

$$\begin{array}{c}
\frac{b}{b; \vdash b;} \\
\hline
Mod[a] \\
\frac{[a](b); \vdash [a](b);}{[a](b); \vdash [a](b);} \\
\hline
Weakening \\
\frac{[a](b), [b](d); \vdash [a](b);}{[a](b), [b](d); \vdash [a](b);} \\
\hline
L\wedge_+ \\
([a](b) \wedge [b](d)); \vdash [a](b);
\end{array}$$