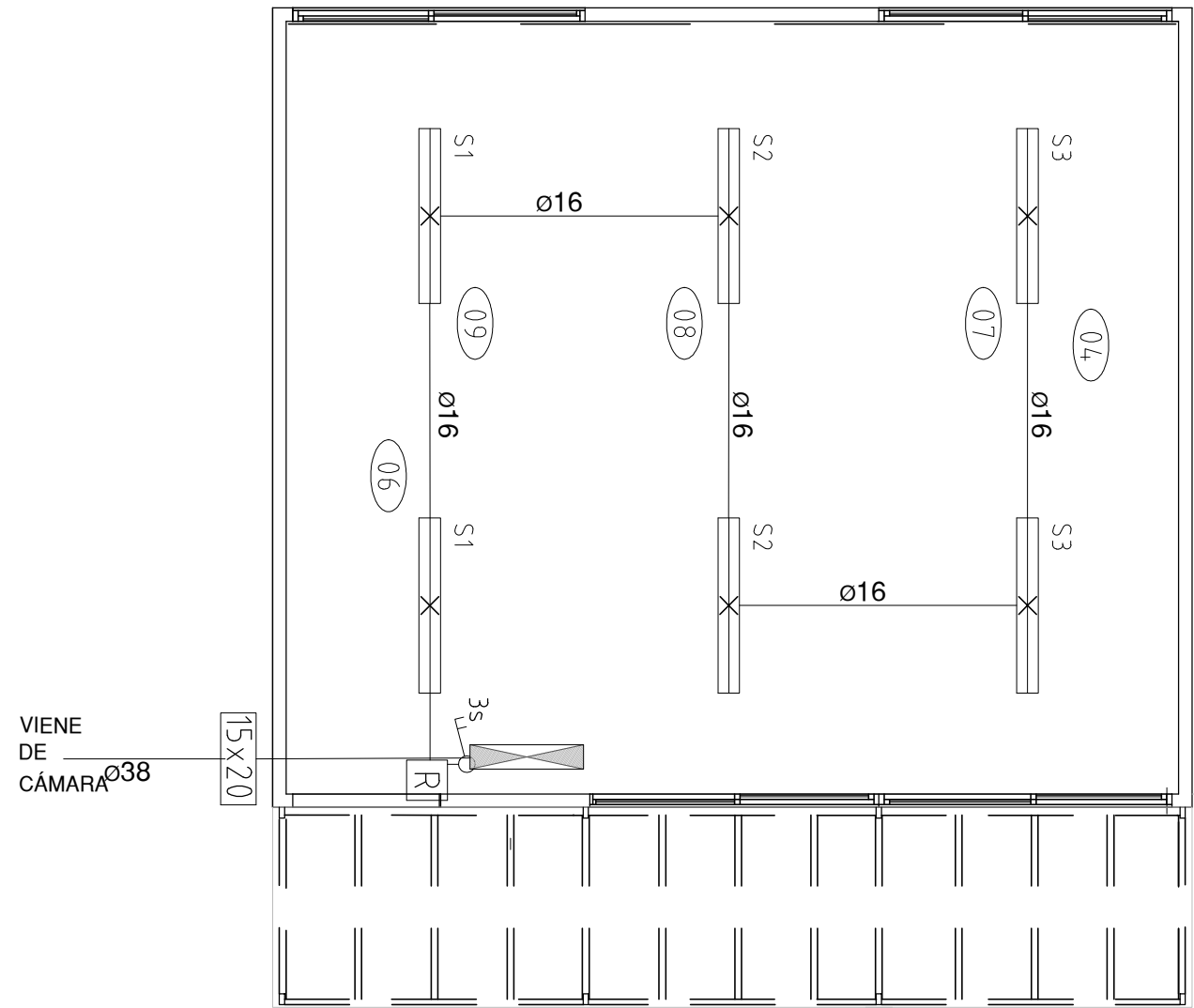






















AULAS DE TRES MÓDULOS



PLANTA MÓDULO:
aulas triples

REFERENCIAS			
	1FASE+NEUTRO+TIERRA		EQUIPO 2 TUBOS 1.20m.
	1xnCu+1xnN+1xnT		TERMOMAGNETICA
	SIGNIFICADO: Cu=Cobre N=Neutro T=Tierra		SEGÚN CARGA Y CONDUCTOR
	TABLERO		FOTOCELULA
	INTERRUPTOR TERMOMAGNETICO		PUNTO DE LUZ (CENTRO)
	INTERRUPTOR TERMOMAGNETICO EN CAJA DIN APARENTE		PUNTO DE LUZ (BRAZO)
	INTERRUPTOR DIFERENCIAL PURO		REFLECTOR
	INTERRUPTOR BIPOLAR 16A		COLUMNA DE HORMIGÓN
	PROTECCION POR SOBRETENSIONES		REGISTRO APARENTE
	TOMA COMPUESTO POR n....		TOMA COMPUESTO POR n.... MÓDULOS de 3 en LINEA
	MÓDULOS SCHUKO		CAJA CONEXIONADO O REGISTRO

OBRA AULAS TRIPLES PREFABRICADAS		FECHA 2018
PLANO PLANTA ILUMINACION		ESCALA 1:75
PLANTA		LÁMINA EL04
FIDEICOMISO DE INFRAESTRUCTURA EDUCATIVA PÚBLICA DE LA ADMINISTRACIÓN NACIONAL DE EDUCACIÓN PÚBLICA		