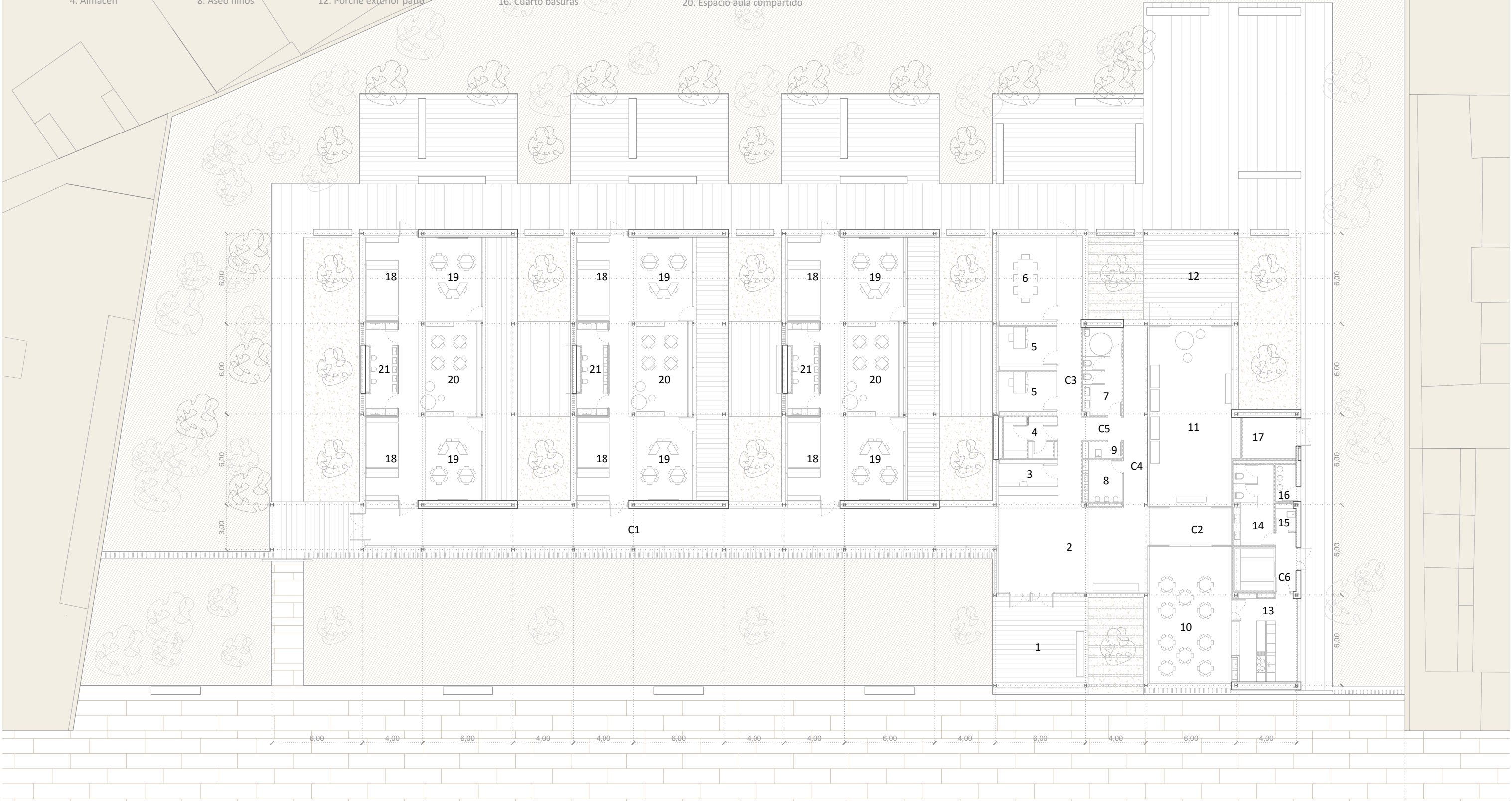














## 1.2. PROGRAMA FUNCIONAL.

- |                     |                    |                               |                              |                             |                |
|---------------------|--------------------|-------------------------------|------------------------------|-----------------------------|----------------|
| 1. Porche de acceso | 5. Despacho 1-2    | 9. Cuarto de limpieza         | 13. Cocina                   | 17. Cuarto de instalaciones | 21. Aseo aula  |
| 2. Hall             | 6. Sala profesores | 10. Comedor                   | 14. Vestuario Cocina         | 18. Espacio aula (lectura)  | C. Circulación |
| 3. Recepción        | 7. Aseo adultos    | 11. Gimnasio - Sala multiusos | 15. Cuarto limpieza (cocina) | 19. Espacio aula (trabajo)  |                |
| 4. Almacén          | 8. Aseo niños      | 12. Porche exterior patio     | 16. Cuarto basuras           | 20. Espacio aula compartido |                |



LEYENDA:

- |   |                                   |   |                                     |   |   |
|---|-----------------------------------|---|-------------------------------------|---|---|
|  | HALOGENURO METÁLICO DE SUPERFICIE |  | FLUORESCENTE COMPACTA DE SUPERFICIE |  | RED DE DISTRIBUCIÓN ELÉCTRICA                   |
|  | LED EMPOTRABLE                    |  | FLUORESCENTE COMPACTA COLGADA       |  | ACOMETIDA                                       |
|  | LED DE SUPERFICIE                 |  | FLUORESCENTE COMPACTA EMPOTRADA     |  | CAJA DE PROTECCIÓN Y MEDIDA. CPM                |
|  | LED SUSPENDIDO                    |  | FLUORESCENTE                        |  | CAJA DE INTERRUPTOR DE CONTROL DE POTENCIA. ICO |

- |   |   |   |             |
|---|---|---|-------------|
|  | CAJA CON DISPOSITIVOS GENERALES DE MANDO Y PROTECCIÓN. DGMP |  | INTERRUPTOR |
|  | TOMA DE TELÉFONO  |  | CONMUTADOR  |
|  | TOMA DE CORRIENTE   |   |             |

$$e = 1/250$$