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Up to you really. I found it helpful for the hydraulics portion and soil properties portions of the exam but you can get away without using this book. It's really just a quick check of equations that can all be found in the

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Civil Engineering Reference
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$V=4400 \text{ yd}^3$.

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SOLUTION: Volume,

$$V = \sum [h(i, j)n] \times [A / (4 \times 27)]$$

$h(i, j)$ = Height in ft above a datum surface at row i & column j n = Number of

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corners, $A =$ Area of grid in
ft². Area of each grid,
 $A = 60 \times 60 = 3600$ ft².

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and Moving Loads / 53 Curved
Beams / 65 Elastic Lateral
Buckling of Beams / 69

CIVIL FORMULAS - civil
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164 CIVIL ENGINEERING

Horizontal Curve Formulas
D = Degree of Curve, Arc PC =
Point of Curve (also called
BC) PT = Point of Tangent
(also called EC) PI = Point
of Intersection I =
Intersection Angle (also

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called Δ) Angle Between Two
Tangents L = Length of
Curve, from PC to PT T =
Tangent Distance E =
External Distance R = Radius
 LC = Length of Long Chord

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