



Window Schedule - Type A					
WTWT	Type Mark	Level	Height	Width	
33	A	0 Existing Ground Floor	511	2755	

## A: 33 Grand total: 33

Window Schedule - Type B					
Count	Type Mark	Level	Height	Width	
33	В	0 Existing Ground Floor	600	910	
B: 33					
Grand total: 33					

		Window Schedule - Type C		
Count	Type Mark	Level	Height	Width
37	С	2 Existing First Floor	1592	1367
0.07				

## C: 37 Grand total: 37

Window Schedule - Type D					
TypeTypeCountMarkLevelHeightWidth					
32	D	1 Upper Ground Floor	1406	1369	
D: 32					
Grand total:	32				

 

 Window Schedule - Type E

 Count
 Type Mark
 Level
 Height
 Width

 32
 E
 1 Upper Ground Floor
 545
 2121

 E: 32
 E
 1 Upper Ground Floor
 545
 2121

Grand total: 32

		Window Schedule - Type F		
Count	Type Mark	Level	Height	Width
32	F	-2 Existing Upper Basement Level	1810	350

## F: 32

Grand total	: 32			
		Window Schedule - Type (	G	
Count	Type Mark	Level	Height	Width
32	G	-2 Existing Lower Basement	350	

Window Schedul Type Mark WTWT Level 32 -1 Existing Lower Grou H H: 32 Grand total: 32 Window Schedule Type Mark Count Level 29 -2 Existing Upper Base Level J: 29 Grand total: 29 Window Schedul Туре Count Mark Level 33 K 3 Terrace Level K: 33 Grand total: 33 Window Schedul Туре Mark Count Level

33M2 Existing First FloorM: 33Grand total: 33

		Window Schedule - Type F	D	
Count	Type Mark	Level	Height	Width
16	Ρ	-2 Existing Lower Basement Level	2190	1175
P: 16 Grand total:	16			-

		Window Schedu
Count	Type Mark	Level
32	0	-1 Existing Lower Gr
O: 32		
Grand total: 3	32	

	Roof	Schedule - R	F02
Count	Type Mark	Area	
33	RF02	6 m²	2 E
33			

G: 32

Grand total: 32

Planning comments: Drawing changed 08/10/ just to show existing schedule 227/10/ Following planning consultation. 227/10/ Description by by Dat

le - Type H						
	Height	Width				
ound Level	240	2680				

le - Type J		
	Height	Width
sement	1200	520

lle - Type K		
	Height	Width
	256	730

ıle - Type M		
	Height	Width
•	2025	3590

ule - Type O			
	Height	Width	
ound Level	2025	3590	

Base Level	

Existing First Floor

		•

Keepmoat Regeneration (A	pollo)	PROJECT	d Road External Upgrades
tdess pollo Site Office		Existing	Window Schedule
(iln Place amble Street, NW5 4AB		PURPOSE OF IS	
cale 1:50	ΥW	с NH	27/10/2015
OB NO	DRAW	ING NO	REVISION
7241	P	L 06	В



The contractor is responsible to ensure that no products are to be utilised that do not comply with relevant British and/or European Standards and/or Codes of Practice, CosHH Regulations, Construction regulations, or which are known or suspected at the time of product selection and/or construction to be deleterious to health and safety or to the durability of the work or not in accordance with good building practices.

The contractor is responsible for checking dimensions, tolerances, levels and references. This drawing is to be read in conjunction with all relevant consultants or specialists drawings. Any discrepancy to be notified to Baily Garner LLP and rectified before proceeding with the works on site or shop drawings. Where an item is covered by drawings to different scales, the larger scale drawing is to be worked to.

 $\overline{}$ 

Do not scale drawings. Figured dimensions to be worked to in all cases. This drawing and the copyrights and patents therein are the property of Baily Garner LLP and may not be used or reproduced without consent or attribution.

## Notes:

All windows to be timber framed, painted black with double glazing to match existing. Style to match existing.

All dimensions are shown to the same as Flexwood windows.

Styles are shown to be as close as the original design, as advised by Leaseholder's Association which we are lead to understand are the original design.

'Refurbished only' window specifications to be confirmed by client at a later stage.