| 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        | <ul> <li>The ground must be stable and have a low water table.</li> <li>The structure must be fixed on firm oncrete soil or on poured footings with steel reinforcement.</li> <li>The anchorage can be bolted with expansive ramplugs or welded.</li> </ul>   |  |  |  |
|                           |   |  |  |  |
|                           | ···   |  |  |  |

| PROJECT   | CREATED BY                       | APPROVED BY        | DATE     | VERSION   |
|---|----------------------------------|--------------------|----------|-----------|
| DIY Derpentine Solar Wate                       | -1 -                             | A. MORILLO         | 23-06-21 | 1.0       |
| PART NAME                                       | FILE NAME                        |                    |          | PART CODE |
| TECH NOTES                                      |                                  |                    |          | C1        |
| DEVELOPED BY                                    | REDESIGNED BY                    | DOC. TYPE MATERIAL |          | QUANTITY  |
|   | 3/4                              | TECH               |          |           |
|   | 7.7                              | NOTES LICENCE      | SCALE    | SHEET     |
| Appropriate Infrastructure<br>Development Group | OPEN SOURCE ECOLOGY GERMANY OSEG | CC-BY-SA 4.0       |          | 6 /30     |