P \$588.20	\$/N \$45.00 \$200.00	\$400.00 \$400.00 \$20.00 \$80.00 \$50.00		
\$588.20 x80% \$470.56	\$245.00	\$950.00	L/SUM	\$1,665.56 x80% \$1,332.45 \$1,300.00