

NOTES (CONTINUED)

SHEET NO.

RD-03

APPROACHES (FOR INFORMATION ONLY)

STATION	TYPE	linear feet			EXISTING SURFACING	feet		PROPOSED SURFACE	HYDRATED LIME	AGGREGATE			BITUMINOUS MATERIAL				REMARKS		
		WIDTH	RADIUS #			LENGTH	PMS THK.			CAC THK.	tons	square yards	cubic yards	tons		gals.		square yards	
			LEFT	RIGHT										ASPHALT BINDER PG 58V-34	SEAL CRS-2P	EMULSIFIED ASPHALT TACK			EMULSIFIED ASPHALT FOG SEAL
100+01	PRIVATE	24	25	25	81.3	GRAVEL	0.2	0.6	ASPHALT									271	LT.
101+19	PRIVATE	24	25	25	101.9	GRAVEL	0.2	0.6	ASPHALT									332	LT.
107+95	PRIVATE	24	25	25	137.4	GRAVEL	0.2	0.6	ASPHALT									520	RT.
111+37	PRIVATE	24	10	25	88.9	ASPHALT	0.2	0.6	ASPHALT									310	LT.
111+97	PRIVATE	24	25	25	240.5	GRAVEL	0.2	0.6	ASPHALT									806	RT.
112+54	PRIVATE	24	5	25	105.3	N/A	0.2	0.6	ASPHALT									181	LT.
116+72	PRIVATE	24	25	5	37.9	ASPHALT	0.2	0.6	ASPHALT									145	RT. W/ MAILBOX TURNOUT
118+18	PRIVATE	24	25	25	42.8	GRAVEL	0.2	0.6	ASPHALT									156	RT.
125+24	PRIVATE	24	10	25	44.5	N/A	0.2	0.6	ASPHALT									108	RT. SHARED MAILBOX TURNOUT
125+52	PRIVATE	24	25	25	92.1	ASPHALT	0.2	0.6	ASPHALT									306	LT.
125+86	PRIVATE	24	15	10	21.0	GRAVEL	0.2	0.6	ASPHALT									32	RT. SHARED MAILBOX TURNOUT
136+09	PRIVATE	24	25	25	86.2	GRAVEL	0.2	0.6	ASPHALT									592	LT.
140+66	PRIVATE	24	VARIES	40	195.6	GRAVEL	0.2	0.6	ASPHALT									464	RT. - 16TH STREET N
171+43	PRIVATE	24	15	25	130.1	GRAVEL	0.2	0.6	ASPHALT									496	LT. W/ MAILBOX TURNOUT
221+01	PRIVATE				N/A														LT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
351+93	PRIVATE	24	25	25	128.5	GRAVEL	0.2	0.6	ASPHALT									559	RT. W/ MAILBOX TURNOUT
387+45	PRIVATE	24	25	25	84.8	GRAVEL	0.2	0.6	ASPHALT									299	LT. - MAILBOX TURNOUT ACROSS MAINLINE
411+24	PRIVATE	24	25	25	127.7	GRAVEL	0.2	0.6	ASPHALT									446	RT. W/ MAILBOX TURNOUT
SUBTOTAL	PRIVATE								~			743	1,349	42.9			302	6,023	
110+91	FARM	24	25	25	65.4	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									152	RT.
118+05	FARM	30	25	25	33.8	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									127	LT.
136+01	FARM	30	25	25	66.7	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									263	RT.
189+83	FARM	30	25	25	44.8	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									184	LT.
206+14	FARM																		RT. - REMOVE
206+14	FARM																		LT. - REMOVE
210+53	FARM																		RT. - REMOVE
210+57	FARM																		LT. - REMOVE
223+83	FARM																		LT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
224+54	FARM																		RT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
225+51	FARM																		LT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
255+08	FARM																		RT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
260+84	FARM																		LT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
260+85	FARM																		RT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
280+85	FARM																		RT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
286+76	FARM																		RT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
292+47	FARM																		LT. - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
303+25	FARM																		RT. - REMOVE
330+00	FARM	30	25	25	111.1	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									407	LT.
351+88	FARM	30	25	25	101.8	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									377	LT.
356+65	FARM																		LT. - REMOVE
369+00	FARM	30	25	25	100.4	N/A	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									371	LT.
369+00	FARM	30	25	25	103.7	N/A	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									383	RT.
380+01	FARM	30	25	25	25.5	N/A	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									121	RT.
384+16	FARM	30	25	25	25.8	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									123	LT.
387+33	FARM																		RT. - REMOVE
393+13	FARM																		RT. - REMOVE
393+16	FARM	30	25	25	43.3	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									181	LT.
410+72	FARM	30	25	25	75.3	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									347	LT.
428+71	FARM	30	25	25	110.6	GRAVEL	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									426	RT. - RD 40 N - EAST
458+52	FARM	30	25	25	49.4	N/A	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									293	LT.
458+52	FARM	30	25	25	47.8	N/A	0.2	0.6	ASPHALT TO APRON/GRAVEL TO CATCH									414	RT.
SUBTOTAL	FARM								~			148	921	8.6			62	4,169	
189+74	PUBLIC	24	VARIES	30	86.3	GRAVEL	0.2	0.6	ASPHALT									543	RT. - 31ST STREET N
235+92	PUBLIC																		RT. - SECONDARY 233 - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
286+73	PUBLIC																		LT. - ROAD 20N - WITHIN MILL/FILL LIMITS - PROTECT IN PLACE
323+50	PUBLIC	30	50	25	88.0	GRAVEL	0.2	0.6	ASPHALT									364	LT. - WILLOW CREEK SOUTH
325+50	PUBLIC	24	VARIES	VARIES	294.2	GRAVEL	0.2	0.6	ASPHALT									1,203	RT. - WILLOW CREEK NORTH
356+33	PUBLIC																		RT. - ROAD 30N - REMOVE
430+70	PUBLIC	24	35	VARIES	208.7	GRAVEL	0.2	0.6	ASPHALT									898	LT. - RD 40N WEST
482+79	PUBLIC	24	VARIES	25	193.1	GRAVEL	0.2	0.6	ASPHALT									990	RT. - RD 455N W/ MAILBOX TURNOUT
503+80	PUBLIC	30	75	25	171.5	GRAVEL	0.2	0.6	ASPHALT									653	RT. - RD 50N - EAST
503+97	PUBLIC	30	4	75	94.5	GRAVEL	0.2	0.6	ASPHALT									361	LT. - RD 50N - WEST
569+12	PUBLIC	30	50	50	147.8	GRAVEL	0.2	0.6	ASPHALT									545	LT. - RD 445N
569+11	PUBLIC	30	50	50	120.0	GRAVEL	0.2	0.6	ASPHALT									724	RT. - RD 60N - EAST
570+93	PUBLIC	30	50	50	173.9	GRAVEL	0.2	0.6	ASPHALT									641	LT. - RD 60N - WEST
570+95	PUBLIC	24	VARIES	15	153.6	GRAVEL	0.2	0.6	ASPHALT									1,051	RT. - RD 445N W/ MAILBOX TURNOUT
SUBTOTAL	PUBLIC								~			7,411	988	1,761	57.4	12.6	399	7,973	

APPROACH NOTES

HAVRE - NORTHWEST

HILL COUNTY

STPS-HSIP 232-1(17)1

9788000

PROJECT NAME

COUNTY

PROJECT ID

UPN

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CHECKED BY

LFISCHER

REVIEWED BY

JHORN

DESIGNED BY

JHORN

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MONTANA
Department of Transportation

ROAD PLANS

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