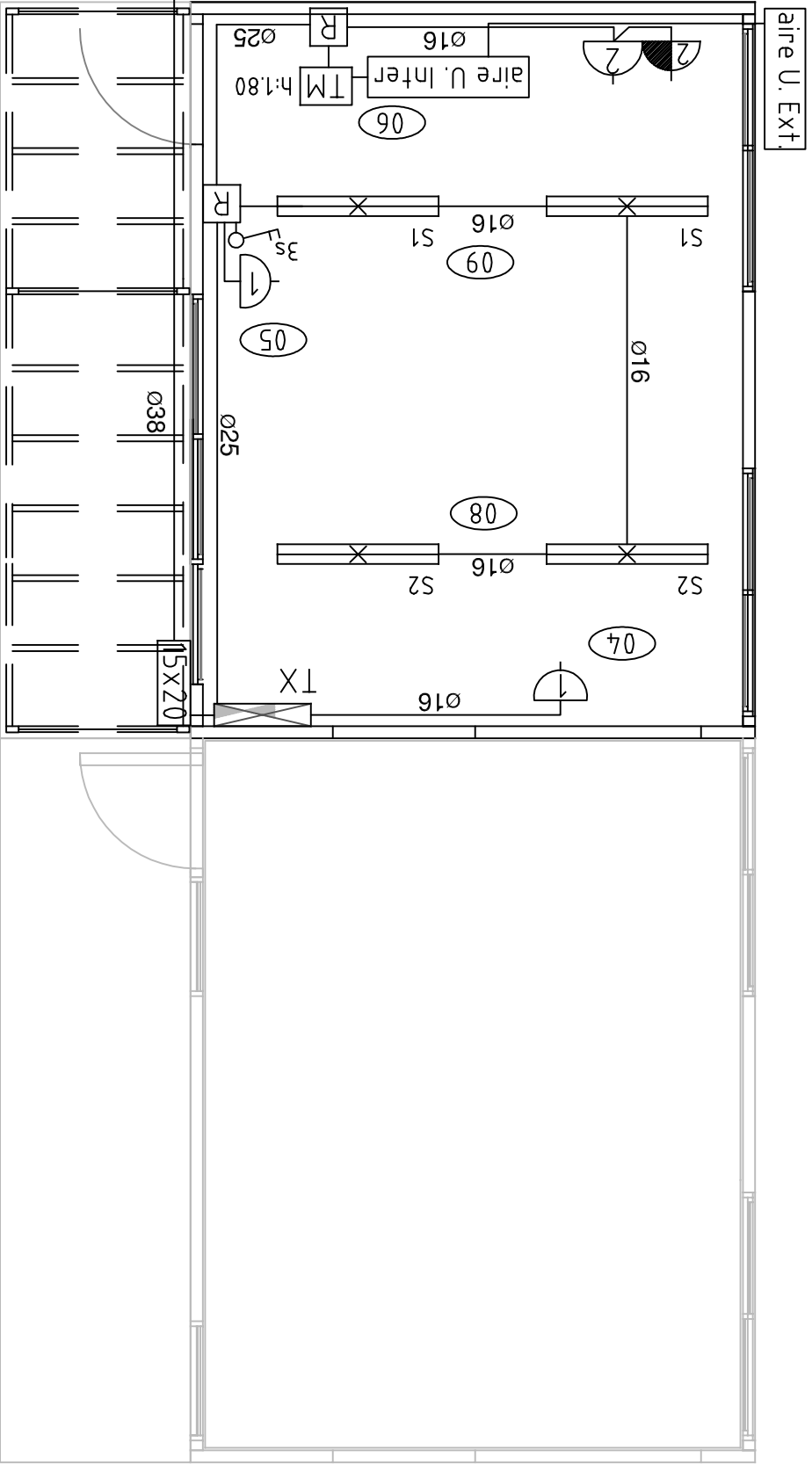














# AULAS DE DOS MÓDULOS















## PLANTA MÓDULO: aulas dobles

## REFERENCIAS

|   |                                     |
|---|-------------------------------------|
|  | TIERRA-NEUTRO-TIERRA                |
|  | 1X0.4+1X0.1+1X0.1                   |
|  | SEÑALADO-ORILLAS- Muestreo- Tendido |
|  | TALEÑO                              |
|  | INTERFUPUR TERMOALUMINETO           |
|  | INTERFUPUR TERMOALUMINETO           |
|  | EN CABLE SIN APARENTE               |
|  | INTERFUPUR DIFERENCIAL FIJO         |
|  | INTERFUPUR BLOQUEAR 16A             |
|  | PROTECCION POR SOBRETENSIONES       |
|  | TOTAL CABLEADO POR $n_{max}$        |
|  | MODULOS SUIVIO                      |

|   |                               |
|---|-------------------------------|
|  | EQUIPO 2 TUBOS 120mm.         |
|  | TERMOALUMINICA                |
|  | SECCION CABLE Y CONDUCTOR     |
|  | PROTECCION                    |
|  | PUNTO DE LUZ (CENTRO)         |
|  | PUNTO DE LUZ (BRAZO)          |
|  | REFLECTOR                     |
|  | COLUMNA DE HORMIGON           |
|  | REGISTRO APARENTE             |
|  | TOTAL CABLEADO POR $n_{max}$  |
|  | MODULOS de 3 en LINEA         |
|  | CABLE CONDICIONADO O REGISTRO |

|        |                              |         |      |
|--------|------------------------------|---------|------|
| GRUPO  | ALUMNOS DOBLES PREFARRICADOS | GRUPO   | 2014 |
| PLANO  | PLANTA                       | ESQUILA | 179  |
| PLANTA |                              | LAMINA  |      |
|        |                              | L1      |      |