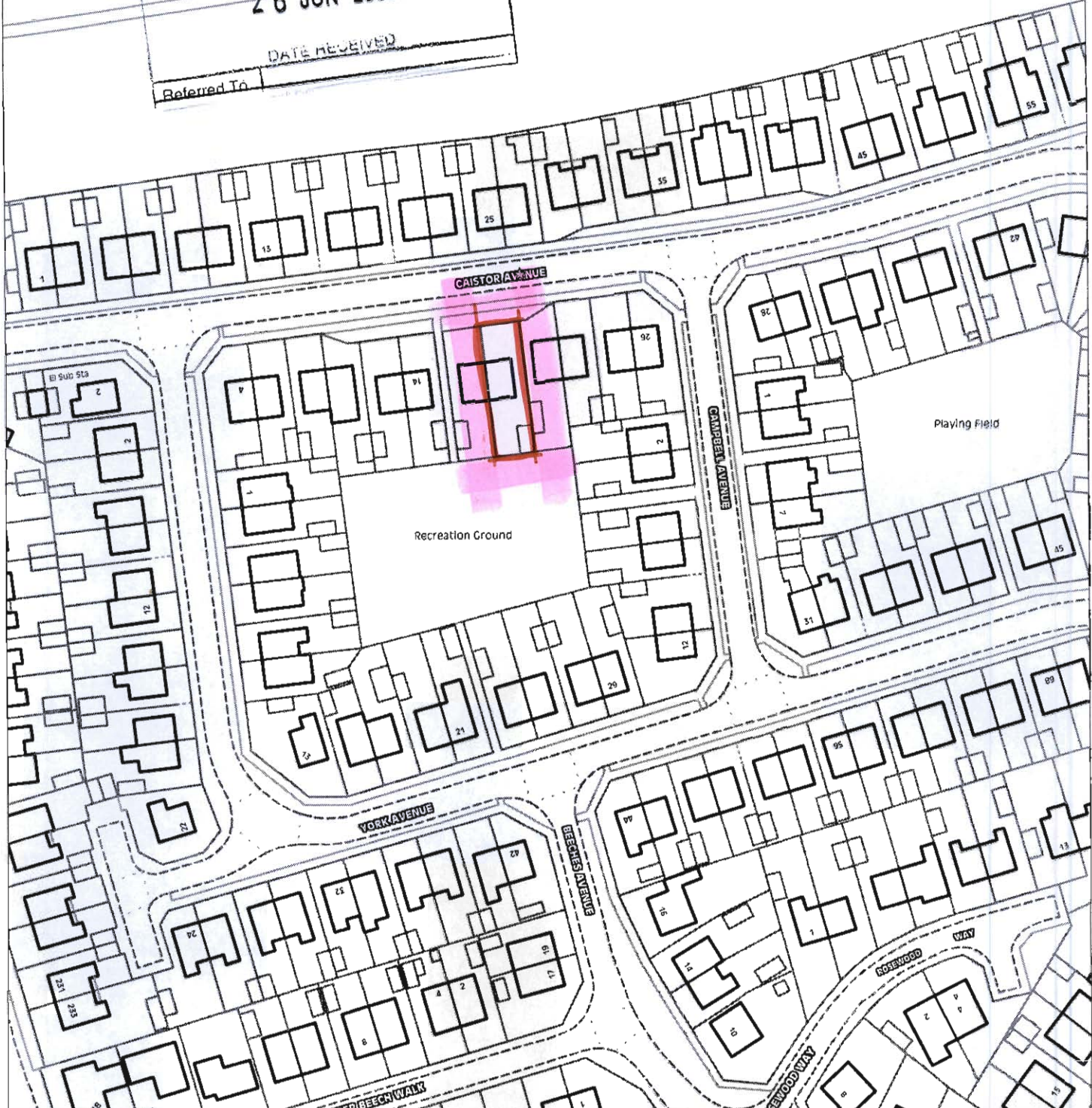


DEVELOPMENT CONTROL SECTION
 26 JUN 2006
 DATE RECEIVED
 Referred To

DEVELOPMENT CONTROL SECTION
 21 JUN 2006
 DATE RECEIVED
 Referred To



SCALE; 1:1250

MAP SUPPLY SERVICE



This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. © Crown Copyright.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.

NORTH LINCOLNSHIRE COUNCIL 100013349 2006



Planning and Regeneration Service

Head of Service,
 T Lyman BSc(Hons), DipTP, MRTPI

A. KAYE

WINDOWS & CONSERVATORIES LTD

est 1977

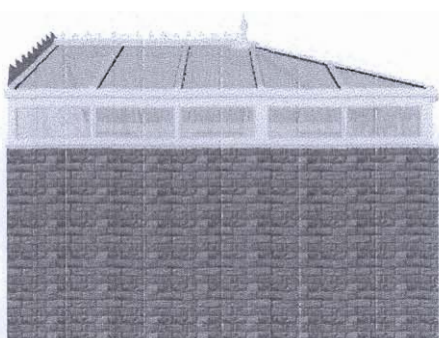
Name: Mr D & Mrs J Nicklen

Address: 18 Caistor Avenue
Scunthorpe

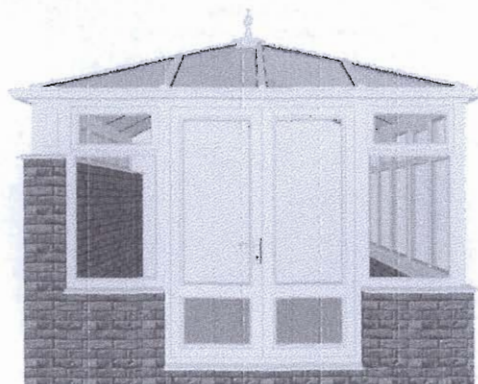
Reference: Nicklen

Date: 13 / 6 / 2006

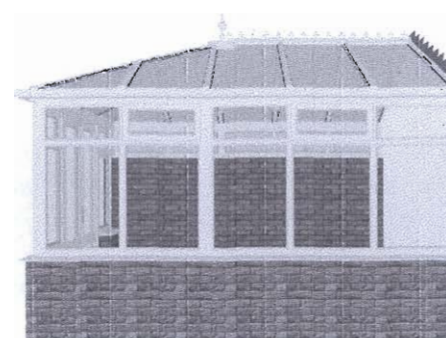
CONSERVATORY VIEWS



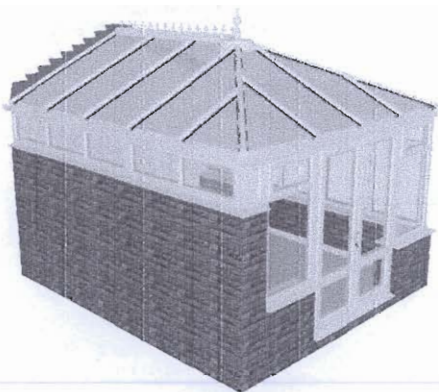
LEFT VIEW



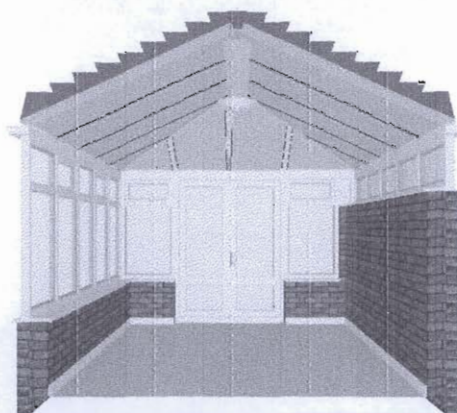
CENTRE VIEW



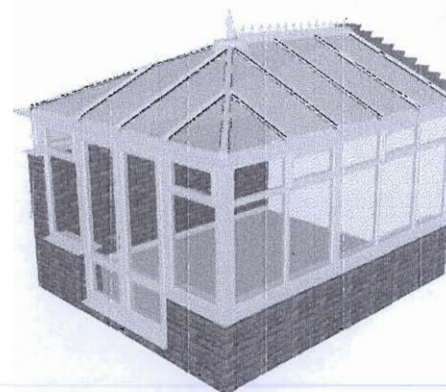
RIGHT VIEW



LEFT 3D VIEW

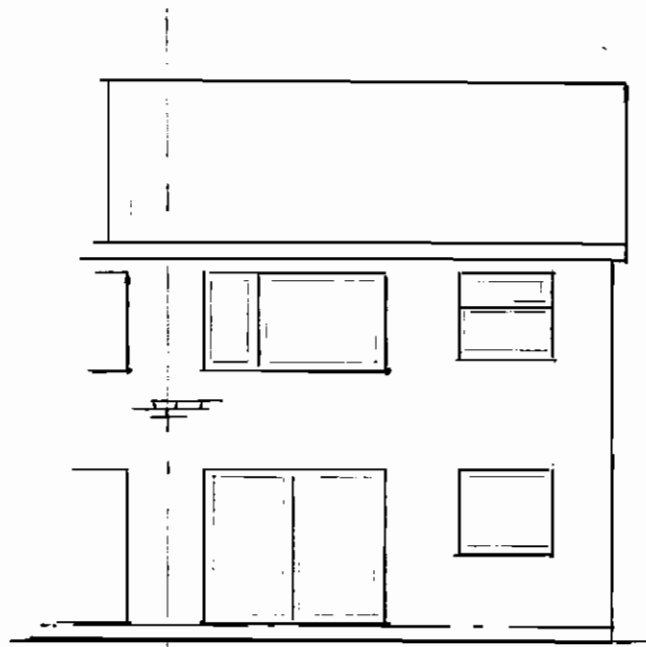


INSIDE VIEW

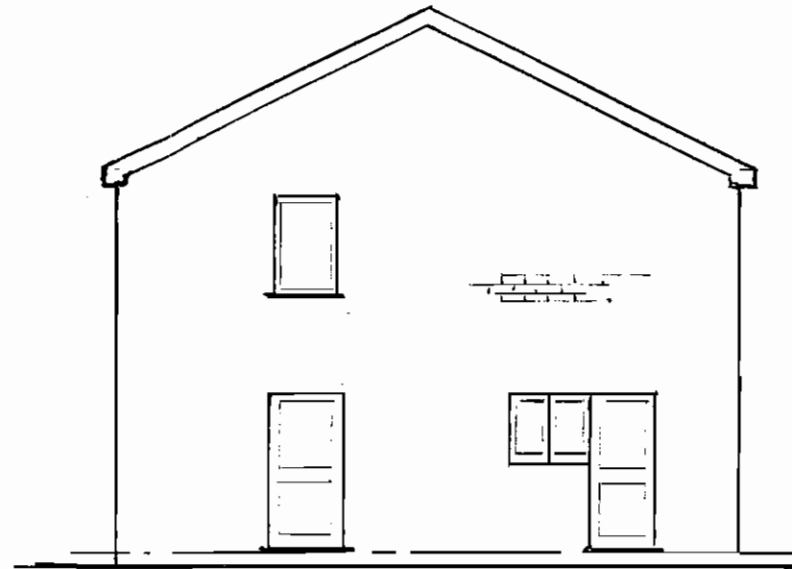


RIGHT 3D VIEW

Referred To	
DATE RECEIVED	21 JUN 2006
DEVELOPMENT CONTROL SECTION	



Existing South Elevation



Existing East Elevation



Proposed South Elevation



Proposed East Elevation

DEVELOPMENT CONTROL SECTION	
21 JUN 2006	
DATE RECEIVED	
Referred To	

Proposed Conservatory for:

Mr D & Mrs J Nicklen
18 Caistor Avenue
Scunthorpe
North Lincolnshire
DN16 3QZ

Scale 1:100

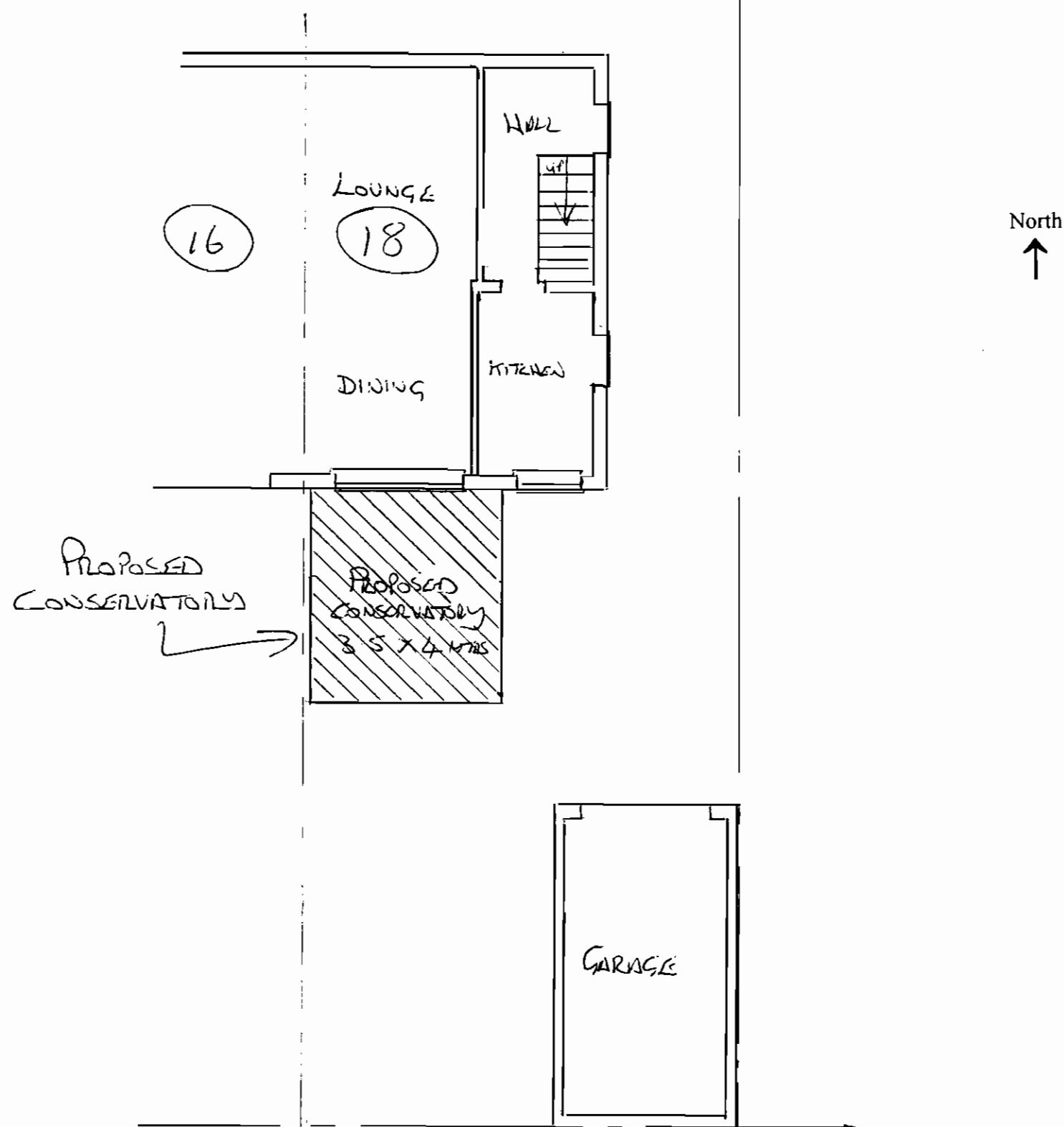
Dated 5th June 2006

Conservatory to be built using
Facing bricks to match
The existing.

Roofing material to be bronze
Colour Polycarbonate.

Prepared By:
A Kaye Windows &
Conservatories Ltd
DN15 6XH

01724 281676



PLAN VIEW

Proposed Conservatory for:

Mr D & Mrs J Nicklen
 18 Caistor Avenue
 Scunthorpe
 North Lincolnshire
 DN16 3QZ

Scale 1:100

Dated 5th June 2006

Conservatory to be built using
 Facing bricks to match
 The existing.

Roofing material to be bronze
 Colour Polycarbonate.

Prepared By:
 A Kaye Windows &
 Conservatories Ltd
 DN15 6XH

01724 281676

DEVELOPMENT CONTROL SECTION	
21 JUN 2006	
DATE RECEIVED	
Referred To	