				and	cool		great	views	
			sleek	CC	JJ		JJ	NNS	
		were	JJ	$\overline{((S_{adj}\backslash NP)\backslash (S_{adj}\backslash NP))/(S_{adj}\backslash NP): \lambda x. \lambda y. \lambda z. (x\ z, y\ z)}$	$S_{adj} \backslash NP : \lambda x.(x_{\circ 20.0})$,	$N/N: \lambda x.(x_{\circ 30.0})$	$\overline{N: \text{view}_{0.0}}$	
${f The}$	rooms	VBD	$S_{adj} \backslash NP : \lambda x.(x_{\circ 55.0})$	$(S_{adj}\backslash NP)\backslash (S_{adj}\backslash NP): \lambda y.\lambda z.(z_{\circ 20.0},$	$\overline{y z}$,	N: view	30.0	
\mathbf{DT}	NNS	$\overline{(S_{dcl}\backslash NP)/(S_{adj}\backslash NP):\lambda x.x}$		$S_{adj}\backslash NP:\lambda z.(z_{\circ 20.0},z_{\circ 55.0})$	<	$\overline{((S_X \backslash NP) \backslash (S_X \backslash NP))/NP : \lambda x. \lambda y. \lambda z. (x, y \ z)}$	NP : vie	ew _{30.0}	
$NP_{nb}/N:\lambda x.x$	$\overline{N: \text{room}_{0.0}}$	$S_{dcl} ackslash NP: \lambda z.(z_{\circ 20.0}, z_{\circ 55.0})$				$(S_X \backslash NP) \backslash (S_X \backslash NP) : \lambda y. \lambda z. (\text{view}_{30.0}, y \ z)$			
$NP_{nb}: \mathbf{r}$	$\overline{\mathrm{oom}_{0.0}}$	$S_{dcl} ackslash NP: \lambda z. (\mathrm{view}_{30.0}, z_{\circ 20.0}, z_{\circ 55.0})$							— <
$S_{dcl}: \mathrm{view}_{30.0}, \mathrm{room}_{20.0}, \mathrm{room}_{55.0}$									$S_{dcl} \setminus S_{dcl} : \lambda x.x$
				C viow	com room				

 $S_{dcl}: view_{30.0}, room_{20.0}, room_{55.0}$