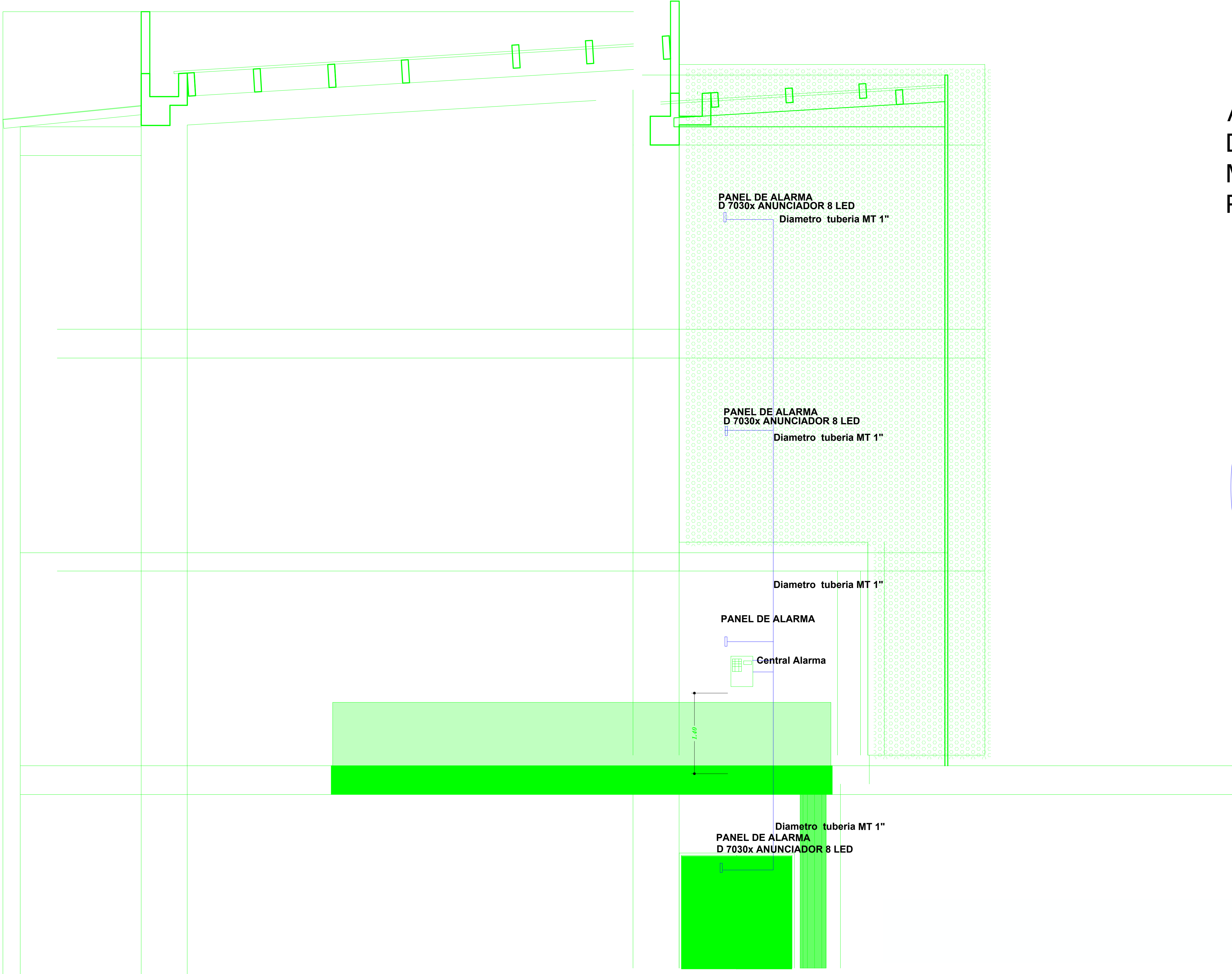
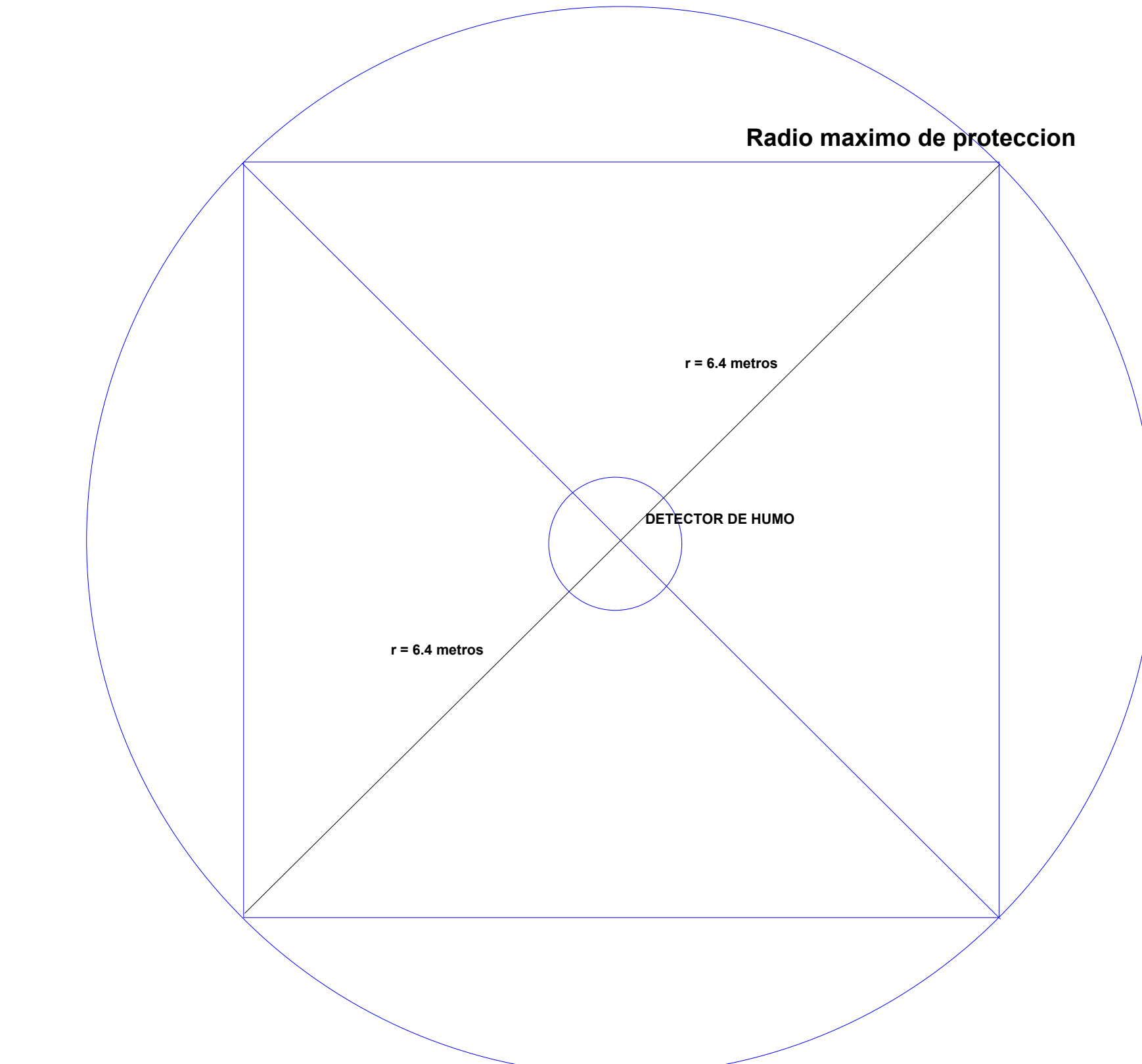


# SISTEMA CONTRAINCENDIOS VISTA LATERAL PANEL DE ALARMAS REMOTO POR PISO



# AREA COBERTURA DETECTOR DE HUMO MONTAJE DETECTORES PUNTUALES



# **PROYECTO:**

## **CENTRO DE ARROLLO TECNOLÓGICO CON ENFOQUE EN AGROINDUSTRIA**

# **CDTA**

An architectural site plan of a complex. In the center, there is a large rectangular building labeled 'CDTA' with a red hatched pattern. To its left is a grey rectangular building labeled 'LPDA'. Above the CDTA building are two smaller rectangular buildings labeled 'BLOQUE 15C' and 'BLOQUE 15D', also with red hatched patterns. A long, narrow building labeled 'Ala de Oficinas' runs horizontally between the central buildings and the BLOQUE 15 structures. The plan includes several green areas representing trees and shrubs, and a network of grey lines representing roads and paths. A blue curved line on the right side indicates a boundary or a watercourse. A small circular icon with a question mark is located near the top center of the plan.

# **TENIDO:**

## **PLANTA NIVEL 3**

### DISEÑO ELÉCTRICO SISTEMA DE ALARMA CONTRAINCENDIOS VISTA VERTICAL INSTALACIONES

**ESTUDIANTE:  
FRANCISCO JAVIER NAVARRO  
TRÍCULA: CL-205-1013 CALDAS**

**SÓ:**

ING JULIAN DAVID ARIAS VÉLEZ  
Matrícula QN205-127348

## **OMBRE DEL ARCHIVO:**

### **6.1. DIAGRAMA UNIFILAR.dwg**

**A:**  
O 2024

**ESCALA:**  
1:75

ANNO  
LE 14 | 19