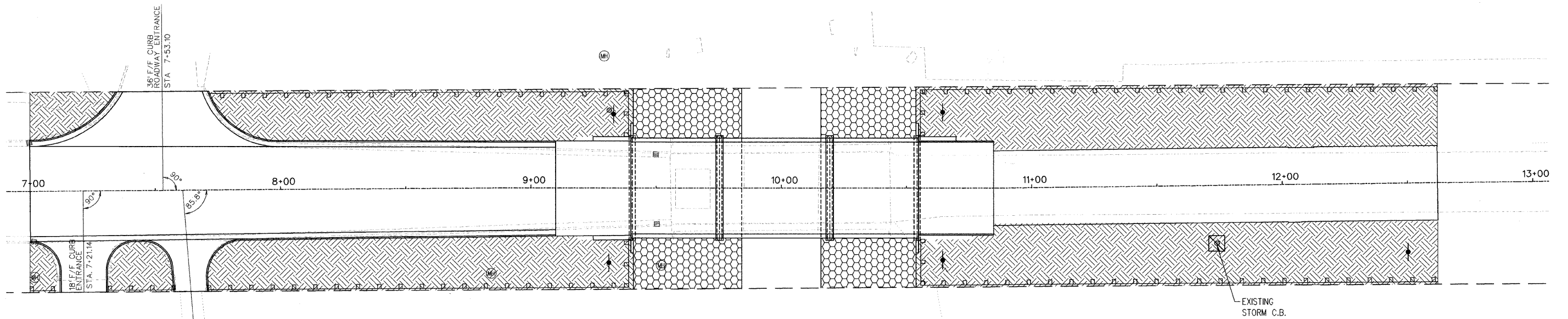
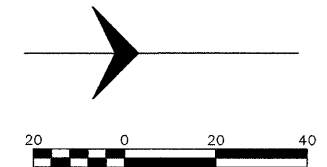


ROUTE NO. N. LINCOLN AVE.	SECTION 07-25932-00-BR	COUNTY CHAMPAIGN	TOTAL SHEETS 50	SHEET NO. 12
STA.		TO STA.		
F.H.W.A. REG.		ILLINOIS PROJECT		

INTENDED SEQUENCE

1. PLACEMENT OF PERIMETER EROSION CONTROL BARRIER PRIOR TO COMMENCEMENT OF ANY WORK. SEE STANDARD 28001.
2. REMOVAL OF THE EXISTING STRUCTURE.
3. CONSTRUCTION OF THE NEW SUB STRUCTURE.
4. CONSTRUCTION OF THE NEW SUPERSTRUCTURE.
5. THE PLACEMENT AND MAINTENANCE OF TEMPORARY EROSION CONTROLS.
6. FINAL GRADING AND SHAPING INCLUDING PLACEMENT OF AGGREGATE BASE COURSE & BITUMINOUS SURFACE.
7. REMOVAL & PROPER CLEAN UP OF TEMPORARY EROSION CONTROLS.
8. PLACEMENT OF PERMANENT EROSION CONTROLS.



PERMANENT EROSION CONTROL

- GROUTED RIPRAP
- SEEDING, CLASS 2

TEMPORARY EROSION CONTROL

- PERIMETER EROSION BARRIER
- TEMPORARY DITCH CHECK
- INLET AND PIPE PROTECTION

**28000400
PERIMETER EROSION BARRIER**

STA	OFFSET	TO	STA	OFFSET	LENGTH
7+00	40'LT		7+34	40'LT	34 FT
7+71	40'LT		9+40	40'LT	169 FT
9+40	40'LT		9+40	20'LT	20 FT
10+54	20'LT		10+54	40'LT	20 FT
10+54	40'LT		12+62	40'LT	208 FT
7+00	40'RT		7+10	40'RT	10 FT
7+30	40'RT		7+58	40'RT	28 FT
7+71	40'RT		9+40	40'RT	169 FT
9+40	40'RT		9+40	20'RT	20 FT
10+54	20'RT		10+54	40'RT	20 FT
10+54	40'RT		10+70	40'RT	16 FT
TOTAL					714 FT

**28000300
TEMPORARY DITCH CHECKS**

STA	OFFSET	QUANTITY
9+25	35'LT	1 EACH
9+25	35'RT	1 EACH
10+60	35'LT	1 EACH
10+60	35'RT	1 EACH
12+50	35'RT	1 EACH
TOTAL		5 EACH

TEMPORARY EROSION CONTROL
THE FOLLOWING QUANTITIES ARE ESTIMATES ONLY. ACTUAL QUANTITIES FOR EROSION CONTROL WILL BE DETERMINED BY THE ENGINEER IN THE FIELD, AND THERE WILL BE NO CHANGE IN PRICE DUE TO A CHANGE IN PLAN QUANTITY.

TEMPORARY EROSION CONTROL BILL OF MATERIALS		
ITEM	UNIT	TOTALS
TEMPORARY EROSION CONTROL SEEDING	POUND	400
PERIMETER EROSION BARRIER	FOOT	714
TEMPORARY DITCH CHECKS	EACH	5
INLET AND PIPE PROTECTION	EACH	1

EROSION CONTROL PLAN