

PREVIOUSLY INSTALLED GAS MEMBRANE MEMBRANE TYPE 2
BATTER SLOPE DETAIL MEMBRANE TYPE 3 TANKING DETAIL MEMBRANE TYPE 4 CONTIG WALL DETAIL INSTALLED VENT LOCATIONS

PROPOSED GAS MEMBRANE INSTALLATION FOR THE TRANSFORMATION WORKS MEMBRANE TYPE A STANDARD DETAIL
COMPRISED OF PAG
STANDARD MEMBRANE
UNDERLAYED BY PAG
25 VOID FORMER MEMBRANE TYPE B PAG STANDARD MEMBRANE ONLY

© Buro Happold Limited or its group companies.

All Rights reserved. Buro Happold and its group companies assert (unless otherwise agreed in writing) their rights under s.77 to 89 of the Copyright, Designs and Patents Act 1988. DO NOT SCALE THIS DRAWING.

HEALTH AND SAFETY INFORMATION IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING CONSTRUCTION.

MAINTENANCE/CLEANING/OPERATION.

DECOMMISSIONING/DEMOLITION.

PO1 FOR INFORMATION 15.04.14 AG PR Date Drn Ch'd

## FOR INFORMATION

Camden Mill Lower Bristol Road Bath BA2 3DQ UK

Tel: +44 (0)1225 320600
Fax: +44 (0)870 787 4148
Email: 032723@burohappold.com
Web: www.burohappold.com
Consulting Engineers

Architect Populous

Project Olympic Stadium Transformation

AS BUILT EXTENT OF DIFFERING GAS PROTECTION
MEASURES AT THE MAIN STADIUM AND PROPOSED LOCATION OF NEW MEASURES FOR TRANSFORMATION WORKS

Drawing No.
LC419-STA-STA-CG-DGA-902-0001

Job No. 032723