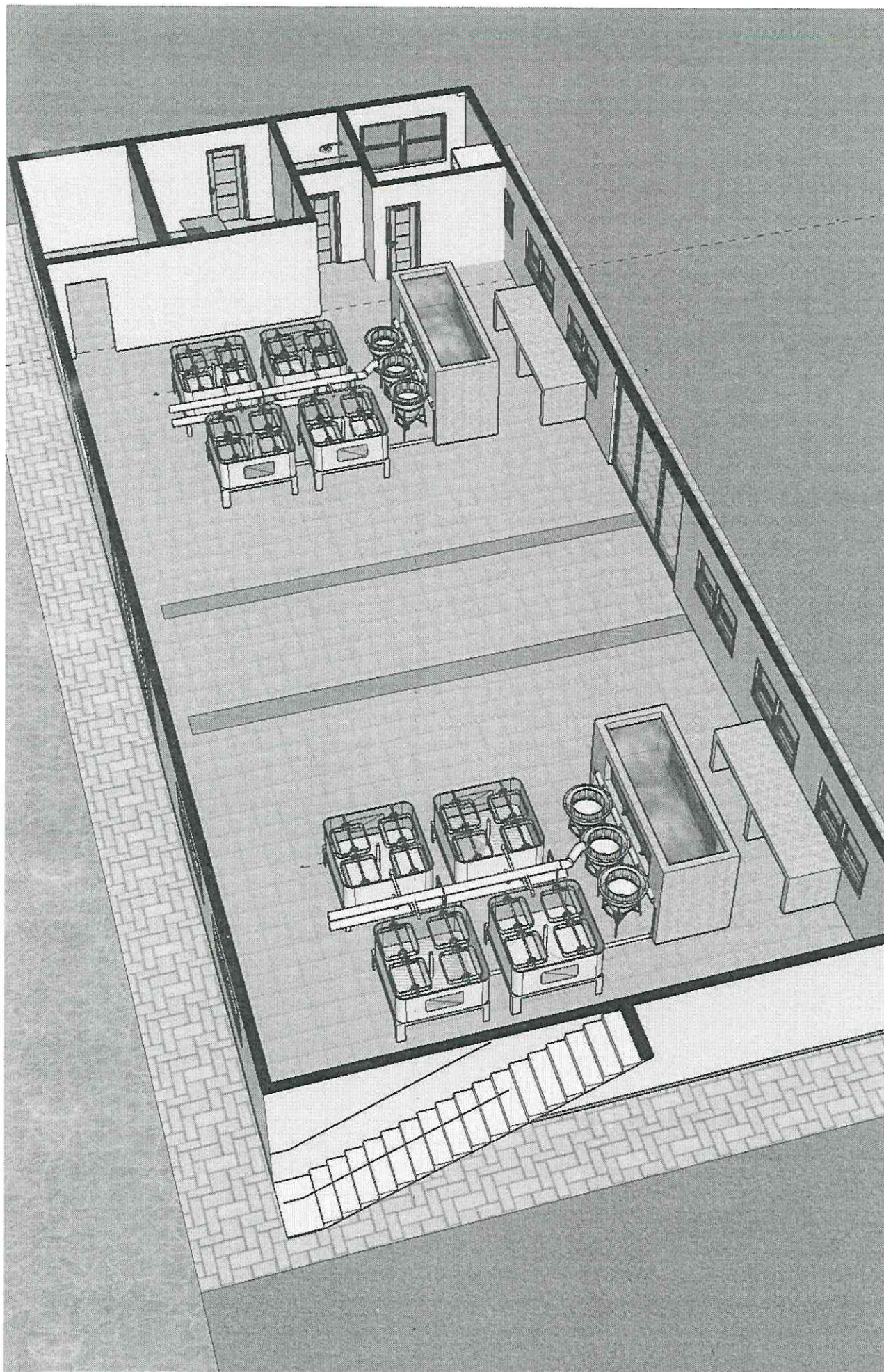


Proyecto: Laboratotoio de Piscicultura UNP.



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Director
Planificación y Fiscalización



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PILOTES Ø40 cm

8ø12

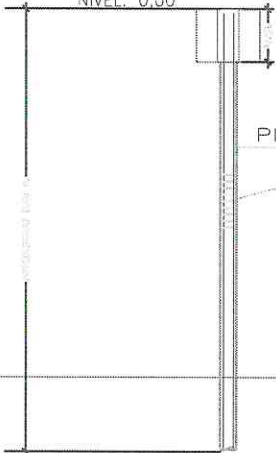


8ø12



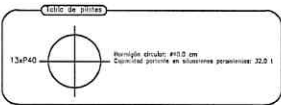
50ø6c/15 L=125
cada PILOTE

PISO P. BAJA
NIVEL: 0.00



PILOTES

ESTRIBOS
50ø6c/15 L=125



OBSERVACIÓN
EMPOTRAR LOS PILOTES EN SUELO RESISTENTE DE MÁS DE 50
GOLPES DEL SPT, APROXIMADAMENTE A 8.0 DE
PROFUNDIDAD DEL TERRENO NATURAL.
UTILIZAR HORMIGÓN fck 210 .COMO MINIMO, EN PILOTES.
DEFINIR COTAS DE TERMINACION EN OBRA.
RESISTENCIA DEL SUELO PARA EL CÁLCULO: 32 tn/m2

Resistencia de los materiales

Hormigón fck = 210 kg/cm2

Varillas de acero fyk = 4200 kg/cm2



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PROYECTO: Piscicultura UNP

PLANO: Estructura- Despiece de Viga

| P1=P4=P6 P10 | P2=P8=P21 | P3=P12 | P5=P7=P9=P14 | P11=P15=P16=P17=P18=19=P20 Coronamiento |
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| P1=P4=P6 P10 | P2=P8=P21 | P3=P12 | P5=P7=P9=P14 | P11=P15=P16=P17=P18=19=P20 Coronamiento |
|--|--|--|--|--|
| <p>4ø16 2ø12</p> | <p>4ø16 2ø12</p> | <p>4ø16 2ø12</p> | <p>4ø16 2ø12</p> | <p>4ø16 2ø12</p> |
| <p>4ø16 2ø12</p> | <p>4ø16 2ø12</p> | <p>4ø16 2ø12</p> | <p>4ø16 2ø12</p> | <p>6ø16</p> |
| <p>4ø16 2ø12 4ø16 L=126 2ø12 L=113</p> | <p>4ø16 2ø12 4ø16 L=126 2ø12 L=113</p> | <p>4ø16 2ø12 4ø16 L=126 2ø12 L=113</p> | <p>4ø16 2ø12 4ø16 L=126 2ø12 L=113</p> | <p>6ø16 4ø16 L=126 2ø12 L=113</p> |
| | | | | Fundación |



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|-------------------------------------|--|
| PROYECTO: Piscicultura UNP | |
| PLANO: Estructura- Despiece de Viga | |
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