
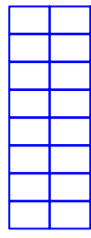
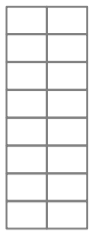





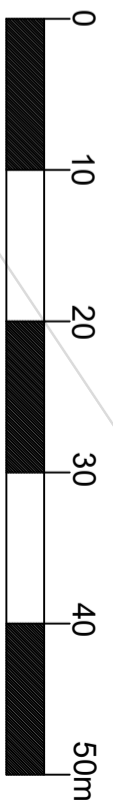



Key

-  New SPEN Transformer
-  S73 Solar Modules
-  New Application Solar Modules
-  Fenced Area

-  Existing Wind Turbine Transformer
-  Approved Planning Application Boundary
-  Underground Grid Connection Cable
-  Metering Cabinet



| | |
|--|--|
| Scale (1:500 @ A3) | Date: 17 May 2024 |
| Prepared by: |  dulac <small>inspiring renewable energy</small> |
| Client: BRO DYFI COMMUNITY RENEWABLES | |
| Project: Bro Dyfi Community Solar | |
| Figure 2: Site Layout - Revised Section 73 Details | |
| Drawn by: CW | Checked by: RK |
| Version: 2 draft2 | |