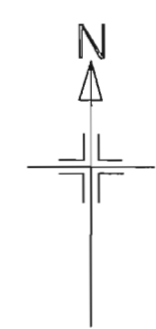


- NOTES:
- GENERAL
1. Every effort should be made to avoid scaling dimensions from drawings. Dimensions may only be scaled in the absence of clear dimensions. Any dimensions scaled from this drawing should be notified to the Designer prior to commencement of construction works.
 2. All dimensions to be checked on site by the Contractor. Any discrepancies must be notified to the Designer and further instructions obtained before work is commenced.
 3. This drawing is to be read in conjunction with all other relevant Architectural and Engineering drawings.
 4. These notes are intended to augment drawings and specifications. Where conflict of requirements exists the order of precedence shall be as shown in the specifications. Otherwise the strictest provision shall govern.
 5. The structure is designed to be self-supporting and stable after the building is fully complete. It is the Contractor's sole responsibility to determine the erection procedure and sequence and ensure that the building and its components are safe during erection. This includes the addition of whatever temporary bracing, guys or tie-downs which may be necessary, such material remaining the property of the Contractor upon completion.
 6. This drawing represents a detailed dimensional measurement survey of the physical dimensions of the existing property. This drawing does not and is not intended to express any opinion on the physical, superficial or structural condition of the premises depicted.



Existing

REV	DATE	BY	DESCRIPTION	CHK	APP
0	20.05.09	TAS	Initial Issue	TAS	TAS

DRAWING STATUS: **PLANNING APPLICATION ISSUE**

TAS Building Design
 Burgage House
 Crapple Lane
 Scotton
 Lincolnshire
 DN21 3QT
 T: +44 (0)1724 761241
 F: +44 (0)1724 761241
 E: tasbuildingdesign@hotmail.co.uk

CLIENT: **WOODSIDE VALE LIMITED**

PROJECT: **PROPOSED RESIDENTIAL DEVELOPMENT
 39 SOUTH CLIFF ROAD, KIRTON LINDSEY**

TITLE: **TOPOGRAPHY SURVEY**

SCALE @ SIZE: As Shown @ A1	CHECKED: TAS	APPROVED: TAS
CAD FILE: 0309/Drg/Arch	DESIGN/DRAWN: TAS/ts	DATE: MAY 2009
PROJECT No: 0309	DRAWING No: A0091	REV: 0



Block Plan
 Scale 1:200

POWERLINE CONTROL SECTION
 17 JUN 2009
 DATE RECEIVED

ORIGINAL
 IF
 RED