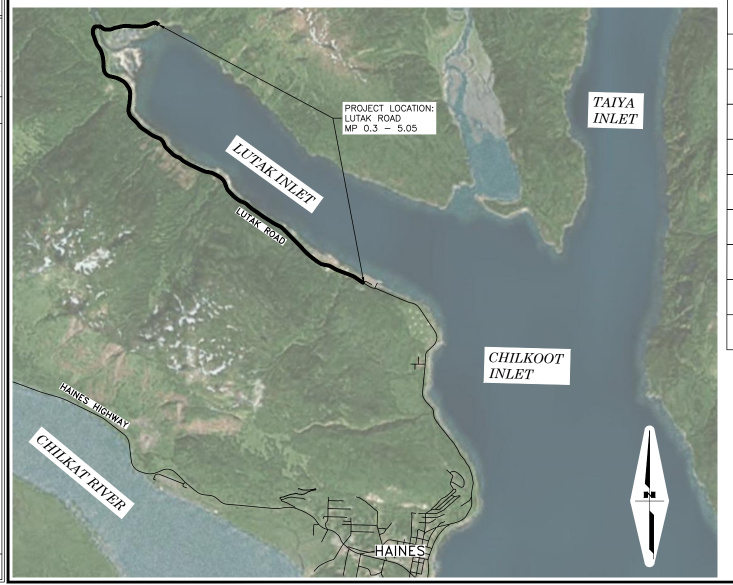
DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES

PROPOSED HIGHWAY PROJECT

HNS LUTAK ROAD CULVERTS, **CATCHMENT BASINS, AND ROADWAY # 437114 - DEC 20 SE PR PROJECT NO. SDRER00448**

GRADING, DRAINAGE, RESURFACING, STRIPING, AND SIDE SLOPE STABILIZATION



			DI #461243	ROUTE ID:	2021017X000	MILEPOINT: 2.420
			DI #461243	LATITUDE:	59.30036	LONGITUDE: -135.52209
DI #784632	ROUTE ID: 2021017X000	MILEPOINT: 4.190	DI #461244	ROUTE ID:	2021017X000	MILEPOINT: 2.460
DI #784632	LATITUDE: 59.31674	LONGITUDE: -135.55479	DI #461244	LATITUDE:	59.30057	LONGITUDE: -135.52136
DI #786036	ROUTE ID: 2021017X000	MILEPOINT: 1.360	DI #461245	ROUTE ID:	2021017X000	MILEPOINT: 2.700
	LATITUDE: 59.29181	LONGITUDE: -135.49842		LATITUDE:	59.30244	LONGITUDE: -135.52965
M&O 1	ROUTE ID: 2021017X000	MILEPOINT: 0.370	DI #461246	ROUTE ID:	2021017X000	MILEPOINT: 2.920
	LATITUDE: 59.28397	LONGITUDE: -135.47608		LATITUDE:	59.30310	LONGITUDE: -135.53189
M&O 2	ROUTE ID: 2021017X000	MILEPOINT: 0.420	DI #461247	ROUTE ID:	2021017X000	MILEPOINT: 3.140
	LATITUDE: 59.28432	LONGITUDE: -135.47711	DI #401247	LATITUDE:	59.30603	LONGITUDE: -135.53846
M&O 3	ROUTE ID: 2021017X000	MILEPOINT: 0.540	DI #461248	ROUTE ID:	2021017X000	MILEPOINT: 3.190
M&U 3	LATITUDE: 59.28464	LONGITUDE: -135.47969	101 #401240	LATITUDE:	59.30645	LONGITUDE: -135.53970
M&O 4	ROUTE ID: 2021017X000	MILEPOINT: 0.770	DI #461249	ROUTE ID:	2021017X000	MILEPOINT: 3.270
M&U 4	LATITUDE: 59.28645	LONGITUDE: -135.48558		LATITUDE:	59.30706	LONGITUDE: -135.54167
M&O 5	ROUTE ID: 2021017X000	MILEPOINT: 0.870	DI #461250	ROUTE ID:	2021017X000	MILEPOINT: 3.430
	LATITUDE: 59.28781	LONGITUDE: -135.48818		LATITUDE:	59.30871	LONGITUDE: -135.54476
1400	ROUTE ID: 2021017X000	MILEPOINT: 1.270	DI #784625	ROUTE ID:	2021017X000	MILEPOINT: 1.700
M&O 6	LATITUDE: 59.29130	LONGITUDE: -135.49577		LATITUDE:	59.29474	LONGITUDE: -135.50641
M&O 7	ROUTE ID: 2021017X000	MILEPOINT: 1.470	DI #784626	ROUTE ID:	2021017X000	MILEPOINT: 1.840
	LATITUDE: 59.29320	LONGITUDE: -135.50263	DI #784020	LATITUDE:	59.29559	LONGITUDE: -135.50972
M&O 8	ROUTE ID: 2021017X000	MILEPOINT: 1.570	DI #784627	ROUTE ID:	2021017X000	MILEPOINT: 2.530
WI&C 0	LATITUDE: 59.29368	LONGITUDE: -135.50388	DI #70+027	LATITUDE:	59.30197	LONGITUDE: -135.52837
M&O 9	ROUTE ID: 2021017X000	MILEPOINT: 1.620	DI #784628	ROUTE ID:	2021017X000	MILEPOINT: 2.910
WAC 9	LATITUDE: 59.29396	LONGITUDE: -135.50471	DI #704020	LATITUDE:	59.30404	LONGITUDE: -135.53392
M&O 10	ROUTE ID: 2021017X000	MILEPOINT: 1.670	DI #784629	ROUTE ID:	2021017X000	MILEPOINT: 3.220
M&U IU	LATITUDE: 59.29431	LONGITUDE: -135.50526		LATITUDE:	59.30682	LONGITUDE: -135.54080
M&O 11	ROUTE ID: 2021017X000	MILEPOINT: 1.720	DI #784630	ROUTE ID:	2021017X000	MILEPOINT: 3.320
	LATITUDE: 59.29496	LONGITUDE: -135.50747	H 7 0 + 0 3 0	LATITUDE:	59.30775	LONGITUDE: -135.54274
M&O 12	ROUTE ID: 2021017X000	MILEPOINT: 1.770	DI #784631	ROUTE ID:	2021017X000	MILEPOINT: 3.400
IVIOLO 12	LATITUDE: 59.29508	LONGITUDE: -135.50824	υ π,οποσι	LATITUDE:	59.30818	LONGITUDE: -135.54388
M&O 13	ROUTE ID: 2021017X000	MILEPOINT: 1.150				
M&O 13	LATITUDE: 59.29027	LONGITUDE: -135.49299				

REVISIONS

SOUTHCOAST REGION ALASKA

PROJECT LOCATION

M&O STATION: HAINES

DI #461224

DI #461227

DI #461237

DI #461238

DI #461239

ALASKA

LATITUDE:

LATITUDE:

LATITUDE:

LATITUDE:

LATITUDE:

ROUTE ID: 2021012X000

ROUTE ID: 2021017X000

ROUTE ID: 2021017X000

ROUTE ID: 2021017X000

ROUTE ID: 2021017X000

59.30057

59.23621

59.28397

59.28464

59.28645

SDRER00448

2024

Α1

MILEPOINT: 1.800 TO 4.300

MILEPOINT: 2.300 TO 5.050

LONGITUDE: -135.52316

LONGITUDE: -135.45787 MILEPOINT: 0.420

LONGITUDE: -135.47608

LONGITUDE: -135.47969 MILEPOINT: 0.770

LONGITUDE: -135.48558

MILEPOINT: 0.520

DESIGN DESIGNA	ATIONS
PROJECT LOCATION	LUTAK ROAD
PROJECT TYPE	RECONSTRUCTION
FUNCTIONAL CLASS	LOCAL
ADT (2022)	380
DESIGN SPEED (V)	35
WIDTH (LF)	24
LENGTH (LF)	26506

USE THESE PLANS IN CONJUNCTION WITH THE STATE OF ALASKA STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION, 2020 EDITION AND THE PROJECT SPECIAL PROVISIONS.

STATE OF	ALASK.	Α.

DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES 6860 GLACIER HIGHWAY, JUNEAU, AK 99801 (907) 465-1763

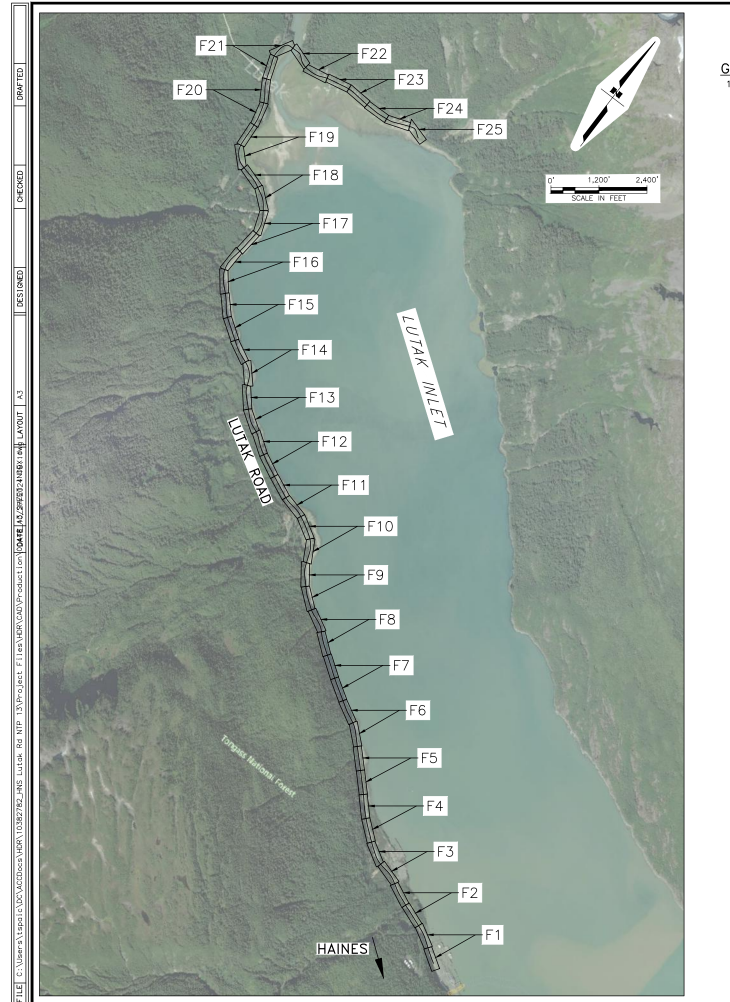
APPROVED:

KIRK MILLER, P.E. REGIONAL PRECONSTRUCTION ENGINEER

CONCUR:

CHRISTOPHER GOINS, P.E., C.M. DIRECTOR, SOUTHCOAST REGION

DATE



NO.	DATE	REVISION	STATE	PROJECT DESIGNATION	YEAR	SHEET NO.	TOTAL SHEETS
			ALASKA	SDRER00448	2024	А3	31

GENERAL NOTES:

1. MAKE ALL PAVEMENT CUTS CLEAN, VERTICAL, AND TRUE TO REMOVAL LIMITS SHOWN ON PLANS.

IND	EX OF SHEETS		
SHEET NO.	DESCRIPTION		
A1	TITLE		
A2	LEGEND		
A3	LAYOUT AND SHEET INDEX		
A4	SURVEY CONTROL		
B1	TYPICAL SECTIONS		
C1-C5	ESTIMATE OF QUANTITIES		
D1	SUMMARY TABLES		
E1-EX	DETAILS		
F1-F25	PLAN		
T1-TX	TRAFFIC CONTROL PLAN		

THE FOLLOWING STANDARD PLANS APPLY: C-06.00
D-01.02, D-04.22, D-08.00, D-09.00, D-20.05, D-30.11, D-31.01
E-09.00
S-05.02, S-20.11, S-30.05
T-21.04

HNS LUTAK ROAD CULVERTS, CATCHMENT BASINS, AND ROADWAY #437114 - DEC 20 SE PR LAYOUT AND SHEET INDEX

PLANS DEVELOPED BY: HDR ENGINEERING, INC. 582 E 36TH AVE STE 500 ANCHORAGE, AK 99503-4169 (907) 644-2000 CERT. OF AUTH. AECC569