| CONTRACT NO. 60C25 | F.A.P. | SECTION | CDUNTY | SARETS | SARET | SARET | SARETS | SARET | SARETS |

PROPOSED LEGEND

1 HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70, 2"

POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 (3/4" MIN. & VARIES) ***

3 AGGREGATE SHOULDERS, TYPE B

(4) TOPSOIL FURNISH AND PLACE, 4"

5 HOT-MIX ASPHALT BINDER COURSE, IL-19, N70, 113/4" (IN 5 LIFTS)

(6) AGGREGATE SUBGRADE 12"

7 COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.24

8 TOPSOIL FURNISH AND PLACE, 8"

9 CONCRETE MEDIAN, TYPE SB-6.24 (MODIFIED)

10 HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH

11) HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50, 3"

12) AGGREGATE BASE COURSE 6"

(13) HOT-MIX ASPHALT SHOULDER 8" (IN 4 LIFTS)

(14) HOT-MIX ASPHALT BASE COURSE WIDENING, 131/2" (IN 6 LIFTS)

(15) SUB-BASE GRANULAR MATERIAL , TYPE B 4"

(16) HOT-MIX ASPHALT PAVEMENT (FULL DEPTH), 133/4" (IN 6 LIFTS)

17) PORTLAND CEMENT CONCRETE SIDEWALK 5"

*** IN MULTIPLE LIFTS DEPENDING ON DEPTH (LIFT THICKNESS FROM $\frac{3}{4}$ " TO $\frac{1}{4}$ ")

			PROP.	U.S. 30		
EXIST. R.O.W.			•	<u>Q</u>		EXIST. R.O.W.
k.o.w.	VAR. 72.7′-81.6′			VAR. 77.5' TO 68.5'		
						_
11	O' TO STA 317+00					
/s	' FROM STA 317+00					
1	-	VAR. 39.3'-	56.1′	VAR. 26.1′-35′		
i /				 		6′
 	5'		VAR. 4.5'-33.5'	3.9'-13.2'		SIDEWALK
l l					2'	VAR. 0'-6'
VARIES	2.0% 2.0%				5.0%	
FE					3.0%	
					d Map. All & Property of the Control	
					1, TVD 2,	
(4) (11)	12 4				1/ TYP. 2/ -	
	7	10	2 1	1 5 6	7 4	•
			PROPOSED TY	PICAL SECTION		

<u>U.S. RTE. 30</u> STA. 315+88.5 TO STA. 317+79.6

REVISIONS
NAME
DATE
TYPICAL SECTIONS
PROPOSED
U.S. RTE. 30 (LINCOLN HWY)

SCALE: 1" = NTS DRAWN BY : BEC
DATE: 03/21/2008 CHECKED BY : GB