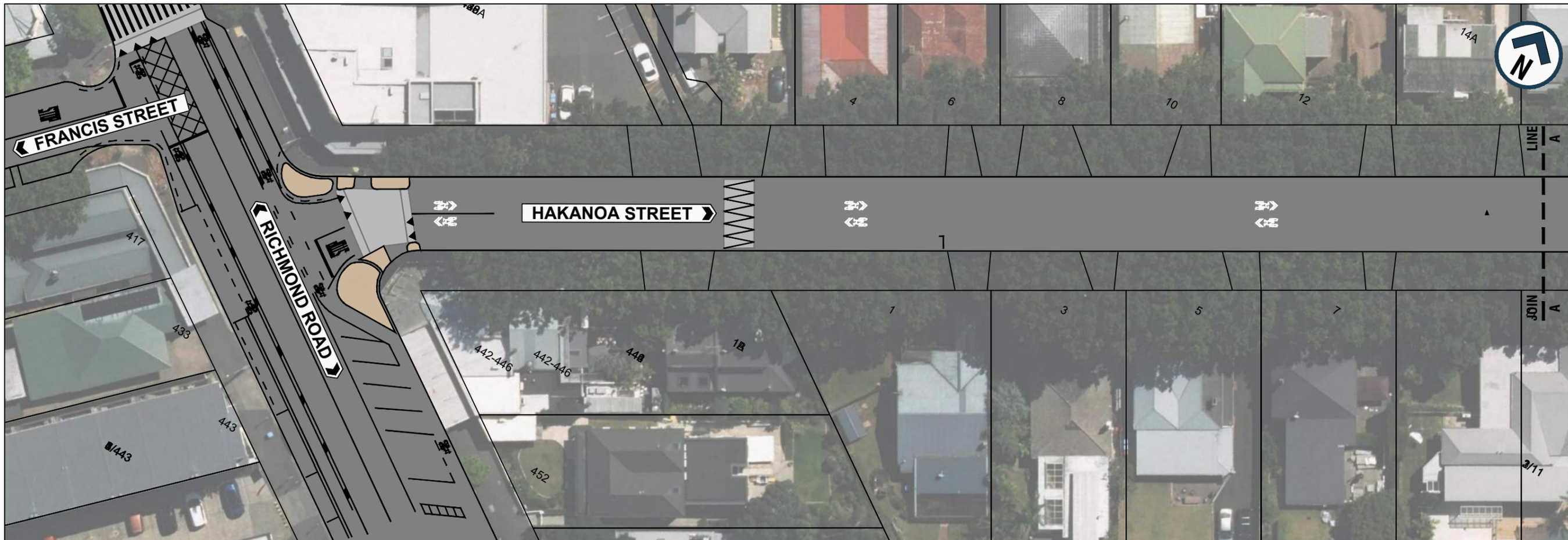


200mm DO NOT SCALE - IF IN DOUBT, ASK  
150  
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
0  
ORIGINAL SIZE A1



**LEGEND:**

- EXISTING KERB
- EXISTING ROADMARKING
- △ EXISTING DRIVEWAY
- EXISTING TRAFFIC ISLAND
- ▲ EXISTING SPEED HUMP/TABLE
- ←→ NEW SHARROW MARKING



AUCKLAND TRANSPORT  
CYCLING IMPROVEMENTS  
HAKANOA STREET  
GREY LYNN

FOR ENGAGEMENT

Date Stamp: 26/09/2025

A1	1:250	A3	1:500
----	-------	----	-------

Drawing No. 25037-6 001/004

Rev. **A**

200mm DO NOT SCALE - IF IN DOUBT, ASK

150

100

90

80

70

60

50

40

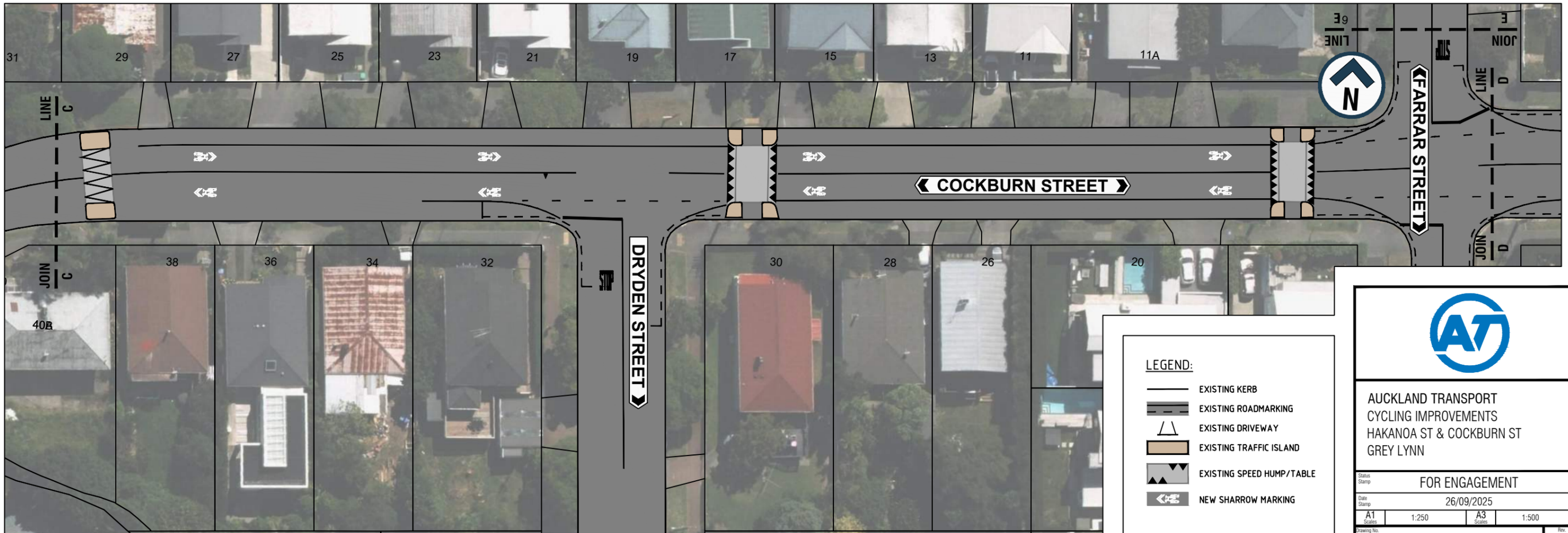
30

20

10

0

ORIGINAL SIZE A1



**LEGEND:**

-  EXISTING KERB
-  EXISTING ROADMARKING
-  EXISTING DRIVEWAY
-  EXISTING TRAFFIC ISLAND
-  EXISTING SPEED HUMP/TABLE
-  NEW SHARROW MARKING



AUCKLAND TRANSPORT  
CYCLING IMPROVEMENTS  
HAKANOA ST & COCKBURN ST  
GREY LYNN

FOR ENGAGEMENT

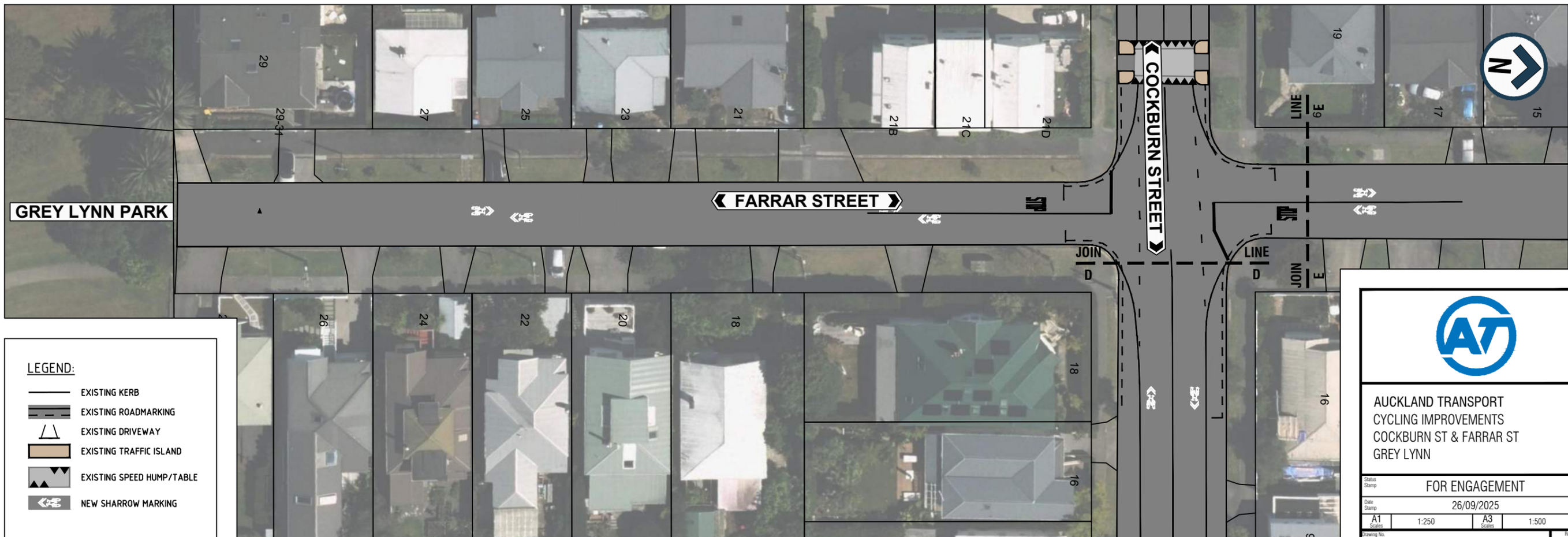
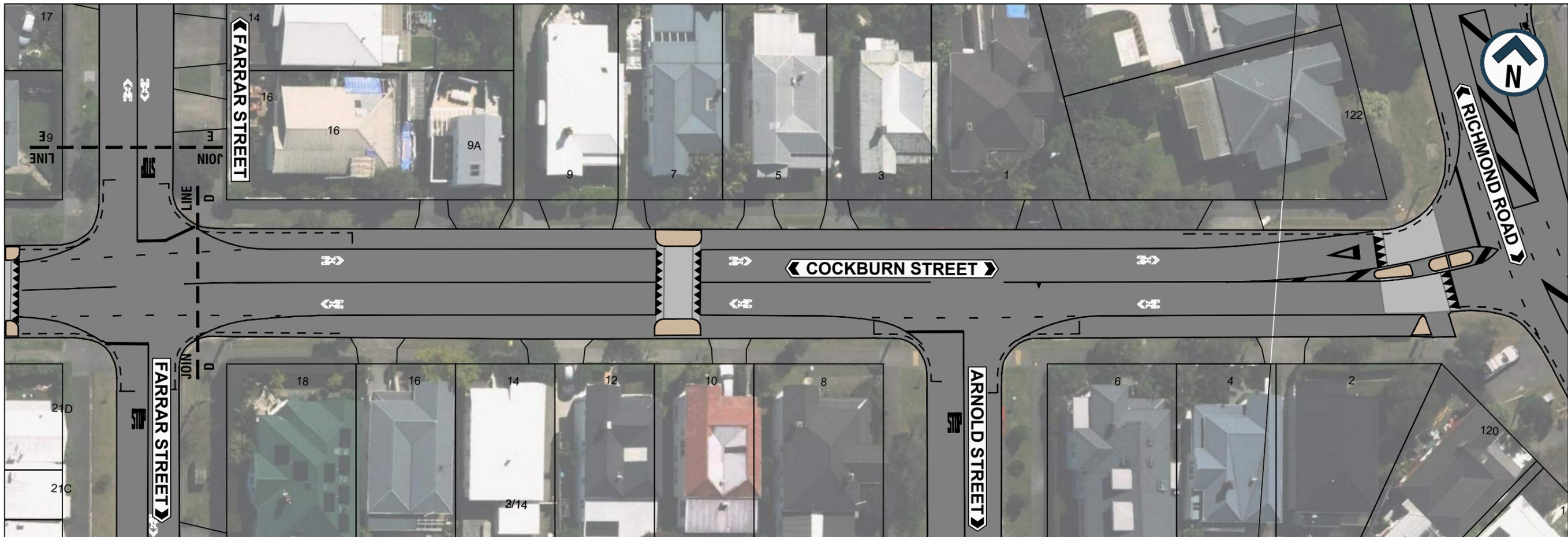
Date Stamp 26/09/2025

A1 Scale	1:250	A3 Scale	1:500
-------------	-------	-------------	-------

Drawing No. 25037-6 002/004

Rev. **A**

200mm DO NOT SCALE - IF IN DOUBT, ASK  
0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0  
1A ORIGINAL SIZE



**LEGEND:**

- EXISTING KERB
- EXISTING ROADMARKING
- EXISTING DRIVEWAY
- EXISTING TRAFFIC ISLAND
- EXISTING SPEED HUMP/TABLE
- NEW SHARROW MARKING

**AT**

AUCKLAND TRANSPORT  
CYCLING IMPROVEMENTS  
COCKBURN ST & FARRAR ST  
GREY LYNN

FOR ENGAGEMENT

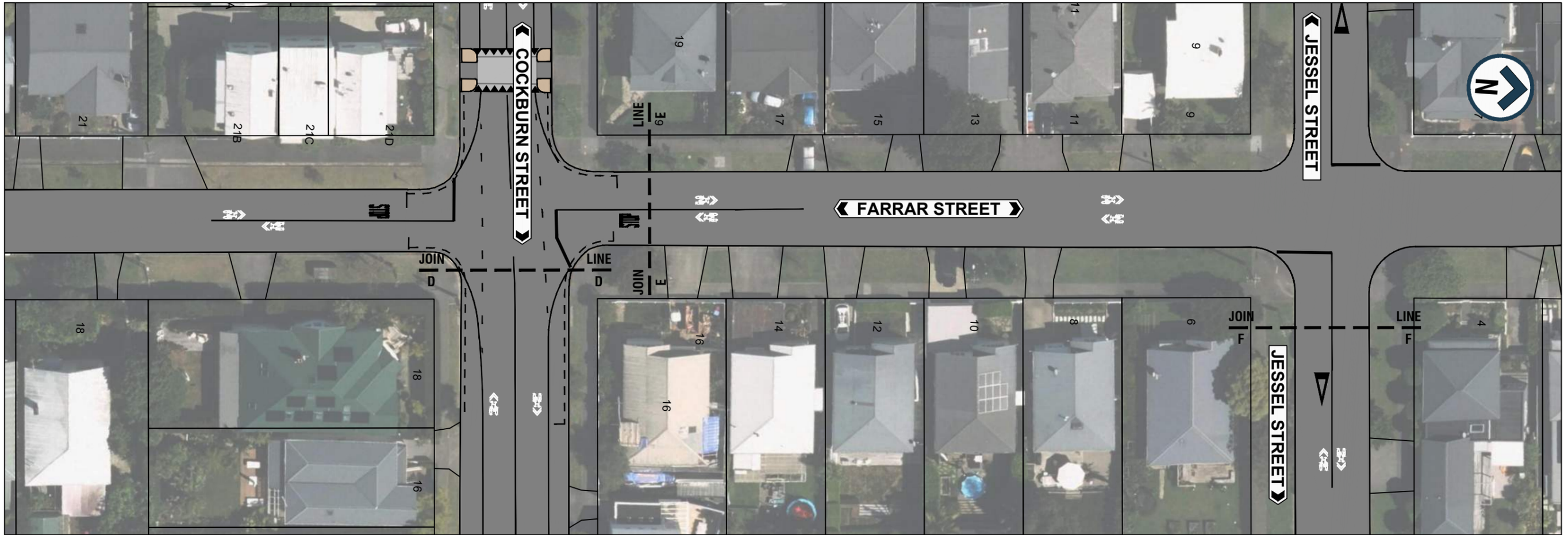
Date Stamp: 26/09/2025

A1	1:250	A3	1:500
----	-------	----	-------

Drawing No: 25037-6 003/004

Rev: **A**

DO NOT SCALE - IF IN DOUBT, ASK  
20000  
601  
001  
06  
08  
09  
05  
07  
06  
02  
01  
0  
ORIGINAL SIZE A1



- LEGEND:**
- EXISTING KERB
  - EXISTING ROADMARKING
  - EXISTING DRIVEWAY
  - EXISTING TRAFFIC ISLAND
  - EXISTING SPEED HUMP/TABLE
  - NEW SHARROW MARKING

**AT**

AUCKLAND TRANSPORT  
CYCLING IMPROVEMENTS  
FARRAR ST & JESSEL ST  
GREY LYNN

FOR ENGAGEMENT

Date Stamp: 26/09/2025

A1 Scale: 1:250	A3 Scale: 1:500
--------------------	--------------------

Drawing No: 25037-6 004/004

Rev: **A**