

Based on 100' length of mill & inlay:

Hudson Bridge Road = 4107sf + 6554sf = 10,661sf = **1185 SY**

$(1185 \text{ SY})(165\#/\text{SY})(\text{TN}/2000\#)$  = **98 Tn (Hudson Br Rd)**

Area combined:  
Eagle's Landing Side (4092 SY (337 TN)) & Hudson Br Rd (1185 SY (98 TN))

**Total Area (Milling) = 5277 SY**

**Total Asphalt = 337 TN + 98 TN = 435 TN**

check  $(5277 \text{ sy})(165)(1/2000)$  = 435 TN

**Striping (Hudson Br Rd)**  
 solid 5" line = 800 LF  
 skip 5" line = 400 GLF  
 1 Tp 2 arrow

