

PROYECTO:  
 diseño red privada de incendios de la zona sur de la UTP, e edificios de Ciencias de la Salud, edificio complementario de ciencias de la salud, Laboratorios alternativos y aulas alternativas



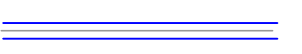
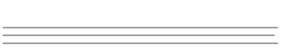
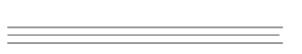





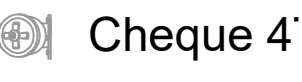





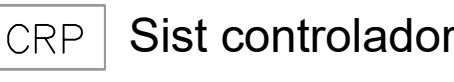
DISEÑADOR:  
**ING. JUAN CARLOS HURTADO M.**  
 MATRICULA 17202 70449 CLD.  
 Email: jucahme@hotmail.com

Vo Bo Bomberos

Vo Bo Cliente

**ING. RUBÉN DARIO GARCIA**  
 UNIVERSIDAD TECNOLÓGICA DE PEREIRA

**ESPECIFICACIONES DEL CLIENTE**  
 SISTEMA DE EXTINCIÓN CUMPLIENDO NSR 10  
 TÍTULO J y NFPA 13 Y NFPA 14

- CONVENCIONES**
-  Tub ac Ø 6" shc 10
  -  Tub ac Ø 4" shc 10
  -  Tub ac Ø 3" shc 10
  -  Tub ac Ø 2.1/2" shc 10
  -  Tub ac Ø 2" shc 10
  -  Tub ac Ø 1.1/2" shc 40
  -  Tub ac Ø 1.1/4" shc 40
  -  Tub ac Ø 1" shc 40
-  Sprinkler
  -  Siamesa
  -  Cheque 4"
  -  Gabinete Contra Incendios (I,III)
  -  Extinguidor ABC
  -  Extinguidor CO2
-  Soporte de 4 vias
  -  Soporte de 2 vias
  -  CRP Sist controlador

CONTIENE:  
**RED PRIVADA DE INCENDIOS**

FECHA: Enero de 2019      ESCALA: 1:400

PLANO No  
**01/03**

ESC 1:400

1460