

General Notes:

G1 All dimensions to be checked on site

G2 All Levels are above ordnance datum (AOD) +20.345 EX+20.345 New Levels are shown thus: Existing Levels are shown thus: Retained Existing Levels:

G3 Any discrepancies between drawings to be reported to the Architect immediately.

G4 Use figured dimensions only: Do not scale from drawings. IF IN DOUBT, ASK.

G5 Refer to Structural Engineers drawings for all structural and services information.

G6 Arboricultural Survey information from James Blake Associates
Tree Constraint Plan (drawing ref: JBA 11/103 TS01/2, dated:
Nov 2011, recieved: 27/04/2012)) and Arboricultural
Constraints Report (document ref: JBA 11/103 AR01, dated:
16/11/2011, recieved: 27/04/2012).

G7 Existing topographical survey information and heights of surrounding buildings from Survey Solutions Topographical Survey (drawing ref: 11111se-01/2 REV A, survey date: 27/03/2012, issued: 08/10/2012).

Existing Mansfield Bowling Clubhouse survey information from Survey Solutions Measured Building Survey Floor Plans (drawing ref; 11111 se-03 REV C,survey date: 12/04/2012, issued: 08/10/2012), Measured Building Survey Elevations (drawing ref: 11111 se-04 REV C,survey date: 12/04/2012, issued: 08/10/2012), Measured Building Survey Reflected Ceiling Plans (drawing ref: 11111 se-05 REV C,survey date: 12/04/2012, issued: 08/10/2012).

Planning Application

Work Package	Cost Check	Info/Briefing	Tender	Contract	Construction	Date	Ref.	Revision	Approved By	Date	Ref.	Revision	Approved	By Brainet Monofield Bouding Club	Cost Code	Drowing Number	
										09.11.2012	Α	Issued under Memo0042: Draft Planning Documents Issue for comments	ST	Project Mansfield Bowling Club	Sort Code	Drawing Number	Rev
										14.11.2012	В	Issued under Memo0043: Planning Application	ST	Subject Proposed Clubhouse Sections			
															A/MBC 4150	1150	В
																4130	
														Architects Hopkins Architects Partnership LLP			
														27 Broadley Terrace, London, NW1 6LG	Data 1/11	Date 14.11.2012. Scale 1:100 at A	
														T: 020 7724 1751 E: mail@hopkins.co.uk	Date 14.11.2012. Scale 1.100 a		،00 at