|                    |  | _            | _          |                            |                              | -              |                 | _        |             |             |              |  |            |               |             | 00               | 10                  |
|--------------------|--|--------------|------------|----------------------------|------------------------------|----------------|-----------------|----------|-------------|-------------|--------------|--|------------|---------------|-------------|------------------|---------------------|
| Activity ID        | Activity Name  | Ori<br>  Dur | Rem<br>Dur | Scheduled<br>/Actual Start | Scheduled /<br>Actual Finish | Total<br>Float | Calendar        |          |             |             | Jun          | ne                                     |            | 1             |             | 20<br>July       | 18                  |
|                    |  |              |            |                            |                              |                |                 | 20       | 27          | 03          | 10           | 17                                     | 24         | 01            | 08          | 15               | 2                   |
| Remaining Work     | ks Programme 2018-03-20 (dd 20-June-2018)  |              |            |                            |                              |                |                 |          |             |             |              | -                                      |            |               |             |                  |                     |
| Section 3 of the   | Works - Reprovisioning of Government Helipad and Public Toilet   |              |            |                            |                              |                |                 |          |             |             |              | -                                      |            |               | 1           | 1<br>1<br>1      |                     |
| Expo Drive East a  | nd Convention Avenue - Outstanding Works   |              |            |                            |                              |                |                 |          |             |             |              |  |            |               |             |                  |                     |
| S3-0070-1499D      | Defects rectification works for the covered walkway at Expo Drive East - North Portion (Not affected by TTA)             | 24           | 25         | 28-Nov-16 A                | 17-Jul-18                    | -273           | HK Working Day  |          |             |             | :            |  |            |               |             | De               | efects r            |
| S3-0070-1499D1     | Defects rectification works for the covered walkway at Expo Drive East - South Portion (affected by TTA)                 | 30           | 30         | 17-Jul-18                  | 16-Aug-18                    | -273           | HK Working Day  |          |             |             |              |  |            |               |             | -                | <u> </u>            |
| S3-0070-1510       | Diversion of existing earthing copper tapes, water pipes & telephone cables serving Dragon Pearl Cruise Pier (by others) | 25           | 25         | 20-Jun-18                  | 17-Jul-18                    | -273           | HK Working Day  |          |             | •           |              |  |            |               |             | Div              | version             |
| S3-0070-1520       | Construct end copings x 3 nos.   | 15           | 15         | 16-Aug-18                  | 01-Sep-18                    | -273           | HK Working Day  |          |             | -           | -            |  |            |               |             |                  |                     |
| S3-0070-1530       | Construct Paving Blocks adjacent to the end copings  | 6            | 6          | 01-Sep-18                  | 07-Sep-18                    | -273           | HK Working Day  |          |             |             |              |  |            |               |             |                  |                     |
| Section 4A of the  | e Works - Cooling Water Pumping System for Sun Hung Kai Centre (P8)  |              |            |                            |                              |                |                 |          |             | -           |              |  | -          |               |             | -<br>-<br>-<br>- |                     |
| Cooling Mains Wo   | ork above Tunnel Portion & connecting to Pump Station  |              |            |                            |                              |                |                 |          |             | 1           |              |  | -          | -             | 1           | 1<br>1<br>1      | 1                   |
| S4A-0900A          | Outstanding Works - Re-construction of EVA   | 18           | 45         | 15-Sep-17 A                | 11-Dec-18                    | -399           | Calendar Day    |          |             |             | +            | •••••••••••••••••••••••••••••••••••••• |            |               |             |                  |                     |
| S4A-0900B          | Outstanding Works - Rectification works of the features (incorrect levels) on top of P8                                  | 45           | 45         | 06-Jul-18*                 | 20-Aug-18                    | 209            | Calendar Day    |          |             |             |              |  | -          | _ <b>⊳</b> ]  | 1           | 1                | -                   |
| S4A-0900C1         | Submission for Raising the Vent Shaft and Water Meter Structure  | 60           | 15         | 05-Feb-18 A                | 06-Jul-18                    | -310           | HK Working Day  | -        |             |             |              |  |            |               | Submiss     | ion for Ra       | aising              |
| S4A-0900C2         | Raising the Vent Shaft and Water Meter Structure   | 60           | 60         | 13-Jul-18                  | 13-Sep-18                    | -310           | HK Working Day  |          |             | -           |              |  |            |               | <b>_</b>    | 1                | ÷                   |
| Section 4B of the  | e Works - Cooling Water Pumping System for China Resources Building (P9)   |              |            |                            |                              |                |                 |          |             | -           | -            |  | -          |               | 1           | 1                |                     |
|                    | ork above Tunnel Portion & connecting to Pump Station  |              |            |                            |                              |                |                 |          |             |             |              |  | -          |               |             |                  |                     |
| S4B-0900A          | Outstanding Works - Re-construction of EVA   | 18           | 72         | 15-Sep-17 A                | 11-Dec-18                    | -398           | Calendar Dav    | :        |             |             | 1            | :                                      | 1          | -             |             | -                | 1                   |
| S4B-0900B          | Outstanding Works - Rectification works of the features (incorrect levels) on top of P9                                  | 45           | 45         | 06-Jul-18*                 | 20-Aug-18                    | 209            | Calendar Dav    |          |             | 1           |              |  | -          | -             | 1           | 1                | 1                   |
| S4B-0900C1         | Submission for Raise Vent Shaft and Water Meter Room   | 60           | 15         | 05-Feb-18 A                | 06-Jul-18                    | -310           | HK Working Day  |          |             |             |              |  |            |               | Submiss     | ion for Ra       | aise Ve             |
| S4B-0900C2         | Raise Vent Shaft and Water Meter Room Structure  | 60           | 60         | 13-Jul-18                  | 13-Sep-18                    | -310           | HK Working Day  |          |             | 1           |              |  | -          |               | L_          | :                | 1                   |
| Section 4C of the  | e Works - Cooling Water Pumping System for Great Eagle Centre / Harbour Centre (P7)                                      |              |            |                            |                              |                |                 |          |             | +<br>!      | +            | +                                      |            |               |             |                  |                     |
|                    | ork above Tunnel Portion & connecting to Pump Station  |              |            |                            |                              |                |                 |          |             | -           | -            |  |            |               |             | 1                |                     |
| S4C-0900A          | Outstanding Works - Re-construction of EVA   | 18           | 65         | 15-Sep-17 A                | 11-Dec-18                    | -398           | Calendar Dav    | i        |             |             |              |  |            |               |             | 1                |                     |
| S4C-0900B          | Outstanding Works - Rectification works of the features (incorrect levels) on top of P7                                  | 45           | 45         | 06-Jul-18*                 | 20-Aug-18                    | 209            | Calendar Day    | -        |             |             | -            | -                                      |            |               | :           | :                | :                   |
| S4C-0900C1         | Submission for Raise Vent Shaft and Water Meter Room   | 60           | 15         | 05-Feb-18 A                | 06-Jul-18                    | -338           | HK Working Day  | -        |             |             | 1            |  | -          | 1             | Submiss     | ion for Ra       | aise Va             |
| S4C-0900C2         | Raise Vent Shaft and Water Meter Room Structure  | 60           | 60         | 13-Jul-18                  | 13-Sep-18                    | -338           | HK Working Day  |          |             | <u>+</u>    | +            | ·                                      |            |               |             |                  |                     |
|                    | Works - WSD Salt Water Pumping System  | 00           | 00         | 10 001 10                  | 10 000 10                    | 000            | The Honding Duy |          |             |             |              |  | 1          |               |             | 1                | 1                   |
|                    |  |              |            |                            |                              |                |                 |          |             | -           | -            | 1                                      | -          | -             | 1           | 1                | 1                   |
| WSD Salt Water Pu  |  |              |            |                            |                              |                |                 |          |             |             |              |  |            |               |             |                  |                     |
| Outstanding Works  | Carry out defect rectification works at the front yard of WSD Pump station   | 10           | 0          | 20 Apr 18 A                | 30-May-18 A                  | 1              | Calendar Day    |          | <b>—</b> Ca | m out de    | foct roctifi | icotion w                              | orke at th | e front yar   | d of WSD    | -<br>Dump et     | ation               |
|                    |  | 10           | 0          | 20-Apr-18 A                | 30-May-16 A                  |                | Calendar Day    |          |             |             |              |  |            |               |             | Fump Su          |                     |
|                    | e Works - Reprovisioning of Wan Chai Ferry Pier in Area 8  |              |            |                            |                              |                |                 |          |             | -           | -            | 1                                      | -          | -             | 1           | 1                | 1                   |
| Outstanding Work   |  |              |            |                            |                              |                |                 |          |             |             |              |  |            |               |             | -                |                     |
| S8A-OUT-1040       | Relocation of fire hydrant near Ferry Pier   | 8            | 0          | 09-Mar-18 A                | 23-Jun-18 A                  |                | HK Working Day  |          |             | 1           | :            | :                                      | Reloc      | ation of fire | e hydrant   | near Ferry       | Pier                |
| S8A-OUT-1060       | Reinstatement works of the flooring inside the rooms under staircase ST-01 of the Ferry Pier                             | 12           | 0          | 28-Dec-17 A                | 29-Jan-18 A                  |                | HK Working Day  |          |             |             |              |  |            |               |             |                  |                     |
| S8A-OUT-1070       | Reinstatement works of the flooring under the temporary covered walkway  | 6            | 0          | 05-Jan-18 A                | 26-Jan-18 A                  |                | HK Working Day  |          |             |             |              |  |            |               |             |                  |                     |
| Section 9B of the  | e Works - CWB Tunnel Structure (CH3400 - CH3796)   |              |            |                            |                              |                |                 |          |             |             |              |  |            |               |             |                  |                     |
| Tunnel Portion 1 ( | CH3500-CH3630)   |              |            |                            |                              |                |                 |          |             | -           |              |  | -          |               |             |                  |                     |
| CWB Structural Wo  | orks   |              |            |                            |                              |                |                 |          |             | :<br>:<br>: |              | -                                      | -          |               |             |                  |                     |
| Outstanding Works  |  |              |            |                            |                              |                |                 |          |             | -           |              |  |            |               |             |                  |                     |
|                    | TB1 - Rectification works against water leakage for tunnel side walls  | 25           | 5          | 28-Sep-17 A                | 24-Jun-18                    | -228           | Calendar Day    |          |             | ÷           | +            | · · · · · · · · · · · · · · · · · · ·  | IB1        | - Rectifica   | ition works |                  |                     |
|                    | TB1 - Carry out CCTV inspection for the drainage system  | 27           | 27         | 14-May-18 A                | 16-Jul-18                    | 243            | Calendar Day    | :        |             | :           | :            | :                                      | 1          | 1             | 1           | IB1              | 1 - Can             |
| Tunnel Portion 2 ( | , , , , , , , , , , , , , , , , , , ,  |              |            |                            |                              |                |                 |          |             |             |              |  |            | -             |             |                  |                     |
| CWB Structural Wo  |  |              |            |                            |                              |                |                 |          |             |             |              |  |            |               |             |                  |                     |
| S9B-T2-6025        | Carry out remedial works at the tunnel top slab inside the access shaft in Tunnel Portion 2                              | 6            | 0          | 11-Oct-17 A                | 14-Nov-17 A                  |                | HK Working Day  | -        |             |             |              |  |            |               | 1           | 5<br>5<br>5      | 1                   |
| S9B-T2-6035        | Cut down the access shaft to 1.5 metres below final formation level and backfill in Tunnel Portion 2                     | 9            | 0          | 19-Oct-17 A                | 14-Nov-17 A                  |                | HK Working Day  | <b>.</b> |             | ¦           | ¦            |  |            |               |             |                  |                     |
| Outstanding Works  |  | 05           | -          | 00 Ca= 47 t                | 04 km 40                     | 000            | Calandar Davi   |          |             |             |              |  | тро        | Portifica     | tion work   | againat          | water               |
| S9B-T2-OUT-1040    |  | 25           | 5          | 28-Sep-17 A                | 24-Jun-18                    | -228           | Calendar Day    | -        |             | :           | :            | ;                                      | : 102      | - Rectifica   |             |                  | 2 - Car             |
| S9B-T2-OUT-1045    |  | 27           | 27         | 14-May-18 A                | 16-Jul-18                    | 243            | Calendar Day    | -        |             | 1           | 1            |  | -          | -             |             | 102              | Udf                 |
|                    | & Tunnel Portion 4 (CH3630-CH3790)   |              |            |                            |                              |                |                 |          |             |             |              |  |            |               |             |                  |                     |
| CWB Structural Wo  |  |              |            |                            |                              |                |                 |          |             |             |              |  |            |               |             |                  |                     |
| TP3 & 4 Outstandin |  | 05           | -          | 10 hrs 10 t                | 04 km 40                     | 000            | Calandar Davi   |          |             |             |              |  | TDO        | e 4 Ca        |             | do motif.        | ontine              |
|                    | D TP3 & 4 - Carry out defects rectification works  | 25           | 5          | 10-Jun-16 A                | 24-Jun-18                    | -228           | Calendar Day    |          |             |             | ÷            | 4                                      | 1P3        | & 4 - Carr    | y¦out defe  |                  | cation \<br>3 & 4 - |
| S9B-134-001-1045   | 5 TB3 & 4 - Carry out CCTV inspection for the drainage system  | 27           | 27         | 14-May-18 A                | 16-Jul-18                    | -250           | Calendar Day    |          |             | 1           | 1            | 1                                      | 1          | 1             | 1           | - IB3            | α4-                 |
|                    | I I  |              |            |                            |                              |                |                 |          |             |             |              |  |            |               |             | <u> </u>         |                     |

| • | ♦ Milestone                             |                |  | Date |  |
|---|---|----------------|--|------|--|
|   | <ul> <li>Critical Milestones</li> </ul> |                |  |      |  |
| • | CurrentWorks                            | CHUN WO - CRGL | CEDD CONTRACT NO. HK/2009/02                                 |      |  |
|   |   |                | WD II Control Wanahai Rynaad at Wan Chai East (Contract 2)   |      |  |
|   | Critical Works                          | JOINT VENTURE  | WD II - Central Wanchai Bypass at Wan Chai East (Contract 2) |      |  |
|   | Remaining Level of Effort               |                | 3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)              |      |  |
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| 22        | 29               | 05          | Augus<br>12 |               | 26         |            | ptember     | 16          |
| 22        | 29               | 05          | 12          | 19            | 20         | 02         | 09          | 16          |
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|           |                  |             |             |               |            |            |             |             |
| s rectifi | cation wo        | rks for the |             | walkway       |            |            |             |             |
|           |                  |             |             | Defects re    |            |            |             |             |
| ion of e  | xistng ea        | thing cop   | per tapes   | s, water pi   | pes & tele |            |             |             |
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| ig the V  | ent Shaft        | and Wate    | er Meter    | Structure,    | Submissio  | n for Rai  |             | i i         |
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| Vent S    | haft and \       | Water Me    | ter Room    | Submiss       | on for Ra  | ise Vent S | shaft and   | Water       |
|           |                  |             | !           | ÷             |            |            | F           | Raise \     |
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|           | :                |             |             | Outst         | anding W   | orks - Re  | ctification | works       |
| Vent S    | haft and \       | Water Me    | ter Room    | , Submiss     | ion for Ra | ise Vent S |             |             |
|           |                  |             |             | i             |            |            | F           | ۲aise ۱     |
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|           |                  | 1           | 1           |               |            |            |             |             |
| er leaka  | ge for tur       | nel side v  | valls, TB   | - Rectific    | ation work | ks against | water lea   | kage        |
| arry ou   | t CCTV ir        | spection    | for the dr  | ainage sys    | stem       |            |             |             |
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|           | -                |             |             | 2 - Rectific  |            | ks against | water lea   | kage        |
| arry ou   | t CCTV ir        | spection    | for the dr  | ainage sys    | stem       |            |             |             |
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|           |                  |             |             | ts rectificat |            |            | ~           | 0.07        |
| 4 - Carr  | y out CC         | V inspec    | tion for th | e drainage    | e system,  | IB3 & 4 ·  | Carry ou    | t CCT       |
|           | Revisi           | <u></u>     | <del></del> | Cha           | cked       | Λ          | 0000100     | 4           |
|           |                  |             |             | UIE           | UNCU       |            | pprove      | u           |
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| nd ductings<br>nd testing the connectivity<br>mass concrete with permane<br>ay)<br>0 out of 886 nos. @ 30 nos.<br>3/day) | 16           /day)         9           7           12           12  | 5<br>0<br>7<br>6<br>21<br>0<br>11<br>15<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                 | 17-Jul-17 A<br>17-Sep-17 A<br>11-Sep-17 A<br>11-Sep-17 A<br>18-Sep-18<br>31-Aug-18<br>31-Aug-18<br>08-Nov-17 A<br>25-Dec-17 A<br>25-Dec-17 A<br>28-May-18 A<br>02-Mar-18 A<br>14-Dec-17 A<br>13-Feb-18 A<br>14-Nov-17 A<br>29-Mar-18 A<br>10-Jun-18 A   | 24-Jun-18<br>30-May-18 A<br>18-Sep-18<br>26-Sep-18<br>21-Sep-18<br>21-Sep-18<br>21-Sep-18<br>17-Nov-17 A<br>14-Dec-18<br>04-Jul-18<br>19-Jul-18<br>19-Jul-18<br>19-Jul-18<br>20-Jun-18<br>20-Jun-18<br>25-Nov-17 A<br>25-May-18 A   | -228<br>-293<br>-293<br>116<br>-378<br>-238<br>-654<br>240<br>-277  | Calendar Day<br>Calendar Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>Calendar Day<br>Calendar Day<br>Calendar Day<br>Calendar Day<br>HK Working Day<br>HK Working Day   |  |   | - Remedial work  |  | TP5 - Cany o   | 08 15<br>out defects identific<br>d drainage pipes<br>WCR4 Mass Cor   |
|--|---|---|---|---|---|--|--|---|--|--|--|---|
| mass concrete with permane<br>ay)<br>0 out of 886 nos. @ 30 nos.   | 18<br>7<br>6<br>21<br>18<br>6<br>37<br>40<br>0<br>18<br>40<br>0<br>18<br>14<br>ent fill 6<br>16<br>/day) 9<br>7<br>12<br>12                 | 0<br>7<br>6<br>21<br>0<br>11<br>15<br>30<br>0<br>0<br>0<br>0<br>0   | 17-Sep-17 A<br>11-Sep-18<br>18-Sep-18<br>31-Aug-18<br>08-Nov-17 A<br>25-Dec-17 A<br>28-May-18 A<br>02-Mar-18 A<br>14-Dec-17 A<br>13-Feb-18 A<br>14-Nov-17 A<br>29-Mar-18 A  | 30-May-18 A<br>18-Sep-18<br>26-Sep-18<br>21-Sep-18<br>17-Nov-17 A<br>14-Dec-18<br>04-Jul-18<br>19-Jul-18<br>19-Jul-18<br>19-Jul-18<br>12-Feb-18 A<br>20-Jun-18<br>20-Jun-18   | -293<br>-293<br>116<br>-378<br>-238<br>-654<br>240  | Calendar Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>Calendar Day<br>Calendar Day<br>Calendar Day<br>Calendar Day<br>HK Working Day<br>HK Working Day   |  |   |  |  | road ducts ar  | nd drainage pipes   |
| mass concrete with permane<br>ay)<br>0 out of 886 nos. @ 30 nos.   | 18<br>7<br>6<br>21<br>18<br>6<br>37<br>40<br>0<br>18<br>40<br>0<br>18<br>14<br>ent fill 6<br>16<br>/day) 9<br>7<br>12<br>12                 | 0<br>7<br>6<br>21<br>0<br>11<br>15<br>30<br>0<br>0<br>0<br>0<br>0   | 17-Sep-17 A<br>11-Sep-18<br>18-Sep-18<br>31-Aug-18<br>08-Nov-17 A<br>25-Dec-17 A<br>28-May-18 A<br>02-Mar-18 A<br>14-Dec-17 A<br>13-Feb-18 A<br>14-Nov-17 A<br>29-Mar-18 A  | 30-May-18 A<br>18-Sep-18<br>26-Sep-18<br>21-Sep-18<br>17-Nov-17 A<br>14-Dec-18<br>04-Jul-18<br>19-Jul-18<br>19-Jul-18<br>19-Jul-18<br>12-Feb-18 A<br>20-Jun-18<br>20-Jun-18   | -293<br>-293<br>116<br>-378<br>-238<br>-654<br>240  | Calendar Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>Calendar Day<br>Calendar Day<br>Calendar Day<br>Calendar Day<br>HK Working Day<br>HK Working Day   |  |   |  |  | road ducts ar  | nd drainage pipes   |
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| mass concrete with permane<br>ay)<br>0 out of 886 nos. @ 30 nos.   | 21<br>18<br>6<br>37<br>40<br>0<br>18<br>14<br>ent fill<br>6<br>16<br>/day)<br>9<br>7<br>12<br>12  | 21<br>0<br>11<br>15<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 31-Aug-18<br>08-Nov-17 A<br>25-Dec-17 A<br>28-May-18 A<br>02-Mar-18 A<br>14-Dec-17 A<br>13-Feb-18 A<br>14-Nov-17 A<br>29-Mar-18 A   | 21-Sep-18<br>17-Nov-17 A<br>14-Dec-18<br>04-Jul-18<br>19-Jul-18<br>19-Jul-18<br>12-Feb-18 A<br>20-Jun-18<br>20-Jun-18   | 116<br>-378<br>-238<br>-654<br>240  | HK Working Day<br>Calendar Day<br>HK Working Day<br>Calendar Day<br>Calendar Day<br>HK Working Day<br>HK Working Day   |  |   |  |  |  |   |
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| ay)<br>0 out of 886 nos. @ 30 nos.   | 40<br>0<br>18<br>18<br>44<br>ent fill<br>6<br>16<br>/day)<br>9<br>7<br>12<br>12   | 30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 02-Mar-18 A<br>14-Dec-17 A<br>13-Feb-18 A<br>14-Nov-17 A<br>29-Mar-18 A   | 19-Jul-18<br>19-Jul-18<br>12-Feb-18 A<br>20-Jun-18<br>25-Nov-17 A   | -654<br>240   | Calendar Day<br>Calendar Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   |  |   |  |  |  |   |
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| ay)<br>0 out of 886 nos. @ 30 nos.   | 14           6           16           /day)         9           7           12           12   | 0<br>0<br>0<br>0  | 13-Feb-18 A<br>14-Nov-17 A<br>29-Mar-18 A   | 12-Feb-18 A<br>20-Jun-18<br>25-Nov-17 A   |   | HK Working Day<br>HK Working Day<br>HK Working Day   |  |   |  |  |  |   |
| ay)<br>0 out of 886 nos. @ 30 nos.   | ent fill 6<br>16<br>/day) 9<br>7<br>12<br>12  | 0   | 14-Nov-17 A<br>29-Mar-18 A  | 25-Nov-17 A   | -277  | HK Working Day   |  |   |  |  |  |   |
| ay)<br>0 out of 886 nos. @ 30 nos.   | ent fill 6<br>16<br>/day) 9<br>7<br>12<br>12  | 0   | 14-Nov-17 A<br>29-Mar-18 A  | 25-Nov-17 A   | -277  | HK Working Day   |  |   |  |  |  | i i   |
| ay)<br>0 out of 886 nos. @ 30 nos.   | ent fill 6<br>16<br>/day) 9<br>7<br>12<br>12  | 0   | 14-Nov-17 A<br>29-Mar-18 A  | 25-Nov-17 A   | -277  | HK Working Day   |  |   |  |  |  |   |
| ay)<br>0 out of 886 nos. @ 30 nos.   | 16           /day)         9           7           12           12  | 0   | 29-Mar-18 A   |   |   |  |  |   |  | Work   | s within Temp  | D-Wall - Bulk Red   |
| 0 out of 886 nos. @ 30 nos.  | /day) 9<br>7<br>12<br>12  | 0   |   | 25-May-18 A   |   |  |  |   |  |  |  |   |
|  | 7<br>12<br>12   |   | 10_lun_18 A   |   |   | HK Working Day   | <b>—</b>   | Remove pa   | rt of temporary r  |  |  | 0 out of 32,000 m   |
| 3/day)   | 12<br>12  | 7   |   | 16-Jun-18 A   |   | HK Working Day   |  |   | · •  | Remove pa  | - 1  | seawall to form n   |
| 3/day)   | 12  | 10  | 20-Jun-18   | 27-Jun-18   | -721  | HK Working Day   |  |   | 8<br>8<br>8  |  | 400 Hard   | loote and Blinding  |
| olday)   |   | 12<br>12  | 26-Jun-18<br>05-Jul-18  | 09-Jul-18<br>18-Jul-18  | -721<br>-250  | HK Working Day<br>HK Working Day   |  |   |  | II 7   |  | Installation  |
|  | 5   | 5   | 19-Jul-18   | 24-Jul-18   | -230<br>216   | HK Working Day   |  |   |  |  |  | ····÷·····÷ 🔁   |
|  | 18  | 18  | 27-Jun-18   | 17-Jul-18   | -640  | HK Working Day   |  |   |  |  |  |   |
|  | 10  | 10  | 20-Jun-18   | 29-Jun-18   | -643  | HK Working Day   |  |   |  |  | Comp   | lete removal; o rec   |
|  | 3   | 3   | 29-Jun-18   | 04-Jul-18   | -643  | HK Working Day   |  |   | 8  |  |  | Carry out echo so   |
| nos. @ 5 nos./day)   | 20  | 20  | 13-Sep-18   | 05-Oct-18   | -712  | HK Working Day   |  |   |  |  |  |   |
|  |   |   |   |   |   |  |  |   |  |  |  |   |
| ay)  | 10  | 16  | 12-Mar-18 A   | 07-Jul-18   | 211   | HK Working Day   |  |   |  | ++++   |  | Remove part   |
| 030 nos./day)  | 15  | 15  | 13-Jul-18   | 28-Jul-18   | 211   | HK Working Day   |  |   | 8  |  |  |   |
| @1000m2/day.*  | 12  | 12  | 26-Jun-18   | 09-Jul-18   | -721  | HK Working Day   |  |   |  |  |  | Install em  |
| w rooonio/uay)   |   |   |   |   |   |  |  |   |  |  |  |   |
|  |   |   |   |   |   |  |  |   |  |  |  |   |
|  |   |   | · · · ·   | •   |   |  |  |   | 8  |  |  |   |
|  | 5   | 5   | 16-Aug-18   | 21-Aug-18   | -256  |  |  |   | 8  |  |  |   |
| nPD  | 6   | 6   | 13-Feb-18 A   | 26-Jun-18   | 242   | HK Working Day   |  |   |  | ┿╋╋┯┿╸   | Works with   | iin Temp D-Wall - F   |
| Dm3/d)   | 11  | 6   | 13-Feb-18 A   | 26-Jun-18   | -261  | HK Working Day   |  |   |  |  | Works with   | in Temp D-Wall - F  |
| 18 nos./d  | 73  | 73  | 07-Sep-18   | 26-Nov-18   | -383  | HK Working Day   |  |   | 8  |  |  |   |
|  | 27  | 27  | 21-Jul-18   | 18-Aug-18   | -594  | HK Working Day   |  |   | 8  |  |  |   |
| n3@1,000m3/d)  | 27  | 27  | 18-Aug-18   | 15-Sep-18   | -594  | HK Working Day   |  |   | 8  |  |  |   |
|  | 30  | 30  | 16-Aug-18   | 15-Sep-18   | -281  | HK Working Day   |  |   |  |  |  |   |
|  |   |   |   |   |   |  |  |   |  |  |  |   |
| ns @ 40 nos /////  |   |   |   |   |   |  |  |   |  |  |  |   |
|  |   |   |   |   |   |  |  |   | 8  |  |  |   |
| redged seabed level  | 17  | 17  | 30-Jul-18   | · · · ·   |   |  |  |   | 8  |  |  |   |
| n3/d)  | 12  | 12  | 16-Aug-18   | 29-Aug-18   | -721  | HK Working Day   |  |   |  |  |  |   |
| -  |   | 12  | 29-Aug-18   | 11-Sep-18   | -721  | HK Working Day   |  |   |  |  |  |   |
|  |   | 00  | 11-Sep-18   | 22-Oct-18   | -721  | HK Working Day   | 1 3  |   |  |  |  |   |
| nP<br>Dm<br>18<br>n3   | 3/d)<br>i nos./d<br>@1,000m3/d)<br>@ 40 nos./day)<br>iged seabed level  | 6<br>12<br>17<br>5<br>D 6<br>3/d) 11<br>t nos./d 73<br>27<br>@1,000m3/d) 27<br>@1,000m3/d) 27<br>30<br>17<br>(@ 40 nos./day) 17<br>17<br>lged seabed level 17<br>/d) 12 | 6         6           12         12           17         17           5         5           D         6           (3/d)         11           6         6           (3/d)         11           6         6           (3/d)         11           (27)         27           @1,000m3/d)         27         27           (30)         30           17         17           (240 nos/day)         17         17           (40 nos/day)         17         17           (40 nos/day)         17         17           17         17         17           12         12         12           12         12         12 | 6         6         28-Jul-18           12         12         04-Aug-18           17         17         28-Jul-18           17         17         28-Jul-18           5         5         16-Aug-18           D         6         6         13-Feb-18 A           ios/d)         11         6         13-Feb-18 A           ios/d         73         73         07-Sep-18           27         27         21-Jul-18           @1,000m3/d)         27         27         18-Aug-18           @1,000m3/d)         27         27         18-Aug-18           @1,000m3/d)         17         17         10-Jul-18           @1,000m3/d)         27         27         18-Aug-18           @1,000m3/d)         17         17         10-Jul-18           @240 nos./day)         17         17         10-Jul-18           @40 nos./day)         17         17         10-Jul-18           @240 nos./day)         17         17         27-Jul-18           /dged seabed level         17         17         30-Jul-18           /d)         12         12         16-Aug-18           /d)         12 | 6         6         28-Jul-18         03-Aug-18           12         12         04-Aug-18         16-Aug-18           17         17         28-Jul-18         15-Aug-18           17         17         28-Jul-18         15-Aug-18           5         5         16-Aug-18         21-Aug-18           D         6         6         13-Feb-18 A         26-Jun-18           3/d)         11         6         13-Feb-18 A         26-Jun-18           anos./d         73         73         07-Sep-18         26-Nov-18           27         27         21-Jul-18         18-Aug-18           @1,000m3/d)         27         27         18-Aug-18         15-Sep-18           @1,000m3/d)         17         17         10-Jul-18         27-Jul-18           @1,000m3/d)         17         17         10-Jul-18         27-Jul-18           @40 nos./day)         17         17         10-Jul-18 | 6         6         28-Jul-18         03-Aug-18         -256           12         12         04-Aug-18         16-Aug-18         -256           17         17         28-Jul-18         15-Aug-18         -256   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      21-Jul-18         18-Aug-18         -594         HK Working Day           @1,000m3/d)         27         27         18-Aug-18         15-Sep-18         -281         HK Working Day           @1,000m3/d)         27         27         18-Aug-18         15-Sep-18         -281         HK Working Day           <td< td=""><td>6         6         28-Jul-18         03-Aug-18         -256         HK Working Day           12         12         04-Aug-18         16-Aug-18         -256         HK Working Day           17         17         28-Jul-18         15-Aug-18         -256         HK Working Day           5         5         16-Aug-18         256         HK Working Day           0         6         6         13-Feb-18A         26-Jun-18         242         HK Working Day           0         6         6         13-Feb-18A         26-Jun-18         242         HK Working Day           3/d)         11         6         13-Feb-18A         26-Jun-18         -261         HK Working Day       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-383       HK Working Day         (at nos./day)       27       27       18-Aug-18       15-Sep-18       -594       HK Working Day&lt;</td></td<> | 6         6         28-Jul-18         03-Aug-18         -256         HK Working Day           12         12         04-Aug-18         16-Aug-18         -256         HK Working Day           17         17         28-Jul-18         15-Aug-18         -256         HK Working Day           5         5         16-Aug-18         256         HK Working Day           0         6         6         13-Feb-18A         26-Jun-18         242         HK Working Day           0         6         6         13-Feb-18A         26-Jun-18         242         HK Working Day           3/d)         11         6         13-Feb-18A         26-Jun-18         -261         HK Working Day           at nos./d         73         73         07-Sep-18         26-Nov-18         -383         HK Working Day           @(1,000m3/d)         27         27         21-Jul-18         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 -383       HK Working Day         (at nos./d       73       73       07-Sep-18       26-Nov-18       -383       HK Working Day         (at nos./d       73       73       07-Sep-18       26-Nov-18       -383       HK Working Day         (at nos./d       73       73       07-Sep-18       26-Nov-18       -383       HK Working Day         (at nos./day)       27       27       18-Aug-18       15-Sep-18       -594       HK Working Day< |

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|------------|--------------|-------------|---|-------------------------|--------------|-------------|--------|-------------|-------------|
|            |              |             | Augu                                    | st                      |              |             | Sep    | otember     |             |
| 22         | 29           | 05          | 12                                      | 19                      | 26           | 0           | 2      | 09          | 16          |
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|            |              |             |   |                         |              |             |        |             |             |
| and rec    | tification v | vorks, TP   | 5 - Carry                               | out defect              | s identifica | ation       | and r  | ectificati  | on wor      |
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| Coping     | for Block    | work Seav   | vall, WC                                | R4 Mass C               | oncrete (    | opin        | g for  | Blockwo     | rk Sea      |
|            | 1<br>1<br>1  |             |   |                         |              |             |        |             |             |
| ainage a   | at Tunnel    | Portion 2,  | Drainag                                 | e at Tunne              | Portion      | 2           |        |             |             |
| mpletio    | n of Tunn    | el Portion  | 2 Drain                                 | age                     |              |             |        |             |             |
|            | 1            |             |   |                         |              |             |        |             |             |
|            |              |             |   |                         |              |             |        |             |             |
|            |              |             | ~ |                         |              | _           |        |             |             |
| on to +1   | 1.50 mPD     | (6,800m     | 8@500                                   | m3/day), V              | Vorks with   | in Ter      | mp D   | -Wall - E   | ulk Re      |
| 00 m3/     | hav)         |             |   |                         |              |             |        |             |             |
|            |              | reclamat    | ion zone                                | e (400 out o            | of 886 nos   | @           | 30 nc  | ,<br>/dav)  |             |
|            |              | and Blind   |   | i i                     | 1 000 1100   | . @         | 00 110 | Jo., ady)   | -           |
|            |              |             |   | emaining E              | reakwate     | r           |        |             |             |
| -          |              |             |   | oh by barg              |              |             | of 32, | 000 m3      | ;<br>@ 800  |
|            |              |             |   | awall at ea             | +            |             |        |             |             |
| ve rema    | aining ten   | porary se   | awall by                                | barge (48               | 6 nos. @     | 30 no       | os./da | ay), Rem    | iove rei    |
| ion on d   | liaphragn    | h wall, Cor | mplete r                                | emoval of r             | eclamatio    | n on        | diap   | nraģm w     | all         |
| g to dre   | dged sea     | bed level,  | Carry o                                 | ut echo sou             | inding to    | dredg       | jed s  | eabed le    | evel        |
|            |              |             |   |                         |              |             |        |             |             |
| noron      | rodomotic    | n from +    | mDD'to                                  | Emplo (1)               | 000 m2       | <u>م</u> رم | 20m3   |             |             |
|            |              |             |   | -6mPD (1)               | i i          | -           | - i    |             | hame (      |
|            |              | alll remain |   | 1                       | do onda      |             |        |             |             |
|            | Re           | move ren    | haining                                 | temporary r             | eclamatio    | n fror      | n +4   | mFD to      | -6mPD       |
| - <b>-</b> |              | Remove      | soil behi                               | nd existing             | seawall (S   | 5,000       | m3(    | @1000m      | 3/day),     |
| _          | <b>-</b>     |             |   | Remove 2                | sections     | of ex       | isting | seawal      | (320 n      |
| <b>L</b> = | :            | 1           |   | Remove re               |              |             |        |             | 1           |
|            |              |             |   | - i                     | an side of   |             | hragr  | n wall, C   | lean si     |
|            |              |             |   | r -6.0mPD<br>PD (4,500r |              |             | 14/0   | den with in | Tomas       |
| soned F    |              | 0.0MPD (    | o -3.0m                                 | PD (4,500)              | 13@6001      | 13/U)       | , vvoi | KS WIUTII   | liemp       |
|            | 1            |             |   | Works v                 | vithin Tem   | p D-\       | Vall - | Cut dov     | ;<br>vh tem |
|            | 1            |             | Ģ                                       |                         |              |             | -      |             | Wor         |
|            |              |             |   |                         |              |             |        |             | Plac        |
|            | Excavatio    | n and dre   | dging b                                 | etween Ter              | npSeawa      | & [         | )-Wal  | ll to Tem   | ip Seav     |
|            | Excavatio    | n and dre   | dging b                                 | etween Ter              | np Seawa     | 181         | )-Wal  | ll to Terr  | ip Seav     |
|            | Remove       | western p   | art of th                               | e Temp Se               | awall to fo  | rm n        | arine  | ertranc     | e to we     |
| -          |              |             | Re                                      | move rem                |              |             |        |             |             |
|            |              |             |   | Remove a                |              |             |        |             |             |
|            |              |             |   |                         |              | DIKS        | Juisic | de Temp     | rks out     |
|            | 1<br>1<br>1  |             |   |                         |              |             |        |             | 10 0 00     |
|            | Deviei       |             | <u> </u>                                | Cha                     | akad         |             |        |             |             |
|            | Revisi       | on          |   | Che                     | cked         | _           | А      | pprove      | a           |
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|            |              |             |   |                         |              |             |        |             |             |

| / ID  | Activity Name  | On<br>Dur   | Rem<br>Dur  | Scheduled<br>/Actual Start  | Scheduled /<br>Actual Finish  | Total<br>Float   | Calendar   | 00 00           |                                       | June       | 47          | 24                        |  | July   |
|---|--|---|---|---|---|--|--|-----------------|---------------------------------------|------------|-------------|---------------------------|--|--|
| S11-RTC-3580  | Works outside Temp D-Wall - Construct the remaining part of Type 7 seawal  | 51  | 51  | 19-Sep-18   | 14-Nov-18   | -685   | HK Working Day   | 20 27           | 03                                    | 10 1       | 17          | 24 0                      | 1 08   | 8  |
| S11-RTC-3596  | Removal of the sheet piles adjacent to the Type 7 seawall at the west side   | 13  | 13  | 18-Jul-18   | 31-Jul-18   | -250   | HK Working Day   | _               |                                       |            |             |                           |  | լլ   |
| Temporary Works a   | at North West corner of Tunnel Portion 3 and 4   |   |   |   |   |  | 0,1  |                 |                                       |            |             |                           |  |  |
| S11-TW-1230   | Tie back SP Wall - Install brackets and waling to sheet pile wall (2nos.@4 days/no.)   | 6   | 0   | 18-May-18 A   | 08-Jun-18 A   |  | HK Working Day   | :               | Tie I                                 | back SP V  | Vall - Inst | all brackets a            | and waling   | to she   |
| S11-TW-1240   | Tie back SP Wall - Install tie back (4nos. @1no./day)  | 4   | 0   | 08-Jun-18 A   | 14-Jun-18 A   |  | HK Working Day   |                 | ►                                     | Tie pa     | ck SP W     | Vall - Inistall t         | ie back (4   | nos. @   |
| Removal of Tempo  | rary D-Wall CH 3630 to CH 3710   |   |   |   |   |  |  |                 |                                       |            |             |                           |  |  |
| S11-RTC-3341b   | Preparation for D-Wall Cutting - Remaining Coring inside D Wall (72 nos.for lifting, 3 machine@1no./machine/day)   | 24  | 0   | 30-Aug-17 A   | 22-May-18 A   |  | HK Working Day   | Preparation     | n for D-Wall Cutt                     | ting - Rem | aining Cr   | oring inside              | D Wall (72   | nos.for  |
| S11-RTC-3345  | Preparation for D-Wall Cutting -Advance Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day)  | 23  | 0   | 02-May-18 A   | 22-May-18 A   |  | HK Working Day   | Preparation     | n for D-Wall Cutt                     | ting-Adva  | nce Cori    | ng within tu              | nnel coffer  | dam (3   |
| S11-RTC-3348  | Filling water inside cofferdam up to -2mPD (2 pumps)   | 6   | 6   | 28-Jun-18   | 05-Jul-18   | -688   | HK Working Day   |                 |                                       |            |             | -                         | -Filling v   |  |
| S11-RTC-3349  | Filling water inside cofferdam up to +2mPD   | 1   | 1   | 04-Aug-18   | 06-Aug-18   | -718   | HK Working Day   |                 |                                       |            |             |                           |  |  |
| S11-RTC-3355  | Remaining D-Wall Coring underwater (37 nos. at 3nos./day)  | 13  | 13  | 06-Aug-18   | 18-Aug-18   | -718   | HK Working Day   | _               |                                       |            |             |                           |  | i  |
| S11-RTC-3385  | Cutting Temporary D-Wall (18 vertical cuts; 2 machines@ 1cut/machine/day)  | 18  | 18  | 14-Aug-18   | 01-Sep-18   | -718   | HK Working Day   |                 |                                       |            |             |                           |  |  |
| S11-RTC-3394  | Cutting Temp D-Wall (36 horizontal cuts; 2 machines@ 1cut/machine/day) to original seabed level  | 25  | 25  | 18-Aug-18   | 13-Sep-18   | -718   | HK Working Day   |                 |                                       |            |             |                           |  |  |
| S11-RTC-3398  | Removal of Temp D-Wall blocks  | 0   | 0   | 13-Sep-18   | 13-Sep-18   | -718   | HK Working Day   | _               |                                       |            |             |                           |  | -  |
| Hung Hing Road F  | lyover Reinstatement   |   |   |   |   |  |  |                 |                                       |            |             |                           |  |  |
| Hung Hing Road Fl   | yover - Road Works and Street Furniture  |   |   |   |   |  |  |                 |                                       |            |             |                           |  |  |
| S11-HH-4082   | Reinstatement of HHR Flyover - MJ Installation at Bay 3  | 6   | 0   | 10-Oct-17 A   | 16-Oct-17 A   |  | Calendar Day   |                 |                                       |            |             |                           |  | -  |
| Reinstatement of B  |  |   |   |   |   |  |  |                 |                                       |            |             |                           |  |  |
| S11-BCO-2016  | Box Culvert O Reinstatement - Design of Box Culvert 'O' by designer and reviewed by CW-CRGLJV  | 45  | 12  | 18-Aug-17 A   | 03-Jul-18   | 235  | HK Working Day   |                 |                                       |            |             |                           | Box Culv   | ert Ó R  |
| S11-BCO-2020  | Box Culvert O Reinstatement - Design Submission of Box Culvert 'O' for comment and approval by AECOM   | 35  | 12  | 25-Oct-17 A   | 03-Jul-18   | 236  | HK Working Day   |                 |                                       |            |             |                           | Box Culv   | ert Ó Re   |
| S11-BCO-2022  | Box Culvert O Reinstatement - Precast Units Fabrication and Delivery (Total = 66 units @1.5no/day + 20d delivery)  | 64  | 16  | 19-Apr-18 A   | 07-Jul-18   | 232  | HK Working Day   |                 |                                       |            |             |                           | Box  | Culvert  |
| S11-BCO-2050a   | Box Culvert O Reinstatement - Carry out inspection and defect rectification to Bay 18-19 at the north  | 1   | 1   | 20-Jun-18   | 20-Jun-18   | -678   | HK Working Day   | _               |                                       |            | Box (       | ulvert O Re               | einstatem  | ent - Ca   |
| S11-BCO-2060a   | Box Culvert O Reinstatement - Final inspection of Bay 13-19  | 2   | 2   | 26-Jul-18   | 28-Jul-18   | -712   | HK Working Day   |                 | · · · · · · · · · · · · · · · · · · · |            |             |                           |  |  |
| S11-BCO-2070a   | Box Culvert O Reinstatement - Diversion of flow to reinstated box culvert  | 1   | 1   | 03-Aug-18   | 04-Aug-18   | -718   | HK Working Day   |                 |                                       |            |             |                           |  |  |
| S11-BCO-2080a   | Box Culvert O Reinstatement - Reinstate the opening of box culvert Bay 12  | 80  | 80  | 04-Aug-18   | 30-Oct-18   | -360   | HK Working Day   | _               |                                       |            |             |                           |  |  |
| Box Culvert O Cons  | struction (Tunnel Section) - Bay 15A and Bay 16A   |   |   |   |   |  |  |                 |                                       |            |             |                           |  |  |
| S11-BCO-2096  | Box Culvert O Reinstatement - Backfill above Bay 15A and Bay 16A inside tunnel section in dry and break up D-Wall  | 20  | 20  | 15-May-18 A   | 11-Jul-18   | -257   | HK Working Day   |                 |                                       |            |             |                           | ━┿━  | Box C  |
| Box Culvert O Cons  | struction (Outfall Section) - Bay 17A and 17B (Insitu)   |   |   |   |   |  |  |                 |                                       |            |             |                           |  |  |
| S11-BCO-2116  | Insert Soil into Pipe Piles and grouting at Bay 17A 17B (154 no., 6 no. per day)   | 14  | 0   | 02-May-18 A   | 21-May-18 A   |  | HK Working Day   | Insert Soil int | to Pipe Piles and                     | 1 grouting |             |                           |  |  |
| S11-BCO-2118  | Demolish Remaning Part of Bay 17A  | 6   | 0   | 21-May-18 A   | 20-Jun-18 A   |  | HK Working Day   |                 |                                       |            |             | sh Remani                 |  | 1  |
| S11-BCO-2120  | Excavate soil at Bay 17A 17B   | 6   | 0   | 16-Apr-18 A   | 20-Jun-18 A   |  | HK Working Day   |                 |                                       |            |             | ate soil at B             | 1  | -  |
| S11-BCO-2122  | Erection of Strut and Waler (1 layer, 3 Struts) at Bay 17A, 17B  | 8   | 0   | 18-Apr-18 A   | 11-Jun-18 A   |  | HK Working Day   |                 |                                       | Erection o |             | rd Waler (1               |  |  |
| S11-BCO-2124  | Demolition of Bulkhead Wall at Bay 18  | 8   | 0   | 05-Jun-18 A   | 20-Jun-18 A   |  | HK Working Day   |                 | ► <b></b>                             |            | Demo        | ition of Bulk             | thead Wal  | latBay   |
| 044 000 0400  | Demolition of North D Mall (2 2m DD, 110m2) at Boy 17A   | 6   | 0   | 19-May-18 A   |   |  | HK Working Day   |                 |                                       | <b></b>    |             | ton of North              |  |  |
| S11-BCO-2126  | Demolition of North D-Wall (-2.2mPD, 110m3) at Bay 17A   | 0   | U   | 13-1VIAy-10 A   | 19-Jun-18 A   |  |  |                 |                                       |            | Gr          | nade 200 Ro               | ckfil to Fo  | 1  |
| S11-BCO-2126<br>S11-BCO-2128  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B  | 3   | 3   | 20-Jun-18 A   | 19-Jun-18 A<br>22-Jun-18  | -718   | HK Working Day   |                 |                                       |            |             |                           |  |  |
|   |  |   | -   |   |   | -718<br>-718   | HK Working Day<br>HK Working Day   |                 |                                       |            |             | ace Blindin               | -  | <b>-</b> 7   |
| S11-BCO-2128  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B  | 3   | 3   | 20-Jun-18 A   | 22-Jun-18   |  |  | _               |                                       |            |             | ace Blindin<br>Constructi | -  | <b>-</b> 7   |
| S11-BCO-2128<br>S11-BCO-2131  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B<br>Place Blinding Layer at Bay 17A, 17B  | 3   | 3   | 20-Jun-18 A<br>22-Jun-18  | 22-Jun-18<br>23-Jun-18  | -718   | HK Working Day   |                 |                                       |            |             |                           | ion of Bay   | 7A Ba  |
| S11-BCO-2128<br>S11-BCO-2131<br>S11-BCO-2132  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork  | 3<br>1<br>1   | 3<br>1<br>1   | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18   | 22-Jun-18<br>23-Jun-18<br>25-Jun-18   | -718<br>-718   | HK Working Day<br>HK Working Day   | -               |                                       |            |             |                           | ion of Bay   | 7A Bas<br>nuction c  |
| S11-BCO-2128<br>S11-BCO-2131<br>S11-BCO-2132<br>S11-BCO-2132-1  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar  | 3<br>1<br>1<br>2  | 3<br>1<br>1<br>2  | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18  | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18  | -718<br>-718<br>-718   | HK Working Day<br>HK Working Day<br>HK Working Day   |                 |                                       |            |             |                           | ion of Bay<br>Constr   | 7A Bas<br>nuction of<br>struction  |
| S11-BCO-2128         S11-BCO-2131         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting   | 3<br>1<br>1<br>2<br>1   | 3<br>1<br>1<br>2<br>1   | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18   | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18   | -718<br>-718<br>-718<br>-718                                 | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   | -               |                                       |            |             |                           | ion of Bay<br>Constr   | 7A Bas<br>nuction c  |
| S11-BCO-2128         S11-BCO-2131         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2         S11-BCO-2132a  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar   | 3<br>1<br>1<br>2<br>1<br>1<br>8   | 3<br>1<br>1<br>2<br>1<br>8  | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18  | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18  | -718<br>-718<br>-718<br>-718<br>-718<br>-718                 | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   |                 |                                       |            |             |                           | ion cf Bay<br>Constr   | 7A Bas<br>nuction c<br>struction<br>Constru<br>Constru   |
| S11-BCO-2128         S11-BCO-2131         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2         S11-BCO-2132-3         S11-BCO-2132-4  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar  | 3<br>1<br>1<br>2<br>1<br>8<br>3   | 3<br>1<br>1<br>2<br>1<br>8<br>3   | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18   | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18<br>10-Jul-18   | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718         | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   |                 |                                       |            |             |                           | ion cf Bay<br>Constr   | 7A Bas<br>nuction c<br>struction<br>Constru<br>Constru   |
| S11-BCO-2128           S11-BCO-2131           S11-BCO-2132           S11-BCO-2132-1           S11-BCO-2132-2           S11-BCO-2132-2           S11-BCO-2132-3           S11-BCO-2132-3           S11-BCO-2132-3           S11-BCO-2132-3   | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar  | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>3<br>4   | 3<br>1<br>1<br>2<br>1<br>8<br>3   | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18  | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18<br>10-Jul-18<br>18-Jul-18  | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   |                 |                                       |            |             | Constructi                | ion c f Bay<br>Constr<br>Con                                 | 7A Bas<br>nuction on<br>struction<br>Constru<br>Constru  |
| S11-BCO-2128         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2         S11-BCO-2132a         S11-BCO-2132a1         S11-BCO-2132a2         S11-BCO-2132a3         S11-BCO-2132a3   | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar  | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2   | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2   | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>07-Jul-18  | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18<br>10-Jul-18<br>18-Jul-18<br>10-Jul-18   | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   |                 |                                       |            |             | Constructi                | ion of Bay<br>Construct                                      | 7A Bas<br>niction construction<br>Constru<br>Constru<br>Constru<br>Constru   |
| S11-BCO-2128         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2         S11-BCO-2132a         S11-BCO-2132a1         S11-BCO-2132a2         S11-BCO-2132a3  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Nall and Top Slab Concreting   | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1  | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1  | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>13-Jul-18   | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18<br>10-Jul-18<br>18-Jul-18<br>10-Jul-18<br>19-Jul-18  | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day   |                 |                                       |            |             | Construction              | construction   | 7A Bas<br>nuction construction<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru  |
| S11-BCO-2128         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2         S11-BCO-2132a   | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Null Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Null Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Top Slab Scaffolding         Construction of Bay 17A Wall and Top Slab Concreting         Construction of Bay 17B Base Slab formwork  | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>1<br>4  | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4   | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>13-Jul-18<br>18-Jul-18<br>28-Jun-18   | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18<br>10-Jul-18<br>18-Jul-18<br>10-Jul-18<br>19-Jul-18<br>03-Jul-18   | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day   |                 |                                       |            |             | Construction              | ion of Bay<br>Construct                                      | 7A Bas<br>nuction construction<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru  |
| S11-BCO-2128         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2         S11-BCO-2132a         S11-BCO-2132a         S11-BCO-2132a         S11-BCO-2132a         S11-BCO-2132a         S11-BCO-2132a         S11-BCO-2132a         S11-BCO-2132a         S11-BCO-2132b         S11-BCO-2132b         S11-BCO-2132b   | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Null Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Null Rebar         Construction of Bay 17A Null Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Top Slab Scaffolding         Construction of Bay 17A Wall and Top Slab Concreting         Construction of Bay 17B Base Slab formwork         Construction of Bay 17B Base Slab Rebar   | 3<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>1<br>4<br>2<br>1<br>4<br>2   | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4<br>2<br>1<br>4<br>2   | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>13-Jul-18<br>18-Jul-18<br>28-Jun-18<br>29-Jun-18  | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18<br>10-Jul-18<br>10-Jul-18<br>10-Jul-18<br>19-Jul-18<br>03-Jul-18<br>30-Jun-18  | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day   |                 |                                       |            |             | Construction              | construction   | 7A Bas<br>nuction construction<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru  |
| S11-BCO-2128         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Vall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Top Slab Scaffolding         Construction of Bay 17A Wall and Top Slab Concreting         Construction of Bay 17B Base Slab formwork         Construction of Bay 17B Base Slab Rebar         Construction of Bay 17B Base Slab Rebar         Construction of Bay 17B Base Slab Concreting   | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4<br>2<br>1<br>4<br>2<br>1  | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4<br>2<br>1<br>4<br>2<br>1                                    | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>13-Jul-18<br>18-Jul-18<br>28-Jun-18<br>29-Jun-18<br>30-Jun-18   | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18<br>10-Jul-18<br>10-Jul-18<br>19-Jul-18<br>03-Jul-18<br>30-Jun-18<br>03-Jul-18  | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day   |                 |                                       |            |             | Construction              | Construction<br>Construction                                 | 7A Bas<br>nuction construction<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru  |
| S11-BCO-2128         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2         S11-BCO-2132-2         S11-BCO-2132-2         S11-BCO-2132-2         S11-BCO-2132-2         S11-BCO-2132-3         S11-BCO-2132-4         S11-BCO-2132-4         S11-BCO-2132-5         S11-BCO-2132-5         S11-BCO-2132-5         S11-BCO-2132-5         S11-BCO-2132-5         S11-BCO-2132-5         S11-BCO-2132-5         S11-BCO-2132-5  | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Vall Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Top Slab Scaffolding         Construction of Bay 17A Wall and Top Slab Concreting         Construction of Bay 17B Base Slab formwork         Construction of Bay 17B Base Slab Rebar         Construction of Bay 17B Base Slab Rebar         Construction of Bay 17B Base Slab Concreting         Construction of Bay 17A Inspection Manhole   | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4<br>2<br>1<br>4<br>2<br>1<br>5   | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4<br>2<br>1<br>4<br>2<br>1<br>5                               | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>13-Jul-18<br>18-Jul-18<br>28-Jun-18<br>29-Jun-18<br>30-Jun-18<br>20-Jul-18  | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18<br>10-Jul-18<br>10-Jul-18<br>19-Jul-18<br>03-Jul-18<br>30-Jun-18<br>03-Jul-18<br>26-Jul-18                           | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day   |                 |                                       |            |             | Construction              | Construction<br>Construction<br>Construction<br>Construction | 7A Ba:<br>nuction c<br>struction<br>Constru<br>Constru<br>ton of E<br>of Bay<br>ton of E<br>Constru<br>ton of E  |
| S11-BCO-2128         S11-BCO-2132         S11-BCO-2132-1         S11-BCO-2132-2   | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Vall Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Top Slab Scaffolding         Construction of Bay 17A Wall and Top Slab Concreting         Construction of Bay 17B Base Slab formwork         Construction of Bay 17B Base Slab Concreting         Construction of Bay 17B Inspection Manhole         Construction of Bay 17B Wall and Top Slab formwork  | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>1<br>4<br>2<br>1<br>4<br>2<br>1<br>5<br>5<br>5  | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4<br>2<br>1<br>4<br>2<br>1<br>5<br>5                          | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>13-Jul-18<br>18-Jul-18<br>28-Jun-18<br>29-Jun-18<br>30-Jun-18<br>20-Jul-18<br>04-Jul-18                           | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>07-Jul-18<br>14-Jul-18<br>10-Jul-18<br>10-Jul-18<br>19-Jul-18<br>03-Jul-18<br>03-Jul-18<br>03-Jul-18<br>26-Jul-18<br>10-Jul-18              | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day   |                 |                                       |            |             | Construction              | Construction<br>Construction<br>Construction                 | 7A Ba:<br>nuction c<br>istruction<br>Constru<br>Constru<br>ton of E<br>of Bay '<br>ton of E<br>constru<br>ton of E<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru   |
| S11-BCO-2128           S11-BCO-2131           S11-BCO-2132-1           S11-BCO-2132-2           S11-BCO-2132-2           S11-BCO-2132-2           S11-BCO-2132-2           S11-BCO-2132-2           S11-BCO-2132-2           S11-BCO-2132-2           S11-BCO-2132-3           S11-BCO-2132-4           S11-BCO-2132-4           S11-BCO-2132-5           S11-BCO-2132-5           S11-BCO-2132-5           S11-BCO-2132-5           S11-BCO-2132-5           S11-BCO-2132-6           S11-BCO-2132-6           S11-BCO-2132-7           S11-BCO-2132-7           S11-BCO-2132-7           S11-BCO-2132-7           S11-BCO-2134-7           S11-BCO-2134-7 | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Vall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Nall and Top Slab Concreting         Construction of Bay 17B Base Slab formwork         Construction of Bay 17B Base Slab Rebar         Construction of Bay 17B Base Slab Concreting         Construction of Bay 17B Base Slab Concreting         Construction of Bay 17A Inspection Manhole         Construction of Bay 17B Wall and Top Slab formwork         Construction of Bay 17B Wall Rebar   | 3           1           2           1           8           3           4           2           1           4           2           1           5           5           3   | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4<br>2<br>1<br>4<br>2<br>1<br>5<br>5<br>3                     | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>13-Jul-18<br>18-Jul-18<br>28-Jun-18<br>29-Jun-18<br>30-Jun-18<br>20-Jul-18<br>04-Jul-18                           | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>14-Jul-18<br>10-Jul-18<br>10-Jul-18<br>10-Jul-18<br>03-Jul-18<br>03-Jul-18<br>03-Jul-18<br>26-Jul-18<br>10-Jul-18                           | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day   |                 |                                       |            |             | Construction              | Construction<br>Construction<br>Construction<br>Construction | 7A Ba:<br>nuction c<br>istruction<br>Constru<br>Constru<br>ton of E<br>of Bay '<br>ton of E<br>constru<br>ton of E<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru   |
| S11-BCO-2128         S11-BCO-2132         S11-BCO-2132-2         S11-BCO-2134-2         S11-BCO-2134-1         S11-BCO-2134-1   | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Vall Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Slab Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17B Base Slab Concreting         Construction of Bay 17B Mall and Top Slab formwork         Construction of Bay 17B Wall and Top Slab formwork         Construction of Bay 17B Wall and Top Slab formwork         Construction of Bay 17B Wall Rebar         Construction of Bay 17B Wall Rebar         Construction of Bay 17B Wall Rebar         Cons  | 3         1         2         1         8         3         4         2         1         4         2         1         5         5         3         3         3         3         3         3         3         3         3         3         3         3                     | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4<br>2<br>1<br>4<br>2<br>1<br>5<br>5<br>3<br>3<br>3           | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>13-Jul-18<br>28-Jun-18<br>29-Jun-18<br>29-Jun-18<br>20-Jul-18<br>04-Jul-18<br>04-Jul-18                           | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>14-Jul-18<br>10-Jul-18<br>10-Jul-18<br>10-Jul-18<br>03-Jul-18<br>03-Jul-18<br>03-Jul-18<br>26-Jul-18<br>10-Jul-18<br>10-Jul-18              | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day                                     |                 |                                       |            |             | Construction              | Construction<br>Construction<br>Construction<br>Construction | 7A Ba:<br>nuction c<br>istruction<br>Constru<br>Constru<br>ton of E<br>of Bay '<br>ton of E<br>constru<br>ton of E<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru<br>Constru   |
| S11-BCO-2128         S11-BCO-2132         S11-BCO-2132-2         S11-BCO-2134-2         S11-BCO-2134-1         S11-BCO-2134-2         S11-BCO-2134-2         S11-BCO-2134-2         S11-BCO-2134-2         S11-BCO-2134-2   | Grade 200 Rockfill to Formation Level at Bay 17A, 17B         Place Blinding Layer at Bay 17A, 17B         Construction of Bay 17A Base Slab formwork         Construction of Bay 17A Base Slab Rebar         Construction of Bay 17A Base Slab Concreting         Construction of Bay 17A Wall and Top Slab formwork         Construction of Bay 17A Wall Rebar         Construction of Bay 17A Vall Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Vall Rebar         Construction of Bay 17A Nall Rebar         Construction of Bay 17A Wall and Top Slab Concreting         Construction of Bay 17B Base Slab Rebar         Construction of Bay 17B Base Slab Concreting         Construction of Bay 17B Base Slab Concreting         Construction of Bay 17B Mall Rebar         Construction of Bay 17B Wall Rebar         Construction of Bay 17B Nab Rebar         Construction of Bay 17B Nab Rebar         Construction of Bay 17B Nab Rebar  | 3         1         2         1         8         3         4         2         1         4         2         1         5         5         3         3         3         2         1         5         3         3         3         2         3         3         2           | 3<br>1<br>1<br>2<br>1<br>8<br>3<br>4<br>2<br>1<br>4<br>2<br>1<br>4<br>2<br>1<br>5<br>5<br>3<br>3<br>3<br>2      | 20-Jun-18 A<br>22-Jun-18<br>23-Jun-18<br>03-Jul-18<br>06-Jul-18<br>06-Jul-18<br>06-Jul-18<br>13-Jul-18<br>13-Jul-18<br>18-Jul-18<br>28-Jun-18<br>29-Jun-18<br>20-Jul-18<br>04-Jul-18<br>04-Jul-18<br>11-Jul-18<br>05-Jul-18 | 22-Jun-18<br>23-Jun-18<br>25-Jun-18<br>05-Jul-18<br>14-Jul-18<br>10-Jul-18<br>10-Jul-18<br>10-Jul-18<br>03-Jul-18<br>03-Jul-18<br>03-Jul-18<br>26-Jul-18<br>10-Jul-18<br>07-Jul-18<br>13-Jul-18 | -718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718<br>-718 | HK Working Day<br>HK Working Day                   |                 |                                       |            |             | Construction              | Construction<br>Construction<br>Construction<br>Construction | 7A Ba:<br>nuction construction<br>Construction<br>Construction<br>of Eay<br>tion of E<br>Construction<br>struction<br>struction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>construction<br>c |
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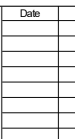
Critical Milestones

CurrentWorks Critical Works

Remaining Level of Effort

CHUN WO - CRGL JOINT VENTURE

#### CEDD CONTRACT NO. HK/2009/02 WD II - Central Wanchai Bypass at Wan Chai East (Contract 2) 3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)



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|                       |                  |       | n of Bay<br>d Top Slat   | i i              |          |             |            | Bay 1 | 7B V     | /all         | and To     | op Slal          |
| 7B W                  | lall Re          | ebar  | Construc                 | tion of          | Ba       | ay 17B W    | allRebar   |       |          |              |            |                  |
|                       | 1                |       | Slab Ret<br>affolding,   |                  |          |             |            |       |          |              |            |                  |
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| Bac                   | kfill to         | Gr    | und Leve                 | 1 (4m H          | eig      | ght, 2 Lay  | er/day 30  | 0 thk | i) at E  | Bay          | 17A, E     | Backfill         |
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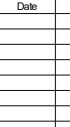
|   | Activity Name   | Ori<br>Dur  | Rem<br>Dur   | Scheduled<br>/Actual Start  | Scheduled /<br>Actual Finish  | Total<br>Float  | Calendar   | 2018<br>June July<br>20 27 02 10 17 24 01 08 15  |
|---|---|---|--|---|---|---|--|--|
| S11-BCO-2158  | Demolish Remaning Part of Bay 14A 14B   | 8   | 0  | 01-Jun-18 A   | 06-Jun-18 A   |   | HK Working Day   | 20 27 03 10 17 24 01 08 15<br>Demolish Rentanting Part of Bay 14A 14B  |
| S11-BCO-2160  | Excavate soil at Bay 14A 14B  | 18  | 0  | 01-Jun-18 A   | 06-Jun-18 A   |   | HK Working Day   | Excavate soil at Bay 14A 14B   |
| S11-BCO-2162  | Erection of Strut and Waler (3 layers) at Bay 14A 14B   | 18  | 0  | 20-May-18 A   | 06-Jun-18 A   |   | HK Working Day   | Erection of Strut and Waler (3 layers) at Bay 14A 14B  |
| S11-BCO-2166  | Demolition of South D-Wal (-2.2mPD, 110m3) at Bay 14A 14B   | 8   | 0  | 21-May-18 A   | 01-Jun-18 A   |   | HK Working Day   | Demolition of South D-Wall (-2.2mPD, 110m3) at Bay 14A 14B   |
| S11-BCO-2168  | Grade 200 Rockfill to Formation Level at Bay 14A 14B  | 3   | 0  | 07-Jun-18 A   | 11-Jun-18 A   |   | HK Working Day   | Grade 200 Rockfill to Formation Level at Bay 14A 14B   |
| S11-BCO-2172  | Place Blinding Layer at Bay 14A 14B   | 1   | 0  | 11-Jun-18 A   | 11-Jun-18 A   |   | HK Working Day   | Place Binding Layer at Bay 14A 14B   |
| S11-BCO-2173  | Construction of Bay 14B Base Slab formwork  | 1   | 1  | 12-Jun-18 A   | 20-Jun-18   | 247   | HK Working Day   | Construction of Bay 14B Base Slab form   |
| S11-BCO-2173-1  | Construction of Bay 14B Base Slab Rebar   | 2   | 2  | 16-Jun-18 A   | 21-Jun-18   | 234   | HK Working Day   | Construction of Bay 14B Base Slab Ret  |
| S11-BCO-2173-2  | Construction of Bay 14B Base Slab Concreting  | 1   | 1  | 21-Jun-18   | 22-Jun-18   | 234   | HK Working Day   | Construction of Bay 14B Base Slab Co   |
| S11-BCO-2173a   | Construction of Bay 14B Wall and Top Slab Formwork  | 7   | 7  | 22-Jun-18   | 29-Jun-18   | 234   | HK Working Day   | Construction of Bay 14B Wal  |
| S11-BCO-2173a1  | Construction of Bay 14B Wall Rebar  | 3   | 3  | 26-Jun-18   | 28-Jun-18   | 234   | HK Working Day   | Construction of Bay 14B Wall   |
| S11-BCO-2173a1  | Construction of Bay 14B Top Slab Rebar  | 3   | 3  | 29-Jun-18   | 04-Jul-18   | 234   | HK Working Day   | Construction of Bay 14   |
| S11-BCO-2173a2  | Construction of Bay 14B Top Slab Scaffolding  | 2   | 2  | 25-Jun-18   | 27-Jun-18   | 237   | HK Working Day   | Construction of Bay 14B Top Sta  |
| S11-BCO-2173a3<br>S11-BCO-2173a4  |   | 1   | 2  | 04-Jul-18   | 05-Jul-18   | 237   | HK Working Day   | Construction of Bay  |
|   | Construction of Bay 14B Wall and Top Slab Concreting  |   |  |   |   | 234   |  |  |
| 311-BCO-2173b   | Construction of Bay 14A Base Slab Formwork  | 2   | 0  | 12-Jun-18 A   | 15-Jun-18 A   |   | HK Working Day   | Construction of Bay 14A Base Slab Formwork   |
| S11-BCO-2173b1  | Construction of Bay 14A Base Slab Rebar   | 3   | 0  | 14-Jun-18 A   | 15-Jun-18 A   | -   | HK Working Day   | Construction of Bay 14A Base Slab Rebar  |
| S11-BCO-2173b2  | Construction of Bay 14A Base Slab Concreting  | 1   | 1  | 16-Jun-18 A   | 20-Jun-18   | -709  | HK Working Day   | Construction of Bay 14A Base Slab Cond   |
| 611-BCO-2173c   | Construction of 14A Wall and Top Slab Formwork  | 7   | 7  | 20-Jun-18   | 28-Jun-18   | -709  | HK Working Day   | Construction of 14A Wall and   |
| S11-BCO-2173c1  | Construction of 14A Wall Rebar  | 3   | 3  | 20-Jun-18   | 23-Jun-18   | -709  | HK Working Day   | Construction of 14A Wall Rebar, Con  |
| S11-BCO-2173c2  | Construction of 14A Top Slab Rebar  | 5   | 5  | 27-Jun-18   | 03-Jul-18   | -709  | HK Working Day   | Construction of 14A To   |
| S11-BCO-2173c3  | Construction of 14A Top Slab Scaffolding  | 5   | 5  | 21-Jun-18   | 27-Jun-18   | -709  | HK Working Day   | Construction of 14A Top Slab S   |
| S11-BCO-2173c4  | Construction of 14A Wall and Top Slab Concreting  | 1   | 1  | 03-Jul-18   | 04-Jul-18   | -709  | HK Working Day   | Construction of 14A V  |
| S11-BCO-2178  | Backfill to Ground Level (4m Height, 2 Layer/day 300 thk) at Bay 14A 14B  | 10  | 10   | 04-Jul-18   | 14-Jul-18   | -220  | HK Working Day   | Backfill   |
| x Culvert O Cons  | truction (South Portion) - Bay 14 to Bay 13 (Precast Base and Wall)   |   |  |   |   |   |  |  |
| 1-BCO-2320  | Box Culvert O Reinstatement - Bay 14 Demolish Remaning Part   | 5   | 0  | 01-Jun-18 A   | 13-Jun-18 A   |   | HK Working Day   | Box Culvert © Reinstatement - Bay 14 Demolish R  |
| 11-BCO-2322   | Box Culvert O Reinstatement - Bay 14 Excavate soil  | 6   | 0  | 01-Jun-18 A   | 13-Jun-18 A   |   | HK Working Day   | Box Culvert O Reinstatement - Bay 14 Excavate so   |
| 11-BCO-2324   | Box Culvert O Reinstatement - Bay 14 Erection of Strut and Waler (1 layer,4 struts)   | 14  | 0  | 01-Jun-18 A   | 13-Jun-18 A   |   | HK Working Day   | -►   |
| 1-BCO-2326  | Box Culvert O Reinstatement - Bay 14 Grade 200 Rockfill to Formation Level (Remaining Portion)  | 6   | 0  | 14-Jun-18 A   | 15-Jun-18 A   |   | HK Working Day   | Box Culvert O Reinstatement - Bay 14 Grade 20  |
| 11-BCO-2328   | Box Culvert O Reinstatement - Bay 14 Place Blinding Layer   | 1   | 0  | 16-Jun-18 A   | 16-Jun-18 A   |   | HK Working Day   | ► Heliox Culvert O Reinstatement - Bay 14 Place B  |
| 1-BCO-2330  | Box Culvert O Reinstatement - Bay 14 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)   | 3   | 3  | 06-Jul-18   | 09-Jul-18   | -709  | HK Working Day   | Box Culvert O  |
| -BCO-2331   | Box Culvert O Reinstatement - Bay 14 Construction of Top Slab form work   | 1   | 1  | 10-Jul-18   | 10-Jul-18   | -708  | HK Working Day   | Box Culvert (  |
|   | Box Culvert O Reinstatement - Bay 14 Construction of Top Slab Rebar   | 1   | 1  | 11-Jul-18   | 12-Jul-18   | -708  | HK Working Day   | Bpx Culve  |
| -BCO-2332   | Box Culvert O Reinstatement - Bay 14 Construction of Top Slab Concreting  | 1   | 1  | 12-Jul-18   | 13-Jul-18   | -708  | HK Working Day   | Box Culv   |
|   |   |   |  |   | 10 041 10   |   |  |  |
| 1-BCO-2333  |   | 3   | 0  | 01_lun_18 Δ   | 15- lun-18 A  |   |  | Box Culvert O Reinstatement - Bay 13 Demolis   |
| 11-BCO-2333<br>11-BCO-2370  | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part   | 3   | 0  | 01-Jun-18 A   | 15-Jun-18 A   |   | HK Working Day   |  |
| 11-BCO-2333<br>11-BCO-2370<br>11-BCO-2372   | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part<br>Box Culvert O Reinstatement - Bay 13 Excavate soil   | 6   | 0  | 01-Jun-18 A   | 15-Jun-18 A   |   | HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate  |
| 11-BCO-2333<br>11-BCO-2370<br>11-BCO-2372<br>11-BCO-2374  | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)  | 6<br>5  | 0  | 01-Jun-18 A<br>01-Jun-18 A  | 15-Jun-18 A<br>11-Jun-18 A  |   | HK Working Day<br>HK Working Day   | ► Bay 13 Excavate<br>► Bay 13 Excavate   |
| 1-BCO-2333<br>1-BCO-2370<br>1-BCO-2372<br>1-BCO-2374<br>1-BCO-2376  | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)   | 6<br>5<br>7   | 0<br>0<br>7  | 01-Jun-18A<br>01-Jun-18A<br>16-Jun-18A  | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18   | -699  | HK Working Day<br>HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Cuvert O Reinstatement - Bay 13 Excavate<br>Box Cuvert O Reinstatement -<br>Box Culvert O Reinstatement -   |
| 1-BCO-2333<br>1-BCO-2370<br>1-BCO-2372<br>1-BCO-2374<br>1-BCO-2376<br>1-BCO-2378  | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer  | 6<br>5<br>7<br>1  | 0<br>0<br>7<br>1   | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18  | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18  | -699  | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstatement  |
| 1-BCO-2333<br>1-BCO-2370<br>1-BCO-2372<br>1-BCO-2374<br>1-BCO-2376<br>1-BCO-2378<br>1-BCO-2380  | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)   | 6<br>5<br>7   | 0<br>0<br>7<br>1<br>5  | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18   | -699<br>-709  | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert D Reinstatement -<br>Box Culvert D Reinstatement<br>Box Culver O Reinstatement<br>Box Culver D Reinstatement<br>Box Culver D Reinstatement  |
| 1-BCO-2333<br>1-BCO-2370<br>1-BCO-2372<br>1-BCO-2374<br>1-BCO-2376<br>1-BCO-2378<br>1-BCO-2380<br>1-BCO-2380a   | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Slab formwork  | 6<br>5<br>7<br>1  | 0<br>0<br>7<br>1   | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18  | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18  | -699<br>-709<br>-709  | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert D Reinstatement<br>Box Culvert D Reinstatement<br>Box Culver O Reinstatement<br>Box Culver D Reinstatement<br>Box Culver D Reinstatement<br>Box Culver D Reinstatement<br>Box Culver D Reinstatement  |
| 11-BCO-2333<br>11-BCO-2370<br>11-BCO-2372<br>11-BCO-2374<br>11-BCO-2376<br>11-BCO-2378<br>11-BCO-2380<br>11-BCO-2380a   | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)   | 6<br>5<br>7<br>1<br>5   | 0<br>0<br>7<br>1<br>5  | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18   | -699<br>-709  | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert D Reinstatement<br>Box Culvert D Reinstatement<br>Box Culver D Reinstatement  |
| 11-BCO-2333<br>11-BCO-2370<br>11-BCO-2372<br>11-BCO-2374<br>11-BCO-2376<br>11-BCO-2378<br>11-BCO-2380<br>11-BCO-2380a<br>11-BCO-2380a<br>11-BCO-2380a   | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Slab formwork  | 6<br>5<br>7<br>1<br>5<br>1  | 0<br>0<br>7<br>1<br>5<br>1   | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18  | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18  | -699<br>-709<br>-709  | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstatement<br>Box Culvert O Reinstatement<br>Box Culvert O Reinstatement<br>Box Culvert O Reinstatement   |
| 11-BCO-2333         11-BCO-2370         11-BCO-2372         11-BCO-2374         11-BCO-2376         11-BCO-2378         11-BCO-2380         11-BCO-2380a         11-BCO-2380a1         11-BCO-2380a2  | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab formwork         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Rebar  | 6<br>5<br>7<br>1<br>5<br>1<br>1   | 0<br>0<br>7<br>1<br>5<br>1<br>1  | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18   | -699<br>-709<br>-709<br>-709  | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert D Reinstatement<br>Box Culvert D Reinstatement<br>Box Culver D Reinstatement  |
| 111-BCO-2333           111-BCO-2370           111-BCO-2372           111-BCO-2374           111-BCO-2376           111-BCO-2378           111-BCO-2380           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a  | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab formwork         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Rebar         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting   | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>1  | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8   | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18  | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>17-Jul-18  | -699<br>-709<br>-709<br>-709<br>-709  | HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavative<br>Box Culvert O Reinstatement - Bay 13 Election of Stu-<br>Box Culvert D Reinstatement<br>Box Culvert D Reinstatement<br>Box Culver D Reinstatement   |
| S11-BCO-2332<br>S11-BCO-2333<br>S11-BCO-2370<br>S11-BCO-2372<br>S11-BCO-2374<br>S11-BCO-2376<br>S11-BCO-2376<br>S11-BCO-2380<br>S11-BCO-2380a<br>S11-BCO-2380a<br>S11-BCO-2381<br>S11-BCO-2382<br>ox Culvert O Cons   | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab form work         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Rebar         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 14 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)   | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8  | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8   | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18<br>17-Jul-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>17-Jul-18<br>25-Jul-18   | -699<br>-709<br>-709<br>-709<br>-709<br>-709<br>-270  | HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstatement<br>Box Culvert O Reinstatement<br>Box Culvert O Reinstatement<br>Box Culvert O Reinstatement   |
| S11-BCO-2333           S11-BCO-2370           S11-BCO-2372           S11-BCO-2374           S11-BCO-2376           S11-BCO-2378           S11-BCO-2380           S11-BCO-2380a                                  | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Slab form work         Box Culvert O Reinstatement - Bay 13 Construction of Top Slab Rebar         Box Culvert O Reinstatement - Bay 13 Construction of Top Slab Concreting         Box Culvert O Reinstatement - Bay 14 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)   | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8  | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8   | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18<br>17-Jul-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>17-Jul-18<br>25-Jul-18   | -699<br>-709<br>-709<br>-709<br>-709<br>-709<br>-270  | HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate  |
| 111-BCO-2333         111-BCO-2370         111-BCO-2372         111-BCO-2374         111-BCO-2376         111-BCO-2378         111-BCO-2380         111-BCO-2380a         111-BCO-2380a         111-BCO-2380a         111-BCO-2380a         111-BCO-2380a         111-BCO-2380a         111-BCO-2381         111-BCO-2382         DX Culvert O Cons         111-BCO-2312   | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab form work         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Rebar         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 14 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)  | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7   | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7  | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>17-Jul-18<br>25-Jul-18<br>23-Jul-18  | -699<br>-709<br>-709<br>-709<br>-709<br>-709<br>-270<br>-268  | HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culver O Reinstateme |
| 111-BCO-2333           111-BCO-2370           111-BCO-2372           111-BCO-2374           111-BCO-2376           111-BCO-2378           111-BCO-2380           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2380a           111-BCO-2381           111-BCO-2382           DX Culvert O Cons           111-BCO-2312           111-BCO-23405         | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab formwork         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Rebar         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 14 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Inspection of Precast Units for Bay 12- Bay 14 and carry out remedial works, if necessary  | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2  | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2   | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>16-Jul-18<br>23-Jun-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>17-Jul-18<br>25-Jul-18<br>23-Jul-18<br>25-Jun-18   | -699<br>-709<br>-709<br>-709<br>-709<br>-270<br>-268<br>264   | HK Working Day<br>HK Working Day<br>Calendar Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstate     |
| attl-BCO-2333           attl-BCO-2370           attl-BCO-2372           attl-BCO-2374           attl-BCO-2376           attl-BCO-2378           attl-BCO-2380           attl-BCO-2380a           attl-BCO-2380a           attl-BCO-2380a           attl-BCO-2380a           attl-BCO-2380a           attl-BCO-2381           attl-BCO-2382           attl-BCO-2382           attl-BCO-2312           attl-BCO-2405           attl-BCO-2405a                     | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab formwork         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Rebar         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Inspection of Precast Units for Bay 12- Bay 14 and carry out remedial works, if necessary         Box Culvert O Reinstatement - Inspection of Precast Units for Bay 12- Bay 14 and carry out remedial works, if necessary         Box Culvert O Reinstatement - Bay 12 Advance Pipe Piling works (left - in) (33 nos)   | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>8<br>7<br>7<br>2<br>2<br>24                             | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2<br>24                                       | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>23-Jun-18<br>20-Jun-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>25-Jul-18<br>23-Jul-18<br>25-Jun-18<br>16-Jul-18   | -699<br>-709<br>-709<br>-709<br>-709<br>-270<br>-268<br>264<br>-319   | HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstate     |
| S11-BCO-2333           S11-BCO-2370           S11-BCO-2372           S11-BCO-2374           S11-BCO-2376           S11-BCO-2378           S11-BCO-2380           S11-BCO-2380a           S11-BCO-2380a           S11-BCO-2380a           S11-BCO-2380a           S11-BCO-2380a           S11-BCO-2380a           S11-BCO-2381           S11-BCO-2382           S01-BCO-2382           S01-BCO-2382           S01-BCO-2382           S01-BCO-2382                | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab formwork         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Extruction (South Portion) - Bay 12         Box Culvert O Reinstatement - Inspection of Precast Units for Bay 12- Bay 14 and carry out remedial works, if necessary         Box Culvert O Reinstatement - Bay 12 Advance Pipe Piling works (left - in) (33 nos)         Box Culvert O Reinstatement - Bay 12 Advance Net Soil into Pipe Piles and grouting         Box Culvert O Reinstatement - Bay 12 Remaining Pipe Piling (71 nos.)   | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2<br>24<br>8<br>14                       | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2<br>2<br>24<br>8                             | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>23-Jun-18<br>20-Jun-18<br>20-Jun-18<br>21-Aug-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>25-Jul-18<br>25-Jul-18<br>25-Jun-18<br>16-Jul-18<br>28-Jun-18<br>04-Sep-18   | -699           -709           -709           -709           -709           -270           -268           2264           -319           -376   | HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstate     |
| S11-BCO-2333           S11-BCO-2370           S11-BCO-2372           S11-BCO-2374           S11-BCO-2376           S11-BCO-2378           S11-BCO-2378           S11-BCO-2380           S11-BCO-2380a           S11-BCO-2380a           S11-BCO-2380a           S11-BCO-2380a           S11-BCO-2381           S11-BCO-2382 <b>ox Culvert O Cons</b> S11-BCO-2405           S11-BCO-2405           S11-BCO-2405           S11-BCO-2407           S11-BCO-2408   | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab formwork         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Rebar         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Struction (South Portion) - Bay 12         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Struction (South Portion) - Bay 12         Box Culvert O Reinstatement - Bay 12 Advance Pipe Piling works (left - in) (33 nos)         Box Culvert O Reinstatement - Bay 12 Advance Insert Soil into Pipe Piles and grouting         Box Culvert O Reinstatement - Bay 12 Remaining Pipe Piling (71 nos.)         Box Culvert O Reinstatement - Bay 12 Insert Soil into Pipe Pil                           | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2<br>2<br>24<br>8                        | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2<br>24<br>8<br>14                            | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>23-Jun-18<br>20-Jun-18<br>20-Jun-18<br>21-Aug-18   | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>25-Jul-18<br>25-Jul-18<br>25-Jul-18<br>25-Jun-18<br>16-Jul-18<br>28-Jun-18<br>04-Sep-18<br>31-Aug-18                           | -699<br>-709<br>-709<br>-709<br>-270<br>-268<br>-264<br>-319<br>-319<br>-376<br>-376  | HK Working Day<br>HK Working Day   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstate     |
| 111-BCO-2333         111-BCO-2370         111-BCO-2372         111-BCO-2374         111-BCO-2376         111-BCO-2378         111-BCO-2380         111-BCO-2380a1         111-BCO-2380a2         111-BCO-2380a2         111-BCO-2380a2         111-BCO-2381         111-BCO-2382 <b>DX Culvert O Cons</b> 111-BCO-2405         111-BCO-2405         111-BCO-2405         111-BCO-2408         111-BCO-2408         111-BCO-2408                                 | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab formwork         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Rebar         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         struction (South Portion) - Bay 12         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         struction (South Portion) - Bay 12         Box Culvert O Reinstatement - Bay 12 Advance Pipe Piling works (left - in) (33 nos)         Box Culvert O Reinstatement - Bay 12 Advance Insert Soil into Pipe Piles and grouting         Box Culvert O Reinstatement - Bay 12 Remaining Pipe Piling (71 nos.)         Box Culvert O Reinstatement - Bay 12 Insert Soil into Pipe Pil                           | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>7<br>2<br>24<br>8<br>14<br>10<br>7       | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2<br>24<br>8<br>14<br>10<br>7                 | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>23-Jun-18<br>20-Jun-18<br>20-Jun-18<br>20-Jun-18<br>21-Aug-18<br>06-Aug-18                           | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>17-Jul-18<br>25-Jul-18<br>25-Jul-18<br>25-Jul-18<br>25-Jun-18<br>16-Jul-18<br>28-Jun-18<br>04-Sep-18<br>31-Aug-18                           | -699<br>-709<br>-709<br>-709<br>-270<br>-268<br>-264<br>-319<br>-319<br>-376<br>-376<br>-376<br>-376  | HK Working Day<br>HK Working Day                                     | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstate     |
| 11-BCO-2333<br>11-BCO-2370<br>11-BCO-2372<br>11-BCO-2374<br>11-BCO-2376<br>11-BCO-2378<br>11-BCO-2380<br>11-BCO-2380a<br>11-BCO-2380a<br>11-BCO-2380<br>11-BCO-2382<br>X Culvert O Cons<br>11-BCO-2312<br>11-BCO-2405<br>11-BCO-2405<br>11-BCO-2408<br>11-BCO-2414<br>11-BCO-2415   | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab formwork         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         struction (South Portion) - Bay 12         Box Culvert O Reinstatement - Bay 12 Advance Pipe Piling works (left - in) (33 nos)         Box Culvert O Reinstatement - Bay 12 Remaining Pipe Piling (71 nos.)         Box Culvert O Reinstatement - Bay 12 Insert Soil into Pipe Piles and Grouting         Bay 12 West Cell - Demolition of Bulkhead at Bay 13         Box Culvert O Reinstatement - Bay 12 Insert Soil into Pipe Piles and Grouting         Bay 12                           | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2<br>24<br>8<br>14<br>10<br>7<br>2       | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2<br>24<br>8<br>14<br>10<br>7<br>2            | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>23-Jun-18<br>20-Jun-18<br>20-Jun-18<br>21-Aug-18<br>06-Aug-18<br>13-Aug-18                           | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>25-Jul-18<br>25-Jul-18<br>25-Jul-18<br>25-Jun-18<br>16-Jul-18<br>28-Jun-18<br>04-Sep-18<br>31-Aug-18<br>15-Aug-18              | -699           -709           -709           -709           -709           -270           -268           264           -319           -376           -376           -376           -376   | HK Working Day<br>HK Working Day                   | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstate     |
| 111-BCO-2333         111-BCO-2370         111-BCO-2372         111-BCO-2374         111-BCO-2376         111-BCO-2378         111-BCO-2380         111-BCO-2380a1         111-BCO-2380a2         111-BCO-2380a2         111-BCO-2381         111-BCO-2382 <b>X Culvert O Cons</b> 111-BCO-2405         111-BCO-2405         111-BCO-2405         111-BCO-2408         111-BCO-2408         111-BCO-2414         111-BCO-2415                                    | Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part         Box Culvert O Reinstatement - Bay 13 Excavate soil         Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)         Box Culvert O Reinstatement - Bay 13 Place Blinding Layer         Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab formwork         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Rebar         Box Culvert O Reinstatement - Bay 13 Construction of Top Sab Concreting         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk)         truction (South Portion) - Bay 12         Box Culvert O Reinstatement - Bay 12 Advance Pipe Piling works (left - in) (33 nos)         Box Culvert O Reinstatement - Bay 12 Remaining Pipe Piling (71 nos.)         Box Culvert O Reinstatement - Bay 12 Insert Soil into Pipe Piles and Grouting         Bay 12 West Cell - Demolition of Bulkhead at Bay 13         Box Culvert O Reinstatement - Bay 12 - Placing Concrete Blocks at Water gate         Box Culvert O Reinstatement - Bay 12 - Placing Concrete Block                           | 6<br>5<br>7<br>1<br>5<br>1<br>1<br>1<br>8<br>7<br>2<br>24<br>8<br>14<br>10<br>7<br>2<br>3       | 0<br>0<br>7<br>1<br>5<br>1<br>1<br>1<br>1<br>8<br>7<br>2<br>24<br>8<br>14<br>10<br>7<br>2<br>3       | 01-Jun-18 A<br>01-Jun-18 A<br>16-Jun-18 A<br>27-Jun-18<br>10-Jul-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>16-Jul-18<br>23-Jun-18<br>20-Jun-18<br>20-Jun-18<br>20-Jun-18<br>21-Aug-18<br>06-Aug-18<br>13-Aug-18              | 15-Jun-18 A<br>11-Jun-18 A<br>27-Jun-18<br>28-Jun-18<br>14-Jul-18<br>16-Jul-18<br>16-Jul-18<br>25-Jul-18<br>25-Jul-18<br>25-Jul-18<br>25-Jun-18<br>04-Sep-18<br>31-Aug-18<br>15-Aug-18<br>17-Aug-18                           | -699           -709           -709           -709           -709           -270           -268           264           -319           -376           -376           -376           -376           -376           -376           -376           -376                               | HK Working Day<br>HK Working Day | Box Culvert O Reinstatement - Bay 13 Excavate<br>Box Culvert O Reinstatement - Bay 13 Election of Str<br>Box Culvert O Reinstatement -<br>Box Culvert O Reinstate     |
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Milestone
Critical Milestones

CurrentWorks

Critical Works Remaining Level of Effort CHUN WO - CRGL JOINT VENTURE

#### CEDD CONTRACT NO. HK/2009/02 WD II - Central Wanchai Bypass at Wan Chai East (Contract 2) 3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)



#### Page 4 of 5

|       |        |                   |                 | Augu        | st                          |             | Se               | ptember                    |        |
|-------|--------|-------------------|-----------------|-------------|-----------------------------|-------------|------------------|----------------------------|--------|
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| et in | ig, C  | onstructi         | oh of Bay 1     | 4A Bas      | e Slab Cor                  | creting     | L                |                            |        |
| p S   | Slab I | Formwor           | c Construc      | tion of     | 14A Wall ar                 | nd Top Sla  | b Formw          | ork                        |        |
|       |        |                   | all Rebar       | 1           |                             | 8<br>8<br>8 | 1                | 1                          |        |
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| nai   | ning   | Part              |                 |             |                             |             |                  |                            |        |
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| ut    | and    | Waler (1          | ayer,4 stru     | ts)         |                             |             |                  |                            |        |
|       |        |                   | ation Level     | (Remai      | ning Portio                 | <b>h</b> )  | 1<br>1<br>1      |                            |        |
|       | ig La  |                   |                 |             |                             | -           |                  |                            |        |
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| ay i  | 13 G   | rade 200          | Rockfill to     | Format      | ion Level (F                | Remaining   | Portion)         | Box Culv                   | ert O  |
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|       |        |                   |                 |             | nstruction o                | ÷           |                  |                            |        |
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|       |        | :                 |                 |             | vance Pipe                  | -           |                  | 1.1                        |        |
| Bay   | / 12/  | Advance           | hsert Soil      | into Pipe   | e Piles and                 | grouting,   |                  | 1                          |        |
|       |        |                   |                 |             | F.                          |             |                  | x Culvert (<br>vert O Reir |        |
|       |        |                   |                 | Bav         | 12 West C                   |             |                  | 1                          |        |
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|       |        |                   |                 | ┕           | Box Culv                    | iert O Reii | stateme          | nt - Bay 12                | 2 - Ba |
|       |        |                   |                 | Bo          | ox Culvert C                | Reinstat    | ement - E        | Bay 12 - Pi                | ipe Pi |
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|       |        |                   |                 |             |                             |             |                  |                            |        |
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| tivity ID         | Activity Name   | Ori | Rem | Scheduled     | Scheduled /   | Total | Calendar                              |    |    |    |     |    |    |             |              |             | 18   |
|-------------------|---|-----|-----|---------------|---------------|-------|---------------------------------------|----|----|----|-----|----|----|-------------|--------------|-------------|------|
|                   |   | Dur | Dur | /Actual Start | Actual Finish | Float |                                       |    |    |    | Jur | ne |    |             |              | July        | _    |
| S11-BCO-2420      | Bay 12 - Grade 200 Rockfill to Formation Level under water                                | 13  | 13  | 14-Sep-18     | 29-Sep-18     | -376  | HK Working Day                        | 20 | 27 | 03 | 10  | 1/ | 24 | 01          | 08           | 15          | -    |
| Reinstatement for |   |     |     |               |               |       | · · · · · · · · · · · · · · · · · · · |    |    |    | 1   |    | 1  | 1           | 8            | 2<br>2<br>2 | ł    |
| S11-HH-5010       | Reinstatement for the Traffic Diversion at Hung Hing Road Flyover [Summary]               | 144 | 0   | 08-Mar-17 A   | 22-Oct-17 A   |       | HK Working Day                        |    |    |    |     |    |    | 1           | 1            | 1           | -    |
| S11-HH-5048       | Rectification of road defects identified at Convention Avenue                             | 10  | 10  | 20-Jun-18     | 29-Jun-18     | -207  | HK Working Day                        |    |    |    |     |    |    | Rectific    | cation of ro | ad defec    | side |
| Wan Shing Street  | t Sewerage Works  |     |     |               | 1             |       |                                       |    | -  |    |     |    |    |             |              |             |      |
| S11-SW-1080       | Implement TTA Stage 2   | 1   | 54  | 19-Jun-17 A   | 15-Aug-18     | -314  | HK Working Day                        |    |    |    |     |    |    |             |              |             | ÷    |
| S11-SW-1083       | Trench excavation and shoring installation at Wan Shiing Street                           | 12  | 15  | 31-Aug-17 A   | 06-Jul-18     | 213   | HK Working Day                        |    |    |    |     |    |    |             | Trench       | excavatio   | 1 an |
| S11-SW-1084       | Divert existing DN500 and removal of D500 pvc pipe at the Wan Shiing Street               | 6   | 6   | 20-Jul-18     | 27-Jul-18     | 213   | HK Working Day                        |    | 1  | -  |     |    |    |             | ÷            | _ <b>_</b>  | _    |
| S11-SW-1086       | Construction of manhole MH4.17 (Type I) including DN600 inlet                             | 16  | 37  | 22-Feb-18 A   | 01-Aug-18     | -300  | HK Working Day                        |    |    |    |     |    |    |             |              |             | ÷    |
| S11-SW-1087       | Laying DN750 sewer pipes and connection to MH4.19   | 27  | 40  | 22-Feb-18 A   | 01-Aug-18     | -314  | HK Working Day                        |    |    |    |     | _  |    |             |              |             | ÷    |
| S11-SW-1088       | Laying DN600 sewer pipes (near MH4.17 with 8m length approx.)                             | 3   | 3   | 28-Jul-18     | 01-Aug-18     | -314  | HK Working Day                        |    |    |    |     |    |    |             |              | 1           | -    |
| S11-SW-1089       | Backfill (300mm/layer), removal sheet piles and reinstate the pavement                    | 14  | 14  | 01-Aug-18     | 15-Aug-18     | -314  | HK Working Day                        |    |    |    |     |    |    | -<br>       | *<br>2<br>2  | 1           |      |
| S11-SW-1090       | Implement TTA Stage 3   | 1   | 1   | 16-Aug-18     | 16-Aug-18     | -314  | HK Working Day                        |    |    |    | 1   | 1  |    | 1           | 1<br>1<br>1  | 1           | 1    |
| S11-SW-1091       | Trench excavation and shoring installation at Wan Shiing Street                           | 10  | 10  | 16-Aug-18     | 27-Aug-18     | -314  | HK Working Day                        |    | -  |    |     |    | 1  | 1           | 1            | 1           |      |
| S11-SW-1092       | Laying DN600 clay pipes in the middle of MH4.15 & MH4.17 (3m approx.)                     | 3   | 3   | 27-Aug-18     | 30-Aug-18     | -314  | HK Working Day                        |    | -  |    |     |    | -  | 1           | 1            | 1<br>1<br>1 |      |
| S11-SW-1093       | Check the status of existing DN600 clay pipes and submit a proposal to the ER for testing | 1   | 1   | 29-Aug-18     | 30-Aug-18     | -314  | HK Working Day                        | 1  |    |    |     |    |    |             |              |             |      |
| S11-SW-1094       | Carry out air test & CCTV to DN600 clay pipes   | 1   | 1   | 30-Aug-18     | 31-Aug-18     | -314  | HK Working Day                        |    |    |    |     |    |    | 1           | 1            | 1           |      |
| S11-SW-1094a      | Carry out air test & CCTV to DN750 pipes  | 1   | 1   | 31-Aug-18     | 01-Sep-18     | -314  | HK Working Day                        |    |    |    |     | ł  |    | 1<br>1<br>1 | 1            | 1<br>1<br>1 | -    |
| S11-SW-1095       | Backfill the trench (300mm/layer) and remove sheet piles                                  | 7   | 7   | 01-Sep-18     | 08-Sep-18     | -314  | HK Working Day                        |    | 1  |    |     |    |    | 1           |              |             | 1    |
| S11-SW-1096       | Reinstate the pavement  | 5   | 5   | 08-Sep-18     | 13-Sep-18     | -314  | HK Working Day                        |    |    |    |     |    |    |             |              |             |      |
| S11-SW-1097       | Implement TTA Stage 4   | 1   | 1   | 13-Sep-18     | 14-Sep-18     | -314  | HK Working Day                        |    |    |    |     |    |    |             |              |             | 1    |
| S11-SW-1098       | Trench excavation and shoring installation at Wan Shiing Street                           | 10  | 10  | 14-Sep-18     | 26-Sep-18     | -314  | HK Working Day                        |    | ÷  | 1  | 1   |    |    | 1           |              | ÷           |      |

| •        | ♦ Milestone                             |                |  | Date | Revision | Checked | Approved |
|----------|---|----------------|--|------|----------|---------|----------|
| <b>♦</b> | <ul> <li>Critical Milestones</li> </ul> |                |  |      |          |         |          |
|          | CurrentWorks                            | CHUN WO - CRGL | CEDD CONTRACT NO. HK/2009/02                                 |      |          | +       |          |
|          | Critical Works                          | JOINT VENTURE  | WD II - Central Wanchai Bypass at Wan Chai East (Contract 2) |      |          | +       |          |
|          | Remaining Level of Effort               |                | 3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)              |      |          |         |          |
|          |   |                |  |      |          |         |          |
|          |   |                |  |      |          |         |          |
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|           |             |            |             |               |        |       | Ра          | nge 5 o    | f5       |
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| <u></u>   |             | <u></u>    | Augu        | st            |        | -     | Se          | ptember    |          |
| 22        | 29          | 05         | 12          | 19            | 26     | 5     | 02          | 09         | 16       |
|           |             |            |             |               |        |       |             | <b>L</b>   |          |
|           |             |            |             |               |        |       |             |            |          |
|           | 1           |            | 1           |               |        |       |             | 1          |          |
| lontified | at Conve    | ntion Ave  |             | ctification o | Froad  | dof   | octs ident  | ified at C | nvent    |
| lentineu  |             |            | lue, ive    |               | liuau  | uei   |             |            | livent   |
|           |             |            | <u> </u>    |               |        |       |             |            |          |
|           |             |            |             | mplement      | TAS    | tage  | 2, Impler   | nent TTA   | Stage    |
|           |             | tion at Wa | : 1         |               |        |       |             | 1          |          |
|           | Divert exi  | sting DN5  | 00 and      | emoval of     | D500   | pvc   | pipe at th  | e Wan S    | hiing S  |
|           | -Co         | nstructior | of mar      | hole MH4.     | 17 (Ty | pe l  | ) including | DN600 i    | nlet, C  |
|           | La          | ying DN7   | 50 sewe     | r pipes and   | conr   | necti | on to MH    | 4.19, Lay  | ing DN   |
|           | -La         | ying DN6   | 00 sewe     | r pipes (ne   | ar M   | 4.1   | 7 with 8m   | length a   | prox.)   |
|           |             |            |             | Backfill (300 | mm/    | aver  | ), remova   | sheet pi   | es and   |
|           |             | 1          | -           | Implement     |        |       |             |            | : 1      |
|           | 1           |            |             | inploment     |        |       | ch excava   |            |          |
|           | :<br>:<br>: |            |             | 1             | - 1    |       |             | 1          | - M      |
|           |             |            |             |               | - 11   |       | aying DN    |            |          |
|           | 1           |            | 1           |               | H      |       | heck the    |            | : 1      |
|           | :<br>:<br>: |            | :<br>:<br>: |               | 4      | -     | Carry out   |            | : 1      |
|           | -<br>-<br>  | 1          |             |               | L      | t     | Carry ou    | t air test | & CCT    |
|           | 1           |            |             | 1             |        | -     |             | Backfill   | țhe trei |
|           | 1           |            | 1           |               |        |       | <b>-</b>    |            | Reinsta  |
|           |             |            |             |               |        |       |             |            | Impler   |
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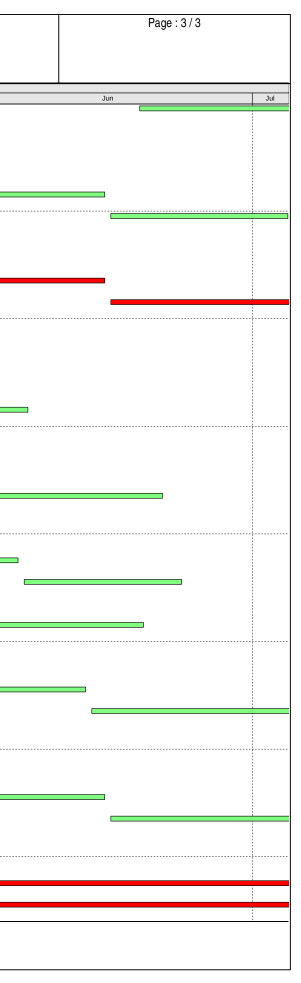
|                |   |               |             |              |    | War                  | n Chai Dev | ct No. HK/2012/08<br>elopment Phase II<br>Sypass at Wan Chai West |                   |                |          | Page : 1 / 3 |
|----------------|---|---------------|-------------|--------------|----|----------------------|------------|---|-------------------|----------------|----------|--------------|
| Activity ID    | Activity Name   | Remaining Dur | Early Start | Early Finish |    | Apr                  |            | 2018<br>May   |                   |                | Jun      | Jul          |
| HK/ 2012/ 08   | Revised Works Programme Rev.12.0(DD 20 N  | ovember 20    | 017)        |              |    | · · ·                |            | ·   |                   |                |          |              |
| Dredging an    | d Reclamation   |               |             |              |    |                      |            |   |                   |                |          |              |
| Marine Work    | Construction  |               |             |              |    |                      |            |   |                   |                |          |              |
| Zone D         |   |               |             |              |    |                      |            |   |                   |                |          |              |
| Seawall Cons   | struction - Zone D  |               |             |              |    |                      |            |   |                   |                |          |              |
| Seawall 10 &   | :11   |               |             |              |    |                      |            |   |                   |                |          |              |
| MAR20630       | Zone D - Seawall 10 & 11: Install remaining seawall block   | 14            | 04-Apr-18*  | 17-Apr-18    |    |                      |            |   |                   |                |          |              |
| MAR20650       | Zone D - Seawall 10 & 11: Backfill Type A   | 7             | 18-Apr-18   | 24-Apr-18    |    |                      | -          |   |                   |                |          |              |
| MAR20670       | Zone D - Seawall 10 & 11: Lay geotextile and filter   | 7             | 25-Apr-18   | 01-May-18    |    |                      |            |   |                   |                |          |              |
|                | ection Completion   |               | ·           |              |    |                      |            |   |                   |                |          |              |
| Construction   |   |               |             |              |    |                      |            |   |                   |                |          |              |
|                | · Road A2, A4 & A5  |               |             |              |    |                      |            |   |                   |                |          |              |
|                |   |               |             |              |    |                      |            |   |                   |                |          |              |
|                | Utilities - Section 1 (L1806 - L1801)   |               |             |              |    |                      |            |   |                   |                |          |              |
| SIIIA10310b    | sewerage pipe for WH F8A - WH F8B   | 18            | 20-Mar-18   | 13-Apr-18    |    |                      |            |   |                   |                |          |              |
|                | Sec III A - section 1 carriageway - TTA stage 5: SR1<br>at-grade road -construct upstand wall above Dwall   | 25            | 10-Apr-18   | 09-May-18    |    |                      |            |   |                   |                |          |              |
| SIIIA10310f    | at-grade road - roadside barrier  | 14            | 10-May-18   | 26-May-18    |    |                      |            |   |                   |                |          |              |
| SIIIA10310g    | Sec III A - section 1 carriageway - TTA stage 5: SR1<br>at-grade road - road formation                      | 7             | 28-May-18   | 04-Jun-18    |    |                      |            |   |                   |                |          |              |
| SIIIA10310h    | Sec III A - section 1 carriageway - TTA stage 5: SR1<br>at-grade road - laying asphalt with transition slab | 14            | 05-Jun-18   | 21-Jun-18    |    |                      |            |   |                   |                |          |              |
| SIIIA10312a    |   | 15            | 23-Mar-18   | 13-Apr-18    |    |                      |            |   |                   |                |          |              |
| SIIIA10312b    |   | 12            | 14-Apr-18   | 27-Apr-18    |    |                      |            |   |                   |                |          |              |
| SIIIA10313     | Sec III A - roadwork and utilities section 1 carriageway -<br>gully pipe (L1807 - L1801)                    | 14            | 23-Apr-18   | 09-May-18    |    | I                    |            |   |                   |                |          |              |
| SIIIA10320     | Sec III A - roadwork and utilities section 1 carriageway -<br>fresh watermain                               | 7             | 10-May-18   | 17-May-18    |    |                      |            |   |                   |                |          |              |
| SIIIA10340     | Sec III A - roadwork and utilities section 1 carriageway -<br>utilities: HEC (80m) along carriageway        | 14            | 18-May-18   | 04-Jun-18    |    |                      |            |   |                   | -              |          |              |
| SIIIA10360     |   | 14            | 05-Jun-18   | 21-Jun-18    |    |                      |            |   |                   |                |          |              |
| Roadwork &     | Utilities - Section 6 (L1102 - L1411)   |               |             |              |    |                      |            |   |                   |                |          |              |
| SIIIA13470     | Sec III A - roadwork and utilities section 6 carriageway -  | 7             | 28-Mar-18   | 09-Apr-18    |    |                      |            |   |                   |                |          |              |
| Section V - Re | black top emaining At-Grade Road & Road P2  |               |             |              |    |                      |            |   |                   |                |          |              |
| Roadwork &     |   |               |             |              |    |                      |            |   |                   |                |          |              |
|                | 1510 - L1504)   |               |             |              |    |                      |            |   |                   |                |          |              |
| SV12700        | Sec V - Roadwork & Utilities Section 2 footpath - utilities:  | 16            | 20-Mar-18   | 11-Apr-18    |    |                      |            |   |                   |                |          |              |
| SV12740        | TCSS<br>Sec V - Roadwork & Utilities Section 2 footpath - paving  | 18            | 12-Apr-18   | 03-May-18    |    |                      |            |   |                   |                |          |              |
|                | block<br>ulvert L - L1510)  |               |             |              |    |                      |            |   |                   |                |          |              |
| SIV12880       | Sec V - Roadwork & Utilities Section 3 footpath - Paving  | 21            | 27-Mar-18   | 24-Apr-18    |    |                      |            |   |                   |                |          |              |
|                | block   | 21            | 27-10121-10 | 24-Apr-10    |    |                      |            |   |                   |                |          |              |
| Section IV - S |   |               |             |              |    |                      |            |   |                   |                |          |              |
| Roadwork &     | ounties   |               |             |              |    |                      |            |   |                   |                |          |              |
|                |   |               |             |              |    |                      |            |   | D-1-              | Devision       | Chastrad | Approved     |
| Data Date:     | Current Milestone   |               |             | _            |    |                      | _          |   | Date<br>13-Mar-18 | Revision<br>12 | Checked  | Approved     |
| 20-Feb-18      | Actual Work     Critical Remaining Work   |               | 3 Month     | s Rollii     | -  | gramme for Non-CRIII |            | -   |                   |                |          |              |
|                | Remaining Work  |               |             |              | (R | ef. to Works Program | ne Rev.1   | 2)  |                   |                |          |              |
|                | Remaining Level of Effort   |               |             |              |    |                      |            |   |                   |                |          |              |
|                |   |               |             |              |    |                      |            |   |                   |                |          |              |

#### CEDD Contract No. HK/2012/08 Wan Chai Development Phase II Central - Wan Chai Bypass at Wan Chai West

| ty ID           | Activity Name   | Remaining Dur | Early Start | Early Finish |
|-----------------|---|---------------|-------------|--------------|
| Section 1 (L1)  | 6608 - L1601)   |               |             |              |
| SIV11749        | Sec IV - sign gantry DS20 & DS21 footing (type 2): removal  | 10            | 21-Mar-18   | 04-Apr-18    |
| SIV11751        | of ELS and backfilling<br>Sec IV - sign gantry DS21 footing (type 3): excavation  | 5             | 26-Mar-18   | 03-Apr-18    |
|                 |   |               |             | •            |
| SIV11752        | Sec IV - sign gantry DS21 footing (type 3): footing structure   | 13            | 04-Apr-18   | 19-Apr-18    |
| SIV11763        | Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway -<br>Drainage Works (L2004 - L2005, L2101 - L2101A)            | 21            | 20-Apr-18   | 15-May-18    |
| SIV11765        | Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway -<br>Gully pipe (L2004)  | 7             | 17-May-18   | 25-May-18    |
| SIV11780        | Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway -<br>Watermain   | 18            | 26-May-18   | 15-Jun-18    |
| SIV11800        | Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway -<br>Utilities : TCSS crossroad duct                           | 14            | 16-Jun-18   | 04-Jul-18    |
| SIV11860        | Sec IV - Roadwork & Utilities at SR3 Section 1 footpath -   | 7             | 26-May-18   | 02-Jun-18    |
| SI V11880       | Drainage Works: future connection pipes<br>Sec IV - Roadwork & Utilities at SR3 Section 1 footpath -                      | 7             | 04-Jun-18   | 11-Jun-18    |
| SIV11900        | watermain<br>Sec IV - Roadwork & Utilities at SR3 Section 1 footpath -  | 39            | 12-Jun-18   | 28-Jul-18    |
| Section 2 ( L2  | utilities: HEC & TCSS<br>2301 - L2103)  |               |             |              |
| SIV12080        |   | 21            | 18-Apr-18   | 12-May-18    |
|                 | Sec IV - Roadwork & Utilities at SR3 Section 2 footpath -<br>paving block   | 21            | 18-Apr-18   | 12-May-18    |
| Section 3 (M/   | // H1.6 - L2301)  |               |             |              |
| SI V12120       | Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -<br>Drainage Works (M1.6-C1.1-C1.2): ELS,construct MH and     | 28            | 12-Apr-18   | 15-May-18    |
| SIV12121        | Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -<br>Drainage Works (M1.6-C1.1-C1.2): Backfilling & shift lane | 6             | 16-May-18   | 23-May-18    |
| SI V12122       | Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -  | 5             | 24-May-18   | 29-May-18    |
| SIV12140        | Drainage Works (M1.6-C1.1-C1.2): Construct MH C1.2<br>Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -        | 32            | 10-Apr-18   | 17-May-18    |
| SIV12150        | Gully pipe (M/H 1.7 - L2301)<br>Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -                              | 14            | 18-May-18   | 04-Jun-18    |
| SIV12155        | Road kerb<br>Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -   | 10            | 05-Jun-18   | 15-Jun-18    |
| SIV12160        | formation<br>Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -   | 7             | 16-Jun-18   | 25-Jun-18    |
|                 | Black top   |               |             |              |
| SIV12170        | Sec IV - Roadwork & Utilities at SR3 Section 3 footpath -<br>Utilities: TCSS  | 21            | 10-May-18   | 04-Jun-18    |
| SIV12180        | Sec IV - Roadwork & Utilities at SR3 Section 3 footpath - U channel   | 10            | 05-Jun-18   | 15-Jun-18    |
| SIV12220        | Sec IV - Roadwork & Utilities at SR3 Section 3 footpath -<br>Paving block   | 25            | 16-Jun-18   | 17-Jul-18    |
| Section VII - R | Remainder Works   |               |             |              |
| Road & Drain    | nage Works (Culvert L - M/ H1.7, Adjacent to SR3)   |               |             |              |
| SVII11620       | Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway :  | 3             | 21-Apr-18   | 24-Apr-18    |
| SVII11640       | traffic diversion at Lung King Street<br>Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway -                     | 27            | 25-Apr-18   | 28-May-18    |
| SVII 11650      | Gully pipe (Culvert L -MH1.7)<br>Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway -                             | 7             | 29-May-18   | 05-Jun-18    |
|                 | TCSS duct<br>Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway -   |               | -           |              |
| SVII11654       | road kerb & formation   |               | 06-Jun-18   | 22-Jun-18    |
| SVII11680       | Sec IV - Roadwork & Utilities at SR3 Section 4 footpath - U channel   | 14            | 29-May-18   | 13-Jun-18    |
| SVII11700       | Sec IV - Roadwork & Utilities at SR3 Section 4 footpath - utilities: TCSS   | 14            | 14-Jun-18   | 30-Jun-18    |
| Retaining Wa    | all RW5 Construction  |               |             |              |
| SVII10660       | Sec VII - Retaining Wall RW5 (bay 1) - construct base slab  | 22            | 02-May-18   | 28-May-18    |
| SVII10680       | and wall<br>Sec VII - Retaining wall RW5 (bay 2) - construct base slab  | 22            | 29-May-18   | 23-Jun-18    |
| SVI110800       | and wall<br>Sec VII - Retaining wall RW5 (bay 3) - construct base slab  | 22            | 02-May-18   | 28-May-18    |
| SVII 10820      | and wall<br>Sec VII - Retaining wall RW5 (bay 4) - construct base slab  | 22            | 29-May-18   | 23-Jun-18    |
|                 | and wall  |               | 20 may 10   |              |
|                 | s Construction  |               |             |              |
| Landing Step    | os BSW13  |               |             |              |
|                 |   |               | 31-May-18   | 16-Jun-18    |

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| y ID         | Activity Name  | Remaining Dur | Early Start         | Early Finish |
| VII10920     | Sec VII - Landing steps (BSW13) - install s.s. handrail /                    | 25            | 19-Jun-18           | 18-Jul-18    |
| menade Se    | tactile / sign board / bollard<br>awall Parapet Construction & EVA           |               |                     |              |
| 113122       | Sec VII - Zone A1, A2 & B - seawall parapet: reinforced                      | 18            | 29-Mar-18           | 23-Apr-18    |
|              | concrete coping  |               |                     |              |
| 1113140      | Sec VII - Zone A1, A2 & B - seawall parapet: Construct<br>seawall parapet    | 30            | 24-Apr-18           | 30-May-18    |
| /1113160     | Sec VII - Zone A1, A2 & B - EVA: watermain                                   | 14            | 31-May-18           | 15-Jun-18    |
| 113180       | Sec VII - Zone A1, A2 & B - EVA: U-channel                                   | 14            | 16-Jun-18           | 04-Jul-18    |
| 13200        | Sec VII - Zone D - seawall parapet: Remove temporary                         | 21            | 21-Mar-18*          | 18-Apr-18    |
| /113220      | seawall block<br>Sec VII - Zone D - seawall parapet: Construct mass concrete | 30            | 19-Apr-18           | 25-May-18    |
|              | Sec VII - Zone D - seawall parapet: reinforced concrete                      |               |                     |              |
| /113222      | coping   | 18            | 26-May-18           | 15-Jun-18    |
| 1113240      | Sec VII - Zone D - seawall parapet: Construct seawall<br>parapet             | 25            | 16-Jun-18           | 17-Jul-18    |
| menade Fo    | otpath   |               |                     |              |
| tion 1       |  |               |                     |              |
| VII 10440    | Sec VII - section 1 footpath - drainage works : connection                   | 10            | 10-May-18           | 21-May-18    |
| SVII 10445   | pipe & U -channel<br>Sec VII - section 1 footpath - watermain                | 7             | 23-May-18           | 30-May-18    |
| VII 10460    | Sec VII - section 1 footpath - lighting                                      | 7             | 31-May-18           | 07-Jun-18    |
|              | Sec VII - section 1 rootpain - lighting                                      | /             | 31-IVIAy-18         | 07-Jun-18    |
|              |  |               |                     |              |
| SVII 12615   | Sec VII - section 2 footpath - watermain                                     | 7             | 12-Apr-18           | 19-Apr-18    |
| VII 12630    | Sec VII - section 2 footpath - utilities: TCSS                               | 21            | 20-Apr-18           | 15-May-18    |
| SVII 12670   | Sec VII - section 2 footpath - paving block                                  | 30            | 16-May-18           | 21-Jun-18    |
| Section 3    |  |               |                     |              |
|              | See VIII applies 2 featureth waterwarts                                      | 47            | 26 Mar 101          | 10 Apr 10    |
| SVII 12850   | Sec VII - section 3 footpath - watermain                                     | 17            | 26-Mar-18*          | 18-Apr-18    |
| VII 12870    | Sec VII - section 3 footpath - utilities (HEC, TCSS, HGC, PCCW)              | 40            | 19-Apr-18           | 06-Jun-18    |
| VII 12875    | Sec VII - 3 footpath - drainage works : U chanel                             | 14            | 07-Jun-18           | 23-Jun-18    |
| ion 4        |  |               |                     |              |
| /113110      | Sec VII - section 4 footpath - paving block                                  | 25            | 19-May-18           | 19-Jun-18    |
| ction 5      |  |               |                     |              |
|              | Sec VIII - section 5 featbath - watermain                                    | 14            | 07 Apr 19           | 22 Apr 19    |
| VII 13275    | Sec VII - section 5 footpath - watermain                                     | 14            | 07-Apr-18           | 23-Apr-18    |
| SVII 13310   | Sec VII - section 5 footpath - utilities: HEC, TCSS, HGC, PCCW               | 42            | 24-Apr-18           | 13-Jun-18    |
| SVII 13330   | Sec VII - section 5 footpath - paving block                                  | 22            | 14-Jun-18           | 11-Jul-18    |
| Section 6    | · · · · · · · · · · · · · · · · · · ·  |               |                     | I            |
| SVII 13510   | Sec VII - section 6 footpath - watermain                                     | 13            | 29-Mar-18           | 17-Apr-18    |
| SVII13514    | Sec VII - section 6 footpath - U channel                                     | 20            | 18-Apr-18           | 11-May-18    |
|              |  |               | -                   |              |
| SVII13530    | Sec VII - section 6 footpath - utilities: HEC, TCSS, HGC, PCCW               | 49            | 18-Apr-18           | 15-Jun-18    |
| SVII 13550   | Sec III A - section 6 footpath - paving block                                | 25            | 16-Jun-18           | 17-Jul-18    |
| ion VIII - I | andscape Softworks   |               |                     |              |
| Landscap     | ing Works  |               |                     |              |
| 1110040      | Sec VIII - Trees Planting  | 141           | 03-Jun-18           | 21-Oct-18    |
|              | -  |               | 03-Jun-18           | 21-Oct-18    |
| 110060       | Sec VIII - Shrubs Planting   | 141           | 03-JUN-18           | 21-OCI-18    |



| tivity ID              | Activity Name   | Rem     | Start                  | Finish    | Maria     |       |    | lune         |           |                 |               | 018    |
|------------------------|---|---------|------------------------|-----------|-----------|-------|----|--------------|-----------|-----------------|---------------|--------|
|                        |   | Dur     |                        |           | May<br>13 | 20 27 | 03 | June<br>10 1 | 7 24      | 01              | July<br>08 15 | 22     |
| 3MRP (May 2            | 2018 - Aug 2018)  |         |                        |           |           |       |    |              | 1         |                 | _             |        |
| 05 - SECTION           | 1 2 & 2A OF THE WORKS   |         |                        |           |           |       |    |              |           |                 |               |        |
| 05.3 - Box Cu          | lvert T1  |         |                        |           |           |       |    |              |           |                 |               |        |
| Seawall Reins          | statement Works Around Box Culvert T1   |         |                        |           |           |       |    |              |           |                 |               |        |
| 0620-2120              | Install Silk Curtain around the works   | 5       | 03-Jul-18*             | 07-Jul-18 |           |       |    |              | 1         |                 | Install Sill  | < Curt |
| 0620-2130              | Excavation works (approx. 610 m3)   | 9       | 09-Jul-18              | 18-Jul-18 |           |       |    |              |           | <br>  <b></b> - |               | Exca   |
| 0620-2140              | Removal of temporary concrete blocks  | 10      | 19-Jul-18              | 30-Jul-18 |           |       |    |              |           |                 |               |        |
| 0620-2150              | Install new concrete blocks (19 Nos)  | 14      | 31-Jul-18              | 15-Aug-18 |           |       |    |              |           |                 |               |        |
| 0620-2160              | Construct Concrete Mass Coping (110 m3)   | 12      | 16-Aug-18              | 29-Aug-18 | _         |       |    |              |           |                 |               |        |
| 0620-2170              | Backfill with Rockfill Type A (156 m3)  | 9       | 30-Aug-18              | 08-Sep-18 | _         |       |    |              |           |                 |               |        |
| 0620-2180              | Geotextile and granular fill (135 m3)   | 7       | 10-Sep-18              | 17-Sep-18 |           |       |    |              |           |                 |               |        |
| 0620-2190              | General fill to required level (320 m3)   | 7       | 18-Sep-18              | 26-Sep-18 | _         |       |    |              |           |                 |               |        |
| 06 - SECTION           | N 3 OF THE WORKS  |         |                        |           |           |       |    |              |           |                 |               |        |
| 06.3 - Admin E         |   |         |                        |           |           |       |    |              |           |                 |               |        |
|                        | ng - Outstanding Works After Hanover to CC  |         |                        |           |           |       |    |              |           |                 |               |        |
| 0630-2765              | Backfill & Construct Pavement/Footpath Between ADB & Retaining wall                         | 18      | 12-Jun-18              | 04-Jul-18 |           |       | г  | ▶            |           | Ba              | ackfill & Co  | onstru |
|                        | X OF THE WORKS  |         |                        |           |           |       |    |              |           |                 |               |        |
|                        | Bridge (Bridge F)   |         |                        |           |           |       |    |              |           |                 |               |        |
|                        | e Construction  |         |                        |           |           |       |    |              |           |                 |               |        |
| Bridge F1B2            |   |         |                        |           |           |       |    |              | 1         |                 |               |        |
| 1032-3885              |   | 20      | 16 May 19 A            | 10 Jun 19 |           |       |    | - Drida      | e F1B2 Ea | ot Doum         | d Maka        | Cood   |
|                        | Bridge F1B2 East Bound - Make Good Deck Surface   | 20      | 16-May-18 A            | 12-Jun-18 | _         |       |    |              |           |                 |               |        |
| 1032-3886              | Bridge F1B2 West Bound - Make Good Deck Surface   | 34      | 30-May-18              | 10-Jul-18 | _         |       |    |              |           |                 | Bridge        |        |
| 1032-3889              | Bridge F1B2 East Bound - Waterproofing  | 5       | 13-Jun-18              | 19-Jun-18 | _         |       |    | └ <b>►</b>   | Bridge F  | 1B2 Eas         | st Bound -    |        |
| 1032-3890              | Bridge F1B2 West Bound - Waterproofing  | 9       | 11-Jul-18              | 20-Jul-18 | _         |       |    |              |           | ľ               | ►             | Bri    |
| 1032-3921              | Bridge F1B2 East Bound - Surfacing  | 7       | 11-Jul-18              | 18-Jul-18 |           |       |    |              |           | بر<br>۱         |               | Bridg  |
| 1032-3922              | Bridge F1B2 West Bound - Surfacing  | 7       | 21-Jul-18              | 28-Jul-18 |           |       |    |              |           |                 | 4             |        |
| 1032-3925              | Bridge F1B2 East Bound - Marking  | 7       | 24-Jul-18              | 31-Jul-18 |           |       |    |              |           |                 |               |        |
| 1032-3926              | Bridge F1B2 West Bound - Marking  | 7       | 01-Aug-18              | 08-Aug-18 |           |       |    |              |           |                 |               |        |
| Bridge F1B1            |   |         |                        |           |           |       |    |              |           |                 |               |        |
|                        | Bridge F1B1 East Bound - Make Good Deck Surface   | 20      | 16-May-18 A            | 12-Jun-18 | ] 🗖       |       |    | Bridge       | e F1B1 Ea | ıst Bour        | nd - Make     | Good   |
| 1032-1795              |   |         |                        | 10-Jul-18 | 1         | L⇒_   |    |              | i         |                 | - Bridge      | F1B1   |
| 1032-1795<br>1032-1796 | Bridge F1B1 West Bound - Make Good Deck Surface   | 34      | 30-May-18              | 10-301-10 |           |       |    |              | 1         | F               | _ bridge      |        |
|                        | Bridge F1B1 West Bound - Make Good Deck Surface<br>Bridge F1B1 - East Bound - Waterproofing | 34<br>5 | 30-May-18<br>13-Jun-18 | 19-Jun-18 | _         |       |    | <b>⊢</b>     | Bridge F  | 1B1 - Ea        |               |        |

Rem

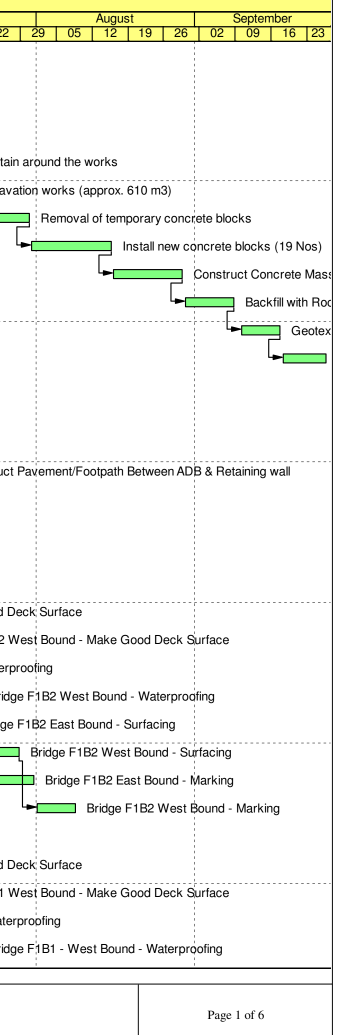
Actual Work

Remaining Level of Effort Remaining Work

Actual Level of Effort

Critical Remaining WorkMilestone

#### Contract HY/2009/19 Three Months Rolling Programme (20.May.2018 to 31.Aug.2018)



| ivity | ID              | Activity Name  | Rem | Start      | Finish    | Mai       |      |                        |       | Le ser     |              |            |             |            | 018      |
|-------|-----------------|--|-----|------------|-----------|-----------|------|------------------------|-------|------------|--------------|------------|-------------|------------|----------|
|       |                 |  | Dur |            |           | May<br>13 | 20 2 | 27                     | 03    | June<br>10 | e<br>17   24 | 01         |             | July<br>15 | 22       |
| Γ     | 1032-1821       | Bridge F1B1 - East Bound - Surfacing   | 7   | 11-Jul-18  | 18-Jul-18 |           |      | - 1                    |       |            |              |            |             |            | Bridg    |
|       | 1032-1822       | Bridge F1B1 - West Bound - Surfacing   | 7   | 21-Jul-18  | 28-Jul-18 | -         |      |                        |       |            |              |            |             | Ļ          | -        |
|       | 1032-1823       | Bridge F1B1 - East Bound - Marking   | 7   | 24-Jul-18  | 31-Jul-18 |           |      |                        |       |            |              |            |             |            | -  <br>► |
|       | 1032-1824       | Bridge F1B1 - West Bound - Marking   | 7   | 01-Aug-18  | 08-Aug-18 | -         |      |                        |       |            |              |            |             |            |          |
|       | All Middle Brid | dge F (Common)   |     |            |           |           |      |                        |       |            |              |            |             |            |          |
|       | 1032-4357.1     | (Green Roof @ F1) - Bondec Installation  | 10  | 21-May-18  | 31-May-18 |           |      |                        | Green | Roof (     | @ F1) - Bo   | ndec I     | Installatio | วท         |          |
|       | 1032-4357.2     | (Green Roof @ F1) - Screeding  | 12  | 01-Jun-18  | 14-Jun-18 | -         | [    | ►                      |       | (          | Green Ro     | of @ F     | -1) - Scre  | eedin      | g        |
|       | 1032-4357.3     | (Green Roof @ F1) - Down Pipe & Drainage system  | 16  | 21-May-18  | 07-Jun-18 |           |      | <del>1</del>           |       | (Green     | Roof @ F     | 1); - Do   | own Pipe    | ∍& Dr      | ainage   |
|       | 1032-4359       | (Green Roof @ F2) - Vertical Steel Plate Installation  | 23  | 21-May-18  | 15-Jun-18 | _         |      | 1                      |       |            | (Green R     | oqf@       | F2) - Vei   | rtical     | Steel F  |
|       | 1032-4359.1     | (Green Roof @ F2) - Bondec Installation  | 12  | 16-Jun-18  | 30-Jun-18 | -         |      |                        |       |            |              | <b></b> (G | Green Ro    | oof @      | F2) -    |
|       | 1032-4359.2     | (Green Roof @ F2) - Screeding  | 12  | 03-Jul-18  | 16-Jul-18 | -         |      |                        |       |            |              |            |             |            | Greer    |
|       | 1032-4359.3     | (Green Roof @ F2) - Down Pipe & Drainage system  | 18  | 16-Jun-18  | 09-Jul-18 | -         |      |                        |       |            |              | 1          | (G          |            | Roof     |
|       | 1032-4360       | (Green Roof @ F3 - Excl above live trafic) - Vertical Steel Plate Installation   | 25  | 16-Jun-18  | 17-Jul-18 |           |      |                        |       | ···  <br>► |              |            | L_3_        | <u>.</u>   | (Gree    |
|       | 1032-4360.1     | (Green Roof @ F3 - Excl above live trafic) - Bondec Installation   | 12  | 18-Jul-18  | 31-Jul-18 | _         |      |                        |       |            |              |            |             |            | (        |
|       | 1032-4360.2     | (Green Roof @ F3 - Excl above live trafic) - Screeding   | 12  | 01-Aug-18  | 14-Aug-18 | -         |      |                        |       |            |              |            |             |            |          |
|       | 1032-4360.3     | (Green Roof @ F3 - Down Pipe & Drainage system   | 20  | 18-Jul-18  | 09-Aug-18 | -         |      |                        |       |            |              |            |             |            |          |
|       | 1032-4363       | (Green Roof @ F3-above live trafic)(Sun/PH-after CC works) (15/7, 22/7,  | 15  | 15-Jul-18* | 29-Jul-18 | _         |      |                        |       |            |              |            |             | _          |          |
|       | 1002 4000       | 29/7) - Vertical Plate Installation  | 10  |            | 20 001 10 |           |      |                        |       |            |              |            |             |            |          |
|       | 1032-4363.1     | (Green Roof @ F3-above live trafic)(Sun/PH-after CC works) (5/8) - Bondec<br>Installation                                | 1   | 05-Aug-18  | 05-Aug-18 |           |      |                        |       |            |              |            |             |            |          |
|       | 1032-4363.2     | (Green Roof @ F3-above live trafic)(Sun/PH-after CC works) (12/8, 19/8) -<br>Screeding                                   | 8   | 12-Aug-18  | 19-Aug-18 |           |      |                        |       |            |              |            |             |            |          |
|       | Other Misc/Ad   | ld'I Works   |     |            |           |           |      |                        |       |            |              |            |             |            |          |
|       | 1032-4370       | EB - Removal of Temporary Post for Noise Enclosure (Sunday/PH - Parallel to CC works) (3/6, 10/6 & 17/6)                 | 15  | 03-Jun-18* | 17-Jun-18 |           |      | I                      |       |            | EB - Re      | moval      | of Temp     | orary      | Post f   |
|       | 1032-4371       | EB - Construct F1 nosing   | 6   | 12-Jun-18  | 19-Jun-18 | _         |      |                        | 4     | ► <u></u>  | EB - C       | Constru    | uct F1 no   | sing       |          |
|       | 1032-4372       | EB - Make Good Deck Surface to Receive Waterproofing after removal of<br>post  | 6   | 19-Jun-18  | 25-Jun-18 |           |      |                        |       | L          |              | EB - M     | lake Goo    | d Der      | ck Sur   |
|       | 1032-4373       | EB - Waterproofing Works   | 3   | 26-Jun-18  | 28-Jun-18 | _         |      | 1                      |       |            |              | EB -       | Waterp      | roofi      | ng Wor   |
|       | 1032-4374       | EB - Lay Bitumen & Marking (Sunday/PH) (26/8, 2/9) 18/6,24/6,1/7,2/7,8/7 by CC, 15/7,22/7,29/7,5/8,12/8,14/8 for Green R | 8   | 26-Aug-18* | 02-Sep-18 | -         |      |                        |       |            |              |            |             |            |          |
|       | 1032-4378       | WB - Removal of Temporary Post for Noise Enclosure (F1/F2/F3) (NW-after CC night works)                                  | 19  | 22-Jul-18* | 09-Aug-18 | _         |      |                        |       |            |              |            |             | l          | -        |
|       | 1032-4379       | WB - Make Good Deck Surface to Receive Waterproofing after removal of post   | 17  | 28-Jul-18  | 16-Aug-18 | _         |      |                        |       |            |              |            |             |            |          |
|       | 1032-4380       | WB - Waterproofing Works   | 13  | 06-Aug-18  | 20-Aug-18 | 1         |      | <del>1</del><br>1<br>1 |       |            |              |            |             |            |          |
|       | 1032-4381       | WB - Lay Bitumen & Marking (Sunday/PH) (9/9, 16/9) (28/8, 2/9 Conflict with EB)  | 8   | 09-Sep-18* | 16-Sep-18 | -         |      |                        |       |            |              |            |             |            |          |
|       | 1032-4382       | WB - Install Crash Cushion (2 months lead time) - will arrive on site by early Aug                                       | 2   | 13-Aug-18* | 14-Aug-18 | _         |      |                        |       |            |              |            |             |            |          |

| Remaining Level of Effe |
|-------------------------|
| Actual Level of Effort  |

Actual Work

el of Effort Remaining Work

Critical Remaining Work Milestone •

#### Contract HY/2009/19 Three Months Rolling Programme (20.May.2018 to 31.Aug.2018)

|                |        | Augus    | t       |         |            | Septer   | nber     |          |
|----------------|--------|----------|---------|---------|------------|----------|----------|----------|
| 2 29           | 05     | 12       | 19      | 26      | 02         | 09       | 16       | 23       |
| e F1B1 - Ea    | ast E  | ound -   | Surfa   | cing    |            |          |          |          |
| Eridge         | F1B    | 1 - We   | st Bou  | ınd - S | urfacin    | g        |          |          |
| Brid           | ge F   | 1B1 - E  | East Bo | ound -  | Markin     | g        |          |          |
|                |        | Bridge F | -1B1 -  | West    | Bound      | - Marl   | king     |          |
|                |        |          |         |         |            |          |          |          |
|                |        |          |         |         |            |          |          |          |
|                |        |          |         |         |            |          |          |          |
| system         |        |          |         |         |            |          |          |          |
| Plate Installa | ation  |          |         |         |            |          |          |          |
| Bondec Inst    | tallat | ion      |         |         |            |          |          |          |
| Roof @ F2      | 2) - S | Screedi  | ng      |         |            |          |          |          |
| <br>@ F2) - Do |        |          | •       | ae svs  | tem        |          |          |          |
| n Roof @ F     |        |          |         |         |            | ical St  | eel Pla  | te Ins   |
| Gre            | en F   | Roof @   | F3 - I  | Excl at | ove liv    | e trafic | :) - Bor | ndec     |
|                |        |          |         |         | 9 F3 - E   |          |          |          |
|                |        | -        |         |         | - Dowr     |          |          |          |
|                |        |          |         |         |            |          |          | -        |
|                |        |          | 3-a00   | venve   | e trafic)( | Sunir    | n-alle   |          |
|                | (Gro   | een Ro   | of @ I  | -3-abc  | ove live   | trafic)  | (Sun/F   | 'H-aft   |
|                |        | •        | ] (Gr   | een R   | oof @ F    | -3-abc   | ve live  | e trafic |
|                |        |          |         |         | C          |          |          |          |
|                |        |          |         |         |            |          |          |          |
| or Noise Er    | nclos  | ure (Su  | unday/  | PH - F  | Parallel   | to CC    | works)   | ) (3/6   |
| <br> <br> <br> |        |          |         |         |            |          |          |          |
| face to Rec    | eive   | Water    | proofi  | ng afte | er remo    | val of p | oost     |          |
| ks             |        |          |         |         |            |          |          |          |
|                |        |          |         | -       | EB         | - Lay E  | Bitume   | n & N    |
| 1<br>1<br>1    |        | WB - F   | lemov   | al of T | empora     | irv Pos  | st for N | loise    |
|                | Γ      |          |         |         |            |          |          |          |
|                |        |          | WB - 1  | Make (  | Good D     | eck S    | urface   | to Re    |
|                |        |          | W       | B - Wa  | aterproc   | ofing W  | /orks    |          |
|                |        |          | • • •   |         |            | -        | WE       | 3 - La   |
|                |        |          | R - Inc | tall Cr | ash Cu     | ichion   | (2 mor   | othe la  |
|                |        |          |         |         |            |          | 101      |          |
|                |        |          |         |         |            |          |          |          |
|                |        |          |         |         |            |          |          |          |

Page 2 of 6

| ty ID   | Activity Name   | Rem<br>Dur   | Start   | Finish  | May |               | June                 | 2018<br>July   | August   | September                    |
|---|---|--|---|---|-----|---------------|----------------------|--|--|------------------------------|
|   |   |  |   |   | 13  | 20 27 03      |                      |  | 29 05 12 19 26   | 02 09 16 2                   |
| 1032-4385   | Add'l Traffic Sign Replacement - DS101 & FADS101 (Night Work)   | 18   | 10-Aug-18   | 30-Aug-18   |     |               |                      |  |  | Add'l Traffic Sign Rep       |
| 1032-4387   | Install standard traffic & directional sign required for road opening (NW - to be confirmed by AECOM)   | 21   | 31-Aug-18   | 20-Sep-18   |     |               |                      |  |  | lr                           |
| 10.5 - Tempora  | ary Bridge  |  |   |   |     |               |                      |  |  |                              |
| 10.5.3 - Tempo  | rary Bridge 'TD'  |  |   |   |     |               |                      |  |  |                              |
| 1053-2010   | "TD" Demolition - Preparation works > cutting deck and coring lifting holes   | 12   | 14-May-18 A   | 02-Jun-18   |     | TC"           | Demolition - Prepa   | aration works > cutting deck ar  | nd coring lifting holes  |                              |
| 1053-2020   | "TD" Demolition - Preparation works > crane barge arrived on site   | 0  |   | 31-May-18*  | -   | <b>₩</b> "TD" | Demolition - Prepara | ation works > crane barge arriv  | ved on site  |                              |
| 1053-2030   | "TD" Demolition - Remove beam from F14-F11 (5Nos; E1-E5)  | 3  | 01-Jun-18   | 04-Jun-18   | _   |               | TD" Demolition - Rer | nove beam from F14-F11 (5No  | os; E1-E5)   |                              |
| 1053-2040   | "TD" Demolition - Remove beam from F11-F10 (4Nos; E6-E9)  | 2  | 05-Jun-18   | 06-Jun-18   |     | ╺──           | TD" Demolition - R   | emove beam from F11-F10 (4   | Nos; E6-E9)  |                              |
| 1053-2050   | "TD" Demolition - Demolition of tower at Pier F11 (1Nos)  | 1  | 07-Jun-18   | 07-Jun-18   | _   |               | "TD" Demolition - [  | Demolition of tower at Pier F11  | (1Nos)   |                              |
| 1053-2060   | "TD" Demolition - Demolition of tower at Pier F12-F14 (3Nos)  | 3  | 08-Jun-18   | 11-Jun-18   | -   |               | TD" Demolition       | n - Demolition of tower at Pier I  | F12-F14 (3Nos)   |                              |
| 1053-2070   | "TD" Demolition - Deliver Demolish materials to Tuen Mun & return barge to  | 2  | 12-Jun-18   | 13-Jun-18   | _   |               | ► "TD" Demolit       | ion - Deliver Demolish material  | ls to Tuen Mun & return barge  | to site                      |
| 1053-2080   | site<br>"TD" Demolition - Remove beam from F9-F10 (5Nos; E10-E14)   | 3  | 14-Jun-18   | 16-Jun-18   | -   |               |                      | olition - Remove beam from F   |  |                              |
| 1053-2100   | "TD" Demolition - Remove beam from F5-F7 (5Nos; W1-W5)  | 3  | 19-Jun-18   | 21-Jun-18   |     |               |                      | Demolition - Remove beam fro   |  |                              |
| 1053-2110   | "TD" Demolition - Demolition of tower at Pier F5-F6 & F10 (3Nos)  | 3  | 22-Jun-18   | 25-Jun-18   | _   |               |                      |  | tower at Pier F5-F6 & F10 (3No   | )                            |
| 1053-2120   | "TD" Demolition - Deliver Demolish materials to Tuen Mun & return barge to  | 2  | 26-Jun-18   | 27-Jun-18   | _   |               |                      |  | polish materials to Tuen Mun &   |                              |
| 1053-2120   | site  | 4  |   | 03-Jul-18   | _   |               |                      |  |  | -                            |
|   | "TD" Demolition - Remove beam from F7-F9 (9Nos; W6-W9 & C1-C5)  |  | 28-Jun-18   |   | _   |               |                      |  | ve beam from F7-F9 (9Nos; W  |                              |
| 1053-2140   | "TD" Demolition - Demolition of tower at Pier F9-F7 (3Nos)  | 3  | 04-Jul-18   | 06-Jul-18   |     |               |                      |  | molition of tower at Pier F9-F7  | (3NOS)                       |
|   |   |  |   |   |     | <u>-</u>      |                      |  |  |                              |
| 10.6 - Tunnel A   | Approach Ramp   |  |   |   |     |               |                      |  |  |                              |
| _   | ach Ramp (Excluding Portion IIB)  |  |   |   |     |               |                      |  |  |                              |
| 10.6.1 - Appro  |   |  |   |   |     |               |                      |  |  |                              |
| 10.6.1 - Appro  | ach Ramp (Excluding Portion IIB)  | 4  | 17-May-18 A   | 24-May-18   |     | Excavate fo   | r Foundation of Reta | aing Wall D  |  |                              |
| 10.6.1 - Appro  | ach Ramp (Excluding Portion IIB)<br>Ils & Trough Structure B,C & D  | 4  | 17-May-18 A<br>25-May-18  | 24-May-18<br>13-Jun-18  |     | Excavate fo   |                      | aing Wall D<br>etaining Wall D Footing & Base  | Slab (Ch 190 - 170)  |                              |
| 10.6.1 - Appro<br>Retaining Wa<br>1061-7040   | ach Ramp (Excluding Portion IIB)<br>IIs & Trough Structure B,C & D<br>Excavate for Foundation of Retaing Wall D   | 4<br>17<br>10  | -   |   | -   | Excavate fo   | Construct Re         |  | ii   |                              |
| 10.6.1 - Approv<br>Retaining Wa<br>1061-7040<br>1061-7060   | ach Ramp (Excluding Portion IIB)<br>IIs & Trough Structure B,C & D<br>Excavate for Foundation of Retaing Wall D<br>Construct Retaining Wall D Footing & Base Slab (Ch 190 - 170)  |  | 25-May-18   | 13-Jun-18   |     | Excavate fo   |                      | etaining Wall D Footing & Base<br>Construct Retaining Wall D (Ch   | ii   |                              |
| 10.6.1 - Appro<br>Retaining Wa<br>1061-7040<br>1061-7060<br>1061-7080   | ach Ramp (Excluding Portion IIB)<br>IIs & Trough Structure B,C & D<br>Excavate for Foundation of Retaing Wall D<br>Construct Retaining Wall D Footing & Base Slab (Ch 190 - 170)<br>Construct Retaining Wall D (Ch 190 - 170)   | 10   | 25-May-18<br>14-Jun-18  | 13-Jun-18<br>26-Jun-18  |     | Excavate fo   |                      | etaining Wall D Footing & Base<br>Construct Retaining Wall D (Ch<br>Backfilling Works  | ii   | fing Trough B Structu        |
| 10.6.1 - Appro           Retaining Wa           1061-7040           1061-7060           1061-7080           1061-7100   | ach Ramp (Excluding Portion IIB)         IIs & Trough Structure B,C & D         Excavate for Foundation of Retaing Wall D         Construct Retaining Wall D Footing & Base Slab (Ch 190 - 170)         Construct Retaining Wall D (Ch 190 - 170)         Backfilling Works         ELS and Excavate to Founding Level & Waterproofing Trough B Structure (98   | 10<br>6  | 25-May-18<br>14-Jun-18<br>27-Jun-18   | 13-Jun-18<br>26-Jun-18<br>04-Jul-18   |     | Excavate fo   |                      | etaining Wall D Footing & Base<br>Construct Retaining Wall D (Ch<br>Backfilling Works  | h 190 - 170)<br>o Founding Level & Waterproo   | fing Trough B Structu        |
| 10.6.1 - Appro           Retaining Wa           1061-7040           1061-7060           1061-7080           1061-7100           1061-7120   | ach Ramp (Excluding Portion IIB)         IIs & Trough Structure B,C & D         Excavate for Foundation of Retaing Wall D         Construct Retaining Wall D Footing & Base Slab (Ch 190 - 170)         Construct Retaining Wall D (Ch 190 - 170)         Backfilling Works         ELS and Excavate to Founding Level & Waterproofing Trough B Structure (98 Sheet pile: 2/3 at Low Head Rm)   | 10<br>6<br>27  | 25-May-18<br>14-Jun-18<br>27-Jun-18<br>05-Jun-18  | 13-Jun-18<br>26-Jun-18<br>04-Jul-18<br>07-Jul-18  |     | Excavate fo   |                      | etaining Wall D Footing & Base<br>Construct Retaining Wall D (Cl<br>Backfilling Works<br>ELS and Excavate to<br>EJ installation - Tro  | h 190 - 170)<br>o Founding Level & Waterproo   |                              |
| 10.6.1 - Approv<br>Retaining Wa<br>1061-7040<br>1061-7060<br>1061-7080<br>1061-7100<br>1061-7120<br>1061-7130   | ach Ramp (Excluding Portion IIB)         IIs & Trough Structure B,C & D         Excavate for Foundation of Retaing Wall D         Construct Retaining Wall D Footing & Base Slab (Ch 190 - 170)         Construct Retaining Wall D (Ch 190 - 170)         Backfilling Works         ELS and Excavate to Founding Level & Waterproofing Trough B Structure (98 Sheet pile: 2/3 at Low Head Rm)         EJ installation - Trough B Structure  | 10<br>6<br>27<br>1   | 25-May-18<br>14-Jun-18<br>27-Jun-18<br>05-Jun-18<br>09-Jul-18   | 13-Jun-18<br>26-Jun-18<br>04-Jul-18<br>07-Jul-18<br>09-Jul-18   |     | Excavate fo   |                      | etaining Wall D Footing & Base<br>Construct Retaining Wall D (Cl<br>Backfilling Works<br>ELS and Excavate to<br>EJ installation - Tro  | h 190 - 170)<br>o Founding Level & Waterproo<br>ough B Structure<br>nstruct Trough Structure B Bas   | e Slab                       |
| 10.6.1 - Approv<br>Retaining Wa<br>1061-7040<br>1061-7060<br>1061-7080<br>1061-7120<br>1061-7120<br>1061-7130<br>1061-7140  | ach Ramp (Excluding Portion IIB)         IIs & Trough Structure B,C & D         Excavate for Foundation of Retaing Wall D         Construct Retaining Wall D Footing & Base Slab (Ch 190 - 170)         Construct Retaining Wall D (Ch 190 - 170)         Backfilling Works         ELS and Excavate to Founding Level & Waterproofing Trough B Structure (98 Sheet pile: 2/3 at Low Head Rm)         EJ installation - Trough B Structure         Construct Trough Structure B Base Slab   | 10<br>6<br>27<br>1<br>14                                       | 25-May-18<br>14-Jun-18<br>27-Jun-18<br>05-Jun-18<br>09-Jul-18<br>10-Jul-18  | 13-Jun-18<br>26-Jun-18<br>04-Jul-18<br>07-Jul-18<br>09-Jul-18<br>25-Jul-18  |     | Excavate fo   | Construct Re         | etaining Wall D Footing & Base<br>Construct Retaining Wall D (Cl<br>Backfilling Works<br>ELS and Excavate to<br>EJ installation - Tro  | h 190 - 170)<br>o Founding Level & Waterproo<br>ough B Structure<br>nstruct Trough Structure B Bas   | e Slab                       |
| 10.6.1 - Appro           Retaining Wa           1061-7040           1061-7060           1061-7080           1061-7100           1061-7120           1061-7130           1061-7140           1061-7160   | ach Ramp (Excluding Portion IIB)IIs & Trough Structure B,C & DExcavate for Foundation of Retaing Wall DConstruct Retaining Wall D Footing & Base Slab (Ch 190 - 170)Construct Retaining Wall D (Ch 190 - 170)Backfilling WorksELS and Excavate to Founding Level & Waterproofing Trough B Structure (98<br>Sheet pile: 2/3 at Low Head Rm)EJ installation - Trough B StructureConstruct Trough Structure B Base SlabConstruct Trough Structure B Side Walls   | 10<br>6<br>27<br>1<br>14<br>10                                 | 25-May-18<br>14-Jun-18<br>27-Jun-18<br>05-Jun-18<br>09-Jul-18<br>10-Jul-18<br>26-Jul-18                           | 13-Jun-18<br>26-Jun-18<br>04-Jul-18<br>07-Jul-18<br>09-Jul-18<br>25-Jul-18<br>06-Aug-18                           |     | Excavate fo   | Construct Re         | etaining Wall D Footing & Base<br>Construct Retaining Wall D (Cl<br>Backfilling Works<br>ELS and Excavate to<br>EJ installation - Tro  | h 190 - 170)<br>o Founding Level & Waterproo<br>ough B Structure<br>nstruct Trough Structure B Bas<br>Construct Trough Stru<br>erproofing Trough C Structure | e Slab                       |
| 10.6.1 - Appro           Retaining Wa           1061-7040           1061-7060           1061-7080           1061-7100           1061-7120           1061-7130           1061-7140           1061-7160           1061-7180           1061-7190 | ach Ramp (Excluding Portion IIB)IIs & Trough Structure B,C & DExcavate for Foundation of Retaing Wall DConstruct Retaining Wall D Footing & Base Slab (Ch 190 - 170)Construct Retaining Wall D (Ch 190 - 170)Construct Retaining Wall D (Ch 190 - 170)Backfilling WorksELS and Excavate to Founding Level & Waterproofing Trough B Structure (98<br>Sheet pile: 2/3 at Low Head Rm)EJ installation - Trough B StructureConstruct Trough Structure B Base SlabConstruct Trough Structure B Base SlabExcavate to Founding Level & Waterproofing Trough C StructureExcavate to Founding Level & Waterproofing Trough C StructureEJ installation - Trough C Structure | 10       6       27       1       14       10       14         | 25-May-18<br>14-Jun-18<br>27-Jun-18<br>05-Jun-18<br>09-Jul-18<br>10-Jul-18<br>26-Jul-18<br>05-Jun-18<br>22-Jun-18 | 13-Jun-18<br>26-Jun-18<br>04-Jul-18<br>07-Jul-18<br>09-Jul-18<br>25-Jul-18<br>06-Aug-18<br>21-Jun-18<br>22-Jun-18 |     | Excavate fo   | Construct Re         | etaining Wall D Footing & Base<br>Construct Retaining Wall D (Cl<br>Backfilling Works<br>ELS and Excavate to<br>EJ installation - Tro<br>Cor<br>vate to Founding Level & Wate  | h 190 - 170)<br>o Founding Level & Waterproo<br>ough B Structure<br>nstruct Trough Structure B Bas<br>Construct Trough Stru<br>erproofing Trough C Structure | e Slab                       |
| 10.6.1 - Appro           Retaining Wa           1061-7040           1061-7060           1061-7080           1061-7100           1061-7120           1061-7130           1061-7140           1061-7160           1061-7180                     | ach Ramp (Excluding Portion IIB)IIs & Trough Structure B,C & DExcavate for Foundation of Retaing Wall DConstruct Retaining Wall D Footing & Base Slab (Ch 190 - 170)Construct Retaining Wall D (Ch 190 - 170)Backfilling WorksELS and Excavate to Founding Level & Waterproofing Trough B Structure (98<br>Sheet pile: 2/3 at Low Head Rm)EJ installation - Trough B StructureConstruct Trough Structure B Base SlabConstruct Trough Structure B Base SlabExcavate to Founding Level & Waterproofing Trough C Structure   | 10       6       27       1       14       10       14       1 | 25-May-18<br>14-Jun-18<br>27-Jun-18<br>05-Jun-18<br>09-Jul-18<br>10-Jul-18<br>26-Jul-18<br>05-Jun-18              | 13-Jun-18<br>26-Jun-18<br>04-Jul-18<br>07-Jul-18<br>09-Jul-18<br>25-Jul-18<br>06-Aug-18<br>21-Jun-18              |     | Excavate fo   | Construct Re         | etaining Wall D Footing & Base<br>Construct Retaining Wall D (Cl<br>Backfilling Works<br>ELS and Excavate to<br>EJ installation - Tro<br>Cor<br>vate to Founding Level & Wate<br>stallation - Trough C Structure<br>Construct Trough | h 190 - 170)<br>o Founding Level & Waterproo<br>ough B Structure<br>nstruct Trough Structure B Bas<br>Construct Trough Stru<br>erproofing Trough C Structure | e Slab<br>cture B Side Walls |

# Three Months Rolling Programme (20.May.2018 to 31.Aug.2018)

| Act | ivity ID  | Activity Name  | Rem       |             | Finish      |           |                     |          |           |                 |  |                  |        |  |
|-----|---|--|-----------|-------------|-------------|-----------|---------------------|----------|-----------|-----------------|--|------------------|--------|--|
|     | ,   |  | Dur       |             |             | May<br>13 | 20 27               | 03       | Ju<br>10  | ne<br>  17   24 | 01   | July<br>08   15  | 22     |  |
|     | 1061-7230                                       | MJ Cover installation - Trough A/B/C Structure (material not yet confirm; n<br>2 months lead time) | need 9    | 07-Aug-18   | 16-Aug-18   | 13        | 20 21               |          |           | 17 24           | <u>                                     </u> | 00   13          |        |  |
|     | 1061-7240                                       | Road, Paving & Fencing Works at Trough B/C/D   | 8         | 17-Aug-18   | 25-Aug-18   | -         |                     |          |           |                 |  |                  |        |  |
|     | 1061-7250                                       | Backfilling Works at Back side od Trough B & C   | 12        | 07-Aug-18   | 20-Aug-18   | -         |                     |          |           |                 |  |                  |        |  |
|     | Landscape De                                    | eck  |           |             |             |           |                     |          |           |                 |  |                  |        |  |
|     | 1061-7464                                       | Bay C5 > Upstand Wall at Bay C5 (east remaining - waiting to AECOM det                             | tails) 24 | 09-Apr-18 A | 16-Jun-18   |           |                     |          |           | Bay C5 > l      | Jpstand \                                    | Vall at Bay C    | 5 (ea  |  |
|     | 1061-7470                                       | Bay C4 > Remaining Column (C4-3, C4-4) + Curing (cast on 25/5)                                     | 9         | 19-May-18 A | 30-May-18   |           |                     | Bay C    | 4 > Rer   | maining Colun   | n'n (C4-3,                                   | C4-4) + Curi     | ng (c  |  |
|     | 1061-7472                                       | Bay C4 > Removal of Temporary King Post  | 4         | 31-May-18   | 04-Jun-18   |           | ╘╸┊                 | В        | ay C4 >   | Removal of      | Tempora                                      | ry King Post     |        |  |
|     | 1061-7475                                       | Bay C3 > Re-instatement of Temporary Opening for Tower Crane                                       | 10        | 21-May-18   | 31-May-18   | -         |                     | Bay C    | β > Re    | -instatement    | of tempo                                     | rary Opening     | for    |  |
|     | Road & Other                                    | Misc Works   |           |             |             |           |                     |          |           |                 |  |                  |        |  |
|     | 1061-6993                                       | WB (Bay C4/C5) - Backfilling to road formation level (by sand/fine material (1400 m3)              | l) 10     | 25-May-18*  | 05-Jun-18   |           |                     | <u>ا</u> | ₩В (Ва    | y C4/C5) - Ba   | ackfilling t                                 | o road forma     | tion I |  |
|     | 1061-6995                                       | EB (Bay C4/C5) - Backfilling to road formation level (by sand/fine material) (1100 m3)             | 10        | 05-Jun-18   | 15-Jun-18   |           |                     | ►        |           | EB (Bay C4      | /C5) - Ba                                    | ckfilling to roa | ad fo  |  |
|     | 1061-7510                                       | WB (Bay C4/C5) - Drainage installation (4 manhole; 6 gullies: 125m 225Di pipe)                     | ia 18     | 05-Jun-18   | 26-Jun-18   | -         |                     |          |           | v r             | VB (Bay (                                    | C4/C5) - Drai    | nage   |  |
|     | 1061-7520                                       | EB (Bay C4/C5) - Drainage installation (3 manhole; 4 gullies: 185m 225Dia pipe)                    | a 18      | 15-Jun-18   | 07-Jul-18   |           |                     |          | ╎┡┚       |                 |  | EB (Bay C4/0     | 25) -  |  |
|     | 1061-7530                                       | WB (Bay C4/C5) - Median Profile Barrier & Curve  | 18        | 05-Jun-18   | 26-Jun-18   |           |                     | ►        |           | v               | VB (Bay (                                    | C4/C5) - Med     | ian F  |  |
|     | 1061-7540                                       | EB (Bay C4/C5) - Median Profile Barrier & Curve  | 18        | 16-Jun-18   | 09-Jul-18   |           |                     |          |           |                 |  | EB (Bay C4       | 1/C5)  |  |
|     | 1061-7545                                       | WB - Sub-base (Bay C4/C5) and Asphalt laying (C2.5-C5)   | 7         | 27-Jun-18   | 05-Jul-18   |           |                     |          |           | <b>-</b>        |  | B - Sub-bas      | ə (Ba  |  |
|     | 1061-7547                                       | EB - Sub-base (Bay C4/C5) and Asphalt laying (C2.5-C5)   | 7         | 10-Jul-18   | 17-Jul-18   |           |                     |          |           |                 |  | EB               | - Sul  |  |
|     | 1061-7548                                       | Install ADS08A   | 7         | 16-Jun-18   | 25-Jun-18   |           |                     |          | -         |                 | stal ADS                                     | 08A              |        |  |
|     | 1061-7549                                       | Install GT2  | 7         | 14-May-18 A | 13-Jun-18   |           |                     |          | ╞╤┛┄      | Install GT2     |  |                  |        |  |
|     | 1061-7550                                       | Install VMS 2,3 & 4 (Still waiting for setting out for VMS4 at C5)                                 | 7         | 14-Jun-18   | 22-Jun-18   |           |                     |          | ╽┕╼┏      | Insta           | II VMS 2,                                    | 3 & 4 (Still wa  | iting  |  |
|     | 1061-7600                                       | Approach Ramp Final Road Surfacing & Marking (excl Portion IIB)                                    | 7         | 23-Aug-18*  | 30-Aug-18   |           |                     |          |           |                 |  |                  |        |  |
|     | 1061-7610                                       | Bay C4-C5 > Noise Panel & Railing Installations  | 21        | 06-Jul-18   | 30-Jul-18   |           |                     |          |           |                 |  |                  |        |  |
|     | 1061-7620                                       | Bay C2-C3 > Noise Panel & Railing Installations  | 14        | 13-Jul-18   | 28-Jul-18   |           |                     |          |           |                 |  |                  |        |  |
|     | 10.6.2 - Approa                                 | ich Ramp (Within Portion IIB)  |           |             | ,           |           |                     |          |           |                 |  |                  |        |  |
|     | Structure                                       |  |           |             |             |           |                     |          |           |                 |  |                  |        |  |
|     | Phase II - Lar                                  | ndscape Deck Bay C2 (1)  |           |             |             |           |                     |          |           |                 |  |                  |        |  |
|     | Wall - Upper                                    | Portion  |           |             |             |           |                     |          |           |                 |  |                  |        |  |
|     | A1255   | Remove Waling & Reinstate Boxing out for struts  | 4         | 21-May-18   | 24-May-18   |           | Remo                | ve Wa    | aling & I | Reinstate Box   | ing out fo                                   | r struts         |        |  |
|     | A1260   | Vertical Water Proofing & Backfilling  | 6         | 25-May-18   | 31-May-18   | -         | ╘╾                  | Vertic   | al Wate   | er Proofing &   | Backfillin                                   |                  |        |  |
|     | Phase II - Lar                                  | ndscape Deck Bay C1 (2)  |           |             |             |           |                     |          |           |                 |  |                  |        |  |
|     | Wall - Upper                                    | Portion  |           |             |             |           |                     |          |           |                 | J  |                  |        |  |
|     | A1415   | Remove Waling & Reinstate Boxing out for struts  | 4         | 21-May-18   | 24-May-18   |           | 🔲 Remo              | ve Wa    | aling & I | Reinstate Box   | ing out fo                                   | r struts         |        |  |
|     | Remaining Lev<br>Actual Level of<br>Actual Work | _  |           | Three Mon   | ths Rolling |           | ntract H<br>ogramme |          |           |                 | 31.Au  | ıg.2018)         |        |  |

|                       |           | Augus    | st                 |          |                | Septen    | nber      |       |
|-----------------------|-----------|----------|--------------------|----------|----------------|-----------|-----------|-------|
| 2 29                  | 05        | 12       | 19                 | 26       | 02             | 09        | 16        | 23    |
|                       | ►         |          | MJ Co              | ver in   | stallatio      | n - Tro   | ugh A/    | B/C ( |
|                       |           |          |                    | D -      | al D- '        |           | • • • ! • | 14/-  |
|                       |           |          |                    | Коа      | ld, Pavi       | ng & Fi   | encing    | vvor  |
|                       |           |          | Ba                 | ckfillin | g Work         | s at Ba   | ack sid   | e od  |
|                       |           |          |                    |          |                |           |           |       |
| east rem              | aining -  | waitin   | g to AE            | СОМ      | details        | 1         |           |       |
| (cast on              |           |          |                    |          | ,<br>          |           |           |       |
| (000000               | ,.,       |          |                    |          |                |           |           |       |
|                       |           |          | -                  |          |                |           |           |       |
| r Tower (             | Crane     |          |                    |          |                |           |           |       |
|                       |           |          |                    |          |                |           |           |       |
| ı level (b            | y sand/   | fine ma  | aterial)           | (1400    | ) m3)          |           |           |       |
| ,<br>,<br>,<br>,<br>, |           |          |                    |          | <br> <br>      | NO 01     |           |       |
| formatio              | n Ievel ( | by sar   | nd/tine i          | mater    | iai) (110      | iu m3)    |           |       |
| ge install            | ation (4  | manh     | ole; 6 g           | jullies: | 125m           | 225Dia    | pipe)     |       |
|                       |           |          |                    |          |                |           |           |       |
| ) - Draina            | age inst  | allatior | 1 (3 ma            | nhole    | ; 4 gullie     | es: 185   | m 225     | Dia p |
| Profile E             | Barrier & | & Curv   | е                  |          |                |           |           |       |
| 5) - Med              | lian Pro  | file Ba  | rrler &            | Curve    |                |           |           |       |
| Bay C4/C              | C5) and   | Aspha    | lt laying          | g (C2.   | 5-C5)          |           |           |       |
| ub-base               |           |          |                    |          |                | 02.5-0    | 5)        |       |
|                       | (Day O    | , 4, 00) |                    | μιαι     | aynig ('       | 52.5-0    | 5)        |       |
|                       |           |          |                    |          |                |           |           |       |
|                       |           |          | · -                |          |                |           |           |       |
| g for set             | ting out  | for VN   | / <b>\$</b> 4 at ( | C5)      |                |           |           |       |
| <br> <br> <br>        |           |          | ╞╾                 |          | Approa         | ach Ra    | mp Fir    | nal R |
| Ba                    | ay C4-C   | 5 > No   | ¦<br>bise Pa       | nel &    | Railing        | Installa  | tions     |       |
|                       |           |          |                    |          | ailing In      |           |           |       |
| <u> </u>              | 02-03     |          | e raile            | πα       | ann 19 11 1    | sidiidii( | 0112      |       |
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|                       |           |          |                    |          | Darr           | 1         |           |       |
|                       |           |          |                    |          | Page           | 4 of 6    |           |       |
|                       |           |          |                    |          |                |           |           |       |

| vity ID          | Activity Name   | Rem<br>Dur | Start       | Finish    | May |                   |       |          | Jur         | ne       |          |                |              | 201<br>July | 8       |
|------------------|---|------------|-------------|-----------|-----|-------------------|-------|----------|-------------|----------|----------|----------------|--------------|-------------|---------|
|                  |   |            |             |           | 13  | 20                | 27    | 03       | 10          | 17       | 24       |                | 08           | 15          | 22      |
| A1420            | Vertical Water Proofing & Backfilling   | 6          | 25-May-18   | 31-May-18 | _   |                   |       | Vertica  | al Wate     | er Proo  | ting &   | Backfillin     | g            |             |         |
| Phase II - La    | ndscape Deck Bay C1 (3)   |            |             |           |     |                   |       |          |             |          |          |                |              |             |         |
| Wall - Uppe      | r Portion   |            |             |           |     |                   |       |          |             |          |          | <br> <br> <br> |              |             |         |
| A1575            | Remove Waling & Reinstate Boxing out for struts   | 4          | 24-May-18   | 28-May-18 |     | ┝╼╹               | _ Ŗ∉  | move     | Waling      | g & Rei  | nstate   | Boxing o       | out for      | struts      |         |
| A1580            | Vertical Water Proofing & Backfilling   | 6          | 29-May-18   | 04-Jun-18 |     | L                 |       | Ue Ve    | rtical V    | Vater F  | Proofing | g & Back       | filling      |             |         |
| Phase II - La    | ndscape Deck Bay C1 (4)   | ,          |             |           |     |                   |       |          |             |          |          |                |              |             |         |
| Wall - Uppe      | r Portion   |            |             |           |     |                   |       |          |             |          |          | <br> <br> <br> |              |             |         |
| A1745            | Remove Waling & Reinstate Boxing out for struts   | 4          | 24-May-18   | 28-May-18 |     | ┝╼ <sub>┣</sub> ━ | ∎ Ŗe  | move     | Waling      | g & Rei  | nstate   | Boxing o       | ut for       | struts      |         |
| A1750            | Vertical Water Proofing & Backfilling   | 6          | 31-May-18   | 06-Jun-18 |     |                   | ╘╼╌┊╴ |          | Vertical    | l Wate   | r Proof  | ing & Ba       | ckfillir     | ng          |         |
| Phase II - La    | ndscape Deck Bay C1 (5)   | <u> </u>   |             |           |     |                   |       |          |             |          |          |                |              |             |         |
| Wall - Uppe      | r Portion   |            |             |           |     |                   |       |          |             |          |          |                |              |             |         |
| A1905            | Remove Waling & Reinstate Boxing out for struts   | 4          | 26-May-18   | 30-May-18 |     | ╽└╾┏              |       | Remov    | e Walii     | ng & R   | einstat  | e Boxing       | put f        | or stru     | ts      |
| A1910            | Vertical Water Proofing & Backfilling   | 6          | 31-May-18   | 06-Jun-18 | -   |                   |       |          | Vertical    | l Wate   | r Proof  | ing & Ba       | <br>a¢kfilli | ng          |         |
| Landscape D      | eck   |            |             |           |     |                   |       |          |             |          |          | <br> <br>      |              |             |         |
| 1062-1274        | Bay C1 > Staircase No. 1  | 10         | 16-Jun-18   | 28-Jun-18 |     |                   |       |          | │ ┌►!       |          |          | Bay C1         | > Sta        | ircase      | No. 1   |
| 1062-1275        | Bay C1 > Re-instatement of temporary opening at OHVD slab (waiting  | 15         | 30-May-18*  | 15-Jun-18 | -   |                   |       |          |             | Bay C    |          | e-instate      | 1            | !           |         |
|                  | confirmation w/ CC for access date)   |            | ,           |           |     |                   |       |          |             |          |          | ·j             |              |             |         |
| Road Works       |   |            |             |           |     |                   |       |          |             |          |          |                |              |             | l       |
| 1062-1276        | Re-instatement of De-watering Well  | 14         | 01-Jun-18*  | 16-Jun-18 |     |                   |       |          |             | Re-i     | nstater  | hent of E      | De-wa        | atering     | Well    |
| 1062-1277        | Re-instatement of Temporary Sump Pit  | 7          | 19-Jun-18   | 26-Jun-18 |     |                   | +-    |          |             | <b>•</b> | F        | e-instate      | ement        | t of Ter    | nporal  |
| 1062-1278        | Masking at D-wall side wall at Bay C1-5 (2 pours/face)(waiting confirmation w/ CC for access date)                    | 18         | 30-May-18*  | 20-Jun-18 |     |                   |       |          |             |          | Maskin   | g at D-w       | all sic      | le wall     | at Bay  |
| 1062-1300        | Road Drainage & Downpipe (within Portion IIB)   | 24         | 31-May-18   | 28-Jun-18 |     |                   |       |          |             |          |          | Road D         | rainag       | ge & D      | ownpir  |
| 1062-1320        | Remaining Profile Barrier (within Portion IIB)  | 15         | 02-May-18 A | 06-Jun-18 |     |                   | 1     | _        | Remair      | ning Pr  | ofile Ba | arrier (wi     | thin P       | ortion      | IB)     |
| 1062-1340        | Signage GT3   | 7          | 17-May-18 A | 28-May-18 |     |                   | Siq   | nage     | <u>дтз</u>  |          |          | <br> <br> <br> |              |             |         |
| 1062-1345        | Signage VMS 2,3 & 4 (Post Drill Bolt)   | 14         | 29-May-18   | 13-Jun-18 |     |                   | ►<br> |          |             | Signage  | e VMS    | 2,3 & 4 (      | (Post        | Drill B     | olt)    |
| 1062-1380        | Road Surfacing & Marking (within Portion IIB) (after CC installation works)   | 6          | 31-Jul-18*  | 06-Aug-18 | -   |                   |       |          |             |          |          | <br> <br> <br> |              |             | ļ       |
| 1062-1385        | Construct Noise Panel Trough A (within Portion IIB)   | 9          | 20-Jul-18   | 30-Jul-18 | -   |                   |       |          |             |          |          |                |              | ┝╾□         |         |
| 10.6.3 - Slip Ro | bad 13  |            |             |           |     |                   |       |          |             |          |          |                |              |             |         |
| 1061-6992        | Slip Road 13 (South 1) Drainage & Road Formation - adjacent to ADB  | 13         | 16-Apr-18 A | 04-Jun-18 |     |                   | į     | Sli      | ]<br>p Road | 13 (S    | outh 1)  | Drainag        | ]e & F       | Road F      | ormati  |
| 1062-1283        | Slip Road 13 (South 2 - Adj to Car Park) Breaking Ex. Concrete & Drainage Works & other Under Ground Civil Provisions | 21         | 24-May-18   | 16-Jun-18 |     | •                 |       | <u>т</u> |             | Slip     | Road 1   | 3 (South       | ו<br>12 - A  | Adj to C    | ar Par  |
| 1062-1284        | Slip Road 13 (South 2 - Adj to Car Park) Backfilling & Compaction   | 12         | 19-Jun-18   | 03-Jul-18 | -   |                   |       |          |             |          |          | Slip           | Roa          | d 3 (S      | South 2 |
| 1062-1287        | Slip Road 13 (South 2 - Adj to Car Park) Road Curve & Other Misc Works  | 8          | 04-Jul-18   | 12-Jul-18 |     |                   | 1     |          |             |          |          |                |              | Slip Ro     | ad 12   |

| R |
|---|

- Remaining Level of Effort Remaining Work
- Actual Level of Effort

Actual Work

Critical Remaining WorkMilestone

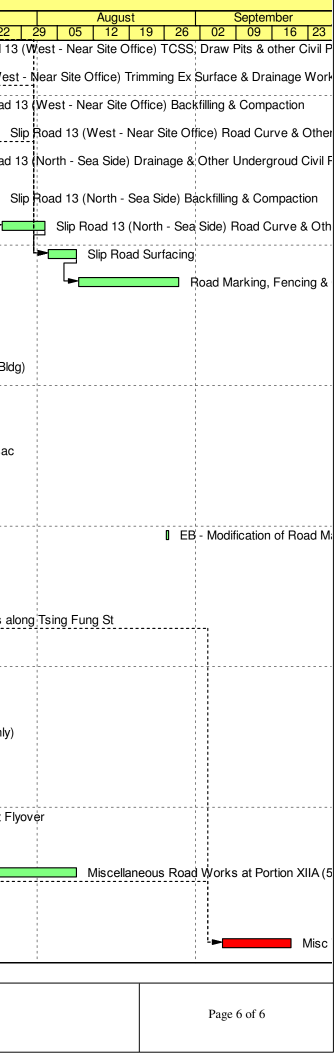
# Contract HY/2009/19 Three Months Rolling Programme (20.May.2018 to 31.Aug.2018)

|       |                  |          | Augus    | st       |                  |          | Septem    | ber     |         |
|-------|------------------|----------|----------|----------|------------------|----------|-----------|---------|---------|
| 22    | 29               | 05       | 12       | 19       | 26               | 02       | 09        | 16      | 23      |
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|       |                  |          |          |          |                  |          |           |         |         |
|       |                  |          |          |          |                  |          |           |         |         |
| . 1   |                  |          |          |          | 1                |          |           |         |         |
| ary   | openir           | ng at O  | HVD s    | lab (wa  | aiting ¢         | onfirma  | ation w/  | CC fo   | or ac   |
|       |                  |          |          |          | 1                |          |           |         |         |
| ell   |                  |          |          |          |                  |          |           |         |         |
|       | / Sum            | n Pit    |          |          |                  |          |           |         |         |
|       |                  |          | e /faac  | (woitio  |                  | firmatia | n w/ C(   | for     | 00000   |
| Day   | 01-51            | ∠ pour   | snace    | wailin   | iy con           | mmalio   | n w/ C0   | 3 זטו כ | acces   |
| npipe | e (with          | nin Port | ion IIB) | )        | 1                |          |           |         |         |
|       |                  |          |          |          | 1                |          |           |         |         |
|       |                  |          |          |          | <br> <br> <br>   |          |           |         |         |
|       |                  |          |          |          |                  |          |           |         |         |
| <br>  |                  | Ro       | ad Sur   | facino   | & Mar            | kina (w  | vithin Po | ortion  | IIB) (: |
|       |                  |          |          | -        |                  |          |           |         |         |
|       |                  | onstruc  | t Noise  | e Panel  | Troug            | gh A (wi | ithin Poi | tion II | IB)     |
|       |                  |          |          |          |                  |          |           |         |         |
| natio | $\frac{1}{1}$ ad | ljacent  | to ADE   | }        | <br> <br> <br>   |          |           |         |         |
| Park  | () Bre           | aking E  | x. Cor   | crete 8  | & Draii          | nage W   | orks &    | other   | Und     |
| th 2  | - Adj t          | o Car I  | Park)    | Backfill | ing &            | Compa    | ction     |         |         |
|       |                  |          |          |          |                  |          | & Othe    | er Mis  | c Wo    |
| -     | ·-               |          | ,        |          | 1                | -        |           | -       |         |
|       |                  |          |          | 1        |                  |          |           |         |         |
|       |                  |          |          |          |                  |          |           |         |         |

Page 5 of 6

| Act | ivity ID          | Activity Name  | Rem      | Start       | Finish    |           |            |                           | 2018                       |
|-----|-------------------|--|----------|-------------|-----------|-----------|------------|---------------------------|----------------------------|
|     |                   |  | Dur      |             |           | May<br>13 | 20 27      | June<br>03 10 17 24       | July<br>01 08 15 2         |
|     | 1062-1290         | Slip Road 13 (West - Near Site Office) TCSS, Draw Pits & other Civil Provision                               | 29       | 07-Jun-18   | 12-Jul-18 | 13        | 20 21      |                           | Slip Road                  |
|     | 1062-1291         | Slip Road 13 (West - Near Site Office) Trimming Ex Surface & Drainage  | 15       | 16-Jun-18   | 05-Jul-18 | _         |            |                           | Slip Road 13 (We           |
|     | 1062-1292         | Works<br>Slip Road 13 (West - Near Site Office) Backfilling & Compaction                                     | 8        | 06-Jul-18   | 14-Jul-18 |           |            |                           | Slip Roa                   |
|     | 1062-1293         | Slip Road 13 (West - Near Site Office) Road Curve & Other Misc Works   | 8        | 16-Jul-18   | 24-Jul-18 | -         |            |                           |                            |
|     | 1062-1294         | Slip Road 13 (North - Sea Side) Drainage & Other Undergroud Civil Provision Works                            | 14       | 28-Jun-18   | 14-Jul-18 | -         |            | ►                         | Slip Roa                   |
|     | 1062-1295         | Slip Road 13 (North - Sea Side) Backfilling & Compaction   | 8        | 16-Jul-18   | 24-Jul-18 |           |            |                           |                            |
|     | 1062-1296         | Slip Road 13 (North - Sea Side) Road Curve & Other Misc Works  | 8        | 25-Jul-18   | 02-Aug-18 | -         |            |                           | L <mark>ه</mark> ا         |
|     | 1062-1297         | Slip Road Surfacing  | 5        | 03-Aug-18   | 08-Aug-18 |           |            | 1<br> <br> <br> <br>      |                            |
|     | 1062-1298         | Road Marking, Fencing & Other Finishing Works  | 17       | 09-Aug-18   | 28-Aug-18 |           |            |                           |                            |
|     | 10.7 - Section 3  | X - Miscellaneous Works  |          |             |           |           |            |                           |                            |
| ſ   | 10.7.2 - Oil Stre | et/Watson Road (Portion III)   |          |             |           |           |            |                           | 1                          |
|     | 1072-1080         | Foul Sewer Dia. 225 Portion III (Oil Street/Admin Bldg)  | 10       | 25-Sep-17 A | 31-May-18 |           |            | Foul Sewer Dia. 225 Porti | on III (Oil Street/Admin B |
|     | 1072-1283         | FEHD Carpark & EVA to EVB  | 6        | 26-Mar-18 A | 26-May-18 |           | FE         | HD Carpark & EVA to EVB   |                            |
|     | 1072-1285         | Pre-cast Clay Paving EVA to EVB  | 10       | 10-May-18 A | 31-May-18 |           |            | Pre-cast Clay Paving EVA  | to EVB                     |
|     | 1072-1287         | Road Reinstatement > Watson Road cul-de sac  | 12       | 22-May-18   | 04-Jun-18 | -         | - <u> </u> | Road Reinstatement >      | Watson Road cul-de sa      |
|     | 11 - SECTION      | 11 OF THE WORKS  |          | ]           |           |           |            |                           |                            |
|     | 11.0 - Portion X  |  |          |             |           |           |            |                           |                            |
| ſ   | 1110-2500         | EB - Modification of Road Marking at Hing Fat Slip Road (Night Work)   | 1        | 26-Aug-18*  | 26-Aug-18 |           |            |                           |                            |
| ľ   | 11.1 - Portion X  | (IIA - Stage 1   |          |             |           |           |            |                           |                            |
|     | 11.1.3 - Along    | Tsing Fung St TCSS cable ducting (Portion XIIA)  |          |             |           |           |            |                           |                            |
|     | 1110-2930         | TCSS cable ducting and Draw pits along Tsing Fung St   | 24       | 14-May-18 A | 16-Jun-18 | -<br>     | ,          | TCSS cabl                 | e ducting and Draw pits    |
| ľ   | 11.1.4 - Footing  | g and frame/pole for directional sign FVMSH2, ADS16 and OHVD (Portion X                                      | IIA)     |             |           |           |            |                           |                            |
|     | 1110-2960         | ADS16  | 7        | 14-Sep-16 A | 28-May-18 |           |            | ADS16                     | ·<br>                      |
|     | 1110-2970         | FVMSH2   | 18       | 07-May-18 A | 09-Jun-18 |           |            | FVMSH2                    |                            |
|     | 1110-2975         | DS15 (footing and civil provision only)  | 18       | 26-May-18   | 15-Jun-18 | _         |            | DS15 (footi               | ng and civil provision onl |
|     | 1110-2980         | DS15 (Frame)   | 6        | 16-Jun-18   | 23-Jun-18 | -         |            | L <mark>→</mark> DS1      | 5 (Frame)                  |
|     | 1110-2985         | DS18   | 10       | 26-May-18   | 06-Jun-18 | -         | ╘╺┏╡       | DS18                      |                            |
|     | 1110-2987         | OHVD at Tsing Fung Street Flyover  | 17       | 04-Jun-18   | 23-Jun-18 |           |            | OH                        | D at Tsing Fung Street     |
|     | 11.2 - Portion X  | (IIA - Stage 2 - Along Gordon House - Cross road ducting at Hing Fat S                                       | t (publi | c hol)      |           |           |            |                           |                            |
|     | 1110-3020         | Miscellaneous Road Works at Portion XIIA (5 TTA arrangement - works only on Sunday & public holiday; 12days) | 56       | 02-Jun-18   | 08-Aug-18 |           | կ          |                           |                            |
|     | 11.3 - Portion X  | (IIA - Stage 3 - Preparation & works night before road opening   |          | -           |           |           |            |                           |                            |
|     | 1110-3030         | Misc Works prior to CWB opening incl preparation - Stage 2   | 12       | 06-Sep-18   | 19-Sep-18 |           |            |                           |                            |
|     |                   |  |          | 1           | 1         |           |            | •                         |                            |

| Remaining Level of Effort | Remaining Work          | Contract HY/2009/19   |
|---------------------------|-------------------------|---|
| Actual Level of Effort    | Critical Remaining Work |   |
| Actual Work               | Milestone               | Three Months Rolling Programme (20.May.2018 to 31.Aug.2018) |



| R8_DWP_R08-  | -02 MU63  |                      |             |             | SR8 - Layout         | for 3N  | /RP_   | 2108_06                    |                     |                |              |           |           |               |                |
|--------------|---|----------------------|-------------|-------------|----------------------|---------|--------|----------------------------|---------------------|----------------|--------------|-----------|-----------|---------------|----------------|
| ctivity ID   | Activity Name   | Original<br>Duration |             | Finish      |                      |         |        |                            |                     |                |              | 201       | 18        |               |                |
| Total        |   | 2356d                | 21-Mar-13 A | 01-Sep-19   | Ju                   | n       |        |                            |                     | Jul            |              |           |           |               | Aug            |
|              | 2) - Update Progress As of 20 Jun 18  | 2356d                | 21-Mar-13 A | 01-Sep-19   |                      |         |        |                            | <br>                | <br> <br> <br> |              |           |           |               |                |
|              | 9 (Include Re-provisioning Works of KD4,KD5)  | 247d                 | 30-Jan-18 A | 23-Sep-18   |                      |         |        |                            | <br> <br> <br>      | <br> <br> <br> |              |           |           |               |                |
| External Wo  | vrks Under KD9  | 151d                 | 30-Jan-18 A | 17-Sep-18   |                      |         |        |                            | 1                   |                |              |           |           |               |                |
| Zone 1       |   | 60d                  | 18-Apr-18 A | 27-May-18 A |                      |         |        |                            | <br> <br> <br> <br> |                |              |           |           |               |                |
| Drainage A   | lignment Confirmation for MH72, 73, 74 due to Tree T1106  | 60d                  | 18-Apr-18 A | 27-May-18 A |                      |         |        |                            | -<br>               |                |              |           |           |               |                |
| EXW_1155     |   | 60d                  | 18-Apr-18 A | 27-May-18 A | TA application and c | onstruc | ton of | e-routing of drainage work | s near RW8E         | side           |              |           |           |               |                |
| Zone 4 up to | side<br>s Elderly Facilities  | 125d                 | 30-Jan-18 A | 17-Sep-18   |                      |         |        |                            | -                   |                |              |           |           |               |                |
| Elderly Fac  | ilities V/039 Received on 22 Jun 2017   | 100d                 | 30-Jan-18 A | 17-Sep-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
| EXW_2270     | D Facilities fabrication  | 90d                  | 30-Jan-18 A | 13-Aug-18   |                      |         |        |                            |                     |                |              |           |           |               | Facilitie      |
| EXW_2280     | Ground levelling, drainage works and safety met installation  | 30d                  | 14-Aug-18   | 17-Sep-18   | -                    |         |        |                            |                     |                |              |           |           |               |                |
| Additional   | Walkway & Arbour V/040 Received on 22 Aug 2017  | 93d                  | 28-Mar-18 A | 28-Jul-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
| EXW_2310     | Assiciated drainage works for the walkway   | 20d                  | 28-Mar-18 A | 23-May-18 A | rks for the walkway  |         |        |                            |                     |                |              |           |           |               |                |
| EXW_2320     | Arbour installation and walkway construction  | 30d                  | 03-May-18 A | 28-Jul-18   |                      |         |        |                            |                     | 1<br>1<br>-    |              | Arbo      | ur insta  | Ilation and v | walkway constr |
| Reverting Tr | raffic for IEC,VP Rd & TF St & Seawall Reinstatement (KD9)  | 164d                 | 26-Mar-18 A | 23-Sep-18   |                      |         |        |                            | <br>                | <br> <br>      |              |           |           |               |                |
|              | Traffic Back to Original Alignment  | 105d                 | 26-Mar-18 A | 28-Jul-18   |                      |         |        |                            | 1                   |                |              |           |           |               |                |
|              | d TTA - IEC East Bound, Victoria Park Road & footpath along Sea Side                                  | 93d                  | 28-Mar-18 A | 28-Jul-18   |                      |         |        |                            | 1                   |                |              |           |           |               |                |
|              | e 1 - IEC (East Bound)  | 6d                   | 21-Jun-18   | 26-Jun-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
|              | emtment Existing Structure  | 6d                   | 21-Jun-18   | 26-Jun-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
| EB_1020      |   | 6d                   | 21-Jun-18   | 26-Jun-18   |                      |         |        | Install metal parape       |                     | wall (30m)     |              |           |           | 3             |                |
|              | e 2 - Revert Traffiic back to Original Victoria Road  | 4d                   | 27-Jun-18   | 30-Jun-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
|              | Bridge Pararpet Reinstatement   | 4d                   | 27-Jun-18   | 30-Jun-18   |                      |         |        |                            | <br>                | 1              |              |           |           |               |                |
| EB_1180      |   | 4d                   | 27-Jun-18   | 30-Jun-18   |                      |         |        | Install mate               |                     |                | 10m)         |           |           |               |                |
|              |   | 93d                  | 28-Mar-18 A | 28-Jul-18   |                      |         |        |                            | l parapet on p      |                | +on)         |           |           | <u> </u>      |                |
|              | e 3 - Reinstatement of Footpath along Seafront  |                      |             |             |                      |         |        |                            | 1                   |                |              |           |           |               |                |
|              | ement of Existing Utilities at Existing Footpath  | 86d                  | 28-Mar-18 A | 24-Jul-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
| EB_1600      | •   | 10d                  | 28-Mar-18 A | 24-Jul-18   |                      |         |        |                            |                     |                |              |           |           |               | and NWT telec  |
| EB_1620      |   | 5d                   | 18-Apr-18 A | 17-Jul-18   | _                    |         |        |                            | -                   | Reins          | tate permane | ant wate  | r main    | 1             |                |
| EB_1580      | -   | 2d                   | 20-Jun-18 A | 20-Jun-18 A |                      |         | Wat    | er main Connection by WS   | SD                  |                |              |           |           |               |                |
|              | ement of Permanent Footpath at Seafront   | 49d                  | 27-May-18 A |             |                      |         |        |                            |                     |                |              |           |           |               |                |
| EB_1630      |   | 3d                   | 27-May-18 A | 29-May-18 A | ubbase               |         |        |                            |                     |                |              |           |           |               |                |
| EB_1640      | · · · · · · · · · · · · · · · · · · ·   | 4d                   | 29-May-18 A | 25-Jul-18   |                      |         |        |                            |                     |                |              | Ĭ         | ·         | manent Foo    |                |
| EB_1650      | Pedestrian diversion on Permanent Footpath  | 1d                   | 26-Jul-18   | 26-Jul-18   |                      |         |        |                            |                     |                | ∎ P          | 'edestria | an diver  | sion on Per   | rmanent Footpa |
| Reinstate    | ement Works in Traffic Deck Part B  | 3d                   | 07-May-18 A | 28-Jul-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
| EB_1700      | Backfill Type B Material up to 2m below F.F.L (Compaction by proof rolling method of 0.2m each laver) | 3d                   | 07-May-18 A | 28-Jul-18   |                      |         |        |                            |                     |                |              | Back      | fill Type | B Material    | up to 2m below |
| West Bound   | d - IEC West Bound & Tsing fung Street  | 74d                  | 26-Mar-18 A | 06-Jul-18   |                      |         |        |                            |                     |                |              |           |           | 1             |                |
| TTM Stage    | e 2 - Revert Traffic back to Original Tsing Fung Street   | 5d                   | 21-Jun-18   | 25-Jun-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
| Existing E   | Bridge Pararpet Reinstatement   | 5d                   | 21-Jun-18   | 25-Jun-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
| IECW_11      | 140 Install metal parapet on parapet wall (60m)   | 5d                   | 21-Jun-18   | 25-Jun-18   |                      |         |        | Install metal parapet      | on parapet wa       | all (60m)      |              |           |           |               |                |
| TTM Stage    | e 3 - Reinstatement of Victoria Park  | 21d                  | 26-Mar-18 A | 06-Jul-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
| Reinstate    | ement Works inside Victoria Park  | 21d                  | 26-Mar-18 A | 06-Jul-18   |                      |         |        |                            |                     |                |              |           |           |               |                |
| IECW_14      | 470 Slope Reinstatement of Victoria Park  | 21d                  | 26-Mar-18 A | 06-Jul-18   |                      |         | -      |                            | Slope Reinst        | atement of Vi  | toria Park   |           |           |               |                |
| Completion   | of Minor Outstanding / Remaining Works for KD9  | 110d                 | 18-May-18 A | 23-Sep-18   |                      |         |        |                            | •<br>•<br>•         |                |              |           |           |               |                |
| East Bound   | d - Minor Outstanding Works in Footpath after Substantial Completion of KD9                           | 88d                  | 18-May-18 A | 01-Sep-18   |                      |         |        |                            | 1                   | 1              |              |           |           |               |                |

中國連幕工程(香港)有限公司 CHINA STATE CONSTRUCTION ENGRG, (HONG KONG) LTD,

Actual Work Remaining Work

Milestone

Page 1 of 3

Critical Remaining Work

20-Jun-18 Contract No. HY/2010/08: Central - Wanchai Bypass Tunnel +(Slip Road 8 Section) - 3 Months Rolling Progamme

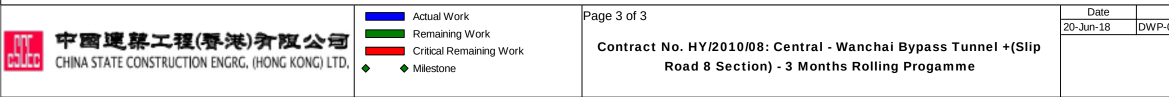
Date

|          |                       |               |   |               |    | A  | ppendix  | C.5      |
|----------|-----------------------|---------------|---|---------------|----|--|----------|----------|
|          |                       |               |   |               |    |  |          |          |
| Aug      |                       |               |   |               |    | Sep  |          |          |
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| acilitie | s fabrication         |               |   |               |    |  |          |          |
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| n below  | F.F.L (Compa          | action by pro | 0 | f rolling met | ho | d of 0.2m eac                                | h layer) |          |
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|          | R                     | evision       |   |               |    | Checked                                      | Approv   | ed       |
| DW       | /P-08 (2) -           |               | R | olling        | т  |  | TL       |          |
| •        |                       |               |   |               |    |  | 1        |          |
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| D                | Activity Name  | Original   | Start       | Finish      |                 |   |                     |                         |                            |                   |          |
|------------------|--|------------|-------------|-------------|-----------------|---|---------------------|-------------------------|----------------------------|-------------------|----------|
|                  |  | Duration   |             |             | Ju              | n |                     | Jul                     | 2018                       |                   |          |
|                  | ement Works for Existing Sign Gantry   | 75d        | 30-May-18 A | 27-Aug-18   |                 |   |                     |                         |                            |                   |          |
| EB_1750          | Laying Public Lighting duct  | 3d         | 30-May-18 A | 25-Aug-18   |                 |   |                     |                         |                            |                   | -        |
| EB_1780          | Erect Sign Gantry Steel Supports and Sign Gantry Beam across VPR and IEC E/B                               | 4d         | 29-Jul-18   | 01-Aug-18   |                 |   |                     |                         |                            | ct Sign Gantry    | 1        |
| EB_1790          | Installation of E & M at Sign Gantry (night work)  | 1d         | 02-Aug-18   | 02-Aug-18   |                 |   |                     |                         | Ir                         | stallation of E   | . & M a  |
| EB_1760          | Connection of Public Lighting by HyD (Lighting)  | 2d         | 26-Aug-18   | 27-Aug-18   |                 |   |                     |                         |                            |                   | -        |
| Minor Reinstate  | ement Works for Central Median of IEC & Footbridge   | 6d         | 02-Aug-18   | 07-Aug-18   |                 |   |                     |                         |                            |                   |          |
| EB_1800          | Reconstruction of central divider (6m long, night work)  | 6d         | 02-Aug-18   | 07-Aug-18   |                 |   |                     |                         |                            | Recor             | nstru(   |
| EB_1810          | Dismantlement of temp directional sign mounted on extg footbridge  | 1d         | 03-Aug-18   | 03-Aug-18   |                 |   |                     |                         |                            | Dismantlemen      | nt of    |
| Minor Reinstate  | ement Works for Footpath   | 88d        | 18-May-18 A | 01-Sep-18   |                 |   |                     |                         |                            |                   |          |
| EB_1820          | Place kerbline along VPR footpath  | 3d         | 18-May-18 A | 23-Aug-18   |                 |   |                     |                         |                            |                   | <u> </u> |
| EB_1850          | Backfilling subbase material   | 2d         | 27-May-18 A | 29-May-18 A | ubbase material |   | -                   |                         |                            |                   |          |
| EB_1830          | Reinstatement of District Council Welcome Sign and opening plaque at Planter area                          | 1d         | 24-Aug-18   | 24-Aug-18   |                 |   |                     |                         |                            |                   |          |
| EB_1840          | Re-provision of Tree   | 8d         | 25-Aug-18   | 01-Sep-18   |                 |   |                     |                         |                            |                   |          |
| Minor Reinstate  | ement Works for Bus Stop   | 56d        | 23-May-18 A | 29-Aug-18   |                 |   |                     |                         |                            |                   | -        |
| EB_1860          | Reinstatement of Permanent Bus Stop  | 5d         | 23-May-18 A | 26-Jun-18 A |                 |   | Reinstatement of Pe | manent Bus Stop         |                            |                   |          |
| EB_1870          | Relocation of Bus Stop   | 1d         | 27-Jun-18 A | 27-Jun-18 A |                 |   | Relocation of Bus   | Stop                    |                            |                   |          |
| EB_1880          | Reinstate Planter(Previous Temporary Bus Stop)   | 5d         | 25-Aug-18   | 29-Aug-18   | _               |   |                     |                         |                            |                   |          |
| Minor Reinstate  | ement Works for Loop Detector  | 4d         | 04-Aug-18   | 07-Aug-18   |                 | 1 |                     |                         |                            |                   |          |
| EB_1900          | Construction of concrete plinth and fix counter housing for Loop Detector (ILDS)                           | 3d         | 04-Aug-18   | 06-Aug-18   |                 |   |                     |                         |                            | Constru           | uctior   |
| EB_1890          | E&W work for Reinstatement of Loop Detector (ILDS) by EMSD (night work)                                    | 1d         | 07-Aug-18   | 07-Aug-18   | _               |   |                     |                         |                            | E&W               |          |
|                  | ompletion of Minor Outstanding / Remaining Works for KD9   | 95d        | 21-Jun-18   | 23-Sep-18   |                 |   |                     |                         |                            |                   |          |
|                  | ement Works for Victoria Park  |            | 07-Jul-18   |             |                 |   |                     |                         |                            |                   |          |
|                  |  | 37d        |             | 12-Aug-18   |                 |   |                     |                         |                            |                   |          |
| IECW_1500        | Re-provision of Tree   | 32d        | 07-Jul-18   | 07-Aug-18   | _               |   |                     |                         |                            | Re-pro            | 1        |
| IECW_1510        | Laying Irrigation Main   | 10d        | 22-Jul-18   | 31-Jul-18   |                 |   |                     |                         | Layin                      | g Irrigation Ma   | 1        |
| IECW_1520        | Construct Landscape Footpath and Lightings   | 7d         | 06-Aug-18   | 12-Aug-18   |                 |   |                     |                         |                            |                   |          |
|                  | ement Works in IEC West Bound  | 95d        | 21-Jun-18   | 23-Sep-18   |                 |   |                     |                         |                            |                   |          |
| IECW_1600        | Replacement of new movement joint at IEC W/B (Sun midnight only)   | 8d         | 21-Jun-18   | 28-Jun-18   |                 |   | Replacement of      | new movement joint at I | EC W/B (Sun midnight only) |                   |          |
| IECW_1610        | Repairing of extg conc deck surface after milling of temp asphalt at IEC W/B and E/B (Su<br>midnight only) | ın 57d     | 29-Jun-18   | 24-Aug-18   |                 |   |                     |                         |                            |                   |          |
| IECW_1640        | Erection of new precast concrete panels (12 nos.) at abutment M facing to VPR                              | 2d         | 25-Aug-18   | 26-Aug-18   |                 |   |                     |                         |                            |                   |          |
| IECW_1620        | Repairing of concrete defects on extg concrete deck and abutment M   | 30d        | 25-Aug-18   | 23-Sep-18   |                 |   |                     |                         |                            |                   |          |
| orks in Victoria | Park (KD4, KD5, KD9)   | 169d       | 01-Mar-18 A | 07-Aug-18   |                 |   |                     |                         |                            |                   |          |
| e-Provisioning   | Norks  | 169d       | 01-Mar-18 A | 07-Aug-18   |                 |   |                     |                         |                            |                   |          |
| Nursery Compo    | und  | 169d       | 01-Mar-18 A | 07-Aug-18   |                 |   |                     |                         |                            |                   |          |
| Nursery compo    | und  | 169d       | 01-Mar-18 A | 07-Aug-18   |                 |   |                     |                         |                            |                   | +        |
| ABWF             |  | 27d        | 05-Apr-18 A | 07-Aug-18   |                 |   |                     |                         |                            | + + +             | 1        |
| Metal Fence      |  | 27d        | 05-Apr-18 A | 07-Aug-18   |                 |   |                     |                         |                            |                   |          |
| VP_NC_1820       | Installation   | 30d        | 05-Apr-18 A | 07-Aug-18   |                 |   |                     |                         |                            | Install           | latior   |
| Fire Srevices    |  | 14d        | 21-Jun-18   | 07-Jul-18   |                 |   |                     |                         |                            | <u> </u>          |          |
|                  | FS inspection  | 14d        | 21-Jun-18   | 07-Jul-18   | -               |   |                     | FS inspection           |                            |                   |          |
|                  | Flushing Water Supplies  | 14d        | 21-Jun-18   | 07-Jul-18   |                 |   |                     |                         |                            |                   |          |
| VP_NC_2100       |  | 14d        | 21-Jun-18   | 07-Jul-18   |                 |   |                     | WSD Inspection          |                            |                   |          |
|                  | s Aside Nursery Compound   | 56d        | 01-Mar-18 A | 14-Jul-18   |                 |   |                     |                         |                            |                   |          |
|                  |  |            |             |             |                 |   |                     |                         |                            |                   |          |
| External Wor     | ss Around Nursery Comnpound  | 56d        | 01-Mar-18 A | 14-Jul-18   |                 |   |                     |                         |                            |                   | ĺ        |
|                  | 1  |            |             | I           |                 |   |                     |                         |                            |                   |          |
|                  |  | Work       |             | Page 2      | of 3            |   |                     |                         |                            | Date<br>20-Jun-18 |          |
| -                | 連幕工程(春港) 有限公司  | ining Work |             |             |                 |   |                     |                         |                            |                   |          |

|                              |                 | A                  | ppendix C.5           |
|------------------------------|-----------------|--------------------|-----------------------|
|                              |                 | Sep                |                       |
|                              |                 | Gep                |                       |
| Laying Pu                    | blic Lighting o | duct               |                       |
| orts and Sign Gantry Beam    |                 |                    |                       |
|                              |                 |                    |                       |
| Gantry (night work)          |                 |                    |                       |
| Conne                        | ection of Publ  | lic Lighting by Hy | D (Lighting)          |
|                              |                 |                    |                       |
| central divider (6m long, ni | ght work)       |                    |                       |
| ectional sign mounted on e   | xtg footbridg   | e                  |                       |
|                              |                 |                    |                       |
| Place kerbline               | along VPR f     | ootpath            |                       |
|                              | J               |                    |                       |
|                              | (D)             | 0                  | <b>c</b> :            |
|                              |                 |                    | ne Sign and opening   |
|                              | Re-provis       | sion of Tree       |                       |
|                              |                 |                    |                       |
|                              |                 |                    |                       |
|                              |                 |                    |                       |
| Re                           | einstate Plant  | er(Previous Ten    | porary Bus Stop)      |
|                              |                 |                    |                       |
|                              |                 |                    | 50)                   |
| rete plinth and fix counter  |                 |                    |                       |
| statement of Loop Detect     | or (ILDS) by    | EMSD (night wo     | rk)                   |
|                              |                 |                    |                       |
|                              |                 |                    |                       |
| e i                          |                 |                    |                       |
|                              |                 |                    |                       |
| t Landscape Footpath and     | Lightings       |                    |                       |
| Landscape Toolpain and       | i Lightings     |                    |                       |
|                              |                 |                    |                       |
|                              |                 |                    |                       |
| Repairing of                 | extg conc d     | eck surface afte   | r milling of temp asp |
| Erection                     | of new prec     | ast concrete par   | nels (12 nos.) at abu |
|                              |                 |                    | Re                    |
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| Revision                     |                 | Checked            | Approved              |
| VP-08 (2) - 3 Months         | Rolling         | TL                 | TL                    |
|                              |                 |                    |                       |
|                              |                 |                    |                       |

| SR    | 8_DWI   | P_R08-02 MI     | J63  |             |             |             | SR8 - Layout for 3MRP_2108_06  |
|-------|---|-----------------|--|-------------|-------------|-------------|--|
| Activ |   |                 | Original<br>Duration   | Start       | Finish      | 2018        |  |
|       |   | VP_NC_2250      | Reinstatement of Existing Boundary Fence Wall Around Nursery Compound  | 45d         | 01-Mar-18 A | 26-May-18 A | Jun         Jul         Aug           Existing Boundary Fence Wall Around Nursery Compound         Aug |
|       |   | VP_NC_2260      | EVA Construction   | 15d         | 28-May-18 A | 14-Jul-18   | EVA Construction   |
|       | KD11  | , KD12, KD13,   | KD18 Establishment Works for Landscape Softworks   | 390d        | 08-Aug-18   | 01-Sep-19   |  |
|       | KD1 <sup>4</sup>  | 1 - Section 7A: | Portion XIV & XV (Victoria Park Open Space)  | 365d        | 08-Aug-18   | 07-Aug-19   |  |
|       | EW  | _1012           | Establishment Works - for Landscape Softworks and transplanted trees in Portion XV                                     | 365d        | 08-Aug-18   | 07-Aug-19   |  |
|       | KD13 - Section 7C: Portion IVA, VA, VIII, IX, XII (excl. DBH>500mm) 365 |                 | 365d   | 02-Sep-18   | 01-Sep-19   |             |  |
|       | EW  | _1040           | Establishment Works - for Landscape Softworks and transplanted trees in Portion IVA, VA, VIII, IX, XII excl. DBH>500mm | 365d        | 02-Sep-18   | 01-Sep-19   |  |
|       | KD1   | 8 - Section 11: | Transplanted Trees DBH>500mm in Portion VA and XII   | 365d        | 08-Aug-18   | 07-Aug-19   |  |
|       | EW_   | _1050           | Establishment Works - for Landscape Softworks and transplanted trees DBH>500mm in<br>Portion VA, XII                   | 365d        | 08-Aug-18   | 07-Aug-19   |  |
|       |   |                 | 1088d  | 21-Mar-13 A | 27-Sep-18   |             |  |
|       | PPT_  | _0000           | Preservation and Protection of Existing Trees  | 1088d       | 21-Mar-13 A | 27-Sep-18   |  |
|       | KD15  | 5 & KD8 - Moor  | ing Components Upkeep (CBTS and ATS)   | 979d        | 15-May-14 A | 21-Jun-18   |  |
|       | MAR   | _3020           | Mooring Upkeep at Portion X(10) & XVI(16) - CBTS   | 979d        | 15-May-14 A | 21-Jun-18   | Mooring Upkeep at Portion X(10) & XVI(16) - CBTS   |



|      |                            | A    | ppendix C.5 |
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| Revision                     | Checked | Approved |
|------------------------------|---------|----------|
| NP-08 (2) - 3 Months Rolling | TL      | TL       |
|                              | -       | -        |
|                              |         |          |