




CONVENCIONES

-  LUMINARIA FLUORESCENTE T5
 60 x 60 CMS 4 TUBOS DE 17 W C/U
 USO INTERIOR
 LUMINARIA SODIO 250 W TIPO
 LUMINARIA METAL HALIDE
 REDONDA DE 2 BOMBILLOS 17W
 LUMINARIA DE TECHO Y DE APILQUE
 INCANDESCENTE O AHORRADOR COMUN

 TOMACORRIENTE DOBLE 1M

 TOMACORRIENTE DOBLE GFCI

-S INTERRUPTOR SENCILLO

INTERPRETING THE

































































































3

TABLERO DE DISTRIBUCION

DUCTO DE FUERZA

DUCTO DE ILUMINACION

CONVENCIONES

- | EXISTENTE | PROYECTADO |
|---|---|
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

APROBACIÓN

PROPRIETARIO:
U.P.T.C

DIRECCION:
CIUDAD UNIVERSITARIA - TUNJA

ESCALA:	RADICADO

ORIGIN: J.M.L.G

APPROXIMATE

PROYECTO:

PL. N.º:

CO

DE:

→

CONTENIDO:

DISEÑO ELÉCTRICO

PLANO DE FUERZA

TERCERA PLANTA

UNIVERSIDAD PEDAGOGICA Y TECNOLOGICA

DE COLOMBIA

PROPRIETARY

JUAN MANUEL LOPEZ GUARIN

INGENIERO ELECTRICISTA

M.P. CN 205 - 34768

RESUMEN DEL PROYECTO

NUMERO DE USUARIOS

CAPACIDAD INSTALADA

NUMERO DE TRANSFORMADORES

LONGITUDINAL MEDIA TENSION

CARGA TOTAL INSTALADA:

MODIFICACIONES

FECHA	DESCRIPCION
-------	-------------

FECHA	DESCRIPCION	FIRMA
-------	-------------	-------

PROPRIETARIO

U.P.T.C.

DIRECCION:
CIUDAD UNIVERSITARIA - TUNJA

ESCALA:	RADICADO

ORIGIN: J.M.L.G

APPROXIMATE