

CONVERSION FROM GAL / YD² TO L / M² & YD³ / MILE TO M³ TO M

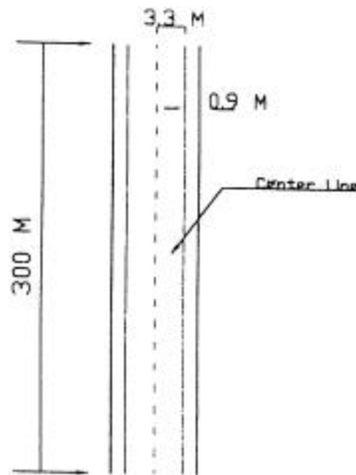
Shot Rate = 0.5 Gal / Yard²

Aggregate = 250 yard³ / mile

Shot Rate = 0.5 gal / yard² * 3.785412 Liters / gal * 1 yard² / 0.8361274 M² = 2.26 L / M²

Aggregate = 250 yard³ / mile * 0.7645549 M³ / Yard³ * 1 Mile / 1609.344 M = 0.118768097 M³ / M

For a Road 300 m x 8.4 m



Area = 2520 M²

Oil = 2520 * 2.26 = 5695.2 Liters

Aggregate = 300 * 0.118768097 = 35.63 M³