

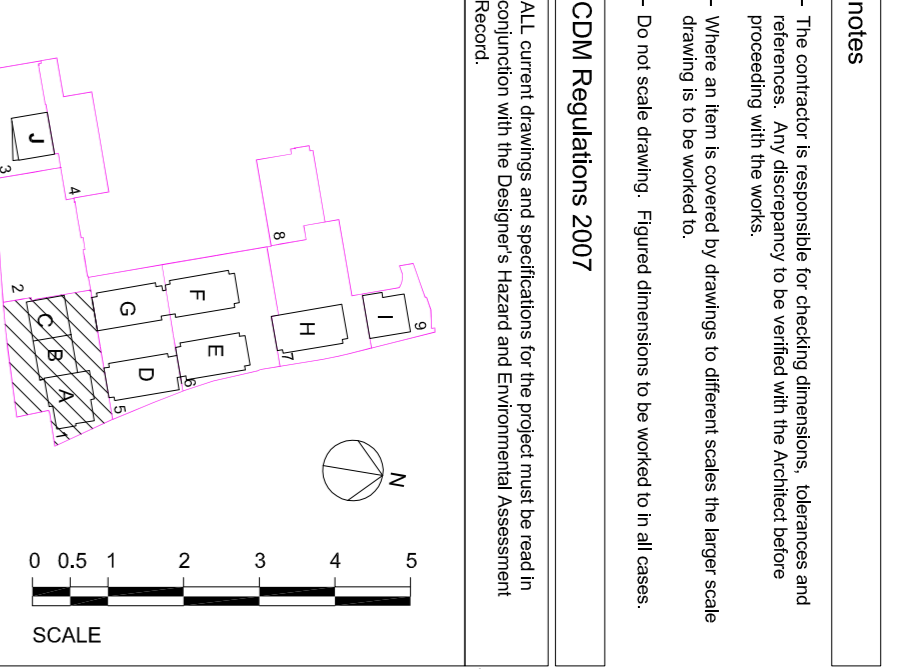
06.08.16	E	Wall to south west of Block B-C omitted HS
16.06.15	D	Wayfinding signage added HS
26.05.15	C	Contents of blocks A, B & C omitted from drawing with facade details later and day issued for CA correction HS
17.03.15	B	Issued for CA correction HS
24.10.14	A	CONSTRUCTION ISSUE
03.04.14	-	First issue for DT Co-ordination & Comment

date	rev	revision/author/checker
03.04.14	1	revisionsh/author

purpose of issue	CONSTRUCTION
project	MADEN LANE

drawing no	AA1692C/3.1/210	REV	E
drawn	PW	checked	AJ
scale	@ 1/100	date	MAR 2014

PPA Architects & Interiors Limited 8th Floor, 10 Abchurch Lane, London EC4N 3DF T +44 (0)20 7633 7300 F +44 (0)20 7633 1701 info@ppaarchitects.co.uk	PPA
--	------------



NOTES

- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be noted on the Architect before proceeding with the works.
- Where an item is covered by drawings of different scales the larger scale drawing shall prevail.
- Do not scale drawings. Figure dimensions to be worked to in all cases.

CDM Regulations 2007

All current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment (see 3).



KEY

Site boundary

Adoptable boundary (All of Concession Highway)

Concession boundary (widths to the right)

Adoption boundary

KERBS & EDGING

For all kerbs and edging refer to drawing AA1692C/3.1/210

1. PCC kerb: 100mm wide x 100mm high
2. PCC kerb: 100mm wide x 100mm high
3. PCC kerb: 100mm wide x 100mm high
4. PCC kerb: 100mm wide x 100mm high
5. PCC kerb: 100mm wide x 100mm high
6. PCC kerb: 100mm wide x 100mm high
7. PCC kerb: 100mm wide x 100mm high
8. PCC kerb: 100mm wide x 100mm high
9. PCC kerb: 100mm wide x 100mm high
10. PCC kerb: 100mm wide x 100mm high
11. PCC kerb: 100mm wide x 100mm high
12. PCC kerb: 100mm wide x 100mm high
13. PCC kerb: 100mm wide x 100mm high
14. PCC kerb: 100mm wide x 100mm high
15. PCC kerb: 100mm wide x 100mm high
16. PCC kerb: 100mm wide x 100mm high
17. PCC kerb: 100mm wide x 100mm high
18. PCC kerb: 100mm wide x 100mm high
19. PCC kerb: 100mm wide x 100mm high
20. PCC kerb: 100mm wide x 100mm high
21. New Yorkstone kerb: 100mm wide x 100mm high
22. Concrete kerb: 100mm wide x 100mm high
23. Concrete kerb: 100mm wide x 100mm high
24. Concrete kerb: 100mm wide x 100mm high
25. Concrete kerb: 100mm wide x 100mm high

HAND LANDSCAPE

For all hand landscape refer to drawing AA1692C/3.1/210

1. PCC paving: 100mm thick
2. PCC paving: 100mm thick
3. PCC paving: 100mm thick
4. PCC paving: 100mm thick
5. PCC paving: 100mm thick
6. PCC paving: 100mm thick
7. PCC paving: 100mm thick
8. PCC paving: 100mm thick
9. PCC paving: 100mm thick
10. PCC paving: 100mm thick
11. PCC paving: 100mm thick
12. PCC paving: 100mm thick
13. PCC paving: 100mm thick
14. PCC paving: 100mm thick
15. PCC paving: 100mm thick
16. PCC paving: 100mm thick
17. PCC paving: 100mm thick
18. PCC paving: 100mm thick
19. PCC paving: 100mm thick
20. PCC paving: 100mm thick
21. PCC paving: 100mm thick
22. PCC paving: 100mm thick
23. PCC paving: 100mm thick
24. PCC paving: 100mm thick
25. PCC paving: 100mm thick

SOFT LANDSCAPE

For all soft landscape refer to drawing AA1692C/3.1/210

1. PCC paving: 100mm thick
2. PCC paving: 100mm thick
3. PCC paving: 100mm thick
4. PCC paving: 100mm thick
5. PCC paving: 100mm thick
6. PCC paving: 100mm thick
7. PCC paving: 100mm thick
8. PCC paving: 100mm thick
9. PCC paving: 100mm thick
10. PCC paving: 100mm thick
11. PCC paving: 100mm thick
12. PCC paving: 100mm thick
13. PCC paving: 100mm thick
14. PCC paving: 100mm thick
15. PCC paving: 100mm thick
16. PCC paving: 100mm thick
17. PCC paving: 100mm thick
18. PCC paving: 100mm thick
19. PCC paving: 100mm thick
20. PCC paving: 100mm thick
21. PCC paving: 100mm thick
22. PCC paving: 100mm thick
23. PCC paving: 100mm thick
24. PCC paving: 100mm thick
25. PCC paving: 100mm thick

STREET FURNITURE

For all street furniture refer to drawing AA1692C/3.1/210

1. PCC paving: 100mm thick
2. PCC paving: 100mm thick
3. PCC paving: 100mm thick
4. PCC paving: 100mm thick
5. PCC paving: 100mm thick
6. PCC paving: 100mm thick
7. PCC paving: 100mm thick
8. PCC paving: 100mm thick
9. PCC paving: 100mm thick
10. PCC paving: 100mm thick
11. PCC paving: 100mm thick
12. PCC paving: 100mm thick
13. PCC paving: 100mm thick
14. PCC paving: 100mm thick
15. PCC paving: 100mm thick
16. PCC paving: 100mm thick
17. PCC paving: 100mm thick
18. PCC paving: 100mm thick
19. PCC paving: 100mm thick
20. PCC paving: 100mm thick
21. PCC paving: 100mm thick
22. PCC paving: 100mm thick
23. PCC paving: 100mm thick
24. PCC paving: 100mm thick
25. PCC paving: 100mm thick

BOUNDARY TREATMENTS

For all boundary treatments refer to drawing AA1692C/3.1/210

1. PCC paving: 100mm thick
2. PCC paving: 100mm thick
3. PCC paving: 100mm thick
4. PCC paving: 100mm thick
5. PCC paving: 100mm thick
6. PCC paving: 100mm thick
7. PCC paving: 100mm thick
8. PCC paving: 100mm thick
9. PCC paving: 100mm thick
10. PCC paving: 100mm thick
11. PCC paving: 100mm thick
12. PCC paving: 100mm thick
13. PCC paving: 100mm thick
14. PCC paving: 100mm thick
15. PCC paving: 100mm thick
16. PCC paving: 100mm thick
17. PCC paving: 100mm thick
18. PCC paving: 100mm thick
19. PCC paving: 100mm thick
20. PCC paving: 100mm thick
21. PCC paving: 100mm thick
22. PCC paving: 100mm thick
23. PCC paving: 100mm thick
24. PCC paving: 100mm thick
25. PCC paving: 100mm thick

PLAY ELEMENTS

For all play elements refer to drawing AA1692C/3.1/210

1. PCC paving: 100mm thick
2. PCC paving: 100mm thick
3. PCC paving: 100mm thick
4. PCC paving: 100mm thick
5. PCC paving: 100mm thick
6. PCC paving: 100mm thick
7. PCC paving: 100mm thick
8. PCC paving: 100mm thick
9. PCC paving: 100mm thick
10. PCC paving: 100mm thick
11. PCC paving: 100mm thick
12. PCC paving: 100mm thick
13. PCC paving: 100mm thick
14. PCC paving: 100mm thick
15. PCC paving: 100mm thick
16. PCC paving: 100mm thick
17. PCC paving: 100mm thick
18. PCC paving: 100mm thick
19. PCC paving: 100mm thick
20. PCC paving: 100mm thick
21. PCC paving: 100mm thick
22. PCC paving: 100mm thick
23. PCC paving: 100mm thick
24. PCC paving: 100mm thick
25. PCC paving: 100mm thick

LIGHTING & CCTV

For all lighting and CCTV refer to drawing AA1692C/3.1/210

1. PCC paving: 100mm thick
2. PCC paving: 100mm thick
3. PCC paving: 100mm thick
4. PCC paving: 100mm thick
5. PCC paving: 100mm thick
6. PCC paving: 100mm thick
7. PCC paving: 100mm thick
8. PCC paving: 100mm thick
9. PCC paving: 100mm thick
10. PCC paving: 100mm thick
11. PCC paving: 100mm thick
12. PCC paving: 100mm thick
13. PCC paving: 100mm thick
14. PCC paving: 100mm thick
15. PCC paving: 100mm thick
16. PCC paving: 100mm thick
17. PCC paving: 100mm thick
18. PCC paving: 100mm thick
19. PCC paving: 100mm thick
20. PCC paving: 100mm thick
21. PCC paving: 100mm thick
22. PCC paving: 100mm thick
23. PCC paving: 100mm thick
24. PCC paving: 100mm thick
25. PCC paving: 100mm thick

CONCRETE BLOCK UNITS

For all concrete block units refer to drawing AA1692C/3.1/210

1. PCC paving: 100mm thick
2. PCC paving: 100mm thick
3. PCC paving: 100mm thick
4. PCC paving: 100mm thick
5. PCC paving: 100mm thick
6. PCC paving: 100mm thick
7. PCC paving: 100mm thick
8. PCC paving: 100mm thick
9. PCC paving: 100mm thick
10. PCC paving: 100mm thick
11. PCC paving: 100mm thick
12. PCC paving: 100mm thick
13. PCC paving: 100mm thick
14. PCC paving: 100mm thick
15. PCC paving: 100mm thick
16. PCC paving: 100mm thick
17. PCC paving: 100mm thick
18. PCC paving: 100mm thick
19. PCC paving: 100mm thick
20. PCC paving: 100mm thick
21. PCC paving: 100mm thick
22. PCC paving: 100mm thick
23. PCC paving: 100mm thick
24. PCC paving: 100mm thick
25. PCC paving: 100mm thick