WING TAT CIVIL ENGINEERING COLTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 Task Name Constraint Duration Start otal Slack Predecessor Date Type

Mon 23/5/29 Farlier Than 1 day Mon 23/5/29 Mon 23/5/29 Access date NA | As Possible | 270 days | Mon 23/5/29 | Fri 24/2/23 1132 days Portion A NA 1 As Possible 270 days Tue 23/5/30 Fri 24/2/23 1132 days 1 Portion B NA n As Possible 210 days Tue 23/5/30 M on 23/12/25 1192 days 1 Portion C1 & C2 NA n As Possible 270 days Tue 23/5/30 Fri 24/2/23 1132 days 1 Portion C3 NA n As Possible 0 days Mon 23/5/29 Mon 23/5/29 1402 days 1 NA 1 As Possible 210 days Tue 23/5/30 M on 23/12/25 Portion D 1192 days 1 Portion F1 NA n As Possible 0 days Mon 23/5/29 Mon 23/5/29 1402 days 1 N.A. a. As Possible 270 days Tue 23/5/30 Fri 24/2/23 Portion E2 1132 days 1 mpletion Date (Extended as accepted) NA | As Possible | 1166.5 days | Tue 23/5/30 | Sat 26/8/8 10 -5 davs Section I - Drainage Improvement Works at Sung Shan New Village Thu 26/5/28 o Later Than 1095 days Tue 23/5/30 Thu 26/5/28 11 0 days 1 Tue 25/8/26 o Later Than 820 days Tue 23/5/30 Tue 25/8/26 Section II - Drainage Improvement Works at Tai Wo 0 days 1 13 Section III - Drainage Improvement Works at Lin Fa Tei (except flood wall NA As Soon As 1166.5 days Tue 23/5/30 Sat 26/8/8 -3 days construction and drainage improvement works along Kam Sheung Road) Possible NA 1 As Possible 1155 days Tue 23/5/30 Mon 26/7/27 14 -3 days 1 EOT - Inclement weather Cl. 60.1(13)(iv)(v) Sat 26/8/8 o Later Than 11.5 days Tue 26/7/28 Sat 26/8/8 -3 days 1 Section IV - Drainage Improvement Works at Ha Che (except pipe laying works by trenchless method and pipe rehabilitation works across Fan Kam Road) NA As Soon As 1108.5 days Tue 23/5/30 Thu 26/6/11 -5 days 
 Possible
 L

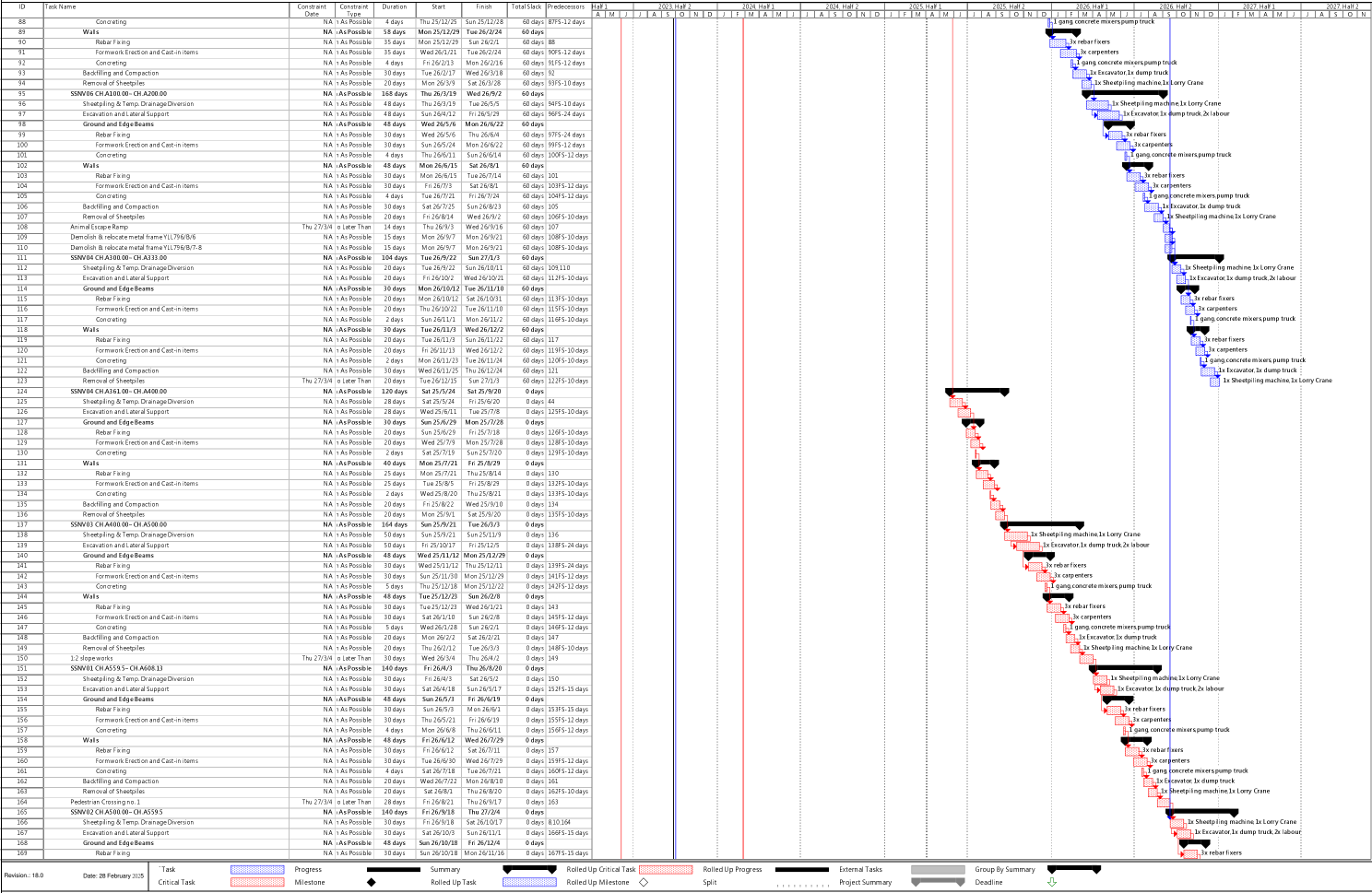
 NA n As Possible
 1095 days
 Tue 23/5/30
 Thu 26/5/28
 17 -5 days 1 Original EOT - Inclement weather Cl. 60.1(13)(iv)(v) Thu 26/6/11 o Later Than 13.5 days Fri 26/5/29 Thu 26/6/11 18 -5 days 17 NA | As Possible | 982 days | Tue 23/5/30 | Wed 26/2/4 19 Section V - Drainage Improvement Works at Shan Ha Tsuen -5 days NA n As Possible 973 days Tue 23/5/30 Mon 26/1/26 20 Original -5 days 1 FOT - Inclement weather Cl. 60.1(13)(iv)(v) Wed 26/2/4 o Later Than 9 days Tue 26/1/27 Wed 26/2/4 -5 days 20 Tue 25/8/26 Finish No 820 days Tue 23/5/30 Tue 25/8/26 Section VI - Flood Wall Construction and Drainage Improvement Works along Kam 22 0 days 1 Sheung Road at Lin Fa Tei Later Than
Tue 25/8/26 Finish No 820 days Sneung Road at Lin Faile Section VII - Pipe Laying Works by Trenchless Method and Pipe Rehabilitation Works across Fan Kam Road and Upstream Channel and Downstream Box Culvert Tue 23/5/30 Tue 25/8/26 0 days 1 Later Than Construction Works (Chainage 626,224m - 678,859m) at Ha Che 0 days 44 ned Completion Day of whole of the works NA | As Possible | 582 days | Tue 25/8/26 | Wed 27/3/31 45 Section I - Drainage Improvement Works at Sung Shan New Village NA | As Possible 280 days Fri 26/5/29 Thu 27/3/4 0 davs 46 EOT - Inclement weather (anticipated upto 31 Jul 2024) Thu 26/8/6 o Later Than 70 days Fri 26/5/29 Thu 26/8/6 0 days 11 47 FOT - Uncharted/Retained Trees obstructing the works Sun 27/1/3 o Later Than 150 days Eri 26/8/7 Sun 27/1/3 0 days 46 Thu 27/3/4 o Later Than 60 days 48 EOT - Obstruction to Sheet Piling at CH.A50 - CH.A280 Mon 27/1/4 Thu 27/3/4 0 days 47 49 Section II - Drainage Improvement Works at Tai Wo NA | As Possible | 582 days | Wed 25/8/27 | Wed 27/3/31 0 days Wed 27/3/31 o Later Than 582 days Wed 25/8/27 Wed 27/3/31 50 FOT - Blockade of access by others 0 days 12 NA As Soon As 61.5 days Wed 26/8/5 Mon 26/10/5 Section III - Drainage Improvement Works at Lin Fa Tei (except flood wall 51 0 davs construction and drainage improvement works along Kam Sheung Road)

EOT - Inclement weather (anticipated upto 31 Jul 2024) Mon 26/10/5 o Later Than 61.5 days Wed 26/8/5 Mon 26/10/5 52 -3 days 13 53 Section IV - Drainage Improvement Works at Ha Che (except pipe laying works NA As Soon As 271.5 days Sat 26/6/6 Thu 27/3/4 0 days by trenchless method and pipe rehabilitation works across Fan Kam Road) Possible 54 Thu 26/8/6 o Later Than 61.5 days Sat 26/6/6 Thu 26/8/6 -5 days 16 EOT - Inclement weather (anticipated upto 31 Jul 2024) 55 FOT - Additional request from landlord of HC06 07 Sun 27/1/3 o Later Than 150 days Fri 26/8/7 Sun 27/1/3 0 days 54 56 FOT - Additional Trees behind Arbutus of HC04 Thu 27/3/4 o Later Than 60 days Mon 27/1/4 Thu 27/3/4 0 days 55 NA | As Possible | 66 days | Sat 26/1/31 | Mon 26/4/6 Section V - Drainage Improvement Works at Shan Ha Tsuen 0 days 5.8 Mon 26/4/6 o Later Than 66 days Sat 26/1/31 Mon 26/4/6 FOT - Inclement weather (anticipated upto 31 Jul 2024) -5 days 19 NA As Soon As 400 days Wed 25/8/27 Wed 26/9/30 59 Section VI - Flood Wall Construction and Drainage Improvement Works along 0 davs | No. | Possible | Wed 26/9/30 | O Later Than | 400 days | Wed 25/8/27 | Wed 26/9/30 | ing Road at Lin Fa Tei EOT - Difficulty/infeasibility for construction of 1650mm dia. pipe at Kam Sheur 0 days 22 NA As Soon As 0 days ection VII - Pipe Laying Works by Trenchless Method and Pipe Rehabilitation Tue 25/8/26 Tue 25/8/26 582 days 23 Works across Fan Kam Road and Upstream Channel and Downstream Box Culvert Construction Works (Chainage 626.224m - 678.859m) at Ha Che Possible oject establishmen 63 NA | As Possible | 307 days | Mon 23/5/15 | Sat 24/3/16 0 days 64 Project Manager's Accommodation NA | As Possible | 209 days | Mon 23/8/21 | Sat 24/3/16 1110 days 1FS-1 day 65 PMI001 - Possession of Works Area at 22 Fan Kam road [A] Fri 23/9/1 | Earlier Than 1 day Fri 23/9/1 Fri 23/9/1 1110 davs 111.0 days 66 Rennovation and Certification of ex. PM accommodation NA As Possible 197 days Sat 23/9/2 Sat 24/3/16 67 Inspection and review of ex PM accommodation [A] NA n As Possible 100 days Sat 23/9/2 Sun 23/12/10 1110 days 65 68 Arranging time slot with RSS for power and server down [A] NA n As Possible 83 days Mon 23/12/11 Sat 24/3/2 1110 days 67 69 Issuance of check certificates [A] NA n As Possible 14 days Sun 24/3/3 Sat 24/3/16 1110 days 68 C11 Tendering procedure for EDMS & DWSS [A] 70 Mon 23/8/21 | Earlier Than 30 days Mon 23/8/21 Tue 23/9/19 1249 days NA n As Possible 40 days Wed 23/9/20 Sun 23/10/29 Installation and commissioning of EDMS & DWSS [A] 1249 days 70 Environmental Team (ET) procurement NA | As Possible 190 days Tue 23/8/15 Tue 24/2/20 0 davs Tue 23/8/15 | Earlier Than 58 days 73 C9 Tendering procedure [A] Tue 23/8/15 Wed 23/10/11 0 days Commencement for ET (Aurecon) [A NA n As Possible 1 day 74 Thu 23/10/12 Thu 23/10/12 0 days 7 Proposal and Acceptance of ET Members [A] NA n As Possible 18 days Fri 23/10/13 M on 23/10/30 0 days 74 NA n As Possible 23 days Updating and Acceptance of FM&A Manual [A] Tue 23/10/31 Wed 23/11/22 0 days 75 Notice of Commencement of Construction to EPD IAI NA h As Possible 90 days Thu 23/11/23 Tue 24/2/20 0 days 76 Complete necessary submissions to EPD [A] NA n As Possible 20 days Thu 24/2/1 Tue 24/2/20 1135 days 77F 83 NA | As Possible | 120 days | Mon 23/5/15 | Mon 23/9/11 Setup Public Liaison Team 0 davs 84 Recruitment of Public Liaison Officer [A] NA n As Possible 90 days Mon 23/5/15 Sat 23/8/12 0 days Appointment and Acceptance of Public Liaison Officer [A] NA n As Possible 30 days Sun 23/8/13 Mon 23/9/11 85 0 days 84 NA As Possible 44 days Works Area establishment Fri 23/9/1 Sat 23/10/14 15 days 94 PMI001 - Possession of Works Area at 22 Fan Kam road [A] Fri 23/9/1 Earlier Than 1 day Fri 23/9/1 Fri 23/9/1 15 days NA n As Possible 43 days 95 Sat 23/10/14 Establish concrete haul road and slab [A] Sat 23/9/2 1264 days 9 Contractor's Accommodation (office and welfare facilities) NA As Possible 145 days Sat 23/9/2 Wed 24/1/24 96 15 days 97 Establish temporary site office (containers) [A] NA n As Possible 24 days Sat 23/9/2 Mon 23/9/25 15 days 94 105 C9 Tendering procedure for Contractor's Site Office [A] NA 1 As Possible 28 days Sat 23/9/2 Fri 23/9/29 1162 days 94 106 Proposal and Acceptance of Temp. Works Design and Method Statement [A] NA 1 As Possible 35 days Sat 23/9/30 Fri 23/11/3 1162 days 105 107 NA n As Possible 15 days Construction of Footing [A] Sat 23/11/4 Sat 23/11/18 1162 days 106 108 NA n As Possible 45 days Construction of Structure [A] Sun 23/11/19 Tue 24/1/2 1162 days 107 Interior furnishment and Furnitures [A NA n As Possible 15 days Wed 24/1/3 Wed 24/1/17 1162 days 108 110 NA n As Possible 7 days Thu 24/1/18 Wed 24/1/24 1162 days 109 111 112 NA | As Possible | 1375 days | Tue 23/5/30 | Thu 27/3/4 access date of Portion A Fri 24/2/23 o Later Than 270 days Tue 23/5/30 Fri 24/2/23 0 days \\WingTatNas Period of section I (Sung Shan New Village) NA 1 As Possible 1095 days Tue 23/5/30 Thu 26/5/28 0 days \\WingTatNas ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary vision.: 18.0 Date: 28 February 2025 Project Summary Deadline Critical Task Milestone Rolled Up Task Rolled Up Milestone Split

WING TAT CIVIL ENGINEERING CO LTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ask Name Duration Start Date Type

NA 1 As Possible 0 days Thu 26/5/28 Extended Completion Day Thu 26/5/28 307 day Planned Completion Day Thu 27/3/4 o Later Than 280 days Fri 26/5/29 Thu 27/3/4 0 days 3 Early access (partial) [A] NA 1 As Possible 200 days Tue 23/5/30 Fri 23/12/15 70 days \\WingTatNas0 Site Establishment NA | As Possible | 878 days | Tue 23/9/12 | Thu 26/2/5 0 davs Prepare and Accept Temp. Works Design and Method Statement NA n As Possible 864 days Tue 23/9/26 Thu 26/2/5 224 days \\WingTatNas0 Public Liaison and Negotiation with Village Rep NA 1 As Possible 164 days Tue 23/9/12 Thu 24/2/22 0 days \\WingTatNas0 NA n As Possible 714 days 10 Initial Survey Eri 24/2/23 Thu 26/2/5 224 days 9 6FS-1 day 11 Initial Safety & Environmental measures (A) NA 1 As Possible 21 days Fri 24/2/23 Thu 24/3/14 0 days 9.6FS-1 day Thu 27/3/4 o Later Than 28 days 14 Setup of instrumentation and monitoring [A Fri 24/3/15 Thu 24/4/11 1057 days 11 16 EIAO Commencement of Construction [A] NA n As Possible 1 day Wed 24/2/21 Wed 24/2/21 1107 days \\WingTatNas( 17 Environmental Baseline Monitoring [A] NA 1 As Possible 28 days Tue 24/1/23 Mon 24/2/19 1136 days 16FS-30 days nental Team 18 Condition Survey [A] NA 1 As Possible 28 days Fri 24/3/15 Thu 24/4/11 0 days 11 Building Surveyor / Structural Engineer 19 NA n As Possible 28 days Vegetation Survey [A] Eri 24/3/15 Thu 24/4/11 0 days 11 NA n As Possible 28 days Tree Survey [A] Eri 24/3/15 Thu 24/4/11 20 0 days 11 Competent Person (UU) 21 NA 1 As Possible 60 days 0 days 18.19.20 Site Clearance [A] Fri 24/4/12 Mon 24/6/10 22 [PMIxxx] TPRP for Additional Trees (impact to be ascertained) NA 1 As Possible 90 days Fri 24/8/9 0 days 21FS-30 days Sun 24/5/12 Sun 24/5/12 Wed 24/7/10 23 [PMI-xxx] Aquilaria Sinensis seedling (impact to be ascertained) Thu 27/3/4 o Later Than 60 days 967 days 21FS-30 days NA n As Possible 30 days Sun 24/5/12 Mon 24/6/10 30 days 21FS-30 days 2x labour 1 grab truck UU detection 25 NA n As Possible 30 days Sun 24/5/12 Mon 24/6/10 30 days 21FS-30 days Widening making good or leasing of private and may be required Establish access(es) to channels [A] Guarding / Barrier / Hoarding [A] NA n As Possible 30 days 1x Lorry Crane, 3x labour, 1x welder 26 Tue 24/6/11 Wed 24/7/10 30 days 25,24 NA As Possible 937 days Sat 24/8/10 Thu 27/3/4 Drainage Channels Works 0 days 28 Excavate & Backfill ex. Unregistered feature [A] NA 1 As Possible 20 days Sat 24/8/10 Thu 24/8/29 0 days 26,22 29 Relocate/Divert ex. Utilities [A] NA 1 As Possible 20 days Sat 24/8/10 Thu 24/8/29 0 days 26,22 30 Demolish & relocate metal frame YLL796/B/9 [A] NA 1 As Possible 30 days Fri 24/8/30 Sat 24/9/28 0 days 28,29 SSNV04 CH.A333.00~ CH.A361.00 NA | As Possible 53 days Sun 24/9/29 Wed 24/11/20 0 days 32 Sheetpiling & Temp. Drainage Diversion [A] NA 1 As Possible 20 days Sun 24/9/29 Fri 24/10/18 0 days 30 Excavation and Lateral Support [A] NA 1 As Possible 20 days Mon 24/10/7 Sat 24/10/26 0 days 32FS-12 days 34 Ground and Edge Beams NA As Possible 15 days Tue 24/10/15 Tue 24/10/29 0 days NA n As Possible 10 days Rebar Fixing [A] Tue 24/10/15 Thu 24/10/24 0 days 33FS-12 days Formwork Erection and Cast-in items [A] NA n As Possible 10 days Sun 24/10/20 Tue 24/10/29 0 days 35FS-5 days 37 Concreting [A] NA n As Possible 1 day Fri 24/10/25 Fri 24/10/25 0 days 36FS-5 days 38 NA As Possible 15 days Sat 24/10/26 Sat 24/11/9 839 days NA n As Possible 10 days Sat 24/10/26 Mon 24/11/4 Rebar Fixing 839 days 3 NA n As Possible 10 days 40 Formwork Erection and Cast-in items Thu 24/10/31 Sat 24/11/9 839 days 39FS-5 days NA n As Possible 1 day Tue 24/11/5 Tue 24/11/5 839 days 40FS-5 days 42 Backfilling and Compaction NA n As Possible 10 days Wed 24/11/6 Fri 24/11/15 839 days 41 43 Removal of Sheetpiles NA 1 As Possible 10 days Mon 24/11/11 Wed 24/11/20 861 days 42FS-5 days 44 [PMI-017] Uncharted/Additional Trees obstructing the works [impact to be NA As Soon As 210 days Sat 24/10/26 Fri 25/5/23 0 days 37 45 Relocate/Divert ex. Utilities 60 days 37 Demolish & relocate wall and porch YLL 796/B/5,5A NA 1 As Possible 14 days Wed 24/10/30 Tue 24/11/12 60 days 45FS-10 days 46 47 60 days 45FS-10 days Demolish & relocate booth metal frame YLL 796/B/16 [A] NA 1 As Possible 14 days Wed 24/10/30 Tue 24/11/12 48 Demolish & relocate wall YLL 796/B/17 [A] 60 days 45FS-10 days 49 SSNV07 CH.A0.00~CH.A50.00 NA | As Possible 165 days | Wed 24/11/13 | Sat 25/4/26 60 days Sheetpiling & Temp. Drainage Diversion [A] NA 1 As Possible 40 days Wed 24/11/13 Sun 24/12/22 60 days 45,46,47,48 1x Sheetpiling machine 1x Lorry Crane 50 NA 1 As Possible 40 days Tue 24/12/3 Sat 25/1/11 60 days 50FS-20 days 1x Excavato 1x dump truck 2x lab our 51 Excavation and Lateral Support [A] 52 Ground and Edge Beams 60 days Rebar Fixing [A] NA n As Possible 30 days Mon 24/12/23 Tue 25/1/21 60 days 51FS-20 days 3x rebar fixers Formwork Erection and Cast-in items [A] NA 1 As Possible 30 days Fri 25/1/10 60 days 53FS-12 days 3x carp enters Sat 25/2/8 gang, concrete mixers pump truck 55 NA n As Possible 4 days Fri 25/1/31 634 days 54FS-12 days Tue 25/1/28 Concreting [A] 56 NA | As Possible 58 days Sat 25/2/1 Sun 25/3/30 634 days -Rebar Fixing NA 1 As Possible 35 days Fri 25/3/7 Sat 25/2/1 634 days 5 58 Formwork Erection and Cast-in items NA n As Possible 35 days Mon 25/2/24 Sun 25/3/30 634 days 57FS-12 days 3x carpenters 59 Concretina NA 1 As Possible 4 days Wed 25/3/19 Sat 25/3/22 634 days 58FS-12 days 📙 gang, concrete mixers, pump truck Backfilling and Compaction NA n As Possible 25 days Sun 25/3/23 Wed 25/4/16 60 634 days 59 1,1x Excavator,1x dump truck Removal of Sheetpiles NA n As Possible 20 days M on 25/4/7 Sat 25/4/26 634 days 60FS-10 days 1x Sheetpiling machine 1x Lorry Crane UU diversion (CLP, HKT, HKBN) NA n As Possible 15 days Sun 25/4/27 Sun 25/5/11 634 days 61 63 Thu 27/3/4 o Later Than 28 days Mon 25/5/12 Sun 25/6/8 634 days 62 64 SSNV07 CH.A50.00~ CH.A100.00 NA ı As Possible 223 days Sun 25/2/9 Fri 25/9/19 65 Sheetpiling & Temp. Drainage Diversion [obstructed, A] NA 1 As Possible 11 days Sun 25/2/9 Wed 25/2/19 60 days 54 66 [NCE-xxx] Obstruction to sheet piling NA 1 As Possible 90 days Thu 25/2/20 Tue 25/5/20 60 days 65 67 [PMI-092] Ground Investigation Works between Chainage CH.A50 to CH.A Fri 25/3/14 | Earlier Than 45 days Fri 25/3/14 Sun 25/4/27 83 days 68 Excavation and Lateral Support NA 1 As Possible 40 days Wed 25/5/21 Sun 25/6/29 60 days 66.67 69 Ground and Edge Beams NA | As Possible 48 days Tue 25/6/10 Sun 25/7/27 68 days 70 Rebar Fixing NA n As Possible 30 days Tue 25/6/10 Wed 25/7/9 603 days 68FS-20 days Formwork Frection and Cast-in items NA n As Possible 30 days Sat 25/6/28 Sun 25/7/27 612 days 70FS-12 days NA n As Possible 4 days Wed 25/6/18 Sat 25/6/21 60 days 68FS-12 days Concreting Walls NA | As Possible 58 days Sun 25/6/22 Mon 25/8/18 60 days 74 Rebar Fixing NA n As Possible 35 days Sun 25/6/22 Sat 25/7/26 60 days 72 60 days 74FS-12 days Formwork Frection and Cast-in items NA n As Possible 35 days Tue 25/7/15 | Mon 25/8/18 Concreting NA 1 As Possible 4 days Thu 25/8/7 Sun 25/8/10 60 days 75FS-12 days Backfilling and Compaction NA 1 As Possible 30 days Mon 25/8/11 Tue 25/9/9 60 days 76 60 days 77FS-10 days Removal of Sheetpiles NA 1 As Possible 20 days Sun 25/8/31 Fri 25/9/19 Demolish & relocate wall hoarding VLL796/B/13.13B 79 NA 1 As Possible 15 days Wed 25/9/10 Wed 25/9/24 60 days 78ES-10 days 80 Demolish & relocate OSC VII 796/B/14A 14B NA 1 As Possible 15 days Wed 25/9/10 Wed 25/9/24 60 days 78ES-10 days Demolish & relocate fence & wall YLL 796/B/14 NA n As Possible 15 days Wed 25/9/10 Wed 25/9/24 81 60 days 78FS-10 days SSNV05 CH.A200.00~ CH.A300.00 60 days 83 60 days 79 80 81 1.1x Sheetpiling machine 1x Lorry Crane Sheetpiling & Temp, Drainage Diversion NA 1 As Possible 48 days Thu 25/9/25 Tue 25/11/11 84 1 1x Excavator 1x dump truck 2x lab out Excavation and Lateral Support NA n As Possible 48 days Thu 25/10/23 Tue 25/12/9 60 days 83FS-20 days 85 Ground and Edge Beams NA | As Possible 48 days | Wed 25/11/19 | Mon 26/1/5 60 days 60 days 84FS-21 days 3x rebar fixers 3x carp enters 86 Rebar Fixing NA 1 As Possible 30 days Wed 25/11/19 Thu 25/12/18 87 Formwork Erection and Cast-in items NA 1 As Possible 30 days Sun 25/12/7 Mon 26/1/5 60 days 86FS-12 days ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary vision.: 18.0 Date: 28 February 2025 Project Summary Deadline Critical Task Milestone • Rolled Up Task Rolled Up Milestone Split Page 2

WING TAT CIVIL ENGINEERING CO LTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 Task Name Duration Start otal Slack Predecessors NA n As Possible 60 days 87FS-12 days 4 days Thu 25/12/25 Sun 25/12/28 Walls NA | As Possible | 58 days | Mon 25/12/29 | Tue 26/2/24 60 days Rebar Fixing NA 1 As Possible 35 days Mon 25/12/29 Sun 26/2/1 60 days 88



WING TAT CIVIL ENGINEERING COLTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Constraint Duration Start otal Slack Predecessors Date Type

NA 1 As Possible 0 days 169ES-12 days 30 davs Thu 26/11/5 Fri 26/12/4 170 ormwork Frection and Cast-in item Concreting 171 NA 1 As Possible 4 days Mon 26/11/23 Thu 26/11/26 0 days 170FS-12 days 1 gang concrete mixers pump truck 172 Walls 0 davs 173 Rehar Fixing NA 1 As Possible 30 days Fri 26/11/27 Sat 26/12/26 0 days 171 3x rebar fixers 174 Formwork Frection and Cast-in items NA 1 As Possible 30 days Tue 26/12/15 Wed 27/1/13 0 days 173FS-12 day L3x carp enters 175 Concreting NA 1 As Possible 4 days Sat 27/1/2 Tue 27/1/5 0 days 174FS-12 days 1 gang concrete mixers pump truck Backfilling and Compaction NA n As Possible 20 days 176 Wed 27/1/6 Mon 27/1/25 0 days 175 L1x Excavator 1x dump truck 177 Removal of Sheetniles NA 1 As Possible 20 days Sat 27/1/16 Thu 27/2/4 0 days 176FS-10 day 1x Sheetpiling machine 1x Lorry Crane 178 Thu 27/3/4 o Later Than 21 days Modify ex. Channel at Outlet Fri 27/2/5 Thu 27/2/25 7 days 177 Thu 27/3/4 o Later Than 28 days 179 Connection to ex. Stream Fri 27/2/5 Thu 27/3/4 0 days 177 180 Thu 27/3/4 o Later Than 28 days Fri 27/2/5 U-channels Thu 27/3/4 0 days 177 181 Facing stone Thu 27/3/4 o Later Than 28 days Fri 27/2/5 Thu 27/3/4 0 days 177 Elevated Working Platform builder 182 Thu 27/3/4 o Later Than 28 days Fri 27/2/5 ABWF works Thu 27/3/4 0 days 177 Thu 27/3/4 o Later Than 28 days 183 Fri 27/2/5 0 days 177 Bedding works Thu 27/3/4 113 114 NA | As Possible 1402 days | Tue 23/5/30 | Wed 27/3/31 0 davs access date of Portion B Mon 23/12/25 o Later Than 210 days Tue 23/5/30 Mon 23/12/25 0 days \\WingTatNasC NA 1 As Possible 820 days Tue 23/5/30 Tue 25/8/26 section II (Tai Wo) 0 days \\WingTatNas0 Tue 25/8/26 o Later Than 0 days Tue 25/8/26 Tue 25/8/26 Extended Completion Day 0 days 3 Wed 27/3/31 o Later Than 251 days Planned Completion Day Wed 25/8/27 Mon 26/5/4 331 days 3 NA 1 As Possible 144 days Tue 23/5/30 Fri 23/10/20 0 days \\WingTatNasC Early access [A] Site Establishment NA | As Possible 469 days Tue 23/9/26 Mon 25/1/6 25 days Prepare and Accept Temp. Works Design and Method Statement Wed 27/3/31 o Later Than 461 days Tue 23/9/26 Sun 24/12/29 822 days \\WingTatNasC Public Liaison and Negotiation with Village Rep. NA 1 As Possible 103 days Fri 23/10/20 Tue 24/1/30 342 days 6FS-1 day 10 NA 1 As Possible 80 days Sat 23/10/21 M on 24/1/8 Initial Safety & Environmental measures NA n As Possible 80 days Sat 23/10/21 Mon 24/1/8 EIAO Commencement of Construction NA n As Possible 1 day Wed 24/2/21 Wed 24/2/21 328 days \\WingTatNasC NA n As Possible 15 days Tue 24/1/23 Tue 24/2/6 14 Environmental Baseline Monitoring 328 days 13FS-30 days NA | As Possible | 120 days | Sat 23/10/21 | Sat 24/2/17 Subcontracting of works 350 days NA n As Possible 30 days Sat 23/10/21 Sun 23/11/19 Preparation of tendering documents EWN 007 Ambiguities on drawings NA 1 As Possible 60 days Mon 23/11/20 Thu 24/1/18 350 days 16 18 C9 Tendering procedure for Tai Wo RC works NA n As Possible 30 days Fri 24/1/19 Sat 24/2/17 350 days 17 NA 1 As Possible 76 days Tue 24/1/9 Setup of instrumentation and monitoring Sun 24/3/24 281 days 11,10 NA n As Possible 15 days veyor / Structural Engineer Condition Survey [A] Tue 24/1/9 Tue 24/1/23 342 days 11,10 Tree Survey [A] NA 1 As Possible 15 days Tue 24/1/9 Tue 24/1/23 289 days 11,10 [PMIxxx] TPRP for Additional Trees (impact to be ascertained) NA n As Possible 60 days Wed 24/1/24 Sat 24/3/23 289 days 22 24 Establish access(es) to channels NA 1 As Possible 15 days Tue 24/1/9 Tue 24/1/23 0 days 11,10 making good or leasing of private land may be 0 days 24 [NCExxx] [EWN008] Blockade of access by others (impact to be ascertained) NA 1 As Possible 349 days Wed 24/1/24 Mon 25/1/6 26 IIII detection [A] NA 1 As Possible 7 days Wed 24/1/24 Tue 24/1/30 342 days 21,24 ent Person (UU) Site Clearance [A] NA 1 As Possible 7 days Mon 24/3/25 Sun 24/3/31 281 days 22,20,14 2x Jahour, 1 grab truck 28 Drainage Channels Works (Dry Season Oct-Mar only) NA | As Possible 776 days Tu e 25/1/7 Sun 27/2/21 0 days 0 days 27,26,9,25,23 29 Guarding / Barrier / Hoarding NA n As Possible 18 days Tue 25/1/7 Fri 25/1/24 1x lorry clane 3x labour, 1x welder 3.0 Demolish fences and temp, structure NA n As Possible 10 days Tue 25/1/7 Thu 25/1/16 0 days 27 26 9 25 23 31 Demolish & relocate hoarding, fencing YLL803 NA n As Possible 10 days Tue 25/1/7 Thu 25/1/16 0 days 27.26.9.25.23 32 CH A200~ CH A288 29 NA i As Possible 302 days Fri 25/1/17 Fri 25/11/14 0 days 0 days 30.31.29FS-8 da Sheetpiling & Temp, Drainage Diversion (for non-open-cut portions) 33 NA 1 As Possible 40 days Fri 25/1/17 Tue 25/2/25 1x Sheetpiling machine 1x lorry crane 34 Excavation and Lateral Support NA 1 As Possible 40 days Sun 25/2/2 Thu 25/3/13 0 days 33FS-24 days.1 1 12 Excavator 1x dump truck 2x labour 35 Base Slab NA | As Possible 27 days Tue 25/2/18 Sun 25/3/16 0 days 36 0 days 34FS-24 days Rebar Fixing NA 1 As Possible 20 days Tue 25/2/18 Sun 25/3/9 3x rebar fixers 37 Formwork Frection and Cast-in items NA n As Possible 20 days Tue 25/2/25 Sun 25/3/16 0 days 36FS-13 days 3 carpenters 38 NA n As Possible 1 day 1 a na concrete mixers pump truck Concreting Tue 25/3/4 Tue 25/3/4 0 days 37FS-13 days NA As Possible 27 days Wed 25/3/5 Mon 25/3/31 39 Walls 0 days 40 Rebar Fixing NA n As Possible 20 days Wed 25/3/5 Mon 25/3/24 🖫 x rebar fixers 0 days 38 Formwork Erection and Cast-in items 0 days 40FS-13 days 41 NA n As Possible 20 days Wed 25/3/12 Mon 25/3/31 3x carpenters gang, concrete mixers, pump truck 42 NA 1 As Possible 1 day Wed 25/3/19 Wed 25/3/19 742 days 41FS-13 days Concreting 43 [NCExxx] [EWN 008] No works at wet season NA 1 As Possible 183 days Tue 25/4/1 Tue 25/9/30 0 days 41 Backfilling and Compaction NA n As Possible 30 days Wed 25/10/1 Thu 25/10/30 44 0 days 43 45 NA n As Possible 30 days Thu 25/10/16 Fri 25/11/14 0 days 44FS-15 days Removal of Sheetpiles Connection to ex. Channel at Outlet Wed 27/3/31 o Later Than 16 days Fri 25/10/31 Sat 25/11/15 0 days 45FS-15 days 46 47 CH.A100~ CH.A200 0 davs 0 days 46FS-15 days Sheetpiling & Temp. Drainage Diversion (for non-open-cut portions) NA n As Possible 45 days Sat 25/11/1 M on 25/12/15 49 Excavation and Lateral Support NA n As Possible 45 days Wed 25/11/26 Fri 26/1/9 0 days 48FS-20 days 1x Excavator, 1x dump truck, 2x labour 50 Base Slab 0 days 0 days 49FS-20 days 3x rebar fixers 51 NA 1 As Possible 30 days Sun 25/12/21 Mon 26/1/19 52 Formwork Erection and Cast-in items NA 1 As Possible 30 days Mon 26/1/5 Tue 26/2/3 0 days 51FS-15 days 3x carpenters 53 Concreting NA 1 As Possible 1 day Tue 26/1/20 Tue 26/1/20 0 days 52FS-15 days 1 gang, concrete mixers, pump truck NA | As Possible 37 days Wed 26/1/21 Thu 26/2/26 0 days 55 NA 1 As Possible 25 days Wed 26/1/21 Sat 26/2/14 0 days 53 56 Formwork Erection and Cast-in items NA n As Possible 25 days M on 26/2/2 Thu 26/2/26 0 days 55FS-13 days 57 NA n As Possible 1 day Concreting Sat 26/2/14 Sat 26/2/14 0 days 56FS-13 days NA n As Possible 30 days 58 Sun 26/2/15 Mon 26/3/16 Backfilling and Compaction 0 days 57 NA n As Possible 30 days 59 M on 26/3/2 Tue 26/3/31 0 days 58FS-15 days Removal of Sheetpiles NA n As Possible 183 days 60 [NCExxx] [EWN008] No works at wet season Wed 26/4/1 Wed 26/9/30 0 days 59 NA | As Possible | 111 days CH.A19.69~ CH.A100 Thu 26/10/1 Tue 27/1/19 0 days 62 Sheetpiling & Temp. Drainage Diversion (for non-open-cut portions) NA 1 As Possible 40 days Thu 26/10/1 Mon 26/11/9 63 Excavation and Lateral Support NA 1 As Possible 40 days Wed 26/10/21 Sun 26/11/29 0 days 62FS-20 days Base Slab 64 NA | As Possible 27 days Fri 26/11/6 Wed 26/12/2 0 days 0 days 63FS-24 days Rebar Fixing NA 1 As Possible 20 days Fri 26/11/6 Wed 26/11/25 66 Formwork Erection and Cast-in items NA n As Possible 20 days Fri 26/11/13 Wed 26/12/2 0 days 65FS-13 days 3x carpenters NA n As Possible 1 day Fri 26/11/20 Fri 26/11/20 0 days 66FS-13 days 1 gang concrete mixers pump truck Concreting 3x rebar fixers 68 NA | As Possible 27 days Sat 26/11/21 Thu 26/12/17 0 days 69 Rebar Fixing NA 1 As Possible 20 days Sat 26/11/21 Thu 26/12/10 0 days 67 ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary vision.: 18.0 Date: 28 February 2025 Project Summary Critical Task Milestone Rolled Up Task Rolled Up Milestone Split Deadline Drain: {U/S}~{D/S},size+type,bedding,length(m),depth(m) U-Channel: {U/S}~{D/S},size+type,length(m) Drainage Channel: {U/S}~{D/S}

WING TAT CIVIL ENGINEERING CO LTD CONTRACT NO. DC/2022/02 - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME Task Name Constraint Duration Start otal Slack Predecessors Date Type

NA 1 As Possible Sat 26/11/28 20 davs Thu 26/12/17 0 days 69FS-13 days ormwork Frection and Cast-in item Concreting NA n As Possible 1 day Sat 26/12/5 Sat 26/12/5 0 days 70FS-13 days 1 gang concrete mixers pump truck Backfilling and Compaction NA n As Possible 30 days Sun 26/12/6 Mon 27/1/4 0 days 71 L1x dump truck 1x Excavator Removal of Sheetniles NA 1 As Possible 30 days Mon 26/12/21 Tue 27/1/19 0 days 72FS-15 days 1x lorry crane 1x Sheetpiling machine 900 nine with flan valve Wed 27/3/31 o Later Than 14 days Tue 27/1/5 Mon 27/1/18 0 days 73FS-15 days Box Culvert & Pedestrian Crossing Wed 27/3/31 o Later Than 28 days Thu 27/1/14 Wed 27/2/10 0 days 74FS-5 days Lorry Crane, carp enter, reb ar fixer, concreting Wed 27/3/31 o Later Than 21 days Mon 27/2/1 Sun 27/2/21 38 days 75FS-10 days ABWF works Bedding works Wed 27/3/31 o Later Than 21 days Mon 27/2/1 Sun 27/2/21 38 days 75FS-10 days 78 NA | As Possible | 30 days | Mon 27/2/1 | Tue 27/3/2 U-Channel Works 0 days CH.A0.00~CH.A16.40,900CU, L=16.40 NA | As Possible 30 days Mon 27/2/1 Tue 27/3/2 79 0 davs 0 days 75FS-10 days 80 Excavation and Lateral Support NA n As Possible 30 days 1x Excavator 1x dump truck M on 27/2/1 Tue 27/3/2 NA n As Possible 14 days 81 Channel Formwork Frection Tue 27/2/16 Mon 27/3/1 0 days 80FS-15 days 2x carpenters 82 NA n As Possible 1 day Mon 27/2/15 Mon 27/2/15 0 days 81 FS-15 days 1 gang concrete mixers Concreting NA As Possible 44 days Tue 27/2/16 Wed 27/3/31 83 Drain Laving Works 0 days CH.A16.40~ CH.A19.69, 900PC, B, L = 3.30, D = 1.5 84 NA (As Possible 44 days Tue 27/2/16 Wed 27/3/31 0 davs 85 Excavation and Lateral Support NA n As Possible 30 days Tue 27/2/16 Wed 27/3/17 0 days 82 1x Excavator, 1x dump truck NA n As Possible 20 days Wed 27/3/3 Mon 27/3/22 0 days 85FS-15 days 86 Drain Laving 2x drainlayer -Bedding and Backfilling NA 1 As Possible 14 days Sat 27/3/13 Fri 27/3/26 0 days 86FS-10 days 1x Excavator, 2x labour 88 Wed 27/3/31 o Later Than 10 days Mon 27/3/22 Wed 27/3/31 Reinstatement 0 days 87FS-5 days 115 116 NA | As Possible | 1225 days | Tue 23/5/30 | Mon 26/10/5 0 days access date of Portion C1 & C2 0 days \\WingTatNasC Fri 24/2/23 o Later Than 270 days Tue 23/5/30 Fri 24/2/23 section III (Lin Fa Tei) NA 1 As Possible 1155 days Tue 23/5/30 Mon 26/7/27 0 days \\WingTatNasC Extended Completion Da Sat 26/8/8 o Later Than 11.5 days Tue 26/7/28 Sat 26/8/8 0 days 3 Planned Completion Day Mon 26/10/5 o Later Than 70 days Tue 26/7/28 Mon 26/10/5 0 days 3 NA n As Possible 200 days Tue 23/5/30 Fri 23/12/15 Early access (partial) (A 70 days \\WingTatNas0 Site Establishment NA | As Possible | 989 days | Tue 23/9/12 | Wed 26/5/27 0 days Prepare and Accept Temp. Works Design and Method Statement NA n As Possible 975 days Tue 23/9/26 Wed 26/5/27 35 days \\WingTatNasC Public Liaison and Negotiation with Village Rep. [A] NA n As Possible 164 days Tue 23/9/12 Thu 24/2/22 0 days \\WingTatNas0 NA n As Possible 825 days Fri 24/2/23 Wed 26/5/27 Initial Survey 35 days 9.6FS-1 day NA n As Possible 14 days Initial Safety & Environmental measures [A] Fri 24/2/23 Thu 24/3/7 0 days 9,6FS-1 day 14 EIAO Commencement of Construction [A] NA 1 As Possible 28 days Wed 24/2/21 Tue 24/3/19 930 days \\WingTatNas NA n As Possible 15 days Mon 24/2/19 Mon 24/3/4 Environmental Baseline Monitoring [A] 1122 days | 14FS-30 days Mon 26/10/5 o Later Than 250 days Sat 23/12/16 Wed 24/8/21 Subcontracting of works 775 days 6 18 Setup of instrumentation and monitoring [A] NA 1 As Possible 15 days Fri 24/3/8 Fri 24/3/22 0 days 12 19 Condition Survey [A] NA n As Possible 15 days Fri 24/3/8 Fri 24/3/22 Building Surveyor / Structural Enginee 0 days 12 NA n As Possible 15 days 20 Freshwater Crab Translocation Plan [A] Fri 24/3/8 Fri 24/3/22 0 days 12 Environmental Team - Ecologist Archaeological Survey NA 1 As Possible 300 days Fri 24/3/8 Wed 25/1/1 333 days 12 Tree Survey [A] 22 NA n As Possible 15 days Fri 24/3/8 Fri 24/3/22 0 days 12 Vegetation Survey [A] NA n As Possible 15 days Fri 24/3/8 Fri 24/3/22 Environmental Team - Ecologist 24 UU detection [A] NA n As Possible 15 days Sat 24/3/23 Sat 24/4/6 0 days 19,20 Competent Person (UU) 2x labour, 1 grab truck Site Clearance [A] NA n As Possible 15 days Sat 24/3/23 Sat 24/4/6 0 days 22,18,12,23 26 Establish access(es) to channels [A] Mon 26/10/5 o Later Than 25 days Sun 24/4/7 Wed 24/5/1 0 days 25,24 Widening, making good or leasing of private land may be required 27 Guarding / Barrier / Hoarding [A] NA n As Possible 25 days Sun 24/4/7 Wed 24/5/1 0 days 25.24 1x lorry crane, 3x lab our, 1x welder 28 Drainage Channels Works NA | As Possible 887 days Thu 24/5/2 Mon 26/10/5 0 days Demolish & relocate retaining wall YLL 795/A/4-5 [A] 0 days 27.26 29 NA 1 As Possible 30 days Thu 24/5/2 Fri 24/5/31 3.0 Pedestrian & Vehicular Crossing no. 1 [A] NA 1 As Possible 45 days Sat 24/5/11 Mon 24/6/24 0 days 29FS-21 days Temporary crossing 31 CLP Cable Trough NA n As Possible 30 days Tue 24/6/25 Wed 24/7/24 980 days 30 LFT06 CH.A173.5~CH.A227.75 (PVC1) 32 NA As Possible 138 days Tue 24/6/18 Sat 24/11/2 0 days 0 days 30FS-7 days 33 NA n As Possible 40 days Temp. Drainage Diversion / Sheetpiling [A] Tue 24/6/18 Sat 24/7/27 1x Sheetpiling machine 1x lorry grane NA h As Possible 40 days 1 1x Excavator 1x dump truck 2x labeu Sat 24/7/13 Wed 24/8/21 0 days 33ES-15 days Excavation and Lateral Support [A] NA As Possible 41 days Mon 24/8/5 Sat 24/9/14 35 Ground and Edge Beams 0 days 36 Install precast reinforcement cage (ground beam) [A] NA n As Possible 28 days Mon 24/8/5 Sun 24/9/1 0 days 34FS-17 days 1x lorry crane, 2x labour 37 Rebar Fixing [A] NA n As Possible 25 days Tue 24/8/13 Fri 24/9/6 0 days 36FS-20 days 3x rebar fixers 3x carpenters 38 Formwork Frection and Cast-in items [A] NA 1 As Possible 25 days Wed 24/8/21 Sat 24/9/14 0 days 37FS-17 days 39 NA 1 As Possible 1 day Thu 24/8/29 Thu 24/8/29 0 days 38FS-17 days Concreting [A] 1 1 gang concrete mixers pump truck Fri 24/8/30 Fri 24/10/11 40 Walls NA | As Possible 43 days 710 days 41 NA n As Possible 30 days 3x rebar fixers Rebar Fixing Fri 24/8/30 Sat 24/9/28 710 days 39 Formwork Erection and Cast-in items 710 days 41FS-17 days 42 NA n As Possible 30 days Thu 24/9/12 Fri 24/10/11 3x carp enters 43 NA n As Possible 1 day Wed 24/9/25 Wed 24/9/25 710 days 42FS-17 days 1 gang concrete mixers pumi truck Concreting Backfilling and Compaction NA n As Possible 30 days Thu 24/9/26 Fri 24/10/25 1x Excavator, 1x dump track 710 days 43 45 NA n As Possible 25 days Wed 24/10/9 Sat 24/11/2 879 days 44FS-17 days 1x Sheetpiling machine 1x lorry crane Removal of Sheetpiles 46 LFT07 CH.A227.5~CH.A300.75 NA | As Possible 109 days Tue 24/9/24 Fri 25/1/10 0 days Temp. Drainage Diversion / Sheetpiling [A] NA n As Possible 33 days Tue 24/9/24 Sat 24/10/26 0 days 39FS+25 days 48 Excavation and Lateral Support [A] NA n As Possible 33 days Sat 24/10/12 Wed 24/11/13 0 days 47FS-15 days 49 Ground and Edge Beams NA | As Possible | 41 days | Mon 24/10/28 | Sat 24/12/7 0 days 0 days 48FS-17 days 50 Install precast reinforcement cage (ground beam) [A] NA 1 As Possible 28 days Mon 24/10/28 Sun 24/11/24 Rebar Fixing [A] Tue 24/11/5 Fri 24/11/29 0 days 50FS-20 days 51 NA 1 As Possible 25 days Formwork Erection and Cast-in items [A] NA 1 As Possible 25 days Wed 24/11/13 Sat 24/12/7 0 days 51FS-17 days NA n As Possible 1 day Concreting [A] Thu 24/11/21 Thu 24/11/21 0 days 52FS-17 days 54 NA | As Possible 33 days Fri 24/11/22 Tue 24/12/24 622 days NA 1 As Possible 25 days Rebar Fixing Fri 24/11/22 Mon 24/12/16 622 days 5 Formwork Erection and Cast-in items NA n As Possible 25 days Sat 24/11/30 Tue 24/12/24 622 days 55FS-17 days 56 57 NA 1 As Possible 1 day Sun 24/12/8 Sun 24/12/8 622 days 56FS-17 days Concreting 58 Backfilling and Compaction NA n As Possible 25 days Mon 24/12/9 Thu 25/1/2 622 days 57 59 Removal of Sheetpiles NA 1 As Possible 25 days Tue 24/12/17 Fri 25/1/10 622 days 58FS-17 days Pedestrian & Vehicular Crossing no. 2 60 Mon 26/10/5 o Later Than 28 days Wed 24/12/25 Tue 25/1/21 622 days 59FS-17 days LFT05 CH.A163.00~ CH.A173.50 NA | As Possible | 72 days | Wed 24/12/25 | Thu 25/3/6 0 days 1x Sheetp ling machine 1x lorry crane 62 Temp. Drainage Diversion / Sheetpiling [A] NA n As Possible 27 days Wed 24/12/25 Mon 25/1/20 0 days 53FS+33 days 63 Excavation and Lateral Support NA 1 As Possible 27 days M on 25/1/6 Sat 25/2/1 0 days 62FS-15 days L1x Excavator, 1x dump truck 2x lab out 64 Ground and Edge Beams NA As Possible 33 days Thu 25/1/16 Mon 25/2/17 0 days 3x rebar fixers Rebar Fixing [A] NA 1 As Possible 25 days Thu 25/1/16 Sun 25/2/9 0 days 63FS-17 day Group By Summary ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks vision.: 18.0 Date: 28 February 2025 Project Summary Critical Task Milestone Rolled Up Task Rolled Up Milestone Split Deadline Drain: {U/S}~{D/S},size+type,bedding,length(m),depth(m) U-Channel: {U/S}~{D/S},size+type,length(m) Drainage Channel: {U/S}~{D/S} Page 5

WING TAT CIVIL ENGINEERING COLTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Constraint Constraint Duration Start Fotal Slack Predecessors Date Type
NA 1 As Possible 25 davs Eri 25/1/24 Mon 25/2/17 0 days 65ES-17 days ormwork Frection and Cast-in items (A) 67 Concreting [A] NA n As Possible 1 day Sat 25/2/1 Sat 25/2/1 0 days 66FS-17 days gang concrete mixers pump truck 3x rebar fixers 68 Walls NA | As Possible 33 days Sun 25/2/2 Thu 25/3/6 577 davs Rehar Fixing NA 1 As Possible 25 days Sun 25/2/2 Wed 25/2/26 577 days 67 70 Formwork Frection and Cast-in items 577 days | 69FS-17 days NA n As Possible 25 days Mon 25/2/10 Thu 25/3/6 3x Farnenters Concreting NA 1 As Possible 1 day Tue 25/2/18 Tue 25/2/18 577 days 70FS-17 days 1 gan a concrete mixers pump truck

NA n As Possible 10 days 1x cump truck 1x Excavator Backfilling and Compaction Wed 25/2/19 Fri 25/2/28 577 days 71 1x brry crane 1x Sheetpiling machine Removal of Sheetniles NA 1 As Possible 10 days Sat 25/2/22 Mon 25/3/3 577 days 72FS-7 days 74 Mon 26/10/5 o Later Than 21 days Animal Escape Ramps Sat 25/2/15 Fri 25/3/7 577 days | 73FS-17 days Demolish & relocate retaining wall YLL 796/A/5-6 75 NA n As Possible 30 days Sat 25/2/15 Sun 25/3/16 0 days 67FS +13 days 76 NA n As Possible 30 days Demolish & relocate AFCD Weir & pedestrian crossing Sat 25/2/15 Sun 25/3/16 0 days 67FS +13 days LET02 CH.A100.00~ CH.A163.00 NA As Possible 85 days Tue 25/2/25 Tue 25/5/20 0 days 78 0 days 75FS-20 days, 7 Temp, Drainage Diversion / Sheetpiling NA 1 As Possible 25 days x Sheeto ling machine 1x lorry crane Tue 25/2/25 Fri 25/3/21 NA n As Possible 25 days Eri 25/3/7 0 days 78FS-15 days Excavation and Lateral Support 1 1x Excavator 1x dump truck 2x labour Mon 25/3/31 80 T'V NA As Possible 33 days Sat 25/3/15 Wed 25/4/16 Ground and Edge Beams 0 davs 0 days 79FS-17 days 81 NA 1 As Possible 25 days Sat 25/3/15 Tue 25/4/8 Rebar Fixing L2x rebar fixers 82 Formwork Erection and Cast-in items NA n As Possible 25 days Sun 25/3/23 Wed 25/4/16 0 days 81FS-17 days 2x carpenters 83 NA n As Possible 1 day 0 days 82FS-17 days 1 gang, concrete mixers pump truck Mon 25/3/31 Mon 25/3/31 Concreting 84 NA As Possible 33 days Tue 25/4/1 Sat 25/5/3 503 days Ü=U Walls 2x rebar fixers 2x carpenters 85 Rebar Fixing NA n As Possible 25 days Tue 25/4/1 Fri 25/4/25 503 days 83 86 Formwork Erection and Cast-in items NA 1 As Possible 25 days Wed 25/4/9 Sat 25/5/3 503 days 85FS-17 days NA n As Possible 1 day Concreting Thu 25/4/17 Thu 25/4/17 503 days 86FS-17 days 11 gang concrete mixers pump truck 88 Backfilling and Compaction NA n As Possible 25 days Fri 25/4/18 Mon 25/5/12 503 days 87 1x dump truck 1x Excavator 89 NA 1 As Possible 25 days Sat 25/4/26 Tue 25/5/20 503 days 88FS-17 days 1x lorry crane 1x Sheetpiling machine Removal of Sheetpiles Temporary crossing 90 NA 1 As Possible 21 days Sun 25/5/4 Sat 25/5/24 676 days 89FS-17 days Pedestrian Crossing no. 2 Demolish & relocate retaining wall YLL 796/A/14-15 NA n As Possible 30 days 91 Sun 25/5/4 M on 25/6/2 0 days 83FS +33 days LFT08 CH.A300.75~ CH.A391.0 NA | As Possible | 92 days | Wed 25/5/14 | Wed 25/8/13 0 days 93 NA n As Possible 25 days Wed 25/5/14 Sat 25/6/7 0 days 91FS-20 days 1x Sheetpiling machine 1x lorry crane Temp. Drainage Diversion / Sheetpiling NA n As Possible 25 days Sat 25/5/24 1x Excavator, 1x dump truck, 2x labour 94 Excavation and Lateral Support Tue 25/6/17 0 days 93FS-15 days 95 Ground and Edge Beams NA As Possible 40 days Sun 25/6/1 Thu 25/7/10 0 days Install precast portion (ground beam) NA n As Possible 28 days Sun 25/6/1 Sat 25/6/28 0 days 94FS-17 days 1x lorry crane, 2x lab our 97 NA 1 As Possible 25 days Sun 25/6/8 Wed 25/7/2 0 days 96FS-21 days 3x rebar fixers NA 1 As Possible 25 days 98 Formwork Erection and Cast-in items Mon 25/6/16 Thu 25/7/10 0 days 97FS-17 days 3x carpenters NA n As Possible 1 day 99 Tue 25/6/24 Tue 25/6/24 0 days 98FS-17 days Concreting 11 gang concrete mixers pump truck 100 NA | As Possible 33 days Wed 25/6/25 Sun 25/7/27 0 days 101 Rebar Fixing NA n As Possible 25 days Wed 25/6/25 Sat 25/7/19 By rehar fixers 0 days 9 102 Formwork Erection and Cast-in items NA 1 As Possible 25 days Thu 25/7/3 Sun 25/7/27 0 days 101FS-17 days 3x carpenters NA n As Possible 1 day 1 gang, concrete mixers, pump truck 103 Fri 25/7/11 Fri 25/7/11 0 days 102FS-17 days Concreting 104 Backfilling and Compaction NA 1 As Possible 25 days Sat 25/7/12 Tue 25/8/5 0 days 103 11x Excavator 1x dump truck 1x Sheetpiling machine 1x lorry crane 105 Removal of Sheetpiles NA 1 As Possible 25 days Sun 25/7/20 Wed 25/8/13 0 days 104FS-17 days Mon 26/10/5 o Later Than 21 days 106 Pedestrian Crossing no. 4 Mon 25/7/28 Sun 25/8/17 0 days 105FS-17 days Temporary crossing Demolition of existing crossin 107 NA n As Possible 30 days Fri 25/8/1 | Sat 25/8/30 0 days 106FS-17 day 108 LETO1 CH Δ0 00~ CH Δ100 00 (PC1~PC2) NA As Possible 90 days Mon 25/8/11 Sat 25/11/8 0 days 0 days 107FS-20 days 109 Temp. Drainage Diversion / Sheetpiling NA 1 As Possible 25 days Mon 25/8/11 Thu 25/9/4 1x Sheetpiling machine 1x lorry crane 110 Excavation and Lateral Support NA 1 As Possible 25 days Thu 25/8/21 Sun 25/9/14 0 days 109FS-15 days 1x Excavator, 1x dump truck, 2x lab our 111 Ground and Edge Beams NA As Possible 40 days Fri 25/8/29 Tue 25/10/7 0 davs 0 days 110FS-17 day 112 Install precast portion (ground beam) NA 1 As Possible 28 days Fri 25/8/29 Thu 25/9/25 1 1x lorry crane 2x lab our 113 Rebar Fixing NA 1 As Possible 25 days Fri 25/9/5 Mon 25/9/29 0 days 112FS-21 days 2x rebar fixers Formwork Frection and Cast-in items 114 NA 1 As Possible 25 days Sat 25/9/13 Tue 25/10/7 0 days 11 3FS-17 days 2x carpenters 115 Concreting NA n As Possible 1 day Sun 25/9/21 Sun 25/9/21 0 days 114ES-17 days 1 gang concrete mixers pump truck NA | As Possible 33 days | Mon 25/9/22 | Fri 25/10/24 116 Walls 0 days NA a As Possible 25 days Mon 25/9/22 Thu 25/10/16 117 Rehar Fixing 0 days 115 2x rebar fixers Formwork Erection and Cast-in items NA n As Possible 25 days Tue 25/9/30 Fri 25/10/24 0 days 117FS-17 days 2x carpenters 118 0 days 118FS-17 days 119 NA n As Possible 1 day Wed 25/10/8 Wed 25/10/8 Concreting concrete mixers 1 gang pump truck 1x Excavator 1x dump truck NA h As Possible 24 days Thu 25/10/9 Sat 25/11/1 120 Backfilling and Compaction 0 days 119 0 days 120FS-17 days NA 1 As Possible 24 days Thu 25/10/16 Sat 25/11/8 1x lorry crane 1x Sheetpiling machin 121 Removal of Sheetpiles Mon 26/10/5 o Later Than 21 days Thu 25/10/23 Wed 25/11/12 Pedestrian Crossing no. 1 0 days 121FS-17 days Temporary crossing 122 Demolish & relocate retaining wall YLL 796/A/20-22 NA n As Possible 30 days Mon 25/10/27 Tue 25/11/25 123 0 days 122FS-17 days LFT09 CH.A391.00~ CH.A464.00 NA | As Possible 92 days Thu 25/11/6 Thu 26/2/5 124 0 davs NA n As Possible 25 days Thu 25/11/6 Sun 25/11/30 0 days 123FS-20 days 1x Sheetpiling machine 1x lorry drane 125 Temp, Drainage Diversion / Sheetpiling NA 1 As Possible 25 days Sun 25/11/16 Wed 25/12/10 0 days 125FS-15 days 1x Excavator, 1x dump truck, 2x lab our 126 Excavation and Lateral Support 127 Ground and Edge Beams NA | As Possible | 40 days | Mon 25/11/24 | Fri 26/1/2 0 days 0 days 126FS-17 days 1x lorry crane, 2x labour 128 NA 1 As Possible 28 days Mon 25/11/24 Sun 25/12/21 Install precast portion (ground beam) 129 Rebar Fixing NA 1 As Possible 25 days Mon 25/12/1 Thu 25/12/25 0 days 128FS-21 days 3x rebar fixers Formwork Erection and Cast-in items 130 NA n As Possible 25 days Tue 25/12/9 Fri 26/1/2 0 days 129FS-17 days 3x carpenters NA n As Possible 1 day 131 Wed 25/12/17 Wed 25/12/17 0 days 130FS-17 days 1 gang, concrete mixers, pump Concreting 132 NA | As Possible | 33 days | Thu 25/12/18 | Mon 26/1/19 0 days 133 NA 1 As Possible 25 days Thu 25/12/18 Sun 26/1/11 0 days 131 134 Formwork Erection and Cast-in items NA n As Possible 25 days Fri 25/12/26 Mon 26/1/19 0 days 133FS-17 days 3x carpenters NA n As Possible 1 day 0 days 134FS-17 days Sat 26/1/3 Sat 26/1/3 1 gang concrete mixers pump truck Concreting 136 NA n As Possible 25 days 1x Excavator, 1x dump truck Backfilling and Compaction Sun 26/1/4 Wed 26/1/28 0 days 135 137 NA 1 As Possible 25 days Mon 26/1/12 Thu 26/2/5 0 days 136FS-17 days 1x Sheetpiling machine, 1x lorry crane Removal of Sheetpiles 138 Pedestrian & Vehicular Crossing no. 3 NA n As Possible 28 days Tue 26/1/20 Mon 26/2/16 Temporary crossii 0 days 137FS-17 days LFT10 CH.A464.00~ CH.A554.00 NA | As Possible 92 days Tue 26/1/27 Tue 26/4/28 139 0 days 0 days | 138FS-21 days 140 Temp. Drainage Diversion / Sheetpiling NA 1 As Possible 25 days Tue 26/1/27 Fri 26/2/20 1x Sheetpiling machine, 1x lorry crane 141 Excavation and Lateral Support NA n As Possible 25 days Fri 26/2/6 M on 26/3/2 0 days 140FS-15 day 1x Excavator, 1x dump truck, 2x labour 142 Ground and Edge Beams NA As Possible 40 days Sat 26/2/14 Wed 26/3/25 0 days 141FS-17 days 143 NA 1 As Possible 28 days Sat 26/2/14 Fri 26/3/13 1x lorry crane, 2x lab ou Install precast portion (ground beam) 3x rebar fixers 144 Rebar Fixing NA n As Possible 25 days Sat 26/2/21 Tue 26/3/17 0 days 143FS-21 days 145 Formwork Erection and Cast-in item: NA 1 As Possible 25 days Sun 26/3/1 Wed 26/3/25 0 days 144FS-17 day 3x carpenter NA n As Possible 1 day Concreting 146 Mon 26/3/9 Mon 26/3/9 0 days 145FS-17 day 1 gang concrete nixers, pump truck 147 Walls NA | As Possible 33 days Tue 26/3/10 Sat 26/4/11 0 days ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary vision.: 18.0 Date: 28 February 2025 Project Summary Critical Task Milestone • Rolled Up Task Rolled Up Milestone Split Deadline

WING TAT CIVIL ENGINEERING COLTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Constraint Constraint Duration Start otal Slack Predecessors Type
NA 1 As Possible 25 davs Tue 26/3/10 Eri 26/4/3 148 Rebar Fixin 0 days 148FS-17 days 149 Formwork Frection and Cast-in item NA 1 As Possible 25 days Wed 26/3/18 Sat 26/4/11 3x carpenter 1 gang, concrete mixers, pump truck 150 Concreting NA n As Possible 1 day Thu 26/3/26 Thu 26/3/26 0 days 149FS-17 days 151 Backfilling and Compaction NA 1 As Possible 25 days Fri 26/3/27 Mon 26/4/20 0 days 150 1 1x Excavator 1x dump truck 0 days 151FS-17 days 152 Removal of Sheetniles NA n As Possible 25 days Sat 26/4/4 Tue 26/4/28 1x Sheethiling machine 1x lorry crane Temporary crossing Mon 26/10/5 o Later Than 28 days 153 Pedestrian & Vehicular Crossing no. 4 Sun 26/4/12 Sat 26/5/9 149 days 152FS-17 days 0 days 152FS-17 days 154 Protection to ex. Dongijang Water Main NA n As Possible 10 days Sun 26/4/12 Tue 26/4/21 155 LET11 CH A554 00~ CH A700 00 NA | As Possible 92 days | Wed 26/4/22 | Wed 26/7/22 0 davs 156 Temp Drainage Diversion / Sheetpiling 1x Sheetpiling machine 1x lorry crane NA 1 As Possible 30 days Wed 26/4/22 Thu 26/5/21 0 days 154 NA n As Possible 30 days Mon 26/5/4 0 days 156FS-18 days 1x excavator 1x dump truck 2x labour 157 Excavation and Lateral Support Tue 26/6/2 158 NA | As Possible 40 days Ground and Edge Beams Thu 26/5/14 Mon 26/6/22 0 davs NA n As Possible 28 days 0 days 157FS-20 day 159 Install precast portion (ground beam) Thu 26/5/14 Wed 26/6/10 1x | orry crane, 2x | ab our 160 NA n As Possible 25 days Thu 26/5/21 Sun 26/6/14 0 days 159FS-21 days 3x rebar fixers Rebar Fixing Formwork Erection and Cast-in items NA n As Possible 25 days Fri 26/5/29 Mon 26/6/22 0 days 160FS-17 days 161 Bx carpenters 162 NA n As Possible 1 day 0 days 161FS-17 days 1 gang concrete mixers pump truck Concreting Sat 26/6/6 Sat 26/6/6 163 NA As Possible 33 days Sun 26/6/7 Thu 26/7/9 Walls 0 davs NA n As Possible 25 days Sun 26/6/7 Wed 26/7/1 164 Rebar Fixing 0 days 162 3x rebar fixers 165 Formwork Erection and Cast-in items NA n As Possible 25 days Mon 26/6/15 Thu 26/7/9 0 days 164FS-17 days 3x carpenters 166 NA n As Possible 1 day 0 days 165FS-17 days Tue 26/6/23 Tue 26/6/23 1 gang concrete mixers pump truck Concreting 167 NA n As Possible 25 days Wed 26/6/24 Sat 26/7/18 1x Excavator, 1x dump truck Backfilling and Compaction 0 days 166 0 days 167FS-21 days 168 NA 1 As Possible 25 days Sun 26/6/28 Wed 26/7/22 1x Sheetpiling machine, 1x lorry crane Removal of Sheetpiles LFT12 CH.A700.00~ CH.A818.86 169 NA As Possible 92 days Thu 26/7/2 Thu 26/10/1 0 days 0 days 168FS-21 days 170 Temp. Drainage Diversion / Sheetpiling NA n As Possible 25 days Thu 26/7/2 Sun 26/7/26 1x Sheetpiling machine 1x lorry crane 171 Excavation and Lateral Support NA 1 As Possible 25 days Sun 26/7/12 Wed 26/8/5 0 days 170FS-15 days 1x Excavator, 1x dump truck, 2x labour 172 Ground and Edge Beams NA | As Possible 40 days Mon 26/7/20 Fri 26/8/28 0 days 173 0 days 171FS-17 days Install precast portion (ground beam) NA 1 As Possible 28 days Mon 26/7/20 Sun 26/8/16 0 days 173FS-21 days 174 Rebar Fixing NA n As Possible 25 days Mon 26/7/27 Thu 26/8/20 3x rebar fixers 175 Formwork Erection and Cast-in items NA n As Possible 25 days Tue 26/8/4 Fri 26/8/28 0 days 174FS-17 days \_3x carpenters Concreting NA 1 As Possible 1 day Wed 26/8/12 Wed 26/8/12 0 days 175FS-17 days 1 gang concrete mixers pump truck NA | As Possible 33 days 177 Thu 26/8/13 Mon 26/9/14 0 days NA 1 As Possible 25 days 178 Rebar Fixing Thu 26/8/13 Sun 26/9/6 0 days 176 3x rebar fixers 179 Formwork Erection and Cast-in item: NA n As Possible 25 days Fri 26/8/21 Mon 26/9/14 0 days 178FS-17 days 3x carp enters 1 gang, concrete mixers, pump truck 180 NA 1 As Possible 1 day Sat 26/8/29 Sat 26/8/29 0 days 179FS-17 days 181 NA 1 As Possible 25 days Sun 26/8/30 Wed 26/9/23 1x Excavator 1x dump truck Backfilling and Compaction 182 Removal of Sheetpiles NA n As Possible 25 days M on 26/9/7 Thu 26/10/1 0 days 181FS-17 days 1x Sheetpiling machine 1x lorry crane 183 Relocate Septic Tank & Soakaway Pi NA 1 As Possible 21 days Tue 26/9/15 Mon 26/10/5 0 days 182FS-17 days 184 Animal Escape Ramp Mon 26/10/5 o Later Than 21 days Tue 26/9/15 Mon 26/10/5 0 days 183FS-21 days 185 II-channels Mon 26/10/5 o Later Than 21 days Tue 26/9/15 Mon 26/10/5 0 days 183FS-21 day Facing stone 186 Mon 26/10/5 o Later Than 21 days Tue 26/9/15 Mon 26/10/5 0 days 183FS-21 day Elevated Working Platform, builder 187 ABWF works Mon 26/10/5 o Later Than 21 days Tue 26/9/15 Mon 26/10/5 0 days 183FS-21 days Mon 26/10/5 o Later Than 21 days 188 Tue 26/9/15 Mon 26/10/5 0 days 183FS-21 day Bedding works 189 NA | As Possible 87 days LETO4 CH R51 00~CH R149 77 Sun 25/6/1 Tue 25/8/26 190 333 days 191 Temp. Drainage Diversion / Sheetpiling NA 1 As Possible 25 days Sun 25/6/1 Wed 25/6/25 333 days 21FS +150 days 1x Sheetpiling machine 1x lorry crane 192 Excavation and Lateral Support NA n As Possible 25 days Wed 25/6/11 Sat 25/7/5 333 days 191FS-15 days 1x Excavator 1x dump truck 2x labour 193 Ground and Edge Beams NA As Possible 33 days Thu 25/6/19 Mon 25/7/21 333 days 333 days 192FS-17 day 194 Rehar Fixing NA n As Possible 25 days Thu 25/6/19 Sun 25/7/13 2x rebar fixers 2x carpenters 333 days 194FS-17 days 195 Formwork Frection and Cast-in items NA n As Possible 25 days Fri 25/6/27 Mon 25/7/21 196 Concreting NA n As Possible 1 day Mon 25/7/7 Mon 25/7/7 333 days 195FS-15 days 1 gang concrete mixers pump truck 197 Walls NA (As Possible 33 days Tue 25/7/8 Sat 25/8/9 333 days 2x rebar fixers Rebar Fixing NA n As Possible 25 days Tue 25/7/8 Fri 25/8/1 198 333 days 196 Formwork Frection and Cast-in items NA 1 As Possible 25 days Wed 25/7/16 Sat 25/8/9 333 days 198FS-17 days 199 2x carpenters 200 NA 1 As Possible 1 day 333 days 199FS-17 days Concreting Thu 25/7/24 Thu 25/7/24 1 gang concrete mixers pump truck 201 Backfilling and Compaction NA n As Possible 25 days Fri 25/7/25 Mon 25/8/18 333 days 200 1x dump truck 1x Excavator 1x lorry crane 1x Sheetpiling machine 202 NA n As Possible 25 days Sat 25/8/2 Tue 25/8/26 333 days 201FS-17 day Removal of Sheetpiles 203 LFT03 CH.B0.00~CH.B51.00 (PC3) NA | As Possible | 85 days | Sun 25/8/10 | Sun 25/11/2 333 days 333 days 202FS-17 days 1x Sheetpiling machine 1x lorry crane 204 Temp. Drainage Diversion / Sheetpiling NA n As Possible 25 days Sun 25/8/10 Wed 25/9/3 205 Excavation and Lateral Support NA n As Possible 25 days Wed 25/8/20 Sat 25/9/13 1x Excavator, 1x dump truck, 2x lab our 333 days 204FS-15 days 206 Ground and Edge Beams NA | As Possible 33 days Thu 25/8/28 Mon 25/9/29 333 davs 2x rebar fixers 333 days 205FS-17 days 207 NA n As Possible 25 days Thu 25/8/28 Sun 25/9/21 Rebar Fixing Formwork Erection and Cast-in item: NA n As Possible 25 days 333 days 207FS-17 days 208 Fri 25/9/5 Mon 25/9/29 2x carp enters 209 NA n As Possible 1 day Sat 25/9/13 Sat 25/9/13 333 days 208FS-17 days 1 gang concrete mixers pump truck Concreting 210 NA | As Possible 33 days Sun 25/9/14 Thu 25/10/16 333 days 333 days 209 211 NA n As Possible 25 days Sun 25/9/14 Wed 25/10/8 2x rebar fixers 333 days 211FS-17 days Formwork Erection and Cast-in items NA 1 As Possible 25 days Mon 25/9/22 Thu 25/10/16 2x carpenters 212 213 Concreting NA 1 As Possible 1 day Tue 25/9/30 Tue 25/9/30 333 days 212FS-17 days concrete mixers 1 gang pump truck 214 Backfilling and Compaction NA 1 As Possible 25 days Wed 25/10/1 Sat 25/10/25 333 days 213 1x Excavator 1x dump truck Thu 25/10/9 Sun 25/11/2 333 days 214FS-17 days 1x lorry crane 1x Sheetpiling machine 215 NA 1 As Possible 25 days Temporary crossing 216 Pedestrian Crossing no. 3 Mon 26/10/5 o Later Than 21 days Fri 25/10/17 Thu 25/11/6 333 days 215FS-17 days 118 NA | As Possible | 1235 days | Mon 23/5/15 | Wed 26/9/30 access date of Portion C3 NA 1 As Possible 0 days Mon 23/5/29 Mon 23/5/29 160 days \\WingTatNasC 5/29 section VI (Lin Fa Tei - Kam Sheung Road) Tue 25/8/26 o Later Than 820 days Tue 23/5/30 Tue 25/8/26 0 days \\WingTatNasC Wed 26/9/30 o Later Than 300 days Wed 25/8/27 Mon 26/6/22 Planned Completion Day 100 days 3 Site Establishment NA | As Possible | 868 days | Mon 23/5/15 | Sun 25/9/28 294 days Prepare and Accept Temp. Works Design and Method Statement [A] NA n As Possible 734 days Tue 23/9/26 Sun 25/9/28 310 days \\WingTatNas0 Public Liaison and Negotiation with Village Rep. [A] NA 1 As Possible 194 days Tue 23/9/12 Sat 24/3/23 230 days \\WingTatNas( Initial Survey [A] NA n As Possible 868 days Mon 23/5/15 Sun 25/9/28 310 days 10 Initial Safety & Environmental measure Wed 26/9/30 o Later Than 60 days Thu 24/1/4 Mon 24/3/4 941 days 15SF 941 days 15SF Setup of instrumentation and monitoring Wed 26/9/30 o Later Than 25 days Thu 24/2/8 Mon 24/3/4 Tree Survey 941 days 15SF 13 Wed 26/9/30 o Later Than 25 days Thu 24/2/8 Mon 24/3/4 14 UU detection Wed 26/9/30 o Later Than 25 days Thu 24/2/8 Mon 24/3/4 941 days 15SF Competent Person (UU) ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary

Drain: {U/S}-{D/S},size+type,bedding,length(m),depth(m) U-Channel: {U/S}-{D/S},size+type,length(m) Drainage Channel: {U/S}-{D/S}

Date: 28 February 2025

Critical Task

Milestone

•

Rolled Up Task

vision.: 18.0

Split

Rolled Up Milestone

Project Summary

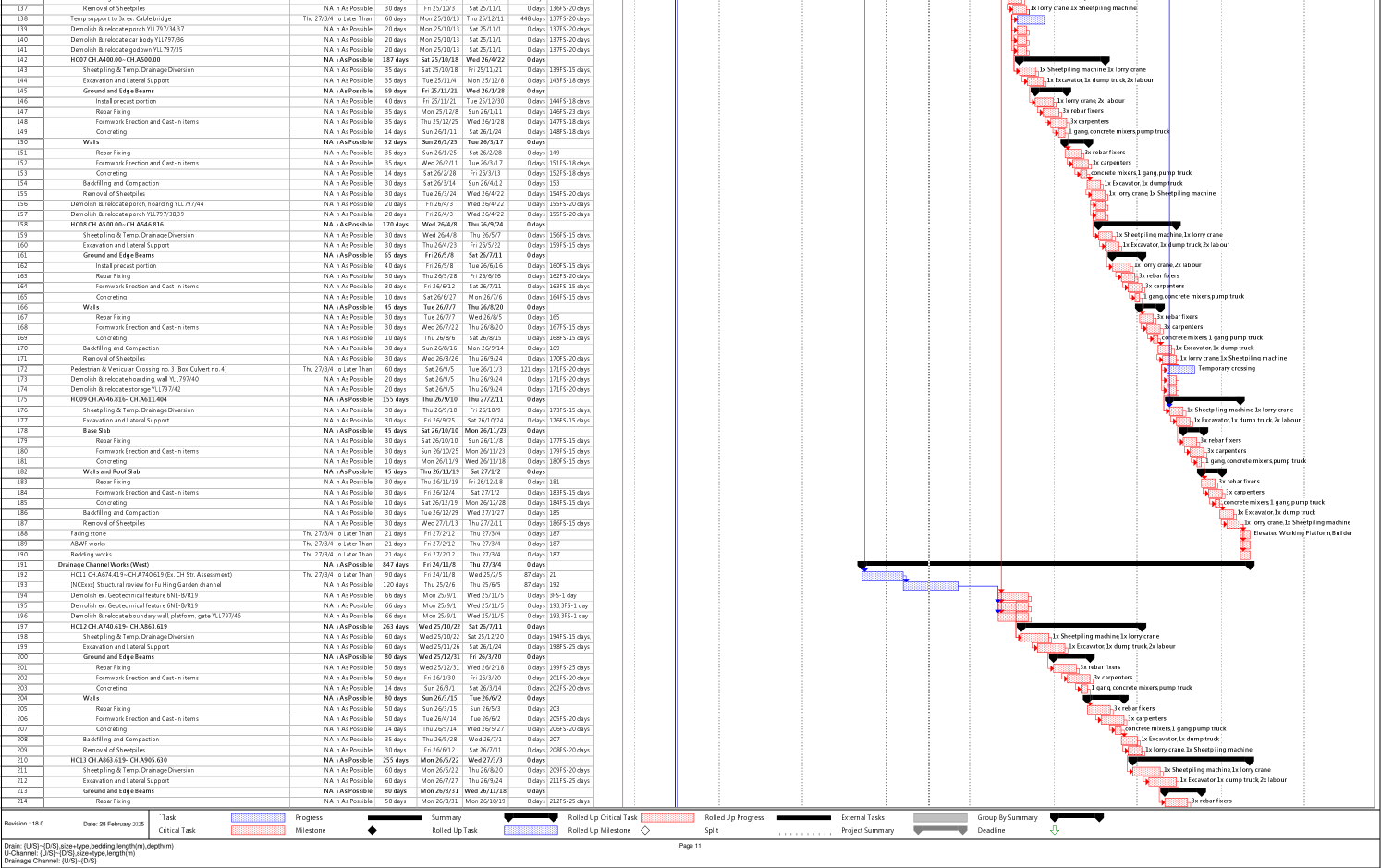
Deadline

WING TAT CIVIL ENGINEERING CO LTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Duration Start Type
Start No 430 days
Earlier Than Mon 24/3/4 Wed 25/5/ [NCExxx] [PMI-030] Difficulty/infeasibility for construction of 1650mm dia. p at Kam Sheung Road (impact to be ascertained) 16 NA | As Possible | 550 days | Mon 23/5/29 | Thu 24/11/28 Temporary Traffic Arrangement 160 days Application of XP [A] NA 1 As Possible 400 days Mon 23/5/29 Mon 24/7/1 160 days 2FS-1 day 18 Submission of TTA and Arrange TMLG [A] NA n As Possible 370 days Mon 23/5/29 Sat 24/6/1 160 days 2FS-1 day 19 Approval of TTA [A] NA n As Possible 30 days Sun 24/6/2 Mon 24/7/1 160 days 17FF,18,7 [NCExxx] [PMI-030] Submission of revised TTA and Arrange TMLG NA 1 As Possible 120 days Tue 24/7/2 Tue 24/10/29 160 days 19 20 21 [NCExxx] [PMI-030] Approval of revised TTA NA n As Possible 30 days Wed 24/10/30 Thu 24/11/28 160 days 20 Drain Laying Works NA | As Possible 821 days Tue 24/7/2 Wed 26/9/30 22 0 days 23 NA 1 As Possible 60 days Tue 24/7/2 Fri 24/8/30 Inspection Pit 250 days 19 [NCExxx] [PMI-030] Procurement, sampling and testing of drain pipes NA 1 As Possible 60 days Sun 25/3/9 Wed 25/5/7 0 days 15FS-60 days LFT.D3a~LFT.D4, 165 0PC, B, L = 22.88, D = 3.418 NA | As Possible 47 days Thu 25/5/8 Mon 25/6/23 0 days TTA Implementation NA 1 As Possible 2 days Thu 25/5/8 Fri 25/5/9 0 days 15,21,23,24 Breaking Ground NA 1 As Possible 8 days Thu 25/5/8 Thu 25/5/15 0 days 26FS-2 days Excavation and Lateral Support NA n As Possible 10 days 28 Wed 25/5/14 Fri 25/5/23 0 days 27FS-2 days 1x Excavator NA 1 As Possible 10 days Thu 25/5/22 Sat 25/5/31 0 days 28FS-2 days 3x drainlayer, 2x lab our Drain Laying NA n As Possible 8 days 30 Bedding and Backfilling Fri 25/5/30 Fri 25/6/6 1x Excavator 0 days 29FS-2 days Manhole Construction NA 1 As Possible 10 days Thu 25/6/5 Sat 25/6/14 0 days 30FS-2 days 3x carp enter 2x labour 32 Reinstatement NA 1 As Possible 8 days Sun 25/6/15 Sun 25/6/22 0 days 31 1x Excavator, 1x dump truck 33 TTA Removal NA n As Possible 1 day Mon 25/6/23 Mon 25/6/23 0 days 32 34 LFT.D4~LFT.D5,1650PC,B,L=50.95,D=3.417 NA | As Possible 91 days Tue 25/6/24 Mon 25/9/22 0 days 35 Stage 1 NA | As Possible 52 days Tue 25/6/24 Thu 25/8/14 0 days 36 TTA Implementation NA n As Possible 2 days Tue 25/6/24 Wed 25/6/25 0 days 33 37 Breaking Ground NA 1 As Possible 10 days Tue 25/6/24 Thu 25/7/3 0 days 36FS-2 days 1x Excavator with breaker 3.8 Excavation and Lateral Support NA 1 As Possible 12 days Wed 25/7/2 Sun 25/7/13 0 days 37FS-2 days 1x Excavator 39 Drain Laying NA n As Possible 10 days Sat 25/7/12 Mon 25/7/21 0 days 38FS-2 days 3x drainlayer, 2x labou 40 Bedding and Backfilling NA 1 As Possible 8 days Sun 25/7/20 Sun 25/7/27 0 days 39FS-2 days 1x Excavator 41 Manhole Construction NA n As Possible 10 days Sat 25/7/26 Mon 25/8/4 0 days 40FS-2 days 3x carpenter 2x labour 1x Excavator 1x dump truck 42 Reinstatement NA n As Possible 8 days Tue 25/8/5 Tue 25/8/12 0 days 41 43 TTA Removal NA 1 As Possible 2 days Wed 25/8/13 Thu 25/8/14 0 days 42 44 Stage 2 NA | As Possible 39 days Fri 25/8/15 Mon 25/9/22 0 days 45 TTA Implementation NA n As Possible 2 days Fri 25/8/15 Sat 25/8/16 0 days 43 46 N.A. a. As Possible 8 days 0 days 45FS-2 days Breaking Ground Fri 25/8/15 Fri 25/8/22 1x Excavator with breaker 47 Excavation and Lateral Support NA n As Possible 10 days Thu 25/8/21 Sat 25/8/30 0 days 46FS-2 days 1x Excavator 48 Drain Laying NA 1 As Possible 8 days Fri 25/8/29 Fri 25/9/5 0 days 47FS-2 days 3x drainlaver 2x lab our 49 Bedding and Backfilling NA 1 As Possible 6 days Thu 25/9/4 Tue 25/9/9 0 days 48FS-2 days 1x Excavator 50 NA h As Possible 8 days Mon 25/9/8 Mon 25/9/15 0 days 49ES-2 days 3x carpenter 2x labour Manhole Construction 51 Reinstatement NA 1 As Possible 6 days Tue 25/9/16 Sun 25/9/21 0 days 50 1x Excavator 1x dump truck 52 TTA Removal NA 1 As Possible 1 day Mon 25/9/22 Mon 25/9/22 0 days 51 53 LFT.D5~NKT Channel, 1650PC, B, L=14.5, D=3.54 NA | As Possible 52 days Tue 25/9/23 Thu 25/11/13 0 davs 54 NA n As Possible 4 days Tue 25/9/23 Fri 25/9/26 TTA Implementation (trial run) 0 days 52 55 1x Excavator with breaker NA n As Possible 10 days 0 days 54FS-2 days Breaking Ground Thu 25/9/25 Sat 25/10/4 56 Excavation and Lateral Support NA n As Possible 13 days Fri 25/10/3 Wed 25/10/15 0 days 55FS-2 days 1x Excavator 57 Drain Laying NA 1 As Possible 10 days Tue 25/10/14 Thu 25/10/23 0 days 56FS-2 days 3x drainlayer, 2x labour 58 Bedding and Backfilling NA 1 As Possible 8 days 0 days 57FS-2 days 1x Excavator Wed 25/10/22 Wed 25/10/29 59 Manhole Construction NA 1 As Possible 10 days Tue 25/10/28 Thu 25/11/6 0 days 58FS-2 days 3x carpenter 2x lab our 60 NA 1 As Possible 6 days Fri 25/11/7 Wed 25/11/12 1x Excavator 1x dump truck Reinstatement 0 days 59 61 NA 1 As Possible 1 day Thu 25/11/13 Thu 25/11/13 0 days 60 Wed 26/9/30 o Later Than 21 days 62 Proposed flap valve Fri 25/11/14 Thu 25/12/4 300 days 61 63 LFT.D3~LFT.D3a, 1650PC, B, L=13.9, D=3.418 NA As Possible 35 days Fri 25/11/14 Thu 25/12/18 0 days TTA Implementation NA 1 As Possible Fri 25/11/14 Sat 25/11/15 2 days 0 days 61 65 NA 1 As Possible 7 days Fri 25/11/14 0 days 64FS-2 days 1x Excavator with breaker Breaking Ground Thu 25/11/20 Excavation and Lateral Support NA 1 As Possible 9 days Wed 25/11/19 Thu 25/11/27 0 days 65FS-2 days 1x Excavator 67 3x drainlayer, 2x labou Drain Laying NA 1 As Possible 7 days Wed 25/11/26 Tue 25/12/2 0 days 66FS-2 days NA n As Possible 6 days 68 Bedding and Backfilling Mon 25/12/1 Sat 25/12/6 0 days 67FS-2 days 1x Excavator Manhole Construction NA 1 As Possible 7 days Fri 25/12/5 Thu 25/12/11 0 days 68FS-2 days 3x carpenter, 2x labou Reinstatement NA n As Possible 6 days Fri 25/12/12 Wed 25/12/17 0 days 69 1x Excavator 1x dump truck NA 1 As Possible 1 day Thu 25/12/18 Thu 25/12/18 TTA Removal 0 days 70 LFT.D2~LFT.D3,1650PC,B,L=39,D=3.34 NA | As Possible 82 days Fri 25/12/19 Tue 26/3/10 0 days 73 NA | As Possible 46 days Fri 25/12/19 Mon 26/2/2 0 days TTA Implementation NA n As Possible 2 days Fri 25/12/19 Sat 25/12/20 0 days 71 75 Breaking Ground NA n As Possible 9 days Fri 25/12/19 Sat 25/12/27 0 days 74FS-2 days 1x Excavator with breaker Excavation and Lateral Support NA n As Possible 11 days Fri 25/12/26 M on 26/1/5 0 days 75FS-2 days 1x Excavator NA n As Possible 9 days Sun 26/1/4 Mon 26/1/12 0 days 76FS-2 days 3x drainlaver. 2x lab our Drain Laying 78 Bedding and Backfilling NA 1 As Possible 7 days Sun 26/1/11 Sat 26/1/17 0 days 77FS-2 days 1x Excavator 79 Manhole Construction NA n As Possible 9 days Fri 26/1/16 Sat 26/1/24 0 days 78FS-2 days 3x carnenter 2x Jahour 80 Reinstatement NA n As Possible 7 days Sun 26/1/25 Sat 26/1/31 0 days 79 1x Excavator 1x dump truck 81 TTA Removal NA n As Possible 2 days Sun 26/2/1 Mon 26/2/2 0 days 80 82 Stage 2 NA | As Possible 36 days Tue 26/2/3 Tue 26/3/10 0 days 83 TTA Implementation NA n As Possible 2 days Tue 26/2/3 Wed 26/2/4 0 days 81 1x Excavator with breake 84 Breaking Ground NA n As Possible 7 days Tue 26/2/3 Mon 26/2/9 0 days 83FS-2 days 85 Excavation and Lateral Support NA 1 As Possible 9 days Sun 26/2/8 Mon 26/2/16 0 days 84FS-2 days 1x Excavator 86 Drain Laying NA 1 As Possible 7 days Sun 26/2/15 Sat 26/2/21 0 days 85FS-2 days 3x drainlaver. 2x labou Bedding and Backfilling 87 NA n As Possible 6 days Fri 26/2/20 Wed 26/2/25 0 days 86FS-2 days 1x Excavator 88 Manhole Construction N.A. a. A.s. Possible 8 days Tue 26/2/24 Tue 26/3/3 0 days 87FS-2 days 3x carpenter 2x labour NA n As Possible 6 days 89 Reinstatem ent Wed 26/3/4 Mon 26/3/9 0 days 88 1x Excavator, 1x dump truck TTA Removal NA 1 As Possible 1 day Tue 26/3/10 Tue 26/3/10 0 days 89 91 LET.D1b~LET.D2.1650PC.B.L =45.56.D=3.34 NA | As Possible 101 days | Wed 26/3/11 | Fri 26/6/19 0 days 92 Stage 1 NA As Possible 51 days Wed 26/3/11 Thu 26/4/30 0 days TTA Implementation 93 NA h As Possible 2 days Wed 26/3/11 Thu 26/3/12 0 days 90 94 Breaking Ground NA 1 As Possible 10 days Wed 26/3/11 Fri 26/3/20 0 days 93FS-2 days 1x Excavator with breake 95 Excavation and Lateral Support NA n As Possible 11 days Thu 26/3/19 Sun 26/3/29 1x Excavator 0 days 94FS-2 days ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary vision.: 18.0 Date: 28 February 2025 Project Summary Critical Task Milestone Rolled Up Task Rolled Up Milestone Split **Deadline** Drain: {U/S}~{D/S},size+type,bedding,length(m),depth(m) U-Channel: {U/S}~{D/S},size+type,length(m) Drainage Channel: {U/S}~{D/S} Page 8

WING TAT CIVIL ENGINEERING COLTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Constraint Duration Start otal Slack Predecessors Type
NA 1 As Possible 10 days Sat 26/3/28 0 days 95FS-2 days Mon 26/4/6 97 Bedding and Backfilling NA 1 As Possible 8 days Sun 26/4/5 Sun 26/4/12 0 days 96FS-2 days 1x Excavator 9.8 Manhole Construction NA n As Possible 10 days Sat 26/4/11 Mon 26/4/20 0 days 97FS-2 days 3x carpenter 2x lab our 99 Reinstatement NA n As Possible 8 days Tue 26/4/21 Tue 26/4/28 0 days 98 1x Excavator 1x dump truck 100 TTA Removal NA 1 As Possible 2 days Wed 26/4/29 Thu 26/4/30 0 days 99 101 Stage 2 NA As Possible 50 days Fri 26/5/1 Fri 26/6/19 0 days 102 TTA Implementation NA 1 As Possible 2 days Fri 26/5/1 Sat 26/5/2 0 days 100 103 Breaking Ground NA 1 As Possible 10 days Eri 26/5/1 Sun 26/5/10 0 days 102FS-2 days 1x Excavator with breaker 104 Excavation and Lateral Support NA h As Possible 11 days Sat 26/5/9 Tue 26/5/19 0 days 103ES-2 days 1x Excavator NA n As Possible 10 days 105 Drain Laving Mon 26/5/18 Wed 26/5/27 0 days 104FS-2 days 3x drainlayer 2x lab ou Bedding and Backfilling 106 NA 1 As Possible 8 days Tue 26/5/26 Tue 26/6/2 0 days 105FS-2 days 1x Excavator 107 Manhole Construction NA n As Possible 10 days Mon 26/6/1 Wed 26/6/10 0 days 106FS-2 days 3x carpenter, 2x lab our 1x Excavator, 1x dump truck 108 Reinstatement NA 1 As Possible 8 days Thu 26/6/11 Thu 26/6/18 0 days 107 NA 1 As Possible 1 day 109 TTA Removal Fri 26/6/19 Fri 26/6/19 0 days 108 110 LFT.D1a~LFT.D1b.1650PC B.L=25.59.D=3.411 NA | As Possible 46 days Sat 26/6/20 Tue 26/8/4 0 davs 111 NA 1 As Possible 2 days 0 days 109 TTA Implementation Sat 26/6/20 Sun 26/6/21 0 days 111FS-2 days 1x Excavator with breaker 112 NA 1 As Possible 9 days Sat 26/6/20 Sun 26/6/28 Breaking Ground Excavation and Lateral Support NA n As Possible 10 days 0 days 112FS-2 days 1x Excavator 113 Sat 26/6/27 M on 26/7/6 114 NA n As Possible 8 days Sun 26/7/5 0 days 113FS-2 days 3x drainlayer, 2x labour Sun 26/7/12 Drain Laying 115 Bedding and Backfilling NA n As Possible 8 days 0 days 114FS-2 days 1x Excavator Sat 26/7/11 Sat 26/7/18 116 NA 1 As Possible 10 days Fri 26/7/17 Sun 26/7/26 0 days 115FS-2 days Bx carpenter, 2x labour Manhole Construction 117 Reinstatement NA 1 As Possible 8 days Mon 26/7/27 M on 26/8/3 0 days 116 1x Excavator 1x dump truck 118 TTA Removal NA 1 As Possible Tue 26/8/4 0 days 117 1 day Tue 26/8/4 LFT. D1~ LFT. D1a, 165 0PC, B, L = 5.65, D = 3.411 NA | As Possible 29 days Wed 26/8/5 119 Wed 26/9/2 0 days 120 TTA Implementation NA n As Possible 2 days Wed 26/8/5 Thu 26/8/6 0 days 118,6,8 NA n As Possible 7 days Breaking Ground Wed 26/8/5 Tue 26/8/11 0 days 120FS-2 days 122 Excavation and Lateral Support NA n As Possible 7 days Mon 26/8/10 Sun 26/8/16 0 days 121FS-2 days 1x Excavator 123 NA n As Possible 7 days 3x drainlayer 2x labou Drain Laying Sat 26/8/15 Fri 26/8/21 0 days 122FS-2 days Bedding and Backfilling NA 1 As Possible 4 days Thu 26/8/20 1x Excavator 124 Sun 26/8/23 0 days 123FS-2 days NA n As Possible 7 days 0 days 124FS-2 days 125 3x carpenter 2x labou Manhole Construction Sat 26/8/22 Fri 26/8/28 126 NA n As Possible 4 days Sat 26/8/29 Tue 26/9/1 0 days 125 1x Excavator 1x dump truck 127 TTA Removal NA 1 As Possible 1 day Wed 26/9/2 Wed 26/9/2 0 days 126 128 CCTV inspection and T&C NA n As Possible 14 days Thu 26/9/3 Wed 26/9/16 0 days 127 129 Final Reinstatement Wed 26/9/30 o Later Than 14 days Thu 26/9/17 Wed 26/9/30 0 days 128 119 120 NA | As Possible | 1402 days | Tue 23/5/30 | Wed 27/3/31 0 days access date of Portion D NA 1 As Possible 210 days Tue 23/5/30 M on 23/12/25 0 days \\WingTatNas( [NCExxx] access date of Portion D at Fu Hing Garden (Delayed access) NA 1 As Possible 616 days Tue 23/12/26 M on 25/9/1 0 days 2 section IV (Ha Che) NA 1 As Possible 1095 days Tue 23/5/30 Thu 26/5/28 0 days \\WingTatNas( Extended Completion Day Thu 26/6/11 o Later Than 13.5 days Fri 26/5/29 Thu 26/6/11 Planned Completion Day Thu 27/3/4 o Later Than 220 days Fri 26/5/29 Sun 27/1/3 60 days 4 Early access (portion) NA n As Possible 144 days Tue 23/5/30 Fri 23/10/20 30 days \\WingTatNasC 1062 days 2FS-1 day Access to remaining STLA NA n As Possible 1 day Mon 23/12/25 Mon 23/12/25 Private Land Leasing NA 1 As Possible 12 days Sat 23/10/21 Wed 23/11/1 37 days 7 1.0 Site Establishment NA | As Possible | 869 days | Tue 23/9/12 | Tue 26/1/27 33 days Prepare and Accept Temp, Works Design and Method Statement 11 NA n As Possible 855 days Tue 23/9/26 Tue 26/1/27 225 days \\WingTatNas0 12 Public Liaison and Negotiation with Village Rep. [A] NA 1 As Possible 35 days Tue 23/9/12 M on 23/10/16 33 days \\WingTatNas0 13 Initial Survey [A] NA n As Possible 831 days Fri 23/10/20 Tue 26/1/27 225 days 12,7FS-1 day 15 Initial Safety & Environmental measures [A] NA n As Possible 20 days Fri 23/10/20 Wed 23/11/8 30 days 12 7FS-1 day NA n As Possible 1 day 17 FIAO Commencement of Construction (A) Wed 24/2/21 Wed 24/2/21 0 days \\WingTatNas( Thu 27/3/4 o Later Than 29 days Environmental Team 19 Environmental Baseline Monitoring [A] Tue 24/1/23 Tue 24/2/20 1108 days | 17FS-30 days Invironmental Team - Ecologist 20 Freshwater Crab Translocation Plan (A) Thu 27/3/4 o Later Than 30 days Sat 23/12/23 Mon 24/1/22 1138 days 9175E-30 days Condition Survey & Str. Assessment (Shui Kan Shek, Fu Hing Garden, Twin 1500 NA n As Possible 365 days Thu 23/11/9 Thu 24/11/7 21 87 days 9.15 Building Surveyor / Stauctural Engineer 22 NA n As Possible 20 days Thu 23/11/9 Tue 23/11/28 UU detection [A] 50 days 9.15 Competent Person (UU) Environmental Team - Ecologist NA n As Possible 20 days Thu 23/11/9 Tue 23/11/28 23 Vegetation Survey (A 50 days 9 15 24 NA h As Possible 20 days Thu 23/11/9 Tue 23/11/28 Tree Survey and Felling [A] 30 days 9 15 25 Setup of instrumentation and monitoring [A] NA n As Possible 20 days 30 days 24 Wed 23/11/29 M on 23/12/18 2x Jab our, 1 grab truck 26 NA n As Possible 21 days Tue 23/12/19 Mon 24/1/8 30 days 25.23 Site Clearance [A] 27 Establish access(es) to channels [A] NA 1 As Possible 21 days Tue 23/12/19 Mon 24/1/8 30 days 22.25 Widening, making good or leasing of private land may be required 28 Guarding / Barrier / Hoarding [A] NA n As Possible 21 days Tue 23/12/19 Mon 24/1/8 1x orry crane, 3x labour, 1x welder 30 days 22.25 NA | As Possible | 1260 days | Thu 23/10/19 | Wed 27/3/31 Drainage Channel Works (East) 0 days 30 HC05 CH.A284.946~CH.A339.556 (Ex. CH Str. Assessment) Thu 27/3/4 o Later Than 60 days Fri 24/11/8 M on 25/1/6 787 days 21 NA 1 As Possible 30 days (Deleted in PMI) Demolish & relocate wall, gate YLL797/2 Tue 23/12/26 Wed 24/1/24 1062 days 8 1062 days 31 32 (Deleted in PMI) HC01 CHA11.13~CH.A18.14 NA n As Possible 45 days Thu 24/1/25 Sat 24/3/9 Temporary crossing (Deleted in PMI) Pedestrian & Vehicular Crossing no. 1 (Box Culvert no. 1) Thu 27/3/4 o Later Than 28 days 33 Sun 24/3/10 Sat 24/4/6 1062 days 32 34 [PMI072] HC01 Additional Drainage Channel CH.A11.23~CH.A29.00 NA | As Possible | 132 days | Mon 24/12/9 | Sat 25/4/19 693 days 35 Liaision with local landlord and HAD for BC1 Mon 24/12/9 | Earlier Than 30 days Mon 24/12/9 Tue 25/1/7 693 days 36 Site Clearance and Hoarding NA n As Possible 14 days Wed 25/1/8 Tue 25/1/21 693 days 35 Sheetpiling & Temp. Drainage Diversion NA 1 As Possible 20 days Wed 25/1/22 Mon 25/2/10 693 days 36 38 693 days 37FS-10 days Excavation and Lateral Support NA 1 As Possible 20 days Sat 25/2/1 Thu 25/2/20 693 days 39 Ground Beams NA | As Possible 19 days Tue 25/2/11 Sat 25/3/1 NA n As Possible 14 days Tue 25/2/11 693 days 38FS-10 days Mon 25/2/24 NA n As Possible 14 days Formwork Erection and Cast-in items Sat 25/2/15 Fri 25/2/28 693 days 40FS-10 days NA 1 As Possible 1 day Sat 25/3/1 Sat 25/3/1 Concreting 693 days 41 43 NA | As Possible 19 days Sun 25/3/2 Thu 25/3/20 44 Rebar Fixing NA n As Possible 14 days Sun 25/3/2 Sat 25/3/15 693 days 4 Formwork Erection and Cast-in items NA 1 As Possible 14 days Thu 25/3/6 Wed 25/3/19 693 days 44FS-10 days NA n As Possible 1 day 46 Thu 25/3/20 Thu 25/3/20 693 days 45 Concreting 47 Backfilling and Compaction NA 1 As Possible 20 days Fri 25/3/21 Wed 25/4/9 693 days 46 48 Removal of Sheetpiles NA 1 As Possible 20 days Mon 25/3/31 Sat 25/4/19 693 days 47FS-10 days Pedestrian & Vehicular Crossing no. 1 (Box Culvert no. 1) 49 NA n As Possible 28 days Thu 25/4/10 Wed 25/5/7 693 days 48FS-10 days 50 Pedestrian & Vehicular Crossing no. 2 (Box Culvert no. 2) [A Thu 27/3/4 o Later Than 28 days Thu 24/2/8 Wed 24/3/6 0 days 28,27,17FS-14 ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary vision.: 18.0 Date: 28 February 2025 Project Summary Critical Task Milestone Rolled Up Task Rolled Up Milestone Split Deadline Page 9

WING TAT CIVIL ENGINEERING CO LTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Constraint Duration Start otal Slack NA | As Possible | 359 days HC02 CH A18 14~ CH A120 261 (BC1~2) Thu 23/10/19 | Fri 24/10/11 140 day 5.2 EWN/007 N CE/001 Ambiguity on Drawing Thu 23/10/19 | Earlier Than 30 days Thu 23/10/19 Fri 23/11/17 1 210 day 53 C9 tender for Precast units [A] NA n As Possible 20 days Sat 23/11/18 Thu 23/12/7 1210 days 52 54 Sheetpiling & Temp, Drainage Diversion [A NA 1 As Possible 44 days Thu 24/3/7 Fri 24/4/19 0 days 50 1 1x Sheetpiling machine 1x lorry crane 55 Excavation and Lateral Support [A] NA n As Possible 44 days Tue 24/4/2 Wed 24/5/15 0 days 54FS-18 days 11x Excavator 1x dump truck 2x lab ou 56 Walls NA As Possible 68 days Sun 24/4/28 Thu 24/7/4 0 days 0 days 55FS-18 days Install precast portion (double beam) [A] NA n As Possible 68 days 57 Sun 24/4/28 Thu 24/7/4 .1x l orry cran e 2x lab ou 5.8 Ground Reams NA As Possible 40 days Mon 24/6/10 Fri 24/7/19 0 davs 59 0 days 57ES-25 days Rehar Fixing (A) NA 1 As Possible 3.0 days Mon 24/6/10 Tue 24/7/9 3x rebar fixers Formwork Erection and Cast-in items [A] 60 NA 1 As Possible 30 days Thu 24/6/20 Fri 24/7/19 0 days 59FS-20 days \_3x carpenters NA n As Possible 14 days 61 Sun 24/6/30 Sat 24/7/13 0 days 60FS-20 days Concretina [A] oncrete mixers 1 gang pump truck 62 Top Wall NA As Possible 50 days Sun 24/7/14 Sun 24/9/1 0 days 63 Rebar Fixing [A] NA 1 As Possible 35 days Sun 24/7/14 Sat 24/8/17 0 days 61 64 Formwork Erection and Cast-in items [A] NA n As Possible 35 days Mon 24/7/29 0 days 63FS-20 days Sun 24/9/1 65 NA n As Possible 14 days Tue 24/8/13 Mon 24/8/26 0 days 64FS-20 days Concreting [A] 66 Backfilling and Compaction NA 1 As Possible 30 days Tue 24/8/27 Wed 24/9/25 0 days 65 1x Excavator, 1x dump truck 67 NA n As Possible 30 days Thu 24/9/12 Fri 24/10/11 0 days 66FS-14 days Removal of Sheetpiles 1x lorry crane 1x Sheetpiling machine 68 Animal Escape Ramp [A] Thu 27/3/4 o Later Than 28 days Sat 24/9/28 130 days 67FS-14 days Fri 24/10/25 69 Demolish & relocate toilet YLL 797/5 [A] NA n As Possible 20 days Sat 24/10/12 Thu 24/10/31 0 days 67 70 Demolish & relocate container YLL797/6 [A] NA n As Possible 20 days Sat 24/10/12 Thu 24/10/31 0 days 67 Demolish & relocate porch YLL797/7 [A] NA 1 As Possible 20 days Sat 24/10/12 Thu 24/10/31 0 days 67 Demolish & relocate fencing, retaining wall YLL797/10,11 [A] 72 NA n As Possible 20 days Sat 24/10/12 Thu 24/10/31 0 days 67 HC03 CH.A126.235~ CH.A150 (BC2~3) NA | As Possible | 309 days | Wed 24/8/28 | Wed 25/7/2 0 days 0 days 69,70,71,72 [PMI-037] Removal of existing structural features protruding into Work Sit Wed 24/8/14 | Earlier Than 25 days Fri 24/11/1 Mon 24/11/25 [PMI-040] Updated Channel Width of Drainage Channel between Chainag | Wed 24/8/28 | Earlier Than | 30 days Wed 24/8/28 Thu 24/9/26 60 days 0 days 74,75 NA n As Possible 40 days Tue 24/11/26 Sat 25/1/4 Sheetpiling & Temp, Drainage Diversion 0 days 76FS-14 days Excavation and Lateral Support NA 1 As Possible 40 days Sun 24/12/22 Thu 25/1/30 78 NA | As Possible | 66 days | Fri 25/1/17 | Sun 25/3/23 Ground Beams 0 days NA 1 As Possible 40 days Fri 25/1/17 0 days 77FS-14 days Tue 25/2/25 NA n As Possible 40 days 80 Formwork Erection and Cast-in items 0 days 79FS-14 days Wed 25/2/12 Sun 25/3/23 Concretina NA n As Possible 14 days Mon 25/3/10 Sun 25/3/23 0 days 80FS-14 days 82 NA | As Possible | 66 days | Mon 25/3/24 | Wed 25/5/28 0 days NA n As Possible 40 days Mon 25/3/24 Fri 25/5/2 Rebar Fixing 0 days 81 84 Formwork Erection and Cast-in items NA 1 As Possible 40 days Sat 25/4/19 Wed 25/5/28 0 days 83FS-14 days NA 1 As Possible 14 days Thu 25/5/15 Wed 25/5/28 0 days 84FS-14 days 86 Backfilling and Compaction NA n As Possible 25 days Thu 25/5/29 Sun 25/6/22 0 days 85 27 Removal of Sheetpiles NA 1 As Possible 20 days Fri 25/6/13 Wed 25/7/2 0 days 86FS-10 days 88 [PMI016] Revised Drainage Channel Details Tue 24/7/23 | Earlier Than 90 days Tue 24/7/23 Sun 24/10/20 255 days 89 [NCExxx] Additional Trees behind Arbutus NA n As Possible 120 days Sat 24/10/26 Sat 25/2/22 130 days 68 90 HC04 CH.A195.853~ CH.A284.946 (BC3~Fx. CH NA | As Possible 300 days Thu 25/7/3 Tue 26/4/28 91 Sheetpiling & Temp. Drainage Diversion NA 1 As Possible 50 days Thu 25/7/3 Thu 25/8/21 0 days 88,89,87 1 Sheetpiling machine 1x lorry cran 92 Excavation and Lateral Support NA n As Possible 50 days Thu 25/8/7 Thu 25/9/25 0 days 91FS-15 days 1x Excavator, 1x dump truck, 2x labour 93 Ground and Edge Beams NA As Possible 85 days Thu 25/9/11 Thu 25/12/4 0 days Rebar Fixing 0 days 92FS-15 days 94 NA n As Possible 50 days Thu 25/9/11 Thu 25/10/30 \_3x rebar fixers 95 Formwork Erection and Cast-in items NA 1 As Possible 50 days Thu 25/10/16 Thu 25/12/4 0 days 94FS-15 days 3x carpenters 96 Concreting NA 1 As Possible 15 days Thu 25/11/20 Thu 25/12/4 0 days 95FS-15 days 1 gang concrete mixers pump truck 97 Walls NA As Possible 85 days Fri 25/12/5 Fri 26/2/27 0 davs 98 Rebar Fixing NA n As Possible 50 days Fri 25/12/5 Fri 26/1/23 0 days 96 1\_3 x rebar fixers 99 Formwork Erection and Cast-in items NA n As Possible 50 days 0 days 98FS-15 days Fri 26/1/9 Fri 26/2/27 3x carpenters 100 concrete mixers 1 gang pump truck Concreting NA n As Possible 15 days Fri 26/2/13 Fri 26/2/27 0 days 99FS-15 days 1x Excavator 1x dump truck NA n As Possible 40 days 101 Backfilling and Compaction Sat 26/2/28 Wed 26/4/8 0 days 100 102 NA 1 As Possible 35 days Wed 26/3/25 Tue 26/4/28 0 days 101ES-15 days Removal of Sheetniles 1x lorry crane 1x Sheetpiling machine 103 Thu 27/3/4 o Later Than 30 days Tue 26/4/14 Wed 26/5/13 295 days 102FS-15 days 2x300 pipe with flap valve Demolish & relocate drainage channel YLL 797/12 0 days 102FS-15 days 104 NA n As Possible 20 days Tue 26/4/14 Sun 26/5/3 105 HC03 CH.A150~ CH.A187.706 (BC2~3) NA | As Possible | 286 days | Mon 26/5/4 | Sat 27/2/13 0 days 106 Sheetpiling & Temp, Drainage Diversion NA h As Possible 50 days Mon 26/5/4 Mon 26/6/22 1x Sheetpiling machine 1x lorry cran 0 days 104 NA n As Possible 50 days 0 days 106FS-14 days 107 Excavation and Lateral Support Tue 26/6/9 Tue 26/7/28 1x Excavator 1x dump truck 2x labour 108 NA | As Possible | 85 days | Wed 26/7/15 | Wed 26/10/7 Ground Beams 0 davs 0 days 107FS-14 days 109 NA n As Possible 50 days Wed 26/7/15 Wed 26/9/2 Rebar Fixing 3x rebar fixers 110 Formwork Erection and Cast-in items NA 1 As Possible 50 days Wed 26/8/19 Wed 26/10/7 0 days 109FS-15 days 1,3x carpenters NA n As Possible 14 days Wed 26/9/23 Tue 26/10/6 0 days 110FS-15 days 111 Concreting concrete mixers 1 gang pump truck 112 NA | As Possible | 85 days | Wed 26/10/7 | Wed 26/12/30 Wall 0 days Rebar Fixing NA n As Possible 50 days Wed 26/10/7 Wed 26/11/25 113 0 days 111 Formwork Erection and Cast-in items 114 NA 1 As Possible 50 days Wed 26/11/11 Wed 26/12/30 0 days 113FS-15 days NA n As Possible 14 days 0 days 114FS-15 days 115 Wed 26/12/16 Tue 26/12/29 Concreting 116 Backfilling and Compaction NA n As Possible 30 days Wed 26/12/30 Thu 27/1/28 0 days 115 1x Excavator, 1x dump truck 117 NA 1 As Possible 30 days Fri 27/1/15 Sat 27/2/13 0 days 116FS-14 day 1x lorry crane 1x Sheetpiling machine Removal of Sheetpiles 118 Pedestrian & Vehicular Crossing no. 1 (Box Culvert no. 3) Sun 27/1/31 Wed 27/3/31 NA n As Possible 60 days 0 days 117FS-14 days Temp orary crossing 119 C9 tender procedure for HC06-08 Fri 24/6/28 | Earlier Than 90 days Fri 24/6/28 Wed 24/9/25 210 days Demolish & relocate metal frame YLL797/28,30,33 120 NA 1 As Possible 20 days Thu 24/9/26 Tue 24/10/15 210 days 119 121 Demolish & relocate storage YLL797/29 NA n As Possible 20 days Thu 24/9/26 Tue 24/10/15 210 days 119 NA n As Possible 20 days Demolish & relocate retaining wall YLL 797/32 Thu 24/9/26 Tue 24/10/15 210 days 119 123 [NCExxx] Additional request from landlord by HC06,07 Mon 24/9/16 | Earlier Than | 225 days | Mon 24/9/16 | Mon 25/4/28 0 days 124 HC06 CH. A339.556~ CH. A400.00 0 days 125 Sheetpiling & Temp. Drainage Diversion NA n As Possible 35 days Tue 25/4/29 M on 25/6/2 0 days 120FS-15 days 1x Sheetpiling machine 1x lorry crane 126 Excavation and Lateral Support NA n As Possible 35 days Fri 25/5/16 Thu 25/6/19 0 days 125FS-18 days 1x Excavator 1x dump truck 2x lab ou 127 Ground and Edge Beams NA As Possible 69 days Mon 25/6/2 Sat 25/8/9 0 days 0 days 126FS-18 days 128 Install precast portion NA 1 As Possible 40 days M on 25/6/2 Fri 25/7/11 Rebar Fixing 129 NA n As Possible 35 days Thu 25/6/19 Wed 25/7/23 0 days 128FS-23 days \_3x rebar fixers 3x carpenters 130 Formwork Erection and Cast-in item: NA n As Possible 35 days Sun 25/7/6 Sat 25/8/9 0 days 129FS-18 day 131 Concreting NA 1 As Possible 14 days Wed 25/7/23 Tue 25/8/5 0 days 130FS-18 day 1 gang concrete mixers pump truck 132 Walls NA | As Possible 52 days Wed 25/8/6 Fri 25/9/26 0 days ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary vision.: 18.0 Date: 28 February 2025 Project Summary Critical Task Milestone Rolled Up Task Rolled Up Milestone Split Deadline

WING TAT CIVIL ENGINEERING COLTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Constraint Duration Start otal Slack Predecessors Type
NA 1 As Possible 35 davs Wed 25/8/6 Tue 25/9/9 133 Rebar Fixin 0 days 133FS-18 days 134 Formwork Erection and Cast-in item: NA n As Possible 35 days Sat 25/8/23 Fri 25/9/26 1,3x carpenters 135 Concreting NA n As Possible 14 days Tue 25/9/9 Mon 25/9/22 0 days 134FS-18 days concrete mixers 1 gang pump truck 136 Backfilling and Compaction NA 1 As Possible 30 days Tue 25/9/23 Wed 25/10/22 0 days 135 1x Excavator 1x dump truck 137 Removal of Sheetniles NA 1 As Possible 30 days Fri 25/10/3 | Sat 25/11/1 0 days 136FS-20 day 1x lorry crane 1x Sheetpiling machine Thu 27/3/4 o Later Than 60 days Mon 25/10/13 Thu 25/12/11 138 Temp support to 3x ex. Cable bridge 448 days 137FS-20 days Demolish & relocate porch YLL797/34 37 0 days 137FS-20 days 139 NA 1 As Possible 20 days Mon 25/10/13 Sat 25/11/1 140 Demolish & relocate car body VII 797/36 NA 1 As Possible 20 days Mon 25/10/13 Sat 25/11/1 0 days 137ES-20 day 141 0 days 137FS-20 days Demolish & relocate godown VII 797/35 NA n As Possible 20 days Mon 25/10/13 Sat 25/11/1 HC07 CH.A400.00~ CH.A500.00 NA | As Possible 187 days | Sat 25/10/18 | Wed 26/4/22 142 0 davs 0 days 139FS-15 days NA n As Possible 35 days Sat 25/10/18 Fri 25/11/21 1x Sheetpiling machine 1x lorry crane 143 Sheetpiling & Temp, Drainage Diversion NA 1 As Possible 35 days Tue 25/11/4 Mon 25/12/8 144 Excavation and Lateral Support 0 days 143ES-18 days 1x Excavator. 1x dump truck 2x lab our 145 NA | As Possible 69 days | Fri 25/11/21 | Wed 26/1/28 Ground and Edge Beams 0 days NA h As Possible 40 days Fri 25/11/21 Tue 25/12/30 0 days 144FS-18 days 146 1x lorry crane 2x labour Install precast portion 3x rebar fixers 147 NA n As Possible 35 days Mon 25/12/8 Sun 26/1/11 0 days 146FS-23 days Rebar Fixing Formwork Erection and Cast-in items 148 NA n As Possible 35 days Thu 25/12/25 Wed 26/1/28 0 days 147FS-18 days \_3x carpenters NA n As Possible 14 days 0 days 148FS-18 days 149 Sun 26/1/11 Sat 26/1/24 11 gang concrete mixers pump truc Concreting 150 NA | As Possible 52 days Sun 26/1/25 Tue 26/3/17 0 davs NA n As Possible 35 days 3x rebar fixers 151 Sun 26/1/25 Sat 26/2/28 0 days 149 Rebar Fixing 152 Formwork Erection and Cast-in items NA n As Possible 35 days 0 days 151FS-18 days 3x carpenters Wed 26/2/11 Tue 26/3/17 concrete mixers 1 gang pump truck 153 NA 1 As Possible 14 days Sat 26/2/28 Fri 26/3/13 0 days 152FS-18 days Concreting 154 Backfilling and Compaction NA 1 As Possible 30 days Sat 26/3/14 Sun 26/4/12 0 days 153 1x Excavator, 1x dump truck 155 NA 1 As Possible 30 days Tue 26/3/24 Wed 26/4/22 0 days 154FS-20 days 1x lorry crane 1x Sheetpiling machine Removal of Sheetpiles 156 Demolish & relocate porch, hoarding YLL 797/44 NA n As Possible 20 days Fri 26/4/3 Wed 26/4/22 0 days 155FS-20 days 157 Demolish & relocate porch YLL797/38,39 NA 1 As Possible 20 days Fri 26/4/3 Wed 26/4/22 0 days 155FS-20 day 158 HC08 CH.A5 00.00~CH.A546.816 NA As Possible 170 days Wed 26/4/8 Thu 26/9/24 0 days 0 days 156FS-15 days 159 Sheetpiling & Temp. Drainage Diversion NA n As Possible 30 days Wed 26/4/8 Thu 26/5/7 1x Sheetpiling machine 1x lorry crane 160 NA n As Possible 30 days 1x Excavator, 1x dump truck, 2x lab oui Excavation and Lateral Support Thu 26/4/23 Fri 26/5/22 0 days 159FS-15 days NA | As Possible 65 days Fri 26/5/8 161 Ground and Edge Beams Sat 26/7/11 0 days x Torry crane, 2x lab our 162 NA n As Possible 40 days 0 days 160FS-15 days Install precast portion Fri 26/5/8 Tue 26/6/16 163 Rebar Fixing NA n As Possible 30 days Thu 26/5/28 Fri 26/6/26 0 days 162FS-20 days 3x rebar fixers 164 Formwork Erection and Cast-in item: NA n As Possible 30 days Fri 26/6/12 Sat 26/7/11 0 days 163FS-15 days 3x carpenter NA 1 As Possible 10 days Sat 26/6/27 0 days 164FS-15 days 1 gang concrete mixers pump truck 165 Concreting M on 26/7/6 3x rebar fixers 166 NA As Possible 45 days Tue 26/7/7 Thu 26/8/20 0 days Rebar Fixing 167 NA 1 As Possible 30 days Tue 26/7/7 Wed 26/8/5 0 days 165 168 Formwork Erection and Cast-in items NA n As Possible 30 days Wed 26/7/22 Thu 26/8/20 0 days 167FS-15 days 3x carpenters concrete mixers 1 gang, pump truck 169 NA 1 As Possible 10 days Thu 26/8/6 Sat 26/8/15 0 days 168FS-15 days Concreting 170 Backfilling and Compaction NA 1 As Possible 30 days Sun 26/8/16 Mon 26/9/14 0 days 169 1x Excavator 1x dump truck 171 Removal of Sheetniles NA n As Possible 30 days Wed 26/8/26 Thu 26/9/24 0 days 170FS-20 day 1x lorry crane 1x Sheetpiling machine Pedestrian & Vehicular Crossing no. 3 (Box Culvert no. 4) 172 Thu 27/3/4 o Later Than 60 days Sat 26/9/5 Tue 26/11/3 121 days 171FS-20 days Temporary crossing 173 Demolish & relocate hoarding, wall YLL797/40 NA n As Possible 20 days Sat 26/9/5 Thu 26/9/24 0 days 171FS-20 days 174 Demolish & relocate storage YLL 797/42 NA n As Possible 20 days Sat 26/9/5 Thu 26/9/24 0 days 171FS-20 day 175 HC09 CH A546 816~ CH A611 404 NA | As Possible | 155 days Thu 26/9/10 Thu 27/2/11 0 days 0 days 173FS-15 days 176 Sheetpiling & Temp, Drainage Diversion NA n As Possible 30 days Thu 26/9/10 Fri 26/10/9 1x Sheetpiling machine 1x lorry crane 177 Excavation and Lateral Support NA 1 As Possible 30 days Fri 26/9/25 Sat 26/10/24 0 days 176FS-15 days 1x Excavator, 1x dump truck, 2x labour 178 Base Slah NA | As Possible 45 days | Sat 26/10/10 | Mon 26/11/23 0 davs 0 days 177FS-15 day 179 Rehar Fixing NA 1 As Possible 30 days Sat 26/10/10 Sun 26/11/8 3x rebar fixers 0 days 179FS-15 days 180 Formwork Frection and Cast-in items NA n As Possible 30 days Sun 26/10/25 M on 26/11/23 3x carpenters 181 Concreting NA n As Possible 10 days Mon 26/11/9 Wed 26/11/18 0 days 180FS-15 days 1 gang concrete mixers pump truck 182 Walls and Roof Slab NA | As Possible | 45 days | Thu 26/11/19 | Sat 27/1/2 0 days 3x rebar fixers NA 1 As Possible 30 days Thu 26/11/19 Fri 26/12/18 183 Rebar Fixing 0 days 181 184 Formwork Frection and Cast-in items 0 days 183ES-15 days 3x carpenters 185 NA n As Possible 10 days Sat 26/12/19 Mon 26/12/28 0 days 184FS-15 days Concreting concrete mixers 1 gang pump truck Backfilling and Compaction 186 NA n As Possible 30 days Tue 26/12/29 Wed 27/1/27 0 days 185 1 1x Excavator 1x dump truck 1x lorry crane, 1x Sheetpiling machine 187 0 days 186FS-15 day NA 1 As Possible 30 days Wed 27/1/13 Thu 27/2/11 Removal of Sheetpiles 188 Elevated Working Platform, Builder Thu 27/3/4 o Later Than 21 days Fri 27/2/12 Facing stone Thu 27/3/4 0 days 187 Thu 27/3/4 o Later Than 21 days 189 ABWF works Fri 27/2/12 Thu 27/3/4 0 days 187 190 Thu 27/3/4 o Later Than 21 days Fri 27/2/12 0 days 187 Bedding works Thu 27/3/4 191 NA As Possible 847 days Fri 24/11/8 Drainage Channel Works (West) Thu 27/3/4 0 davs HC11 CH.A674.419~CH.A740.619 (Ex. CH Str. Assessment) Thu 27/3/4 o Later Than 90 days Fri 24/11/8 Wed 25/2/5 192 87 days 21 193 [NCExxx] Structural review for Fu Hing Garden channel NA n As Possible 120 days Thu 25/2/6 Thu 25/6/5 87 days 192 194 Demolish ex. Geotechnical feature 6NE-B/R19 NA n As Possible 66 days Mon 25/9/1 Wed 25/11/5 0 days 3FS-1 day 195 Demolish ex. Geotechnical feature 6NE-B/R19 NA n As Possible 66 days 0 days 193,3FS-1 day M on 25/9/1 Wed 25/11/5 196 Demolish & relocate boundary wall, platform, gate YLL797/46 NA n As Possible 66 days M on 25/9/1 Wed 25/11/5 0 days 193,3FS-1 day 197 HC12 CH.A740.619~ CH.A863.619 NA | As Possible 263 days | Wed 25/10/22 | Sat 26/7/11 0 davs 1x Sheetpiling machine 1x lorry crane 198 Sheetpiling & Temp. Drainage Diversion NA n As Possible 60 days Wed 25/10/22 Sat 25/12/20 0 days 194FS-15 days 199 Excavation and Lateral Support NA 1 As Possible 60 days Wed 25/11/26 Sat 26/1/24 0 days 198FS-25 days 1x Excavator, 1x dump truck, 2x labou 200 NA | As Possible 80 days | Wed 25/12/31 | Fri 26/3/20 Ground and Edge Beams 0 days 0 days 199FS-25 days Rebar Fixing 201 NA 1 As Possible 50 days Wed 25/12/31 Wed 26/2/18 Formwork Erection and Cast-in items NA n As Possible 50 days Fri 26/1/30 Fri 26/3/20 0 days 201FS-20 days 3x carpenters



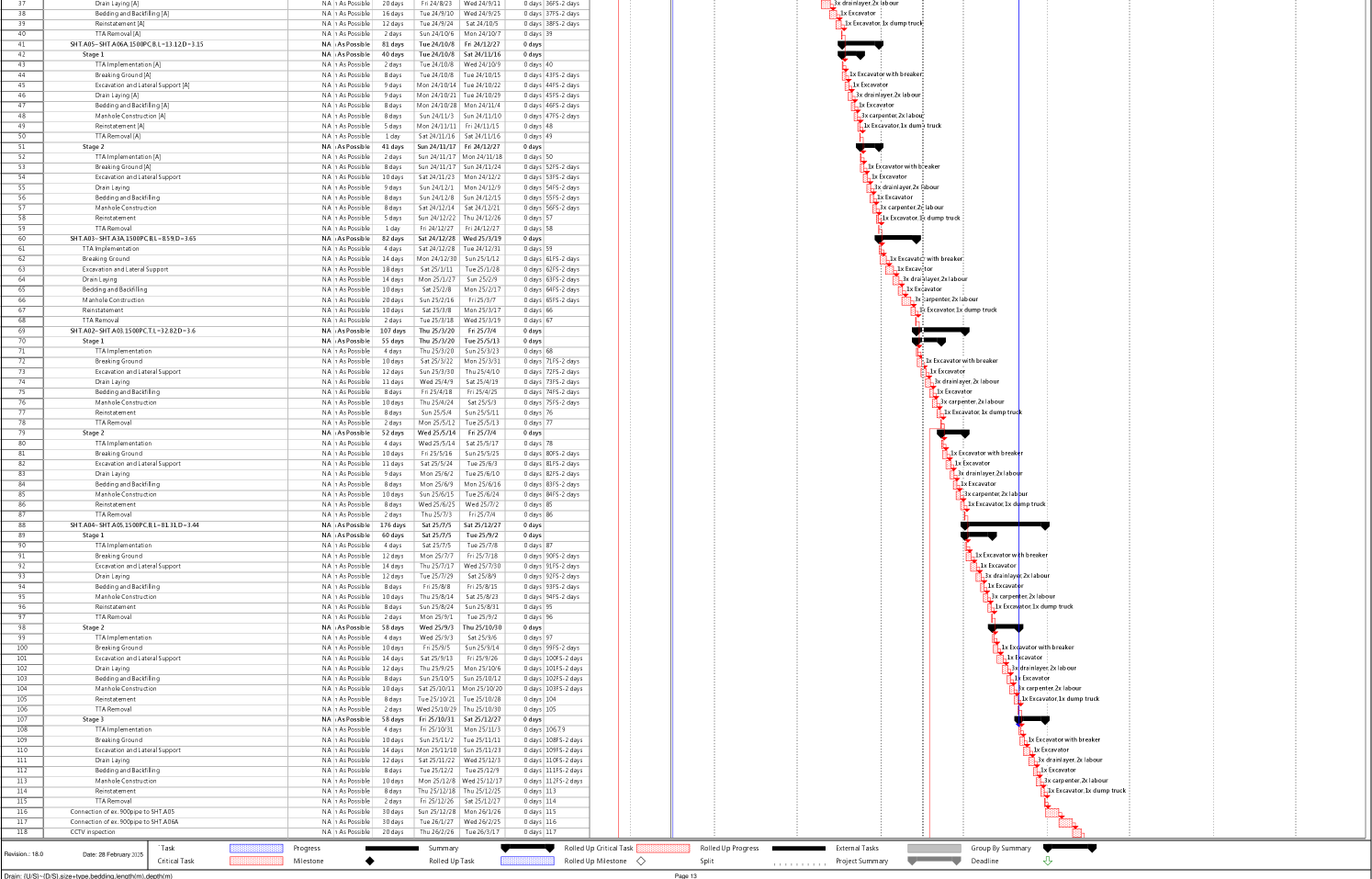
WING TAT CIVIL ENGINEERING COLTD CONTRACT NO. DC/2022/02 - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME ID Task Name Constraint Duration Start otal Slack Predecessors , Half 2 2027, Half 1
O N D J F M A M J Date Type

NA 1 As Possible 50 days Wed 26/9/30 Wed 26/11/18 0 days 214FS-20 day 215 ormwork Frection and Cast-in item 216 Concreting NA n As Possible 10 days Fri 26/10/30 Sun 26/11/8 0 days 215FS-20 days 1 gang concrete mixers pump truck 21.7 Walls NA | As Possible | 80 days | Mon 26/11/9 | Wed 27/1/27 0 davs 21.8 Rehar Fixing NA 1 As Possible 50 days Mon 26/11/9 Mon 26/12/28 0 days 216 3x rebar fixers 21.9 Formwork Frection and Cast-in items NA n As Possible 50 days Wed 26/12/9 Wed 27/1/27 0 days 21 8FS-20 day 3 3x carnenters Concreting NA n As Possible 10 days Fri 27/1/8 Sun 27/1/17 0 days 219FS-20 days concrete mixers 1 gang pump truck NA n As Possible 35 days Mon 27/1/18 Sun 27/2/21 221 Backfilling and Compaction 0 days 220 1 1x Excavator 1x dump truck 222 Removal of Sheetniles NA 1 As Possible 30 days Tue 27/2/2 Wed 27/3/3 0 days 221ES-20 day 1x lorry grane 1x Sheetpiling machine Thu 27/3/4 o Later Than 21 days 223 Facing stone Fri 27/2/12 Thu 27/3/4 0 days 222ES-20 days Thu 27/3/4 o Later Than 21 days 224 ABWF works Fri 27/2/12 Thu 27/3/4 0 days 222FS-20 days 225 Thu 27/3/4 o Later Than 21 days Fri 27/2/12 0 days 222FS-20 days Bedding works Thu 27/3/4 121 122 NA As Possible 820 days Tue 23/5/30 Tue 25/8/26 ection VII 0 days access date of Portion D NA h As Possible 210 days Tue 23/5/30 Mon 23/12/25 0 days \\WingTatNas0 Tue 25/8/26 o Later Than 820 days Tue 23/5/30 Tue 25/8/26 section VII (Ha Che - Fam Kam Road) 0 days \\WingTatNasC NA 1 As Possible 0 days Tue 25/8/26 Tue 25/8/26 Extended Completion Day 582 days 3 NA | As Possible | 389 days | Tue 23/9/12 | Fri 24/10/4 Site Establishment 10 davs Public Liaison and Negotiation with Village Rep. [A] NA 1 As Possible 104 days Tue 23/9/12 Sun 23/12/24 10 days \\WingTatNas( NA 1 As Possible 285 days Mon 23/12/25 Fri 24/10/4 10 days 2FS-1 day,6 Initial Survey Initial Safety & Environmental measures NA 1 As Possible 91 days Mon 23/12/25 Sun 24/3/24 922 days 2FS-1 day,6 NA 1 As Possible 60 days Mon 24/3/25 Thu 24/5/23 10 Setup of instrumentation and monitoring 922 days 9 11 Tree Survey [A] NA 1 As Possible 60 days Mon 24/3/25 Thu 24/5/23 922 days 9 NA n As Possible 60 days Fri 24/5/24 Mon 24/7/22 982 days 10,11 12 Condition Survey Building Surveyor / Structural Enginee NA n As Possible 60 days Fri 24/5/24 Mon 24/7/22 922 days 10,11 Competent Person (UU) 13 UU detection 14 Site Clearance NA n As Possible 60 days Tue 24/7/23 922 days 13 2x labour, 1 grab truck Temporary Traffic Arrangement NA | As Possible | 281 days | Mon 23/12/25 | Mon 24/9/30 Application of XP NA n As Possible 251 days Mon 23/12/25 Sat 24/8/31 0 days 2FS-1 day ... Submission of TTA and Arrange TMLG [A] NA n As Possible 251 days Mon 23/12/25 Sat 24/8/31 0 days 2FS-1 day Approval of TTA [A] NA n As Possible 30 days Sun 24/9/1 Mon 24/9/30 18 0 days 16,17 NA | As Possible | 684 days | Fri 23/10/13 | Tue 25/8/26 Drain Laving Works 0 days Fri 23/10/13 Start No 324 days Fri 23/10/13 Sat 24/8/31

Ranier Than

NA As Soon As 30 days Sun 24/9/1 Mon 24/9/30 20 [PMI022] Alternative methodology design for drainage channel underneath 0 days an Kam Road (impact to be ascertained) Acceptance of alternative methodology and protection method to ex. 21 0 days 20 Dongjiang Watermain [A]
Protection to ex. Dongjiang Water Main [A] NA 1 As Possible 14 days Tue 24/10/1 Mon 24/10/14 HC10 CH.A611.404~ CH.A674.419 (Fan Kam Road) NA | As Possible | 286 days | Tue 24/10/15 | Sun 25/7/27 0 days N/B TTA implementation [A] NA 1 As Possible 7 days Tue 24/10/15 M on 24/10/21 0 days 22,18,7 Sheet Piles installation [A] NA 1 As Possible 15 days Tue 24/10/22 Tue 24/11/5 0 days 24 NA 1 As Possible 32 days Construction of top slab [A] Wed 24/11/6 Sat 24/12/7 0 days 25 Backfilling and reinstatement [A] NA n As Possible 15 days Sun 24/12/8 Sun 24/12/22 0 days 26 28 S/B TTA implementation [A] NA n As Possible 7 days Mon 24/12/23 Sun 24/12/29 0 days 27 Sheet Piles installation NA 1 As Possible 15 days Mon 24/12/30 Mon 25/1/13 0 days 28 NA n As Possible 32 days Tue 25/1/14 Fri 25/2/14 Construction of top slab 0 days 29 NA n As Possible 15 days Backfilling and reinstatemen Sat 25/2/15 Sat 25/3/1 0 days 30 32 Demolition of existing culvert & install temp. support NA 1 As Possible 60 days Sun 25/3/2 Wed 25/4/30 0 days 31 Construction of alternative box-culvert NA 1 As Possible 60 days Thu 25/5/1 Sun 25/6/29 0 days 32 Removal of temporary support 34 NA 1 As Possible 28 days Mon 25/6/30 Sun 25/7/27 0 days 33 0 days 34 CCTV inspection and T&C Tue 25/8/26 o Later Than 30 days Mon 25/7/28 Tue 25/8/26 123 124 NA | As Possible | 1105 days | Mon 23/5/29 | Sat 26/6/6 0 days \\WingTatNasC access date of Portion E1 Mon 26/1/26 o Later Than 0 days Mon 23/5/29 Mon 23/5/29 5/29 NA n As Possible 973 days section V (Shan Ha Tsuen - Shan Ha Road) Tue 23/5/30 Mon 26/1/26 0 days \\WingTatNasC Extended Completion Day Wed 26/2/4 o Later Than 9 days Tue 26/1/27 Wed 26/2/4 0 days 3 Mon 26/4/6 o Later Than 70 days Tue 26/1/27 Mon 26/4/6 Planned Completion Day 0 days 3 Site Establishment NA | As Possible 871 days | Mon 23/5/29 | Wed 25/10/15 15 days Prepare and Accept Temp, Works Design and Method Statement [A] 15 days \\WingTatNas0 Mon 26/4/6 o Later Than 751 days Tue 23/9/26 Wed 25/10/15 Public Liaison and Negotiation with Village Rep. [A] NA n As Possible 104 days Tue 23/9/12 Sun 23/12/24 12 days \\WingTatNasC Initial Survey [A] Mon 26/4/6 o Later Than 871 days Mon 23/5/29 Wed 25/10/15 15 days 2FS-1 day 10 [FWN011] Objection and additional request of Village Rep NA 1 As Possible 85 days Mon 23/12/25 Mon 24/3/18 12 days 8 NA n As Possible 30 days Tue 24/3/19 Wed 24/4/17 11 [EWN011] Objection and additional request of Village Rep 12 days 10 13 Initial Safety & Environmental measures [A] NA n As Possible 30 days Sun 24/3/31 Mon 24/4/29 0 days 18FF 15 Setup of instrumentation and monitoring [A NA 1 As Possible 45 days Sat 24/3/16 Mon 24/4/29 0 days 18FF NA n As Possible 45 days 16 Sat 24/3/16 Mon 24/4/29 Tree Survey [A] 0 days 18FF NA n As Possible 30 days Sun 24/3/31 Mon 24/4/29 17 UU detection [A] 0 days 18FF Competent Person (UU) 18 NA n As Possible 30 days Sun 24/3/31 Mon 24/4/29 Site Clearance [A] 0 days 22FF 2x labour, 1 grab truck 19 NA | As Possible | 337 days | Mon 23/5/29 | Mon 24/4/29 Temporary Traffic Arrangement 0 days Application of XP [A] NA n As Possible 307 days Mon 23/5/29 Sat 24/3/30 0 days 2FS-1 day 20 Submission of TTA and Arrange TMLG [A] NA 1 As Possible 307 days Mon 23/5/29 Sat 24/3/30 0 days 2FS-1 day 21 22 Approval of TTA [A] NA n As Possible 30 days Sun 24/3/31 Mon 24/4/29 0 days 20.21.10 23 NA | As Possible 707 days Tue 24/4/30 Mon 26/4/6 Drain Laying Works 0 davs 24 SHT.A3A~SHT.A04,1500PC, B, L = 49.29, D = 3.65 NA | As Possible | 161 days | Tue 24/4/30 | Mon 24/10/7 0 days 25 NA | As Possible | 83 days | Tue 24/4/30 | Sun 24/7/21 Stage 1 0 days 26 TTA Implementation (trial run) [A] NA 1 As Possible Tue 24/4/30 M on 24/5/6 0 days 18,22,13,15,16,: 7 days NA 1 As Possible 14 days Sun 24/5/5 Sat 24/5/18 0 days 26FS-2 days Breaking Ground [A] 28 Excavation and Lateral Support [A] NA n As Possible 20 days Fri 24/5/17 Wed 24/6/5 0 days 27FS-2 days 1x Excavator NA 1 As Possible 20 days Tue 24/6/4 Sun 24/6/23 0 days 28FS-2 days 3x drainlayer, 2x lab our 29 Drain Laying [A] Bedding and Backfilling [A] NA 1 As Possible 18 days Sat 24/6/22 Tue 24/7/9 0 days 29FS-2 days 1x Excavator NA n As Possible 12 days M on 24/7/8 Reinstatement [A] Fri 24/7/19 0 days 30FS-2 days 1x Excavator 1x dump truck 32 TTA Removal [A] NA n As Possible 2 days Sat 24/7/20 Sun 24/7/21 0 days 31 Stage 2 NA | As Possible 78 days Mon 24/7/22 Mon 24/10/7 0 days NA n As Possible 4 days TTA Implementation [A] Mon 24/7/22 Thu 24/7/25 0 days 32 NA 1 As Possible 14 days Wed 24/7/24 Tue 24/8/6 0 days 34FS-2 days Breaking Ground [A] NA 1 As Possible 20 days M on 24/8/5 Sat 24/8/24 1x Excavator Excavation and Lateral Support [A] ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary vision.: 18.0 Date: 28 February 2025 Project Summary Deadline Critical Task Milestone Rolled Up Task Rolled Up Milestone Split Page 12

WING TAT CIVIL ENGINEERING CO LTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Constraint Duration Start otal Slack Predecessors Type
NA 1 As Possible 0 days 36FS-2 days 20 days Fri 24/8/23 Wed 24/9/11 3.8 Bedding and Backfilling [A] NA n As Possible 16 days Tue 24/9/10 Wed 24/9/25 0 days 37FS-2 days 1x Excavator 1x Excavator, 1x dump truck 39 Reinstatement [A] NA n As Possible 12 days Tue 24/9/24 Sat 24/10/5 0 days 38FS-2 days 40 TTA Removal [A] NA n As Possible 2 days Sun 24/10/6 Mon 24/10/7 0 days 39 SHT.A05~ SHT.A06A 1500PC.B.I =13.12.D=3.15 41 NA | As Possible 81 days Tue 24/10/8 Fri 24/12/27 0 days 42 NA As Possible 40 days Tue 24/10/8 Sat 24/11/16 0 days TTA Implementation [A] NA n As Possible 2 days 43 Tue 24/10/8 Wed 24/10/9 0 days 40 44 Breaking Ground [A] NA n As Possible 8 days Tue 24/10/8 Tue 24/10/15 0 days 43FS-2 days 1x Excavator with break 45 Excavation and Lateral Support [A] NA nAs Possible 9 days Mon 24/10/14 Tue 24/10/22 0 days 44FS-2 days 1x Excavator NA n As Possible 9 days 46 Drain Laving [A] Mon 24/10/21 Tue 24/10/29 0 days 45FS-2 days 3x drainlayer, 2x lab ou 47 Bedding and Backfilling [A] NA n As Possible 8 days Mon 24/10/28 Mon 24/11/4 0 days 46FS-2 days 1x Excavator 48 0 days 47FS-2 days Manhole Construction [A] NA n As Possible 8 days Sun 24/11/3 Sun 24/11/10 3x carpenter 2x labou 49 NA n As Possible 5 days 1x Excavator 1x dum > truck Reinstatement [A] Mon 24/11/11 Fri 24/11/15 0 days 48 5.0 TTA Removal [A] NA 1 As Possible 1 day Sat 24/11/16 Sat 24/11/16 0 days 49 51 NA As Possible 41 days Sun 24/11/17 Fri 24/12/27 Stage 2 0 davs 52 TTA Implementation [A] NA n As Possible 2 days Sun 24/11/17 Mon 24/11/18 0 days 50 53 0 days 52FS-2 days Breaking Ground [A] NA n As Possible 8 days Sun 24/11/17 Sun 24/11/24 1x Excavator with beaker NA n As Possible 10 days 0 days 53FS-2 days Excavation and Lateral Support Sat 24/11/23 Mon 24/12/2 1x Excavator 55 NA n As Possible 9 days Sun 24/12/1 Mon 24/12/9 0 days 54FS-2 days 3x drainlayer 2x labour Drain Laying 56 Bedding and Backfilling NA n As Possible 8 days 0 days 55FS-2 days 1x Excavator Sun 24/12/8 Sun 24/12/15 NA n As Possible 8 days Sat 24/12/14 Sat 24/12/21 0 days 56FS-2 days 3x carpenter, 2x labour Manhole Construction 58 Reinstatement NA 1 As Possible 5 days Sun 24/12/22 Thu 24/12/26 0 days 57 1x Excavator, 1 dump truck 59 TTA Removal NA 1 As Possible 1 day Fri 24/12/27 Fri 24/12/27 0 days 58 60 SHT.A03~ SHT.A3A, 1500PC, B, L = 8.59, D = 3.65 NA | As Possible 82 days Sat 24/12/28 Wed 25/3/19 0 days 61 TTA Implementation NA n As Possible 4 days Sat 24/12/28 Tue 24/12/31 0 days 59 NA n As Possible 14 days 62 Breaking Ground Mon 24/12/30 Sun 25/1/12 0 days 61FS-2 days 63 Excavation and Lateral Support NA 1 As Possible 18 days Sat 25/1/11 Tue 25/1/28 0 days 62FS-2 days 1x Excavetor 64 NA n As Possible 14 days 3x drai layer 2x labou Drain Laying Mon 25/1/27 Sun 25/2/9 0 days 63FS-2 days Bedding and Backfilling NA n As Possible 10 days 1x Excavator Sat 25/2/8 Mon 25/2/17 0 days 64FS-2 days NA n As Possible 20 days Sun 25/2/16 Fri 25/3/7 0 days 65FS-2 days 3x carpenter, 2x lab our Manhole Construction 1 Excavator 1x dump truck 67 NA n As Possible 10 days Sat 25/3/8 Mon 25/3/17 0 days 66 68 NA 1 As Possible 2 days Tue 25/3/18 Wed 25/3/19 TTA Removal 0 days 67 NA | As Possible | 107 days SHT.A02~ SHT.A03,1500PC,T,L=32.82,D=3.6 Thu 25/3/20 Fri 25/7/4 69 0 days NA ı As Possible 55 days Stage 1 Thu 25/3/20 Tue 25/5/13 0 days TTA Implementation NA 1 As Possible 4 days Thu 25/3/20 Sun 25/3/23 0 days 68 Breaking Ground NA n As Possible 10 days Sat 25/3/22 Mon 25/3/31 0 days 71FS-2 days 1x Excavator with breaker NA n As Possible 12 days Excavation and Lateral Support Sun 25/3/30 Thu 25/4/10 0 days 72FS-2 days 1x Excavator 74 NA 1 As Possible 11 days Wed 25/4/9 Sat 25/4/19 0 days 73FS-2 days 3x drainlayer, 2x labour Drain Laying Bedding and Backfilling NA 1 As Possible 8 days Fri 25/4/18 Fri 25/4/25 0 days 74FS-2 days 1x Excavator Manhole Construction NA 1 As Possible 10 days Thu 25/4/24 Sat 25/5/3 0 days 75FS-2 days 3x carpenter, 2x labour Reinstatement NA 1 As Possible 8 days Sun 25/5/4 Sun 25/5/11 0 days 76 1x Excavator 1x dump truc 78 TTA Removal NA n As Possible 2 days Mon 25/5/12 Tue 25/5/13 0 days 77 Stage 2 NA | As Possible 52 days Wed 25/5/14 Fri 25/7/4 0 days 80 TTA Implementation NA 1 As Possible 4 days Wed 25/5/14 Sat 25/5/17 0 days 78 81 Breaking Ground NA 1 As Possible 10 days Fri 25/5/16 Sun 25/5/25 0 days 80FS-2 days 1x Excavator with breake 82 Excavation and Lateral Support NA n As Possible 11 days Sat 25/5/24 Tue 25/6/3 0 days 81FS-2 days 1x Excavator ₹3x drainlayer, 2x lab 83 Drain Laving NA n As Possible 9 days Mon 25/6/2 Tue 25/6/10 0 days 82FS-2 days 84 Bedding and Backfilling NA 1 As Possible 8 days Mon 25/6/9 Mon 25/6/16 0 days 83FS-2 days 1x Excavator 85 Manhole Construction NA n As Possible 10 days Sun 25/6/15 Tue 25/6/24 0 days 84FS-2 days 3x carpenter 2x labou 86 Reinstatement NA n As Possible 8 days Wed 25/6/25 Wed 25/7/2 0 days 85 1x Excavator 1x dump truck 87 NA h As Possible 2 days TTA Removal Thu 25/7/3 Fri 25/7/4 0 days 86 88 SHT A04~ SHT A05 1500PC B I = 81 31 D = 3 44 NA As Possible 176 days Sat 25/7/5 Sat 25/12/27 0 days 89 NA As Possible 60 days Stage 1 Sat 25/7/5 Tue 25/9/2 0 davs 90 TTA Implementation NA 1 As Possible 4 days Sat 25/7/5 Tue 25/7/8 0 days 87 NA n As Possible 12 days Mon 25/7/7 0 days 90FS-2 days 1x Excavator with breake 91 Breaking Ground Fri 25/7/18 92 Excavation and Lateral Support NA n As Possible 14 days Thu 25/7/17 Wed 25/7/30 0 days 91FS-2 days 1x Excavator 93 NA n As Possible 12 days Tue 25/7/29 Sat 25/8/9 0 days 92FS-2 days 3x drainlayer 2x labour Drain Laying 94 Bedding and Backfilling 1x Excavator NA 1 As Possible 8 days Fri 25/8/8 Fri 25/8/15 0 days 93FS-2 days 95 NA n As Possible 10 days 0 days 94FS-2 days Manhole Construction Thu 25/8/14 Sat 25/8/23 3x carpenter 2x labour Sun 25/8/24 Sun 25/8/31 1x Excavator 1x dump truck 96 NA n As Possible 8 days Reinstatement 0 days 95 TTA Removal NA n As Possible 2 days Mon 25/9/1 Tue 25/9/2 0 days 96 98 NA | As Possible 58 days Wed 25/9/3 Thu 25/10/30 0 days Stage 2



WING TAT CIVIL ENGINEERING COLTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Constraint Duration Start Date Type Mon 26/4/6 o Later Than Wed 26/3/18 119 Reinstatemen 120 121 access date of Portion E2 Mon 26/1/26 o Later Than 270 days Tue 23/5/30 Fri 24/2/23 703 days \\WingTatNas0 122 Early Access (partial) [A] NA 1 As Possible 205 days Tue 23/5/30 Wed 23/12/20 65 days \\WingTatNasC 0 days 123 Site Establishment NA | As Possible | 812 days | Tue 23/9/12 | Mon 25/12/1 Prepare and Accept Temp. Works Design and Method Statement [A] 124 NA 1 As Possible 798 days Tue 23/9/26 Mon 25/12/1 108 days \\WingTatNas( 125 Public Liaison and Negotiation with Village Rep. NA n As Possible 164 days Tue 23/9/12 Thu 24/2/22 0 days \\WingTatNas0 126 [NCExxx] Objection and additional request of local landlord NA 1 As Possible 40 days Fri 24/2/23 Tue 24/4/2 1093 days 125 127 Initial Survey [A] N.A. a. As Possible 648 days Fri 24/2/23 Mon 25/12/1 108 days 122FS-1 day 12 Initial Safety & Environmental measures [A] NA n As Possible 21 days 128 Fri 24/2/23 Thu 24/3/14 0 days 125.122FS-1 da 129 Setup of instrumentation and monitoring [A NA n As Possible 28 days Fri 24/3/15 Thu 24/4/11 1084 days 128 130 Condition Survey [A] NA 1 As Possible 28 days Eri 24/3/15 Thu 24/4/11 0 days 128 Building Surveyor / Structural Engineer 131 Tree Survey [A] NA h As Possible 28 days Eri 24/3/15 Thu 24/4/11 0 days 128 Arborist NA h As Possible 200 days Built Heritage Survey (A Mon 24/9/30 Environmental Team - Achaeologist / Building Surveyor / Structural Engineer 132 Eri 24/3/15 912 days 128 Competent Person (UU) 133 NA 1 As Possible 28 days UU detection [A] Fri 24/4/12 Thu 24/5/9 0 days 130.131 134 NA n As Possible 28 days 0 days 133FS-7 day 2x labour, 1 grab truck Site Clearance [A] Fri 24/5/3 Thu 24/5/30 Fri 24/5/31 Tue 26/4/21 135 Drain Laving Works (West) NA As Possible 691 days 0 davs 136 SHT.B02~ SHT.B03,900PC,B,L=36.94,D=1.72 NA As Possible 82 days Fri 24/5/31 Tue 24/8/20 0 davs 137 NA As Possible 41 days Fri 24/5/31 Wed 24/7/10 Stage 1 0 days 138 NA n As Possible 4 days TTA implementation [A] Fri 24/5/31 M on 24/6/3 0 days 134 1x Excavator with breaker 139 NA 1 As Possible 6 days Sun 24/6/2 Fri 24/6/7 0 days 138FS-2 days Breaking pavement [A] 140 Excavation and Lateral Support [A] NA 1 As Possible 14 days Thu 24/6/6 Wed 24/6/19 0 days 139FS-2 days 1x Excavator 141 Manhole bedding construction [A] NA 1 As Possible 6 days Tue 24/6/18 Sun 24/6/23 0 days 140FS-2 days 3x drainlayer, 2x lab our 142 NA 1 As Possible 6 days Sat 24/6/22 Thu 24/6/27 0 days 141FS-2 days 1x Excavator Drain Laying [A] 143 Manhole construction [A] NA n As Possible 6 days Wed 24/6/26 M on 24/7/1 0 days 142FS-2 days 3x carp enter, 2x labour NA n As Possible 5 days 144 0 days 143FS-2 days Backfilling and Compaction [A] Sun 24/6/30 Thu 24/7/4 145 Reinstatement [A] NA 1 As Possible 5 days Fri 24/7/5 Tue 24/7/9 0 days 144 1x Excavator, 1x dump truck 146 NA n As Possible 1 day Wed 24/7/10 Wed 24/7/10 TTA removal [A] 0 days 145 NA | As Possible 41 days 147 Thu 24/7/11 Tue 24/8/20 Stage 2 0 days NA n As Possible 4 days 0 days 146 148 TTA implementation [A] Thu 24/7/11 Sun 24/7/14 149 Breaking pavement [A] NA n As Possible 6 days Sat 24/7/13 Thu 24/7/18 0 days 148FS-2 days 1x Excavator with break 150 Excavation and Lateral Support [A NA 1 As Possible 14 days Wed 24/7/17 Tue 24/7/30 0 days 149FS-2 days 1x Excavator NA 1 As Possible 6 days Mon 24/7/29 0 days 150FS-2 days 3x drainlayer, 2x labo 151 Manhole bedding construction [A Sat 24/8/3 152 NA 1 As Possible 6 days 0 days 151FS-2 days 1x Excavator Drain Laying [A] Fri 24/8/2 Wed 24/8/7 153 Manhole construction [A NA 1 As Possible 6 days Tue 24/8/6 Sun 24/8/11 0 days 152FS-2 days 3x carpenter, 2x lab ou 154 Backfilling and Compaction [A] NA 1 As Possible 5 days Sat 24/8/10 Wed 24/8/14 0 days 153FS-2 days 155 Reinstatement NA 1 As Possible 5 days Thu 24/8/15 Mon 24/8/19 0 days 154 1x Excavator 1x dump truck NA n As Possible 1 day 156 TTA removal Tue 24/8/20 Tue 24/8/20 0 days 155 157 SHT.B03~ SHT.B04.900PC.B.L=21.D=1.97 NA | As Possible 39 days Wed 24/8/21 Sat 24/9/28 0 days 158 TTA implementation [A] NA 1 As Possible 4 days Wed 24/8/21 Sat 24/8/24 159 Breaking pavement [A] NA 1 As Possible 6 days Fri 24/8/23 Wed 24/8/28 0 days 158FS-2 days 1x Excavator with breaker 160 Excavation and Lateral Support [A NA n As Possible 12 days Tue 24/8/27 Sat 24/9/7 0 days 159FS-2 days 1x Excavator 161 Manhole bedding construction [A] NA n As Possible 6 days Eri 24/9/6 Wed 24/9/11 0 days 160FS-2 days 3x drainlaver 2x labour Drain Laying 162 NA n As Possible 6 days Tue 24/9/10 Sun 24/9/15 0 days 161FS-2 days 1x Excavator 163 Manhole construction [A] NA 1 As Possible 6 days Sat 24/9/14 Thu 24/9/19 0 days 162FS-2 days 3x carpenter 2x labou 0 days 163FS-2 days 164 Backfilling and Compaction [A] NA n As Possible 5 days Wed 24/9/18 Sun 24/9/22 165 Reinstatement [A] NA n As Possible 5 days Mon 24/9/23 Fri 24/9/27 0 days 164 1x Excavator 1x dump truck 166 TTA removal [A] NA 1 As Possible 1 day Sat 24/9/28 Sat 24/9/28 0 days 165 167 SHT.B01~ SHT.B02.900PC.B.I =61.6.D=1.59 NA As Possible 134 days Sun 24/9/29 Sun 25/2/9 0 days 168 NA | As Possible 97 days Stage 1 Sun 24/9/29 Fri 25/1/3 0 days TTA implementation [A] NA n As Possible 4 days 169 Sun 24/9/29 Wed 24/10/2 0 days 166 170 NA nAs Possible 6 days 0 days 169ES-2 days Breaking payement [A] Tue 24/10/1 Sun 24/10/6 1x Excavator with breake 171 INCExxxI CLP cable diversio NA 1 As Possible 60 days 0 days 170FS-2 days Sat 24/10/5 Tue 24/12/3 172 NA n As Possible 10 days Wed 24/12/4 Fri 24/12/13 Excavation and Lateral Support 0 days 171 1x Excavator NA 1 As Possible 6 days 0 days 172FS-2 day 3x drainlayer, 2x labou 173 Manhole bedding construction Thu 24/12/12 Tue 24/12/17 174 NA 1 As Possible 6 days 0 days 173FS-2 days Drain Laving Mon 24/12/16 Sat 24/12/21 1x Excavator NA n As Possible 6 days 175 Fri 24/12/20 Wed 24/12/25 0 days 174FS-2 days Manhole constructio 3x carpenter, 2k labou 176 0 days 175FS-2 days Backfilling and Compaction NA 1 As Possible 5 days Tue 24/12/24 Sat 24/12/28 177 NA n As Possible 5 days Sun 24/12/29 Thu 25/1/2 0 days 176 1x Excavator 1x dump truck Reinstatement 178 TTA removal NA n As Possible 1 day Fri 25/1/3 Fri 25/1/3 0 days 177 NA | As Possible 37 days 179 Stage 2 Sat 25/1/4 Sun 25/2/9 0 days 180 NA n As Possible 4 days Sat 25/1/4 Tue 25/1/7 0 days 178 TTA implementation 181 NA 1 As Possible 6 days 0 days 180FS-2 days 1x Excavato with breake Breaking pavement M on 25/1/6 Sat 25/1/11 182 NA n As Possible 10 days Fri 25/1/10 0 days 181FS-2 days 1x Excavat or Excavation and Lateral Support Sun 25/1/19 183 NA n As Possible 6 days 3x drainla /er, 2x lab ou Manhole bedding construction Thu 25/1/23 0 days 182FS-2 days Sat 25/1/18 184 Drain Laying NA 1 As Possible 6 days Wed 25/1/22 Mon 25/1/27 0 days 183FS-2 days 1x Excavetor ₹3x carp enter, 2x labour 185 NA 1 As Possible 6 days Sun 25/1/26 Fri 25/1/31 0 days 184FS-2 days Manhole construction 0 days 185FS-2 days 186 Backfilling and Compaction NA n As Possible 5 days Thu 25/1/30 M on 25/2/3 187 NA 1 As Possible 5 days Tue 25/2/4 Sat 25/2/8 0 days 186 1x Excavator, 1x dump truck Reinstatement 188 TTA removal NA n As Possible 1 day Sun 25/2/9 Sun 25/2/9 0 days 187 189 SHT. CP2~ SHT.B01,900PC, B, L=10.36, D=1.59 NA | As Possible 37 days Mon 25/2/10 Tue 25/3/18 0 days NA 1 As Possible 3 days 190 TTA implementation Mon 25/2/10 Wed 25/2/12 0 days 188 NA n As Possible 6 days 0 days 190FS-2 days 191 Breaking pavement Tue 25/2/11 Sun 25/2/16 Excavation and Lateral Suppor NA 1 As Possible 10 days Sat 25/2/15 0 days 191FS-2 days 1x Excavator Mon 25/2/24 193 Manhole bedding construction NA 1 As Possible 6 days Sun 25/2/23 Fri 25/2/28 0 days 192FS-2 days 3x cra nlayer, 2x lab ou 194 NA n As Possible 6 days Thu 25/2/27 Tue 25/3/4 0 days 193FS-2 days 1x Excavator Drain Laying 195 NA n As Possible 7 days M on 25/3/3 Sun 25/3/9 0 days 194FS-2 days 3x carpenter 2x lab our Manhole constructio 196 Backfilling and Compaction NA 1 As Possible 5 days Sat 25/3/8 Wed 25/3/12 0 days 195FS-2 days Reinstatement 197 NA 1 As Possible 5 days Thu 25/3/13 Mon 25/3/17 0 days 196 1 Excavator 1x dump truck NA n As Possible 1 day 198 TTA removal Tue 25/3/18 Tue 25/3/18 0 days 197 45 days 199 SHT.B04~ SHT.A1A.900PC.B.L=13.155D=2.06 NA | As Possible 54 days Wed 25/4/30 Sun 25/6/22 200 TTA implementation NA n As Possible 3 days Wed 25/4/30 Fri 25/5/2 45 days 78FS-14 days ´Task Progress Summary Rolled Up Critical Task Rolled Up Progress External Tasks Group By Summary vision.: 18.0 Date: 28 February 2025 Project Summary Critical Task Milestone Rolled Up Task Rolled Up Milestone Split Deadline Page 14

WING TAT CIVIL ENGINEERING COLLTD - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2 PROJECT PROGRAMME CONTRACT NO. DC/2022/02 ID Task Name Constraint Constraint Duration Start Fotal Slack Predecessors Date Type
NA 1 As Possible 45 days 200FS-2 days 6 days Thu 25/5/1 Tue 25/5/6 201 202 Excavation and Lateral Suppor NA n As Possible 14 days Mon 25/5/5 Sun 25/5/18 45 days 201FS-2 days 1x Excavator 203 Manhole bedding construction NA n As Possible 10 days Sat 25/5/17 Mon 25/5/26 45 days 202ES-2 days 3x drainlayer, 2x lab our 204 Drain Laying NA 1 As Possible 10 days Sun 25/5/25 Tue 25/6/3 45 days 203ES-2 days 1x Excavator 205 Manhole construction NA n As Possible 10 days Mon 25/6/2 Wed 25/6/11 45 days 204FS-2 days 3x carpenter 2x lab our 206 Backfilling and Compaction NA 1 As Possible 6 days Tue 25/6/10 Sun 25/6/15 45 days 205FS-2 days NA n As Possible 6 days Mon 25/6/16 Sat 25/6/21 207 Reinstatement 45 days 206 1x Excavator 1x dump truck 208 TTA removal NA n As Possible 1 day Sun 25/6/22 Sun 25/6/22 45 days 207 209 Connection of ex. LIC to SHT A1A Fri 26/6/5 o Later Than 28 days Mon 25/6/23 Sun 25/7/20 45 days 208 SHT.CP1~SHT.A1A 55 0PC B.L =4.16.D = 2.06 210 NA | As Possible 53 days | Mon 25/7/21 | Thu 25/9/11 45 days NA n As Possible 3 days 45 days 209 211 Mon 25/7/21 Wed 25/7/23 TTA implementation 21.2 Breaking payement NA nAs Possible 7 days Tue 25/7/22 Mon 25/7/28 45 days 211ES-2 days 1x Excavator with breaker 21.3 Excavation and Lateral Support NA h As Possible 12 days Sun 25/7/27 Thu 25/8/7 45 days 212FS-2 days 1x Excavator NA n As Possible 10 days Wed 25/8/6 45 days 21 3FS-2 days 3x drainlaver 2x labour Manhole bedding construction Fri 25/8/15 214 NA n As Possible 10 days 1x Excavator 215 Thu 25/8/14 Sat 25/8/23 45 days 214FS-2 days Drain Laving NA n As Possible 10 days Fri 25/8/22 Sun 25/8/31 45 days 215FS-2 days 3x carpenter 2x labou 216 Manhole construction 217 NA n As Possible 6 days 45 days 216FS-2 days Backfilling and Compaction Sat 25/8/30 Thu 25/9/4 218 NA n As Possible 6 days Fri 25/9/5 Wed 25/9/10 45 days 217 1x Excavator 1x dump truck Reinstatement NA n As Possible 1 day Thu 25/9/11 Thu 25/9/11 219 TTA removal 45 days 218 220 Connection of ex. 550pipe to SHT.CP1 Fri 26/6/5 o Later Than 28 days Fri 25/9/12 Thu 25/10/9 45 days 219 45 days 221 SHT.A1A~SHT.A01,1200PC, B,L=7.675,D=2.14 NA | As Possible 47 days Fri 25/10/10 Tue 25/11/25 222 TTA implementation NA 1 As Possible 4 days Fri 25/10/10 M on 25/10/13 45 days 220 223 Breaking pavement NA n As Possible 6 days Sun 25/10/12 Fri 25/10/17 45 days 222FS-2 days 1x Excavator with breal 224 Excavation and Lateral Suppor NA n As Possible 12 days Thu 25/10/16 Mon 25/10/27 45 days 223FS-2 days 1x Excavator 225 Manhole bedding construction NA 1 As Possible 8 days Sun 25/10/26 Sun 25/11/2 45 days 224FS-2 days 3x drainlayer 2x lab 226 NA n As Possible 8 days Drain Laving Sat 25/11/1 Sat 25/11/8 45 days 225FS-2 days 1x Excavator NA n As Possible 8 days 45 days 226FS-2 days Manhole construction Fri 25/11/7 Fri 25/11/14 3x carpenter 2 228 NA n As Possible 6 days Thu 25/11/13 Tue 25/11/18 Backfilling and Compaction 45 days 227FS-2 days NA 1 As Possible 6 days Wed 25/11/19 Mon 25/11/24 229 NA n As Possible 1 day 230 Tue 25/11/25 Tue 25/11/25 45 days 229 231 Connection of ex. Pipe to SHT.A01 Fri 26/6/5 o Later Than 28 days Wed 25/11/26 Tue 25/12/23 45 days 230 232 SHT.A01~ SHT.A02, 15 00PC, B, L = 8.3 9, D = 3.6 NA | As Possible | 42 days | Wed 25/12/24 | Tue 26/2/3 45 days NA n As Possible 4 days Wed 25/12/24 Sat 25/12/27 233 TTA implementation 45 days 231 NA n As Possible 5 days 234 Fri 25/12/26 Tue 25/12/30 45 days 233FS-2 days 1x Excavator with breaker Breaking pavement 235 Excavation and Lateral Support NA 1 As Possible 12 days Mon 25/12/29 Fri 26/1/9 45 days 234FS-2 days 1x Excavator 236 NA 1 As Possible 6 days Thu 26/1/8 Tue 26/1/13 45 days 235FS-2 days 3x drainlaver. 2x lab ou Drain Laying 237 Bedding and Backfilling NA 1 As Possible 6 days Mon 26/1/12 Sat 26/1/17 45 days 236FS-2 days 1x Excavator 3x carp enter, 2x labour 238 Manhole construction NA n As Possible 8 days Fri 26/1/16 Fri 26/1/23 45 days 237FS-2 days 239 Backfilling and Compaction NA n As Possible 6 days Thu 26/1/22 Tue 26/1/27 45 days 238FS-2 days 240 NA 1 As Possible 6 days Wed 26/1/28 M on 26/2/2 45 days 239 1x Excavator, 1x dump truck Reinstatement 241 TTA removal NA n As Possible 1 day Tue 26/2/3 Tue 26/2/3 45 days 240 24.2 Temporary decking over ex. UC NA 1 As Possible 28 days Wed 26/2/4 Tue 26/3/3 45 days 241 243 CCTV inspection NA n As Possible 28 days Wed 26/2/18 Tue 26/3/17 45 days 242FS-14 day 244 Reinstatement Fri 26/6/5 o Later Than 35 days Wed 26/3/18 Tue 26/4/21 45 days 243 245 II-Channel Works (West) 0 davs End~ ex\_UC 450CU(G) L = 70 246 NA | As Possible 111 days | Wed 25/3/19 | Mon 25/7/7 0 davs 24.7 Stage 1 NA | As Possible 29 days | Wed 25/3/19 | Wed 25/4/16 0 davs 24.8 Excavation and Lateral Support [A] NA 1 As Possible 10 days Wed 25/3/19 Fri 25/3/28 0 days 198 NA 1 As Possible 12 days 0 days 248FS-2 days 249 Formwork Frection [A] Thu 25/3/27 Mon 25/4/7 2x carpenter NA n As Possible 11 days 25.0 Catchpit construcion [A] Sun 25/4/6 Wed 25/4/16 0 days 249ES-2 days 2x carpenter NA h As Possible 1 day Tue 25/4/15 Tue 25/4/15 251 Concreting [A] 0 days 250FS-2 days Concrete gang NA As Possible 29 days Wed 25/4/16 Wed 25/5/14 25.2 Stage 2 0 days Excavation and Lateral Support [A] NA n As Possible 10 days Wed 25/4/16 Fri 25/4/25 253 0 days 251 1x Excavator Thu 25/4/24 Mon 25/5/5 0 days 253FS-2 days 254 Formwork Erection [A] NA n As Possible 12 days 2x carp enter 0 days 254ES-2 days 255 NA 1 As Possible 11 days Sun 25/5/4 Wed 25/5/14 Catchpit construcion [A] 2x carpenter Tue 25/5/13 Tue 25/5/13 256 NA n As Possible 1 day 0 days 255ES-2 days Concreting [A] LConcrete gang 257 NA As Possible 29 days Wed 25/5/14 Wed 25/6/11 Stage 3 0 days 258 Excavation and Lateral Support [A] NA n As Possible 10 days Wed 25/5/14 Fri 25/5/23 0 days 256 1x Excavator NA n As Possible 12 days Thu 25/5/22 Mon 25/6/2 0 days 258FS-2 days 259 Formwork Erection [A] 2x carpenter 260 NA n As Possible 11 days Sun 25/6/1 Wed 25/6/11 0 days 259FS-2 days Catchpit construcion 1,2x carpenter 261 NA n As Possible 1 day Tue 25/6/10 Tue 25/6/10 0 days 260FS-2 days Concrete gang Concreting 262 NA | As Possible | 27 days | Wed 25/6/11 | Mon 25/7/7 0 days Stage 4 263 Excavation and Lateral Support NA 1 As Possible 10 days Wed 25/6/11 Fri 25/6/20 0 days 261 1x Excavato 0 days 263FS-2 days 264 Formwork Erection [A] NA 1 As Possible 11 days Thu 25/6/19 Sun 25/6/29 2x carpenter 265 NA n As Possible 10 days 0 days 264FS-2 days 2x carpenter Catchpit construcion Sat 25/6/28 M on 25/7/7 266 Concreting Fri 26/6/5 o Later Than 1 day M on 25/7/7 M on 25/7/7 0 days 265FS-1 day Concrete gang SHT.CP2.5~SHT.CP2,300->900CU(G),L=11.4 267 NA | As Possible 22 days Tue 25/7/8 Tue 25/7/29 0 days 268 Tue 25/7/8 Sun 25/7/13 Excavation and Lateral Support [A] NA 1 As Possible 6 days 0 days 266 0 days 268FS-2 days 269 Formwork Erection [A] NA n As Possible 11 days Sat 25/7/12 Tue 25/7/22 12x carpente 270 Catchpit construcion [A] NA n As Possible 9 days Mon 25/7/21 Tue 25/7/29 0 days 269FS-2 days 2x carpenter 271 NA n As Possible 1 day Mon 25/7/28 Mon 25/7/28 0 days 270FS-2 days Concrete gan SHT.CP3 ~ SHT.CP2.5, 300-> 900CU(G), L=66.5 NA | As Possible 70 days Tue 25/7/29 Mon 25/10/6 272 0 days NA | As Possible | 24 days | Tue 25/7/29 | Thu 25/8/21 Stage 1 0 days 274 Excavation and Lateral Support NA n As Possible 8 days Tue 25/7/29 Tue 25/8/5 0 days 271 275 Formwork Erection NA n As Possible 10 days Mon 25/8/4 Wed 25/8/13 0 days 274FS-2 days 276 Catchpit construcion NA 1 As Possible 10 days Tue 25/8/12 Thu 25/8/21 0 days 275FS-2 days 2x carpenter NA 1 As Possible 1 day 277 Wed 25/8/20 Wed 25/8/20 0 days 276FS-2 days Concreting 278 NA ı As Possible 24 days Thu 25/8/21 Sat 25/9/13 Stage 2 0 days 279 Excavation and Lateral Support NA n As Possible 8 days Thu 25/8/21 Thu 25/8/28 0 days 277 Excavator 280 Formwork Erection NA 1 As Possible 10 days Wed 25/8/27 Fri 25/9/5 0 days 279FS-2 days 2x carp enter 281 Catchpit construcion NA 1 As Possible 10 days Thu 25/9/4 Sat 25/9/13 0 days 280FS-2 days 2x carpenter 282 Concreting NA 1 As Possible 1 day Fri 25/9/12 Fri 25/9/12 0 days 281FS-2 days Concrete gand

Drain: {U/S}~{D/S},size+type,bedding,length(m),depth(m) U-Channel: {U/S}~{D/S},size+type,length(m) Drainage Channel: {U/S}~{D/S}

Date: 28 February 2025

vision.: 18.0

´Task

Critical Task

Progress

Milestone

•

Summary

Rolled Up Task

Split

Rolled Up Progress External Tasks

Project Summary

Group By Summary

Deadline

Rolled Up Critical Task

Rolled Up Milestone

WING TAT CIVIL ENGINEERING CO LTD
CONTRACT NO. DC/2022/02 - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2

							PROJECT PROGRA	MME								
ID Ta	sk Name	Constraint Constraint Duration	Start	Finish	Total Slack	Predecessors Half 1	2023, Half 2	2024, Half 1	2024, Half 2	2025,			26, Half 1	2026, Half 2	2027, Half 1	2027, H
283	Stage 3	Date Type  NA (As Possible 24 days	Sat 25/9/13	Mon 25/10/6	0 days	AIN	I J J A I S   O   N   L	M   A   M   1	J A S O N D	] ] [ F [ M ]	A   M   J	J A S O N D J F	M A M J	J A S O N D	J   F   M   A   M   J	JAS
284	Excavation and Lateral Support	NA n As Possible 8 days	Sat 25/9/13 Fri 25/9/19		0 days							1x Excavator			! ! !	
285	Formwork Erection  Catchpit construcion	NA n As Possible 10 days  NA n As Possible 10 days	Fri 25/9/19 Sat 25/9/27	Sun 25/9/28 Mon 25/10/6		284FS-2 days 285FS-2 days						2x carpenter				
287	Concreting	NA n As Possible 1 day	Sun 25/10/5		-	286FS-2 days						Concrete gang				
288	SHT.CP3.3~SHT.CP3, 300->450CU(G),L=54.5	NA A Possible 76 days		Sat 25/12/20	0 days							<u></u>			1	
90	Stage 1  Excavation and Lateral Support	NA   As Possible 24 days		Wed 25/10/29 Mon 25/10/13	0 days 0 days	287						1x Excavator				
291	Formwork Erection	NA 1 As Possible 10 days		Tue 25/10/21		29 0F S-2 days						2x carp enter			1 1 1 1	
292	Catchpit construcion	NA n As Possible 10 days		Wed 25/10/29	,	291FS-2 days						2x carpenter				
293	Concreting	NA n As Possible 1 day		Tue 25/10/28	- 1	292FS-2 days						Concrete gang				
294 295	Stage 2  Excavation and Lateral Support	NA   As Possible 27 days  NA   As Possible 8 days		Mon 25/11/24 Wed 25/11/5	0 days 0 days							B_1x Excavator				
296	Formwork Erection	NA 1 As Possible 12 days		Sat 25/11/15		295FS-2 days						2x carpenter				
297	Catchpit construcion	NA n As Possible 11 days	Fri 25/11/14	M on 25/11/24	0 days	296FS-2 days						2x carpenter			1 1 1 1	
298	Concreting	NA n As Possible 1 day		Sun 25/11/23	-	297FS-2 days						Concrete gang				
299 300	Stage 3  Excavation and Lateral Support	NA   As Possible 27 days		Mon 25/12/20	0 days 0 days							1x Excavator			i ! !	
801	Formwork Erection	NA 1 As Possible 12 days		Thu 25/12/11	•	300FS-2 days						2x carp enter			! ! !	
302	Catchpit construcion	NA n As Possible 11 days		Sat 25/12/20	-	301FS-2 days						2x carpente				
303	Concreting	NA n As Possible 1 day		Fri 25/12/19		302FS-2 days						Concrete ga	ing			
304 305	SHT.CP3.5~SHT.CP3.3,300->450CU(G),L=43.3 Stage 1	NA   As Possible 57 days	Sat 25/12/20 Sat 25/12/20	Sat 26/2/14 Sat 26/1/17	0 days 0 days										1	
306	Excavation and Lateral Support	NA n As Possible 10 days		M on 25/12/29	0 days	303						1x Excavat	ar			
07	Formwork Erection	NA n As Possible 12 days	Sun 25/12/28		-	306FS-2 days						2x carp e				
308	Catchpit construcion	NA n As Possible 11 days	Wed 26/1/7	Sat 26/1/17		307FS-2 days						2x carp LConcre			1 1 1 1	
309 310	Concreting Stage 2	NA n As Possible 1 day  NA n As Possible 29 days	Fri 26/1/16 Sat 26/1/17	Fri 26/1/16 Sat 26/2/14	0 days	308FS-2 days						Concre	gang			
311	Excavation and Lateral Support	NA 1 As Possible 10 days	Sat 26/1/17	Mon 26/1/26	0 days							1x Exc				
312	Formwork Erection	NA n As Possible 12 days	Sun 26/1/25	Thu 26/2/5	-	311FS-2 days						::: <del>1</del>	arpenter			
313 314	Catchpit construcion	NA n As Possible 11 days	Wed 26/2/4	Sat 26/2/14	•	31 2FS-2 days 31 3FS-2 days							carpenter ncrete gang			
314	Concreting End~SHT.CP3.5,300->450CU(G),L=107.7	NA n As Possible 1 day  NA n As Possible 113 days	Fri 26/2/13 Sat 26/2/14	Fri 26/2/13 Sat 26/6/6	0 days	SISFS-Z days						, LCO	increte gally		1	
16	Stage 1	NA   As Possible 29 days	Sat 26/2/14	Sat 26/3/14	0 days							<b>L</b>	•			
17	Excavation and Lateral Support	NA 1 As Possible 10 days	Sat 26/2/14	Mon 26/2/23	0 days							· · · · · · · · · · · · · · · · · · ·	Excavator		1	
18	Formwork Erection	NA n As Possible 12 days	Sun 26/2/22 Wood 26/3/4	Thu 26/3/5	•	31.7FS-2 days							2x carpenter 2x carpenter			
19 20	Catchpit construcion  Concreting	NA n As Possible 11 days  NA n As Possible 1 day	Wed 26/3/4 Fri 26/3/13	Sat 26/3/14 Fri 26/3/13	-	318FS-2 days 319FS-2 days							Concrete gang		1	
321	Stage 2	NA i As Possible 29 days	Sat 26/3/14	Sat 26/4/11	0 days	/-									1	
322	Excavation and Lateral Support	NA n As Possible 10 days	Sat 26/3/14	Mon 26/3/23	0 days								1x Excavator		1 1 1 1	
323 324	Formwork Erection	NA n As Possible 12 days	Sun 26/3/22	Thu 26/4/2	•	322FS-2 days 323FS-2 days							2x carpenter 2x carpenter			
325	Catchpit construcion  Concreting	NA n As Possible 11 days  NA n As Possible 1 day	Wed 26/4/1 Fri 26/4/10	Sat 26/4/11 Fri 26/4/10	-	324FS-2 days							Concrete gar	ng	i ! !	
326	Stage 3	NA ı As Possible 29 days	Sat 26/4/11	Sat 26/5/9	0 days	<u> </u>										
327	Excavation and Lateral Support	NA n As Possible 10 days	Sat 26/4/11	Mon 26/4/20	0 days								1x Excavato			
328 329	Formwork Erection  Catchpit construcion	NA n As Possible 12 days  NA n As Possible 11 days	Sun 26/4/19 Wed 26/4/29	Thu 26/4/30 Sat 26/5/9	-	327FS-2 days 328FS-2 days							2x carp en		1	
330	Concreting	NA h As Possible 1 day	Fri 26/5/8	Fri 26/5/8		329FS-2 days							Concrete			
331	Stage 4	NA   As Possible 29 days	Sat 26/5/9	Sat 26/6/6	0 days										i ! !	
332	Excavation and Lateral Support	NA n As Possible 10 days	Sat 26/5/9	Mon 26/5/18	0 days								1x Exc		! !	
333	Formwork Erection  Catchpit construcion	NA n As Possible 12 days NA n As Possible 11 days	Sun 26/5/17 Wed 26/5/27	Thu 26/5/28 Sat 26/6/6		332FS-2 days 333FS-2 days								rpenter arpenter		
335	Concreting	NA h As Possible 1 day	Fri 26/6/5	Fri 26/6/5	•	334FS-2 days								crete gang	i ! !	
336	U-Channel Works (East)	NA   As Possible 570 days	Wed 24/11/13		0 days				<b>—</b>				<del></del>		! ! !	
337	SHT.CP11~SHT.CP10E,750CU(HD-G),L=19.8	NA A Possible 30 days	Wed 24/11/13		0 days	24.000 1.20 1			100							
338	Excavation and Lateral Support Formwork Erection	NA n As Possible 11 days  NA n As Possible 12 days		Sat 24/11/23 Tue 24/12/3	•	24 8SS - 1 26 d ay 33 8F S - 2 days			The state of the s	xcavator carpenter						
40	Catchpit construcion	NA 1 As Possible 11 days		Thu 24/12/12	-	339FS-2 days			<b>اسا</b> نتنا ا	2x carpenter					1	
41	Concreting	NA n As Possible 1 day	Wed 24/12/11	Wed 24/12/11	0 days	34 0FS-2 days			h	oncrete gang					1 1 1 1	
342 343	SHT.CP10E~SHT.CP10D,750CU(HD-G),L=23.7  Excavation and Lateral Support	NA As Possible 36 days		Thu 25/1/16	0 days				<b>"</b>	1x Excavator						
343	Excavation and Lateral Support  Formwork Erection	NA n As Possible 13 days  NA n As Possible 14 days	Mon 24/12/12	Tue 24/12/24 Sun 25/1/5	0 days 0 days	343FS-2 days			<u>I</u>	2x carpenter						
45	Catchpit construcion	NA n As Possible 13 days	Sat 25/1/4	Thu 25/1/16	0 days	344FS-2 days			Į	2x carpent	er					
46	Concreting	NA 1 As Possible 1 day	Wed 25/1/15		- 1	345FS-2 days				Concrete g	ang					
347 348	SHT.CP10D~SHT.CP10C, 75 0CU(HD-G), L=11.9  Excavation and Lateral Support	NA   As Possible 24 days  NA   As Possible 8 days	Thu 25/1/16 Thu 25/1/16		0 days 0 days					1x Excava	or				1	
349	Formwork Erection	NA 1 As Possible 8 days	Wed 25/1/22		-	348FS-2 days				2x carp e						
50	Catchpit construcion	NA n As Possible 10 days	Thu 25/1/30	Sat 25/2/8	•	349FS-2 days				2x carp	enter					
51	Concreting	NA n As Possible 1 day	Fri 25/2/7	Fri 25/2/7	-	350FS-2 days				Concre	e gang				1	
52	SHT.CP10C~ SHT.CP10B,750CU(HD-G),L=6.5  Excavation and Lateral Support	NA   As Possible 17 days	Sat 25/2/8 Sat 25/2/8	Mon 25/2/24 Thu 25/2/13	0 days 0 days					1x Exc	vator					
54	Formwork Erection	NA 1 As Possible 8 days		Wed 25/2/19	•	353FS-2 days				2x ca	p ent er					
5	Catchpit construcion	NA n As Possible 7 days	Tue 25/2/18	Mon 25/2/24	0 days	354FS-2 days				2x ca	rpenter					
6	Concreting	NA 1 As Possible 1 day		Sun 25/2/23		355FS-2 days				Cone	rete gang					
57	SHT.CP10B~SHT.CP10A, 75 0CU(HD-G), L=6.4  Excavation and Lateral Support	NA   As Possible   17 days	Mon 25/2/24 Mon 25/2/24	Wed 25/3/12 Sat 25/3/1	0 days 0 days					101	xcavator					
59	Formwork Erection	NA 1 As Possible 8 days	Fri 25/2/28	Fri 25/3/7	-	358FS-2 days				: Li	cavator				: !	
60	Catchpit construcion	NA 1 As Possible 7 days		Wed 25/3/12	•	359FS-2 days				2	carpenter					
	Concreting	NA 1 As Possible 1 day	Tue 25/3/11	Tue 25/3/11		360FS-2 days				<u> F</u> Co	ncrete gang					
61	SHT.CP10A~ SHT.CP10,750CU(HD-G),L=26.7	NA   As Possible 39 days		Sat 25/4/19 Tue 25/3/25	0 days					<b>*</b>	ly Evcayator				1 1 1 1	
62			. vv P(1 / 2 / 3 / 1 /	Tue 20/5/20	0 days	201	1	1		18H	Lx Excavator	1	4		1	1
	Excavation and Lateral Support Formwork Erection	NA 1 As Possible 15 days		M on 25/4/7	0 days	363FS-2 days					2x carpenter					
2	Excavation and Lateral Support Formwork Erection	NA n As Possible 15 days	Mon 25/3/24	M on 25/4/7	0 days		al Tack	illad II n Progress	Evtorad To-1-	<u> </u>	41	Group By Summary				<u> </u>
18.0	Excavation and Lateral Support	-		Mon 25/4/7	0 days	363FS-2 days  Rolled Up Critic Rolled Up Miles		illed Up Progress	External Tasks	, E	1	Group By Summary  Deadline				<u> </u>

WING TAT CIVIL ENGINEERING CO LTD 2/02 - DRAINAGE IMPROVEMENT WORKS AT YUEN LONG - STAGE 2

Task	< Name	Constraint Constraint Duration	Start	Finish	Total Slack Predecessors Half 1	2023, Half 2 2024, Half 1	2024, Half 2 2025,		2026, Half 1 2026, Half 2	2027, Half 1	202
+	Catchpit construcion	Date Type  NA 1 As Possible 14 days	Sun 25/4/6	Sat 25/4/19	0 days 364FS-2 days	J J A S O N D J F M A M J	J A S O N D J F M		F M A M J J A S O N	D J F M A M J	JAS
+	Concreting	NA 1 As Possible 14 days	Fri 25/4/18	Fri 25/4/18	0 days 365FS-2 days			Concrete gang			
+	SHT.CP10~SHT.CP9,750CU(HD-G),L=4.3	NA (As Possible 17 days		Mon 25/5/5	0 days						
_	Excavation and Lateral Support	NA 1 As Possible 6 days	Sat 25/4/19	Thu 25/4/24	0 days 366			1x Excavator			
1	Formwork Erection	NA n As Possible 8 days		Wed 25/4/30	0 days 368FS-2 days			2x carpenter			
	Catchpit construcion	NA 1 As Possible 7 days	Tue 25/4/29		0 days 369FS-2 days			2x carp enter			
	Concreting	NA n As Possible 1 day	Sun 25/5/4	Sun 25/5/4	0 days 370FS-2 days			Concrete gang			
1	SHT.CP9~ SHT.CP8, 600CU(HD-G), L=33.7	NA   As Possible 45 days		Wed 25/6/18	0 days						
	Stage 1	NA   As Possible 24 days	Mon 25/5/5		0 days			<b>T</b>			
	Excavation and Lateral Support	NA n As Possible 8 days	M on 25/5/5		0 days 371			1x Excavator			
	Formwork Erection	NA n As Possible 10 days	Sun 25/5/11		0 days 374FS-2 days			2x carpenter			
1	Catchpit construcion	NA n As Possible 10 days	Mon 25/5/19		0 days 375FS-2 days			2x carpenter			
	Concreting	NA n As Possible 1 day		Tue 25/5/27	0 days 376FS-2 days			Concrete gang			i
-	Stage 2	NA   As Possible   22 days		Wed 25/6/18	0 days						
-	Excavation and Lateral Support	NA n As Possible 8 days	Wed 25/5/28		0 days 377			1x Excavator			
-	Formwork Erection	NA has Possible 10 days	Tue 25/6/3	Thu 25/6/12	0 days 379FS-2 days			2x carp enter			
	Catchpit construcion	NA has Possible 8 days		Wed 25/6/18	0 days 380FS-2 days			2x carpenter			
$\vdash$	Concreting	NA has Possible 1 day	Tue 25/6/17		0 days 381FS-2 days			Concrete gang			
1	Connection of ex. 300CU to SHT.CP8	Fri 26/6/5 o Later Than 28 days		Sun 25/7/13	327 days 382FS-2 days						
1	SHT.CP8~ SHT.CP7, 600CU (HD-G), L=8.5	NA (As Possible 17 days	Wed 25/6/18		0 days		į į	E E E			
$\vdash$	Excavation and Lateral Support	NA 1 As Possible 17 days	Wed 25/6/18		0 days 382			1x Excavator			
-	Formwork Erection	NA 1 As Possible 8 days	Sun 25/6/22		0 days 385FS-2 days			2x carpenter			
$\vdash$	Catchpit construcion	NA 1 As Possible 7 days	Sat 25/6/28		0 days 386FS-2 days			2x carpenter			:
$\vdash$	Catcopit construcion  Concreting	NA 1 As Possible / days	Thu 25/7/3	Thu 25/7/3	0 days 380FS-2 days			Concrete gang			
-	Reconstruction of U/S end wall	Fri 26/6/5 o Later Than 21 days	Wed 25/7/2		318 days 388FS-2 days			Condition and			
-	SHT.CP7~ SHT.CP6, 600CU(HD-G), L=130.8	NA As Possible 141 days		Fri 25/11/21				### T			i
$\vdash$					0 days						
$\vdash$	Stage 1	NA As Possible 29 days	Fri 25/7/4	Fri 25/8/1	0 days			1 Lx Excavator			
-	Excavation and Lateral Support	NA nAs Possible 10 days	Fri 25/7/4	Sun 25/7/13	0 days 388			Ix Excavator 2x carpenter			
-	Formwork Erection	NA 1 As Possible 12 days	S at 25/7/12	Wed 25/7/23	0 days 392FS-2 days			2x carpenter			
<u> </u>	Catchpit construcion	NA nAs Possible 11 days	Tue 25/7/22	Fri 25/8/1	0 days 393FS-2 days			Zx carpenter			
$\vdash$	Concreting	NA 1 As Possible 1 day	Thu 25/7/31		0 days 394FS-2 days			· <u> </u>			
-	Stage 2	NA I As Possible 29 days	Fri 25/8/1	Fri 25/8/29	0 days			1x Excavator			
-	Excavation and Lateral Support	NA nAs Possible 10 days	Fri 25/8/1	Sun 25/8/10	0 days 395			<u>::↓</u>			
<u> </u>	Formwork Erection	NA 1 As Possible 12 days	Sat 25/8/9	Wed 25/8/20	0 days 397FS-2 days			2x carpenter			
<u> </u>	Catchpit construcion	NA nAs Possible 11 days	Tue 25/8/19	Fri 25/8/29	0 days 398FS-2 days			2x carp enter			
1	Concreting	NA 1 As Possible 1 day	Thu 25/8/28		0 days 399FS-2 days			Concrete gang			
	Stage 3	NA   As Possible 29 days	Fri 25/8/29	Fri 25/9/26	0 days			<b>₹</b> ₹			
	Excavation and Lateral Support	NA 1 As Possible 10 days	Fri 25/8/29	Sun 25/9/7	0 days 400			1x Excavator			
_	Formwork Erection	NA 1 As Possible 12 days	Sat 25/9/6	Wed 25/9/17	0 days 402FS-2 days			2x carpenter			
	Catchpit construcion	NA 1 As Possible 11 days	Tue 25/9/16	Fri 25/9/26	0 days 403FS-2 days			2x carpenter			i
	Concreting	NA 1 As Possible 1 day		Thu 25/9/25	0 days 404FS-2 days			Concrete gang			
_	Stage 4	NA   As Possible 29 days		Fri 25/10/24	0 days			<b>**</b>			
	Excavation and Lateral Support	NA n As Possible 10 days	Fri 25/9/26		0 days 405			1x Excavator			
	Formwork Erection	NA n As Possible 12 days		Wed 25/10/15	0 days 407FS-2 days			2x carpenter			
	Catchpit construcion	NA n As Possible 11 days	Tue 25/10/14		0 days 408FS-2 days			2x carpenter			i
	Concreting	NA n As Possible 1 day		Thu 25/10/23	0 days 409FS-2 days			Concrete gang			
	Stage 5	NA   As Possible   29 days		Fri 25/11/21	0 days			₩,			
	Excavation and Lateral Support	NA n As Possible 10 days	Fri 25/10/24		0 days 410			1x Excavator			i
	Formwork Erection	NA n As Possible 12 days		Wed 25/11/12	0 days 412FS-2 days			2x carpente			
	Catchpit construcion	NA 1 As Possible 11 days		Fri 25/11/21	0 days 413FS-2 days			2x carpen	1		
	Concreting	NA 1 As Possible 1 day		Thu 25/11/20	0 days 414FS-2 days			Concrete	gang		
	Connection of ex. 400CU to SHT.CP6	Fri 26/6/5 o Later Than 28 days		Tue 25/12/16	171 days 415FS-2 days						
	SHT. CP6~ SHT. CP5, 600CU (HD-G), L=24.1	NA   As Possible   36 days		Fri 25/12/26	0 days			<b>**</b>			
	Excavation and Lateral Support	NA n As Possible 13 days		Wed 25/12/3	0 days 415			1x Exca	:		i
L	Formwork Erection	NA n As Possible 14 days		M on 25/12/15	0 days 418FS-2 days			2x car	· ·		
	Catchpit construcion	NA n As Possible 13 days		Fri 25/12/26	0 days 419FS-2 days			- ·	arp enter		
	Concreting	NA n As Possible 1 day		Thu 25/12/25	0 days 420FS-2 days			Con	crete gang		
	Connection of ex. 400CU to SHT.CP5	Fri 26/6/5 o Later Than 28 days	Wed 25/12/24		136 days 421FS-2 days						
	SHT. CP5 ~ SHT. CP4, 600CU (HD-G), L=73.9	NA   As Possible   85 days	Fri 25/12/26		0 days				<del></del>		i
	Stage 1	NA   As Possible 29 days	Fri 25/12/26		0 days			<u>•</u> ••	·		
	Excavation and Lateral Support	NA n As Possible 10 days	Fri 25/12/26		0 days 421				Excavator		
	Formwork Erection	NA n As Possible 12 days	Sat 26/1/3	Wed 26/1/14	0 days 425FS-2 days				x carp e <mark>n</mark> ter		
	Catchpit construcion	NA n As Possible 11 days	Tue 26/1/13	Fri 26/1/23	0 days 426FS-2 days				2x carp enter		
	Concreting	NA n As Possible 1 day	Thu 26/1/22		0 days 427FS-2 days			5 : I	Concrete gang		
	Stage 2	NA   As Possible 29 days	Fri 26/1/23	Fri 26/2/20	0 days				<b>.</b>		
	Excavation and Lateral Support	NA n As Possible 10 days	Fri 26/1/23	Sun 26/2/1	0 days 428				1x Excavator		
	Formwork Erection	NA n As Possible 12 days	S at 26/1/31		0 days 430FS-2 days		į į		2x carp enter		
	Catchpit construcion	NA n As Possible 11 days	Tue 26/2/10	Fri 26/2/20	0 days 431FS-2 days				2x carpenter		
	Concreting	NA n As Possible 1 day	Thu 26/2/19		0 days 432FS-2 days				Concrete gang		
	Stage 3	NA   As Possible 29 days	Fri 26/2/20	Fri 26/3/20	0 days						
	Excavation and Lateral Support	NA n As Possible 10 days	Fri 26/2/20	Sun 26/3/1	0 days 433				1x Excavator		
	Formwork Erection	NA n As Possible 12 days	Sat 26/2/28		0 days 435FS-2 days				2x carpenter		
	Catchpit construcion	NA n As Possible 11 days	Tue 26/3/10	Fri 26/3/20	0 days 436FS-2 days				2x carpenter		
	Concreting	NA n As Possible 1 day	Thu 26/3/19		0 days 437FS-2 days				Concrete gang		
	Connection of ex. 450CU to SHT.CP4	Fri 26/6/5 o Later Than 28 days	Wed 26/3/18	Tue 26/4/14	52 days 438FS-2 days						
	SHT. CP4~ End, 5 25 CU (HD - G), L = 82.3	NA   As Possible 78 days	Fri 26/3/20	Fri 26/6/5	0 days				<b>—</b>		i
1	Stage 1	NA   As Possible 27 days	Fri 26/3/20	Wed 26/4/15	0 days				<b>*</b>		
	Excavation and Lateral Support	NA n As Possible 10 days	Fri 26/3/20	Sun 26/3/29	0 days 438,124,127				1x Excavator		
	Formwork Erection	NA n As Possible 11 days	S at 26/3/28	Tue 26/4/7	0 days 442FS-2 days				2x carpenter		
	Catchpit construcion	NA n As Possible 10 days	M on 26/4/6		0 days 443FS-2 days				2x carpenter		
İ	Concreting	NA n As Possible 1 day	Tue 26/4/14		0 days 444FS-2 days				Concrete gang		
	Stage 2	NA   As Possible 27 days		Mon 26/5/11	0 days				•		
	´Task	Progress <b>Example</b>	Summary	/	Rolled Up Critica	Task Rolled Up Progress	External Tasks	Group By Summary			
	Date: 28 February 2025						Project Summary				

WING TAT CIVIL ENGINEERING CO LTD
CONTRACT NO. DC/2022/02 - DRAINAGE INTROVEMENT WORKS AT YUEN LONG - STAGE 2

	PROJECT PROGRAMME																	
ID	Task Name	Constraint	Constraint	Duration	Start	Finish	Total Slack	Predecessors	Half 1	2023, Half 2	2024, Half 1	2024, Half 2	2025, Half 1	2025, Half 2	2026, Half 1	2026, Half 2	2027, Half 1	2027, Half 2
		Date	Type						A M	J J A S O N D	J F M A M J	J A S O N D	J F M A M J	J A S O N	D J F M A M J	J A S O N E	D J F M A M J	J A S O N
447	Excavation and Lateral Support	N	IA n As Possible	e 10 days	Wed 26/4/15	Fri 26/4/24	0 days	445							1x Excava	tor		
448	Formwork Erection	N	IA n As Possible	e 11 days	Thu 26/4/23	Sun 26/5/3	0 days	44 7F S - 2 days							2x carp e	nter		
449	Catchpit construcion	N	IA n As Possible	e 10 days	Sat 26/5/2	Mon 26/5/11	0 days	448FS-2 days							2x carp	enter		
450	Concreting	N	IA 1 As Possible	e 1 day	Sun 26/5/10	Sun 26/5/10	0 days	449FS-2 days				i i			Concre	te gang		
451	Stage 3	N	IA ı As Possible	e 26 days	Mon 26/5/11	Fri 26/6/5	0 days	i										
452	Excavation and Lateral Support	N	IA n As Possible	e 10 days	Mon 26/5/11	Wed 26/5/20	0 days	450							1x Ex	cavator		
453	Formwork Erection	N	IA 1 As Possible	e 10 days	Tue 26/5/19	Thu 26/5/28	0 days	452FS-2 days				i i			2x c	arpenter		
454	Catchpit construcion	N	IA n As Possible	e 10 days	Wed 26/5/27	Fri 26/6/5	0 days	453FS-2 days							_2x	carpenter		,
455	Concreting	Fri 26/6	/5 o Later Than	n 1 day	Fri 26/6/5	Fri 26/6/5	0 days	454FS-1 day				1			Co	ncrete gang		.

Revision.: 18.0 Date: 28 February 2025 Task Summary Willestone A Rolled Up Task Rolled Up Milestone Summary Rolled Up Milestone Split Progress External Task Group By Summary Deadline Critical Task Summary Project Summary Project Summary Deadline