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$3/2$ power. Thus the final desired homogeneous relation for dam flow is: $Q = CBg^{1/2}H^{3/2}$, where C is a dimensionless constant
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13400 methanol $g = (791)(9.81)$ h Solve for

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the intensity of the distributed load at the base of the dam is wb
 $= rwghb = 11000 \text{ kg} > \text{m}^3 \text{ } 219.81 \text{ m} > \text{s}^2 \text{ } 219 \text{ m}^2 \text{ } 11 \text{ m}^2 =$
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