






Notes


PV Plant: RSB - Harrow Area
 Location: Saint Phillip, Barbados
 UTM convergence: -0.5621 *
 Altitude: 5813 m
 Peak Power: 50 MWp
 Rated Power: 426 MWac
 Grid Connection : 13 MW
 TOTAL Area : 734 ha
 Spare grazing area : 106 ha
 Operated Area : 612 ha
 Green areas may be used during construction for temporary storage or facilities
 Solar Grazing : Sheep will be allowed to graze on all the operated area except the HyPE Area

Legend

-  Main Road
-  Colors indicate solar field connection to each power station
-  Mounting structure
-  Fodder pasture
-  Fence Lines

0g	Preliminary design	DF	2022-02-09
00	FIRST VERSION	RP	2021-07-01
REV	DESCRIPTION	BY	DATE

Preliminary Design (for information only)



HYDROGENE DE FRANCE
 20 RUE Jean Jaurès
 33310 LORMONT - France
 Tél. : (33-1) 05 56 77 11 11

CLIENT:

LANDS
 BUSHY PARK
 PLANTATION

PROJECT:

RSB - Harrow Area

DRAWING:

RNW-602-02-505-0g-RSB-H-
 Sheep Farm

SCALE:

1 : 10000

REVISION:

0g

DATE:

2022-02-09

DIN A3

