SUNLEY ENGINEERING & CONSTRUCTION CO., LTD. Contract No. 23/83004 - Lamma Power Station Extension Preparatory Field Works for L13 Master Programme V1 (June 2025) ID Task Name Duration Start Finish 3 Jan '24 Feb '24 Mar '24 Apr '24 May '24 Jun '24 Jul '24 Aug '24 Sep '24 Oct '24 Nov '24 Dec '24 Jan '25 Feb '25 Mar '25 Apr '25 May '25 Jun '25 Jul '25 Aug '25 243107142128041118250310172431071421280411182503007142128041118250108152229061320270310172401081522290512192602091623300613202704111825010815222906132027031017243 1 Key Date 518 days 30 May '25 30 Dec '23 2 0 days 30 Dec '23 30 Dec '23 Commencement date 518 days 30 Dec '23 30 May '25 Duration of works 4 Site possession date 0 days 30 Dec '23 30 Dec '23 Completion of the Contract 30 May '25 0 days 30 May '25 **Total Contract Period** 518 days 30 Dec '23 30 May '25 8 9 Preliminaries 21 days 30 Dec '23 19 Jan '24 10 14 days 30 Dec '23 12 Jan '24 Coordination with utility companies 11 Pre-construction condition survey 14 days 30 Dec '23 12 Jan '24 12 Notification of commencement of works to Labour Department 7 days 30 Dec '23 05 Jan '24 13 7 days 30 Dec '23 Notification of air pollution control for commencement of works to EPD 05 Jan '24 14 Application of water discharge licence from EPD 7 days 30 Dec '23 05 Jan '24 15 Application for billing account for disposal of construction waste from EPD 7 days 30 Dec '23 05 Jan '24 21 days 16 CCTV for existing underground drainage pipe around site boundary 30 Dec '23 19 Jan '24 17 Utility detection for existing underground cables 21 days 30 Dec '23 19 Jan '24 18 Site clearance 21 days 30 Dec '23 19 Jan '24 19 Set up contractor's site office 21 days 30 Dec '23 19 Jan '24 20 Installation of monitoring checkpoints 21 days 30 Dec '23 19 Jan '24 Submission of BA10 for ELS & foundation works 21 30 Dec '23 05 Jan '24 7 days 22 23 Predrilling Works 47 days 30 Dec '23 14 Feb '24 24 BA10 submission 7 days 30 Dec '23 05 Jan '24 7 days 25 Drilling rigs & materials mobilization 30 Dec '23 05 Jan '24 26 40 days Predrilling works (39 holes) 06 Jan '24 14 Feb '24 27 Completion of predrilling works 0 days 14 Feb '24 14 Feb '24 28 29 **Construction Works** 472 days 14 Feb '24 30 May '25 30 14 Feb '24 385 days 04 Mar '25 Plant Mobilization for Bored Pile Construction 14 Feb '24 31 14 days 27 Feb '24 32 Crawler crane, oscillator & RCD 14 days 14 Feb '24 27 Feb '24 0 days 33 27 Feb '24 27 Feb '24 Completion of plant mobilization for bored pile construction 34 35 Delivery of Temporary Steel Casing for Bored Pile Construction 200 days 22 Feb '24 08 Sep '24 36 Duration for delivery of temporary steel casing 200 days 22 Feb '24 08 Sep '24 37 Completion of delivery of temporary steel casing for bored pile construction 0 days 08 Sep '24 08 Sep '24 38 39 Delivery of Permanent Casing, Single Wall & Double Wall Liners 294 days 15 Feb '24 04 Dec '24 40 45 days 15 Feb '24 30 Mar '24 Testing for liner 41 Duration for delivery of permanent casing and liner 250 days 30 Mar '24 04 Dec '24 42 **Bored Pile Construction** 371 days 43 28 Feb '24 04 Mar '25 44 Bored Pile (39 nos.) 350 days 28 Feb '24 11 Feb '25 45 Interface & sonic test 126 days 15 Oct '24 17 Feb '25 46 Prepare & submit as-built record plan 14 days 12 Feb '25 25 Feb '25 47 Submission of BA14 7 days 26 Feb '25 04 Mar '25 48 49 Sheet Pile Works 99 days 12 Nov '24 18 Feb '25 14 days 50 Plant mobilization 12 Nov '24 25 Nov '24 51 Delivery of sheet pile material 14 days 12 Nov '24 25 Nov '24 52 78 days Installation of sheet pile (approx. 430 piles) (2 rigs) 26 Nov '24 11 Feb '25 53 Prepare & submit as-built record plan 7 days 12 Feb '25 18 Feb '25 54 Submission of BA14 7 days 12 Feb '25 18 Feb '25 55 Completion of sheet pile works 18 Feb '25 18 Feb '25 0 days 56 57 167 days **Bored Pile Testing** 15 Dec '24 30 May '25 58 Milestone for BD's selection of pile for concrete full core test 0 days 15 Dec '24 15 Dec '24 30 Mar '25 59 Plant mobilization 7 days 05 Apr '25 60 Concrete full core test 36 days 06 Apr '25 11 May '25 ***** 61 Laboratory testing for concrete core 19 days 12 May '25 30 May '25 62 63 Pumping Test (Variation Order) 114 days 06 Feb '25 30 May '25 64 103 days 06 Feb '25 19 May '25 Construction of wells for Pumping Test 65 Pumping Test 16 days 11 May '25 26 May '25 66 Submission of Pumping Test Report 4 days 27 May '25 30 May '25 67 Contract completion 0 days 30 May '25 30 May '25 Task Master Programme Summary Page 1