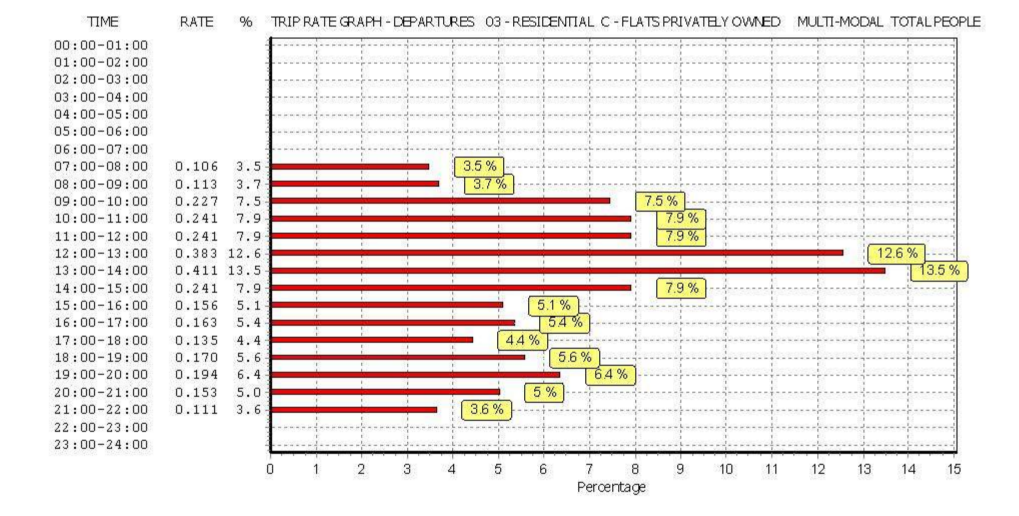
TRICS 7.4.1 250317 B17.49 (C) 2017 TRICS Consortium Ltd

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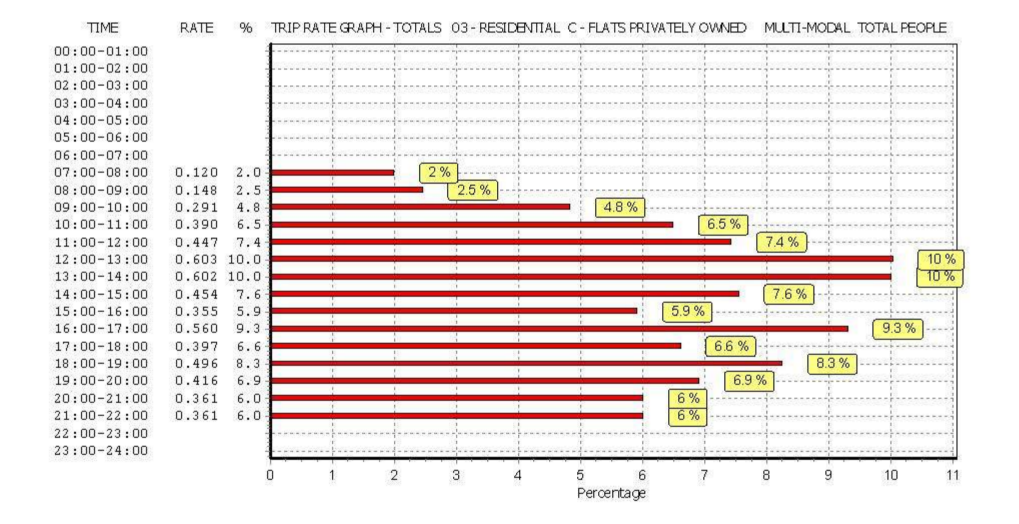


This graph is a visual representation of the trip rate calculation results screen. The same time periods and trip rates are displayed, but in addition there is an additional column showing the percentage of the total trip rate by individual time period, allowing peak periods to be easily identified through observation. Note that the type of count and the selected direction is shown at the top of the graph.

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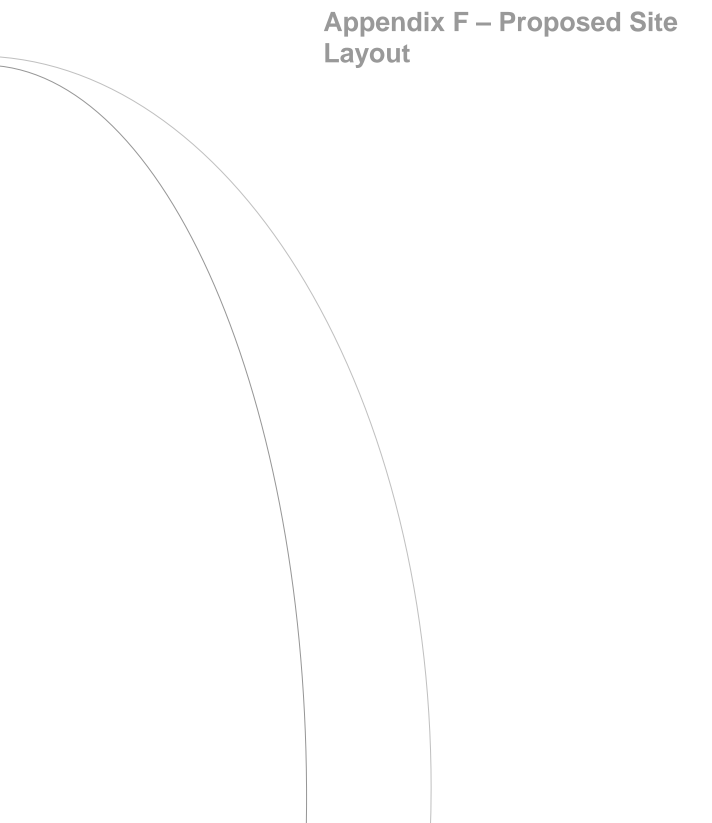
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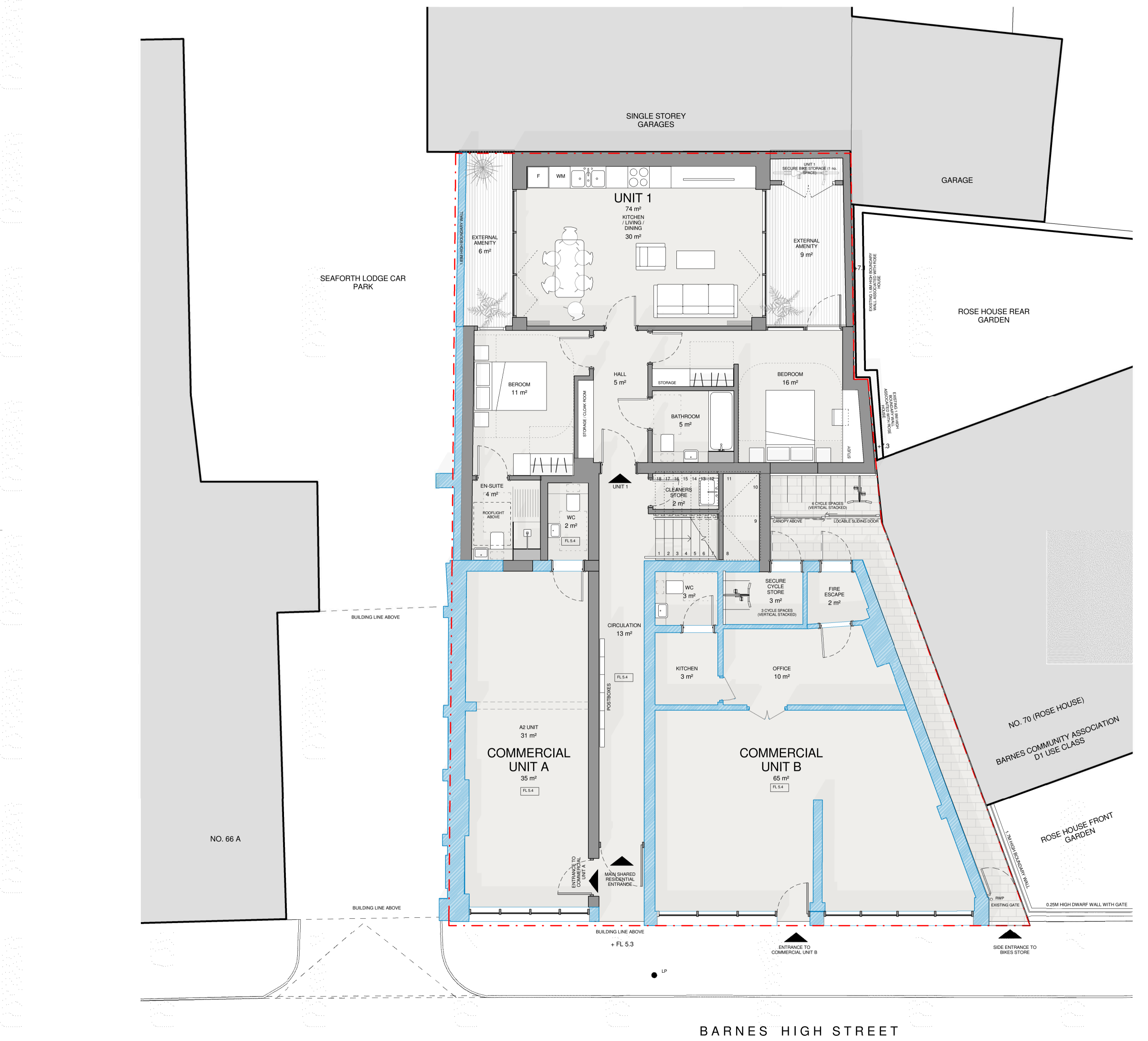
This graph is a visual representation of the trip rate calculation results screen. The same time periods and trip rates are displayed, but in addition there is an additional column showing the percentage of the total trip rate by individual time period, allowing peak periods to be easily identified through observation. Note that the type of count and the selected direction is shown at the top of the graph.



Rail Buildings Infrastructure Transport & Environment



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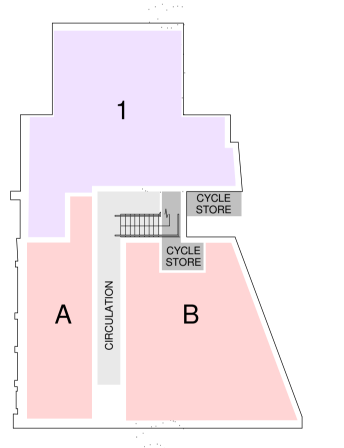


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	APPLICATION BOUNDARY				
	ENTRANCE / ACCESS ROUTE				
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+ 5.00	SPOT HEIGHTS				
	HOPPER				
LP ●	LAMP POST				
F	FRIDGE FREEZER				
WM	WASHING MACHINE				
DW	DISH WASHER				
	EXISTING STRUCTURE				

PROPOSED STRUCTURE

KEY PLAN



Unit Type	Name	Area	Unit Size				
Residential	UNIT 1	75 m²	2B4P				

Commercial A			
Commercial A			
	0	5 m²	N/A
Commercial B	3	5 m²	N/A

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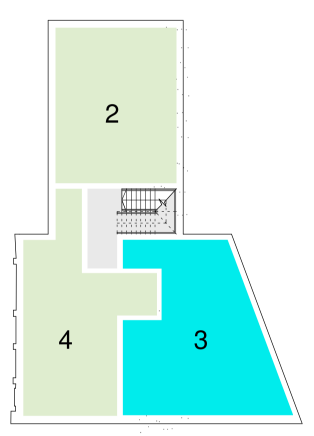


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PROPOSED STRUCTURE

KEY PLAN

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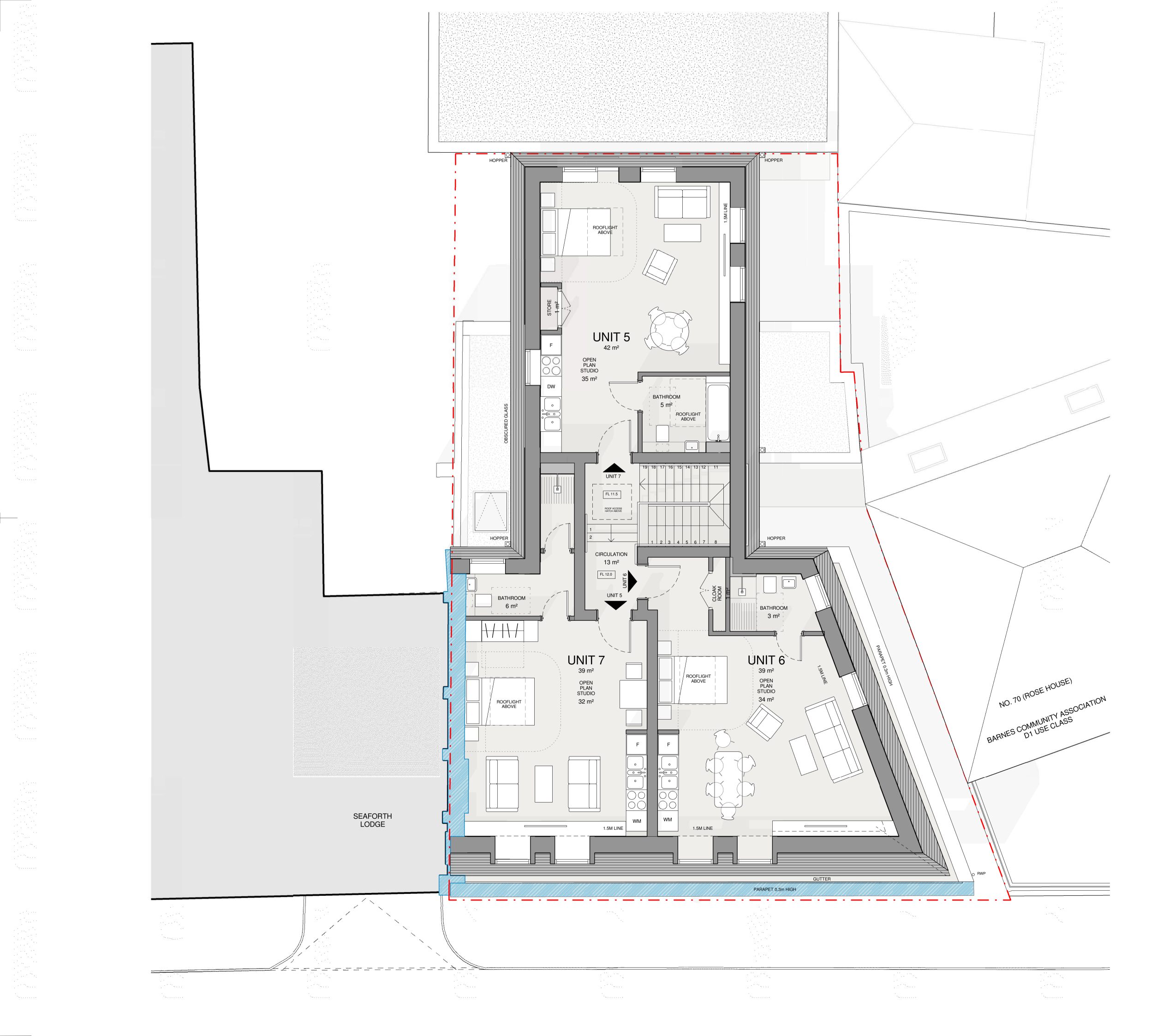
Unit Type	Name	Area	Unit Size
LEVEL 0			
Residential	UNIT 1	75 m ²	2B4P
Level 1			
Residential	UNIT 2	52 m ²	1B2P
Residential	UNIT 3	62 m ²	2B3P
Residential	UNIT 4	51 m ²	1B2P
Level 2	and a second		
Residential	UNIT 5	42 m ²	Studio
Residential	UNIT 6	39 m²	Studio
Residential	UNIT 7	39 m ²	Studio

NOTE

DATE DRAWN



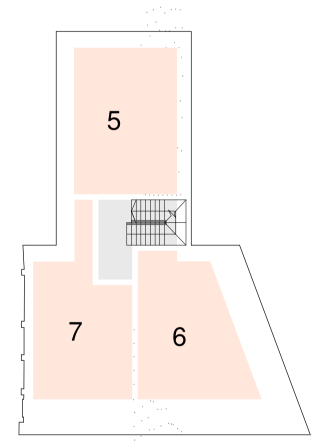




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0 1 KEY	2 3 4
	APPLICATION BOUNDARY
	ENTRANCE / ACCESS ROUTE
FFL 5.00	FINISH FLOOR LEVEL
+ 5.00	SPOT HEIGHTS
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	EXISTING STRUCTURE
	PROPOSED STRUCTURE

KEY PLAN



Unit Type	Name	Area	Unit Size
LEVEL 0			
Residential	UNIT 1	75 m²	2B4P
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Level 2			
Residential	UNIT 5	42 m ²	Studio
Residential	UNIT 6	39 m²	Studio
Residential	UNIT 7	39 m²	Studio



NOTE



DATE DRAWN

PROJECT	67-69 BARNES HIGH STREET			
DRAWING TITLE	PROPOSED LEVEL 2 FLOOR PLAN			
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