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## **Cambridge North Fringe East Phase 2 Programme (INDICTIVE)**

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18182

Faithful and Gould

Review Manager:

2024 December September November December June Duration Start 19 | 123 | 16 | 120 | 13 | 17 | 13 | 17 | 131 | 14 | 128 12, 26, 4 18 1 . 22. 5 19 2 16 11, 125, 18, 122, 16, 120, 13, 117, 131, 114, 128, 112, 126, 19, 123 Cambridge Northern Fringe East - Phase 2 Demolition and 09 Dec 24 18 Jun 26 74w Remediation Programme Phase 2 - Contract Award 09 Dec 24 09 Dec 24 Asbestos Surveys previously undertaken and issued by others (Includes visual and 24 Feb 25 24 Feb 25 intrusive) Contract commencement date Phase 2 24 Feb 25 24 Feb 25 Main Works Phase 2 74w 18 Jun 26 09 Dec 24 Baseline NVD Monitoring 09 Dec 24 Prepare NVD Plan 06 Jan 25 10 Jan 25 Develop Traffic Management Plan 06 Jan 25 10 Jan 25 Prepare SEMP/DMP 13 Jan 25 17 Jan 25 10 SEMP Approval Period 20 Jan 25 21 Feb 25 Section 80 Application 20 Jan 25 20 Jan 25 12 Section 61 Application 20 Jan 25 20 Jan 25 13 Section 80 Approval 21 Jan 25 21 Feb 25 4w 4d 14 Section 61 Approval 4w 4d 21 Jan 25 21 Feb 25 15 Develop and issue CPHSP 20 Jan 25 24 Jan 25 16 CPHSP Review 27 Jan 25 31 Jan 25 CPHSP Amendments and Final Issue 03 Feb 25 CPHSP Sign off 18 10 Feb 25 14 Feb 25 Prepare RAMS and other documentation 19 17 Feb 25 21 Feb 25 for complaince and CDM obligations 20 09 Dec 24 13 Dec 24 21 Application and obtain hoarding license 16 Dec 24 31 Jan 25 22 07 Feb 25 03 Feb 25 Procure hoarding contractor 23 Hoarding RAMS 10 Feb 25 14 Feb 25 Carry out condition survey to retained and 24 09 Dec 24 07 Feb 25 adiacent areas 25 Produce Condition Survey Produce Condition Survey Report 10 Feb 25 21 Feb 25 Liaise with statutory utilities for 26 09 Dec 24 10 Jan 25 Life was statuted a different state of the conference of the confe 27 Statutory Utilities Lead-in Period 13 Jan 25 21 Feb 25 Mobilisation, Enabling Works and 28 14v 24 Feb 25 05 Jun 25 site set-up Remaining Statutory Utilities Lead-in 29 24 Feb 25 22 Apr 25 eriod 30 31 Disconnection period 23 Apr 25 21 May 25 Site possession 24 Feb 25 24 Feb 25 Establish Welfare and Security for each 32 site including provisions for safe routes 24 Feb 25 21 Mar 25 adjacent buildings and public footpaths mplement Fire Strategy and Fire 33 24 Feb 25 21 Mar 25 Evacuation Points for each site ocal Isolations and Temporary Supplies 34 10 Mar 25 28 Mar 25 nstallation for each site mplement noise, dust and vibration 35 oundary guards and mitigating 03 Mar 25 21 Mar 25 strategies Protection of retained assets, trees and 36 24 Feb 25 21 Mar 25 other identified features 37 10w 24 Mar 25 05 Jun 25 General site clearance 38 Site Investigation Works 24 Feb 25 22 Apr 25 39 40 Prepare and submit Asbestos RAMS 24 Feb 25 07 Mar 25 Mobilisation for Asbestos 03 Mar 25 07 Mar 25 41 HSE ASB5 Notification 10 Mar 25 21 Mar 25 Decommisioning and removal of 42 24 Feb 25 13 Feb 26 Water Treatment Plantation 43 10 Mar 25 16 Jul 25 Redundant Filter Beds and A 44 17w 4d 10 Mar 25 16 Jul 25 Plant 45 10 Mar 25 21 Mar 25 Dewatering 46 Asbestos Removal (Provisional) 24 Mar 25 Asbestos Removal (Provisional) 04 Apr 25 47 Removal of MEP 24 Mar 25 22 Apr 25 48 Structural Demolition to ground level 23 Apr 25 19 Jun 25 Structural demolition to below ground 49 19 May 25 14 Jul 25 3t detail demonstrate below 50 3w 2d 20 Jun 25 14 Jul 25 16/11/2018 CNFE/P2/DB/Prog/Demolition/T2 COMMENTS: **OUTLINE PROGRAMME** Revision Date: 16/11/2018 Print Date: T2 19/11/2018



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## Cambridge North Fringe East Phase 2 Programme (INDICTIVE)

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Project ID:

Faithful and Gould

Review Manage

					2024		2025		2026
Line	Name	Duration	Start	Finish	December January	February   March   April   May   June   13 . 17 . 13 . 17 . 13 . 14 . 128 . 12 . 126 . 19 . 123		uary   February   March   April   May   19     2     16     2     16       30       13	
					IIIIIIIIIIII				
52	Zone B	33w 1d	24 Feb 25	20 Oct 25	82 84 86 8	3  90  92  94  96  98  100  102  104  106  108	110   112   114   116   118   120   122   124   126   128   130   132   134   128	136 <sub> </sub> 138 <sub> </sub> 140 <sub> </sub> 142 <sub> </sub> 144 <sub> </sub> 146 <sub> </sub> 148 <sub> </sub> 150 <sub> </sub> 152 <sub> </sub>	154   156   158   160   162   164   166   168   170   172   174   176   178
53	Redundant Filter Beds and B Plant including Stormwater recievers	33w 1d		20 Oct 25		53	Redundant Filter Beds and B Plant including St	ormwater recievers	
54	Dewatering	2w	24 Feb 25	07 Mar 25		54 Dewatering			
55 56	Asbestos Removal (Provisional)  Removal of MEP	2w 4w	24 Mar 25 24 Mar 25	04 Apr 25 22 Apr 25		Asbestos Removal (Provisional)  56 Removal of MEP			
57	Structural Demolition to ground level	10w	15 Jul 25	23 Sep 25			Structural Demolition to ground level		
58	Structural demolition to below ground structures	6w	07 Aug 25	18 Sep 25			Structural demolition to below ground structures		
59	Removal of local draingae	3w 2d	24 Sep 25	16 Oct 25			S9 Removal of local draingae		
60 <b>61</b>	Backfill Zone C	3w 39w 4d	30 Sep 25 10 Mar 25	20 Oct 25 18 Dec 25		61	60 Backfill Zone C		
62	Active C Plant	39w 4d	10 Mar 25	18 Dec 25		62 Dewatering	Active C Plant		
63 64	Dewatering Asbestos Removal (Provisional)	2w 2w	10 Mar 25 07 Apr 25	21 Mar 25 22 Apr 25			<u> </u>	<del>╏╏╏╏╏╏╏╏╏╏╏</del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
65	Removal of MEP	4w	23 Apr 25	21 May 25		64 Asbestos Removal (Provisional)			
66	Structural demolition to ground level	6w	19 Sep 25	30 Oct 25		<u>-                                      </u>	Structural Demolition to ground level	<del>!                                      </del>	+++++++++++++++++++++++++++++++++++++++
67	Structural demolition to below ground structures	6w	14 Oct 25	24 Nov 25			67 Structural demolition to bel	ow ground structures	
68 69	Removal of local draingae Backfill	3w 2d 3w	31 Oct 25 06 Nov 25	24 Nov 25 26 Nov 25		<u>-                                     </u>	Removal of local draingae	<u>┦┦┦┦┦┦┦┦┦╫</u> ┦┦┦╫╂┦╂	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
70	Remidiate contaminated ground (Allowance 20% of area coverage per	4w	21 Nov 25	18 Dec 25			70 Remidiate cor	ntaminated ground (Allowance 20% of area coverage per hectare) PRO\	/ISIONAL
71	hectare) PROVISIONAL  Zone D	44w		13 Feb 26				Zone D	<del></del>
72	Active D Plant	44w	24 Mar 25	13 Feb 26		72		Active D Plant	
73 74	Dewatering Asbestos Removal (Provisional)	2w 2w	24 Mar 25 23 Apr 25	04 Apr 25 07 May 25		73 Dewatering Asbestos Removal (Provisi	ngal)		
75	Removal of MEP	4w	22 May 25	19 Jun 25		<del>-                                      </del>	moval of MEP		
76	Structural Demolition to ground level	6w	25 Nov 25	19 Jan 26			76	Structural Demolition to ground level	
77	Structural demolition to below ground structures	6w	18 Dec 25	11 Feb 26				Structural demolition to below ground structures	
78 79	Removal of local draingae Backfill	3w 2d 3w	20 Jan 26 26 Jan 26	11 Feb 26 13 Feb 26			<u> </u>	Removal of local draingae	
80	Zone E	31w 1d	24 Mar 25	03 Nov 25		80	Zone E		
81	Substantial Underground Plant	19w 2d	24 Mar 25	11 Aug 25		81	Substantial Underground Plant		1111111111111
82	Dewatering	2w	24 Mar 25	04 Apr 25		82 Dewatering Dewatering			
83 84	Asbestos Removal (Provisional) Removal of MEP	2w 4w	07 Apr 25 23 Apr 25	22 Apr 25 21 May 25		83 Asbestos Removal (Provisional)  84 Removal of MEP			
85	Structural Demolition to ground level	6w	22 May 25	03 Jul 25		85	Structural Demolition to ground level		
86	Structural demolition to below ground structures	8w	17 Jun 25	11 Aug 25		86	Structural demolition to below ground structures		
87	Removal of local draingae Backfill	3w 2d 3w	04 Jul 25 10 Jul 25	28 Jul 25 30 Jul 25			87 Removal of local draingae		
88 <b>89</b>	CHP Plant	29w 1d	07 Apr 25	03 Nov 25		89	CHP Plant	<del>                                      </del>	
90 91	Dewatering Asbestos Removal (Provisional)	2w 2w	07 Apr 25 23 Apr 25	22 Apr 25 07 May 25		90 Dewatering	LI I I I I I I I I I I I I I I I I I I		
92	Removal of MEP	4w	22 May 25	19 Jun 25		91 Asbestos Removal (Provisi	moval of MEP		
93	Structural Demolition to ground level	8w	12 Aug 25	07 Oct 25			93 Structural Demolition to ground level		
94	Structural demolition to below ground structures	6w	05 Sep 25	16 Oct 25		<u> </u>	Structural demolition to below ground structures	<u> </u>	
95 96	Removal of local draingae Backfill	3w 2d 3w	08 Oct 25 14 Oct 25	30 Oct 25 03 Nov 25		<del>╎╏╏╏╏╏╏╏╏╏</del>	95 Removal of local draingae	<del>╎╎╎╎</del> ┼┼┼┼┼╫┼┼┼╫┼┼╫	+++++++++++++
97	Other	4w 3d	25 Nov 25	08 Jan 26				ther	
98 99	Existing intake chambers Route of existing intake tunnel	4w 4w	25 Nov 25 28 Nov 25	05 Jan 26 08 Jan 26		<del></del>		ting intake chambers  oute of existing intake tunnel	
100	Contamination and Remediation	38w	08 Sep 25	18 Jun 26			100		Contamination and Remediation
404	Excavate contaminated ground	25	08.0 05						
101	(Allowance 20% of area coverage per hectare) PROVISIONAL	25w	08 Sep 25	13 Mar 26				Excavate contaminated ground (Allow	nnce 20% or area coverage per hectare) PROVISIONAL
102	Allowance for remediation (10%) - Where possible	20w	05 Dec 25	12 May 26			102	Allowa	nce for remediation (10%) - Where possible
103	Reinstate excavated inert material (90%)	25w	10 Oct 25	20 Apr 26			103	Reinstate excavate	d inert material (90%)
104 MCL Co	Place Capping Material	23w	05 Jan 26	18 Jun 26			104		Place Capping Material
MGL Ca	ategory Preliminaries /// Appro	oval	Temp	oorary Works	Hoarding	Procurement	Enabling Works Temporary services	Investigation / Opening Up	Hazardous Material Approval Hazardous Material Removal
///:			Back		Remediation		PDR Survey Default	UKPN	<del>-</del>
Issue Date:	16/11/2018	Drawn By:				OLITUME PROCESS		Programme Number: CNFE/P2/	/DB/Prog/Demolition/T2
Print Date:	19/11/2018			co	MMENTS:	OUTLINE PROGRAMME		Revision: T2	Revision Date: 16/11/2018
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