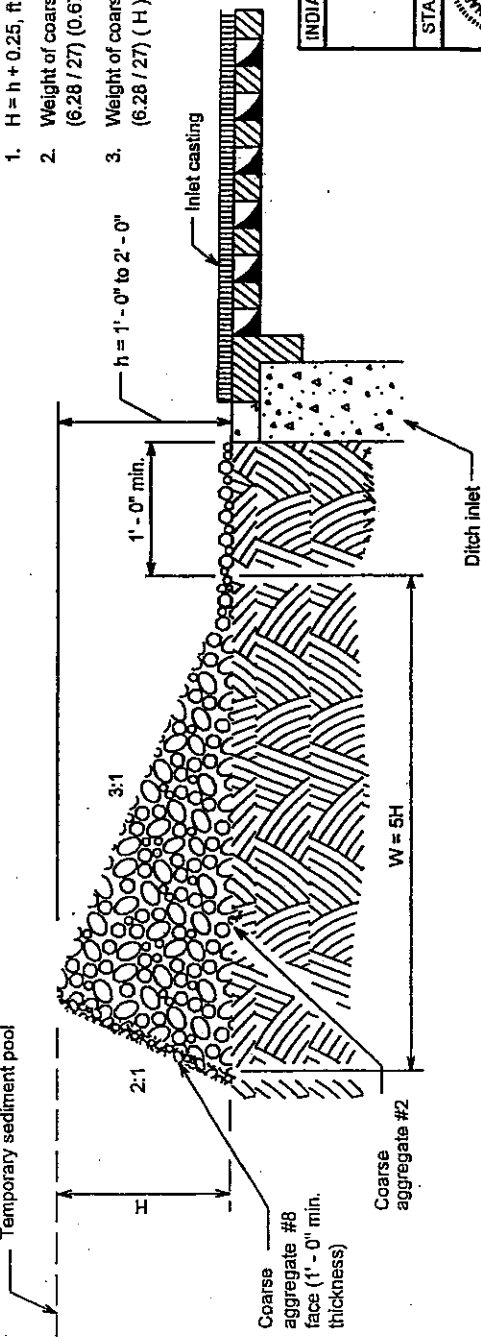


GENERAL NOTES

1. $H = h + 0.25$, ft
2. Weight of coarse aggregate #2, Tons:
(6.28 / 27) (0.67 + 2.5H) ($1 + 3H + \frac{1}{2}$ inlet width) (0.6)
3. Weight of coarse aggregate #8, Tons:
(6.28 / 27) (H) ($1 + 4H + \frac{1}{2}$ inlet width) (0.6)



INDIANA DEPARTMENT OF TRANSPORTATION
TEMPORARY DITCH INLET
PROTECTION, GRAVEL RING
MARCH 2002
STANDARD DRAWING NO. E 205-TEC1-01

<i>L. V. GOLDBECK</i> RICHARD L. VANDENOEVER PROFESS. ENGINEER STATE OF INDIANA	<i>R. K. SMITH</i> RICHARD K. SMITH CHIEF HIGHWAY ENGINEER DATE 3-10-02
<i>J. C. STONE</i> JOHN C. STONE DESIGN STANDARDS ENGINEER	<i>J. C. STONE</i> JOHN C. STONE DESIGN STANDARDS ENGINEER

SECTION A-A