## ELECTRICAL INFORMATION

This Sign To Be Constructed And Installed According To Article Code 250 \& 600 of Nec.
Power Supply Info.
Power Supply info.
Variable Input: $100 \mathrm{VAC} \sim 277 \mathrm{VAC} 50-60 \mathrm{~Hz}$ Max 0.80 A Output: 60W @ 12VDC, Class 2
LED Info.
(qty) sloan led (red)
30 watts / module (totals)


TIM HORTONS
SIDE SECTION VIEW
SCALE: NTS


COFFEE \& BAKERY SIDE SECTION VIEW SCALE: NTS



| Drawn by: <br> D.MADDEN | Scale: <br> NOTED | $\begin{array}{\|r\|} \hline \text { Weight: } \\ \text { TBD } \end{array}$ | $\begin{array}{\|l\|} \hline \text { Area: } \\ \text { TBD } \end{array}$ | $\begin{array}{\|r\|} \hline \text { Sides: } \\ \text { TBD } \end{array}$ | Client Signature: | Qty: | Client: <br> Tim Hortons <br> COFFEE \& BAKERY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Title: | NO | LAY | JT |  | Signature Date: |  |  |  |  |  |




