



ALL DIMENSIONS AND INFORMATION ON THE DOCUMENT MUST THEREFORE BE CHECKED ON SITE FOR ACCURACY AND APPROVED WITH THE BUILDING INSPECTOR PRIOR TO THE COMMENCEMENT OF WORKS.

CONTRACTORS MUST VERIFY ALL DIMENSIONS, LEVELS AND BOUNDARIES ON SITE BEFORE COMMENCING ANY WORKS.

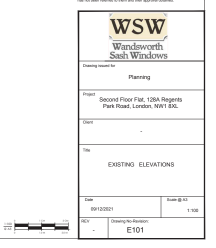
ALL EXISTING LINTELS, BEAMS, FOUNDATIONS ETC. TAKING ANY NEW LOADS ARE TO BE EXPOSED AND RE-ASSESSED FOR THE NEW LOAD AND TO BE RE-INFORCED OR REPLACED AS NECESSARY AT THE DESCRETION OF THE LOCAL AUTHORITY.

ALL STRUCTURAL INFORMATION SHOULD BE CHECKED AGAINST DETAILED STRUCTURAL ENGINEERS INFORMATION AND CALCULATION SHEETS.

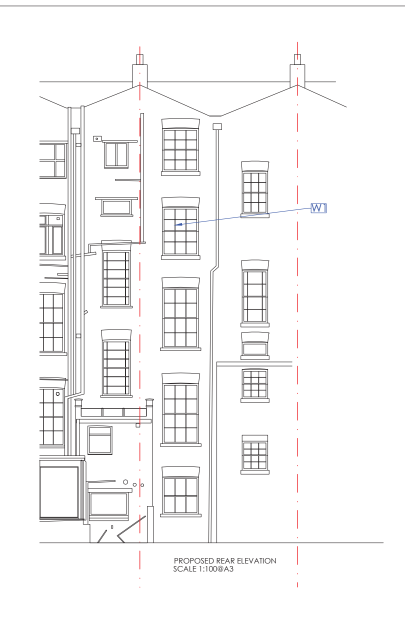
REFER STRUCTURAL ENGINEER'S DRAWINGS FOR STRUCTURAL DETAILS

CONTRACTOR TO CHECK EXISTING HEIGHTS PRIOR TO CONSTRUCTION

This drawing must be read in conjunction with all other relevant documentation and drawings. No liability will be accepted for any expense, loss or damage of whatoever nature and however anting from any variati made to this drawing or in the execution of the work to which it relates which has not been referred to them and their approval obtained.







W1, W2, W3 - New double glazed , timber sash windows , painted white No changes to structural opening

## PLANNING DRAWINGS ONLY. NOT FOR CONSTRUCTION

ALL DIMENSIONS AND INFORMATION ON THE DOCUMENT MUST THEREFORE BE CHECKED ON SITE FOR ACCURACY AND APPROVED WITH THE BUILDING INSPECTOR PRIOR TO THE COMMENCEMENT OF WORKS.

CONTRACTORS MUST VERIFY ALL DIMENSIONS, LEVELS AND BOUNDARIES ON SITE BEFORE COMMENCING ANY WORKS.

ALL EXISTING LINTELS, BEAMS, FOUNDATIONS ETC. TAKING ANY NEW LOADS ARE TO BE EXPOSED AND RE-ASSESSED FOR THE NEW LOAD AND TO BE RE-INFORCED OR REPLACED AS NECESSARY AT THE DESCRETION OF THE LOCAL AUTHORITY.

ALL STRUCTURAL INFORMATION SHOULD BE CHECKED AGAINST DETAILED STRUCTURAL ENGINEERS INFORMATION AND CALCULATION

SHEETS. REFER STRUCTURAL ENGINEER'S DRAWINGS FOR STRUCTURAL DETAILS

CONTRACTOR TO CHECK EXISTING HEIGHTS PRIOR TO CONSTRUCTION

This drawing must be read in conjunction with all other relevant documentation and drawings. No liability will be accepted for any expense, loss or damage of whatoever nature and however anting from any variati made to this drawing or in the execution of the work to which it relates which has not been referred to them and their approval obtained.





## PLANNING DRAWINGS ONLY. NOT FOR CONSTRUCTION

W

ALL DIMENSIONS AND INFORMATION ON THE DOCUMENT MUST THEREFORE BE CHECKED ON SITE FOR ACCURACY AND APPROVED WITH THE BUILDING INSPECTOR PRIOR TO THE COMMENCEMENT OF WORKS.

CONTRACTORS MUST VERIFY ALL DIMENSIONS, LEVELS AND BOUNDARIES ON SITE BEFORE COMMENCING ANY WORKS.

ALL EXISTING LINTELS, BEAMS, FOUNDATIONS ETC. TAKING ANY NEW LOADS ARE TO BE EXPOSED AND RE-ASSESSED FOR THE NEW LOAD AND TO BE RE-INFORCED OR REPLACED AS NECESSARY AT THE DESCRETION OF THE LOCAL AUTHORITY.

ALL STRUCTURAL INFORMATION SHOULD BE CHECKED AGAINST DETAILED STRUCTURAL ENGINEERS INFORMATION AND CALCULATION

SHEETS. REFER STRUCTURAL ENGINEER'S DRAWINGS FOR STRUCTURAL DETAILS

CONTRACTOR TO CHECK EXISTING HEIGHTS PRIOR TO CONSTRUCTION

This drawing must be read in conjunction with all other relevant documentation and drawings. No liability will be accepted for any expense, loss or dramage of whatover rankum and however arising from any variatio made to this drawing or in the execution of the work to which it relates which has not been referred to them and their approval obtained.

