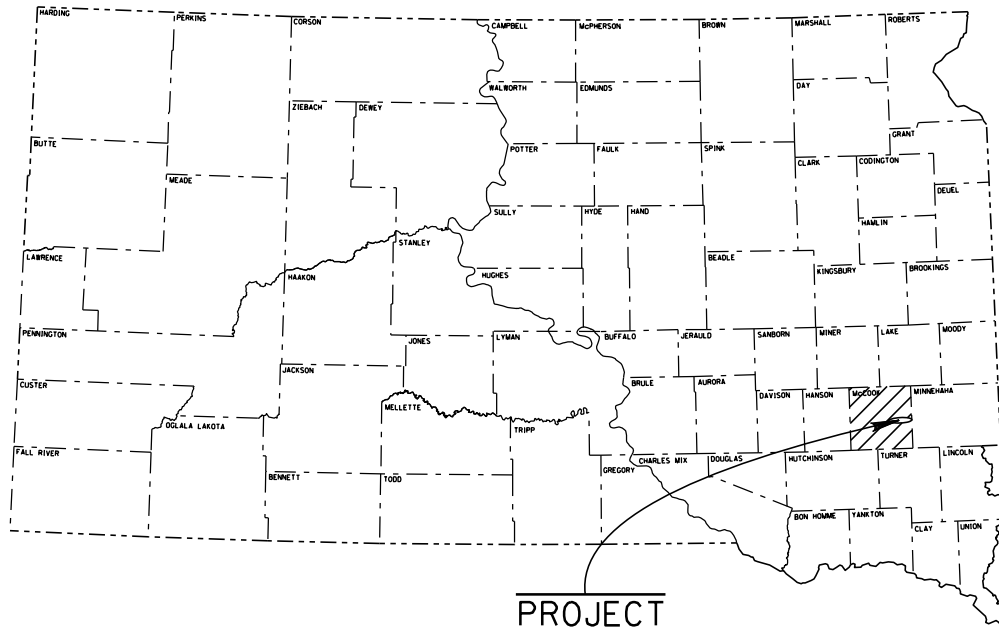


PLOT SCALE - 1"=7920'

PLOTTED FROM - TRP18388



STATE OF SOUTH DAKOTA  
DEPARTMENT OF TRANSPORTATION  
PLANS FOR PROPOSED

PROJECT  
IM-FP 0908(95)362  
INTERSTATE 90 EBL  
McCOOK COUNTY

Remove and Replace PCCP, Pipe Work, Spot Grading,  
Guardrail, Edge Drains, RCBC Replacement, Pipe Repair  
Replace Structures, Deck Overlay, Approach Slabs,  
Polymer Chip Seal, Cold Milling Asphalt Concrete and  
Asphalt Concrete Resurfacing of Exits 368 & 374 Ramps  
and Lighting

PCN 05HP

STATE OF SOUTH DAKOTA	PROJECT	SHEET	TOTAL SHEETS
	IM-FP 0908(95)362	1	502

Plotting Date: 07/29/2020

INDEX OF SECTIONS

Section A:	Estimate of Quantities and Environmental Commitments
Section B:	Grading Plans
Section C:	Traffic Control Plans
Section D:	Erosion and Sediment Control Plans
Section E:	Structure Plans
Section F:	Surfacing Plans
Section L:	Lighting Plans
Section M:	Pavement Marking Plans
Section S:	Permanent Signing Plans
Section X:	Cross Sections
Section Z:	Pipe Sections



IM-FP 0908(95)362  
BEGIN GRADING  
Sta. 532+22.57

BEGIN IM-FP 0908(95)362  
Sta. 473+02  
MRM 362.00 +0.033

IM-FP 0908(95)362  
BEGIN GRADING  
Sta. a 506+44.38

END IM-FP 0908(95)362  
END GRADING  
Sta. a 539+25.83

END IM-FP 0908(95)362  
Sta. a 631+82.09  
MRM 377.00 +0.000

DESIGN DESIGNATION

ADT (2018)	5463
ADT (2038)	7522
DHV	1046
D	53%
T DHV	11.1%
T ADT	24.4%
V	80 MPH

STORM WATER PERMIT

MAJOR STREAM - Tributaries to:  
West & East Vermillion Rivers

ACRES DISTURBED - 87.2 Acres

PROJECT AREA - 716 Acres

LATITUDE = 43.6665 (Google Maps)

LONGITUDE = -97.4278 (Google Maps)

Str. No. 44-104-126 EBL  
Sta. 545+25.30 to Sta. 547+79.55  
254.25' Steel Girder Bridge  
MRM 363.48

END IM-FP 0908(95)362  
END GRADING  
Sta. 578+86.28

Equation  
Sta. 630+42.71 Bk =  
Sta. a 0+00 Ah

IM-FP 0908(95)362  
BEGIN GRADING  
Sta. a 22+00

GROSS LENGTH	78,922.80 FEET	14.948 MILES
LENGTH OF BRIDGES	541.00 FEET	0.104 MILES
NET LENGTH	78,381.80 FEET	14.844 MILES

Plans Stationing is at the Centerline of the  
Eastbound Lanes. Underlying Plans Stationing  
is in the Median.

1

October 7, 2020

FILE - U:\MS\PR\N\MCCK05HP\TITLE4.DGN