

## Window Change 1 Window Change 2 Window Change 3 Window 19 to be replaced by UPVC fixed Window 6 and 7 to be removed and replaced by window. new UPVC smaller alternative, Top hung Existing window casement window, under original lintel. Windows 8-15 to be replaced with UPVC 3100 x 1270mm Top hung casement windows. possible 1400 x 1500mm Existing Existing Proposed Window Change 5 Proposed window 3100 x 1070mm Window Change 4 Original Window frame 1900 x 880 mm, with 50 Window Change 5 Window 20 Exisitng mm frame all around- Glass is 1800 x 780 Window 20 Proposed Proposed Window frame 1900 x 630 mm, with 80 mm UPVC frame all around- Glass is 1740 x Height = 590mm from 790mm to be exact same specification as 470mm previous window UPVC grade

# Eddisons

Incorporating Barker Storey Matthews

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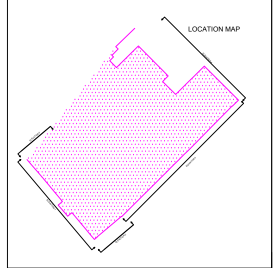
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#### NOTES:

Do not scale from drawing except for the purpose of planning and all dimensions to be checked on site.

Drawings are indicative only and subject to CA approval following the Structural Engineer's and Contractor's design and drawings.



PROJECT TITLE: 39-HIGH-STREET HAVERHILL CB9-8AE

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#### CLIENT:

THE-2010-H-J-PELLY-SETTLEMENT-TRUST

### DRAWING TITLE:

WINDOW-CHANGE-DETAILS

DRAWN:	CHECKED:	APPROVED:
HS	TM	TM
DATE:	<u>SCALE:</u>	PAPER SIZE
SEPTEMBER-24	1:75	A3

DRAWING STATUS: PLANNING

DRAWING No:	REVISION:
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