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| **EMPRESA / COMPAÑÍA:** | | QROMA | | | | | | | **NOTA DE ENTREGA N°:** | | CSF-2022-NE-067 | |
| **ATENCIÓN:** | | Oscar Vera | | | | | | | **FECHA:** | | 20/09/2022 | |
| **PROYECTO:** | **SAFETY PROCESS PLANTA ÑAÑA - FASE 1 INGENIERÍA** | | | | | | | | | | | |
| Los Documentos entregados se deben utilizar según las siguientes acciones: | | | | | | | | | | | | |
| \_X\_ Revisión y Comentarios | | | | \_\_\_ Documento Final | | | \_\_\_ Información / Archivo | | | \_\_\_ Otros | | |
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| DOCUMENTO N° | | | REV. | | **NRO**  **PÁG.** | NOMBRE DEL DOCUMENTO | | | | | | |
| CSF-R-ING-001 | | | A | | 4 | Formato documento base de ingeniería | | | | | | |
| CSF-R-ING-002 | | | A | | 1 | Formato plano CAD A3 | | | | | | |
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| **OBSERVACIONES**: Favor devolver firmado y sellado. En caso contrario, enviar correo confirmando la recepción de los documentos. | | | | | | | | Revisado por: | | | | Recibido por: |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |