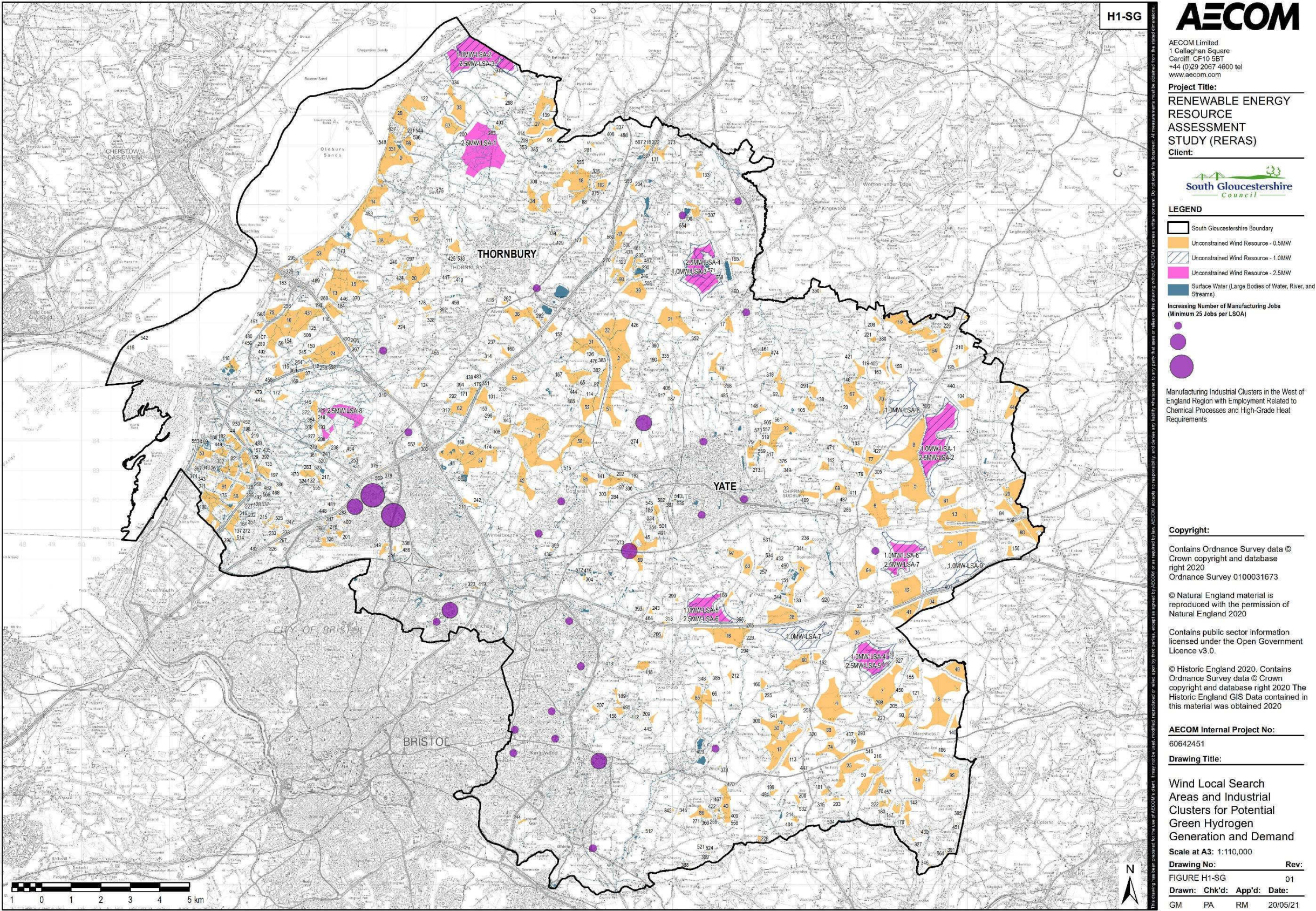
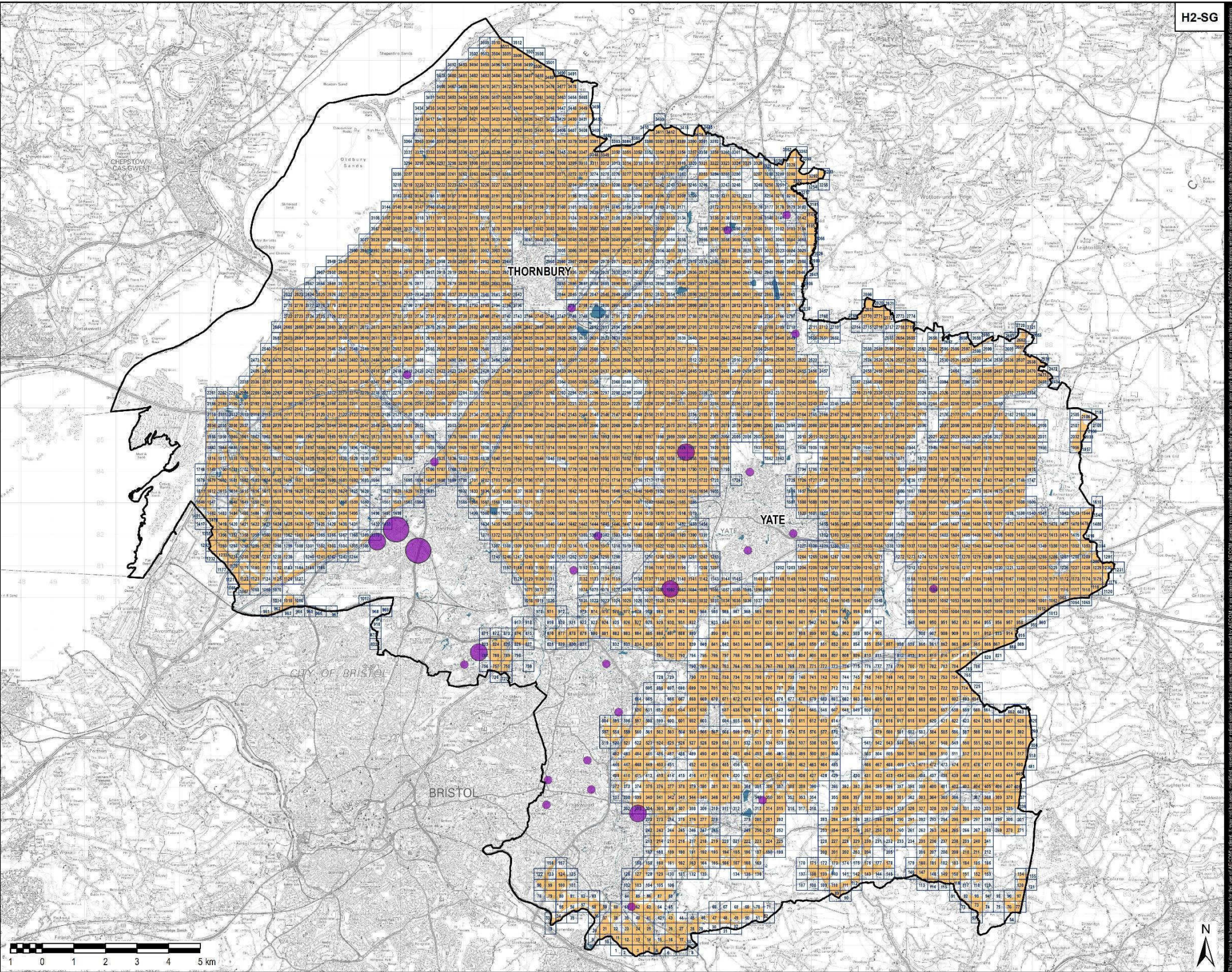


H1-SG: Wind Search Areas and Industrial Clusters for Potential Green Hydrogen Generation and Demand





# H2-SG: Solar PV Search Areas and Industrial Clusters for Potential Green Hydrogen Generation and Demand



Filename: P:\UKCDF1-IE\Projects\GIS Management\001 Projects\2020\REA - South Gloucestershire\02\_Maps\Hydro\H2\_PV\_Hydro\_Gen.mxd

**AECOM**

AECOM Limited  
1 Callaghan Square  
Cardiff, CF10 5BT  
+44 (0)29 2067 4600 tel  
www.aecom.com

**Project Title:**  
RENEWABLE ENERGY  
RESOURCE  
ASSESSMENT  
STUDY (RERAS)  
**Client:**



**LEGEND**

- South Gloucestershire Boundary
- Search Areas - Equal to 5MW Capacity
- Unconstrained Land
- Surface Water (Large Bodies of Water, River, and Streams)

Increasing Number of Manufacturing Jobs  
(Minimum 25 Jobs per LSOA)



Manufacturing Industrial Clusters in the West of  
England Region with Employment Related to  
Chemical Processes and High-Grade Heat  
Requirements

**Copyright:**

Contains Ordnance Survey data ©  
Crown copyright and database  
right 2020  
Ordnance Survey 0100031673

© Natural England material is  
reproduced with the permission of  
Natural England 2020

Contains public sector information  
licensed under the Open Government  
Licence v3.0.

© Historic England 2020. Contains  
Ordnance Survey data © Crown  
copyright and database right 2020 The  
Historic England GIS Data contained in  
this material was obtained 2020

**AECOM Internal Project No:**  
60642451

**Drawing Title:**  
Solar PV Local Search  
Areas and Industrial  
Clusters for Potential  
Green Hydrogen  
Generation and Demand

Scale at A3: 1:110,000

<b>Drawing No:</b>	<b>Rev:</b>
FIGURE H2-SG	01
<b>Drawn:</b> Chk'd:	<b>App'd:</b> <b>Date:</b>
GM PA RM	07/04/21



