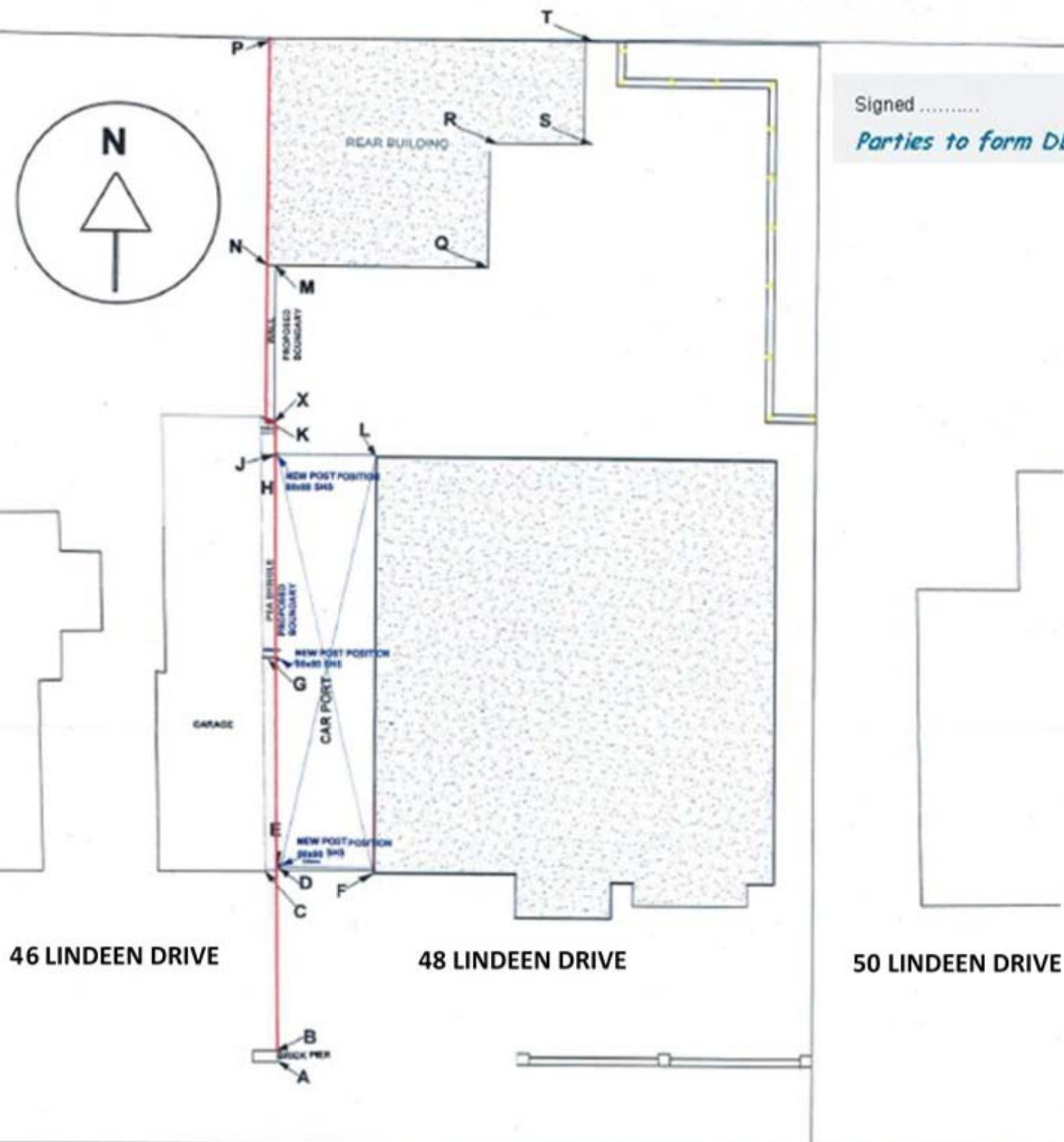




Signed
Parties to form DB



POINTS ON PLAN	DESCRIPTION
A	South East corner of brick pier
B	North East corner of brick pier
C	South East corner of Garage Wall
D	South East corner of Steel Post
E	North East Corner of Steel Post
F	South West corner of House
G	North West of Steel Post
H	External wall of Garage
J	Eastern Face of Post
K	North East corner of Garage wall
L	North West Corner of house
M	North East corner of rear wall
N	South West corner of rear building
P	North East corner of rear building
Q	South East corner of rear building
R	North East corner of rear building
S	South East corner of rear building
T	North East corner of rear building
X	South East corner of wall

POINTS ON PLAN	MEASUREMENT (m)
A-B	0.320
B-C	4.820
C-D	0.150
E-G	5.460
G-J	5.460
J-K	0.860
M-N	0.225
M-P	6.130
M-Q	5.715
Q-R	3.350
R-S	2.550
S-T	2.780

POINTS ON PLAN	MEASUREMENT (m)
A-F	5.730
N-K	4.245
K-X	0.115
L-X	2.810
P-N	6.130
P-T	6.490
L-M	5.750
L-Q	5.950
M-X	4.244

I certify that the measurements shown on this plan are accurate to 10mm.

Signed

Proposed Boundary Plan
48 LINDEEN DRIVE
ANYTOWN
DA4 3XX

MARCH 2015
Scale 1:100 @A3

The exact line of the boundary to be determined is between the points A-X-K and runs along the garden wall between K-N and the along the face of the rear building to point P