| TECHNICL NOTES | | | | |
|---------------------------|--|--|--|--|
| NOTES | CONTENT | | | |
| GENERAL NOTES | | | | |
| Metal structure treatment | Iron structures should be painted to prevent rust and improve equipment life. | | | |
| | - Remove loose rust with a wire brush, sandpaper or chemical rust remover. | | | |
| | - If applicable, sand areas where paint is chipping until surface is smooth. | | | |
| | - Remove dust or oil with a degreaser or denatured alcohol. | | | |
| | - Prime surface to protect against rust and corrosion | | | |
| Foundations fixing | - The ground must be stable and have a low water table. | | | |
| | - The structure must be fixed on firm oncrete soil or on poured footings with steel reinforcement. | | | |
| | - The anchorage can be bolted with expansive ramplugs or welded. | | | |
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| PROJECT | | CREATED BY | APROVED BY | DATE | VERSION |
|--------------|-----------------------------|---------------|--------------------|----------|-----------|
| PROJECT NAME | | D.MOSQUERA | A. MORILLO | 20-05-21 | 1.0 |
| PART NAME | | FILE NAME | | | PART CODE |
| TECH NOTES | | | | | C1 |
| DEVELOPED BY | REDESIGNED BY | SUPPORTED BY | DOC. TYPE MATERIAL | | QUANTITY |
| | 475 | _ E.ON ——— | TECH NOTES | | |
| | OPEN SOURCE ECOLOGY GERMANY | STIFTUNG | LICENCE | SCALE | SHEET |
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