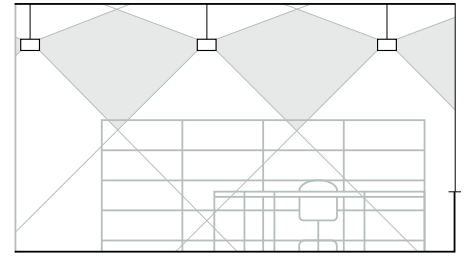
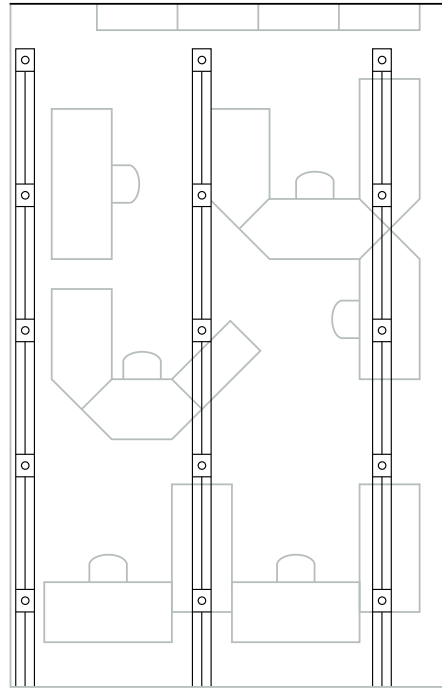
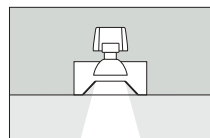
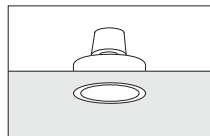
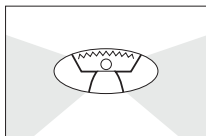
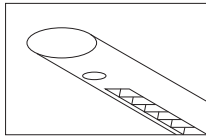
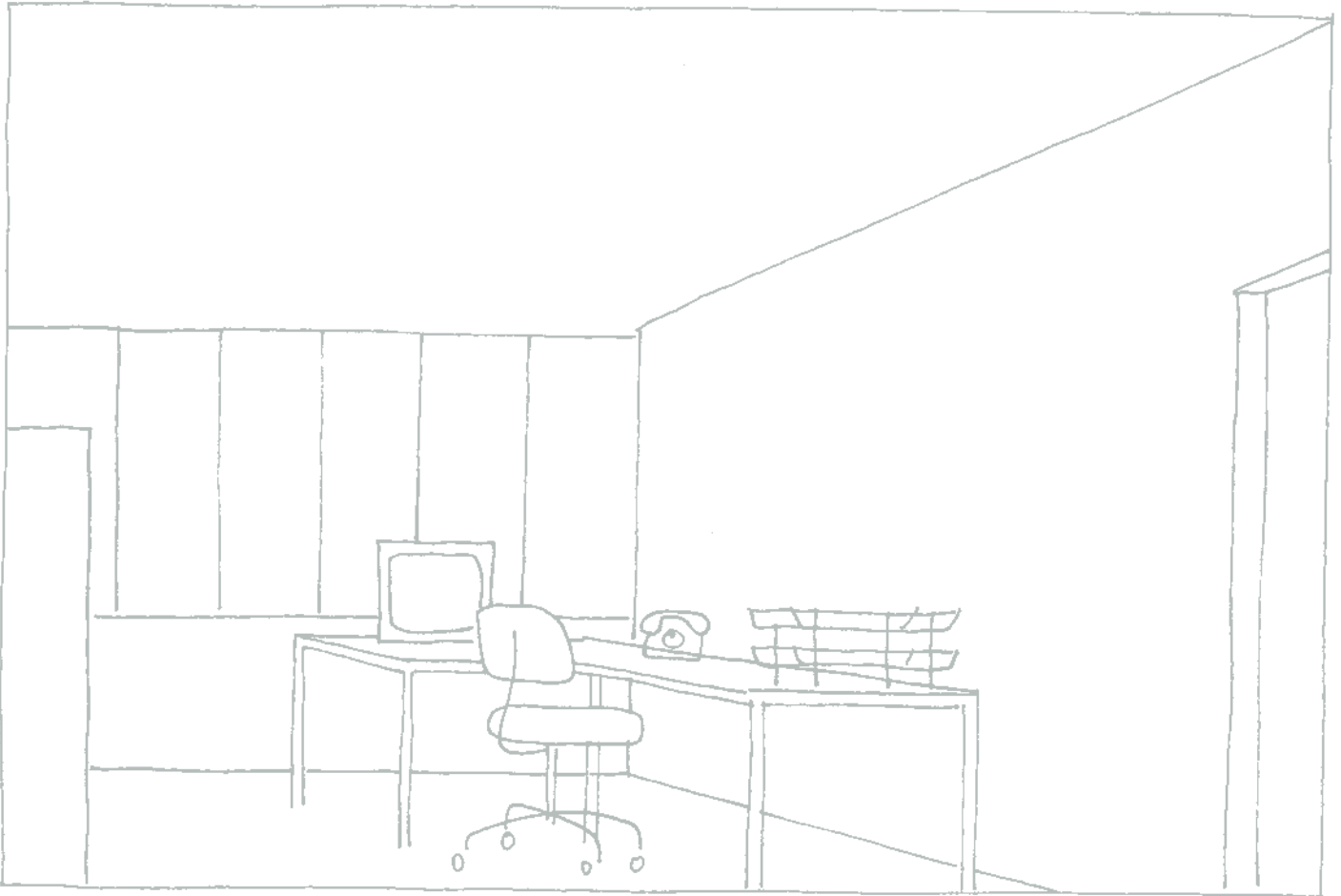


The lighting is provided by a suspended light structure, which takes both direct-indirect luminaires and downlights. This combination allows efficient lighting using fluorescent lamps for office work during the day, and low-voltage downlights for meetings that may take place at the end of the day.



Suspended light structure with integral, direct-indirect luminaires for fluorescent lamps, and integral downlights for low-voltage halogen lamps.





#### 4.6 Cellular offices

The same design criteria basically apply for cellular offices as for team offices. For offices with a high daylight component lower illuminances are sufficient; it is also advisable to install the luminaires so that fixtures near the windows can be switched separately when there is sufficient daylight available.

Whereas in the case of team offices it can be of extreme importance to control the luminance of luminaires, especially in spaces with personal computers, this aspect is not so critical in cellular offices due to the geometry of the space. Disturbing glare, especially reflected glare on display screens, may however be caused by the windows.