

## Lamassu



Ped.
$\ddot{b}_{b}$



Ped. $)^{6}: \frac{b 6}{b}$


Ped. $): b$

## 

Ped. $\frac{b}{\square} \boldsymbol{\theta}^{b}$ .


Ped.


Ped. $\%$ \%
18:




Ped.
$\sigma \stackrel{\theta}{\circ}^{\circ}$
$\stackrel{\ominus}{\bullet}$
$8:$

 ${ }_{\circ}^{\circ}$ :


Ped.





Ped.
$2: 6$


Ped.



Ped.
20

Flutes stops


Ped.



Ped. $)^{-\quad ;}$


Ped.


Ped.



Ped.

 Small Plenum


Ped.


Ped.



Ped.



Ped


Ped.
2



Ped.
2
-


Ped. ${ }^{2}$ :


Ped. ${ }^{2}$ :


Ped.


Ped.


Ped. $)^{\frac{\square}{b}-\theta}$ to


12




Ped.


Ped. $\xlongequal{2}: \frac{b y}{b-8}$


Ped.
2:b


Ped. $): b$


