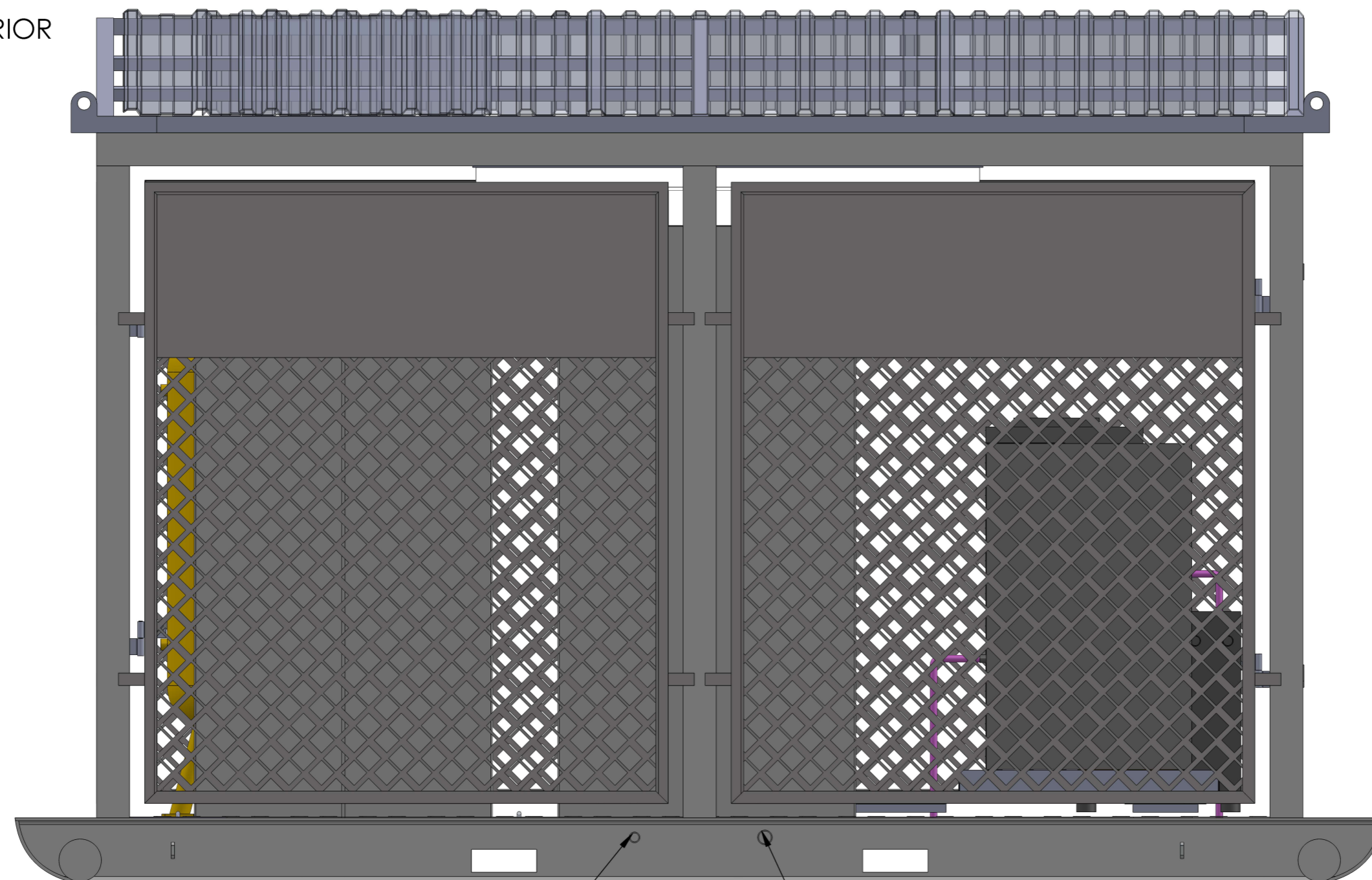


VISTA POSTERIOR



PUNTO DE INGRESO FIBRA ÓPTICA INSA EJECUTARA
RUTA Y TENDIDO "TUBERIA CONDUIT DE 1-1"

PUNTO DE CONEXION POTENCIA SUMINISTRADA
POR EL CLIENTE "TUBERIA CONDUIT DE 1-1/2"

| Nº | DATE | REVIEWS | BY | NUMBER | REFERENCE PLANE | INSA <small>IDEAS QUE HACEN INGENIERÍA</small> | | | | | Installation: SEPARADOR | Specialty: MECÁNICA | Category: NA | Stamp: NA |
|----|------------|---|----|--------|-----------------|--|--------------|--------------|--------------------------|--|---|--|--------------|---------------------------------|
| A | 2023-07-31 | EMISIÓN PRELIMINAR PARA REVISIÓN | IJ | | | Drawn by: | Designed by: | Reviewed by: | Approved by: | Project Title: AUTOMATIZACIÓN E INTEGRACIÓN A SCADA SEPARADOR PAD2 | Nº Project: 6598 | Area: CAMPO ACORDIONERO - SAN MARTIN-CESAR | Plant: PAD2 | |
| A1 | 2023-08-16 | DETALLES UBICACIÓN DE EQUIPOS EN SHELTER | IJ | | | Date: | 2023-08-30 | 2023-08-30 | 2023-08-30 | 2023-08-30 | Title: PLANO SHELTER PAD2 - VISTA POSTERIOR | INSAGTEC-6598-MEC-PL04/4 | | |
| B | 2023-08-30 | INCORPORACIÓN BANDEJA DERRAME ACEITE Y PROTECCIÓN LLUVIAS | IJ | | | Name: | I.J | I.J | E.G | E.G | Scale | S/E | | GranTierra Energy Colombia Ltd. |
| | | | | | | Date: | | | | | Name. | Date. | | |
| | | | | | | Project N°: | 6598 | Drawing N°: | INSAGTEC-6598-MEC-PL04/4 | Reviewed by: | | Sheet: | 4 de 5 | |
| | | | | | | All measurement are in mm unless specified. | | Approved by: | | Approved by: | | Revisión: | A/A1 B | |