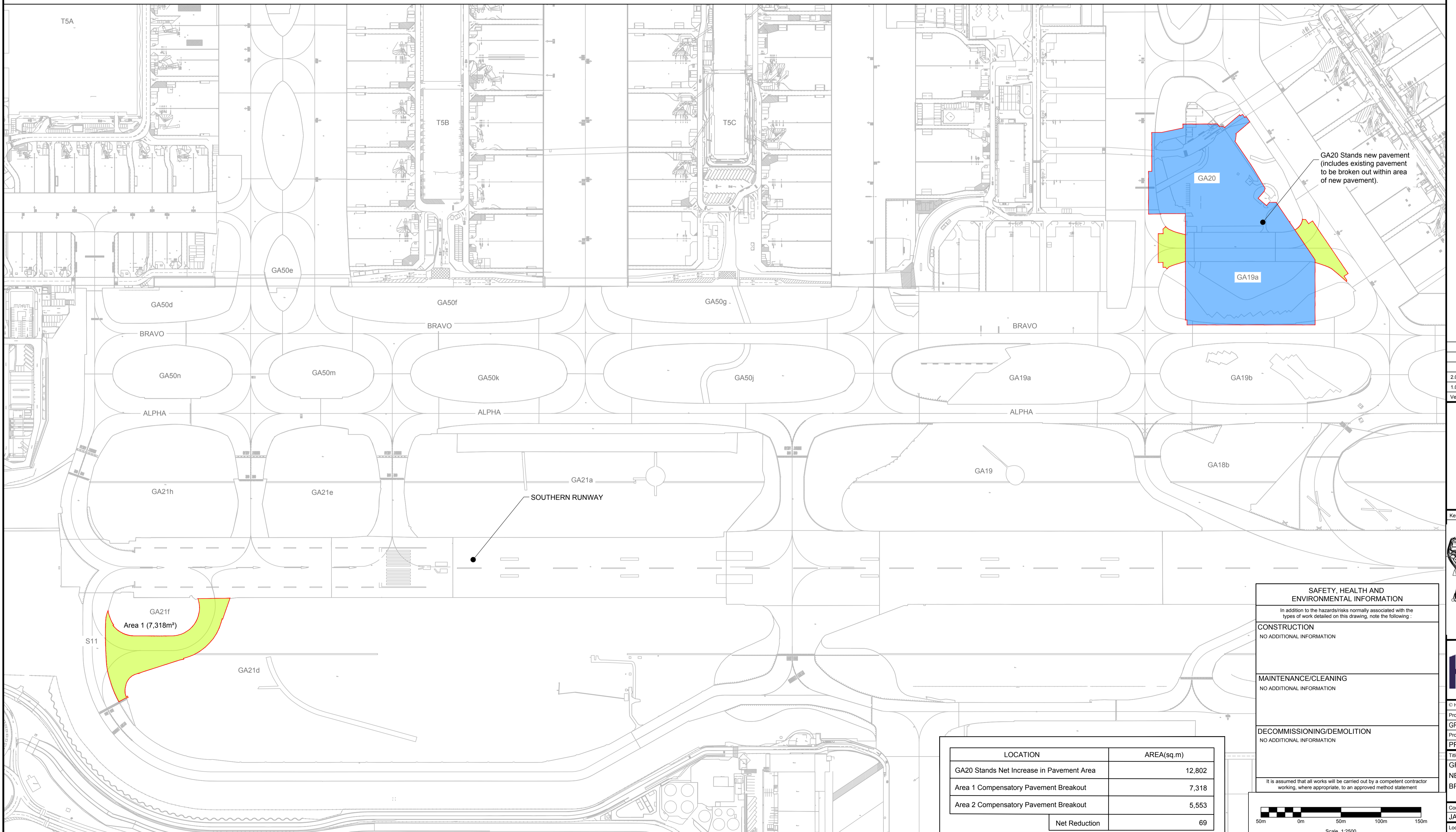


This drawing may contain Ordnance Mastermap and Raster data.
OS Copyright Acknowledgement.
Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown Copyright and database right. All rights reserved. Heathrow Airport Limited, O.S. Licence Number 100020071.

Model / Content References List - Number, Version & Status:
BAA_10000-XX-M3-XXX-000024_V122p0_P9

NOTES

1. BASEMAPPING HAS BEEN PROVIDED BY HAL ATIC. NO GUARANTEE CAN BE GIVEN BY JACOBS AS TO THE ACCURACY OR COMPLETENESS OF THE INFORMATION.
2. DO NOT SCALE FROM THIS DRAWING.
3. THIS DRAWING INDICATES AREAS OF NEW PAVEMENT AND GRASS AREAS THAT WILL BE CREATED FOR THE NEW GA20 STANDS.



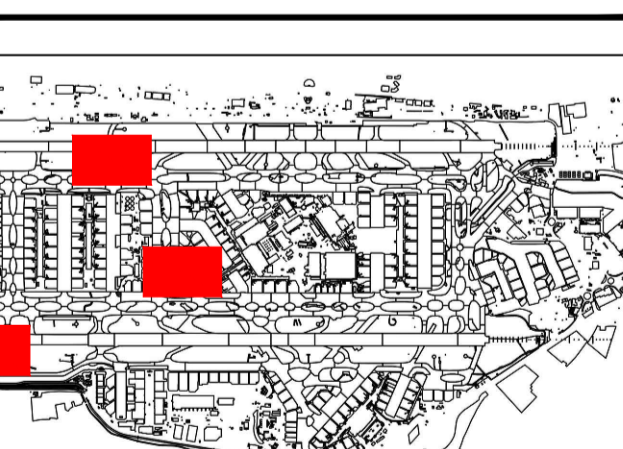
LEGEND

- NEW PAVEMENT (CURRENTLY PARTLY PAVED)
- NEW GRASS AREA (CURRENTLY PAVED)

2.0 01/10/2024 ISSUED FOR INFORMATION GC
1.0 27/09/2024 ISSUED FOR INFORMATION GC
Ver Date Description Of Change Drawn By

Jacobs

1180 ESKDALE ROAD, WINNERSH, WOKINGHAM,
RG41 5TU, ENGLAND
TEL: +44(0)118 946 7000 FAX: +44(0)118 946 7001
WEBSITE: WWW.JACOBS.COM



SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION	
In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:	
CONSTRUCTION	
NO ADDITIONAL INFORMATION	
Maintenance/Cleaning	
NO ADDITIONAL INFORMATION	
DECOMMISSIONING/DEMOLITION	
NO ADDITIONAL INFORMATION	
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement	
LOCATION	
GA20 Stands Net Increase in Pavement Area	12,802
Area 1 Compensatory Pavement Breakout	7,318
Area 2 Compensatory Pavement Breakout	5,553
Net Reduction	69

© Heathrow Airport Limited 2023 Scale: 1:2500 @ A1
Project Name Heathrow Project No.
GRASS AREA 20 STANDS PRJ-001853
Programme No. Originator Project No.
PRJ-001853 60HG0017
Title
GRASS AREA 20 STANDS
NEW PAVEMENT AND COMPENSATORY
BREAKOUT OF REDUNDANT PAVEMENT
Company Drawn By Chk/Approved Drawn Date Status
JACOBS G. Colwill A. Jane R. Hodges 01/10/2024 A2
Location-Level-Sub Series/System-Identifier
1S589-00-GA-192-00002 Version
2.0