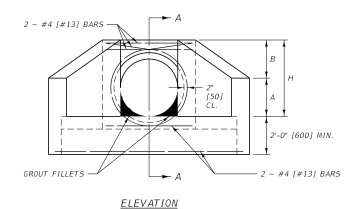
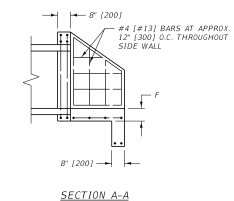




<u>INLET HEADWALL</u>

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



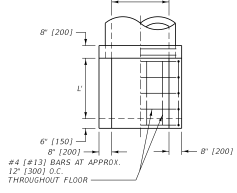


	ENERAL CONC.	* 0								
•	EQUAL (C.Y.)		EBAR (LB.)			DI	MENSION TAB	LE		
REA . FT.) INLE	OUTLET	INLET	OUTLET	А	В	Н	L	L"	F	L'
.77 0.73	0.59	70	60	1'-3"	1'-3"	2'-6"	2'-6"	1'-9"	6"	2'-2"
.14 0.9	0.76	83	73	1'-6"	1'-6"	3'-0"	3'-0"	2'-1"	6"	2'-6"
1.91 1.06	0.95	109	93	1'-9"	1'-9"	3'-6"	3'-6"	2'-6"	6"	2'-10"
.07 1.68	1.11	127	108	2'-0"	2'-0"	4'-0"	4'-0''	2'-10"	6"	3'-2"
.62 2.10	1.40	153	125	2'-3"	2'-3"	4'-6"	4'-6"	3'-2"	6"	3'-6"
2.57 2.32	1.66	178	149	2'-6"	2'-6"	5'-0''	5'-0''	3'-6"	6"	3'-10"
	FT.) INLEI 77 0.73 14 0.91 .91 1.06 07 1.68 62 2.10 .57 2.32	FT.) INLEI OUTLEI 77 0.73 0.59 14 0.91 0.76 91 1.06 0.95 07 1.68 1.11 62 2.10 1.40 .57 2.32 1.66	FT.) INLEI OUTLEI INLEI 77 0.73 0.59 70 14 0.91 0.76 83 91 1.06 0.95 109 07 1.68 1.11 127 62 2.10 1.40 153 .57 2.32 1.66 178	FT.) INLEI OUTLEI INLEI OUTLEI 77 0.73 0.59 70 60 14 0.91 0.76 83 73 91 1.06 0.95 109 93 07 1.68 1.11 127 108 62 2.10 1.40 153 125	FT.) INLEI OUTLEI INLEI OUTLEI A 77 0.73 0.59 70 60 1'-3" 14 0.91 0.76 83 73 1'-6" 991 1.06 0.95 109 93 1'-9" 07 1.68 1.11 127 108 2'-0" 62 2.10 1.40 153 125 2'-3" .57 2.32 1.66 178 149 2'-6"	FT.) INLEI OUTLEI INLEI OUTLEI A B 77 0.73 0.59 70 60 1'-3" 1'-3" 14 0.91 0.76 83 73 1'-6" 1'-6" 91 1.06 0.95 109 93 1'-9" 1'-9" 07 1.68 1.11 127 108 2'-0" 2'-0" 62 2.10 1.40 153 125 2'-3" 2'-3" .57 2.32 1.66 178 149 2'-6" 2'-6"	FT.)INLEIOUTLEIINLEIOUTLEIABH770.730.597060 $1'-3''$ $1'-3''$ $2'-6''$ 140.910.768373 $1'-6''$ $1'-6''$ $3'-0''$ 911.060.9510993 $1'-9''$ $1'-9''$ $3'-6''$ 071.681.11127108 $2'-0''$ $2'-0''$ $4'-0''$ 622.101.40153125 $2'-3''$ $2'-3''$ $4'-6''$.572.321.66178149 $2'-6''$ $2'-6''$ $5'-0''$	FT.)INLEIOUTLEIINLEIOUTLEIABHL77 0.73 0.59 70 60 $1'-3"$ $1'-3"$ $2'-6"$ $2'-6"$ 14 0.91 0.76 83 73 $1'-6"$ $1'-6"$ $3'-0"$ $3'-0"$ 91 1.06 0.95 109 93 $1'-9"$ $1'-9"$ $3'-6"$ $3'-6"$ 07 1.68 1.11 127 108 $2'-0"$ $2'-0"$ $4'-0"$ 62 2.10 1.40 153 125 $2'-3"$ $2'-3"$ $4'-6"$.57 2.32 1.66 178 149 $2'-6"$ $2'-6"$ $5'-0"$	FT.)INLEIOUTLEIINLEIOUTLEIABHL $L^{"}$ 770.730.5970601'-3"1'-3"2'-6"2'-6"1'-9"140.910.7683731'-6"1'-6"3'-0"3'-0"2'-1"911.060.95109931'-9"1'-9"3'-6"3'-6"2'-6"071.681.111271082'-0"2'-0"4'-0"4'-0"2'-10"622.101.401531252'-3"2'-3"4'-6"4'-6"3'-2".572.321.661781492'-6"2'-6"5'-0"5'-0"3'-6"	FT.)INLEIOUTLEIINLEIOUTLEIABHLLLF770.730.5970601'-3"1'-3"2'-6"2'-6"1'-9"6"140.910.7683731'-6"1'-6"3'-0"3'-0"2'-1"6"911.060.95109931'-9"1'-9"3'-6"3'-6"2'-6"6"071.681.111271082'-0"2'-0"4'-0"4'-0"2'-10"6"622.101.401531252'-3"2'-3"4'-6"4'-6"3'-2"6".572.321.661781492'-6"2'-6"5'-0"5'-0"3'-6"6"

* FOR INFORMATION PURPOSES ONLY INLCUDE IN THE COST OF CLASS DD CONCRETE

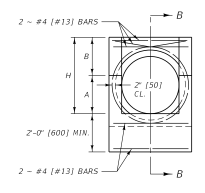
				METRIC I.	NLET AND	OUILEI H	EADWALLS	FOR CMP				
CULV	/ERT	CL. GENE. OR EQU	RAL CONC. JAL (m³)		EBAR 8 (kg)			METRIC I	DIMENSION TA	ABLE (mm)		
DIA. D (mm)	AREA (m²)	INLET	OUTLET	INLET	OUTLET	А	В	Н	L	L"	F	L'
450	0.159	0.6	0.5	32	27	400	400	800	750	550	150	650
600	0.283	0.8	0.6	38	33	450	450	900	900	650	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

* FOR INFORMATION PURPOSES ONLY INLCUDE IN THE COST OF CLASS DD CONCRETE



DIA. D

<u>PLAN</u>



<u>ELEVATION</u>

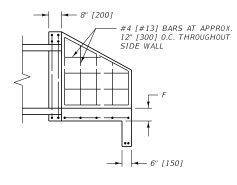
OUTLET HEADWALL

				INLE	T AND OUT	LET HEAD	WALLS FO	R RCP				
CUL	VERT		RAL CONC. AL (C.Y.)		EBAR (LB.)			Di	IMENSION TAE	BLE		
DIA. D	AREA (SQ. FT.)	INLET	OUTLET	INLET	OUTLET	А	В	н	L	L"	F	Ľ
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"

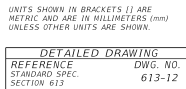
* FOR INFORMATION PURPOSES ONLY INLCUDE IN THE COST OF CLASS DD CONCRETE

				METRIC I	NLET AND	OUTLET H	EADWALLS	FOR RCP				
CULV	/ERT		RAL CONC. JAL (m³)		EBAR (kg)			METRIC	DIMENSION T	ABLE (mm)		
DIA. D (mm)	AREA (m²)	INLET	OUTLET	INLET	OUTLET	A	В	Н	L	L"	F	Ľ
450	0.164	0.7	0.5	32	28	400	400	800	750	550	200	650
600	0.292	0.8	0.6	38	34	450	450	900	900	650	200	750
750	0.456	1.1	0.8	51	43	550	550	1100	1050	750	200	850
900	0.657	1.4	1.0	59	50	600	600	1200	1200	850	250	950
1050	0.894	1.7	1.2	71	58	700	700	1400	1350	950	250	1050
1200	1.167	2.0	1.4	82	69	750	750	1500	1500	1050	250	1150

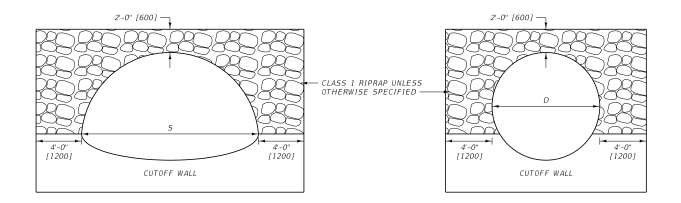
* FOR INFORMATION PURPOSES ONLY INLCUDE IN THE COST OF CLASS DD CONCRETE

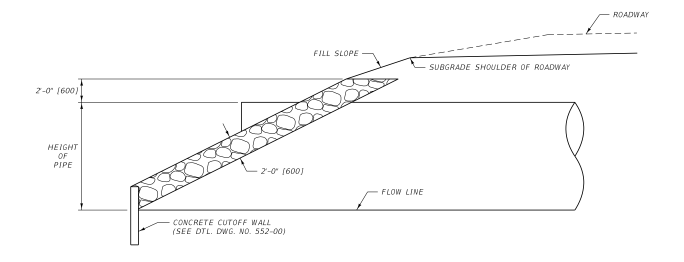


<u>SECTION B-B</u>









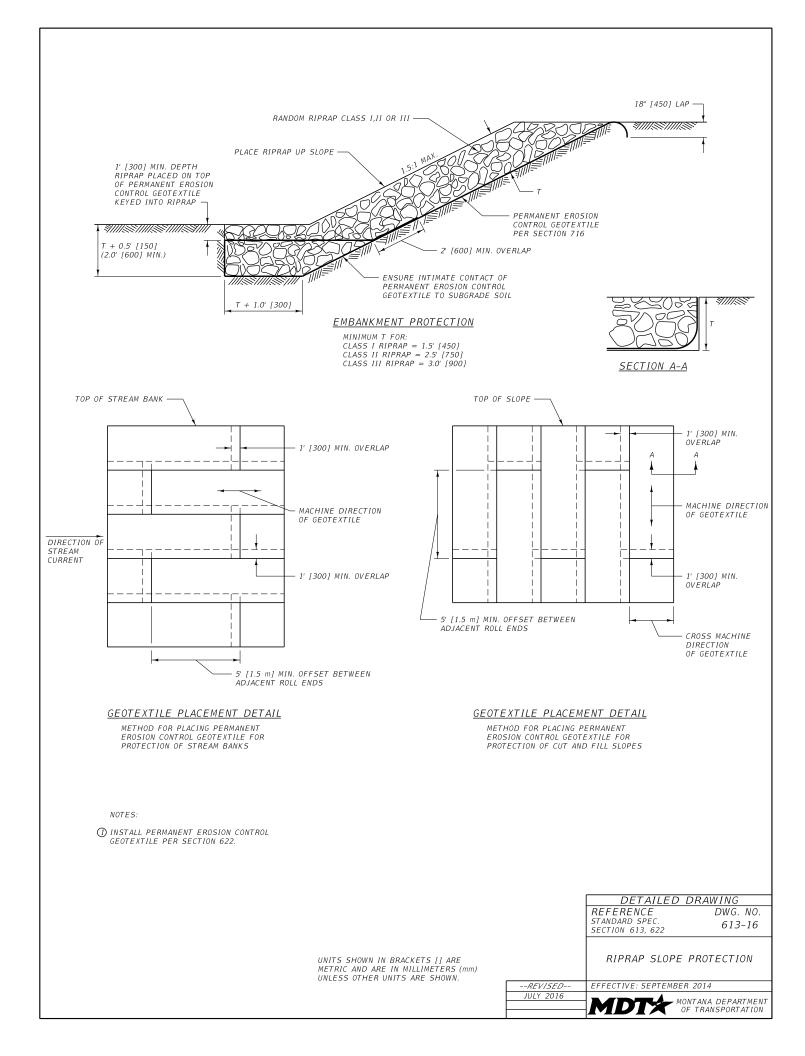
NOTES:

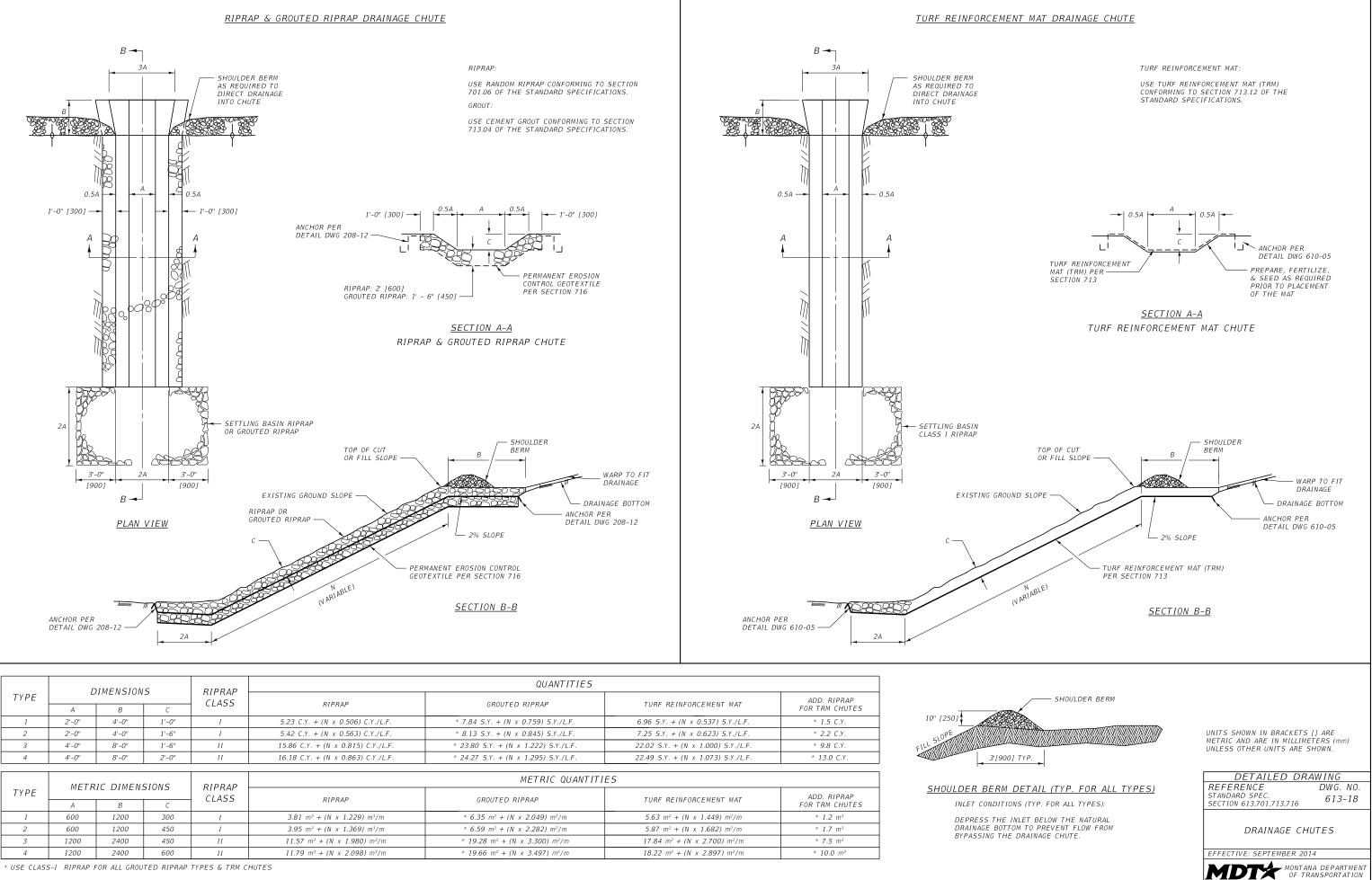
① CULVERT RIPRAP IS ONLY USED IN SPECIAL CIRCUMSTANCES.

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.

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

DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 613-14 CULVERT RIPRAP --REVISED-- EFFECTIVE: SEPTEMBER 2014 JANUARY 2018 MONTANA DEPARTMENT OF TRANSPORTATION





	Г	DIMENSIONS		RIPRAP		QUANTITIES		
ΤΥΡΕ				CLASS	RIPRAP	GROUTED RIPRAP	TURF REINFORCEMENT MAT	ADD. RIPRAP
	A		С					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''	II	16.18 C.Y. + (N x 0.863) C.Y./L.F.	* 24.27 S.Y. + (N x 1.295) S.Y./L.F.	22.49 S.Y. + (N x 1.073) S.Y./L.F.	* 13.0 C.Y.
TYPE METR	METRIC DIMENSIONS RIPRAP				METRIC QUANTITI	E 5		
ΤΥΡΕ	METR	IC DIMEN.	SIONS					100 010010
ΤΥΡΕ	MET R	IC DIMEN.	c c	CLASS	RIPRAP	GROUTED RIPRAP	TURF REINFORCEMENT MAT	ADD. RIPRAP FOR TRM CHUTES
<i>TYPE</i>	METR A 600		510NS C 300		RIPRAP 3.81 m³ + (N x 1.229) m³/m	GROUTED RIPRAP * 6.35 m² + (N x 2.049) m²/m	TURF REINFORCEMENT MAT 5.63 m² + (N x 1.449) m²/m	
<i>TYPE</i> 1 2	A	В	С					FOR TRM CHUTES
1	A 600	B 1200	C 300		3.81 m ³ + (N x 1.229) m ³ /m	* 6.35 m ² + (N x 2.049) m ² /m	5.63 m ² + (N x 1.449) m ² /m	FOR TRM CHUTES * 1.2 m ³

