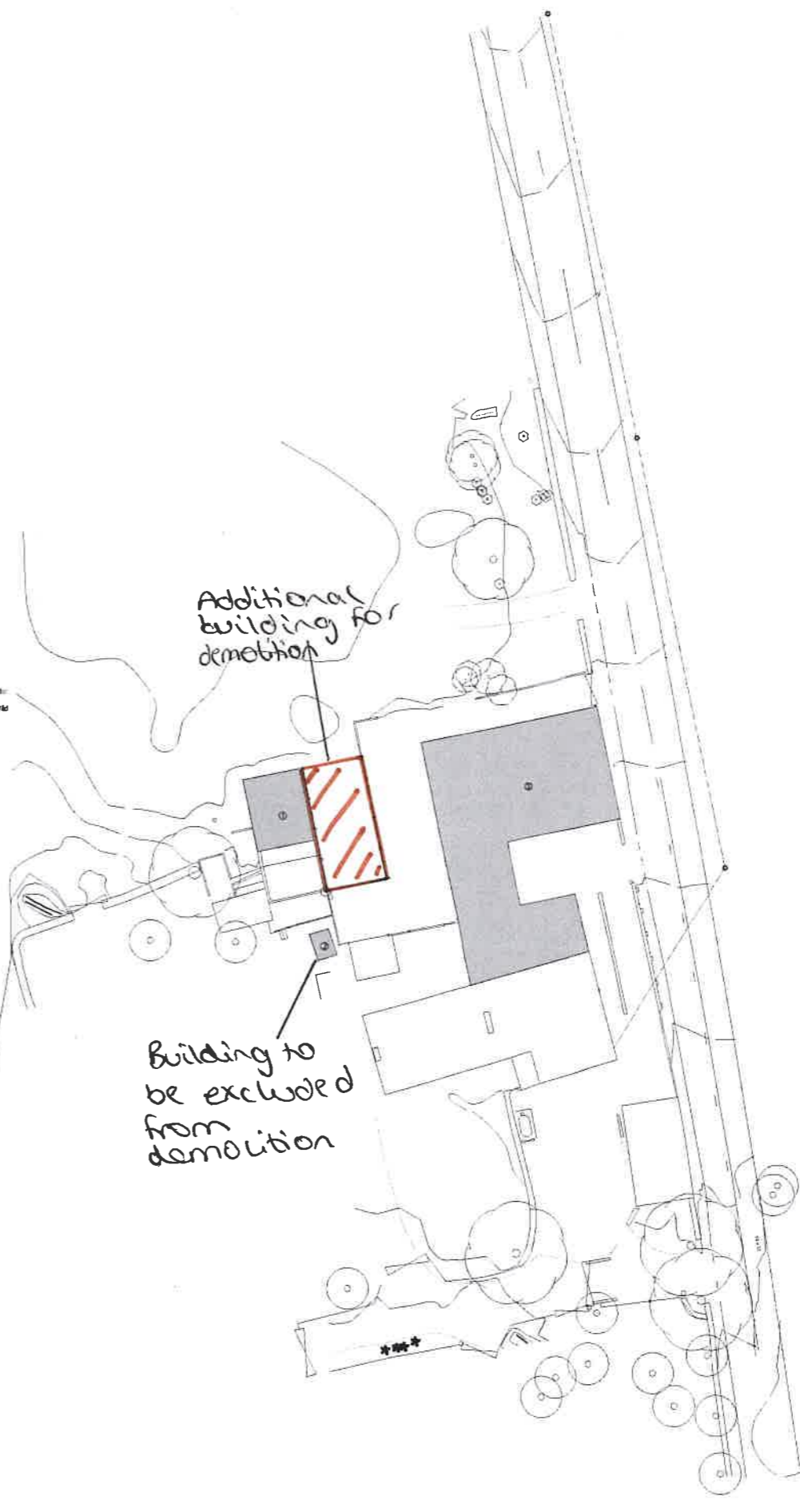
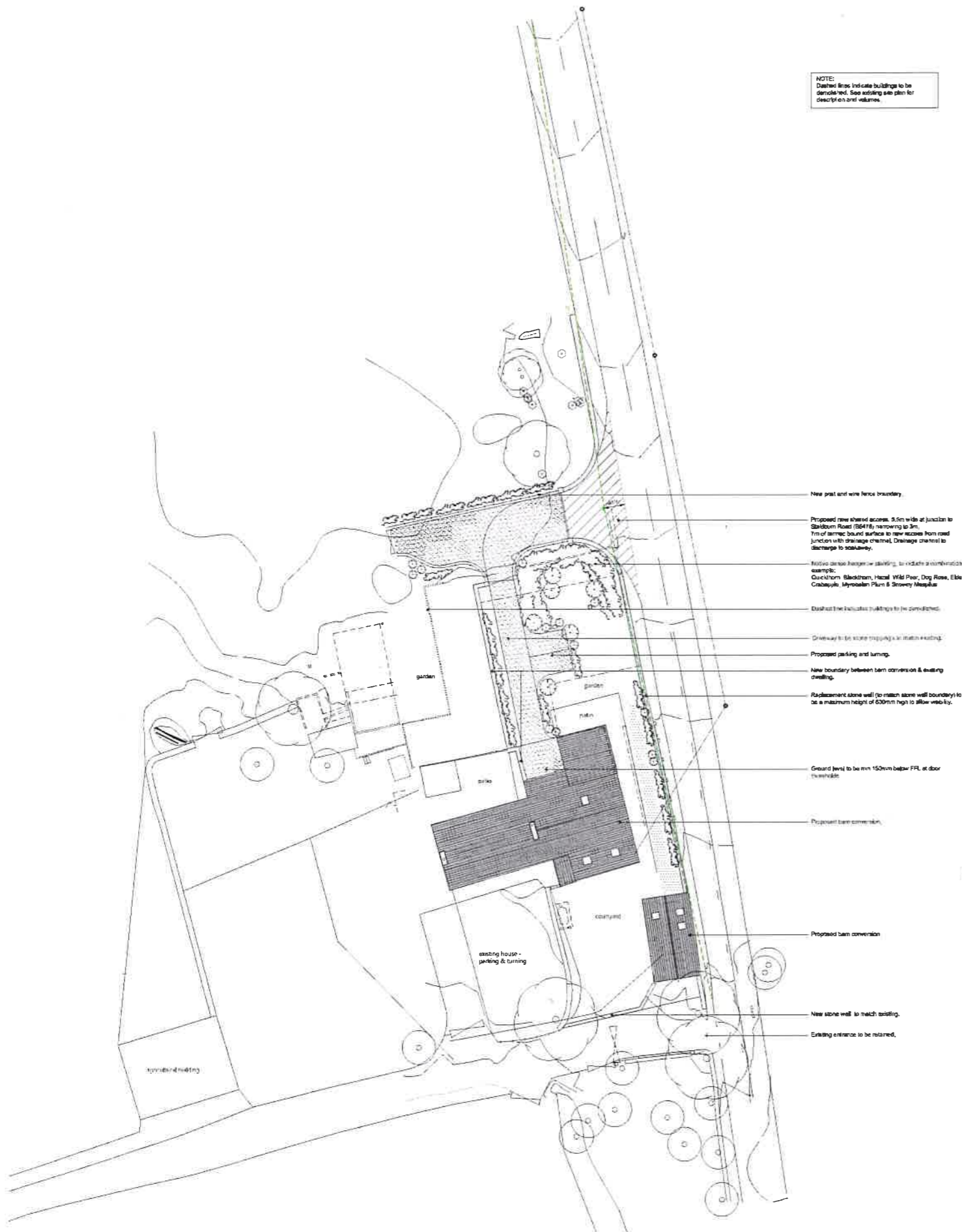


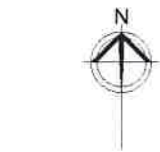
NOTE:
Dashed lines indicate buildings to be demolished. See existing site plan for description and volumes.

Schedule of buildings to be demolished		
Building ref. no.	Description	Area (m ²)
1	Barn	40.5
2	Eshed	5.3
3	Collection of barns and outbuildings	300



Proposed Site Plan
Scale 1:200

Existing Site Plan
Scale 1:200



Item	Quantity	Unit
1. Red earth to 100mm depth	10	m ²
2. Red earth to 150mm depth	10	m ²
3. Red earth to 200mm depth	10	m ²
4. Red earth to 250mm depth	10	m ²
5. Red earth to 300mm depth	10	m ²
6. Red earth to 350mm depth	10	m ²
7. Red earth to 400mm depth	10	m ²
8. Red earth to 450mm depth	10	m ²
9. Red earth to 500mm depth	10	m ²
10. Red earth to 550mm depth	10	m ²
11. Red earth to 600mm depth	10	m ²
12. Red earth to 650mm depth	10	m ²
13. Red earth to 700mm depth	10	m ²
14. Red earth to 750mm depth	10	m ²
15. Red earth to 800mm depth	10	m ²
16. Red earth to 850mm depth	10	m ²
17. Red earth to 900mm depth	10	m ²
18. Red earth to 950mm depth	10	m ²
19. Red earth to 1000mm depth	10	m ²
20. Red earth to 1050mm depth	10	m ²
21. Red earth to 1100mm depth	10	m ²
22. Red earth to 1150mm depth	10	m ²
23. Red earth to 1200mm depth	10	m ²
24. Red earth to 1250mm depth	10	m ²
25. Red earth to 1300mm depth	10	m ²
26. Red earth to 1350mm depth	10	m ²
27. Red earth to 1400mm depth	10	m ²
28. Red earth to 1450mm depth	10	m ²
29. Red earth to 1500mm depth	10	m ²
30. Red earth to 1550mm depth	10	m ²
31. Red earth to 1600mm depth	10	m ²
32. Red earth to 1650mm depth	10	m ²
33. Red earth to 1700mm depth	10	m ²
34. Red earth to 1750mm depth	10	m ²
35. Red earth to 1800mm depth	10	m ²
36. Red earth to 1850mm depth	10	m ²
37. Red earth to 1900mm depth	10	m ²
38. Red earth to 1950mm depth	10	m ²
39. Red earth to 2000mm depth	10	m ²
40. Red earth to 2050mm depth	10	m ²
41. Red earth to 2100mm depth	10	m ²
42. Red earth to 2150mm depth	10	m ²
43. Red earth to 2200mm depth	10	m ²
44. Red earth to 2250mm depth	10	m ²
45. Red earth to 2300mm depth	10	m ²
46. Red earth to 2350mm depth	10	m ²
47. Red earth to 2400mm depth	10	m ²
48. Red earth to 2450mm depth	10	m ²
49. Red earth to 2500mm depth	10	m ²
50. Red earth to 2550mm depth	10	m ²
51. Red earth to 2600mm depth	10	m ²
52. Red earth to 2650mm depth	10	m ²
53. Red earth to 2700mm depth	10	m ²
54. Red earth to 2750mm depth	10	m ²
55. Red earth to 2800mm depth	10	m ²
56. Red earth to 2850mm depth	10	m ²
57. Red earth to 2900mm depth	10	m ²
58. Red earth to 2950mm depth	10	m ²
59. Red earth to 3000mm depth	10	m ²
60. Red earth to 3050mm depth	10	m ²
61. Red earth to 3100mm depth	10	m ²
62. Red earth to 3150mm depth	10	m ²
63. Red earth to 3200mm depth	10	m ²
64. Red earth to 3250mm depth	10	m ²
65. Red earth to 3300mm depth	10	m ²
66. Red earth to 3350mm depth	10	m ²
67. Red earth to 3400mm depth	10	m ²
68. Red earth to 3450mm depth	10	m ²
69. Red earth to 3500mm depth	10	m ²
70. Red earth to 3550mm depth	10	m ²
71. Red earth to 3600mm depth	10	m ²
72. Red earth to 3650mm depth	10	m ²
73. Red earth to 3700mm depth	10	m ²
74. Red earth to 3750mm depth	10	m ²
75. Red earth to 3800mm depth	10	m ²
76. Red earth to 3850mm depth	10	m ²
77. Red earth to 3900mm depth	10	m ²
78. Red earth to 3950mm depth	10	m ²
79. Red earth to 4000mm depth	10	m ²
80. Red earth to 4050mm depth	10	m ²
81. Red earth to 4100mm depth	10	m ²
82. Red earth to 4150mm depth	10	m ²
83. Red earth to 4200mm depth	10	m ²
84. Red earth to 4250mm depth	10	m ²
85. Red earth to 4300mm depth	10	m ²
86. Red earth to 4350mm depth	10	m ²
87. Red earth to 4400mm depth	10	m ²
88. Red earth to 4450mm depth	10	m ²
89. Red earth to 4500mm depth	10	m ²
90. Red earth to 4550mm depth	10	m ²
91. Red earth to 4600mm depth	10	m ²
92. Red earth to 4650mm depth	10	m ²
93. Red earth to 4700mm depth	10	m ²
94. Red earth to 4750mm depth	10	m ²
95. Red earth to 4800mm depth	10	m ²
96. Red earth to 4850mm depth	10	m ²
97. Red earth to 4900mm depth	10	m ²
98. Red earth to 4950mm depth	10	m ²
99. Red earth to 5000mm depth	10	m ²
100. Red earth to 5050mm depth	10	m ²

Conversion of Teewood Farm Barns into Dwellings
Teewood Farm Barns
Sladburn Road
Weddington
Client: Mr Michael and Dr George Fisher
Title: Site Plan

DATE	BY	REVISION	DATE
1.200	lg	(P)	Dec 18
18103	02		

