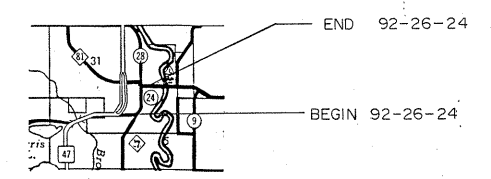
STATE OF MINNESOTA DEPARTMENT OF TRANSPORTATION

CONSTRUCTION PLAN FOR BITUMINOUS MILLING AND RESURFACING

COUNTY STATE AI	D HIGHW	AY NO	24	· ·
COUNTY ROAD NO.				
From RUM RIVE	R BLVD.			
To BUTTERFIE	<u>.LD DRIV</u>		* 1	
From				7
To				
COUNTY PROJECT	NO	92-26-2	24	
GROSS LENGTH	<u> 1590</u>	FEET <u>0</u>	.301	MILES
BRIDGES LENGTH	. 0	FEET_	0	_MILES
EXCEPTIONS LENG	тн0	FEET	0	_MILES
NET LENGTH	1590	FEET <u>O</u>	.301	_MILES



DESIGN SPEED

30 MPH.

GOVERNING SPECIFICATIONS

THE 1988 EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" AND "SUPPLEMENTAL SPECIFICATIONS TO THE 1988 STANDARD SPECIFICATIONS FOR CONSTRUCTION" DATED 1/2/1991 SHALL GOVERN.

4LL	APPL	ICABLE	FEDERAL	., STAT	E AND LOCAL	LAWS	AND	ORDINANCES
/ILL	BE	COMPLIE	HTIW C	IN THE	Ć⊡NSTRUCTI	ON OF	THIS	PROJECT.

I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR

UNDER MY DIRECT SUPERVISION	AND THAT I AM A DULY REGISTERED THE LAWS OF THE STATE OF MINN.
Paul K. Kund	DATE 5-22-92
COUNTY ENGINEER	
ANDKA	COUNTY REG. NO. 6549
RECOMMENDED FOR APPROVAL	·
RECOMMENDED FOR APPROVAL	
APPROVED, 19	-
4	STATE AID ENGINEER

COUNTY PROJECT 92-26-2 STATE AID PROJECT

(CSAH 24) SHEET 1 OF 5 SHEETS

		· · · · · · · · · · · · · · · · · · ·		
	ITEM NO	ITEM	UNIT	TOTAL EST. QUANT
	2232.501	MILL BITUMINOUS SURFACE	SQ.YD.	489
1	2331.508	TYPE 41 WEARING COURSE MIXTURE	TON	539
	2331.512	TYPE 31 LEVELING COURSE MIXTURE	TON	40
			-	•
	2357.502	BITUMINOUS MATERIAL FOR TACK COAT	GAL.	300
	2580.501	TEMPORARY LANE MARKING	RD.STA.	16

1 INCLUDES 25 TONS FOR STREET APPROACHES AND ENTRANCES

BASIS OF PLANNED QUANTITIES

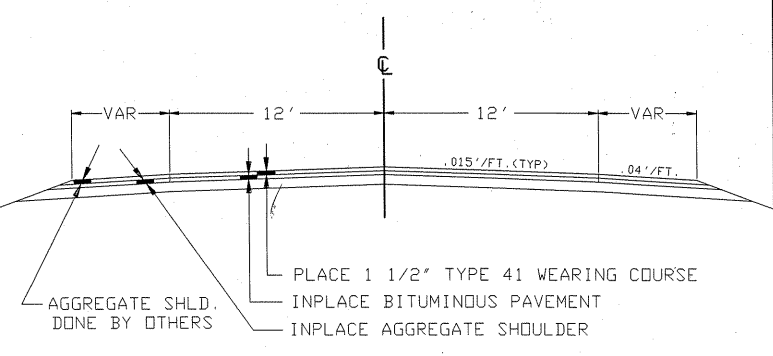
2331 TYPE 41 WEARING COURSE MIXTURE: 120 LBS/SQ.YD. PER 1"

2357 BITUMINOUS MATERIAL FOR TACK COAT: 0.05 GAL/SQ.YD.

	STANDARD DETAIL PLATES
PLATE NO.	DESCRIPTION
0004 A	SPECIFICATION REFERENCE TO STANDARD PLATES
8000 I	STANDARD BARRICADES

TYPICAL SECTIONS

STATION 0+00 TO STATION 91+45

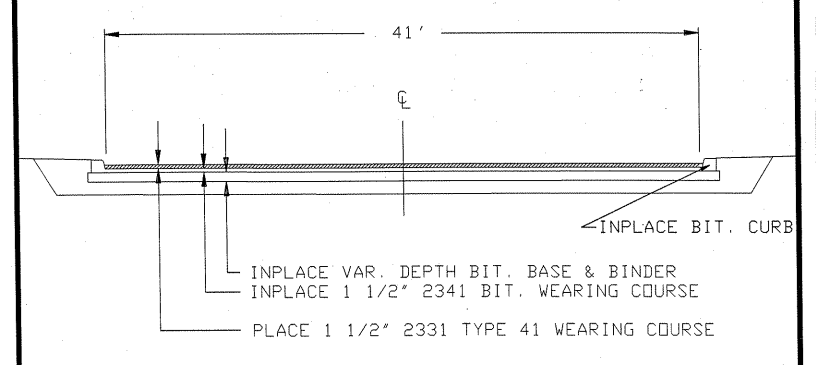


NOTE:

NOT TO SCALE

TYPICAL SECTION

STATION 91+45 TO STATION 115+90



NOTE:

NOT TO SCALE

TYPICAL ENTRANCES

