

DESIGNED BY
CHECKED BY
DRAFTED BY

SCALE
N/A

DATE
5/14/2024 3:26 PM

DRAWING LOCATION
W:\STAFF\ENGINEERING\CPOST\DOCUMENTS\CAD\ACAD\20250428\SUPPORTDRAWINGS\12345_A01NA02_TTL.DWG

STATE OF ALASKA

DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES

PROPOSED HIGHWAY PROJECT

PROJECT NAME...

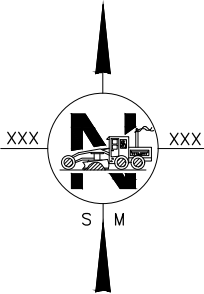
PROJECT NAME (CONT'D)...

PROJECT NO. XXXXXXXX/XXXXXXXXXXXX

GRADING, DRAINAGE, PAVING, PATHWAYS, ILLUMINATION,
SIGNALIZATION, SIGNING, AND STRIPING

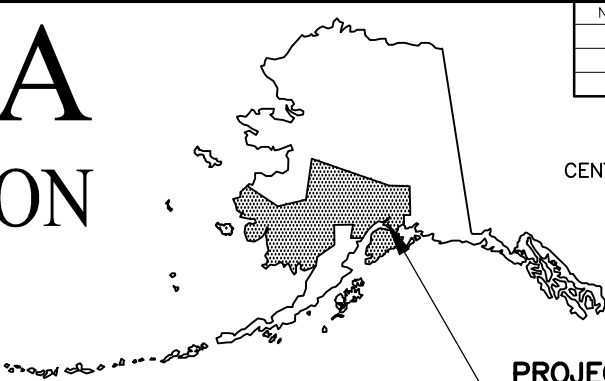
ENGINEER'S NOTE:
MODIFY LIST TO SUIT PROJECT.

END PROJECT
DESCRIPTION
STA. XXXX+XX



INSERT PROJECT
MAP HERE

BEGIN PROJECT
DESCRIPTION
STA. XXXX+XX



NO.	DATE	REVISION

CENTRAL REGION
ALASKA

ENGINEER'S NOTE:
ROUTE ID MILEPOINTS
SHOULD MATCH THE
PROJECT INFORMATION
DOCUMENT.

PROJECT LOCATION
M&O STATION: [LOCATION]

STATE	PROJECT DESIGNATION	YEAR	SHEET NO.	TOTAL SHEETS
ALASKA	XXXXXXXX/XXXXXXXXXX	20XX	A1	AXX
ROUTE ID	#####	MILEPOINT	##.### - ##.###	
LATITUDE	##.#####	LONGITUDE	-###.#####	

ENGINEER'S NOTE:
LATITUDE AND LONGITUDE WILL BE MEASURED TO THE CENTER
OF THE PROJECT AND BE ACCURATE TO SIX DECIMAL PLACES
USING WGS84 DATUM (GOOGLE EARTH).
EXAMPLE: LATITUDE: 60.156944 LONGITUDE: -151.494444

PROJECT SUMMARY		
ROADWAY	WIDTH	LENGTH
ROAD NAME MP XX-XX	XX FT	XX MILES
ROAD NAME MP XX-XX	XX FT	XX MILES
ROAD NAME MP XX-XX	XX FT	XX MILES

DESIGN DESIGNATIONS	
	ROADWAY NAME
FUNCTIONAL CLASS	####
AADT (EXISTING YEAR)	###
AADT (DESIGN YEAR)	###
DESIGN SPEED (V) (MPH)	###
DHV (EXISTING YEAR)	###
DHV (DESIGN YEAR)	###
T-PERCENT COMMERCIAL TRUCKS (%)	###
D-DIRECTIONAL DISTRIBUTION (%)	##/##

ENGINEER'S NOTE:
FILL IN THE YEARS TO MATCH
THE DESIGN DESIGNATION FOR
THE PROJECT.

XXXXX REVIEW
MONTH YEAR

ENGINEER'S NOTE:
DO NOT INCLUDE FOR IN-HOUSE PROJECTS. FOR
CONSULTANT PROJECTS INSERT YOUR COMPANY'S NAME
ONLY. THIS IS REQUIRED ON ALL PROJECTS.

PLANS DEVELOPED BY: XXXXX

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES
4111 AVIATION AVENUE, ANCHORAGE, AK 99502
(907)269-0590

APPROVED:

REGIONAL PRECONSTRUCTION ENGINEERDATE

CONCUR:

REGIONAL CONSTRUCTION ENGINEERDATE