m]) AS NOTED IN THE SIGNING PLANS.
- (3) USE GALVANIZED OR CADMIUM PLATED 5/16" DIA. [M8] BOLT, NUT AND WASHER, AND JAM THREADS AFTER TIGHTENING. USE 5/16" [8] DIA. ALUMINUM OR CADMIUM PLATED BOLT RIVETS OR PAINT RIVET HEADS WITH BRILLIANT GREEN SIGN ENAMEL.
- ④ DO NOT RELOCATE OR MOVE A MILEPOST ONCE IT HAS BEEN PROPERLY PLACED.
- (5) HARDWARE MUST MEET STANDARD SPECIFICATION SECTION 704 REQUIREMENTS.





SNOWPOLE DELINEATOR DETAIL

DESIGN A USAGE: USE FOR CONTINUOUS DELINEATION AND RT. SHOULDER OF ALL ROUTES.

DESIGN H USAGE: USE ON LT. SHOULDER OF INTERSTATE ROUTES.



DESIGN A (WHITE) DESIGN H (YELLOW) DESIGN B USAGE: USE ON LT. SHOULDER OF INTERSTATE RAMPS AND AUTHORIZED VEHICLE ONLY CROSSOVERS.

DESIGN G USAGE: USE ON RT. SHOULDER OF INTERSTATE RAMPS.

DESIGN J USAGE: USE FOR TRUCK ESCAPE RAMPS AND INTERCHANGE OFF RAMPS FROM MID-POINT TO GORE LT & RT FOR WRONG WAY TRAVELERS.



DESIGN D USAGE: NON-INTERSTATE ROUTES: USE AT APPROACHES WITH STOP OR YIELD SIGNS. INTERSTATE ROUTES: USE AT RAMP AND CROSSROAD INTERSECTIONS.



DESIGN D (YELLOW)

DESIGN F USAGE: USE FOR CURVES WITH RADII GREATER THAN 573' [170 m]: 1433' [450 m] TO 765' [231 m] RADIUS: OUTSIDE ONLY, 764' [230 m] TO 573' [171 m] RADIUS: OUTSIDE AND INSIDE OF CURVE.



 $\overline{\Lambda}$

DESIGN F (WHITE)

DESIGN C USAGE: USE FOR CURVES WITH RADII 573' [170 m] OR LESS, BOTH OUTSIDE AND INSIDE OF CURVE.



DESIGN C (WHITE)



NOTES:

- (1) SOME TYPICAL USES ARE SHOWN FOR EACH DESIGN. REFER TO THE MUTCD FOR SPECIFIC GUIDANCE.
- (2) USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

DELINEATOR LEGEND				
TYPE I				
DESIGN "A"	\neg			
DESIGN "B"	—I			
DESIGN "D"				
DESIGN "F"	Н			
DESIGN "G"	\prec			
DESIGN "H"				
DESIGN "J"	—×			
DESIGN "GJ"	×			
DESIGN "BJ"	×			
TYPE II				
DESIGN "C"	¥—¥			



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



⁽⁴⁾ SPACE DELINEATORS ACCORDING TO DETAILED DRAWING 619-36. UNDER NORMAL SPACING, SHOULD A DELINEATOR FALL WITHIN A CROSSROAD OR APPROACH, IT MAY BE MOVED IN EITHER DIRECTION A DISTANCE NOT TO EXCEED ONE QUARTER OF THE NORMAL SPACING. ELIMINATE DELINEATORS

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



PANEL DELINEATOR DETAIL

MDTX MONTANA DEPARTMENT OF TRANSPORTATION

STILL FALLING IN SUCH AREAS.





FIGURE B

	HORI	ZONTAL CURV	'E SPACING T	ABLE	
RADIUS	SPACING ON CURVE	SPACING ON BOTH APPROACH TANGENTS			
	A	В	С	D	E
5730' & UP	300'	400'	400'	400'	400'
2865'- 5729'	225'	400'	400'	400'	400'
1910'- 2864'	160'	320'	400'	400'	400'
1433'- 1909'	130'	260'	400'	400'	400'
955'- 1432'	110'	220'	330'	400'	400'
716'- 954'	90'	185'	275'	400'	400'
478'- 715'	75'	150'	230'	300'	400'
287'- 477'	60'	125'	185'	300'	400'
0'- 286'	45'	90'	140'	275'	400'

METRIC HORIZONTAL CURVE SPACING TABLE							
RADIUS (m)	SPACING ON CURVE (m)	SPACING ON BOTH APPROACH TANGENTS (m)					
	A	В	С	D	E		
1750 & UP	90	120	120	120	120		
900 - 1749	65	120	120	120	120		
600 - 899	50	95	120	120	120		
450 - 599	40	75	120	120	120		
300 - 449	35	65	100	120	120		
200 - 299	25	55	80	120	120		
150 - 199	20	45	70	90	120		
100 - 149	20	35	55	90	120		
0 - 99	15	25	40	80	120		

NOTES:

- FURNISH RETRO-REFLECTIVE SHEETING ACCORDING TO THE STANDARD SPECIFICATIONS FOR RETRO-REFLECTIVE SHEETING B (HIGH INTENSITY). POSITION DELINEATOR FACES PERPENDICULAR TO THE TANGENT TO CURVE CENTERLINE AS SHOWN IN FIGURE B.
- OMOUNT DELINEATORS ON METAL U-POSTS (1.12 LB./FT. [1.7 kg/m] MIN. AND 2 LB./FT. [3 kg/m] MAX.) WITH 3/16" [5] DIA. CADMIUM PLATED BOLT(5). DRILL OR PUNCH TWELVE 3/8" [9.5] MAXIMUM DIAMETER HOLES ON 1 INCH [25] CENTERS MEASURED FROM THE TOP OF THE POST. 1/4" [6.4] SQUARE HOLES MAY BE USED. IF SQUARE HOLES ARE USED, USE A LARGE HEADED BOLT OR AN APPROPRIATE WASHER. JAM THREADS AFTER TIGHTENING THE NUT TO PREVENT REMOVAL.
- PLACE DELINEATORS AT A CONSTANT CLEARANCE DISTANCE FROM THE EDGE OF THE PAVEMENT EXCEPT WHERE GUARDRAIL OR OTHER OBSTRUCTIONS INTERFERE. ALIGN THE DELINEATORS WITH THE INSIDE EDGE OF THE OBSTRUCTION. CLEARANCE FOR DELINEATORS IS 6'-0" [1.8 m] ON INTERSTATE HIGHWAYS, 2'-0" TO 6'-0" (0.6 m TO 1.8 m] ON PRIMARY AND SECONDARY HIGHWAYS OR AS DETERMINED BY THE PROJECT MANAGER. THE STANDARD MOUNTING HEIGHT IS 4'-0" [1.2 m] TO THE TOP OF THE POST. SUPPLY POST LENGTHS TO MAINTAIN THE PROPER MOUNTING HEIGHT AND A MINIMUM OF 18" [0.45 m] EMBEDMENT.

② SPACE DELINEATORS ACCORDING TO THE DISTANCES FOUND IN THE TABLE ABOVE OR AS SPECIFIED IN THE PLANS. IN FIGURE A, IF "F" IS GREATER THAN 20" [6 m] ADD ONE REGULAR DELINEATOR IN AT "A" SPACING. UNDER NORMAL SPACING, SHOULD A DELINEATOR FALL WITHIN A CROSSROAD OR APPROACH, IT MAY BE MOVED IN EITHER DIRECTION A DISTANCE NOT TO EXCEED ONE QUARTER OF THE NORMAL SPACING. ELIMINATE DELINEATORS STILL FALLING IN SUCH AREAS.

- (5) ALL DELINEATOR REFLECTORS HAVE 3/4" [18.75] CORNER RADII EXCEPT DESIGN "E".
- MOUNT THE DELINEATOR REFLECTOR 1" [25] BELOW THE TOP OF THE METAL U-POST.

() USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.



DELINEATOR PLACEMENT DETAILS

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








2 1/2" [62.5]	
†	NOTES:
	① CONSTRUCT ALL PORTIONS OF THE BARRICADE NOT IN GROUND CONTACT USING COMMON GRADE 2 OR BETTER S4S LUMBER. PAINT ALL NON-TREATED BARRICADE MEMBERS WITH TWO COATS OF WHITE PAINT IN ACCORDANCE WITH SECTION 710.
	Ø FURNISH TREATED, ROUND WOOD POSTS IN ACCORDANCE WITH 704.01.6. GAIN POSTS PER DETAIL DRAWING 619-20 AND FOR A LENGTH TO PROPERLY SEAT ALL PANELS OF THE BARRICADE.
	③ USE 3/8" [M10] DIAMETER BOLTS, WASHERS, AND NUTS MEETING 704.01.13 FOR ALL CONNECTIONS.
	(2) ALL BARRICADES HAVE ALTERNATING RETRO-REFLECTIVE RED AND WHITE STRIPES, 6" [150] IN WIDTH AT AN ANGLE OF 45° TO THE VERTICAL, SLANTING DOWNWARD TOWARD THE SIDE OR SIDES ON WHICH TRAFFIC IS TO FLOW. NOMINAL DIMENSIONS OF ROLL MATERIAL FOR STRIPES IS ACCEPTABLE.
IEW	⑤ BARRICADES DESIGNATED "L" ARE PLACED ON THE LEFT SIDE OF APPROACHING TRAFFIC. BARRICADES DESIGNATED "R" ARE PLACED ON THE RIGHT SIDE OF APPROACHING TRAFFIC.
	® RETRO-REFLECTORIZE ALL BARRICADES WITH THE SHEETING MOUNTED ON SHEET ALUMINUM BACKING AT LEAST 0.019" [0.5] THICK. FURNISH ALUMINUM SHEETING IN ACCORDANCE WITH 704.01.1. SECURE RETRO-REFLECTIVE ALUMINUM SHEETING WITH ALUMINUM NAILS.
	Ø DETERMINE THE POST LENGTHS IN THE FIELD, COMPLYING WITH THE MOUNTING HEIGHTS AND FOUNDATION DEPTHS LISTED ON THIS SHEET.
	USE MATERIALS FOR BARRICADE FRAMEWORK AND ASSEMBLY, INCLUDING ANY SIGNS AND MEANS OF ATTACHMENT, THAT MEET THE REQUIREMENTS FOR NCHRP 350 FOR WORK ZONE DEVICES. AS AN OPTION, SIGNS AND BARRICADES MAY BE MOUNTED DIRECTLY BEHIND BARRICADES ON SEPARATE SIGN SUPPORTS MEETING NCHRP 350 CRITERIA
— SIGN PANEL	() USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.
2 1/2" [62.5]	
	UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.
	DETAILED DRAWING
<u>1 E W</u>	REFERENCEDWG. NO.STANDARD SPEC.619-42
	PERMANENT BARRICADE DESIGN DETAILS
	MDTX MONTANA DEPARTMEN OF TRANSPORTATION

— SIGN PANEL





			 Indies. EACH SQUARE EQUALS 4 INCH ALL PAVEMENT MARKINGS ARE ON UNIFORM TRAFFIC CONTRO. PUBLICATIONS, FROM THE FEL ALL LETTERS ARE TO BE WHIT: USE THE SIZES OF LETTERS NEEDED. THE SIZE OF LETT. APPROXIMATELY ONE-THIRD F HEIGHT OF ANY LETTER IS G. ABOVE AVERAGE SPEEDS AND DO NOT EXCEED MORE THAN O EXCEPT IN THE CASE OF THE MORE INFORMATION. FOR MULTIPLE LINES OF INFO DIRECTION OF TRAVEL. DO N LOCATION. WHEN WORDS AND SYMBOLS A TIMES THE HEIGHT OF CHARK TEN TIMES THE HEIGHT OF CHARK TEN TIMES THE HEIGHT OF THE SUGGESTED, BUT TO THE REL OUN NARROW, LOW-SPEED BICY SUGGESTED, BUT TO THE REL OUNNTITIES ARE BASED ON T. ESTIMATING PURPOSES ONLY. 	ES [100 mm]. TO CONFORM TO THE REQUIRE DEVICES" AND "STANDARD HI DERAL HIGHWAY ADMINISTRATIC TE. SHOWN UNLESS SMALLER OR LA ERS MAY BE SCALED PROPORTION OR LOW-SPEED, URBAN CONDIT. DIFET [1.8 m]. LARGER SIZES OTHER CRITICAL LOCATIONS. NE LANE IN WIDTH FOR ANY P. WORD "SCHOOL". SEE DTL. DW RMATION, PLACE THE INFORMAT DT EXCEED THREE LINES OF IN RE USED IN COMBINATION, SPA CIERS FOR LOW-SPEED ROADS HE CHARACTERS UNDER ANY CO CLE PATHS, SIZES OF LETTERS ATIVE SCALE. HE SIZES OF PAVEMENT MARKI	MENTS OF THE "MANUAL SHWAY SIGNS" N. RGER SIZES ARE NATELY DOWN BY ONS. THE MINIMUM MAY BE USED FOR AVEMENT MARKINGS G. NO. 620-10 FOR ION SO IT READS IN THE FORMATION AT ANY CE THEM AT LEAST FOUR , BUT NOT MORE THAN NDTION. MAY BE SMALLER THAN NGS SHOWN AND ARE FOR

PAINT VOLUMES ASSUME A 17 MIL [0.432 mm] THICKNESS. EPOXY VOLUMES ASSUME A 22 MIL [0.559 mm] THICKNESS.





└╾ 1'-4" [400] (TYP. LETTER WIDTH)

Î ,		Q	UANTITI	ES	METF	RIC QUAN	TITIES
	LETTER	AREA (FT²)	PAINT (GAL.)	EPOXY (GAL.)	AREA (m')	PAINT (liters)	EPOXY (liters)
	A	5.72	0.06	0.08	0.52	0.22	0.29
	В	7.56	0.08	0.10	0.68	0.29	0.38
	С	5.22	0.06	0.07	0.47	0.20	0.26
	D	6.61	0.07	0.09	0.60	0.26	0.34
8'-4"	E	6.78	0.07	0.09	0.61	0.26	0.34
(TYP.	F	5.00	0.05	0.07	0.45	0.19	0.25
LETTER	G	6.06	0.06	0.08	0.54	0.23	0.30
IILIGIII)	Н	6.44	0.07	0.09	0.58	0.25	0.32
	I	2.78	0.03	0.04	0.25	0.11	0.14
	J	3.87	0.04	0.05	0.35	0.15	0.20
	K	6.58	0.07	0.09	0.59	0.25	0.33
	L	4.11	0.04	0.06	0.37	0.16	0.21
	М	7.84	0.08	0.11	0.71	0.31	0.40
	N	7.33	0.08	0.10	0.66	0.28	0.37
	0	6.28	0.07	0.09	0.57	0.25	0.32
L	Р	5.70	0.06	0.08	0.51	0.22	0.28
	Q	6.42	0.07	0.09	0.58	0.25	0.32
	R	6.66	0.07	0.09	0.60	0.26	0.34
	5	6.68	0.07	0.09	0.60	0.26	0.34
	Т	4.11	0.04	0.06	0.37	0.16	0.21
	U	5.88	0.06	0.08	0.53	0.23	0.30
	V	5.06	0.05	0.07	0.46	0.20	0.26
	W	7.38	0.08	0.10	0.66	0.28	0.37
	X	4.99	0.05	0.07	0.45	0.19	0.25
	Y	4.17	0.04	0.06	0.38	0.16	0.21
	Z	5.44	0.06	0.07	0.49	0.21	0.27

UNITS SHOWN IN BRACKET: METRIC AND ARE IN MILLIM UNLESS OTHER UNITS ARE	S [] ARE IETERS (mm) SHOWN.
DETAILED D.	RAWING
REFERENCE STANDARD SPEC. SECTION 620	DWG. NO. 620-00
PAVEMENT MARKINGS (LETTERS)	

MDTA MONTANA DEPARTMENT OF TRANSPORTATION





















#	AREA (m²)	PAINT (liters)	EPOXY (liters)			
1	0.25	0.11	0.14			
2	0.61	0.26	0.34			
3	0.54	0.23	0.30			
4	0.50	0.22	0.28			
5	0.62	0.27	0.35			
6	0.62	0.27	0.35			
7	0.37	0.16	0.21			
8	0.70	0.30	0.39			
9	0.62	0.27	0.35			
0	0.62	0.27	0.35			
DETAILED DRAWING REFERENCE DWG. NO STANDARD SPEC. SECTION 620 620-05						

	QUANTITIES					
#	AREA (FT²)	PAINT (GAL.)	EPOXY (GAL.)			
1	2.78	0.03	0.04			
2	6.76	0.07	0.09			
3	5.97	0.06	0.08			
4	5.54	0.06	0.08			
5	6.86	0.07	0.09			
6	6.94	0.07	0.10			
7	4.11	0.04	0.06			
8	7.74	0.08	0.11			
9	6.94	0.07	0.10			
0	7.11	0.08	0.10			

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

(NUMBERS)

MDTÝ

PAVEMENT MARKINGS

MONTANA DEPARTMENT

OF TRANSPORTATION

NOTES:

- () EACH SQUARE EQUALS 4 INCHES [100].
- ALL PAVEMENT MARKINGS ARE TO CONFORM TO THE REQUIREMENTS OF THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" AND "STANDARD HIGHWAY SIGNS" PUBLICATIONS, FROM THE FEDERAL HIGHWAY ADMINISTRATION.
- ③ ALL NUMBERS ARE TO BE WHITE.
- OUSE THE SIZES OF NUMBERS SHOWN UNLESS SMALLER OR LARGER SIZES ARE NEEDED. THE SIZE OF NUMBERS MAY BE SCALED PROPORTIONATELY DOWN BY APPROXIMATELY ONE-THIRD FOR LOW-SPEED, URBAN CONDITIONS. THE MINIMUM HEIGHT OF ANY NUMBER IS 6 FEET [1.8 m]. LARGER SIZES MAY BE USED FOR ABOVE AVERAGE SPEEDS AND OTHER CRITICAL LOCATIONS.
- (5) DO NOT EXCEED MORE THAN ONE LANE IN WIDTH FOR ANY PAVEMENT MARKINGS EXCEPT IN THE CASE OF THE WORD "SCHOOL". SEE DTL. DWG. NO. 620-10 FOR MORE INFORMATION.
- ⑥ FOR MULTIPLE LINES OF INFORMATION, PLACE THE INFORMATION SO IT READS IN THE DIRECTION OF TRAVEL. DO NOT EXCEED THREE LINES OF INFORMATION AT ANY LOCATION.
- ⑦ WHEN WORDS AND SYMBOLS ARE USED IN COMBINATION, SPACE THEM AT LEAST FOUR TIMES THE HEIGHT OF CHARACTERS FOR LOW-SPEED ROADS, BUT NOT MORE THAN TEN TIMES THE HEIGHT OF THE CHARACTERS UNDER ANY CONDITION.
- ③ ON NARROW, LOW-SPEED BICYCLE PATHS, SIZES OF NUMBERS MAY BE SMALLER THAN SUGGESTED, BUT TO THE RELATIVE SCALE.
- (9) QUANTITIES ARE BASED ON THE SIZES OF PAVEMENT MARKINGS SHOWN AND ARE FOR ESTIMATING PURPOSES ONLY.

(D) PAINT VOLUMES ASSUME A 17 MIL [0.432] THICKNESS. EPOXY VOLUMES ASSUME A 22 MIL [0.559] THICKNESS.





NOTE: EACH SQUARE EQUALS 0.40' [120]

	QUANTITIES					
WORD	AREA (FT²)	PAINT (GAL.)	EPOXY (GAL.)		W	
STOP	22.77	0.24	0.31		57	
ONLY	21.89	0.23	0.30		01	
RIGHT	26.05	0.28	0.36		RI	
LANE	23.94	0.25	0.33		LA	
LEFT	20.00	0.21	0.27		LE	
TURN	23.98	0.25	0.33		τι	
SCHOOL	48.14	0.51	0.66		SCF	

METRIC QUANTITIES					
WORD	AREA (m [*])	PAINT (liters)	EPOXY (liters)		
STOP	2.05	0.89	1.15		
ONLY	1.98	0.85	1.11		
RIGHT	2.34	1.01	1.31		
LANE	2.16	0.93	1.21		
LEFT	1.80	0.78	1.01		
TURN	2.16	0.93	1.21		
SCH00L	4.54	1.96	2.54		

① UNLESS OTHERWISE NOTED EACH SQUARE EQUALS 4 [100] INCHES.

ALL PAVEMENT MARKINGS ARE TO CONFORM TO THE REQUIREMENTS OF THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" AND "STANDARD HIGHWAY SIGNS" PUBLICATIONS, FROM THE FEDERAL HIGHWAY ADMINISTRATION.

3 ALL WORDS ARE TO BE WHITE.

- ③ USE THE SIZES OF WORDS SHOWN UNLESS SMALLER OR LARGER SIZES ARE NEEDED. THE SIZE OF WORDS MAY BE SCALED PROPORTIONATELY DOWN BY APPROXIMATELY ONE-THIRD FOR LOW-SPEED, URBAN CONDITIONS. THE MINIMUM HEIGHT OF ANY WORD IS 6 FEET [1.8 m]. LARGER SIZES MAY BE USED FOR ABOVE AVERAGE SPEEDS AND OTHER CRITICAL LOCATIONS.
- DO NOT EXCEED MORE THAN ONE LANE IN WIDTH FOR ANY PAVEMENT MARKINGS, EXCEPT IN THE CASE OF THE WORD "SCHOOL". WHEN "SCHOOL" IS EXTENDED TO THE WIDTH OF TWO LANES, SCALE THE WORD UP PROPORTIONATELY TO FIT THE APPLICATION WIDTH.
- ⑥ FOR MULTIPLE LINES OF INFORMATION, PLACE THE INFORMATION SO IT READS IN THE DIRECTION OF TRAVEL. DO NOT EXCEED THREE LINES OF INFORMATION AT ANY LOCATION.
- WHEN WORDS AND SYMBOLS ARE USED IN COMBINATION, SPACE THEM AT LEAST FOUR TIMES THE HEIGHT OF CHARACTERS FOR LOW-SPEED ROADS, BUT NOT MORE THAN TEN TIMES THE HEIGHT OF THE CHARACTERS UNDER ANY CONDITION.
- ⑧ ON NARROW, LOW-SPEED BICYCLE PATHS, SIZES OF LETTERS MAY BE SMALLER THAN SUGGESTED, BUT TO THE RELATIVE SCALE.
- QUANTITIES ARE BASED ON THE SIZES OF PAVEMENT MARKINGS SHOWN AND ARE FOR ESTIMATING PURPOSES ONLY.
- PAINT VOLUMES ASSUME A 17 MIL [0.432] THICKNESS. EPOXY VOLUMES ASSUME A 22 MIL [0.559] THICKNESS.

DETAILED	DRAWING
REFERENCE STANDARD SPEC.	DWG. NO. 620-10
SECTION 020	

PAVEMENT MARKINGS (WORDS)

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







(5) QUANTITIES ARE BASED ON THE SIZES OF PAVEMENT MARKINGS SHOWN AND ARE FOR ESTIMATING PURPOSES ONLY.

(6) (P) - PAINT VOLUMES ASSUME A 17 MIL [0.432] THICKNESS. (E) - EPOXY VOLUMES ASSUME A 22 MIL [0.559] THICKNESS.









NOTES:

- ① ALL PAVEMENT MARKINGS ARE TO CONFORM TO THE REQUIREMENTS OF THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" AND "STANDARD HIGHWAY SIGNS" PUBLICATIONS, FROM THE FEDERAL HIGHWAY ADMINISTRATION.
- ② DO NOT EXCEED MORE THAN ONE LANE IN WIDTH FOR ANY PAVEMENT MARKINGS EXCEPT IN THE CASE OF THE WORD "SCHOOL". SEE DTL. DWG. NO. 620-10 FOR MORE INFORMATION.
- ③ WHEN WORDS AND SYMBOLS ARE USED IN COMBINATION, SPACE THEM AT LEAST FOUR TIMES THE HEIGHT OF CHARACTERS FOR LOW-SPEED ROADS, BUT NOT MORE THAN TEN TIMES THE HEIGHT OF THE CHARACTERS UNDER ANY CONDITION.
- QUANTITIES ARE BASED ON THE SIZES OF PAVEMENT MARKINGS SHOWN AND ARE FOR ESTIMATING PURPOSES ONLY.
- (5) (P) PAINT VOLUMES ASSUME A 17 MIL [0.432] THICKNESS. (E) - EPOXY VOLUMES ASSUME A 22 MIL [0.559] THICKNESS.





DOUBLE YELLOW AND NO PASSING RUMBLE STRIPE

YELLOW SKIP RUMBLE STRIPE





DOUBLE YELLOW BULLNOSE ISLAND RUMBLE STRIPE

DOUBLE YELLOW TURN LANE RUMBLE STRIPE

NOTES:

① SEE CENTERLINE RUMBLE STRIPS DTL. DWG. NO. 411-05 FOR ADDITIONAL INFORMATION.

(2) ALL PAVEMENT MARKINGS ARE TO CONFORM TO THE REQUIREMENTS OF THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" AND "STANDARD HIGHWAY SIGNS" PUBLICATIONS, FROM THE FEDERAL HIGHWAY ADMINISTRATION.







(4) CONSTRUCT CONCRETE COLLAR USING CLASS GENERAL CONCRETE OR APPROVED EQUAL.

MANHOLE ADJUSTMENT DETAIL

SQUARE ROUND CONCRETE COLLAR CONCRETE COLLAR VALVE OR MANHOLE CIRCULAR FRAME

TYPE	DIMENSIONS	SQUARE COLLAR QUANTITIES	ROUND COLLAR QUAN
A		CLASS GENERAL CONCRETE	CLASS GENERAL CONCRE
MANHOLE	1'-0" [300]	0.5 C.Y. [0.4m ³]	0.4 C.Y. [0.3m ³]
VALVE	0'-6" [150]	0.2 C.Y. [0.2 m ³]	0.1 C.Y. [0.1 m ³]

CONCRETE COLLAR DETAIL



TRAFFIC FLOW









SINGLE MAILBOX ASSEMBLY 3





PLATFORM (STANDARD)

NOTES:

① GALVANIZE ALL MATERIALS MEETING SECTION 711.

- ② STAKE MAILBOX LOCATIONS BEFORE INSTALLATION FOR PROPER HEIGHT AND DISTANCE FROM THE ROADWAY. ONCE STAKED, NOTIFY THE PROJECT MANAGER AND THE POST OFFICE. THE PROJECT MANAGER AND POSTMASTER/MAILCARRIER ARE ALLOWED 48 HOURS TO REVIEW AND MODIFY THE STAKED LOCATIONS PRIOR TO FINAL INSTALLATION.
- ③ OTHER NCHRP 350 OR MASH CRASH TESTED MAILBOX SUPPORTS AND ASSEMBLIES MAY ALSO BE USED.
- (2) LOCATE THE MAILBOX 8" [0.2 m] TO 12" [0.3 m] OUTSIDE THE EDGE OF THE SHOULDER OR 6" [0.15 m] TO 12" [0.3 m] FROM THE FACE OF CURB.
- (5) FOR MULTIPLE MAILBOX INSTALLATIONS, SPACE THE MAILBOX SUPPORTS A MINIMUM DISTANCE OF 42" [1.05 m] APART.
- (6) FOR RURAL LOCATIONS USE A 38" TO 42" [965 TO 1065] MOUNTING HEIGHT. FOR URBAN LOCATIONS USE A 45" TO 48" [1145 TO 1220] MOUNTING HEIGHT.
- O SEE "A GUIDE TO MAILBOX SAFETY IN MONTANA" FOR ADDITIONAL INFORMATION.



<u>PLATFORM (LARGE)</u>



ELEVATION VIEW







NOTES:

 THIS MOUNTING DEVICE IS INTENDED FOR USE IN CONSTRUCTION ZONES.

BOLT PLACEMENT IS SYMMETRICAL THROUGHOUT MOUNTING BRACKET.

(3) ALL BOLT CONNECTIONS ARE FINISHED WITH A WASHER AND NUT.

(a) FOR THE POST USE EITHER DOUGLAS FIR OR HEM FIR, WHICH IS SURFACED FOUR SIDES (S4S) AND FREE OF HEART CENTER (FOHC).

PLAN VIEW



MDTA MONTANA DEPARTMENT OF TRANSPORTATION







