

UBICACIÓN EN PLANTA BAJA

This architectural floor plan illustrates the ground floor layout of a building. The plan features a central corridor system that branches out to various rooms and areas. On the left side, there is a large rectangular room with a dashed border, possibly indicating a future or alternative configuration. The central part of the plan shows a series of rooms and corridors, with a central courtyard area. The right side of the plan shows a large, irregularly shaped room with a curved wall, and a smaller room adjacent to it. The plan also includes several circular and semi-circular spaces, which could be courtyards or specialized rooms. The overall layout is complex and interconnected, with a central hub-and-spoke design.

The drawing shows a building layout with a single-phase CTD schematic. The building has a main rectangular section with a width of 4.00 and a depth of 11.00. A smaller rectangular section with a width of 2.00 and a depth of 2.00 is attached to the bottom. A dashed line indicates a 13.2 Kv line. The schematic includes a transformer (Tr) with 1250 KVA and 13.2/0.4 kV, a main switch (MT), and a busbar (BT). The busbar is connected to a series of 10 outlets. The building has a perimeter (Vereda Perimetral) and a central area (MONOBLOC). The layout includes dimensions for the building sections and the schematic components.

UNIVERSIDAD
NACIONAL
DE LA PLATA

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Prosecretario:	Arq. Agustín Olivieri
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Director de Mantenimiento Construcciones:	Arq. Miguel
Director de Planeamiento:	Arq. Isidro
Proyecto:	Dirección de Construcciones – S.P.O.S. – UNLP
Equipo de Proyecto:	Dirección de Construcciones –
Asesores:	Ing. Andrade Macías – Ing. Giovannini – Ing.
Lima –	Arq. Fiandrino

NOTAS Y OBSERVACIONES GENERALES:

1. Todas las medidas y todos los niveles serán verificadas en obra
2. La información de este plano se completa con los planos Estructuras, Instalaciones, Planillas de Carpinterías, Locales y Terminaciones y Memorias.
3. Todos los filos y niveles, de alfeizar, etc deberán coincidir con los filos y niveles del edificio existente

FACULTAD DE CS MEDICAS
Puesta en valor Edificio Central

GRUPO
BOSQUE ESTE

Ubicación:	Calle 60 entre 119 y 120
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Sup. a construir: -	Escala: 1:100
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Diciembre 2019

PLANO:	INSTALACION ELECTRICA PLANTA UBICACION y SECTOR A INTERVENIR
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E-00

INTERVENIR	
Archivo:	1931-LAMINAS Proyecto

– Electriciad.dwg
