

MATRIZ DE INTERFERENCIAS

NOMBRE ARCHIVO PROMOCION XXX
FECHA REVISION 01.01.2021



| DISCIPLINA | CATEGORIAS | ARQUITECTURA (INTERIOR) | | | | | | | | | | ESTRUCTURA | | | | | | INSTALACIONES | | | | | | | | | |
|--------------------------------|-----------------------------------|-------------------------|----------------|---------------------------|------------------|----------------------|---------------------------|---------------|-------------------|--------------|------------------|-------------|-----------|-------------------------|-----------|---------------|---------------------|-----------------------|----------------------------|---------------------------|----------------|------------------------------|------------------|--------------------------|------------------|-------------------------------|--|
| | | TAB - Tabiquería | MAM - Mamparas | VEN - Ventanas interiores | PAV - Pavimentos | ACA - Revestimientos | ACA - Acabados interiores | PUE - Puertas | CERR - Cerrajería | Protecciones | MOB - Mobiliario | P - Pilares | V - Vigas | M - Muros estructurales | L - Losas | E - Escaleras | Otros elem.Estruct. | CLI - Conductos Clima | SAN - Tuberías Saneamiento | ELE - Bandejas eléctricas | PCI - Tuberías | FON/CAL - Tuberías a presión | LUM - Luminarias | A/A - Terminales de aire | PCI - Rociadores | O - Otros elementos eléctrico | |
| ARQUITECTURA (INTERIOR) | TAB - Tabiquería | | | | | | | | | | | | | | E-TAB | | | | | | | LUM-TAB | A/A-TAB | PCI-TAB | O-TAB | INST-ARQ (PRIORIDAD 2°) | |
| | MAM - Mampara | | | | | | | | | | | | | | | | CLI-MAM | SAN-MAM | ELE-MAM | PCI-MAM | FON-MAM | LUM-MAM | A/A-MAM | PCI-MAM | O-MAM | | |
| | VEN - Ventanas interiores | | | | | | | | | | | | | | | | CLI-VEN | SAN-VEN | ELE-VEN | PCI-VEN | FON-VEN | LUM-VEN | A/A-VEN | PCI-VEN | O-VEN | | |
| | PAV - Pavimentos | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ACA - Revestimientos | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ACA - Acabados | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PUE - Puertas | | | | | | | | | | P-PUE | V-PUE | M-PUE | L-PUE | E-PUE | O-PUE | CLI-PUE | SAN-PUE | ELE-PUE | PCI-PUE | FON-PUE | LUM-PUE | A/A-PUE | PCI-PUE | O-PUE | | |
| | CERR - Cerrajería | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Protecciones | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | MOB - Mobiliario | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ESTRUCTURA | P - Pilares | | | | | | | | | | | | | | E-P | O-P | CLI-P | SAN-P | ELE-P | PCI-P | FON-P | | | | | INST-EST (PRIORIDAD 1°) | |
| | V - Vigas | | | | | | | | | | | | | | E-V | O-V | CLI-V | SAN-V | ELE-V | PCI-V | FON-V | | | | | | |
| | M - Muros Estructurales-Pantallas | | | | | | | | | | | | | | E-M | O-M | CLI-M | SAN-M | ELE-M | PCI-M | FON-M | | | | | | |
| | L - Losas | | | | | | | | | | | | | | E-L | O-L | CLI-L | SAN-L | ELE-L | PCI-L | FON-L | | | | | | |
| | E - Escaleras | | | | | | | | | | | | | | O-E | | CLI-E | SAN-E | ELE-E | PCI-E | FON-E | | | | | | |
| | Otros elementos estructurales | | | | | | | | | | | | | | | | CLI-O | SAN-O | ELE-O | PCI-O | FON-O | | | | | | |
| INSTALACIONES | CLI - Conductos Clima | | | | | | | | | | | | | | | | CLI-CLI | | | | | | | | | INST-INST (PRIORIDAD 3°) | |
| | SAN - Tuberías Saneamiento | | | | | | | | | | | | | | | | | SAN-SAN | ELE-SAN | PCI-SAN | FON-SAN | LUM-SAN | A/A-SAN | PCI-SAN | O-SAN | | |
| | ELE - Bandejas eléctricas | | | | | | | | | | | | | | | | | | ELE-ELE | PCI-ELE | FON-ELE | LUM-ELE | A/A-ELE | | | | |
| | PCI - Tuberías PCI | | | | | | | | | | | | | | | | | | | PCI-PCI | | | | | | | |
| | FON/CAL - Tuberías a presión | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LUM - Luminarias | | | | | | | | | | | | | | | | | | | | | | A/A-LUM | PCI-LUM | O-LUM | | |
| | A/A - Terminales de Aire | | | | | | | | | | | | | | | | | | | | | | | PCI-A/A | O-A/A | | |
| | PCI - Rociadores | | | | | | | | | | | | | | | | | | | | | | | | O-PCI | | |
| O - Otros elementos eléctricos | | | | | | | | | | | | | | | | | | | | | | | | | | | |

HARD-DURAS: Colisiones muy graves
SOFT-BLANDAS: Coinciden en el espacio de mantenimiento o seguridad
OTRAS: Colisiones menos graves