



**Temporary Erosion Control Legend**

- Modified Check Dam
- Temporary Silt Fence
- Temporary Inlet Protection

**NOTES:**

1. Erosion Control measures to be constructed in conjunction with Maintenance of Traffic.
2. See MOT Details and Erosion Control Table for phasing of temporary erosion control measures.
3. Silt fence installation at storm sewer outlets 308, 311, 700, 708, 729, 731 & 733 should be installed as shown on plans at the start of construction. When these areas of storm sewer installation occur, cut the fence to construct the outlet and replace across the pipe corridor top immediately after the storm structure and stable outlet are placed.
4. Storm sewer outlet corridors shall be stabilized in the backfilling process with temporary seeding and mulching (minimum, permanent seeding and mulching preferred)



RECOMMENDED FOR APPROVAL		6/24/2019
DESIGNED:	JRE	DATE
DRAWN:	JRE	
CHECKED:	NCK	
	CHECKED:	NCK

**INDIANA  
DEPARTMENT OF TRANSPORTATION**

**EROSION AND SEDIMENT CONTROL DETAILS  
LINE 'PR-A'**

HORIZONTAL SCALE	BRIDGE FILE
1" = 40'	N/A
VERTICAL SCALE	DESIGNATION NO.
N/A	0800132
SURVEY BOOK	SHEETS
N/A	125 of 339
CONTRACT	PROJECT NO.
R-31319	0800132