

WOOLLAM PARK

SCHEDULE OF REVISIONS SUBMITTED OCTOBER 2025

	TITLE	2024 REFERENCE	2025 AMMENDMENT
a) Access Drawings			
1	Sandridgebury Lane turning loop	05920-SK-006 P2	05920-SK-006 P3
2	Sandridgebury Lane west of railway line	05920-SK-008 P1	05920-SK-008 P2
3	Sandridgebury Lane site access	N/A	05920-TR-C-024 P1
4	Sandridgebury Lane turning loop and Valley Road	N/A	05920-TR-C-025 P1
5	Harpenden Road active travel proposals between site accesses	N/A	05920-TR-C-026 P01
6	Modal filter at Valley Road	N/A	05920-SK-010 P3
7	Harpenden Road signalised site access	05920-CI-A-001 P04	05920-CI-A-001 P06
b) Illustrative Drawings			
8	Public Open Space	DE-565-101 Rev A	DE-565-101 Rev C
9	Landscape Framework Plan	DE-565-102 Rev B	DE-565-102 Rev D
10	Illustrative Frameowrk Masterplan	DE-565-105 Rev B	DE-565-105 Rev D
c) Parameter Plans			
11	Access and movement plan	DE_565-73 Rev D	DE_565_73 Rev F
12	Green and blue infrastructure parameter plan	DE_565-74 Rev D	DE_565_74 Rev E
d) Playing Pitch Scheme			

13	Sports Pavillion Annex	DE_565_012 Rev C	DE_565_012 Rev F
14	Pavillion annex proposed floor plan and roof plan	DE_565_013 Rev B	DE_565_013 Rev D
15	Site location plan	DE_565_70 Rev D	DE_565_70 Rev I
16	Existing site plan	DE_565_71 Rev I	DE_565_71 Rev I
17	Existing context plan	DE_565_78 Rev C	DE_565_78 Rev D
18	Proposed context plan	DE_565_79 Rev C	DE_565_79 Rev D
19	Sports pitches existing site plan	DE_565_80 Rev C	DE_565_80 Rev C
20	Proposed pitch layout plan	DE_565_81 Rev D	DE_565_81 Rev F
21	Proposed fencing and means of enclosure	DE_565_82 Rev C	DE_565_82 Rev G
22	Advanced planting specification 1 of 2	DE_565_103 Rev A	DE_565_103 Rev C
23	Advanced planting specification 2 of 2	DE_565_103 Rev A	DE-565_103_2 Rev A
e) TGMS Technical Specification			
24	Natural Turf Design & Construction Consideration	N/A	TGMS1284.4 Rev 0
25	Woollam's Extension Artificial Non-turf Pitch Specification	N/A	TGMS1284.4 Rev 1
26	Woollam's Natural Turf Planting Field Specification	N/A	TGMS1284.4 Rev 2
27	Woollam's Playing Fields Natural Turf Work Schedules	N/A	TGMS1284.4
28	Playing Fields 5 Year Maintenance Programme	N/A	TGMS1284.4 Rev 2
29	Woollam's Playing Field – Proposed and Existing Levels	N/A	TGMS1284.4 – 1 Rev 2
30	Woollam's Playing Field – Formations Level Isopachytes	N/A	TGMS1284.4 – 2 Rev 1

31	Woollam's Playing Field – Drainage Design	N/A	TGMS1284.4 – 3 Rev 3
32	Woollam's Playing Field – Usable Playing Field Area	N/A	TGMS1284.4 – 4 Rev 2
33	Woollam's Playing Field – Setting Out	N/A	TGMS1284.4 – 5 Rev 2
f) Archaeology WSI and Evaluation			
34	Archaeology Evaluation Report	N/A	2025/148
35	Archaeological Evaluation Written Scheme of Investigation	N/A	PN1875/Eval WSI/1
g) BNG Update			
36	Ecological Constraints and Opportunities Plan	N/A	8575-E-01
37	Statutory Biodiversity Metric	N/A	-
38	Baseline Habitats	ES Appendix 6.3 Figure 5	Figure 1
39	Proposed Habitats	ES Appendix 6.3 Figure 5	Figure 2
40	Habitat Retention	ES Appendix 6.3 Figure 5	Figure 3
41	Baseline Habitat Condition and Distinctiveness	ES Appendix 6.3 Figure 5	Figure 4
42	Proposed Habitat Condition and Distinctiveness	ES Appendix 6.3 Figure 5	Figure 5
h) Design and Access Statement			
43	Design and Access Statement	December 2024	DE_565_Rev A
i) Longspring Wood Management Principles			
44	Long Spring Wood Management: Technical Note	N/A	8575 – 23.10.2025
j) Revised FRA surface water drainage strategy and post-development hydraulic model			
45	Response to LLFA	N/A	O5920-TN-01-P1

46	Flood Risk Assessment and Drainage Strategy	05920-FRA-002 P2	05920-FRA-002 P8
47	Surface Water Drainage Strategy	05920-WR-0525 P09	05920-WR-0525 P11
48	Indicative Drainage Strategy Sports Pitch Area	05920-WR-A-0503 Rev P03	05920-WR-A-0503 Rev P06
k) Not in use			
49	<i>Not in use</i>	-	-
l) Supplementary Design Principles			
50	Supplementary Design Principles	N/A	DE-565-Rev A
m) Additional supporting information			
51	Letter to Robert Brigden	N/A	October 2025
52	NPPF Note	N/A	October 2025
53	Environmental Statement Supplementary Note	N/A	October 2025
54	Playing Fields Note	N/A	October 2025
55	Development Specification and Parameters	V2	V3