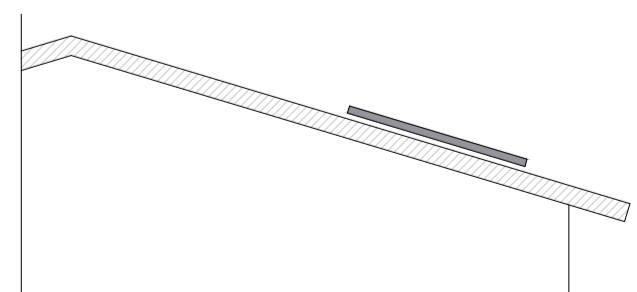











TELHADO



LEGENDA

-  PLACA SOLAR
-  DISJUNTOR MONOPOLAR
-  DISJUNTOR TRIPOLAR
-  DPS CA 275V In20kA Imax45kA
-  INVERSOR DE FREQUÊNCIA GROWATT 60KTL-3
-  DPS CC 1000Vdc, In=20kA, Imax=40kA
-  CHAVE SECCIONADORA
-  ELO FUSÍVEL
-  TRANSFORMADOR

DADOS DO PROJETO

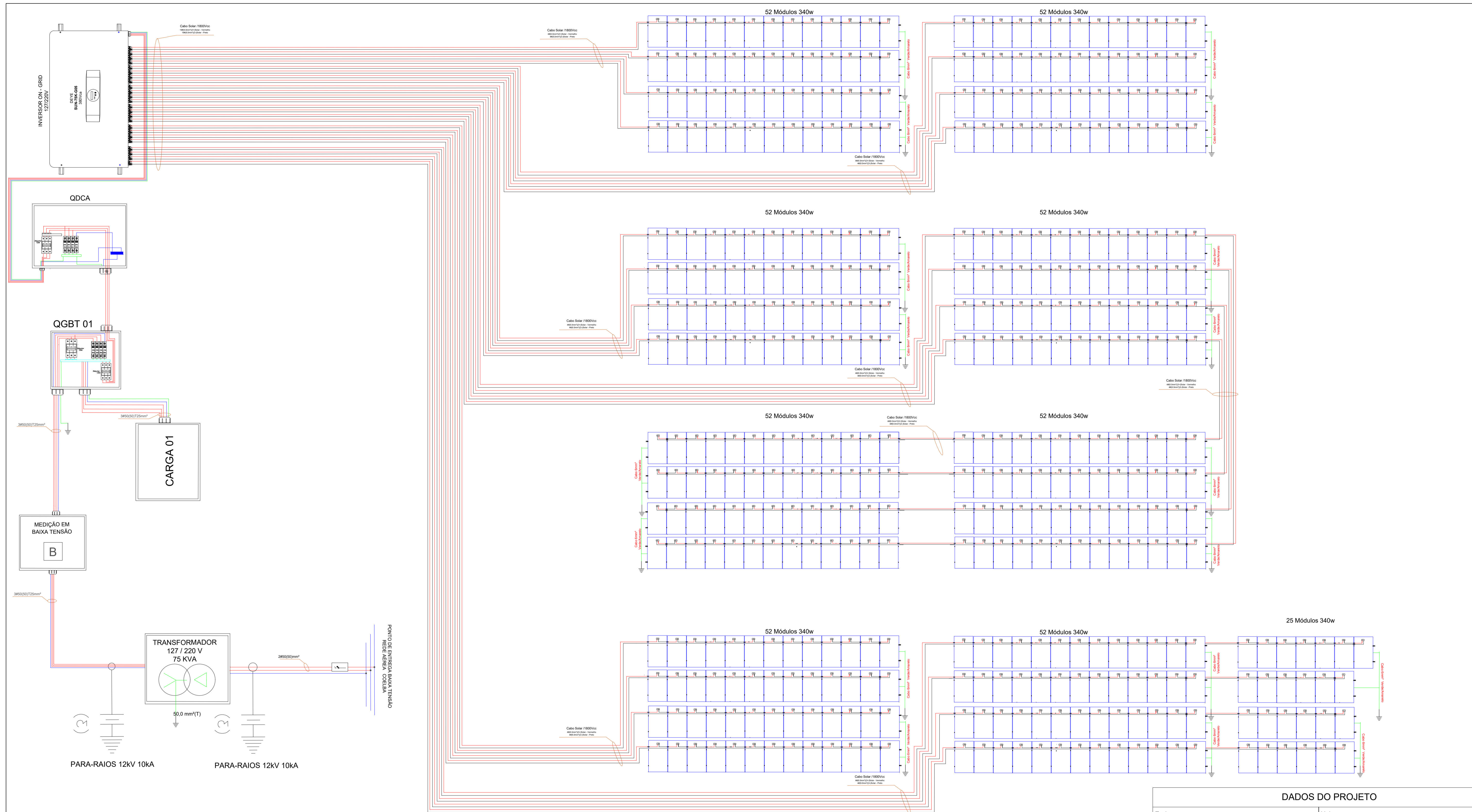
Endereço: Município - Ibirapitanga - BA, 45500-000 Usina: H1

INSTALAÇÃO DE SISTEMA DE ENERGIA SOLAR FOTOVOLTAICA DO TIPO HÍBRIDO - COM POTENCIA TOTAL INSTALADA 105,06 Kwp

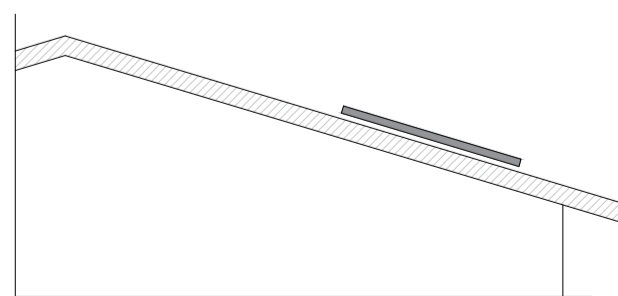
OBS: Instalado sobre telhados

RESPONSÁVEL TÉCNICO










PRANCHA  
01-01



TELHADO



LEGENDA

-  PLACA SOLAR
-  DISJUNTOR MONOPOLAR
-  DISJUNTOR TRIPOLAR
-  DPS CA 275V In20kA Imax45kA
-  INVERSOR DE FREQUÊNCIA GROWATT 60KTL-3
-  DPS CC 1000Vdc, In=20kA, Imax=40kA
-  CHAVE SECCIONADORA
-  ELO FUSÍVEL
-  TRANSFORMADOR

DADOS DO PROJETO

Endereço: Município - Ibirapitanga - BA, 45500-000 Usina: OG1

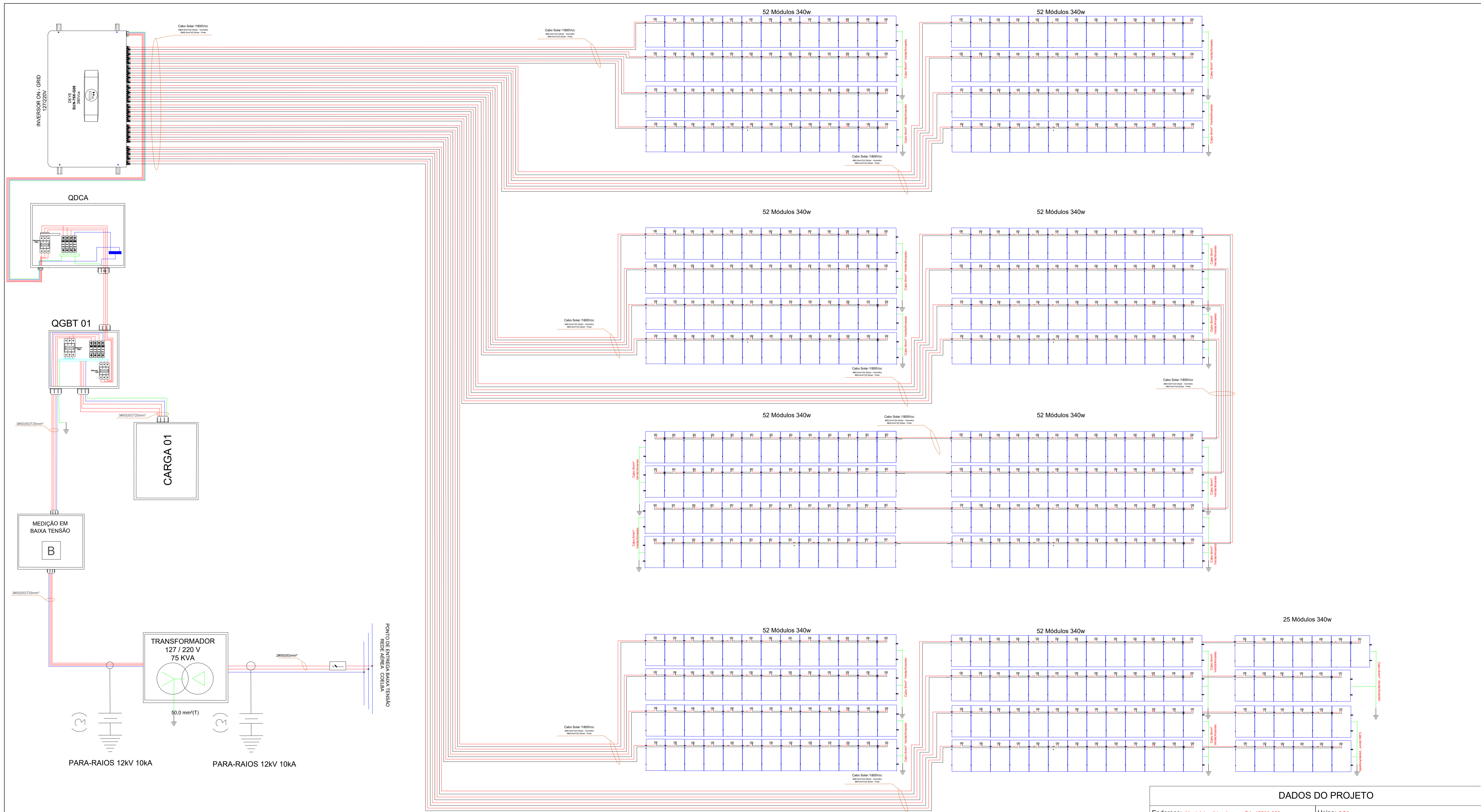
INSTALAÇÃO DE SISTEMA DE ENERGIA SOLAR FOTOVOLTAICA DO TIPO ON-GRID - COM POTENCIA TOTAL INSTALADA 149,94 Kwp

OBS: Instalado sobre telhados

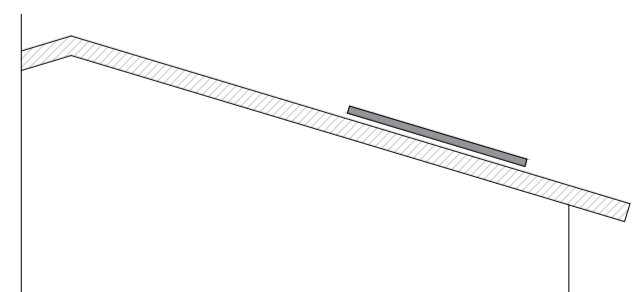
RESPONSÁVEL TÉCNICO

PRANCHA

01-01



**TELHADO**



**LEGENDA**

- |  |  |  |                                    |
|--|--|--|------------------------------------|
|  | PLACA SOLAR                            |  | DPS CC 1000Vdc, In=20kA, Imax=40kA |
|  | DISJUNTOR MONOPOLAR                    |  | CHAVE SECCIONADORA                 |
|  | DISJUNTOR TRIPOLAR                     |  | ELO FUSÍVEL                        |
|  | DPS CA 275V In20kA Imax45kA            |  | TRANSFORMADOR                      |
|  | INVERSOR DE FREQUÊNCIA GROWATT 60KTL-3 |  |                                    |

**DADOS DO PROJETO**

Endereço: Município - Ibirapitanga - BA, 45500-000 Usina: OG2

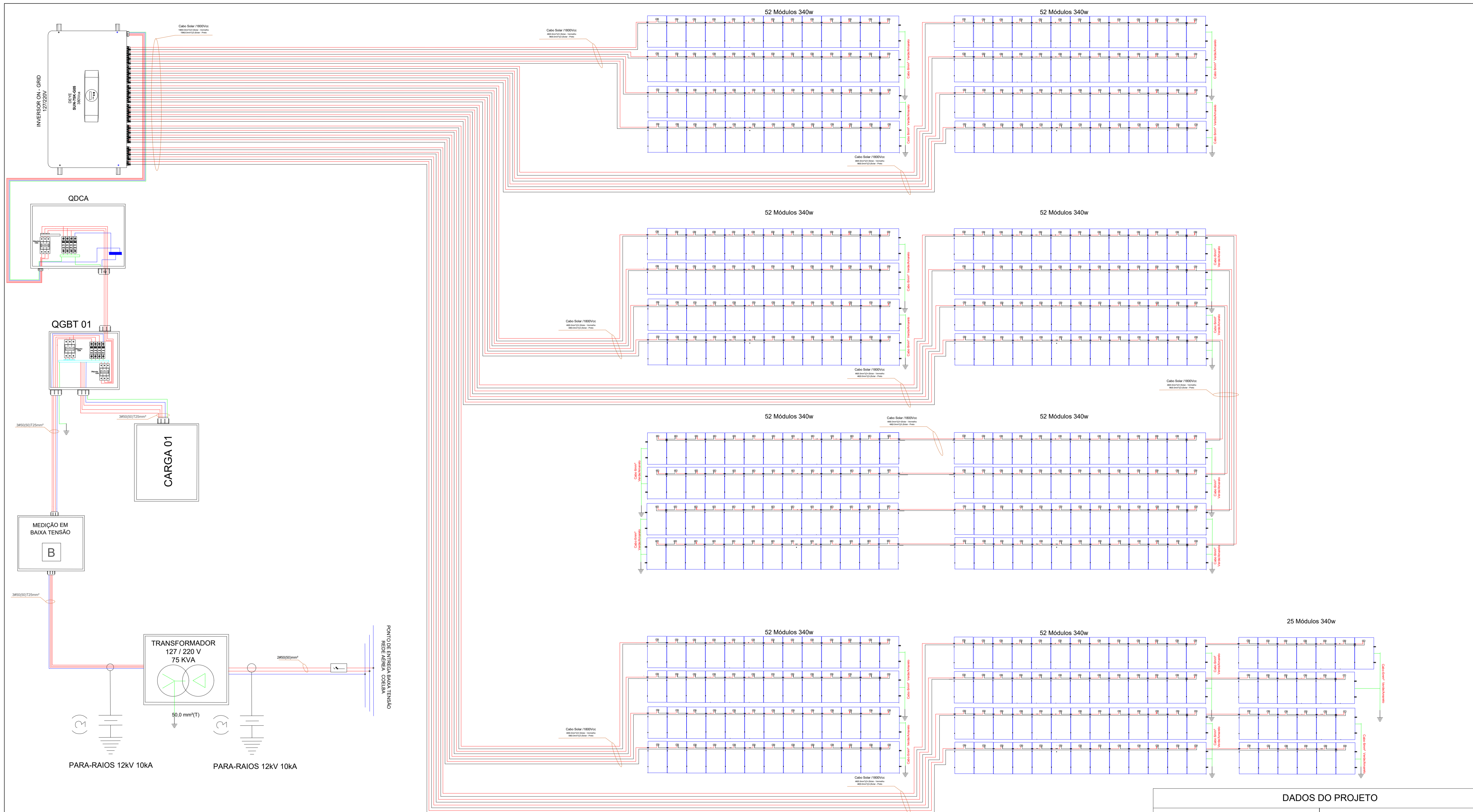
**INSTALAÇÃO DE SISTEMA DE ENERGIA SOLAR FOTOVOLTAICA DO TIPO ON-GRID - COM POTENCIA TOTAL INSTALADA 149,94 Kwp**

OBS: Instalado sobre telhados

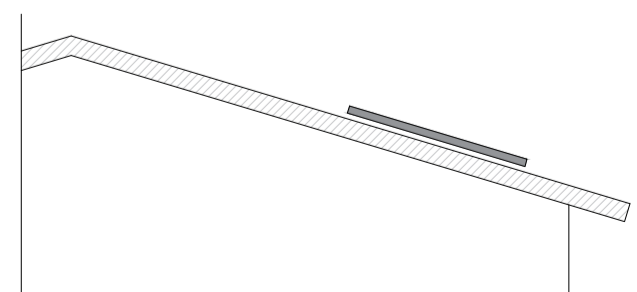
RESPONSÁVEL TÉCNICO

PRANCHA










01-01



TELHADO



LEGENDA

-  PLACA SOLAR
-  DISJUNTOR MONOPOLAR
-  DISJUNTOR TRIPOLAR
-  DPS CA 275V In20KA Imax45KA
-  INVERSOR DE FREQUÊNCIA GROWATT 60KTL-3
-  DPS CC 1000Vdc, In=20KA, Imax=40KA
-  CHAVE SECCIONADORA
-  ELO FUSÍVEL
-  TRANSFORMADOR

DADOS DO PROJETO

Endereço: Município - Ibirapitanga - BA, 45500-000 Usina: OG3

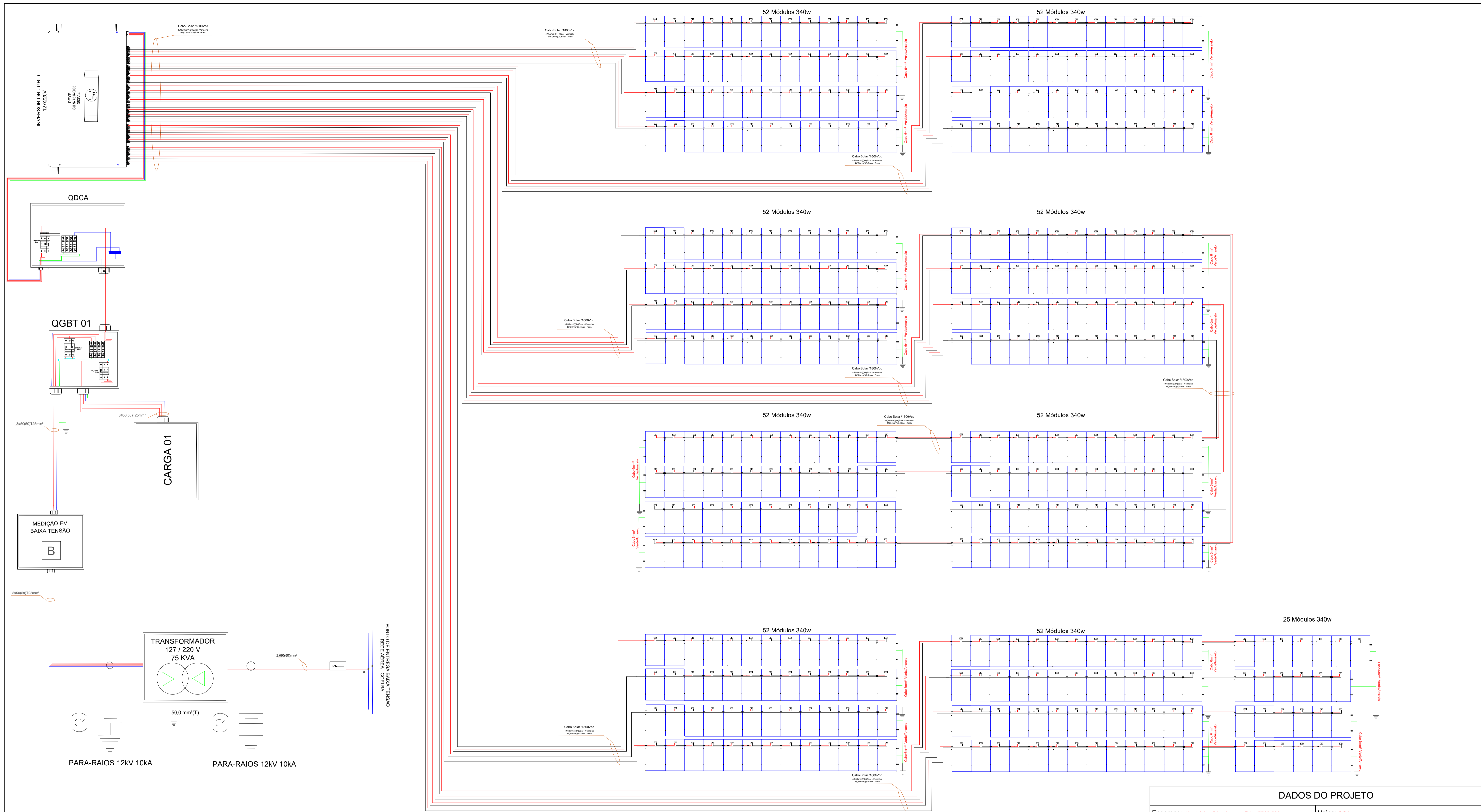
INSTALAÇÃO DE SISTEMA DE ENERGIA SOLAR FOTOVOLTAICA DO TIPO ON-GRID - COM POTENCIA TOTAL INSTALADA 149,94 Kwp

OBS: Instalado sobre telhados

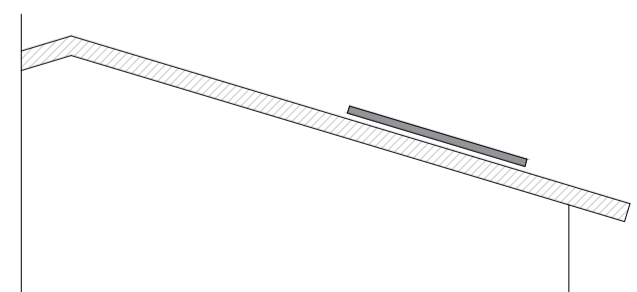
RESPONSÁVEL TÉCNICO

PRANCHA

01-01



TELHADO



LEGENDA

- |  |  |  |                                    |
|--|--|--|------------------------------------|
|  | PLACA SOLAR                            |  | DPS CC 1000Vdc, In=20kA, Imax=40kA |
|  | DISJUNTOR MONOPOLAR                    |  | CHAVE SECCIONADORA                 |
|  | DISJUNTOR TRIPOLAR                     |  | ELO FUSIVEL                        |
|  | DPS CA 275V In20kA Imax45kA            |  | TRANSFORMADOR                      |
|  | INVERSOR DE FREQUENCIA GROWATT 60KTL-3 |  |                                    |

DADOS DO PROJETO

Endereço: Município - Ibirapitanga - BA, 45500-000 Usina: OG4

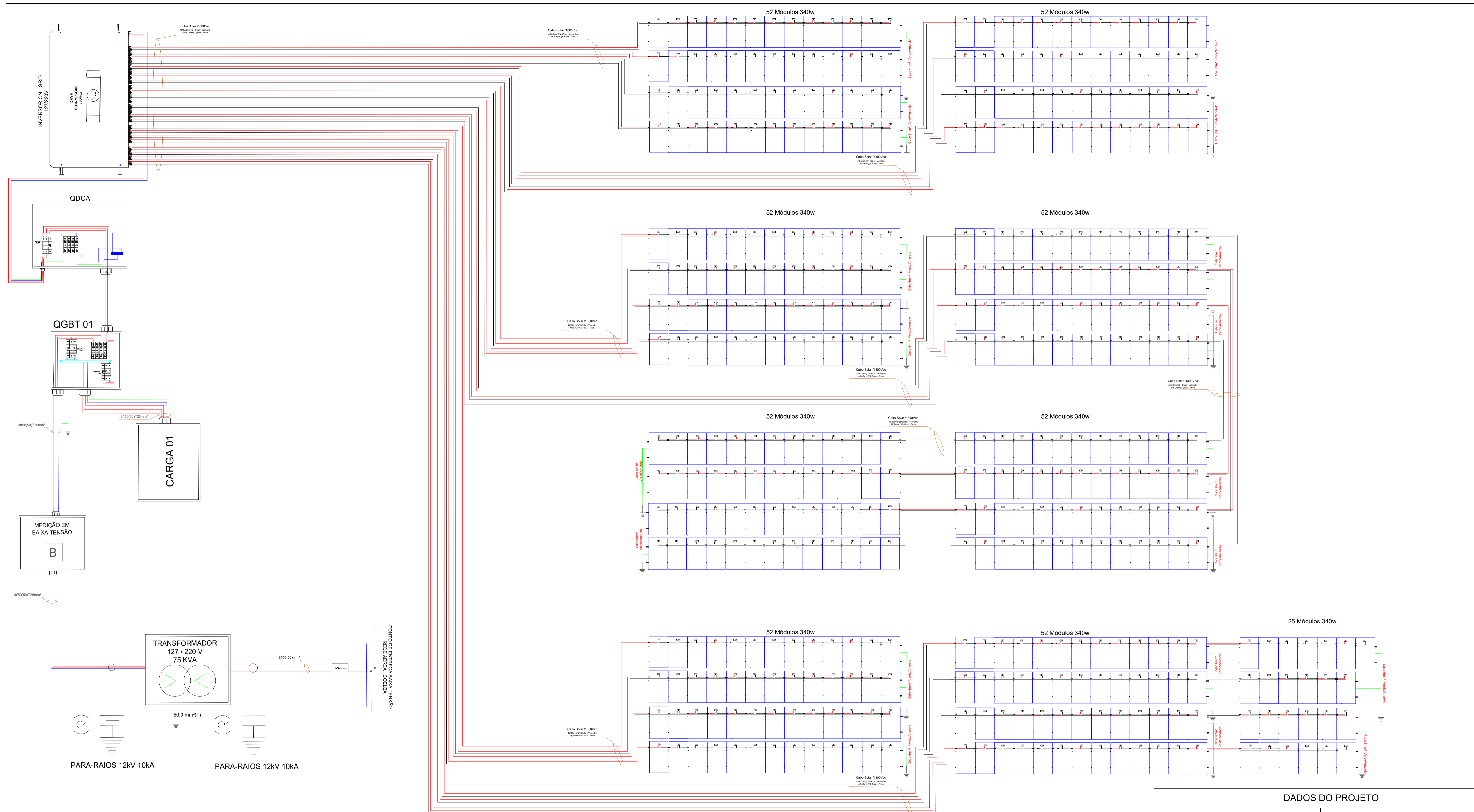
INSTALAÇÃO DE SISTEMA DE ENERGIA SOLAR FOTOVOLTAICA DO TIPO ON-GRID - COM POTENCIA TOTAL INSTALADA 149,94 Kwp

OBS: Instalado sobre telhados

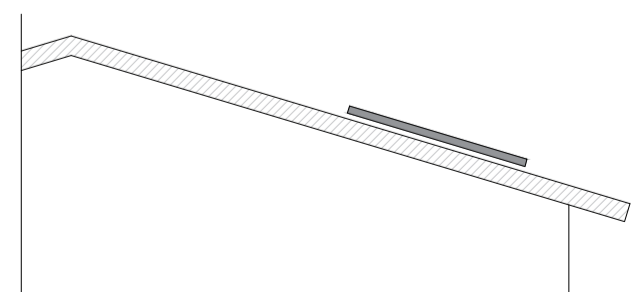
RESPONSÁVEL TÉCNICO

PRANCHA

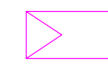
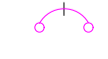
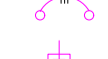
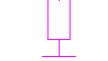

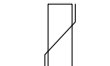

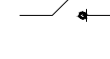

01-01



TELHADO



LEGENDA

-  PLACA SOLAR
-  DISJUNTOR MONOPOLAR
-  DISJUNTOR TRIPOLAR
-  DPS CA 275V In20KA Imax45KA
-  INVERSOR DE FREQUÊNCIA GROWATT 60KTL-3
-  DPS CC 1000Vdc, In=20KA, Imax=40KA
-  CHAVE SECCIONADORA
-  ELO FUSÍVEL
-  TRANSFORMADOR

DADOS DO PROJETO

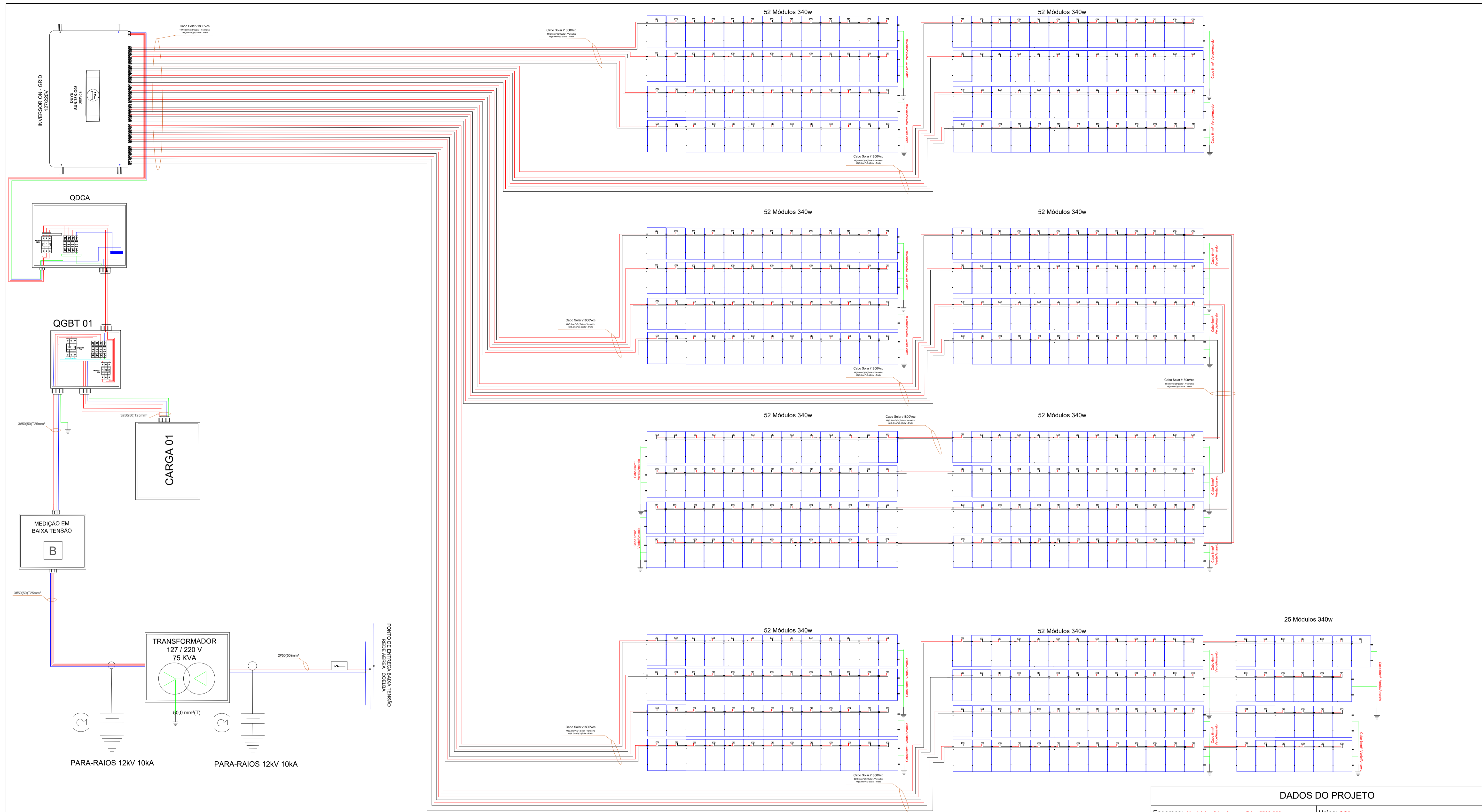
Endereço: Município - Ibirapitanga - BA, 45500-000 Usina: OGS

INSTALAÇÃO DE SISTEMA DE ENERGIA SOLAR FOTOVOLTAICA DO TIPO ON-GRID - COM POTENCIA TOTAL INSTALADA 149,94 Kwp

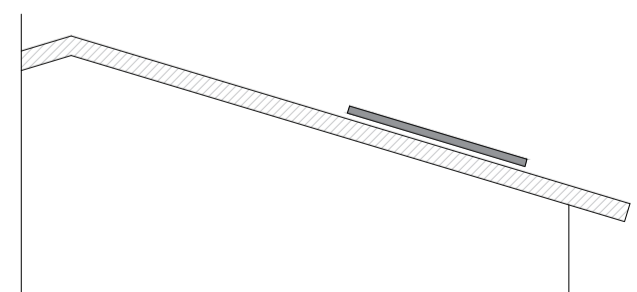
OBS: Instalado sobre telhados

RESPONSÁVEL TÉCNICO

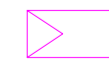
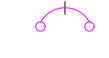
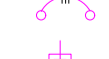
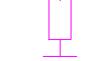

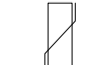

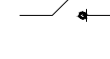

PRANCHA  
01-01



**TELHADO**



**LEGENDA**

-  PLACA SOLAR
-  DISJUNTOR MONOPOLAR
-  DISJUNTOR TRIPOLAR
-  DPS CA 275V In20KA Imax45KA
-  INVERSOR DE FREQUÊNCIA GROWATT 60KTL-3
-  DPS CC 1000Vdc, In=20KA, Imax=40KA
-  CHAVE SECCIONADORA
-  ELO FUSÍVEL
-  TRANSFORMADOR

**DADOS DO PROJETO**

Endereço: Município - Ibirapitanga - BA, 45500-000 Usina: OG6

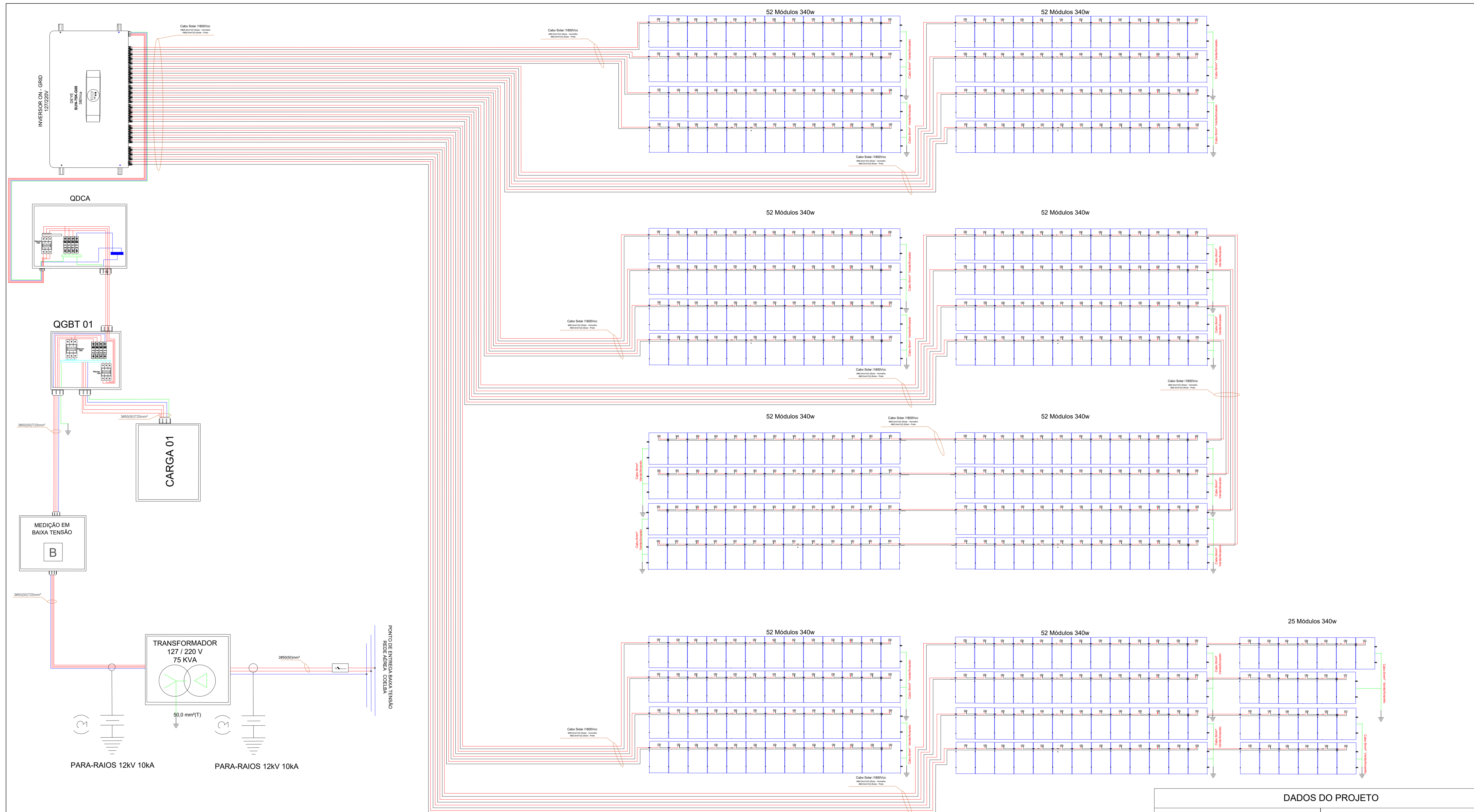
**INSTALAÇÃO DE SISTEMA DE ENERGIA SOLAR FOTOVOLTAICA DO TIPO ON-GRID - COM POTENCIA TOTAL INSTALADA 149,94 Kwp**

OBS: Instalado sobre telhados

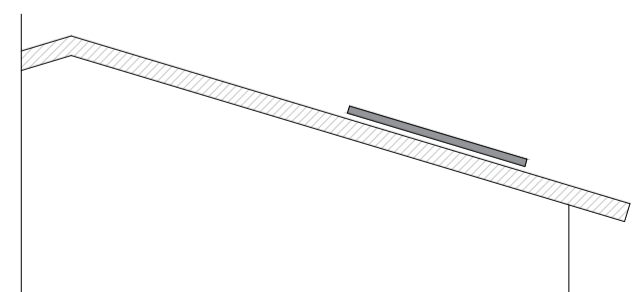
RESPONSÁVEL TÉCNICO

PRANCHA

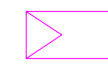
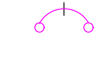
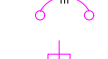
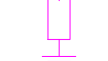

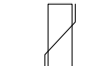

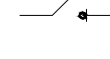

01-01



TELHADO



LEGENDA

-  PLACA SOLAR
-  DISJUNTOR MONOPOLAR
-  DISJUNTOR TRIPOLAR
-  DPS CA 275V In20kA Imax45kA
-  INVERSOR DE FREQUÊNCIA GROWATT 60KTL-3
-  DPS CC 1000Vdc, In=20kA, Imax=40kA
-  CHAVE SECCIONADORA
-  ELO FUSÍVEL
-  TRANSFORMADOR

DADOS DO PROJETO

Endereço: Município - Ibirapitanga - BA, 45500-000 Usina: OG7

INSTALAÇÃO DE SISTEMA DE ENERGIA SOLAR FOTOVOLTAICA DO TIPO ON-GRID - COM POTENCIA TOTAL INSTALADA 149,94 Kwp

OBS: Instalado sobre telhados

RESPONSÁVEL TÉCNICO

PRANCHA

01-01