



**NOTES.**  
 Please note that all dimensions must be checked on site and not scaled off this drawing.  
 Planning Consent:  
 Until planning consent has been granted and all conditions contained in that consent complied with, no building works whatsoever should be undertaken. Any building works started beforehand are entirely at Client's own risk.  
 Building Regulations (Notice of Passing of Plans) Until unconditional approval of plans has been issued by Building control (The Council's District Surveyors Service), all works undertaken beforehand are entirely at Client's own risk. District Surveyors frequently require amendments to submitted plans, and any such changes or changes arising from different presumed site conditions, can radically affect building procedures.  
 Therefore we do not recommend that any works at all are started before obtaining both planning & unconditional Notice of Passing of Plans.

|                |  |
|----------------|--|
| Preliminary    |  |
| Planning       |  |
| Building Regs. |  |
| Tender         |  |
| Construction   |  |
| As-built       |  |

| Rev | Date |
|-----|------|
|     |      |
|     |      |
|     |      |
|     |      |
|     |      |
|     |      |
|     |      |
|     |      |
|     |      |
|     |      |

File Ref: 1105 - BA - Plans 1.pln © Copyright

Scholar's House, Shotton Office Park, Tel: 01789 294 560  
 Timothy's Bridge Road, Stratford-upon-Avon, Fax: 01789 294 549  
 Warwickshire, CV37 9NR donald@ds-architects.demon.co.uk

|         |                               |                  |             |             |
|---------|-------------------------------|------------------|-------------|-------------|
| Project | LGF Flat, 16 Southampton Road | Reference Number | 1105-BA-107 |             |
| Client  | Flats Direct                  | Date             | Nov 14      | Scale 1:100 |
| Drawing | Existing Section C-C          |                  |             |             |
|         |                               | Drawing size     | A3          |             |