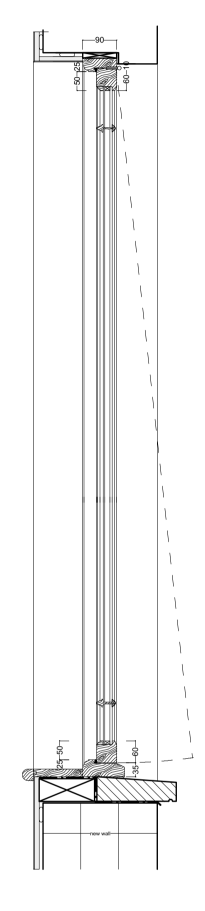
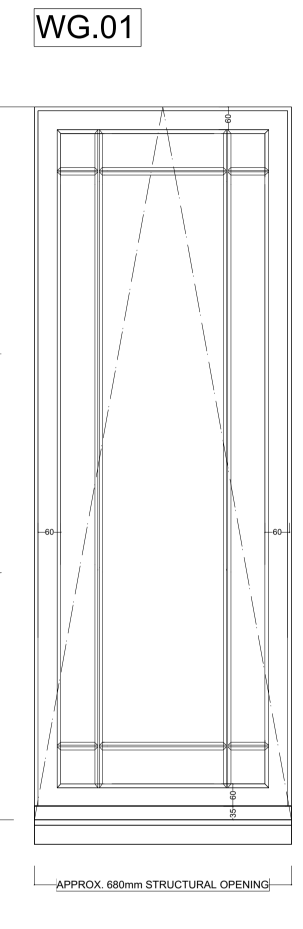
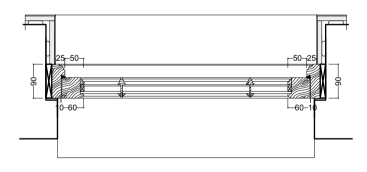


	I WITH STRUCTURAL SPECIFICATIONS.
TO BE READ IN CONJUNCTION DRAWINGS AND SPECIFICATIO	DNS.
ANY DISCREPANCY BETWEEN ON SITE ARE TO BE BROUGHT ARCHITECT PRIOR TO CONST	TO THE ATTENTION OF THE
PLAN	NING
PROJECT: 27 DARTMOUT	H PARK AVE
PROJECT: 27 DARTMOUT LONDON NW5	
27 DARTMOUT LONDON NW5	<b>1JL</b> 1058
27 DARTMOUT LONDON NW5	1JL 1058 PLANNING
27 DARTMOUT   PROJECT NUMBER:   PROJECT STAGE:   ISSUE DATE:	<b>1JL</b> 1058 PLANNING 02.02.2017
27 DARTMOUT   PROJECT NUMBER:   PROJECT STAGE:   ISSUE DATE:   SCALE:	1JL     1058     PLANNING     02.02.2017     1:50 @ A1     1:100 @ A3
27 DARTMOUT   PROJECT NUMBER:   PROJECT STAGE:   ISSUE DATE:	<b>1JL</b> 1058 PLANNING 02.02.2017 1:50 @ A1
27 DARTMOUT   PROJECT NUMBER:   PROJECT STAGE:   ISSUE DATE:   SCALE:   DOCUMENT NUMBER:	1JL   1058   PLANNING   02.02.2017   1:50 @ A1   1:100 @ A3   212
27 DARTMOUT   PROJECT NUMBER:   PROJECT STAGE:   ISSUE DATE:   SCALE:   DOCUMENT NUMBER:   REVISION:   SUBJECT:   PROPOSED	1JL   1058   PLANNING   02.02.2017   1:50 @ A1   1:100 @ A3   212   A
27 DARTMOUT   PROJECT NUMBER:   PROJECT STAGE:   ISSUE DATE:   SCALE:   DOCUMENT NUMBER:   REVISION:   SUBJECT:	1JL   1058   PLANNING   02.02.2017   1:50 @ A1   1:100 @ A3   212   A

MM		S	CALE BAR	
		1	11111	
0 500	1000	2000	3000	







## WG.01

- NEW DOUBLE GLAZED TOP HUNG HARDWOOD TIMBER WINDOW TO ACHIEVE AN AVERAGE U-VALUE = 1.6 W/m2K OR BETTER, PRIMED AND PAINTED

- WINDOW OPENING OUTWARDS

- TRADITIONAL STYLE GLAZING BARS

- FULL PERIMETER AQUAMAC 21 DRAUGHT STRIP OR SIMILAR - NEW MASONARY SILL

- FRICTION STAYS WITH INTERGRATED LOCKING MECHANISM

DISCLAIMER:	DRAWINGS. FOR ACCURACY,
ALL DIMENSIONS AND SPECIF	
TO BE READ IN CONJUNCTION ENGINEER'S DRAWINGS AND	
DRAWINGS AND SPECIFICATI	
	N DRAWINGS AND DIMENSION T TO THE ATTENTION OF THE IRUCTION.
PLAN	INING
PLAN PROJECT: 27 DARTMOUT	
PROJECT:	H PARK AVE
PROJECT: 27 DARTMOUT	H PARK AVE
PROJECT: 27 DARTMOUT LONDON NW5	H PARK AVE
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER:	<b>TH PARK AVE</b> <b>1JL</b> 1058
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER: PROJECT STAGE:	TH PARK AVE 1JL 1058 PLANNING
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER: PROJECT STAGE: ISSUE DATE:	TH PARK AVE   1JL   1058   PLANNING   02.02.2017   1:10 @ A1
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER: PROJECT STAGE: ISSUE DATE: SCALE:	TH PARK AVE 1JL   1058   PLANNING   02.02.2017   1:10 @ A1 1:20 @ A3
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER: PROJECT STAGE: ISSUE DATE: SCALE: DOCUMENT NUMBER:	TH PARK AVE 1JL   1058   PLANNING   02.02.2017   1:10 @ A1 1:20 @ A3
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER: PROJECT STAGE: ISSUE DATE: SCALE: DOCUMENT NUMBER: REVISION:	TH PARK AVE 1JL   1058   PLANNING   02.02.2017   1:10 @ A1 1:20 @ A3   700
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER: PROJECT STAGE: ISSUE DATE: SCALE: DOCUMENT NUMBER: REVISION: SUBJECT: PROPOSED SIDE	TH PARK AVE 1JL   1058   PLANNING   02.02.2017   1:10 @ A1 1:20 @ A3   700
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER: PROJECT STAGE: ISSUE DATE: SCALE: DOCUMENT NUMBER: REVISION: SUBJECT: PROPOSED SIDE WINDOWS CHARLES TASHIM	H PARK AVE   1058   PLANNING   02.02.2017   1:10 @ A1   1:20 @ A3   700   EXTENSION   A ARCHITECTURE
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER: PROJECT STAGE: ISSUE DATE: SCALE: DOCUMENT NUMBER: REVISION: SUBJECT: PROPOSED SIDE WINDOWS	H PARK AVE   1058   PLANNING   02.02.2017   1:10 @ A1   1:20 @ A3   700   EXTENSION   A ARCHITECTURE
PROJECT: 27 DARTMOUT LONDON NW5 PROJECT NUMBER: PROJECT STAGE: ISSUE DATE: SCALE: DOCUMENT NUMBER: REVISION: SUBJECT: PROPOSED SIDE WINDOWS CHARLES TASHIM Studio 1D - Net. Works 25-27 Horsell Road	TH PARK AVE 1JL   1058   PLANNING   02.02.2017   1:10 @ A1   1:20 @ A3   700   EXTENSION   IA ARCHITECTURE   281 2351