

Office Copy

THOMAS L. JUDGE
GOVERNOR



STATE OF MONTANA
DEPARTMENT OF HIGHWAYS

HELENA, MONTANA 59601

H. J. ANDERSON
DIRECTOR OF HIGHWAYS

October 27, 1975

IN REPLY REFER TO:

Lincoln County
Off-System Road Projects
Priorities 1, 2, 3, 4, & 5

RECEIVED
OCT 30 1975
ENVIRONMENTAL QUALITY
COUNCIL

OK
JGR

Environmental Quality Council
Capitol Station
Helena, Montana 59601

Gentlemen:

Attached, for your information, are two (2) copies of the Agency Impact Determination for the above projects, as approved by the Federal Highway Administration.

Very truly yours,

H. J. ANDERSON
DIRECTOR OF HIGHWAYS

By *Stephen C. Kologji*
Stephen C. Kologji, P. E., Chief
Preconstruction Bureau

32-SCK:mg
Enclosures

cc: K. F. Skoog

GEORGE VUCANOVICH CHAIRMAN
HELENA

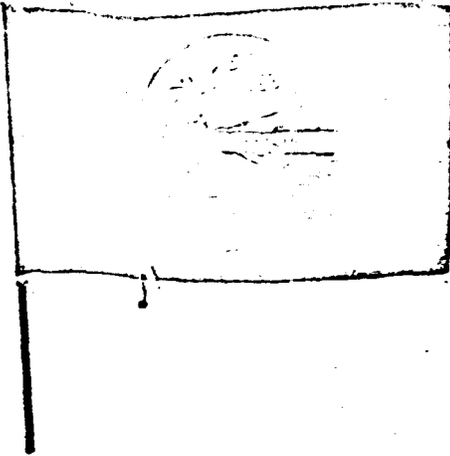
Wm. M. KESSNER VICE CHAIRMAN
BLACK EAGLE

G. R. COONEY
BUTTE

F. L. BACHELLER
BILLINGS

BAXTER LARSON
WOLF POINT

THOMAS L JUDGE
GOVERNOR



STATE OF MONTANA
DEPARTMENT OF HIGHWAYS

HELENA, MONTANA 59601

H. J. ANDERSON
DIRECTOR OF HIGHWAYS

October 8, 1975

IN REPLY REFER TO:

Lincoln County
Off-System Road Projects
Priorities 1,2,3,4, & 5

OCT 30 1975

U. S. Department of Transportation
Federal Highway Administration
501 North Fee
Helena, Montana 59601

08 30.22 A1

Gentlemen:

This is to request your concurrence that the following Agency Impact Determination is appropriate for the subject projects.

Lincoln County's priorities for their portion of the Off-System funds consist of the construction of 5 new prestressed concrete bridges; 1 over Granite Creek and 4 over St. Clair Creek. Each of these new bridges will replace an existing structure.

The Granite Creek Bridge will be located approximately 4½ miles south of Libby and ½ mile west of U. S. Highway 2. The 4 new bridges over St. Clair Creek will be located east of Eureka and 2.22, 2.25, 3.20, and 3.70 miles respectively east of U. S. Highway 93. The attached maps have the location of the projects noted thereon. The new bridges will vary in length from 24 to 76 feet long and will all be 24 feet wide.

The projects are not major actions since they essentially consist of upgrading an existing roadway. No new right-of-way will be required and no utility moves will be necessary. There will be no alteration of land use or traffic flow patterns. The major impact of the project will be to provide an improved facility to serve the traveling public.

The projects will not have any air quality impact and also, noise standards do not apply to this type of work. Some water pollution will undoubtedly occur during the construction phase of each of these projects. Since they will be let to contract and administered by the county, we assume that the county will enforce the laws, regulations,

GEORGE VUCANOVICH CHAIRMAN
HELENA

WILLIAM KESSENER VICE CHAIRMAN
HELENA

G. R. COONEY
BUTTE

P. L. BACHELLER
BILLINGS

BAXTER LARSON
WOLF POINT

etc. pertaining to the minimization of stream pollution.

Very truly yours,

H. J. ANDERSON
DIRECTOR OF HIGHWAYS

By Stephen C. Kologi
Stephen C. Kologi, P. E., Chief
Preconstruction Bureau

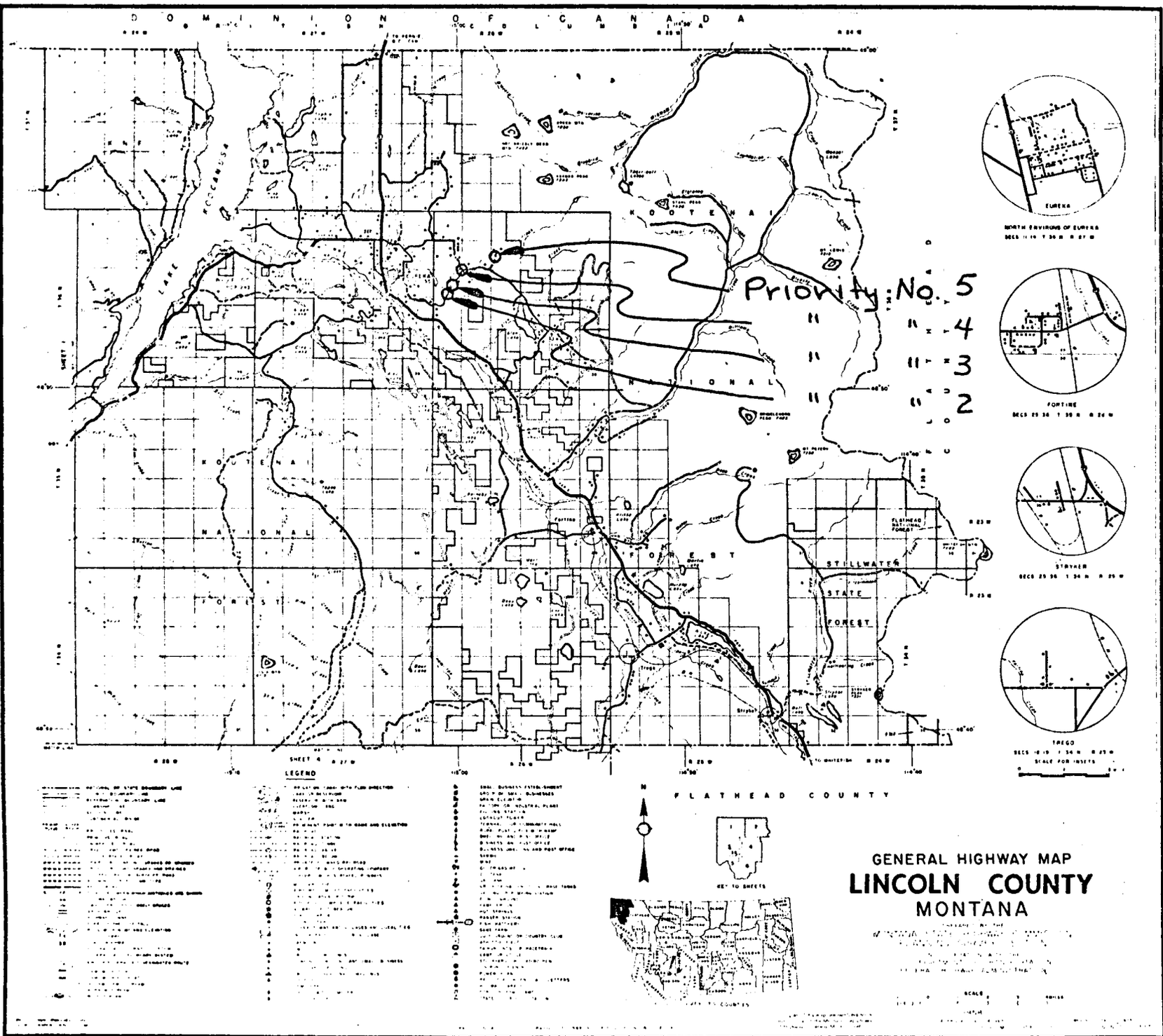
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Attachments

cc: J. R. Beckert
J. J. Keithley
K. F. Skoog
R. E. Hall

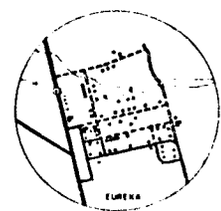
Concur Stewart

Date OCT 16 1975

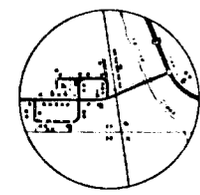
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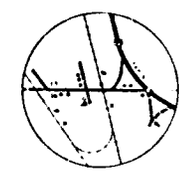
Priority: No. 5
" 4
" 3
" 2



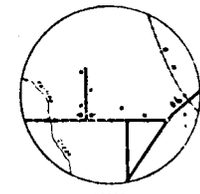
FOURTH DIVISION OF ELMERS
SECS 11 N 13 E R 27 W



FORTINE
SECS 25 26 T 36 N R 24 W



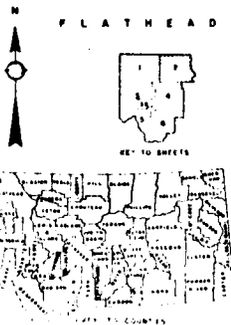
STRAWER
SECS 25 26 T 36 N R 25 W



TRIGO
SECS 14 15 T 34 N R 25 W
SCALE FOR INSERTS

LEGEND

- ROADS: FEDERAL HIGHWAY, STATE HIGHWAY, COUNTY ROAD, LOCAL ROAD, TRAIL, BRIDGE, TUNNEL, UNDERPASS, OVERPASS, GRADE CROSSING, RAILROAD CROSSING, FERRY, FERRY ROAD, FERRY SERVICE, FERRY STOP, FERRY LANDING, FERRY HOUSE, FERRY BOAT, FERRY ENGINE, FERRY CABIN, FERRY RAMP, FERRY DOCK, FERRY PIER, FERRY WHARF, FERRY QUAY, FERRY BARGE, FERRY TRUCK, FERRY CAR, FERRY PASSENGER, FERRY HORSE, FERRY CATTLE, FERRY SHEEP, FERRY GOATS, FERRY SWINE, FERRY BIRDS, FERRY BEES, FERRY INSECTS, FERRY PLANTS, FERRY ANIMALS, FERRY VEGETABLES, FERRY MINERALS, FERRY METALS, FERRY OILS, FERRY GASES, FERRY LIQUIDS, FERRY SOLIDS, FERRY POWDERS, FERRY PASTES, FERRY GELS, FERRY FOAMS, FERRY EMULSIONS, FERRY SUSPENSIONS, FERRY SOLUTIONS, FERRY COLLOIDS, FERRY GELS, FERRY FOAMS, FERRY EMULSIONS, FERRY SUSPENSIONS, FERRY SOLUTIONS, FERRY COLLOIDS.
- LAND: NATIONAL FOREST, STATE FOREST, COUNTY FOREST, LOCAL FOREST, PASTURE, RANGELAND, WOODLAND, SHrubLAND, SAVANNAH, TROPICAL FOREST, TEMPERATE FOREST, BOREAL FOREST, MOUNTAIN FOREST, COASTAL FOREST, DESERT FOREST, STEPPE, PRAIRIE, TUNDRA, TROPICAL RAIN FOREST, TROPICAL DRY FOREST, TROPICAL MONSOON FOREST, TROPICAL SAVANNAH, TROPICAL GRASSLAND, TROPICAL DESERT, TROPICAL STEPPE, TROPICAL PRAIRIE, TROPICAL TUNDRA, TROPICAL MOUNTAIN FOREST, TROPICAL COASTAL FOREST, TROPICAL DESERT FOREST, TROPICAL STEPPE FOREST, TROPICAL PRAIRIE FOREST, TROPICAL TUNDRA FOREST, TROPICAL MOUNTAIN FOREST, TROPICAL COASTAL FOREST, TROPICAL DESERT FOREST, TROPICAL STEPPE FOREST, TROPICAL PRAIRIE FOREST, TROPICAL TUNDRA FOREST.
- WATER: RIVER, STREAM, CREEK, BROOK, TRIBUTARY, CONFLUENCE, DELTA, ESTUARY, BAY, GULF, SEA, OCEAN, LAKE, RESERVOIR, DAM, WEIR, LOCK, CANAL, TUNNEL, UNDERPASS, OVERPASS, GRADE CROSSING, RAILROAD CROSSING, FERRY, FERRY ROAD, FERRY SERVICE, FERRY STOP, FERRY LANDING, FERRY HOUSE, FERRY BOAT, FERRY ENGINE, FERRY CABIN, FERRY RAMP, FERRY DOCK, FERRY PIER, FERRY WHARF, FERRY QUAY, FERRY BARGE, FERRY TRUCK, FERRY CAR, FERRY PASSENGER, FERRY HORSE, FERRY CATTLE, FERRY SHEEP, FERRY GOATS, FERRY SWINE, FERRY BIRDS, FERRY BEES, FERRY INSECTS, FERRY PLANTS, FERRY ANIMALS, FERRY VEGETABLES, FERRY MINERALS, FERRY METALS, FERRY OILS, FERRY GASES, FERRY LIQUIDS, FERRY SOLIDS, FERRY POWDERS, FERRY PASTES, FERRY GELS, FERRY FOAMS, FERRY EMULSIONS, FERRY SUSPENSIONS, FERRY SOLUTIONS, FERRY COLLOIDS.
- POPULATION: VILLAGE, TOWN, CITY, METROPOLITAN AREA, SUBURBAN AREA, RURAL AREA, UNINCORPORATED AREA, CENSUS TRACT, BLOCK, HOUSEHOLD, INDIVIDUAL, FAMILY, COMMUNITY, SOCIETY, CULTURE, RELIGION, ETHNICITY, LANGUAGE, IDENTITY, BELIEF, OPINION, ATTITUDE, BEHAVIOR, HABIT, PATTERN, TENDENCY, TRAIT, CHARACTERISTIC, QUALITY, QUANTITY, MEASURE, UNIT, STANDARD, SCALE, RATIO, PROPORTION, PERCENTAGE, FRACTION, DECIMAL, INTEGER, RATIONAL, IRRATIONAL, REAL, COMPLEX, VECTOR, MATRIX, TENSOR, SCALAR, VECTOR, MATRIX, TENSOR, SCALAR.



GENERAL HIGHWAY MAP
LINCOLN COUNTY
MONTANA

MADE BY THE
MONTANA STATE GEOLOGICAL SURVEY
DEPARTMENT OF GEOLOGY
BOZEMAN, MONTANA
1950

SCALE
1:50,000