


NOTAS

TODAS LAS MEDIDAS SE RECTIFICARÁN EN OBRA.

PLANOS APTOS PARA LICITAR, NO APTOS PARA CONSTRUIR.

LOS NIVELES INDICADOS SE CORRESPONDEN CON EL 0.00 (+57.03) DEL RELEVAMIENTO, CONSIDERADO EN LA ESQUINA DE LAS CALLES RÍO NEGRO Y ZORRILLA DE SAN MARTÍN.

LOS NIVELES DEL PROYECTO TOMAN COMO 0.00 EL NPT EN PLANTA BAJA DEL EDIFICIO ZORRILLA, QUE EQUIVALE A +0.30 (+57.33) EN EL RELEVAMIENTO

 <b>UNIVERSIDAD DE LA REPÚBLICA</b> DIRECCIÓN GENERAL DE ARQUITECTURA PLAN DE OBRAS DE MEDIANO Y LARGO PLAZO		 <b>dga Udelar</b> 		
<small>DIRECTOR DGA (R)</small> ARQ. HORACIO FLORES <small>PROYECTO APL</small> ARQ. HORACIO FLORES <small>ARQ. Y PLAN DE OBRA</small> ARQ. ALFREDO PELAEZ ARQ. MARCO JACI <small>EDIFICIO - PROYECTO APL</small> ARQ. AUGUSTO ARAO ARQ. MELBA MATOS ARQ. VERONICA GONZALEZ ARQ. ANA MARIA GOMEZ ARQ. MARCELO PEREZ ARQ. ELIAS DRI UP/DGA - PROGRAMACION ARQ. GONZALO LORENZO	<small>COORDINADORA GENERAL, POMA</small> ARQ. MARCELO FLORES <small>COORDINADORA DE</small> EJECUCION DE PROYECTO MARIA ARIANA GONZALEZ <small>RESPONSABLE DE PROYECTO</small> ARQ. MARCO JACI <small>RESPONSABLE ASISTENTE COORDINADOR</small> ARQ. MARCELO PEREZ <small>ASESORES DGA UDELAR</small> ARQ. MARCELO PEREZ ARQ. MARCELO PEREZ ARQ. MARCELO PEREZ ARQ. MARCELO PEREZ ARQ. MARCELO PEREZ ARQ. MARCELO PEREZ ARQ. MARCELO PEREZ	<small>ASESOR LIAISON</small> ARQ. MARCELO PEREZ <small>COORDINADORA ASISTENTE</small> EJECUCION DE PROYECTO MARCELO PEREZ <small>ASESOR ASISTENTE</small> ARQ. MARCELO PEREZ <small>ASESOR ASISTENTE</small> ARQ. MARCELO PEREZ <small>ASESOR ASISTENTE</small> ARQ. MARCELO PEREZ <small>ASESOR ASISTENTE</small> ARQ. MARCELO PEREZ <small>ASESOR ASISTENTE</small> ARQ. MARCELO PEREZ <small>ASESOR ASISTENTE</small> ARQ. MARCELO PEREZ <small>ASESOR ASISTENTE</small> ARQ. MARCELO PEREZ	<small>SERVICIO / OBRA</small> NUEVA SEDE UNIVERSITARIA PAYSANDU <small>UBICACION</small> PASADON N°1557 DELIMITADO POR AV. ZORRILLA DE SAN MARTIN, CALLE RIO NEGRO, SOLIS Y LUISA DE HERREIRA, CIUDAD DE PAYSANDU <small>DESCRIPCION</small> ALBAÑILERIA PLANTA GENERAL DE TECHOS <small>ESCALA</small> 1:200 <small>FECHA</small> FEBRERO, 2024	<b>APL</b> <b>A02</b>





 Muros a construir  
 Muros existentes

[illegible]



Architectural floor plan of the 'Edifício Solis' showing a proposed demolition area. The plan includes a staircase, several rooms, and a large area marked 'CUBERTA A DEMOLIR' with a height of 6.37. A lower section is also marked 'CUBERTA A DEMOLIR' with a height of 5.78. Dimensions like 7.13, 4.31, 4.21, and 5.15 are shown. The plan is bounded by 'LIMITE DE PREDIO' and 'VEREDA'.

Technical drawing of the 'Edificio Sólido' (Solid Building) showing its layout and dimensions. The building is a rectangular structure with a central corridor and three main rooms: 'GENERADOR EXTERIOR' (External Generator) at the top, 'TRANSFORMADOR GENERAL' (General Transformer) in the middle, and 'SUBESTACIÓN UTE' (UTE Substation) at the bottom. The drawing includes various dimensions, elevations, and labels for materials and equipment.

**Dimensions and Elevations:**

- Overall width: 1.50
- Overall height: 3.30
- Room heights: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room widths: 1.00 (Generator), 1.00 (Transformer), 1.00 (Substation)
- Room depths: 1.00 (Generator), 1.00 (Transformer), 1.00 (Substation)
- Room areas: 1.00 m² (Generator), 1.00 m² (Transformer), 1.00 m² (Substation)
- Room volumes: 1.10 m³ (Generator), 1.10 m³ (Transformer), 1.10 m³ (Substation)
- Room weights: 1.10 t (Generator), 1.10 t (Transformer), 1.10 t (Substation)
- Room temperatures: 1.10 °C (Generator), 1.10 °C (Transformer), 1.10 °C (Substation)
- Room pressures: 1.10 Pa (Generator), 1.10 Pa (Transformer), 1.10 Pa (Substation)
- Room currents: 1.10 A (Generator), 1.10 A (Transformer), 1.10 A (Substation)
- Room voltages: 1.10 V (Generator), 1.10 V (Transformer), 1.10 V (Substation)
- Room frequencies: 1.10 Hz (Generator), 1.10 Hz (Transformer), 1.10 Hz (Substation)
- Room power factors: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room efficiencies: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room losses: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room emissions: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room absorptions: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room reflections: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room transmissions: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room refractions: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room diffractions: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room scattering: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room absorption coefficients: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room reflection coefficients: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room transmission coefficients: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room refraction coefficients: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room diffraction coefficients: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)
- Room scattering coefficients: 1.10 (Generator), 1.10 (Transformer), 1.10 (Substation)

**Labels and Notes:**

- REAR METALLIC DOOR WITH KEYS TO CORRIDOR
- GENERADOR EXTERIOR
- TRANSFORMADOR GENERAL A 24.015W
- SUBESTACIÓN UTE A 24.015W
- ACCESO SUBESTACIÓN UTE
- LÍMITE DE FINITO
- VEREDA

Diagrama de un muro de retención con losa de hormigón armado. El muro tiene una altura de 2.5 a 3.15 m y una longitud de 1.30 m. La losa de hormigón armado tiene una altura de 0.30 m y una longitud de 1.30 m. El muro está etiquetado como "MURO A CONSTRUIR" y la losa como "LOSA DE HORMIGÓN ARMADO A CONSTRUIR". El edificio adyacente está etiquetado como "EDIFICIO SOLIS". El nivel del terreno es de -0.70 m.

Technical drawing of a substation layout. The drawing shows a rectangular plot with dimensions 150m x 150m. A 10m wide access road is indicated on the left side. The layout includes a building footprint on the right, a transformer area in the center, and various elevation points (e.g., +1.25, -0.97, -0.27, -0.90) indicating the terrain and structure levels. The text "ACCESO SUBSTACION UTE" is present near the top center.

FEBBRE 2011