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TEMPORARY PAVEMENT MARKING PLAN

#### STANDARD PLANS

920-R5 (2 SHEETS) TRAFFIC CONTROL, CONSTRUCTION AND MAINTENANCE

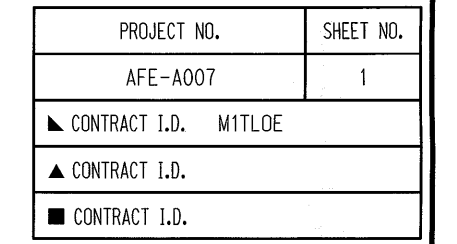
922-R8 (2 SHEETS) TRAFFIC CONTROL FOR ASPHALT SURFACING

## STATE OF NEBRASKA DEPARTMENT OF ROADS

### PLANS FOR CONSTRUCTION

# S55H HALLAM SPUR LANCASTER COUNTY





THE 2007 EDITION OF THE NEBRASKA STANDARD SPECIFICATIONS AND THE SPECIAL PROVISIONS APPLY TO THIS PROJECT.

### THE WORK ON THIS PROJECT CONSISTS OF GROUPS 9-BITUMINOUS ► GROUPS 9 \_ ARE INCLUDED

IN THE LETTING OF \_\_\_\_\_APRIL 17, 2014 ▲ GROUPS \_\_\_\_\_ \_ ARE INCLUDED IN THE LETTING OF \_\_\_\_\_ ARE INCLUDED GROUPS \_\_\_\_ IN THE LETTING OF \_

> DESIGN DESIGNATION MAINTENANCE TRAFFIC YEAR: 2014 ADT: <u>700</u>

	R 5	E		R 6	E			
							N	<b>⊒</b> ≨
	13	18	5pring	16	15	Princeton (5) 14	13	' E
Z	24	19	20	Q <sup>2</sup> 1	3RANCH	23	24 A HA ENER RI	\ ~
1	25	HALLAM	Branch 29	NIDDLE 28	27	26 S55H	25	
	36	21 A A A D	S55H/	33	34	35	36	<b>=</b>
•				END PROJECT R.P. 3+78	BEGIN PROJECT R.P. 0+09		[] ·	

#### CONVENTIONAL SIGNS

FENCE R.O.W. OR WIRE GUARDRAIL TRAVELED WAY ========= CULVERT POWER POLE TELEPHONE POLE MAILBOX RAILROAD TRACKS عليد عليد عليد TREE - CONIFEROUS TREE - DECIDUOUS

#### R.O.W. LEGEND

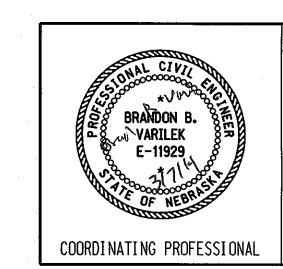
NEW CONTROLLED ACCESS PREVIOUS CONTROLLED ACCESS LIMITS OF CONSTRUCTION PREVIOUS R.O.W. NEW R.O.W. EXISTING PERMANENT EASEMENT TEMPORARY EASEMENT EXCESS TAKING PERMANENT EASEMENT EXISTING RAILROAD EASEMENT NEW RAILROAD PERMANENT EASEMENT NEW RAILROAD TEMPORARY EASEMENT

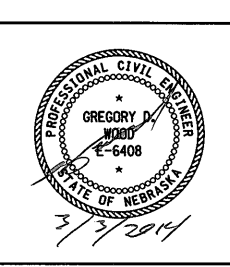
REFERENCE POST NO. 0+09 TO REFERENCE POST NO. 3+78

EXCEPTIONS: FROM STA.

TO STA.

TOTAL NET LENGTH OF PROJECT: 19,483 FEET 3.69 MILES





PROJECT NO.	SHEET NO.
AFE-A007	2-S

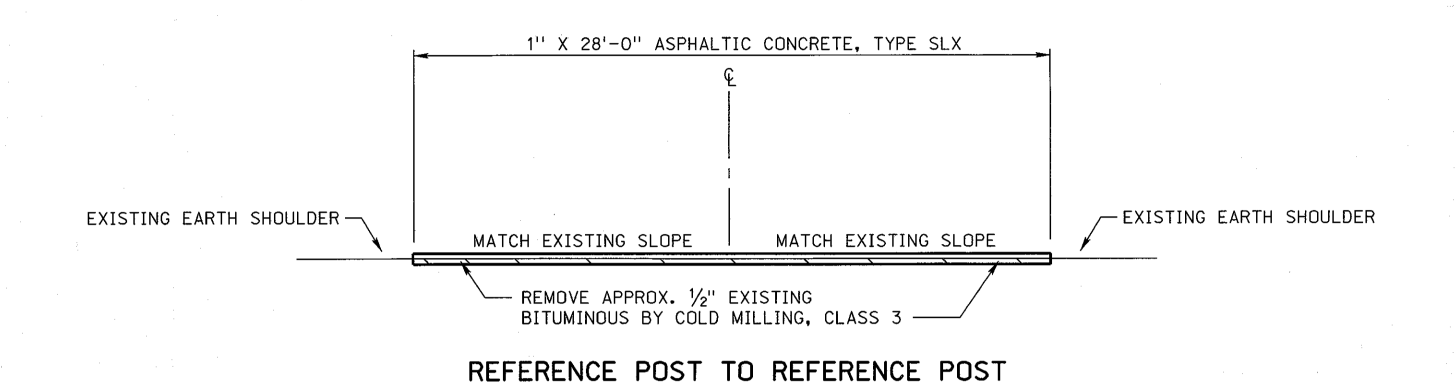
CONTRACT I.D. MITLOE

## SUMMARY OF QUANTITIES

# BITUMINOUS SURFACING ITEMS GROUP 9

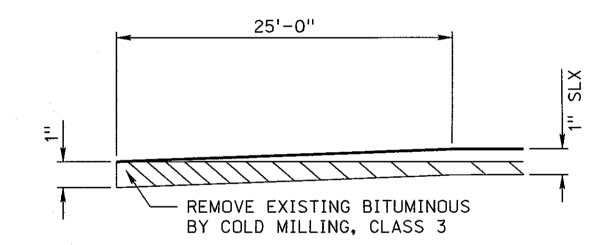
ITEM	QUANTITY	UNITS
BARRICADE, TYPE II	1,650.000	BDAY
BARRICADE, TYPE III	100.000	BDAY
TEMPORARY SIGN DAY	140.000	EACH
SIGN DAY	1,122.000	EACH
OVERLAY BROKEN LINES	390.000	STA
OVERLAY SOLID LINES	780.000	STA
FLAGGING	20.000	DAY
FURNISHING AND OPERATING PILOT VEHICLE	10.000	DAY
MOBILIZATION	1.000	LS
HYDRATED LIME/WARM MIX ASPHALT	3,490.000	EACH
ASPHALTIC CONCRETE, TYPE SLX	3,290.000	TON
ASPHALTIC CONCRETE FOR PATCHING, TYPE SLX	200.000	TON
PERFORMANCE GRADED BINDER (64-34)	146.580	TON
TACK COAT	9,100.000	GAL
FOG SEAL	100.000	GAL
RENTAL OF LOADER, FULLY OPERATED	50.000	HOUR
RENTAL OF MOTOR GRADER, FULLY OPERATED	50.000	HOUR
RENTAL OF DUMP TRUCK, FULLY OPERATED	50.000	HOUR
RENTAL OF SKID LOADER, FULLY OPERATED	50.000	HOUR
COLD MILLING, CLASS 3	194.832	STA
RAP INCENTIVE PAYMENT	5,933.000	EACH
ASPHALT PAVEMENT SMOOTHNESS TESTING	1.000	LS

# TYPICAL CROSS SECTIONS



S55H 0+09 - 3+78

TRANSITION DETAIL FROM EXISTING PAVEMENT TO NEW ASPHALTIC CONCRETE, TYPE SLX

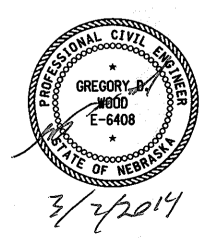


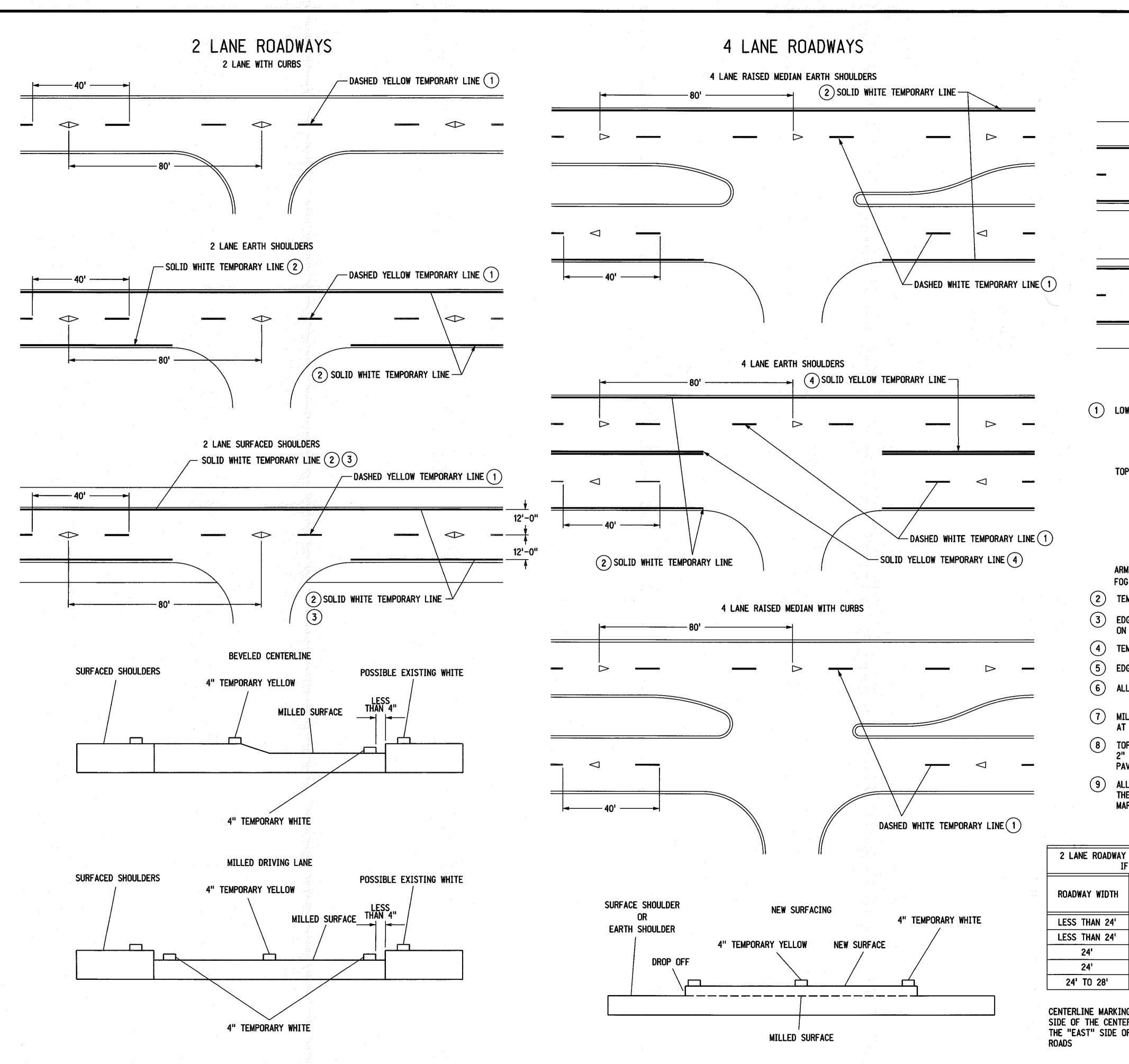
TYPES OF ASPHALTIC OIL TO BE USED

TACK COAT: SS-1, SS-1H, CSS-1, OR CSS-1H
FOG SEAL: SS-1H OR CSS-1H

PERFORMANCE GRADED BINDER

AASHTO DESIGNATION M320



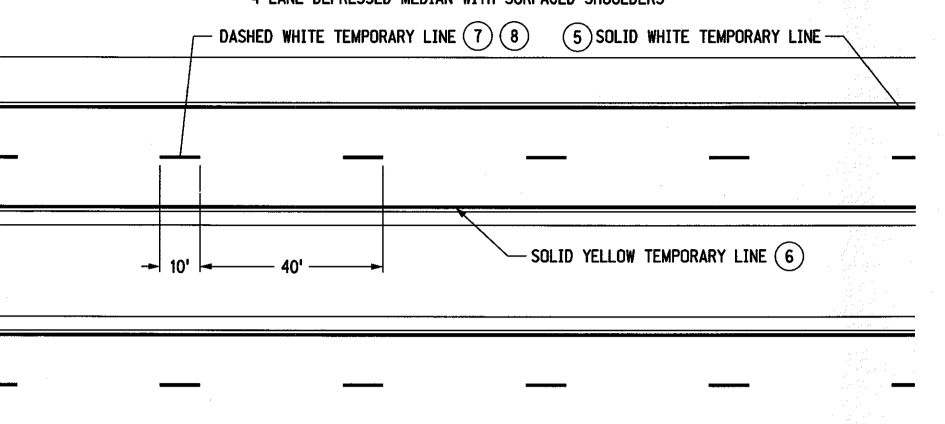


AFE-A007

CONTRACT I.D. MITLOE

#### FREEWAY/RURAL EXPRESSWAY

4 LANE DEPRESSED MEDIAN WITH SURFACED SHOULDERS



#### NOTES

1 LOWER LAYERS: TEMPORARY DASHED LINE SHALL BE 4" X 10' PAINTED LINE AT 40' INTERVALS OR 4" X 4' TYPE I TAPE LINE AT 40' INTERVALS. TAPE OR PAINT WILL BE SUPPLEMENTED WITH AN OVERLAY MARKER EVERY 80 FEET.

- OVERLAY MARKERS ARE NOT REQUIRED ON MILLED SURFACES, HYDRATED

LIME SURFACES AND STABILIZED SURFACES.

TOP LAYER: BROKEN LINE MARKINGS

- INSTALL 4" X 4' TAPE AT 40' INTERVALS SUPPLEMENTED WITH AN OVERLAY MARKER EVERY
- OR USE NO TAPE, BUT INSTALL 2 RAISED PAVEMENT MARKERS SPACED 5' APART AT 40' INTERVALS.

SOLID LINE MARKINGS

- 4" WIDE PAINTED LINE OR PAVEMENT MARKING TAPE. RAISED PAVEMENT MARKERS MAY BE USED IN LIEU OF PAINT OR TAPE, INSTALLED AT 10' INTERVALS.

FOG SEALS:

2 OVERLAY MARKERS 5' APART, PER 40 FOOT CYCLE (NO PAINT OR TAPE).

- 2 TEMPORARY SOLID LINE SHALL BE 4" WIDE PAINTED LINE.
- 3 EDGE LINE SHALL BE PLACED SO THAT THE OUTSIDE EDGE OF PAINT IS THE REQUIRED DISTANCE FROM CENTERLINE ON THE TOP LIFT
- 4 TEMPORARY CENTERLINE SHALL BE TWO 4" PAINTED LINES SPACED 4" APART, CENTERED ABOUT THE JOINT LINE.
- 5 EDGELINE SHALL BE 4" PAINTED LINE. PLACED TO THE LEFT OF JOINT LINE.
- 6 ALL LAYERS: EDGELINE SHALL BE PLACED 12'-0" FROM THE CENTER JOINT LINE. (RIGHT OF SHOULDER JOINT LINE WHEN APPLICABLE)
- 7 MILLED SURFACE OR LOWER LIFTS: THE TEMPORARY WHITE DASH LINE SHALL BE 4" X 10' MINIMUM PAINTED LINE AT 40' INTERVALS, PLACED TO THE LEFT OF THE JOINT LINE.
- 8 TOP LIFT: THE TEMPORARY WHITE DASH LINE SHALL BE 4" IN WIDTH X MINIMUM 8' TO MAXIMUM 10' LENGTH, PLACED 2" TO THE LEFT OF THE JOINT LINE. THE INTERVAL (CYCLE) SHALL BE 40' ± 2" TO ALLOW FOR THE PERMANENT PAVEMENT MARKING.
- 9 ALL TEMPORARY PAVEMENT MARKING THAT WILL BE COVERED BY PERMANENT PAVEMENT MARKING SHALL COMPLY WITH THE ALIGNMENT AND LOCATION REQUIREMENTS OF THE FINAL PAVEMENT MARKING MATERIAL. TEMPORARY PAVEMENT MARKINGS THAT ARE NOT COVERED BY THE PERMANENT MARKINGS SHALL BE REMOVED AT THE CONTRACTOR'S EXPENSE.

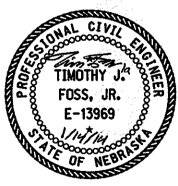
	REQUIRED LOCATI USED ON THE TO	ON FOR PAINTED LINES, P LAYER
ROADWAY WIDTH	SHOULDER TYPE	DISTANCE FROM & OF ROADWAY TO OUTSID EDGE OF PAVEMENT
LESS THAN 24'	SURFACED	EDGE OF LANE
LESS THAN 24'	EARTH	PAVEMENT EDGE
24'	EARTH	PAVEMENT EDGE
24'	SURFACED	12'-0" <del>*</del>
24' TO 28'	EARTH	12'-0" <del>*</del>
		.t

\* SEE NOTE 3
CENTERLINE MARKING SHALL BE PLACED ON THE "SOUTH"
SIDE OF THE CENTER JOINT ON EAST-WEST ROADS AND ON
THE "EAST" SIDE OF THE CENTER JOINT ON NORTH-SOUTH
ROADS

LEGEND

OVERLAY MARKER

SIDIRECTIONAL OVERLAY MARKER



#### NEBRASKA DEPARTMENT OF ROADS TRAFFIC ENGINEERING DIVISION

DESIGNED DV	TEMPORAL	<b>?Y</b>	(12
REVIEWED MAN	PAVEMENT MARK	ING PLAN	
DATE DRAWN	TRAFFIC ENGINEER	Z to	DA <sup>-</sup>