



- CPT1 = caja de paso 300x300x80 (anchoxaltopxprofundidad)
- ③ C3 RS19 - 2x4+T
C4 RS19 - 2x4+T
C5 RS19 - 2x4+T
Olnv RS22 - 2x6+T
CA4 RS19 - 2x4+T
CA4A RS19 - 2x4+T
CA4B RS19 - 2x4+T
CA4C RS19 - 2x4+T
CA4D RS19 - 2x4+T
CA4E RS19 - 2x4+T
CA4F RS19 - 2x4+T
CA4G RS19 - 2x4+T
CA4H RS19 - 2x4+T
CA4I RS19 - 2x2,5+T
- CPT1 = caja de paso 300x300x80 (anchoxaltopxprofundidad)
- ⑥ C4 RS19 - 2x4+T
C5 RS19 - 2x4+T
Olnv RS22 - 2x6+T
CA4 RS19 - 2x4+T
CA4A RS19 - 2x4+T
CA4B RS19 - 2x4+T
CA4C RS19 - 2x4+T
CA4D RS19 - 2x4+T
CA4E RS19 - 2x4+T
CA4F RS19 - 2x4+T
CA4G RS19 - 2x4+T
CA4H RS19 - 2x4+T
CA4I RS19 - 2x2,5+T
- CPT2 = caja de paso 150x300x80 (anchoxaltopxprofundidad)
- ③ C4 RS19 - 2x4+T
C5 RS19 - 2x4+T
Olnv RS22 - 2x6+T
CA4 RS19 - 2x4+T
CA4A RS19 - 2x4+T
CA4B RS19 - 2x4+T
CA4C RS19 - 2x4+T
CA4D RS19 - 2x4+T
CA4E RS19 - 2x4+T
CA4F RS19 - 2x4+T
CA4G RS19 - 2x4+T
CA4H RS19 - 2x4+T
CA4I RS19 - 2x2,5+T
- CPT2 = caja de paso 150x300x80 (anchoxaltopxprofundidad)
- ⑥ C5 RS19 - 2x2,5+T
Olnv RS22 - 2x6+T
CA4 RS19 - 2x4+T
CA4A RS19 - 2x4+T
CA4B RS19 - 2x4+T
CA4C RS19 - 2x4+T
CA4D RS19 - 2x4+T
CA4E RS19 - 2x4+T
CA4F RS19 - 2x4+T
CA4G RS19 - 2x4+T
CA4H RS19 - 2x4+T
CA4I RS19 - 2x2,5+T
- CPT3 = caja de paso 150x200x80 (anchoxaltopxprofundidad)
CPT4 = caja de paso 100x100x50 (anchoxaltopxprofundidad)
- ③ C5 RS19 - 2x2,5+T
Olnv RS22 - 2x6+T
CT51 RS22 - 2x4+T
CA4B RS19 - 2x4+T
CA4C RS19 - 2x4+T
CA4D RS19 - 2x2,5+T
- CPT3 = caja de paso 150x200x80 (anchoxaltopxprofundidad)
CPT4 = caja de paso 100x100x50 (anchoxaltopxprofundidad)
- ③ C5 RS19 - 2x2,5+T
Olnv RS22 - 2x6+T
CA4 RS19 - 2x4+T
CA4A RS19 - 2x4+T
CA4B RS19 - 2x4+T
CA4C RS19 - 2x4+T
CA4D RS19 - 2x2,5+T
- TP = Gabinete Estanco tipo Gen Rod - Empanel 600x600x150 (AnchouAltouProf)
TS1 = Gabinete Estanco tipo Gen Rod - Empanel 300x600x150 (AnchouAltouProf)



Dirección de Arquitectura
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Obra: Construcción Juzgado de Paz
La Cruz

Plano: INSTALACION ELECTRICA GENERAL

Proyecto y Dirección: Arq^{ta} Elsie María del Socorro Pérez Bertolini
Arq^{ta} Patricia Sala

Diseño Estructural: Ing. Ricardo Rojas
Diseño Inst. Eléctrica: Ing. Jose Ceruso

UBICACION



Plano N°:

22

Escala:

1:100
Febrero
2022