



- General Notes:**
- G1 Site & GRID Setting out see dwg A/SGC/
 - G2 All dimensions to be checked on site
 - G3 Any discrepancies between drawings to be reported to the Architect immediately.
 - G4 All Levels are above ordnance datum (AOD)
New Levels are shown thus: +20.345
Existing Levels are shown thus: EX-20.345
Retained Existing Levels: EX-20.345
 - G5 Use figured dimensions only. Do not scale from drawings IF IN DOUBT, ASK.
 - G6 Refer to Structural Engineer's drawings and specifications for all structural information.
 - G7 Refer to Mechanical & Electrical Engineers drawings and specification for all M&E information.
 - G8 Refer to the Theatre Consultants drawings and specification for all Theatrical Equipment.
 - G9 Refer to the Acoustic Consultants drawings/report and specification for all acoustic information.
 - G10 For tolerances see the Design Drawings and Specifications
 - G11 Brick and block restraints are Contractor designed elements
 - G12 For elements of work subject to Contractor's Design, this drawing is indicative of the visual & performance requirements only. The Contractor is responsible for the detailed design and co-ordination of the installation within the parameters defined in the specification, design drawings, contract terms and contract documents.

G13 Room numbers are shown thus: 115

G14 Door (D) & Window (W) References are shown thus: D-1 W-2

G15 For lintels and openings shown thus: L-101

G16 Clear height is shown thus: 2750

G17 T Sheet Reference shown thus: IWS-01

G18 Visible services shown thus: A

G19 "New star" references shown thus: L

Work Package	Cost Check	Info/Briefing	Tender	Contract	Construction

Date	Ref.	Revision
18.12.2009	IN0016	E - Stage D Issue
22.10.2010		F - Draft Planning Issue to Client
10.02.2010	IN0019	G - Stage E Interim Issue
22.02.2010	IN0021	H - Stage E Issue
05.03.2010	IN0021	I - EH Information Issue
08.03.2010	IN0023	J - Pre-Planning Application Submission
15.03.2010	IN0024	J - Planning Application

Project	St George's Chapel	Ref.	SGC
Subject	Proposed Roof Plan		
Scale	1:100 at A1	Date	26.06.2009
Architects	Hopkins Architects Ltd		

Sort Code	Drawing Number	Rev.
A SGC	3102	J