## STERLING HIGHWAY, MP 45-60 Juneau Creek Alternative

COST ESTIMATE

Length Total Length (mi) 14.3 Length (ft) 75344.00 1224+00.00 1977+44.00 Length New Highway (from intersection to intersection of the old Hwy Length (mi) 9.2 Int with Old Hwy Int with Old Hwy Length (ft)

1381+00.00

TYPICAL SECTION

1867+50.00

Proposed 2-Lane Sterling Highway: \$\sigma - 12 \cdot \cdot 2 \cdot \sigma \cdot 40\cdot \end{ent}\$
Proposed 2-Lane Sterling Highway W LT Turn Lane: \$\sigma \cdot 2 \cdot \cdot 2 \cdot \cdot \cdot 2 \cdot \cdot \cdot \cdot 2 \cdot \cdot \cdot \cdot 2 \cdot \cdot \cdot \cdot \cdot 2 \cdot \cdot \cdot \cdot \cdot \cdot 2 \cdot \cdot \cdot \cdot 2 \cdot \c

48650.00

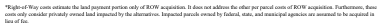
STRUCTURAL SECTION (inches) ACP Type II =

Binder = ABC = Borrow "A" = Borrow "B" = 20" 20" Borrow "C" = varies

Combined and listed as "Borrow 'A" for Cost Estimating Purposes

STRUCTURES (feet) Crossing Beg Sta End Sta Width

STRUCTURES (feet)	Juneau Creek		1631+50±	1640+00±	62
DESCRIPTION	ITEM No	Pay Unit	Unit Price	Quantity	Amount
CLEARING AND GRUBBING	201 (3A)	ACRE	\$5,977.97	270	\$1,614,052.10
REMOVAL OF STRUCTURES AND OBSTRUCTIONS	202 (1)	LUMP SUM	\$437,086.27	0	\$0.00
REMOVAL OF PAVEMENT	202 (2)	SQUARE YARD	\$5.32	81,000	\$431,194.02
REMOVAL AND DISPOSAL OF CULVERT PIPE	202 (4A)	LUMP SUM	\$43,708.63	1	\$43,708.63
COMMON EXCAVATION	203 (1)	CUBIC YARD	\$7.28	2,231,600	\$16,256,695.17
ROCK EXCAVATION	203 (2)	CUBIC YARD	\$17.48	1,500,000	\$26,225,175.94
BORROW, TYPE A	203 (6A)	TON	\$12.67	637,600	\$8,075,824.33
BORROW, TYPE C	203 (6C)	TON	\$5.83	440,000	\$2,564,239.42
OBLITERATION OF ROADWAY	203 (9)	SQUARE YARD	\$2.19	20,000	\$43,708.63
CRUSHED AGGREGATE BASE COURSE ASPHALT TREATED BASE COURSE	301 (1)	TON TON	\$37.56 \$55.36	125,000 76,000	\$4,695,197.86
ASPHALT CONCRETE PAVEMENT, TYPE II, CLASS A	306 (1) 401 (1)	TON	\$55.36 \$78.43	76,000 53,000	\$4,207,683.78 \$4,156,577.71
ASPHALT CONCRETE PAVEMENT, TYPE II, CLASS A ASPHALT CEMENT, GRADE AC-5	401 (1)	TON	\$863.59	2,900	\$2,504,408.28
CLASS A CONCRETE	501 (1)	LUMP SUM	\$72,847.71	1	\$72,847.71
MECHANICALLY STABILIZED EMBANKMENT RETAINING WALL	511 (1)	SQUARE FOOT	\$65.56	71,450	\$4,684,472.05
FIN DRAIN	603 (7-150)	LINEAR FOOT	\$58.28	1,500	\$87,417.25
24 INCH PIPE	603 (17-24)	LINEAR FOOT	\$127.10	3,600	\$457,562.25
36 INCH PIPE	603 (17-36)	LINEAR FOOT	\$186.23	1,600	\$297,964.38
48 INCH PIPE	603 (17-48)	LINEAR FOOT	\$248.71	5,200	\$1,293,310.98
144 INCH PIPE	603 (17-144)	LINEAR FOOT	\$746.14	1,200	\$895,369.14
END SECTION FOR 24 INCH PIPE	603 (20-24)	EACH	\$840.82	90	\$75,674.03
END SECTION FOR 36 INCH PIPE	603 (20-36)	EACH	\$1,007.40	60	\$60,444.10
END SECTION FOR 48 INCH PIPE	603 (20-48)	EACH	\$1,266.60	40	\$50,663.89
W-BEAM GUARDRAIL	606 (1)	LINEAR FOOT	\$30.17	34,000	\$1,025,638.45
REMOVAL AND DISPOSING OF GUARDRAIL	606 (6)	LINEAR FOOT	\$9.46	9,500	\$89,823.99
PARALLEL GUARDRAIL TERMINAL	606 (13)	EACH	\$4,370.86	30	\$131,125.88
TRANSITION RAIL	606 (16)	EACH	\$2,913.91	4	\$11,655.63
DITCH LINING	610 (3)?	SQUARE YARD	\$29.14	23,000	\$670,198.94
RIPRAP, CLASS II	611 (1B)	CUBIC YARD	\$118.31	11,000	\$1,301,366.37
STANDARD SIGN	615 (1)	SQUARE FOOT	\$101.99	1,800	\$183,576.23
DOUBLE THAW PIPE	616 (5)	LINEAR FOOT	\$36.42	6,400	\$233,112.67
SEEDING	618 (2)	POUND	\$49.54	8,000	\$396,291.55
WATER FOR SEEDING TOPSOIL	618 (3) 620 (1)	M GAL SQUARE YARD	\$13.11 \$6.50	8,000 1,000,000	\$104,900.70 \$6,502,039.52
SLOPE REINFORCEMENT	637 (1)	LUMP SUM	\$1,400,917.52	1,000,000	\$1,400,917.52
MOBILIZATION AND DEMOBILIZATION	640 (1)	LUMP SUM	\$7,400,000.00	1	\$7,400,000.00
EROSION AND POLLUTION CONTROL ADMINISTRATION	641 (1)	LUMP SUM	\$81,250.00	1	\$81,250.00
EROSION AND POLLUTION CONTROL	641 (3)	LUMP SUM	\$325,000.00	1	\$325,000.00
SILT FENCE	641 (4)	LINEAR FOOT	\$5.83	45,000	\$262,251.76
CONSTRUCTION SURVEYING	642 (1)	LUMP SUM	\$740,000.00	1	\$740,000.00
THREE PERSON SURVEY PARTY	642 (3)	HOUR	\$355.32	300	\$106,595.89
TRAFFIC MAINTENANCE	643 (2)	LUMP SUM	\$350,000.00	1	\$350,000.00
PERMANENT CONSTRUCTION SIGNS	643 (3)	LUMP SUM	\$17,483.45	1	\$17,483.45
FLAGGING	643 (15)	LUMP SUM	\$745,000.00	1	\$745,000.00
TRAFFIC CONTROL DEVICES	643 (25)	CONTINGENT SUM	\$1,450,000.00	1	\$1,450,000.00
ENGINEERING TRANSPORTATION	644 (8)	EACH	\$36,423.86	14	\$509,933.98
WIDE PAD DOZER 48 KW MINIMUM	646 (1)	HOUR	\$174.83	1,000	\$174,834.51
METHYL METHCRYLATE PAVEMENT MARKINGS	670 (10)	LUMP SUM	\$874,172.53	1	\$874,172.53
ROADWAY SUBTOTAL BRIDGE SUBTOTAL CONTIGENCY (20%)					\$103,881,36° \$56,399,38° \$32,056,150
CONSTRUCTION ENGINEERING (15%)					\$28,850,535
CONSTRUCTION COSTS SUBTOTAL					\$221,187,433
WILDLIFE IMPACT MITIGATION					\$9,700,000
WETLAND IMPACT MITIGATION					\$2,500,00
SECTION 106					\$3,175,00
DESIGN ENGINEERING (12%)	1				\$26,542,492
UTILITIES	1				\$800,00
ROW					\$2,877,32
SUBTOTAL					\$266,782,24
ICAP (5%)					\$13,339,112
()					<b>4.0,000,112</b>
GRAND TOTAL					\$280,100,000



<sup>\*\*</sup> The bridge costs are taken from the Preliminary Bridge Structures Technical Memo August 2011 and are not intended to reflect actual construction costs but rather to be used for cost comparisons between alternatives.



ASSUMPTIONS:

Clear Zone: 30-feet Slopes: 6:1 (22'); 2:1

TABLE of ESTIMATING FACTORS			
ITEM	FACTOR	QUANTITY	
Select Material Type C (tons)	140 lb/ft <sup>3</sup>	440,000	
Select Material Type B (tons)	140 lb/ft <sup>3</sup>		
Select Material Type A (tons)	145 lb/ft <sup>3</sup>	637,600	
Crushed Aggregate Base Course (tons)	145 lb/ft <sup>3</sup>	125,000	
sphalt Treated Aggregate Base Course (tons)	148 lb/ft <sup>3</sup>	76,000	
CP (tons)	152 lb/ft <sup>3</sup>	53,000	
TB AC Oil (tons)	5.5 % of ATB	4,180	

SUMMARY			
232,804	6,285,714		
325,722	8,794,483		
63,857	1,724,138		
38,038	1,027,027		
25,828	697,368		
	232,804 325,722 63,857 38,038		

GUARDRAIL (LF)	
Segment:	Length
1255+00 RT TO 1268+00 RT	1,300
1268+00 RT TO 1275+50 RT	750
1275+50 RT TO 1281+50 RT	600
1281+50 RT TO 1285+50 RT	400
1285+50 RT TO 1291+00 RT	550
1307+50 RT TO 1313+00 RT	550
1366+00 RT TO 1383+50 RT	1,750
1383+50 RT TO 1387+00 RT	350
1387+00 RT TO 1391+50 RT	450
1391+50 RT TO 1412+00 RT	2,050
1422+00 RT TO 1452+00 RT	3,000
1657+00 LT TO 1668+00 LT	1,100
1657+00 RT TO 1668+00 RT	1,100
1721+00 LT TO 1730+00 LT	900
1721+00 RT TO 1730+00 RT	900
1806+00 RT TO 1835+00 RT	2,900
1855+50 RT TO 1899+50 RT	4,400
1909+50 RT TO 1918+00 RT	900
1938+00 RT TO 1943+00 RT	500
OFF-MAINLINE	10,850
TOTAL	34,000

Location	Length	Height	Face
1258+00 LT TO 1259+25 LT	125	22	2,125
1261+50 LT TO 1262+50 LT	100	20	1,950
1265+00 LT TO 1272+50 LT	750	16	12,250
1288+50 LT TO 1289+00 LT	50	4	175
1313+50 LT TO 1315+50 LT	200	3	500
1348+50 LT TO 1351+00 LT	250	4	1,025
1368+00 LT TO 1377+50 LT	950	11	11,050
1399+50 RT TO 1405+50 RT	600	20	13,000
1405+00 LT TO 1409+00 LT	400	13	5,650
1825+50 RT TO 1827+00 RT	150	17	2,550
1830+50 RT TO 1833+50 RT	300	14	4,525
1873+50 RT TO 1877+50 RT	400	25	10,425
1887+00 LT TO 1889+00 LT	200	12	2,400
1911+50 LT TO 1912+00 LT	50	6	300
1939+50 RT TO 1941+50 RT	200	11	2,275
OFF_MAINLINE			1,250
TO	TAL:		71,450

MSE RETAINING WALLS (SF)

Structures:	1	
x4	4	
TOTAL:	4	

Guardrail End Sections			
Rail Runs	19		
X1 (Opposing Traffic)	19		
Clear Zone Need	11		
TOTAL:	30		

Bridge Structure Costs				
Crossing	SF	Cost (\$/SF)	Revised Cost (\$/SF)	Bridge Cost
Forest Service Crossing 1	8448		\$267.73	\$2,261,801.34
Forest Service Crossing 2	8448		\$267.73	\$2,261,801.34
Juneau Creek	75082	\$800.00	\$690.92	\$51,875,784.63

Bridge Structure Cost Revision Assumptions: From the Bridge Report the most expensive bridge orings solution: Cost necesion assumptions. From the pringe report the most experience unings option was used to provide a conservative estimate, the cost per sqf if them the bridge report was adjusted to construction only costs by dividing by 1.55 (55% increase over basic furnishing and installation costs) and then including 10% for detours and 15% for mobolization. This number was then brought to 2014 Dollars via AK CPI inflation averages between 2011 and 2014.