

1000A No. 21

2301
6-16-67

Survey

37' WEST OF
PRESENT PAVING

* Shoulder

Normal Foreslope

Top of Subgrade

NORMAL SUBGRADE LIMIT

⊥ Roadway

PROFILE GRADE **

Shoulder *

4.00 %

4.00 %

(FACE NORTH)

Normal Foreslope

** Place Pavement on Present Subgrade. Profile Grade of Pavement to be Adjusted on Construction. Refer to General Notes.

5" TYPE "A" A.C. Surface Mat	RJ- 22
1" Asphalt Treated Base	RJ- 21
6" Soil Lime Subbase	RJ- 23

NOTE:
Normal sections shown may be appropriately modified at areas specifically designated by the engineer, such as intersections or superelevated curves.

TYPICAL CROSS SECTION
PROPOSED HIGHWAY IMPROVEMENT

BINDER	SURFACE	S	T	STATION TO	STATION	A	B
2 1/4"	3/4"	3"	10"	1923+79.60	2449+30.00	12'	10'
2"	NONE	2"	6"	2449+30.00	3506+44.59	12'	10'

* Refer to other drawings for details of shoulder design and construction. Sta. 2449+30.00 to Sta. 3506+44.59 to be earth shoulders, with Design Volume + 60% = 35 cu. yds. /Sta/Shoulder

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NORMAL SUBGRADE LIMIT

⊥

PROFILE GRADE

Earth
Shoulder
Fill

4.00 %

4.00 %

Earth
Shoulder
Fill

Normal Foreslope