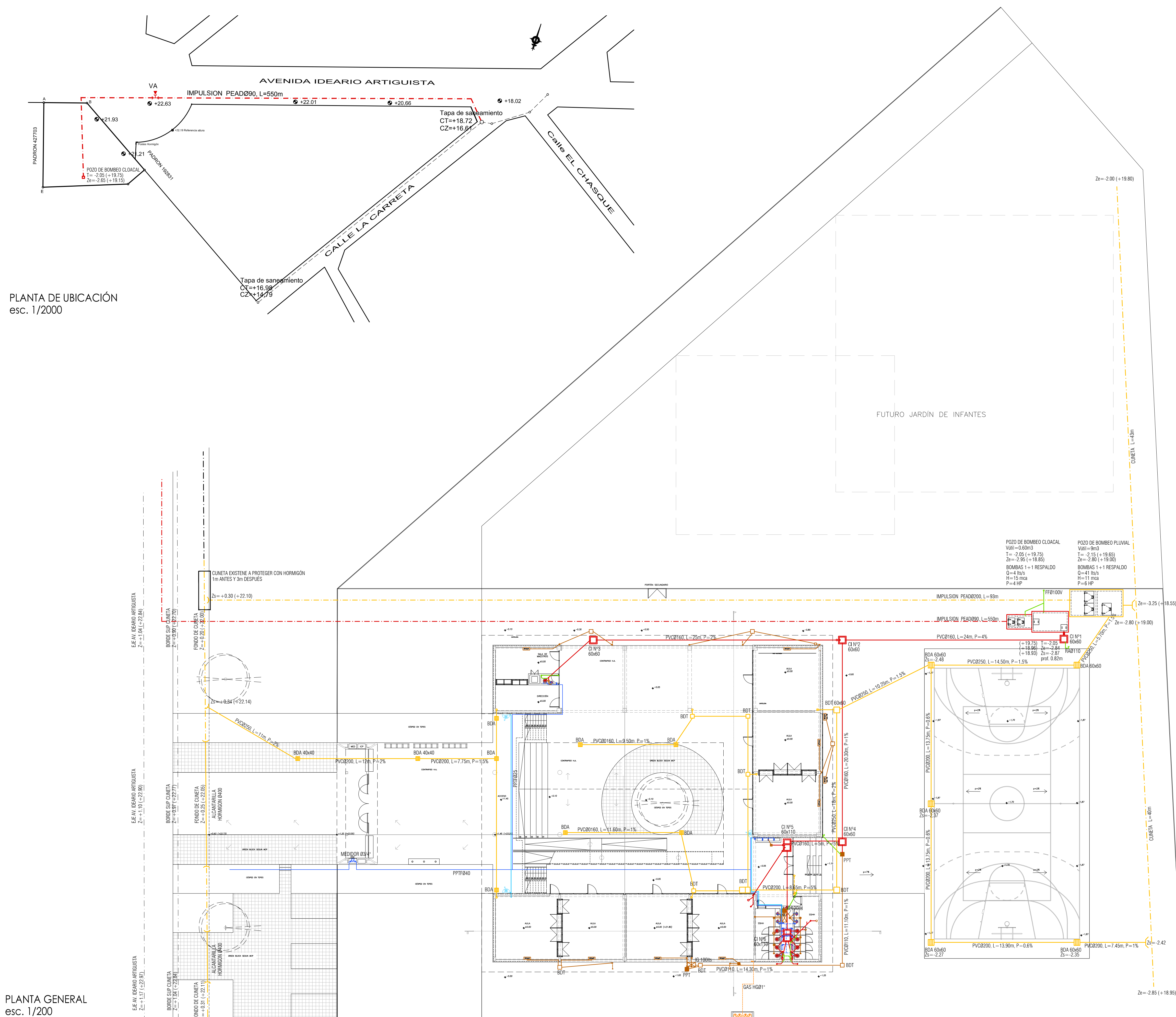




































ORIGEN DE COTAS ALTIMÉTRICAS:
EL N.P.T.= $\pm 0,00$ DE ALBAÑILERÍA
CORRESPONDE AL +21.80 DE AGRIMENSURA.



REFERENCIAS

- | | |
|---|---|
|  | AGUA POTABLE
(ALIMENTACIÓN DIRECTA RED PUBLICA) |
|  | AGUA POTABLE
(ABASTECIMIENTO DE TANQUE ELEVADO) |
|  | AGUA CALIENTE |
|  | PLUVIALES |
|  | LÍNEA DE PRIMARIAS |
|  | LÍNEA DE SECUNDARIAS |
|  | VENTILACION |
|  | LÍNEA DE RETORNO |
|  | LÍNEA DE INDUSTRIALES |
|  | LÍNEA DE GAS |
|  | CAMARA DE INSPECCION: DE 110 X 60 |
|  | CAMARA DE INSPECCION: DE 60 X 60 |
|  | CAMARA DE INSPECCION: DE 60 X 60
CON SIFÓN DESCONECTOR |
|  | PILETA DE PATIO TAPADA (MANMOSTERIA) |
|  | PILETA DE PATIO ABIERTA (MANMOSTERIA) |
|  | BOCA DE DESAGÜE TAPADA (MANMOSTERIA) |
|  | BOCA DE DESAGÜE ABIERTA (MANMOSTERIA) |
|  | CST
PILETA DE PATIO TAPADA
(CAJA SIFONADA PVC) |
|  | CSA
PILETA DE PATIO ABIERTA
(CAJA SIFONADA PVC) |
|  | BDT
BOCA DESAGÜE TAPADA
(CAJA PVC) |
|  | BDA
BOCA DESAGÜE TAPADA
(CAJA PVC) |
|  | INTERCEPTOR DE GRASA |
|  | RP
DESAGÜE DE PISO (PVC) |
|  | INDOORO |
|  | BIDET |
|  | LAVABO |
|  | BANERAMODOROMASSAJE |
|  | PILETA DE COCINA |
|  | LAVABORROPA |
|  | LAVAVAJILLA |
|  | COLUMNA DE DESAGÜE CON INSPECCION |
|  | BOMBA SUMERGIBLE |
|  | REGÜERA PLUVIAL |
|  | EMBUDO - CAPTACION PLUVIAL |

NOMENCLATURAS

<p>C.I.No1 60x60</p> <p>T=10.40 Ze=10.00 Zs=10.06 prof.0.60m</p>	<p>Nº INSPECCION</p> <p>TIPO DE INSPECCION</p> <p>T= COTA DE TAPA Ze= COTA DE ZAMPEADO ENTRADA Zs= COTA DE ZAMPEADO SALIDA</p>
<p>C.PLU PVCØ110</p>	<p>IDENTIFICACION COLUMNA BAJADA PLUVIAL</p>
<p>C.D.V. PVCØ110</p>	<p>IDENTIFICACION COLUMNA DESAGÜE VENTILACIÓN</p>



A.N.E.P P.A.E.P.U

COMPONENTE PLANTA FISICA
AREA DE PROYECTOS

LAMINA
S01

OBRA	ESCUELA EN BARRIO LOS BULEVARES MONTEVIDEO
------	---

FECHA	ESD
-------	-----

ARCHIVO	SAN-ESCUELA LOS BULEVARES-R0.DW
---------	---------------------------------

COORD. PLANTA FISICA	COORD. PROYECTO
----------------------	-----------------

ARQ. F. DEFERRARI	-----	ARQ. C. SITYA
-------------------	-------	---------------

PROYECTISTA	COLABORADOR/A
MG ARO PEDRO BARRÁN	ARO. JIMENA GILARD

© 2006 The Authors
Journal compilation © 2006 Blackwell Publishing Ltd
