

- A - FCNG 245-245W
- B - LUCH 245-245W
- C - FCNG 145-145W
- D - FCNG 145-145W
- E - FCNG 145-145W
- F - FCNG 145-145W
- G - FCNG 145-145W
- H - FCNG 145-145W
- I - FCNG 145-145W
- J - FCNG 145-145W
- K - FCNG 145-145W
- L - FCNG 145-145W
- M - FCNG 145-145W
- N - FCNG 145-145W
- O - FCNG 145-145W
- P - FCNG 145-145W
- Q - FCNG 145-145W
- R - FCNG 145-145W
- S - FCNG 145-145W
- T - FCNG 145-145W
- U - FCNG 145-145W
- V - FCNG 145-145W
- W - FCNG 145-145W
- X - FCNG 145-145W
- Y - FCNG 145-145W
- Z - FCNG 145-145W

NOTES:  
 1- MAXIMUM LOAD OF ANY ONE LIGHTING CIRCUIT NOT TO EXCEED 1000 WATTS  
 2- AUTOMATIC EMERGENCY LIGHTING UNITS, INSTALLED HERE, LUMINAIRES ARE MARKED WITH 'E'

- DATA MARKING CONNECTION BOX
- LIGHT SWITCH
- 1-WAY SWITCH
- 2-WAY SWITCH
- 3-WAY SWITCH
- TWO-WAY SWITCH
- RECALLER

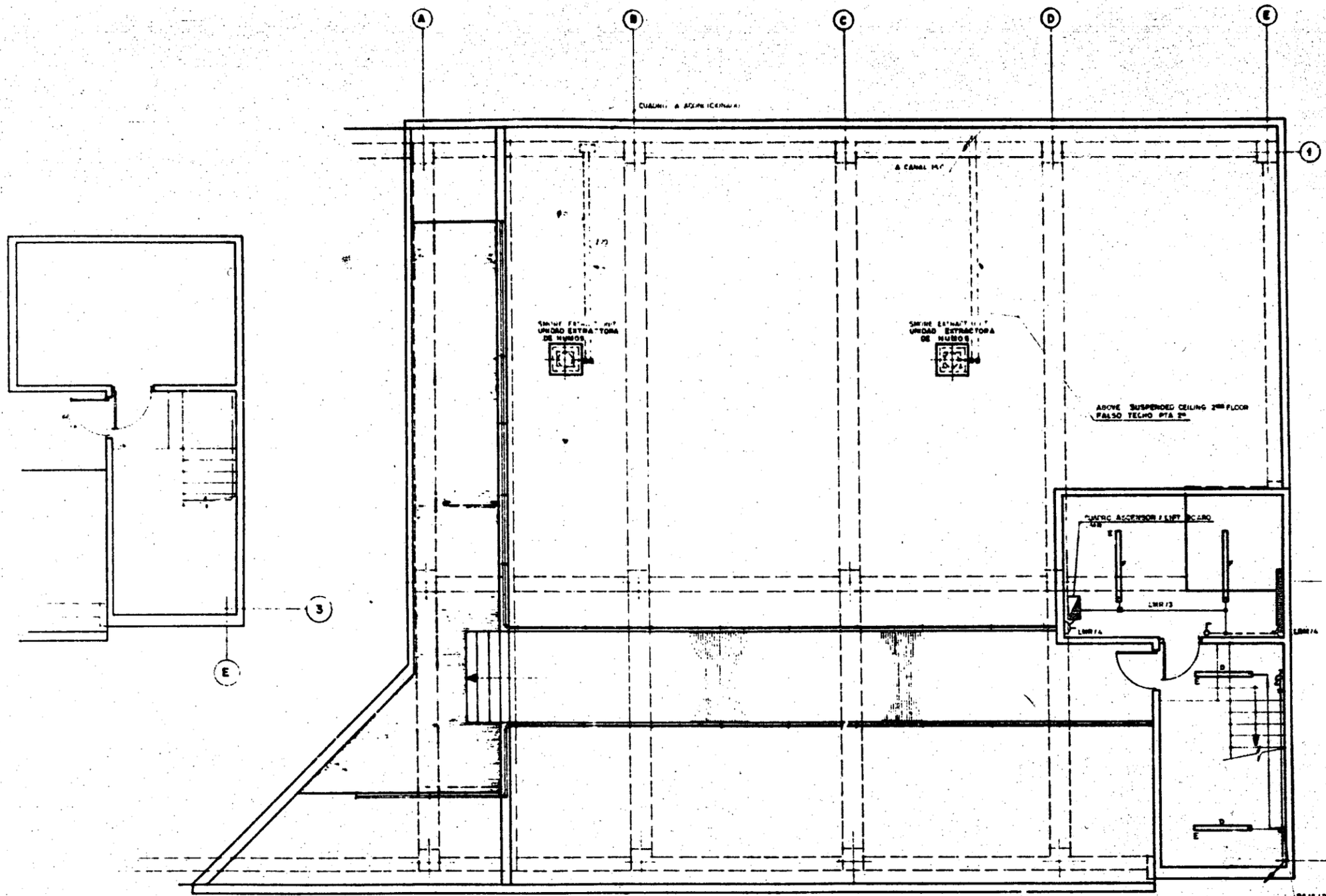
**AS INSTALLED**

Project No.	ML 1310184
Client	CRESPO Y BLASCO S.A. ELECTRICIDAD
Scale	1:1
Date	18.3.1965
Author	J.P.
Check	J.P.
Drawn	J.P.
Executed	J.P.

Scale: 1:1  
 Date: 18.3.1965







- A - FCMQ 265 - 2x65W
- B - LUDR 2065 - 2x65W
- C - EPV3 - 60W
- D - FCMQ 165 - 1x65W
- E - OQV80ES - 80W
- F - OLV1100ES - 80W
- G - LUZ BASANTE - 15 W / LOW LEVEL
- H - FTNB 3065 - 3x65 W
- I - FCMQ 365 - 3x65 W

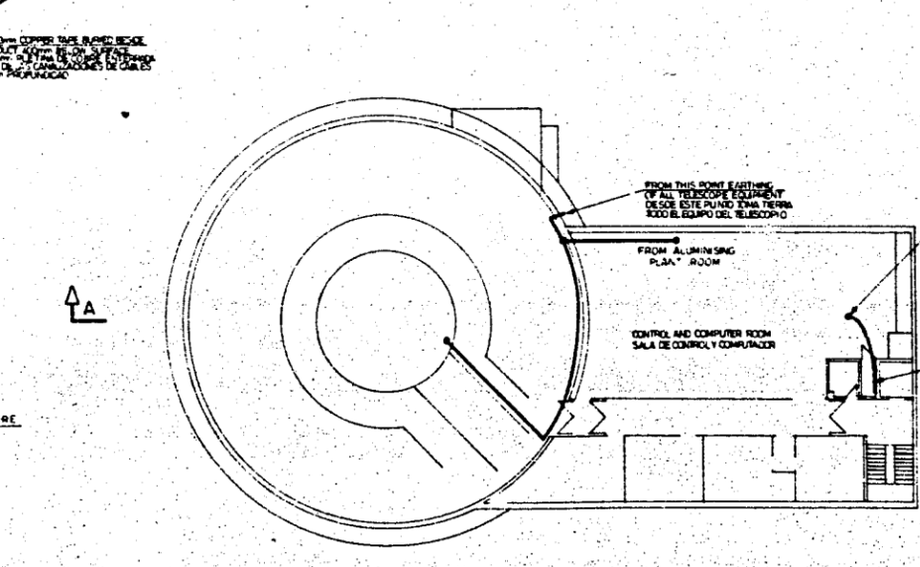
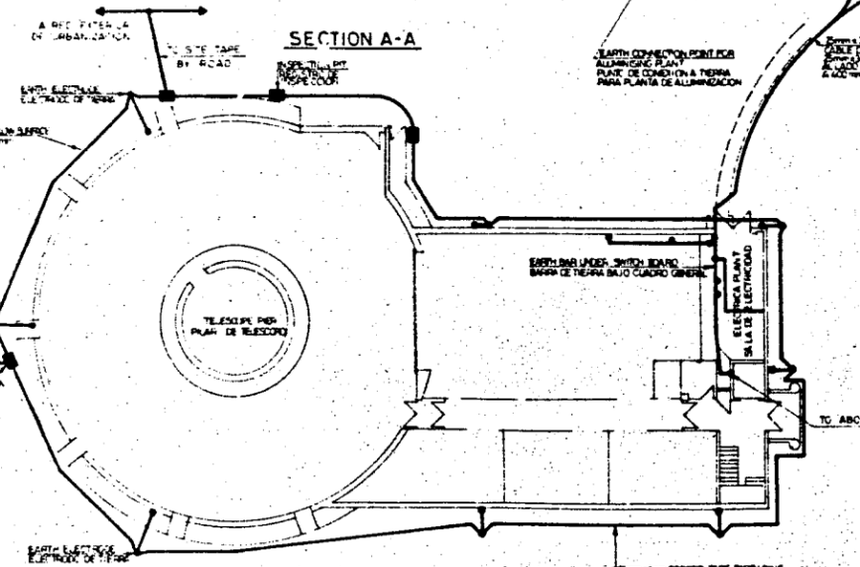
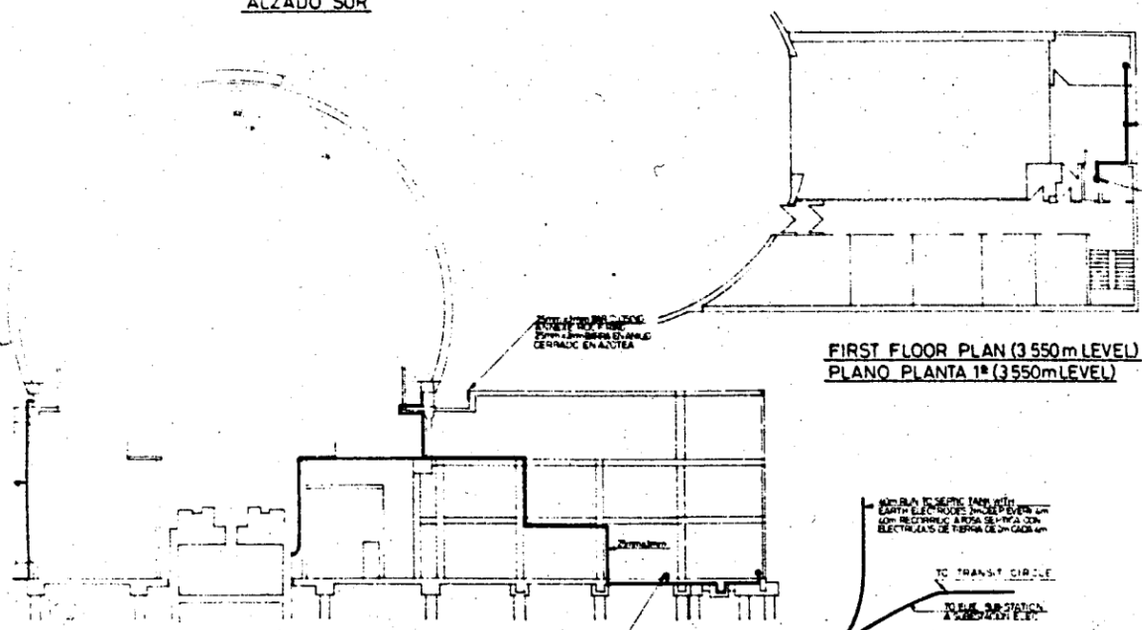
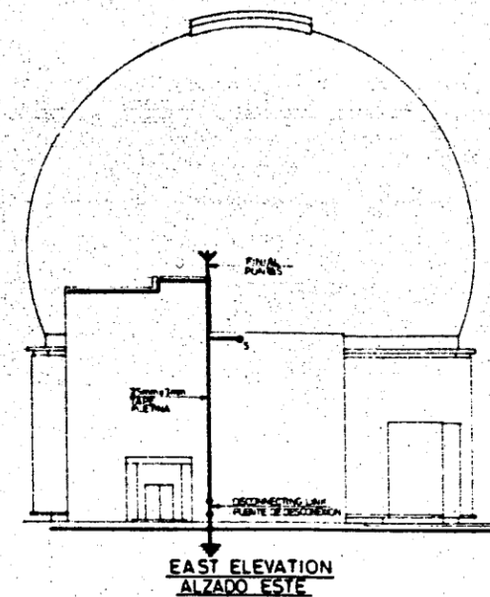
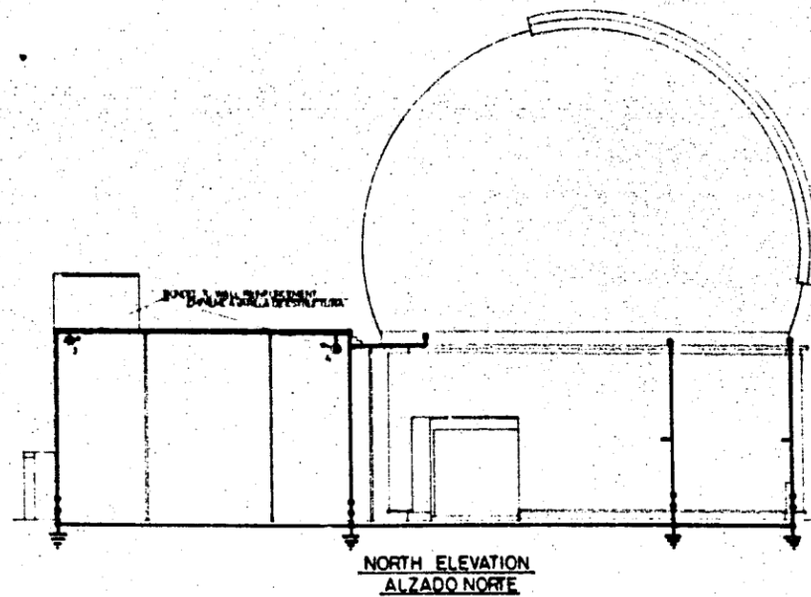
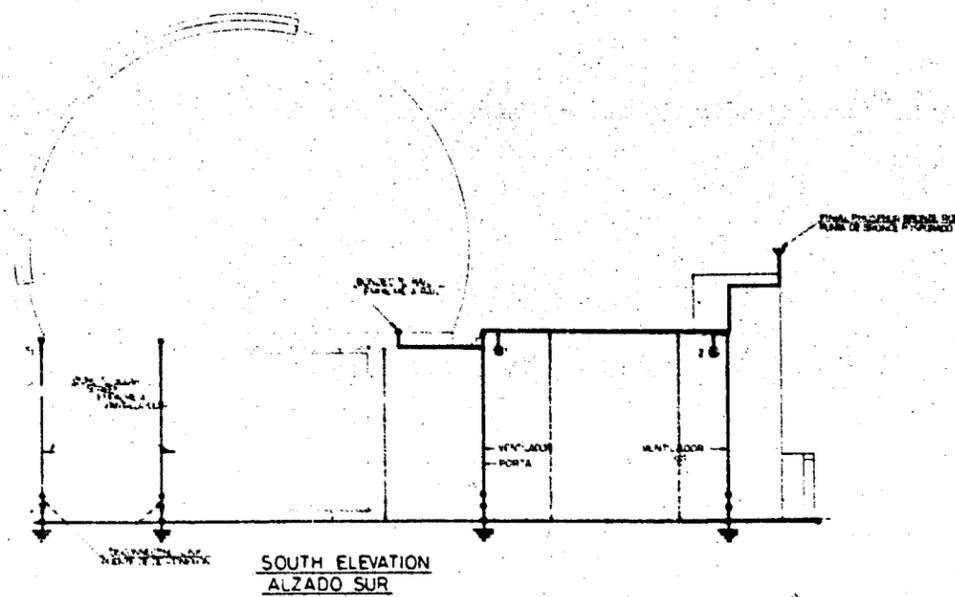
NOTES -  
 1 - MAXIMUM LOAD ON ANY ONE LIGHTING CIRCUIT NOT TO EXCEED 1200 WATTS  
 2 - AUTOMATIC EMERGENCY LIGHTING UNITS, INSTALLED INSIDE LUMINAIRES ARE MARKED WITH "E"

- CAJA MANIBOTE / JUNCTION BOX
- ⊕ CORE SWITCH
- ⊕ 1 WAY SWITCH
- ⊕ 2 WAY SWITCH
- ⊕ VENTILATION FAN
- ⊕ TWO GANG SWITCH
- REGULATOR

**AS INSTALLED**

Modificado	J.M.L.	22/10/86
Modificado	J.P.	18/3/86

Modificado	J.M.L.	22/10/86
Modificado	J.P.	18/3/86
		CRESPO Y BLASCO S. A. ELECTRICIDAD
LIGHTING PLAN OF 2ND FLOOR		Floor No. <b>1-12</b>



**LEGEND**  
LEYENDA

- ⊕ EARTH ELECTRODE 2m LONG BY 50mm Ø  
ELECTRODO DE TIERRA 2m LONG POR 50mm Ø
- 25mm x 3mm COPPER TAPE  
25mm x 3mm PLETINA DE COBRE
- ⊙ CONNECTION TO REARRANGEMENT  
CONEXION A ARREGLA O HIERRO DE ESTRUCTURA
- DISCONNECTING LINE  
PLANTA DE DESCONEXION
- ⊕ FINAL 15m LONG BY 15mm Ø  
PLANTAS 15m LONG POR 15mm Ø

**AS INSTALLED**

Modificado	J.P.	17-4-86	<b>CRESPO Y BLASCO</b> S. A. ELECTRICIDAD
Tecnico	J.A.	20-3-86	
Dibujó	A.J.G.	" "	
V.º	D.S.	" "	
Escala	EDIFICIO DEL TELESCOPIO DE 4.2mts		Plano N.º
1:200	ISLA DE LA PALMA		1-44
	SISTEMA DE TIERRA Y PROTECCION EN CASO DE FULGURACION		