| 1 of 11
 |
 | lling
 | FIU
 | | ER Pail S
 | & SC(| C 27(9) |) | | | |
 | Layout HZMB - Layou
TASK filters: 3 | M40. HZMB No Lev |

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---|--------------------------|---------------------------|---|--------------|--|--|---|---|
|
 | Activity Name
 | •
 |
 |)15 to No | vember 2
 | | Planned | DWP/RevA/12 | Remarks(based on | · · · · | |
 | 2015 | |
|
 | RAMME HY/2011/03 (September 2015 to November 2015)(Rev0)
 |
 | emaining
Duration
 | Start | Finish
 | Activity %
Complete | | Completion | DWP/Rev.0/5) | gust
16 2 | 3 30 (| September
06 13 20 2
 | October 7 04 11 18 25 0 | November 1 08 15 22 |
| ORKS IN SOUTH A
 | REA - CH 13+516 to CH 15+050 (SCENIC HILL TUNNEL, MT & CCT)
 |
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 | |
 | | | | | | |
 | | |
| eclamation Works Outstanding Reclama
 | ation Works - SWCH 0+000 to SWCH 0+450
 |
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 | | | | | | |
 | | |
| Seawall Constructio
 |
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 | |
 | | | | | | |
 | | |
| SW1380
 | South Area - Seawal, Rockfill Core
 | 7d
 | 0d
 | 17-Jul-15 A | 10-Aug-15 A
 | 100% | | | Behind Programme | | |
 | | |
| SW1390
SW1440
 | South Area - Seawal, Underlayer Rock
South Area - Seawal, Rock armour (1st layer)
 | 7d
9d
 | 0d
9d
 | 11-Aug-15 A
20-Aug-15 | 19-Aug-15 A
29-Aug-15
 | 100% | | | Behind Programme
Behind Programme | | South | Area - Seawall, Roc
 | k armour (1st layer) | |
| SWCH 0+270 to SWC
SW1450
 | Suth Area - Seawal, Trimming & Laying Geotextile along seawall line
 | 14d
 | 11d
 | 18-Aug-15 A | 01-Sep-15
 | 10% | | | Behind Programme | | - Sou | th Area - Seawal, T
 | rimming & Laying Gegtextile alo | ng seawall line |
| SW1460
 | South Area - Seawal, Rockfill Core
 | 7d
 | 7d
 | 02-Sep-15 | 09-Sep-15
 | 0% | | | Behind Programme | | | South Area - Sea
 | wal, Rockfill Core | |
| SW1470
SW1480
 | South Area - Seawal, Underlayer Rock
South Area - Seawal, Rock armour (1st layer)
 | 7d
9d
 | 7d
9d
 | 10-Sep-15
18-Sep-15 | 17-Sep-15
29-Sep-15
 | 0% | | | Behind Programme
Behind Programme | - | | South Are
 | a - Seawal, Underlayer Rock
South Area - Seawal, Rock at | mour (1st layer) |
| Outstanding Reclama
Surcharge
 | ation Works - SWCH 0+600 to SWCH 0+960(South of CNAC Tower)
 |
 |
 | |
 | | | | | | |
 | | |
| RSC1087-1
 | Forming surcharge, Sub-zones 3-2 & 4B [25,000 of 51,800m3]
 | 9d
 | 0d
 | 11-Jun-15 A | 12-Aug-15 A
 | 100% | | | Behind Programme | | |
 | | |
| RSC1187-2
RSC1088
 | Forming surcharge, Sub-zones 3-2 & 4B [51,800 of 51,800m3]
Surcharge Load, Sub-zone 3-2 (1st month)
 | 15d
30d
 | 15d
30d
 | 12-Aug-15 A
20-Aug-15 A | 05-Sep-15
18-Sep-15
 | 93% | 5-Sep-15 | 29-Aug-15 | Behind Programme
Behind Programme | | | // X/// X/// X//
 | Sub-zones 3-2 & 4B [51,800 of
ge Load, Sub-zone 3-2 (1st mo | |
| RSC1188-1
 | Surcharge Load, Sub-zone 4B (1st month)
 | 30d
 | 30d
 | 06-Sep-15 | 05-Oct-15
 | 0% | | | Behind Programme | | |
 | Surcharge Load, Sub-zo | |
| RSC1089
RSC1188-2
 | Surcharge Load, sub-zone 3-2 (2nd month)
Surcharge Load, Sub-zone 4B (2nd month)
 | 30d
30d
 | 30d
30d
 | 19-Sep-15
06-Oct-15 | 18-Oct-15
04-Nov-15
 | 0% | | | Behind Programme
Behind Programme | | |
 | | oad, sub-zone 3-2 (2nd
Surcharge Load, Sul |
| RSC1094
RSC1104
 | Surcharge Load, sub-zone 3-2 (3rd month)
Surcharge Load, Sub-zone 4B (3rd month)
 | 30d
30d
 | 30d
30d
 | 19-Oct-15
05-Nov-15 | 17-Nov-15
04-Dec-15
 | 0% | | | Behind Programme
Behind Programme | | |
 | | Surcharg |
|
 | Stone Column Verification - SWCH 0+100 to SWCH 0+960
 |
 |
 | |
 | | | | | | |
 | | |
| Boreholes
RSC2000-03
 | South Area - Stone Column Verification Works - Boreholes 10/10 nos.(6 nos remainin;
 | 10d
 | 10d
 | 25-Aug-15* | 04-Sep-15
 | 0% | | | | | S | South Area - Stone C
 | olumn Verification Works - Bo | eholes 10/10 nos.(6 no |
| CPT
 |
 |
 | 21
 | 05.0 | 11.0
 | 0.01 | | J | | | |
 | | |
| RSC2000-05
Area 1: Outstanding F
 | South Area - Stone Column Verification Works - CPT 4/4 nos. (3 nos. remaining under
Remedial Works to Seawall - SWCH 0+450 to SWCH 0+780 (300m)
 | 8d
 | 8d
 | 05-Sep-15 | 14-Sep-15
 | 0% | | | | | | South Area
 | Stone Column Verification Wo | nks-01-1 4/4 nos. (3 in |
| Design Review
 | South Area Remedial Works - DDA Preparation & Submission (including approval)
 | 18d
 | 18d
 | 03-Feb-15A | 06-Sep-15
 | 80% | | | | | | South Area Romon
 | al Works - DDA Preparation & | Submission (including |
| Band Drains
 |
 |
 |
 | |
 | | | ļ | | | |
 | | |
| A1091
A1101
 | South Area Remedial Works - Band drains installation, 13,500 nos./27,046 nos. South Area Remedial Works - Band drains installation, 18,000 nos./27,046 nos.
 | 12d
10d
 | 5d
10d
 | 08-Aug-15 A
26-Aug-15 | 25-Aug-15
05-Sep-15
 | 55%
0% | | | | | |
 | Band drains installation, 13,500
Works - Band drains installati | |
| A1131
 | South Area Remedial Works - Band drains installation, 22,500 nos./27,046 nos.
 | 10d
 | 10d
 | 07-Sep-15 | 17-Sep-15
 | 0% | | 00.0 | | | | South Are
 | a Remedial Works - Band drai | |
| A1090
Pipe Piles/Sheet Pile
 | South Area Remedial Works - Band drains installation, 27,046 nos./27,046 nos.
 | 10d
 | 10d
 | 18-Sep-15 | 30-Sep-15
 | 0% | 30-Sep-15 | 30-3ер-14 | | | |
 | South Area Remedial Works | - parto orains installatio |
| A1280
A1550
 | South Area Remedial Works - Pipe piles installation, 52/103 nos.
South Area Remedial Works - Sheet piling (FSPIII), 720/4,378 m2.
 | 8d
10d
 | 4d
3d
 | 08-Aug-15 A
08-Aug-15 A | 24-Aug-15
22-Aug-15
 | 40% | | | | | |
 | Pipe piles installation, 52/103 no
neet piling (FSPIII), 720/4,378 n | |
| A1240
 | South Area Remedial Works - Materials Delivery, pipe piles, 103/103 nos.
 | 8d
 | 4d
 | 15-Aug-15 A | 22-Aug-15
 | 16% | | | | | |
 | Materials Delivery, pipe piles, 10 | |
| A1650
A1290
 | South Area Remedial Works - Sheet piling (FSPIII), 1,440/4,378 m2.
South Area Remedial Works - Pipe piles installation, 78/103 nos.
 | 8d
8d
 | 8d
8d
 | 24-Aug-15
25-Aug-15 | 01-Sep-15
02-Sep-15
 | 0% | | | | | |
 | orks - Sheet piling (FSPIII), 1,4
Vorks - Pipe piles installation, 7 | |
| A1300
 | South Area Remedial Works - Pipe piles installation, 103/103 nos.
 | 8d
 | 8d
 | 02-Sep-15 | 10-Sep-15
 | 0% | | | | | | South Area Rer
 | nedial Works - Pipe piles installa | ation, 103/103 nos. |
| A1660
A1670
 | South Area Remedial Works - Sheet piling (FSPIII), 2,160/4,378 m2.
South Area Remedial Works - Sheet piling (FSPIII), 2,880/4,378 m2.
 | 8d
8d
 | 8d
8d
 | 02-Sep-15
11-Sep-15 | 10-Sep-15
19-Sep-15
 | 0% | | | | - | |
 | nedial Works - Sheet piling (FS
rea Remedial Works - Sheet pi | |
| A1680
 | South Area Remedial Works - Sheet piling (FSPIII), 3,600/4,378 m2.
 | 8d
 | 8d
 | 21-Sep-15 | 30-Sep-15
 | 0% | | | | | |
 | South Area Remedial Works | |
| A1690
Surcharge
 | South Area Remedial Works - Sheet piling (FSPIII), 4,378/4,378 m2.
 | 8d
 | 8d
 | 02-Oct-15 | 10-Oct-15
 | 0% | | | | | |
 | South Area Remedia | a works - Sneet piling |
| A1110
A1111
 | South Area Remedial Works - Re-surcharge works, 1st stage
South Area Remedial Works - Re-surcharge works, 2nd stage
 | 10d
10d
 | 10d
10d
 | 01-Sep-15
11-Sep-15 | 10-Sep-15
20-Sep-15
 | 0% | | | | | |
 | nedial Works - Re-surcharge w
Area Remedial Works - Re-sur | |
| A1310
 | South Area Remedial Works - Re-surcharge works + Period(3 months) + Removal
 | 15d
 | 15d
 | 21-Sep-15 | 05-Oct-15
 | 0% | | | | | |
 | South Area Remedial W | |
| A1141
A1161
 | South Area Remedial Works - Surcharge Period(1st month)
South Area Remedial Works - Surcharge Period(2nd month)
 | 30d
30d
 | 30d
30d
 | 21-Sep-15
21-Oct-15 | 20-Oct-15
19-Nov-15
 | 0% | | | | - | |
 | Sputh Area | Remedial Works - Sur |
| A1171
 | South Area Remedial Works - Surcharge Period(3rd month)
 | 30d
 | 30d
 | 20-Nov-15 | 19-Dec-15
 | | | 12-Jan-16 | | | |
 | | |
| Additional VST & CP
VST - Vane Shear Tes
 |
 |
 |
 | |
 | | | | | | |
 | | |
| A1580
HT Mined Tunnel Wo
 | South Area Remedial Works - Vane Shear Test, 18/18 nos.
 | 7d
 | 0d
 | 16-Jul-15 A | 12-Aug-15 A
 | 100% | | | | | |
 | | |
|
 | h Scenic Hill [480m Approx.]
 |
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 | |
 | | | | | | |
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 | | |
| T001 Lining
 | -Lane] Carriageway - T001
 |
 |
 | |
 | | | | | | |
 | | |
| SHT4610
 | SHT T001 Bay 12 lining [120m/483m] - Waterproofing, rebar fixing, formworks, concre
 | 6d
 | 0d
 | 16-Jul-15 A | 10-Aug-15 A
 | 100% | | | Behind Programme | | |
 | | |
|
 |
 | 6d
6d
6d
 | 0d
0d
3d
 | 16-Jul-15 A
21-Jul-15 A
25-Jul-15 A | 10-Aug-15 A
13-Aug-15 A
22-Aug-15
 | 100%
100%
70% | | | Behind Programme
Behind Programme
Behind Programme | | нт тф01 В | ay 14 lininġ [140ṁ/4
 | 83m] - Waterproofing, rebar fixi | ng; formworks, concre |
| SHT4610
SHT4620
SHT4630
SHT4700
 | SHT T001 Bay 12 lining [120m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 13 lining [130m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 14 lining [140m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 15 lining [150m/483m] - Waterproofing, rebar fixing, formworks, concre
 | 6d
6d
6d
 | 0d
3d
7d
 | 21-Jul-15 A
25-Jul-15 A
31-Jul-15 A | 13-Aug-15 A
22-Aug-15
26-Aug-15
 | 100%
70%
50% | | | Behind Programme
Behind Programme
Behind Programme | | SHIT TOO | 11 Bay 15 lining [150
 | m/483m] - Waterproofing, rebai | fixing, formworks, con |
| SHT4610
SHT4620
SHT4630
 | SHT T001 Bay 12 lining [120m/483m] - Waterproofing, rebar fixing, formworks, concre
SHT T001 Bay 13 lining [130m/483m] - Waterproofing, rebar fixing, formworks, concre
SHT T001 Bay 14 lining [140m/483m] - Waterproofing, rebar fixing, formworks, concre
 | 6d
6d
 | 0d
3d
 | 21-Jul-15 A
25-Jul-15 A | 13-Aug-15 A
22-Aug-15
 | 100% | | | Behind Programme
Behind Programme | | SHT TOO | 1 Bay 15 lining [150
T001 Bay 16 lining
 | | fixing, formworks, con
ebar fixing, formworks |
| SHT4610 SHT4620 SHT4630 SHT4700 SHT4710 SHT4720 SHT4730
 | SHT T001 Bay 12 lining [120m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 13 lining [130m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 14 lining [140m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 15 lining [150m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 15 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 16 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 17 lining [170m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 18 lining [180m/483m] - Waterproofing, rebar fixing, formworks, concre
 | 6d
6d
6d
6d
6d
6d
 | 0d
3d
7d
12d
6d
6d
 | 21-Jul-15 A
25-Jul-15 A
31-Jul-15 A
05-Aug-15 A
30-Aug-15
03-Sep-15 | 13-Aug-15 A
22-Aug-15
26-Aug-15
31-Aug-15
04-Sep-15
08-Sep-15
 | 100%
70%
50%
20%
0% | | | Behind ProgrammeBehind ProgrammeBehind ProgrammeBehind ProgrammeBehind ProgrammeBehind ProgrammeBehind Programme | | SHT TOO | 11 Bay 15 lining [150
T001 Bay 16 lining
GHT T001
Bay 17 lin
SHT T001 Bay 18 | m/483m] - Waterproofing, rebai
160m/483m] - Waterproofing, r
ng [170m/483m] - Waterproofin
Iining [180m/483m] - Waterpro | fixing, formworks, con
ebar fixing, formworks
ig, rebar fixing, formwo
iofing, rebar fixing, form |
| SHT4610 SHT4620 SHT4630 SHT4710 SHT4720
 | SHT T001 Bay 12 lining [120m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 13 lining [130m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 14 lining [140m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 15 lining [150m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 15 lining [150m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 16 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 16 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 17 lining [170m/483m] - Waterproofing, rebar fixing, formworks, concre
 | 6d
6d
6d
6d
6d
 | 0d
3d
7d
12d
6d
 | 21-Jul-15 A
25-Jul-15 A
31-Jul-15 A
05-Aug-15 A
30-Aug-15 | 13-Aug-15 A
22-Aug-15
26-Aug-15
31-Aug-15
04-Sep-15
 | 100%
70%
50%
20% | | | Behind Programme
Behind Programme
Behind Programme
Behind Programme
Behind Programme | | SHT TOO | 11 Bay 15 lining [150
T001 Bay 16 lining
SHT T001
Bay 17 lini
SHT T001 Bay 18
SHT T001 Ba | m/483m] - Waterproofing, rebai
[160m/483m] - Waterproofing, r
ng [170m/483m] - Waterproofin | fixing, formworks, con
ebar fixing, formworks,
ig, rebar fixing, formwo
iofing, rebar fixing, form
proofing, rebar fixing, f |
| SHT4610 SHT4620 SHT4630 SHT4710 SHT4710 SHT4720 SHT4730 SHT4730 SHT4740
 | SHT T001 Bay 12 lining [120m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 13 lining [130m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 14 lining [140m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 15 lining [150m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 16 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 16 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 17 lining [170m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 18 lining [180m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 18 lining [180m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 20 lining [190m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 20 lining [200m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 21 lining [210m/483m] - Waterproofing, rebar fixing, formworks, concre
 | 6d
 | 0d
3d
7d
12d
6d
6d
6d
 | 21-Jul-15 A
25-Jul-15 A
31-Jul-15 A
05-Aug-15 A
30-Aug-15
03-Sep-15
07-Sep-15 | 13-Aug-15 A
22-Aug-15
26-Aug-15
31-Aug-15
04-Sep-15
08-Sep-15
12-Sep-15
16-Sep-15
20-Sep-15
 | 100%
70%
50%
20%
0%
0%
0%
0% | | | Behind ProgrammeBehind ProgrammeBehind ProgrammeBehind ProgrammeBehind ProgrammeBehind ProgrammeBehind Programme | | SHT TOO | 11 Bay 15 lining [150
T001 Bay 16 lining
SHT T001 Bay 17 lin
SHT T001 Bay 17
SHT T001 Bay
SHT T001 Ba
SHT T001
SHT T
 | m/483m] - Waterproofing, rebai
[160m/483m] - Waterproofing, r
ing [170m/483m] - Waterproofin
lining [180m/483m] - Waterpro
y 19 lining [190m/483m] - Wate | fixing, formworks, con
ebar fixing, formworks
ig, rebar fixing, formwo
iofing, rebar fixing, form
rproofing, rebar fixing,
aterproofing, rebar fixing,
- Waterproofing, rebar |
| SHT4610 SHT4620 SHT4630 SHT4700 SHT4710 SHT4720 SHT4720 SHT4730 SHT4750 SHT4750 SHT4770 SHT4770 SHT4770 SHT4770 SHT4780
 | SHT T001 Bay 12 lining [120m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 13 lining [130m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 14 lining [140m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 15 lining [150m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 16 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 17 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 17 lining [170m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 18 lining [180m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 19 lining [190m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 20 lining [200m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 21 lining [210m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 21 lining [210m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 21 lining [210m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 22 lining [220m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 23 lining [230m/483m] - Waterproofing, rebar fixing, formworks, concre
 | 6d
 | 0d
3d
7d
12d
6d
6d
6d
6d
6d
6d
6d
 | 21-Jul-15 A
25-Jul-15 A
31-Jul-15 A
05-Aug-15 A
30-Aug-15
03-Sep-15
07-Sep-15
11-Sep-15
15-Sep-15
19-Sep-15
23-Sep-15 | 13-Aug-15 A
22-Aug-15
26-Aug-15
31-Aug-15
04-Sep-15
08-Sep-15
12-Sep-15
20-Sep-15
20-Sep-15
24-Sep-15
28-Sep-15
 | 100%
70%
50%
20%
0%
0%
0%
0%
0%
0% | | | Behind ProgrammeBehind Programme | | SHT TOO | 11 Bay 15 lining [150
T001 Bay 16 lining
SHT T001 Bay 17 lin
SHT T001 Bay 18
SHT T001 Ba
SHT T001 Ba
SHT T001
SHT T
 | m/483m] - Waterproofing, rebai
160m/483m] - Waterproofing, r
ng [170m/483m] - Waterproofin
1 lining [180m/483m] - Waterpro
y 19 lining [190m/483m] - Wate
Bay 20 lining [200m/483m] - W
001 Bay 21 lining [210m/483m]
T T001 Bay 22 lining [220m/483
SHT T001 Bay 23 lining [230m | fixing, formworks, con
ebar fixing, formworks
ig, rebar fixing, formwo
iofing, rebar fixing, form
proofing, rebar fixing,
aterproofing, rebar fixin
- Waterproofing, rebar
3m] - Waterproofing, re |
| SHT4610 SHT4620 SHT4630 SHT4700 SHT4710 SHT4720 SHT4720 SHT4730 SHT4750 SHT4760 SHT4770
 | SHT T001 Bay 12 lining [120m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 13 lining [130m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 14 lining [140m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 14 lining [140m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 15 lining [150m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 16 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 16 lining [160m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 17 lining [170m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 18 lining [180m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 19 lining [190m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 20 lining [200m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 21 lining [210m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 21 lining [210m/483m] - Waterproofing, rebar fixing, formworks, concre SHT T001 Bay 22 lining [220m/483m] - Waterproofing, rebar fixing, formworks, concre
 | 6d
 | 0d
3d
7d
12d
6d
6d
6d
6d
6d
6d
 | 21-Jul-15 A
25-Jul-15 A
31-Jul-15 A
05-Aug-15 A
30-Aug-15
03-Sep-15
07-Sep-15
11-Sep-15
15-Sep-15
19-Sep-15 | 13-Aug-15 A
22-Aug-15
26-Aug-15
31-Aug-15
04-Sep-15
08-Sep-15
12-Sep-15
16-Sep-15
20-Sep-15
24-Sep-15
 | 100%
70%
50%
20%
0%
0%
0%
0%
0% | | | Behind ProgrammeBehind Programme | | SHT TOO | 11 Bay 15 lining [150
T001 Bay 16 lining
SHT T001 Bay 17 lin
SHT T001 Bay 18
SHT T001 Ba
SHT T001 Ba
SHT T001
SHT T
 | m/483m] - Waterproofing, rebai
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12-S | 13-Aug-15 A 22-Aug-15 26-Aug-15 31-Aug-15 04-Sep-15 12-Sep-15 12-Sep-15 24-Sep-15 24-Sep-15 28-Sep-15 20-Ct-15 02-Ot-15 02-Ot-15 02-Ot-15 20-Sep-15 14-Ot-15 20-Ot-15 01-NOV-15 01-NOV-15 13-NOV-15 13-NOV-15 13-NOV-15 25-NOV-15 13-Aug-15 A 24-Aug-15 05-Sep-15 17-Sep-15 29-Sep-15 11-Ot-15 23-Ot-15 04-Nov-15 16-Nov-15 16-Nov-15 28-Nov-15 04-Nov-15 19-Nov-15 04-Nov-15 19-Nov-15 04-Nov-15 19-Nov-15 04-Nov-15 19-Nov-15 04-Nov-15 19-Nov-15 04-Nov-15 19-Nov-15
 | 100% 100% 70% 20% 20% | | | Behind Programme Behind Programme | | SHT TOO
SHT S
SHT TOO1 | 11 Bay 15 lining [150
T001 Bay 16 lining
SHT T001 Bay 17 lini
SHT T001 Bay 17
SHT T001 Bay
SHT T001
SHT T01
Bay 9 kicker wall [2/
SHT T001 Bay 10 ki
SHT T00
SHT SHT SHT SHT SHT SHT SHT SHT SHT SHT | n/483m] - Waterproofing, rebai
160m/483m] - Waterproofing, r
ing [170m/483m] - Waterproofing
1 plining [180m/483m] - Waterproofing
1 9 lining [190m/483m] - Water
Bay 20 lining [200m/483m] - Water
Bay 20 lining [210m/483m] - Water
Bay 20 lining [210m/483m] - Water
Bay 21 lining [210m/483m] - Water
Bay 21 lining [210m/483m] - Water
SHT T001 Bay 22 lining [230m
SHT T001 Bay 24 [lining [2
SHT T001 Bay 25 lining [230m
SHT T001 Bay 25 lining [24
SHT T001 Bay 25 lining [250m
SHT T001 Bay 26 [lining [2
SHT T001 Bay 27 lining [20m/483
SHT T001 Bay 28 lining [20m/483]
SHT T001 Bay 12 kicker wall
SHT T001 CHV
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ebar fixing, formworks,
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rproofing, rebar fixing,
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? of 11		(Se	epte	mber 2	2015 to No	ovember 2	015)					TASK filters: 3M40, HZML	אס Level
)	Activity Name		Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned DWP/RevA/1 Complete Completion Completion	2 Remarks(based on DWP/Rev.0/5)	gust 16 23	Septe	mber 3 20 27 (2015 October Novemb 04 11 18 25 01 08 15	
SHT4000-3 SHT4000-4		, LHS[33m/483m], Undrained (850mm thk slab)- Kicker (incl , LHS [33m/483m], Undrained (850mm thk slab)- Kicker (inc	7d 7d	7d 7d	19-Sep-15 26-Sep-15	25-Sep-15 02-Oct-15	0%	Behind Programme Behind Programme			///X_////////	01 Bay 1base slab, LHS[33m/483m], U HT T001 Bay1 base slab, LHS [33m/48	
SHT4010	-	p [60m/480m], 150mm thk, drained section - Waterproofing, I	9d	9d	03-Oct-15	11-Oct-15	0%	Behind Programme				SHT T001 Bay 2 base slab [60m	
SHT4020		9 [90m/480m], 150mm thk, drained section - Waterproofing, I	9d	9d	12-Oct-15	20-Oct-15	0%	Behind Programme				SHT TOO1 Bay 3 base s	
SHT4030 SHT4040	-	[120m/480m], 150mm thk, drained section - Waterproofing[150m/480m], 150mm thk, drained section- Waterproofing,	9d 9d	9d 9d	21-Oct-15 30-Oct-15	29-Oct-15 07-Nov-15	0%	Behind Programme Behind Programme	-			SHT TOO1 Bay	01 Bay 5 bas
SHT4050	SHT T001 Bay 6 base slat	[180m/480m], 150mm thk, drained section - Waterproofing,	9d	9d	08-Nov-15	16-Nov-15	0%	Behind Programme					SHT T001 В
SHT4060	SHT T001 Bay 7 base slat Carriageway - T002	p [210m/480m] 150mm thk, drained section- Waterproofing, I	9d	9d	17-Nov-15	25-Nov-15	0%	Behind Programme					ŞНТ
	carriageway - 1002	Break											
T002 Drill & Break [2 SHT6124		chanical Excavation & Arch Rib - Bottom Bench, (12 meters)	16d	0d	28-May-15 A	18-Aug-15 A	100%	Robind Programmo					
T002 Lining	SHT TOO2 Kemaining Met	analical Excavation & Alon Rio - Bottom Bendi, (12 meters)	Tou	UU	20-Way-13A	10-Aug-15 A	100 %	Behind Programme					
SHT7230		93m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	0d	18-Jul-15 A	12-Aug-15 A	100%	Behind Programme					
SHT7240 SHT7250		03m/485m] - Waterproofing, rebar fixing, formworks, concre 13m/485m] - Waterproofing, rebar fixing, formworks, concre	6d 6d	0d 0d	22-Jul-15 A 28-Jul-15 A	15-Aug-15 A 20-Aug-15 A	100% 100%	Behind Programme Behind Programme					
SHT7260	SHT T002 Bay 23 lining [2	23m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	6d	04-Aug-15 A	25-Aug-15	65%	Behind Programme	SI SI	HT TO02 Bay 2:	3 lining [223m/485	m] - Waterproofing, rebar fixing, formw	orks, concre
SHT7270 SHT7280	, , , , , , , , , , , , , , , , , , , ,	33m/485m] - Waterproofing, rebar fixing, formworks, concre 43m/485m] - Waterproofing, rebar fixing, formworks, concre	6d 6d	9d 14d	08-Aug-15 A 12-Aug-15 A	28-Aug-15 02-Sep-15	40% 20%	Behind Programme Behind Programme				85m] - Waterproofing, rebar fixing, forn 3m/485m] - Waterproofing, rebar fixing,	
SHT7290		53m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	6d	02-Sep-15	07-Sep-15	0%	Behind Programme	-		///////////////////////////////////////	[253m/485m] - Waterproofing, rebar fi	
SHT7300		63m/485m] - Waterproofing, rebar fixing, formworks, concre	5d	5d	07-Sep-15	11-Sep-15	0%	Behind Programme		SI SI		ning [263m/485m] - Waterproofing, reb	
SHT7310 SHT7320		73m/485m] - Waterproofing, rebar fixing, formworks, concre 83m/485m] - Waterproofing, rebar fixing, formworks, concre	5d 6d	5d 6d	11-Sep-15 15-Sep-15	15-Sep-15 20-Sep-15	0%	Behind Programme Behind Programme	-	F		8 lining [273m/485m] - Waterproofing, ay 29 lining [283m/485m] - Waterproof	
SHT7330	SHT T002 Bay 30 lining [2	93m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	6d	20-Sep-15	25-Sep-15	0%	Behind Programme			SHT ТО	02 Bay 30 lining [293m/485m] - Waterr	roofing, ret
SHT7340 SHT7350		03m/485m] - Waterproofing, rebar fixing, formworks, concre	6d 6d	6d 6d	25-Sep-15 01-Oct-15	30-Sep-15 06-Oct-15	0%	Behind Programme	_		SH C	T T002 Bay 31 lining [303m/485m] - W SHT T002 Bay 32 lining [313m/485m	
SHT7350 SHT7360		13m/485m] - Waterproofing, rebar fixing, formworks, concre 23m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	6d	07-Oct-15	12-Oct-15	0%	Behind Programme Behind Programme				SHIT T002 Bay 32 lining [3] 3m/485m	11 11
SHT7370		33m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	6d	13-Oct-15	18-Oct-15	0%	Behind Programme				SHT T002 Bay 34 lining [3	
SHT7380 SHT7390		43m/485m] - Waterproofing, rebar fixing, formworks, concre 53m/485m] - Waterproofing, rebar fixing, formworks, concre	6d 6d	6d 6d	19-Oct-15 25-Oct-15	24-Oct-15 30-Oct-15	0%	Behind Programme Behind Programme				SHT T002 Bay 35 lin SHT T002 Bay	
SHT7400	SHT T002 Bay 37 lining [3	63m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	6d	31-Oct-15	05-Nov-15	0%	Behind Programme				SHT TOO	2 Bay 37 lini
SHT7410 SHT7420		73m/485m] - Waterproofing, rebar fixing, formworks, concre 83m/485m] - Waterproofing, rebar fixing, formworks, concre	6d 6d	6d 6d	06-Nov-15 12-Nov-15	11-Nov-15 17-Nov-15	0% 0% 17-Nov-15 17-Nov-15	Behind Programme Behind Programme	-			///////////////////////////////////////	Т002 Вау SHT T002
SHT7420 SHT7430		93m/485m] - Waterproofing, rebar fixing, formworks, concre	6d	6d	12-Nov-15	23-Nov-15	0% 17-100-15 17-100-15	Behind Programme					SHI TUU2
1002 Kicker Wall		(a) 1260m/405m1 . Denies - 1/452	• •		07 1	00.4	100/	Dakind Date			13 1-1-1		NA/-1
SHT6500-19 SHT6500-20	-	vall [360m/485m] - Drained (150mm thk slab) - Waterproofin vall [390m/485m] - Drained (150mm thk slab) - Waterproofin	9d 9d	9d 9d	27-Jun-15 A 29-Aug-15	28-Aug-15 06-Sep-15	10% 0%	Behind Programme Behind Programme				0m/485m] - Drained (150mm thk slab) wall [390m/485m] - Drained (150mm t	
SHT6500-21	SHT T002 Bay 15 kicker v	vall [420m/485m] - Drained (150mm thk slab) - Waterproofin	9d	9d	07-Sep-15	15-Sep-15	0%	Behind Programme			SHT TOO2 Bay 1	5 kicker wall [420m/485m] - Drained (1	150mm thk
SHT6500-22 SHT6500-23	-	vall [450m/485m] - Drained (150mm thk slab) - Waterproofin vall [485m/485m] - Drained (150mm thk slab) - Waterproofin	9d 9d	9d 9d	16-Sep-15 25-Sep-15	24-Sep-15 03-Oct-15	0%	Behind Programme Behind Programme	-)2 Bay 16 kicker wall [450m/485m] - Dr SHT T002 Bay 17 kicker wall [485m/48	
F002 OHVD													
SHT7510-01		er Fabrication (offsite), 1st part	20d	4d	01-Aug-15 A	23-Aug-15	80%	Behind Programme	SHI			on (offsite), 1st part	
SHT7510-02 SHT7510-03		er Fabrication (offsite), 2nd part er Fabrication (offsite), 3rd part	20d 20d	20d 20d	24-Aug-15 13-Sep-15	12-Sep-15 02-Oct-15	0%	Behind Programme Behind Programme	-	L C		Shutter Fabrication (dfsite), 2nd part HT T002 OHVD - Shutter Fabrication	(offsite), 3rd
SHT7510-04	SHT T002 OHVD - Shutte	er delivery on site	15d	15d	03-Oct-15	17-Oct-15	0%	Behind Programme				SHT T002 OHVD - Shutte	r delivery o
SHT7510-05 SHT7510-1	SHT T002 OHVD - Shutte	er assembly works 0m/485m] - Formworks, rebar fixing, concreting	15d 5d	15d 5d	18-Oct-15 02-Nov-15	01-Nov-15 06-Nov-15	0%	Behind Programme Behind Programme	-			SHT TOO2 O	HVD - Shut 2 Bay 1 OH
SHT7510-2		0m/485m] - Formworks, rebar fixing, concreting	5d	5d	07-Nov-15	11-Nov-15	0%	Behind Programme	-				T002 Bay 2
SHT7510-3		0m/485m] - Formworks, rebar fixing, concreting	5d	5d	12-Nov-15	16-Nov-15	0%	Behind Programme					SHT T002
SHT7510-4 ross Passages	SHT TOO2 Bay 4 OHVD [8	0m/485m] - Formworks, rebar fixing, concreting	5d	5d	17-Nov-15	21-Nov-15	0%	Behind Programme					= SHT T
Civil & Structural and													
Cross Passage At M SHT9060-1	lined Tunnel - 5 nos. SHT CP1 Lining - Lining sl	nutter fabrication	15d	0d	01-Aug-15 A	17-Aug-15 A	100%	Behind Programme					
SHT9060-2	SHT CP1 Lining - Waterpr		15d	25d	15-Aug-15 A	13-Sep-15	20%	Behind Programme			SHT CP1 Lining -	Waterproofing, rebar fixing works	
SHT9060-11	SHT CP1 Lining - Lining sl		15d	15d	18-Aug-15 A	03-Sep-15	25%	Behind Programme			Lining - Lining sh		
SHT9060-3 SHT9060-4	SHT CP1 Lining - Formwo SHT CP1 Lining - Formwo		7d 3d	7d 3d	14-Sep-15 21-Sep-15	20-Sep-15 23-Sep-15	0%	Behind Programme Behind Programme	-			ning - Formworks, concreting Lining - Formworks removal	
SHT9060-5	SHT CP1 - Base slab		7d	7d	24-Sep-15	30-Sep-15	0%	Behind Programme			SH SH	T CP1 - Base slab	
SHT9060-6 SHT9060-7	SHT CP2 Lining - Waterpr SHT CP2 Lining - Formwo		15d 7d	15d 7d	08-Oct-15	22-Oct-15 29-Oct-15	0%		-			SHT CP2 Lining - Wat	
SHT9060-8	SHT CP2 Lining - Formwo		3d	3d	30-Oct-15	01-Nov-15	0%		-			SHT CP2 Lin	
SHT9060-9 SHT9060-10	SHT CP2 - Base slab SHT CP3 Lining - Waterpr		7d 15d	7d 15d	02-Nov-15 09-Nov-15	08-Nov-15 23-Nov-15	0%					SHT C	P2 - Base s
ntilation Building	Sin CF3 Lining - Watapi		150	150	09-1100-10	23-1107-13	078						
ooting/Excavation													
SHT8240 SHT8093		Excavation (T001 area), 2nd half, between Grids A-D/4-6 Formworks/Rebar works/Concrete (T001 area). 1st half	18d 15d	0d 0d	26-May-15 A 07-Jun-15 A	12-Aug-15 A 15-Aug-15 A	100%	Behind Programme Behind Programme	-				
GHT8053		Formworks/Rebar works/Concrete (T001 area). 2nd half	12d	Od	27-Jun-15 A	15-Aug-15 A	100%	Behind Programme					
C Works	SHT Vent. Bldg Backfillin	g works (T001 area)	3d	Od	17-Aug-15 A	20-Aug-15 A	100% 20Aug-15 31-Jul-15	Behind Programme					
C Works RC Walls													
Wall W4 - Grid Line (151		00.4	05.4	22 271						
SHT8063 SHT8064		Lower part(500mm thk) - Grid G/1-4, (Formworks, rebars, Lower part(500mm thk) - Grid G/4-6, (Formworks, rebars,	15d 6d	5d 6d	03-Aug-15 A 24-Aug-15	25-Aug-15 29-Aug-15	66.67% 0%	Behind Programme Behind Programme				art(500mm thk) - Grid G/1-4; (Formwo er part(500mm thk) - Grid G/4-6, (Forn	
SHT8065	SHT Vent. Bldg Wall W4	Upper part(1000mm thk) - Grid G/1-4, (Formworks, rebars	10d	10d	28-Aug-15	08-Sep-15	0%	Behind Programme			Vent. Bldg Wall	W4 Upper part(1000mm thk) - Grid G/	1-4, (Form
SHT8066	concrete)	Upper part(1000mm thk) - Grid G/4-6, (Formworks, rebars,	10d	10d	04-Sep-15	15-Sep-15	0%	Behind Programme			SHT Veht. Bldg.	- Wall W4 Upper part(1000mm thk) - (Grid G/4-6,
Wall W3 - Grid Line I SHT8350		; (+12.00 to +13.75) - Grid G/1-6, (Formworks, rebars, conc	8d	0d	01-Aug-15 A	15-Aug-15 A	100%						
SHT8360	SHT Vent. Bldg Wall W3	(+13.75 to +17.50) - Grid G/1-6, (Formworks, rebars, conc	3d	0d	15-Aug-15 A	20-Aug-15 A	100%						
SHT8040 SHT8190		Lower part(500mm thk) - Grid E/1-4, (Formworks, rebars, Lower part(500mm thk) - Grid E/4-6, (Formworks, rebars,	8d 8d	8d 8d	20-Aug-15 29-Aug-15	28-Aug-15 07-Sep-15	0%	Behind Programme Behind Programme				r part(500mm thk) - Grid E/1-4, (Form N3 Lower part(500mm thk) - Grid E/4-	
SHT8200		Upper part(1000mm thk) - Grid E/1-4, (Formworks, rebars	8d	8d	29-Aug-15	07-Sep-15	0%	Behind Programme			///////////////////////////////////////	V3 Upper part(1000mm thk) - Grid E/1	
SHT8220		Upper part(1000mm thk) - Grid E/4-6, (Formworks, rebars	8d	8d	03-Sep-15	11-Sep-15	0%	Behind Programme		SI	IT Vent. Bldg W	all W3 Upper part(1000mm thk) - Grid	E/4-6, (Fo
Wall W5 - Grid Line 6 SHT8123		; (+12.00 to +17.50)- Grid D-E, (Formworks, rebars, concret	6d	1d	17-Aug-15 A	20-Aug-15	90%		- USHT M	enBidg Wa	I W5 (+12.00 to +	17.50)- Grid D-E, (Formworks, rebars,	concrete)
SHT8073	SHT Vent. Bldg Wall W5	Lower part(500mm thk) - Grid 6, (Formworks, rebars, conc	6d	6d	09-Sep-15	15-Sep-15	0%	Behind Programme			SHT Vent. Bldg.	- Wall W5 Lower part(500mm thk) - G	rid 6, (Form
SHT8103 Wall W2 - Grid Line I	<u> </u>	Upper part(500mm thk) - Grid 6, (Formworks, rebars, conc	6d	6d	16-Sep-15	22-Sep-15	0%	Behind Programme			SHT Vent.	Bldg Wall W5 Upper part(500mm th	1k) - Grid 6,
SHT8370		(+12.00 to +17.50)- Grid 4-6, (Formworks, rebars, concrete	6d	1d	17-Aug-15 A	20-Aug-15	90%	Behind Programme	SHT V	ent. Bldg Wa	IW2 (+12.00 to +	17.50)- Grid 4-6, (Formworks, rebars,	concrete)
SHT8380		(+12.00 to +17.50)- Grid 1-4, (Formworks, rebars, concrete	4d	4d	21-Aug-15	25-Aug-15	0%	Behind Programme	S S			to +17.50)- Grid 1-4, (Formworks, reb	
SHT8050 SHT8250		Lower part(500mm thk) - Grid D/1-4, (Formworks, rebars, Lower part(500mm thk) - Grid D/4-6, (Formworks, rebars,	12d 6d	12d 6d	26-Aug-15 09-Sep-15	08-Sep-15 15-Sep-15	0%	Behind Programme Behind Programme		SHT		W2 Lower part(500mm thk) - Grid D/1 - Wall W2 Lower part(500mm thk) - G	
SHT8260	SHT Vent. Bldg Wall W2	Upper part(1000mm thk) - Grid D/1-4, (Formworks, rebars	10d	10d	16-Sep-15	26-Sep-15	0%	Behind Programme				ent. Bldg Wall W2 Upper part(1000m	nm thk) - Gi
SHT8270 Wall W1 - Grid Line A	<u> </u>	Upper part(1000mm thk) - Grid D/4-6, (Formworks, rebars	10d	10d	29-Sep-15	10-Oct-15	0%	Behind Programme				SHT Vent. Bldg. Wall W2 Upper	r part(1000
SHT8052		Lower part(500mm thk) - Grid A/1-4, (Formworks, rebars, (6d	6d	08-Sep-15	14-Sep-15	0%	Behind Programme			SHT Verit. Bldg	Wall W1 Lower part(500mm thk) - Gri	id A/1-4, (Fo
SHT8082	SHT Vent. Bldg Wall W1	Lower part(500mm thk) - Grid A/4-6, (Formworks, rebars,	6d	6d	15-Sep-15	21-Sep-15	0%	Behind Programme			SHT Vent. 1	Bldg Wall W1 Lower part(500mm thk) - Grid A/4
SHT8092 SHT8102		Upper part(1000mm thk) - Grid A/1-4, (Formworks, rebars, Upper part(1000mm thk) - Grid A/4-6, (Formworks, rebars.	10d 10d	10d	15-Sep-15 23-Sep-15	25-Sep-15 06-Oct-15	0%	Behind Programme Behind Programme			SHT. Ve	nt Bldg Wall W1 Upper part(1000mi SHT Vent. Bldg Wall W1 Upper pa	
SH18102		יאס איזען ייטטווווו נווג) - טוע איז-ט, (רטוווושטרגא, rebars,	iud	iud	20-0eµ-15	00-001-15		Bonna Frogramme				unit of the bigg - we all we in upper pa	
Ground Floor - 1st F					60 C		201	D.J.L.					
SHT8051 SHT8081		 F - Temporary works for 1/F slab F - First floor slab(E-G/1-4), (Formworks, rebars, concrete) 	8d 8d	8d 8d	09-Sep-15 16-Sep-15	17-Sep-15 24-Sep-15	0%	Behind Programme Behind Programme				I G/F - 1/F - Temporary works for 1/F t. Bidg G/F - 1/F - First floor slab(E-0	
SHT8071		Inclined beams, (Formworks, rebars, concrete)	6d	6d	16-Sep-15	22-Sep-15	0%	Behind Programme				Bldg G/F - 1/F - Indined beams, (Fo	
	SHT Vent. Bldg G/F - 1/I	F - First floor slab(E-G/4-6), (Formworks, rebars, concrete)	6d	6d	23-Sep-15	30-Sep-15	0%	Behind Programme			ч ы ста ян	T Vent. Bldg G/F - 1/F - First floor sla	ab(E-G/4-6)
SHT8101							00/	Dahiad Deservements				XIIXIIXIIXIIXIIXI	
SHT8101 1st Floor - 2nd Floo SHT8060		- Columns F1-F2 (E-G/2-4)-9 nos., (Formworks, rebars, α	5d	5d	25-Sep-15	02-Oct-15	0%	Behind Programme			10 P	HT Vent. Bldg 1/F - 2/F - Column's F	1-F2 (F-(-/^
1st Floor - 2nd Floo	SHT Vent. Bldg 1/F - 2/F	- Columns F1-F2 (E-G/2-4)-9 nos., (Formworks, rebars, α - Columns F1-F2 (E-G/4-6)-7 nos., (Formworks, rebars, α	5d 5d	5d 5d	25-Sep-15 03-Oct-15	02-Oct-15 08-Oct-15	0%	Behind Programme	-			HT Vent. Bldg 1/F - 2/F - Columns F SHT Vent. Bldg 1/F - 2/F - Colun	

3 of 11		3-Months R (Se				ovember 2)			TASK filters: 3M40, HZMB No Leve
ID	Activity Name	(00	Dur. (days)	Remaining	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/12 Completion	Remarks(based on DWP/Rev.0/5)	gust	2015 September October November
SHT8310		- 2nd Floor slab(E-G/2-4) (Formworks, rebars, concrete)	7d	7d	10-Oct-15	17-Oct-15	0%		Behind Programme		0 06 13 20 27 04 11 18 25 01 08 15 22 SHT Vent. Bldg. + 1/F - 2/F - 2nd Floo
SHT8320 2nd Floor - 3rd Floor	SHT Vent. Bidg 1/F - 2/F	- 2nd Floor slab(E-G/4-6) (Formworks, rebars, concrete)	7d	7d	12-Oct-15	19-Oct-15	0% 19-Oct-15	20-Oct-15	Behind Programme		SHT Vent. Bldg 1/F, - 2/F - 2nd Fk
SHT8062 SHT8112		 Columns F2-F3 (E-G/2-4)-9 nos., (Formworks, rebars, α Columns F2-F3 (E-G/4-6)-7 nos., (Formworks, rebars, α 	6d 6d	6d 6d	19-Oct-15 27-Oct-15	26-Oct-15 02-Nov-15	0%		Behind ProgrammeBehind Programme		SHT Venit. Bldg 2/F 3/F 0
SHT8340 SHT8122		- Walls F2-F3, (Formworks, rebars, concrete)	8d 4d	8d 4d	03-Nov-15 12-Nov-15	11-Nov-15 16-Nov-15	0%		Behind Programme Behind Programme		SHT Vent. Bldg
Area between D-E/1-6											
Ground Floor - Upper SHT8162		/F - Columns CSDa and CSDb, (Formworks, rebars, concre	6d	6d	20-Aug-15	26-Aug-15	0%		Behind Programme		Vent. Bldg G/F -UG/F - Golunnis CSDa and CSDb, (Formworks, rebars, con
SHT8182 SHT8192		%F - Backfilling works, (D-E/5-6) %F - Temporary work for U/G slab (D-E/4-6)	6d 6d	6d 6d	29-Aug-15 12-Oct-15	04-Sep-15 17-Oct-15	0%		Behind Programme Behind Programme		SHT Ment_Bldg_=G/F -UG/F - Backfilling works, (D-E/5-6) SHT Vent_Bldg G/F -UG/F - Tempo
SHT8202 SHT8222		/F - Upper ground slab(D-E/4-6), (Formworks, rebars, conc //F - Columns C1d and C2Da to UG/F, (Formworks, rebars,	6d 4d	6d 4d	19-Oct-15 27-Oct-15	26-Oct-15 30-Oct-15	0%		Behind Programme Behind Programme		SHT Vent. Bldg G/F -UG/F
SHT8232	SHT Vent. Bldg G/F -UG	/F - Backfilling works, (D-E/1-4)	4d	4d	31-Oct-15	04-Nov-15	0%		Behind Programme		SHT Vent. Blög G/F
SHT8242 SHT8252		/F - Temporary work for U/G slab (D-E/1-4) /F - Upper ground slab(D-E/1-4), (Formworks, rebars, conc	6d 8d	6d 8d	05-Nov-15 12-Nov-15	11-Nov-15 20-Nov-15	0%		Behind Programme Behind Programme	_	SHT Vent. Bidg
T001 - Area between A- Ground Floor - 1st Flo											
SHT8152 SHT8172		 - Temporary works for 1/F slab - Inclined beams, (Formworks, rebars, concrete) 	18d 12d	18d 12d	07-Oct-15 29-Oct-15	28-Oct-15 11-Nov-15	0%		Behind Programme Behind Programme		SHT Vent. Bidg G/F - 1/F
SHT8212		- First floor slab(A-D/1-4), (Formworks, rebars, concrete)	15d	15d	12-Nov-15	28-Nov-15	0%		Behind Programme		
•	ort Road at Ch 14+016 t ath AEL Ch 14+128 to Ch	· · · ·									
ivil & Structural Worl <mark>SHT MT - ELS Works fo</mark>	ks <mark>or AEL West Shaft (Shaft 2</mark>)										
ELS/Pipe Roofing for SHT1823-35	Box Jacking works under SHT MT AEL Shaft 2 -T00	AEL 2 canopy pipe roofing installation for Box jacking , 7/20 nos	16d	0d	23-Jun-15 A	11-Aug-15 A	100%		Behind Programme		
SHT1823-18 SHT1823-36	SHT MT AEL Shaft 2 - Exc	avation works to -16.0mPD(T001 side)	10d 16d	0d 0d 16d	25-Jul-15 A	19-Aug-15 A 04-Sep-15	100% 30%		Behind Programme Behind Programme		SHT MT AFI Shaff 2 TOD2 STORE AND STORE AND STORE
SHT1770.00	SHT MT AEL Shaft 2 - T00	2 canopy pipe roofing installation for Box jacking , 12/20 nos 01 Canopy Pipe roofing, set up platform (backfiling works)	8d	8d	10-Aug-15 A 25-Aug-15	01-Sep-15	0%		Behind Programme Behind Programme		SHT MT AEL Shaft 2 - T002 canopy pipe roofing installation for Bok jacking , SHT MT AEL Shaft 2 - T001 Canopy Pipe roofing, set up platform (backfiling w
SHT1770.10 SHT1823-37		M mobilization & seeting up of machine for canopy pipe roofi 2 canopy pipe roofing installation for Box jacking , 17/20 nos	7d 16d	7d 16d	02-Sep-15 06-Sep-15	08-Sep-15 21-Sep-15	0% 0%		Behind Programme		SHT MT AEL Shaft 2 - T001 mobilization & seeting up of machine for car SHT MT AEL Shaft 2 - T002 canopy pipe roofing installation fo
SHT1770-01 SHT1823-38		1 canopy pipe roofing installation for Box jacking , 5/24 nos 2 canopy pipe roofing installation for Box jacking , 20/20 nos	15d 16d	15d 16d	09-Sep-15 23-Sep-15	23-Sep-15 08-Oct-15	0%		Behind Programme Behind Programme		SHT MT AEL Shaft 2 -T001 canopy pipe roofing installation
SHT1770-02	SHT MT AEL Shaft 2 -T00	1 canopy pipe roofing installation for Box jacking , 10/24 nos	15d	15d	24-Sep-15	08-Oct-15	0%		Behind Programme		SHT MT AEL Shaft 2 -T001 canopy pipe roofi
SHT1770-03 SHT1770-04		1 canopy pipe roofing installation for Box jacking , 15/24 nos 1 canopy pipe roofing installation for Box jacking , 20/24 nos	15d 15d	15d 15d	09-Oct-15 24-Oct-15	23-Oct-15 07-Nov-15	0%		Behind Programme Behind Programme		SHT MT AEL Shaft 2 T001 can
SHT1823-26 SHT1823-74		S works (6th layer), Stage 2, -13.0mPD S works (7th layer), Stage 2, -16.0mPD	10d 10d	10d 10d	24-Oct-15 03-Nov-15	02-Nov-15 12-Nov-15	0%		Behind Programme Behind Programme		SHT MT AEL Shaft 2-
SHT1770-05	SHT MT AEL Shaft 2 -T00	1 canopy pipe roofing installation for Box jacking , 24/24 nos	15d	15d	08-Nov-15	22-Nov-15	0% 22-Nov-15	28-Oct-15	Behind Programme		SHT
SHT1844-5 SHT1823-84		S works (4th layer), Stage 1, -7.0mPD avation to final elevation, Stage 2, -19.5mPD	11d 10d	11d 10d	13-Nov-15 13-Nov-15	23-Nov-15 22-Nov-15	0%		Behind Programme		SHT
SHT MT - ELS WORKS t North Shaft (including	•	3+Shaft 3A[North Shaft & South Shaft])									
A11480-1 A11480-2		mer East-North Shaft) - soft excavation + lateral S3,(+trim ex mer East-North Shaft) - soft excavation + lateral S3,(+trim ex	18d 18d	0d 0d	05-Feb-15A 07-Feb-15A	12-Aug-15 A 12-Aug-15 A	100%		Behind Programme Behind Programme		
A12200-12	SHT AEL North Shaft - Ro	ck excavation to -14mPD, Stage 2	12d	0d	23-May-15 A	13-Aug-15 A	100%		Behind Programme		
A12210-1 A12210-2		ck excavation to -17.4mPD, Stage 1 ck excavation to -20.3mPD, Stage 2	15d 15d	21d 30d	25-Jul-15 A 14-Aug-15 A	09-Sep-15 18-Sep-15	35% 15%		Behind Programme Behind Programme		SHT AEL North Shaft - Rock excavation to -17.4mPD, Stage SHT AEL North Shaft - Rock excavation to -20.3mPD, Stage 2
A12210-3 A12210-4	SHT AEL North Shaft - Ca SHT AEL North Shaft - Ha	sting of jacking slab nd over casting yard for box jacking - T001	10d 0d	10d 0d	16-Sep-15	25-Sep-15 25-Sep-15	0% 0% 25-Sep-15	30-Aug-15	Behind Programme		SHT AEL North Shaft - Casting of jacking slab
South Shaft (including A12070-6		excavation + lateral S5, -11.00mPD	10d	8d	16-Jun-15 A	27-Aug-15	70%		Behind Programme		aft 3 South Shaft - soft excavation + lateral S5, +11.00mPD
A12070-9		excavation + lateral S6, -15.mPD	10d	10d	02-Jul-15 A	29-Aug-15	50%		Behind Programme		haft 3 South Shaft - soft excavation + lateral S6, -15.mPD
A12070-50 A12070-10		excavation to formation, -15.58mPD(Stage 2)	12d 12d	5d 0d	11-Jul-15 A 11-Jul-15 A	24-Aug-15 15-Aug-15 A	90% 100%		Behind Programme	Shaft 3	3 South Shaft - Rock excavation to formation, -15.58mPD(Stage 2)
A12070-20 A12070-30		ing of jacking slab and vertical wall oval of S6, S5 and S4 at casting yard	14d 3d	14d 3d	17-Aug-15A 03-Sep-15	02-Sep-15 05-Sep-15	0%		Behind Programme Behind Programme		Shaft 3 South Shaft - Casting of jacking slab and vertical wall
A12070-40		d over casting yard for box jacking - T002	0d	0d		05-Sep-15	0% 05-Sep-15	19-Aug-15	Behind Programme		Shaft 3 South Shaft - Hand over casing yard for box jacking - T002
SHT1765-8	ox jacking Works under Al Shaft 3 East Shaft - Rock (excavation to FEL, -18.67 mPD(T002 side)	15d	0d	30-Jul-15 A	17-Aug-15 A	100%		Behind Programme	-	
SHT1765-7 SHT1765-9		ation to -15.0 mPD, Stage 2(T001 side) excavation to FEL, -20.3 mPD	15d 15d	8d 15d	04-Aug-15 A 28-Aug-15	27-Aug-15 11-Sep-15	50% 0%		Behind Programme Behind Programme	- She	ft 3 East Shaft - Excavation to -15.0 mPD, Stage 2(T001 side) Shaft 3 East Shaft - Rock excavation to FEL, -20.3 mPD
SHT1770.01 SHT Works under AEL(Shaft 3 East Shaft - Cast ja		12d	12d	12-Sep-15	23-Sep-15	0%		Behind Programme		L-Shaft 3 East Shaft - Cast jacking slab
	T002 (24 hours working p		40-1	101	00.0 45	47.0 45	011				
BXJ-15360 BXJ-15370		ing equipment and trial slide 1st stage preparation + formworks	12d 15d	12d 15d	06-Sep-15 13-Sep-15	17-Sep-15 27-Sep-15	0%				T002 - preparation for jacking equipment and trial slide T002 - Cast 1st segment - 1st stage preparation + form
BXJ-15380 BXJ-15371	0	 1st stage preparation + formworks 2nd stage preparation + rebars, concrete 	15d 15d	15d 15d	13-Sep-15 18-Sep-15	27-Sep-15 02-Oct-15	0%				T002 - Cast 2nd segment - 1st stage preparation + form
BXJ-15385 BXJ-15381		ng equipment and demolition of head wall for 1st Box 2A, 1st - 2nd stage preparation + rebars, concrete	16d 15d	16d 15d	20-Sep-15 28-Sep-15	05-Oct-15 12-Oct-15	0%				T002 - Installation of Jacking equipment and der
BXJ-15386	T002 - Installation of Jackin	ng equipment and demolition of head wall for 1st Box 2A, 1st	16d	16d	06-Oct-15	21-Oct-15	0%				T002 - Installation of Jacking equi
BXJ-15396 BXJ-15406	T002 - Jack 1st segment, T002 - Jack 1st segment,		12d 12d	12d 12d	22-Oct-15 03-Nov-15	02-Nov-15 14-Nov-15	0% 0% 14-Nov-15	26-Oct-14		-	T002 - Jack 1st segme
BXJ-15390 Box Casting/Jacking -	T002 - Jack 2nd segment		15d	15d	15-Nov-15	29-Nov-15	0%				
BXJ-1010 BXJ-1020	T001 - preparation for jack	ing equipment and trial slide	12d	12d 15d	26-Sep-15 03-Oct-15	07-Oct-15	0%				T001 - preparation for jacking equipment and t
BXJ-1040	T001 - Cast 2nd segment	1st stage preparation + formworks - 1st stage preparation + formworks	15d 15d	15d	03-Oct-15	17-Oct-15	0%				T001 - Cast 1st segment - 1st stage r T001 - Cast 2nd segment - 1st stage
BXJ-1055 BXJ-1030		ng equipment and demolition of head wall for 1st Box 1A, 1st 2nd stage preparation + rebars, concrete	16d 15d	16d 15d	10-Oct-15 18-Oct-15	25-Oct-15 01-Nov-15	0% 0%				T001 - Installation of Jacking e
BXJ-1050 BXJ-1056		- 2nd stage preparation + rebars, concrete	15d 16d	15d 16d	18-Oct-15 26-Oct-15	01-Nov-15 10-Nov-15	0% 01-Nov-15	04-Oct-15			T001 - Cast 2nd segme
ned Tunnel Under Air	rport Road between SHA	FT 1 & SHAFT 2(by Drill & Break)	.54	100	50 10						
routing Underneath A	Airport Road (between S <mark>ss Shaft)</mark>	nan 1 & 2)									
SHT2220-18 SHT2220-28		g underneath A/R - Grouting (1315 of 1,347 nos) g underneath A/R - Grouting (1347 of 1,347nos)	12d 10d	4d 10d	07-Aug-15 A 24-Aug-15	23-Aug-15 02-Sep-15	70% 0%				IT Shaft 2 - Grouting underneath A/R - Grouting (1315 of 1,347 nos) SHT MT Shaft 2 - Grouting underneath A/R - Grouting (1347 of 1,347nos)
SHT2220-19 SHT2220-20	SHT MT Shaft 2 - Grout ve		8d 8d	8d 8d	03-Sep-15 11-Sep-15	10-Sep-15 18-Sep-15	0% 0% 18-Sep-15	30-Sen-15			SHT MT Shaft 2 - Grout verification test, 1st half
ined Tunnel Works -	Drive from Shaft 1(by D			50	., 500 10		10 Oep-10				
7 002 (from Shaft 1) - 38 SHT2120-38	T002 - Installation of pipe	roofing, 19 nos./49 nos.	13d	0d	20-Jul-15 A	10-Aug-15 A	100%				
SHT2120-39 SHT2120-40	T002- Installation of pipeT002- Installation of pipe		15d 15d	15d 15d	11-Aug-15 A 04-Sep-15	03-Sep-15 18-Sep-15	63% 0% 18-Sep-15	26-Aug-15			T002 - Installation of pipe roofing, 38 nos./49 nos.
SHT2120-110		reparation works for excavation	6d	6d	21-Sep-15	29-Sep-15	0%				T002 - Demobilization + preparation works for excave
T002 - Drift 1 SHT2120-50	T002 - Drift 1 - Excavation	n (drill & break) +arch rib & temp support, @ 6d/m cycle, Cu	12d	12d	30-Sep-15	11-Oct-15	0%				T002 - Drift 1 - Excavation (drill & break) +
SHT2120-52 SHT2120-54		n (drill & break) +arch rib & temp support, @ 6d/m cycle, Cu n (drill & break) +arch rib & temp support, @ 6d/m cycle, Cu	12d 12d	12d 12d	12-Oct-15 24-Oct-15	23-Oct-15 04-Nov-15	0%				T002 - Drift 1 - Excavation (drill
SHT2120-56 SHT2120-58	T002 - Drift 1 - Excavation	n (drill & break) +arch rib & temp support, @ 6d/m cycle, Cu	12d	12d	05-Nov-15 17-Nov-15	16-Nov-15 28-Nov-15	0%				002 - Dr
1001 (from Shaft 1) -38	m	n (drill & break) +arch rib & temp support, @ 6d/m cycle, Cu	12d	12d			0%				
SHT2121-37 SHT2121-38	T001 - Mobilization of plan T001 - Installation of pipe	ts for pipe roofing installation works roofing, 15 nos./43 nos.	7d 14d	0d 14d	01-Aug-15 A 15-Aug-15 A	12-Aug-15 A 02-Sep-15	100% 5%				T001 - Installation of pipe roofing, 15 nos./43 nos.
SHT2121-39 SHT2121-40	T001 - Installation of pipe T001 - Installation of pipe r	-	14d 14d	14d 14d	03-Sep-15 17-Sep-15	16-Sep-15 30-Sep-15	0% 0% 30-Sep-15	11-Sen-15			T001 - Installation of pipe roofing, 30 nos./43 nos.
			ι τ υ	140	61-490 M	00-0 c h-10	570 50-Sep-15	., Jep-10			The second secon

	•	epten	nber 2		ovember 2										Л40, НZМ	
	Activity Name	Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/12 Completion	Remarks(based on DWP/Rev.0/5)	gust 16	_23	September 30 06 13 2					5 22
SHT2121-52 SHT2121-54	T001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, @ 6d/m cycle, Cui T001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, @ 6d/m cycle, Cui	12d 12d	12d 12d	13-Oct-15 25-Oct-15	24-Oct-15 05-Nov-15	0%			_					T001 - 1	Drift 1 - Exc	avation (dr Drift 1 - Exc
SHT2121-56	T001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, @ 6d/m cycle, Cu	12d	12d	06-Nov-15	17-Nov-15	0%										T001 - C
SHT2121-58 med Tunnel Works ·	T001 - Drift 1 - Excavation (drill & break) +arch rib & temp support, @ 6d/m cycle, Cui - Drive from Shaft 2 (by Drill & Break)	12d	12d	18-Nov-15	29-Nov-15	0%										
02 (from Shaft 2) - 1																
HT2122-35 HT2122-36	T002 - Platform preparation for pipe roofing installation works (incl. cutting of existing pi T002 - Mobilization of plants for pipe roofing installation works	15d 7d	15d 7d	22-Sep-15 07-Oct-15	06-Oct-15 13-Oct-15	0%						TO	002 - Platform	'//X//	tion for pipe	
HT2122-36 HT2122-37	T002 - Mobilization of pipe roofing, 19 nos./58 nos.	15d	15d	14-Oct-15	28-Oct-15	0%									2 + Installati	
HT2122-38	T002 - Installation of pipe roofing, 38 nos./58 nos.	15d	15d	29-Oct-15	12-Nov-15	0%									T0	02 - Install
HT2122-39 <mark>01 (from Shaft 2) - 2</mark>	T002 - Installation of pipe roofing, 58 nos./58 nos. 24m	15d	15d	13-Nov-15	27-Nov-15	0%										
HT2123-35	T001 - Platform preparation for pipe roofing installation works (incl. cutting of existing pi	15d	15d	09-Nov-15	25-Nov-15	0%										†
	aimed Area at Ch 14+212 to Ch 15+050 (828m) Reclamation [490m Approx.]															
	G" CCT Works in Remaining Section [325m Approx][Ch 14+375 to Ch 14+700]														
vil & Structurals Wor	orks one B -C&CT (T1.9.1 + Ext. Ch14+315 to Ch14+452/(Ch14+322to Ch14+474)															
	al Support(T1.9.1+Extension)															
T001(T1.9.1) SHT1860-6	SHT C&CT on new red. rem. section (Zone B) - T001 - Install S3 (lateral support)	14d	9d	09-Feb-15A	29-Aug-15	60%		Behind Programme			SHT C&CT on new	rect rem section	n (Zone B) - J	1001 - Ins	stall S3(late	ralisuppor
SHT1860-8	SHT C&CT on new red. rem. section (Zone B) - T001- Install S4(lateral support)	14d	12d	28-Mar-15 A	02-Sep-15	35%		Behind Programme			SHT C&CT on n			/////	<u>/////////////////////////////////////</u>	
SHT1860-10	SHT C&CT on new red. rem. section (Zone B) - T001- Excavate to FEL, 2nd stage, -1	14d	14d	11-Jul-15 A	04-Sep-15	60% 04-Sep-15	25-Aug-15	Behind Programme			SHT C&CT on	new recl. rem. s	ection (Zone	B) - T00 [°]	1- Excavate	to FEL, 2r
T002(T1.9.1) SHT1861-10	SHT C&CT on new red. rem. section (Zone B) - T002 - Install S5(lateral support)	14d	10d	15-May-15 A	31-Aug-15	80%		Behind Programme			SHT C&CT on new	v recl. rem. secti	ion (Zone B) -	- T002 -	Install S5(t	ateralsupr
SHT1861-12	SHT C&CT on new red. rem. section (Zone B) - T002- Excavate to FEL, 2nd stage, -1	14d	8d	29-May-15 A	28-Aug-15	95% 28-Aug-15	25-Aug-15	Behind Programme			SHT C&CT on new r	//////////////////////////////////////	///////////////////////////////////////	'//X//.		
CCT RC Works(T1.9.	1.1+Extension)															
Bay 1 (Ch 14+400 -	- Ch 14+420, L=20m)															
SHT1867-15 SHT1867-20	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks, Rebars, Concrete	7d 7d	10d 7d	14-Jul-15 A 01-Sep-15	31-Aug-15 08-Sep-15	45% 0%		On Programme On Programme			SHT C&CT (Zone			//////		
SHT1867-20 SHT1867-25	SHT C&CT (Zone B) - 1001- Wall & OHVD slab - Porthworks, Rebars, Concrete SHT C&CT (Zone B) - T001- Roof - Formworks, Rebars, Concrete	7d 7d	7d 7d	09-Sep-15	16-Sep-15	0%		On Programme				C&CT (Zone B)			///////	
SHT1867-30	SHT C&CT (Zone B) - T001- Formworks removal, waterproofing, backfilling works, re	8d	8d	17-Sep-15	25-Sep-15	0%		On Programme				SHT C&CT	(Zone B) - †0	001- Forn	nworks rem	oval, water
Bay 2 (Ch 14+420 - SHT1867-50	- Ch 14+438, L=18m) SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfill	7d	14d	03-Aug-15 A	04-Sep-15	30%		On Programme			SHT C&CT (Z	one B) - T001- E	ase slab - Fo	rmworks	removal +	mass conc
SHT1867-55	SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks,Rebars, Concrete	7d	7d	07-Sep-15	14-Sep-15	0%		On Programme			SHT (C&CT (Zone B)	- T001- Wali 8	& OHVD	slab - Form	works,Ret
SHT1867-60 SHT1867-65	SHT C&CT (Zone B) - T001- Roof - Formworks, Rebars, Concrete SHT C&CT (Zone B) - T001- Formworks removal, waterproofing, backfilling works, rei	7d 8d	7d 8d	15-Sep-15 23-Sep-15	22-Sep-15 03-Oct-15	0%		On Programme On Programme				SHT C&CT (Z	one B) - T001- C&CT (Zone			
	- Ch 14+452, L=14m)		50													
SHT1867-75 SHT1867-80	SHT C&CT (Zone B) - T001- Base skb - Waterproofing, Formworks & Rebars SHT C&CT (Zone B) - T001- Base skb - Concrete	9d 1d	0d 0d	15-Jul-15 A 14-Aug-15 A	13-Aug-15 A 14-Aug-15 A	100%		On Programme On Programme								
SHT1867-80 SHT1867-85	SHT C&CT (Zone B) - 1001- Base slab - Condrete SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfill	7d	0d 14d	14-Aug-15 A 17-Aug-15 A	04-Sep-15	30%		On Programme On Programme			SHT C&CT (Z	one B) - T001- E	Jase slab - Fo	rmwor ks	rémoval +	mass conc
SHT1867-90	SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks, Rebars, Concrete	7d	7d	07-Sep-15	14-Sep-15	0%		On Programme			SHT		///////////////////////////////////////	//////	////////	
SHT1867-95 SHT1867-100	SHT C&CT (Zone B) - T001- Roof - Formwork s,Rebars, Concrete SHT C&CT (Zone B) - T001- Formworks removal, waterproofing, backfilling works, rei	7d 8d	7d 8d	15-Sep-15 23-Sep-15	22-Sep-15 03-Oct-15	0%		On Programme On Programme				SHT C&CT (Z	one B) - T001- C&CT (Zone	/////		
	- Ch 14+400, L=20m)															
SHT1867-105	SHT C&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels	14d	2d	06-Aug-15 A	21-Aug-15	90% 50%		On Programme			SACT (Zone B) - TOO			//////		
SHT1867-110 SHT1867-115	SHT C&CT (Zone B) - T001- Base slab - Waterproofing, Formworks & Rebars SHT C&CT (Zone B) - T001- Base slab - Concrete	9d 1d	9d 1d	17-Aug-15 A 31-Aug-15	29-Aug-15 31-Aug-15	0%		On Programme On Programme			SHT C&CT (Zone E SHT C&CT (Zone		////////	/////	ormworks	Rebars
SHT1867-120	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfill	7d	7d	01-Sep-15	08-Sep-15	0%		On Programme				(Zone B) - T00		//////		
SHT1867-125 SHT1867-130	SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks,Rebars, Concrete SHT C&CT (Zone B) - T001- Roof - Formworks,Rebars, Concrete	7d 7d	7d 7d	10-Sep-15 18-Sep-15	17-Sep-15 25-Sep-15	0%		On Programme On Programme				T C&CT (Zone I		//////		
SHT1867-135	SHT C&CT (Zone B) - T001- Formworks removal, waterproofing, backfilling works, re	8d	8d	26-Sep-15	07-Oct-15	0%		On Programme					HT C&CT (Zo	//////		
Bay 5 (Ch 14+364 - SHT1867-140	- Ch 14+380, L=16m) SHT C&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels	7d	7d	29-Aug-15	05-Sep-15	0%		On Programme			SHT C&CT (Z	one B) - T001-	Pile Trimming	Blinding	Haver Capi	
SHT1867-145	SHT C&CT (Zone B) - T001- Base skb - Waterproofing, Formworks & Rebars	7d 7d	7d 7d	07-Sep-15	14-Sep-15	0%		On Programme				C&CT (Zone B)				
SHT1867-150	SHT C&CT (Zone B) - T001- Base slab - Con orete	1d	1d	15-Sep-15	15-Sep-15	0%		On Programme			XX/X///X//////	C&CT (Zone B)	///////////////////////////////////////	//X//		
SHT1867-155 SHT1867-160	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks, Rebars, Concrete	3d 7d	3d 7d	16-Sep-15 19-Sep-15	18-Sep-15 26-Sep-15	0%		On Programme On Programme	_			IT C&CT (Zone	B) - 1001- Ba (Zone B) - T(/ / / / / / /	
SHT1867-165	SHT C&CT (Zone B) - T001- Roof - Formwork s,Rebars, Concrete	7d	7d	29-Sep-15	07-Oct-15	0%		On Programme				///////////////////////////////////////	HT C&CT (Zo	//////		
SHT1867-170 Bay 6 (Ch 14+346 -	SHT C&CT (Zone B) - T001- Formworks removal, waterproofing, backfilling works, rei - Ch 14+364, L=18m)	8d	8d	08-Oct-15	16-Oct-15	0%		On Programme					SHT C	&CT (Zo	one B) - T00	1- Formwo
SHT1867-180	SHT C&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels	7d	7d	01-Sep-15	08-Sep-15	0%		On Programme			SHT C&CT	(Zone B) - T00	1- Pile Trimmi	ing, Blind	ling layer, C	apping plat
SHT1867-185 SHT1867-190	SHT C&CT (Zone B) - T001- Base slab - Waterproofing, Formworks & Rebars SHT C&CT (Zone B) - T001- Base slab - Concrete	7d 1d	7d 1d	09-Sep-15 17-Sep-15	16-Sep-15	0%		On Programme On Programme				C&CT (Zone B	///////////////////////////////////////	//////		ng, Formw
SHT1867-190	SHT C&CT (Zone B) - T001- Base skb - Formworks removal + mass concrete backfill	3d	3d	17-Sep-15 18-Sep-15	21-Sep-15	0%		On Programme				SHT C&CT (Zo	///////////////////////////////////////	//////		orks remov
SHT1867-200	SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks, Rebars, Concrete	7d	7d	22-Sep-15	30-Sep-15	0%		On Programme					&CT (Zone B)			
SHT1867-205 SHT1867-210	SHT C&CT (Zone B) - T001- Roof - Formworks, Rebars, Concrete SHT C&CT (Zone B) - T001- Formworks removal, waterproofing, backfilling works, rei	7d 8d	7d 8d	02-Oct-15 10-Oct-15	09-Oct-15 19-Oct-15	0%		On Programme On Programme					SHT C&CT (2		- T001- Ro Zone B) - T	
Bay 7 (Ch 14+330 -	- Ch 14+346, L=16m)															
SHT1867-215 SHT1867-220	SHT C&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels SHT C&CT (Zone B) - T001- Base slab - Waterproofing, Formworks & Rebars	7d 7d	7d 7d	05-Sep-15 14-Sep-15	12-Sep-15 21-Sep-15	0%		On Programme On Programme				CT (Zone B) - T				
SHT1867-225	SHT C&CT (Zone B) - T001- Base slab - Waterprobiling, Formworks & Rebars SHT C&CT (Zone B) - T001- Base slab - Concrete	7d 1d	7d 1d	22-Sep-15	21-Sep-15	0%		On Programme				SHT C&CT (20	////////	/////		
SHT1867-230	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks Rehars, Concrete	3d 7d	3d 7d	23-Sep-15	25-Sep-15	0%		On Programme					///////////////////////////////////////	//////	//////	
SHT1867-235 SHT1867-240	SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks,Rebars, Concrete SHT C&CT (Zone B) - T001- Roof - Formworks,Rebars, Concrete	7d 7d	7d 7d	26-Sep-15 07-Oct-15	06-Oct-15 14-Oct-15	0%		On Programme On Programme				S				
SHT1867-245	SHT C&CT (Zone B) - T001- Formworks removal, waterproofing, backfilling works, re	8d	8d	15-Oct-15	24-Oct-15	0%		On Programme					<u> </u>		CT (Zone E	
Bay 8 (Ch 14+315 - SHT1867-250	- Ch 14+330, L=15m) SHT C&CT (Zone B) - T001- Pile Trimming, Blinding layer, Capping plate & dowels	7d	7d	08-Sep-15	15-Sep-15	0%		On Programme			янт	C&CT (Zone B)	- T001- Pile -	Trimming	, Blinding la	yer. Canni
SHT1867-255	SHT C&CT (Zone B) - T001- Pile Hinning, Billing layer, Capping place & dowers SHT C&CT (Zone B) - T001- Base slab - Waterproofing, Formworks & Rebars	7d 7d	7d 7d	16-Sep-15	23-Sep-15	0%		On Programme			X////X_////	SHT C&CT (Z		/////		
SHT1867-260	SHT C&CT (Zone B) - T001- Base skb - Concrete	1d 3d	1d 3d	24-Sep-15	24-Sep-15	0%		On Programme					///////////////////////////////////////	/////		
SHT1867-265 SHT1867-270	SHT C&CT (Zone B) - T001- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T001- Wall & OHVD slab - Formworks, Rebars, Concrete	3d 7d	3d 7d	25-Sep-15 30-Sep-15	29-Sep-15 08-Oct-15	0%		On Programme On Programme				SHT C&	CT (Zone B) - SHT C&CT (Z	//////		
SHT1867-275	SHT C&CT (Zone B) - T001- Roof - Formwork s,Rebars, Concrete	7d	7d	09-Oct-15	16-Oct-15	0%		On Programme					SHT C		///////	
SHT1867-280 T002(1.9.1)	SHT C&CT (Zone B) - T001- Formworks removal, waterproofing, backfilling works, re	8d	8d	17-Oct-15	27-Oct-15	0%								- SHT C	C&CT (Zon	≥B) - T001
	- Ch 14+473, L=23m)															
SHT1868-10 SHT1868-15	SHT C&CT (Zone B) - T002- Base slab - Concrete SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill	1d 7d	0d 10d	10-Aug-15 A 13-Aug-15 A	10-Aug-15 A	100% 0%		On Programme On Programme			SHT CPCT /-	B)-TOP D	sbh F-	Vorba	nowal +	
SHT1868-15 SHT1868-20	SHT C&CT (Zone B) - 1002- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete	7d 7d	10d 7d	13-Aug-15 A 01-Sep-15	31-Aug-15 08-Sep-15	0%		On Programme On Programme			SHT C&CT (Zone	B) - 1002- Base (Zone B) - T00	///////////////////////////////////////			
SHT1868-25	SHT C&CT (Zone B) - T002- Roof - Formwork s,Rebars, Concrete	7d	7d	09-Sep-15	16-Sep-15	0%		On Programme				C&CT (Zone B			///////////////////////////////////////	
SHT1868-30 Bay 2 (Ch 14+430 -	SHT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works, rei - Ch 14+450, L=20m)	8d	8d	17-Sep-15	25-Sep-15	0%		On Programme				SHT C&CT	(∠one B) - T0	102- Forn	nworksrem	oval, water
SHT1868-40	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars	9d	7d	12-Aug-15 A	27-Aug-15	85%		On Programme			HT C&CT (Zone B)	///////////////////////////////////////			rmworks &	Rebars
SHT1868-45 SHT1868-50	SHT C&CT (Zone B) - T002- Base slab - Concrete SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill	1d 7d	1d 7d	28-Aug-15 29-Aug-15	28-Aug-15 05-Sep-15	0%		On Programme On Programme		(/X//	SHT C&CT (Zone B)	///////////////////////////////////////		/////	sremouri	mass
SHT 1868-50 SHT 1868-55	SHT C&CT (Zone B) - 1002- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete	7d 7d	7d 7d	29-Aug-15 07-Sep-15	05-Sep-15 14-Sep-15	0%		On Programme On Programme			SHI C&CI (2		///////////////////////////////////////	//////	<u>/////////////////////////////////////</u>	
SHT1868-60	SHT C&CT (Zone B) - T002- Roof - Formwork s, Rebars, Concrete	7d	7d	15-Sep-15	22-Sep-15	0%		On Programme				SHT C&CT (Z	one B) - T002-	- Roof - I	Formworks	Rebars, C
SHT1868-65 Bay 3 (Ch 14+407 -	SHT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works, rei	8d	8d	23-Sep-15	03-Oct-15	0%		On Programme				SHT.	C&CT (Zonie	в) - тоо	2-Formwor	ks remove
SHT1868-75	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars	7d	10d	18-Aug-15 A	31-Aug-15	35%		On Programme			SHT C&CT (Zone	B);- T002- Base	slab - Water	proofing,	Formwork	s & Rebar
SHT1868-80	SHT C&CT (Zone B) - T002- Base slab - Concrete	1d	1d	01-Sep-15	01-Sep-15	0%		On Programme			SHT C&CT (Zone		///////////////////////////////////////	/////		
SHT1868-85 SHT1868-90	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete	7d 7d	7d 7d	02-Sep-15 10-Sep-15	09-Sep-15 17-Sep-15	0%		On Programme On Programme			X/X///////	T (Zone B) - TO(T C&CT (Zone I		//////		
SHT1868-95	SHT C&CT (Zone B) - T002- Roof - Formworks, Rebars, Concrete	7d 7d	7d 7d	18-Sep-15	25-Sep-15	0%		On Programme						/////		
SHT1868-100	SHT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works, rei	8d	8d	26-Sep-15	07-Oct-15	0%		On Programme				\$	HT C&CT (Zo	one B) - 1	T002-Form	works rem
Bay 4 (Ch 14+380 - SHT1868-110	- Ch 14+407, L=27m) SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars	7d	7d	27-Aug-15	03-Sep-15	0%		On Programme		1	SHT C&CT (Zo	ne B) - T002- Ba	ase slab - Wa	terproofir	ng, Formwo	orks & Reb
SHT1868-115	SHT C&CT (Zone B) - T002- Base slab - Concrete	1d	1d	04-Sep-15	04-Sep-15	0%		On Programme			SHT C&CT (Z	///X/////		/////		
SHT1868-120	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill	3d	3d	05-Sep-15	08-Sep-15	0%		On Programme			- саст	(Zone B) - T00	2- Base slab -	- Formwo	orks remova	+ mass o

f 11	(Se	epter	nber 2(015 to No	ovember 2	2015)		TASK filters: 3M40, HZMB No
A	ctivity Name	Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/12 Completion DWP/Rev.0/5)	2015 gust September October November
	SHT C&CT (Zone B) - T002- Roof - Formworks,Rebars, Concrete	7d	7d	17-Sep-15	24-Sep-15	0%	On Programme	16 23 30 06 13 20 27 04 11 18 25 01 08 15 22 SHT C&CT (Zone B) - T002- Roof - Formwork \$Reb
SHT1868-135 SI Bay 5 (Ch 14+365 - Ch	HT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works, rei 14+380, L=15m)	8d	8d	25-Sep-15	06-Oct-15	0%	On Programme	SHT C&CT (Zone B) - T002- Formworks r
	HT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping plate & dowels	7d 7d	10d 7d	08-Jul-15 A 01-Sep-15	31-Aug-15 08-Sep-15	0%	On Programme On Programme	SHT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping plate &
	HT C&CT (Zone B) - T002- Base sab - Waterproving, Fornworks & Rebars	1d	7d 1d	09-Sep-15	09-Sep-15	0%	On Programme	SHT C&CT (Zone B) - T002- Base sab - Concrete
	HT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill HT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete	3d 7d	3d 7d	10-Sep-15 14-Sep-15	12-Sep-15 21-Sep-15	0%	On Programme On Programme	SHT C&CT (Zone B) - T002-Base stab - Formworks removal +
	HT C&CT (Zone B) - T002- Wall & OHVD slab - Forniworks, Rebars, Concrete	7d 7d	7d 7d	22-Sep-15	30-Sep-15	0%	On Programme On Programme	SHT C&CT (Zone B) - T002- Wail & OrtVD sidd - Formwork s
	SHT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works, rei	8d	8d	02-Oct-15	10-Oct-15	0%	On Programme	SHT C&CT (Zone B) - T002- Formwor
Bay 6 (Ch 14+350- Ch 1 SHT1868-175 SI	HT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping plate & dowels	7d	7d	27-Aug-15	03-Sep-15	0%	On Programme	SHT C&CT (Zone B) T002- Pile Trimming, Blinding layer, Capping plate
	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars	7d	7d	04-Sep-15	11-Sep-15	0%	On Programme	SHT C&CT (Zone B) - 1002- Base slab - Waterproofing, Formwo
	 SHT C&CT (Zone B) - T002- Base slab - Concrete SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill 	1d 3d	1d 3d	12-Sep-15 14-Sep-15	12-Sep-15 16-Sep-15	0%	On Programme On Programme	SHT C&CT (Zone B) - T002- Base slab - Concrete SHT C&CT (Zone B) - T002- Base slab - Formworks remova
	HT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete	7d	7d	17-Sep-15	24-Sep-15	0%	On Programme	SHT C&CT (Zone B) - T002- Wall & OHVD slab - For
	SHT C&CT (Zone B) - T002- Roof - Formworks,Rebars, Concrete SHT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works, re	7d 8d	7d 8d	25-Sep-15 06-Oct-15	05-Oct-15 14-Oct-15	0%	On Programme On Programme	SHT C&CT (Zone B) - T002- Roof - Form SHT C&CT (Zone B) - T002- Form
Bay 7 (Ch 14+335 - Ch		74	7.4	00 Oct 45	00.0 45	01/	On Bronner	
	SHT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping plate & dowels SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars	7d 7d	7d 7d	02-Sep-15 10-Sep-15	09-Sep-15 17-Sep-15	0%	On Programme On Programme	SHT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping SHT C&CT (Zone B) - T002- Base sab - Waterproofing, Fo
	HT C&CT (Zone B) - T002- Base slab - Concrete	1d	1d	18-Sep-15	18-Sep-15	0%	On Programme	SHT C&CT (Zone B) - T002- Base sab - Concrete
	SHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill SHT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks, Rebars, Concrete	3d 7d	3d 7d	19-Sep-15 23-Sep-15	22-Sep-15 02-Oct-15	0%	On Programme On Programme	SHT C&CT (Zone B) - T002- Base slab - Formworks re SHT C&CT (Zone B) - T002- Wall & OHVD sla
	HT C&CT (Zone B) - T002- Roof - Formworks,Rebars, Concrete	7d	7d	03-Oct-15	10-Oct-15	0%	On Programme	SHT C&CT (Zone B) - T002- Roof - Fo
SHT1868-240 SI Bay 8 (Ch 14+322 - Ch	HT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works, rei 14+332, L=13m)	8d	8d	12-Oct-15	20-Oct-15	0%	On Programme	SHT C&CT (Zone B) - T002- I
	HT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Capping plate & dowels	7d	7d	04-Sep-15	11-Sep-15	0%	On Programme	SHT C&CT (Zone B) - T002- Pile Trimming, Blinding layer, Cappi
	SHT C&CT (Zone B) - T002- Base slab - Waterproofing, Formworks & Rebars SHT C&CT (Zone B) - T002- Base slab - Concrete	7d 1d	7d 1d	12-Sep-15 21-Sep-15	19-Sep-15 21-Sep-15	0%	On Programme On Programme	SHT C&CT (Zone B) - T002- Base stab - Waterproofing, F
SHT1868-260 SI	GHT C&CT (Zone B) - T002- Base slab - Formworks removal + mass concrete backfill	3d	3d	22-Sep-15	24-Sep-15	0%	On Programme	SHT C&CT (Zone B) - T002- Base slab - Formworks
	HT C&CT (Zone B) - T002- Wall & OHVD slab - Formworks,Rebars, Concrete	7d 7d	7d 7d	25-Sep-15 06-Oct-15	05-Oct-15 13-Oct-15	0%	On Programme On Programme	SHT C&CT (Zone B) - T002- Wall & OHVD
SHT1868-275 SI	HT C&CT (Zone B) - T002- Formworks removal, waterproofing, backfilling works, re	8d	7d 8d	14-Oct-15	23-Oct-15	0%		SHT CaCT (Zone B) - TOO
.S - Tunnel SHT - Zone (re-Bored Socketed H-Pi	C,D&E - C&CT (T1.9.2 Ch 14+452 to Ch 14+597)/(Ch 14+474 to Ch 14+612) Vile (DDA 1.2.1.2)							
	HT C&CT on new red. rem. section (Zone C) - [Grouting]Piling works [pre-bored H-p	5d	Od	12-Jun-15 A	10-Aug-15 A	100%	Behind Programme	
re-Bored Socketed H-Pi	tile (DDA 1.2.1.3) CHT C&CT on new recl. rem. section (Zone D,E) - [Drilling]Piling works [pre-bored H-p	14d	8d	08-Jul-15 A	28-110-15	87%	Behind Programme	SHT C&CT on new reck rem. section (Zone D,E) - [Drilling)Piling works [pre-b
	HT C&CT on new red. rem. section (Zone D,E) - [Drilling]Piling works [pre-bored H-r HT C&CT on new red. rem. section (Zone D,E) - [Grouting]Piling works [pre-bored H	14d 12d	8d 9d	08-Jul-15 A 08-Aug-15 A	28-Aug-15 29-Aug-15	87% 76% 29-Aug-15		SHT C&CT on new red. rem. section (Zone D,E) - [Drilling]Piling works [pre-b
umping Test	SHT CCT on new red. rem. section (Zone C,D&E) - Inst. of Dewatering wells, Observa	12d	12d	29-Aug-15	11-Sep-15	0%	Behind Programme	SHT CGT on new recl. rem. section (Zone C,D&E) - Inst. of Dew
	SHT CCT on new red. rem. section (Zone C,D&E) - inst. of Dewatering wells, Observe SHT CCT on new red. rem. section (Zone C,D&E) - Inst. of Dewatering wells, Observe	12d	12d	12-Sep-15	25-Sep-15	0%	Behind Programme	SHT CGT of new red. rem. section (Zone C, D&E) - fis. of Dew SHT CCT on new red. rem. section (Zone C, D&E) -
	HT CCT on new red. rem. section (Zone C,D&E) - Pumping Test	7d	7d	26-Sep-15	06-Oct-15	0%	Behind Programme	SHT CCT on hew rect. rem. section (Zone
xcavation & Lateral Sup [001(T1.9.2)	ppor (201e C - 11.5.2)							
	HT C&CT on new red. rem. section (Zone C) - T001 - Excavate to S1	9d	9d	18-Sep-15	29-Sep-15	0%	Behind Programme	SHT C&CT on new red. rem. section (Zone C) -
	SHT C&CT on new recl. rem. section (Zone C) - T001 - Install S1(lateral support) SHT C&CT on new recl. rem. section (Zone C) - T001 - Excavate to S2	12d 7d	12d 7d	23-Sep-15 03-Oct-15	08-Oct-15 10-Oct-15	0%	Behind Programme Behind Programme	SHT C&CT on new red. rem. section (Zo
	HT C&CT on new red. rem. section (Zone C) - T001 - Install S2(lateral support)	12d	12d	06-Oct-15	19-Oct-15	0%	Behind Programme	SHT C&CT on new red. rem. s
	SHT C&CT on new recl. rem. section (Zone C) - T001 - Excavate to S3 SHT C&CT on new recl. rem. section (Zone C) - T001 - Install S3(lateral support)	7d 12d	7d 12d	14-Oct-15 16-Oct-15	22-Oct-15 30-Oct-15	0%	Behind Programme Behind Programme	SHT C&CT pn new red. rem
F002(T1.9.2)								
	HT C&CT on new red. rem. section (Zone C) - T002 - Excavate to S1 HT C&CT on new red. rem. section (Zone C) - T002 - Install S1(lateral support)	9d 12d	9d 12d	18-Sep-15 23-Sep-15	29-Sep-15 08-Oct-15	0%	Behind Programme Behind Programme	SHT C&CT on new red. rem. section (Zone C) -
	SHT C&CT on new red. rem. section (Zone C) - T002 - Excavate to S2	7d	7d	03-Oct-15	10-Oct-15	0%	Behind Programme	SHT C&CT on new red. rem. section (2
	HT C&CT on new red. rem. section (Zone C) - T002 - Install S2(lateral support)	12d 7d	12d 7d	06-Oct-15	19-Oct-15 22-Oct-15	0%	Behind Programme Behind Programme	SHT C&CT on new red. rem. s
SHT1917-6 SI	SHT C&CT on new recl. rem. section (Zone C) - T002 - Install S3(lateral support)	12d	12d	16-Oct-15	30-Oct-15	0%	Behind Programme	SHT C&CT on new r
₋ S - Tunnel SHT - Zone I Pre-Bored Socketed H-Pi	F & G - C&CT (T1.9.3 Ch 14+597to Ch 14+727)/(Ch 14+612 to Ch+14+739) Pile (DDA 1.2.1.4)							
SHT1920-1 SI	HT C&CT on new red. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored I	12d	2d	25-Jul-15 A	21-Aug-15	94%	Behind Programme	SHT C&CT on new reck rem. section (Zone F&G) - [Grouting]Piling works [pre-bore
	HT C&CT on new red. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored H- HT C&CT on new red. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored I	12d 12d	8d 12d	30-Jul-15 A 22-Aug-15	28-Aug-15 04-Sep-15	46%	Behind Programme Behind Programme	SHT C&CT on new red; rem, section (Zone F&G) - [Drilling]Piling works [pre-
	GHT C&CT on new red. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored H-	12d	12d	29-Aug-15	11-Sep-15	0%	Behind Programme	SHT C&CT on new reck rem. section (Zone F&G) - [Drilling Piling
	GHT C&CT on new red. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored I GHT C&CT on new red. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored H-	12d 12d	12d 12d	05-Sep-15 12-Sep-15	18-Sep-15 25-Sep-15	0%	Behind Programme Behind Programme	SHT C&CT on new reck rem. section (Zone F&G) - [Grouti
	HT C&CT on new red. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored I	12d	12d	19-Sep-15	05-Oct-15	0%	Behind Programme	SHT C&CT on new rect. rem. section Zone
	SHT C&CT on new red. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored H-	12d	12d	26-Sep-15	12-Oct-15	0%	Behind Programme	SHIT C&CT on new recl. rem. section
	SHT C&CT on new red. rem. section (Zone F&G) - [Grouting]Piling works [pre-bored I SHT C&CT on new red. rem. section (Zone F&G) - [Drilling]Piling works [pre-bored H-	12d 14d	12d 14d	06-Oct-15 13-Oct-15	19-Oct-15 29-Oct-15	0%	Behind Programme Behind Programme	SHT C&CT on new red. nem s
	HT C&CT on new red. rem. section (ZoneF&G) - [Grouting]Piling works [pre-bored F	14d	14d	20-Oct-15	05-Nov-15	0% 05-Nov-15	18-Mar-16 Behind Programme	SHT C&CT on r
Sheet Piling Works SHT1922-1	GHT C&CT on new red. rem. section (Zone F&G) - FSPIII Sheet pile installation (500 r	10d	8d	18-Aug-15 A	28-Aug-15	24%		SHT C&CT on new red; rem. section (Zone F&G) - FSPIII Sheet pile installation
SHT1922-2 SI	HT C&CT on new red. rem. section (Zone F&G) - FSPIII Sheet pile installation (1,500	10d	10d	29-Aug-15	09-Sep-15	0%		SHT C&CT on new red. rem. section (Zone F&G) - FSPIII Sheet p
	CHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (2,50) CHT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (3,50)	8d 8d	8d 8d	10-Sep-15 19-Sep-15	18-Sep-15 29-Sep-15	0%		SHT C&CT on new rect, rem. section (Zone F&G) - FSPIII
SHT1922-32 SI	HT C&CT on new recl. rem. section (Zone F&G) - FSPIII Sheet pile installation (4,500	8d	8d	30-Sep-15	09-Oct-15	0%		SHT C&CT on new red, rem. section (Z
	HT C&CT on new red. rem. section (Zone F&G) - FSPIII Sheet pile installation (5,50) HT C&CT on new red. rem. section (Zone F&G) - FSPIII Sheet pile installation (6,23)	8d 8d	8d 8d	10-Oct-15 20-Oct-15	19-Oct-15 29-Oct-15	0% 0% 29-Oct-15	18-Mar-16	SHT C&CT on new red. rem. s
Excavation Works								
T001 (T1.9.3) SHT1923-1 SI	HT C&CT on new recl. rem. section (Zone F&G) - T001 - Excavate to FEL, 1st half	15d	15d	30-Oct-15	16-Nov-15	0%		SHT C
	HT C&C1 on new red. rem. section (Zone F&G) - 1001 - Excavate to FEL, 1st half HT C&CT on new red. rem. section (Zone F&G) - T001 - Excavate to FEL, 2nd half	15d 15d	15d 15d	30-Oct-15 17-Nov-15	16-Nov-15 03-Dec-15	0%		
T002 (T1.9.3)		45 -	· · · · ·	17 1	00 D (T	00/		
	HT C&CT on new red. rem. section (Zone F&G) - T002 - Excavate to FEL, 1st half // Emergency Pedestrian Passage	15d	15d	17-Nov-15	03-Dec-15	0%		
Plant Building and Cu	it & Cover Tunnel, East Area [303m Approx.]							
ndation (Ch 0+768 to 0 1. 610mm Pipe Pilling Wo	•							
AT1041-1 H	IAT East C&CT - Backfilling - 610 dia. pipe pile installation (48 of 375 nos)	12d	Od	06-Jul-15 A	14-Aug-15 A	100%	Behind Programme	
	IAT East C&CT - 610 dia. pipe pile installation (144 of 375 nos) IAT East C&CT - 610 dia. pipe pile installation (192 of 375 nos)	11d 11d	0d 8d	25-Jul-15 A 10-Aug-15 A	10-Aug-15 A 28-Aug-15	100% 48%	Behind Programme Behind Programme	HAT East C&CT - 610 dia. pipe pile installation (192 of 375 nos)
	IAT East C&CT - Backfilling - 610 dia. pipe pile installation (96 of 375 nos)	9d	9d	14-Aug-15 A	29-Aug-15	0%	Behind Programme	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (96 of 375 nps)
	IAT East C&CT - 610 dia. pipe pile installation (240 of 375 nos) IAT East C&CT - Backfilling - 610 dia. pipe pile installation (144 of 375 nos)	11d 9d	11d 9d	29-Aug-15 31-Aug-15	10-Sep-15 09-Sep-15	0%	Behind Programme Behind Programme	HAT East C&CT - 610 dia. pipe pile installation (240 of 375 nps)
	IAT East C&CT - Backfilling - 610 dia. pipe pile installation (144 of 375 nos)	9d 9d	9d 9d	31-Aug-15 10-Sep-15	09-Sep-15	0%	Behind Programme Behind Programme	HAT East C&CT - Backfilling - 610 dia. pipe pile installation (144 of a HAT East C&CT - Backfilling - 610 dia. pipe pile installation
	IAT East C&CT - 610 dia. pipe pile installation (288 of 375 nos)	11d	11d	11-Sep-15	23-Sep-15	0%	Behind Programme	HAT East C&CT - 610 dia, pipe pile installation (288 of
	IAT East C&CT - Backfilling - 610 dia. pipe pile installation (240 of 375 nos) IAT East C&CT - 610 dia. pipe pile installation (366 of 375 nos)	9d 11d	9d 11d	21-Sep-15 24-Sep-15	02-Oct-15 08-Oct-15	0%	Behind Programme Behind Programme	HAT East C&CT - Backfilling - 610 dia. pipe pile
AT1041-6 H	IAT East C&CT - Backfilling - 610 dia. pipe pile installation (288 of 375 nos)	9d	9d	03-Oct-15	13-Oct-15	0%	Behind Programme	HAT East C&CT - Backfilling - 610 di
	IAT East C&CT - 610 dia. pipe pile installation (375 of 375 nos) IAT East C&CT - Backfilling - 610 dia. pipe pile installation (366 of 375 nos)	4d 9d	4d 9d	09-Oct-15 14-Oct-15	13-Oct-15 24-Oct-15	0%	Behind Programme Behind Programme	HAT East C&CT - 610 dia. pipe pile i
	IAT East C&CT - Backfilling - 610 dia. pipe pile installation (366 of 375 nos)	9d 7d	9d 7d	14-Oct-15 26-Oct-15	02-Nov-15	0% 0% 02-Nov-15	O8-Oct-15 Behind Programme	HAT East C&CT - Backfiller
-Bored Socketed H-Pile				00 + 1 = -	07.1	0.5%		
	IAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 20 of 195 nos. IAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 20 of 195 nos.	7d 7d	7d 7d	28-Jul-15 A 26-Aug-15	27-Aug-15 02-Sep-15	35% 0%	Behind Programme Behind Programme	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 20 of 195
AT1030-2 H	IAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 40 of 195 nos.	7d	7d	28-Aug-15	04-Sep-15	0%	Behind Programme	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 40
AT1031-2 H	IAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 40 of 195 nos.	7d 7d	7d 7d	03-Sep-15	10-Sep-15	0%	Behind Programme	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-p
AT1030-3 H	IAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 60 of 195 nos.	. /u	10	05-Sep-15	12-Sep-15	0.70	Behind Programme	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-p

	(S	epter	nber 20	015 to No	ovember 2	2015)					
ID	Activity Name	Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion		narks(based on P/Rev.0/5) gu	st		2015 September October November 0 13 20 27 04 11 18 25 01 08 15 22 1
HAT1030-4 HAT1031-4	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 80 of 195 nos. HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 80 of 195 nos.	7d 7d	7d 7d	14-Sep-15 19-Sep-15	21-Sep-15 26-Sep-15	0%		nd Programme			HAT East C&CT - [Drilling] Piling works [pre-bored socketer HAT East C&CT - [Grouting] Piling works [pre-bored socketer
HAT1030-5	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 100 of 195 nos.	7d 7d	7d	22-Sep-15	30-Sep-15	0%		nd Programme			HAT East C&CT - [Drilling] Piling works [pre-bored
HAT1031-5 HAT1030-6	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 100 of 195 nos. HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.	7d 7d	7d 7d	29-Sep-15 02-Oct-15	07-Oct-15	0%		nd Programme			HAT East C&CT - [Grouting] Piling works [pre
HAT1031-6	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 120 of 195 nos.	7d 7d	7d 7d	08-Oct-15	15-Oct-15	0%		nd Programme			HAT East C&CT - [Grouting] Piling wo
HAT1030-7 HAT1031-7	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 140 of 195 nos. HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 140 of 195 nos.	7d 7d	7d 7d	10-Oct-15 16-Oct-15	17-Oct-15 24-Oct-15	0%		nd Programme nd Programme			HAT East C&CT - [Drilling] Piling wo
HAT1030-8	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 160 of 195 nos.	7d	7d	19-Oct-15	27-Oct-15	0%		nd Programme			HAT East C&CT - [Drilling]
HAT1031-8 HAT1030-9	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 160 of 195 nos. HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 180 of 195 nos.	7d 7d	7d 7d	26-Oct-15 28-Oct-15	02-Nov-15 04-Nov-15	0%		nd Programme			HAT East C&CT - [G
HAT1031-9	HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 180 of 195 nos.	7d	7d	03-Nov-15	10-Nov-15	0%		nd Programme			HAT East C&C
HAT1030-10 HAT1031-10 Sheet Piling Works	HAT East C&CT - [Drilling] Piling works [pre-bored socketed H-pile] - 195 of 195 nos. HAT East C&CT - [Grouting] Piling works [pre-bored socketed H-pile] - 195 of 195 nos.	7d 7d	7d 7d	05-Nov-15 11-Nov-15	12-Nov-15 18-Nov-15	0% 0% 18-Nov-15		nd Programme nd Programme			HAT East C8
HAT1040-01 HAT1040-02	HAT East C&CT - FSPIII Sheet pile installation (2500 m2/52,800 m2) HAT East C&CT - FSPIII Sheet pile installation (11500 m2/52,800 m2)	10d 10d	10d	05-Sep-15* 17-Sep-15	16-Sep-15	0%		nd Programme			HAT East C&CT - FSPIII Sheet pile installation (2500 m2/52,800
HAT1040-02	HAT East C&CT - FSFIII Sheet pile installation (11500 m2/52,800 m2) HAT East C&CT - FSFIII Sheet pile installation (20,500 m2/52,800 m2)	10d	10d	30-Sep-15	12-Oct-15	0%		nd Programme			HAT East C&CT - FSPIII Sheet pile installation (Tist
HAT1040-04 HAT1040-05	HAT East C&CT - FSPIII Sheet pile installation (29,500 m2/52,800 m2) HAT East C&CT - FSPIII Sheet pile installation (38,500 m2/52,800 m2)	10d 10d	10d 10d	13-Oct-15 26-Oct-15	24-Oct-15 05-Nov-15	0%		nd Programme			HAT East C&CT - FSPIII She
HAT1040-06	HAT East C&CT - FSPIII Sheet pile installation (35,500 m2/52,800 m2) HAT East C&CT - FSPIII Sheet pile installation (47,500 m2/52,800 m2)	10d	10d	06-Nov-15	17-Nov-15	0%		nd Programme			HAT East
HAT1040-16	HAT East C&CT - FSPIII Sheet pile installation (52,800 m2/52,800 m2)	5d	5d	18-Nov-15	23-Nov-15	0%					
	to outfall PR14 (457m Approx.) to outfall PR14 (South Area, Bay S1 to S22)										
BC1250	PR14 South Area - Base Slab (Excavation), 3/22 bays	15d	21d	14-May-15A	12-Sep-15	50%		nd Programme			PR14 South Area - Base Slab (Excevation), 3/22 bays
BC1110-1 BC1110-2	PR14 South Area - Base Slab (formwork, rebars, concrete), 3/22 bays PR14 South Area - Wall & roof slab (formwork, rebars), 3/22 bays	8d 8d	8d 8d	14-Sep-15 23-Sep-15	22-Sep-15 03-Oct-15	0%		nd Programme nd Programme			PR14 South Area - Base Slab (formwork, rebars, concrete PR14 South Area - Wall & roof slab (formwork, r
BC1110-3 BC1110-13	PR14 South Area - Wall & roof slab (shuttering wall, falseworks, concrete), 3/22 bays PR14 South Area - Base Slab (Excavation), 6/22 bays	5d 8d	5d 8d	03-Oct-15 09-Oct-15	08-Oct-15	0%		nd Programme nd Programme			PR14 South Area - Wall & roof slab (shutter
BC1110-13 BC1110-4	PR14 South Area - Base Slab (Excavation), 6/22 bays PR14 South Area - Base Slab (formwork, rebars, concrete), 6/22 bays	8d 10d	8d 10d	19-Oct-15	30-Oct-15	0%		nd Programme nd Programme			PR14 South Area - Base Slab (Exca
BC1110-5 BC1110-6	PR14 South Area - Wall & roof slab (formwork, rebars), 6/22 bays PR14 South Area - Wall & roof slab (shuttering wall, falseworks, concrete), 6/22 bays	10d	10d	31-Oct-15	11-Nov-15	0%		nd Programme nd Programme			PR14 South A
BC1110-6 BC1110-23	PR14 South Area - Wall & roof slab (shuttering wall, falseworks, concrete), 6/22 bays PR14 South Area - Base Slab (Excavation), 9/22 bays	10d 10d	10d 10d	11-Nov-15 20-Nov-15	19-Nov-15 28-Nov-15	0%		nd Programme			
	NAY OPERATION & MAINTENANCE AREA) & HAT CCT										
Reclamation Works Surcharge											
RSC1083-27 RSC1086-80	HMA - Surcharge Removal, Sub-zones 7-2, 1st half HMA - Surcharge Removal, Sub-zones 7-3-1, 1st half	15d 12d	Od Od	17-Apr-15 A 23-Jul-15 A	18-Aug-15 A 19-Aug-15 A	100%		nd Programme	1		
RSC1083-37	HMA - Surcharge Removal, Sub-zones 7-2, 2nd half	12d	15d	18-Aug-15 A	05-Sep-15	100%		nd Programme		- HI	MA - Surcharge Removal, Sub-zones 7-2, 2nd half
RSC1086-90 RSC1083-17	HMA - Surcharge Removal, Sub-zon es 7-3-1, 2nd half HMA - Surcharge Removal, Sub-zon e 5-3-1, 1st half	15d 12d	15d 12d	20-Aug-15 A 10-Sep-15	05-Sep-15 23-Sep-15	0%		nd Programme			MA - Surcharge Removal, Sub-zones 7-3-1, 2nd half
RSC1083-17 RSC1083-19	HMA - Suicharge Removal, Sub-zone 5-3-2, 1st half	12d	12d	10-Sep-15	23-Sep-15	0%		nd Programme			HMA - Surcharge Removal, Sub-Zone 5-3-2, 1st half
RSC1083-21	HMA - Surcharge Removal, Sub-zone 5-3-3, 1st half	12d	12d	10-Sep-15	23-Sep-15	0%		nd Programme			HMA - Surcharge Removal, Sub-zone 5-3-3, 1st half
RSC1083-18 RSC1083-20	HMA - Surcharge Removal, Sub-zon e 5-3-1, remaining half HMA - Surcharge Removal, Sub-zon e 5-3-2, remaining half	12d 12d	12d 12d	24-Sep-15 24-Sep-15	09-Oct-15 09-Oct-15	0%		nd Programme nd Programme			HMA- Surcharge Removal, Sub-zone 5-3- HMA- Surcharge Removal, Sub-zone 5-3-
RSC1083-22	HMA - Surcharge Removal, Sub-zon e 5-3-3, remaining half	12d	12d	24-Sep-15	09-Oct-15	0%	Behin	nd Programme			HMA - Surcharge Removal, Sub-zone 5-3-
RC & Foundation Works											
Sub-structure (Pile Ca Area 1 (Grid 1-4/A-E)	aps/Cable Trench/Ground Beams/Ground Slab)										
HMA1105-2	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Formworks/Rebars installation works	15d	7d	12-Aug-15 A	27-Aug-15	70%	Behin	nd Programme		INA Admi	in, Bldg. Area 1 (Grid 1-4/A-E) - Formworks/Rebars installation works
HMA1105-3	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Concreting works	1d	1d	28-Aug-15	28-Aug-15	0%		nd Programme		W////	niri. Bidg Area 1 (Grid 1-4/A-E) - Concreting works
HMA1105-4 HMA1105-5	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Formworks removal HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Preparation of CJ and inspection	2d 2d	2d 2d	29-Aug-15 01-Sep-15	31-Aug-15 02-Sep-15	0%		nd Programme nd Programme			Admin. Bldg Area 1 (Grid 1-4/A-E) - Formworks removal Admin. Bldg Area 1 (Grid 1-4/A-E) - Preparation of CJ and inspectio
HMA1105-6	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Backfilling works	3d	3d	03-Sep-15	05-Sep-15	0%	Behin	nd Programme			MA Admin. Bldg Area 1 (Grid 1-4/A-E) - Backfilling works
HMA1105-166 Area 2 (Grid 5-8/A-E)	HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Ground slab (formworks, rebars, cast-in it	6d	6d	07-Sep-15	12-Sep-15	0%					HMA Admin. Bldg Area 1 (Grid 1-4/A-E) - Ground slab (formwor
HMA1105-8	HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Formworks/Rebars installation works	15d	15d	29-Aug-15	15-Sep-15	0%		nd Programme			HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Formworks/Rebars
HMA1105-9 HMA1105-10	HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Concreting works HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Formworks removal	2d 1d	2d 1d	16-Sep-15 18-Sep-15	17-Sep-15 18-Sep-15	0%		nd Programme nd Programme			HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Concreting works HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Formworks remo
HMA1105-11	HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Preparation of CJ and inspection	2d	2d	19-Sep-15	21-Sep-15	0%		nd Programme			HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Preparation of
HMA1105-12 HMA1105-22	HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Backfilling works HMA Admin. BldgArea 2 (Grid 5-8/A-E) - Ground slab (formworks, rebars, cast-in it)	6d 4d	6d 4d	22-Sep-15 30-Sep-15	29-Sep-15 05-Oct-15	0%	Behin	nd Programme			HMA Admin. Bldg Area 2 (Grid 5-8/A-E) Backfill HMA Admin. Bldg Area 2 (Grid 5-8/A-E) - Gr
Area 3 (Grid 9-12/A-C)											
HMA1105-14 HMA1105-15	HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Formworks/Rebars installation works HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Concreting works	15d 2d	15d 2d	18-Sep-15 08-Oct-15	07-Oct-15 09-Oct-15	0%		nd Programme			HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - I
HMA1105-16	HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Formworks removal	1d	1d	10-Oct-15	10-Oct-15	0%		nd Programme			HMA Admin. Bldg Area 3 (Grid 9-12/A-C
HMA1105-26 HMA1105-36	HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Preparation of CJ and inspection HMA Admin. Bldg Area 3 (Grid 9-12/A-C) - Backfilling works	2d 3d	2d 3d	12-Oct-15	13-Oct-15 16-Oct-15	0%					HMA Admin. Bldg Area 3 (Grid 9-12/A
HMA1105-176	HMA Admin. BldgArea 3 (Grid 9-12/AC) - Ground slab (formworks, rebars, cast-in	6d	6d	17-Oct-15	24-Oct-15	0%					HMA Admin. BldgArea 3 (G
Area 4 (Grid 13-18/E-G) HMA1105-46	HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Blinding layer, pile head preparation work	10d	10d	08-Aug-15 A	31-Aug-15	76%				HNAAA	dmin. BldgArea.4-(Grid 13-18/E-G) - Blinding layer, pile head prepara
HMA1105-46 HMA1105-56	HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Blinding layer, pile head preparation work HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Formworks/Rebars installation works	10d 15d	10d 15d	08-Aug-15 A 10-Oct-15	28-Oct-15	0%				A HALA	AdminBidgArea 4 (Jord 13-18/6-G) - Blinding layer, pile head prepara
HMA1105-66 HMA1105-76	HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Concreting works HMA Admin. Bldg Area 4 (Grid 13-18/E-G) - Formworks removal	2d 1d	2d 1d	29-Oct-15 31-Oct-15	30-Oct-15 31-Oct-15	0%					HMA:Admin. Bldg Area
HMA1105-76 HMA1105-86	HMA Admin. Bldg Area 4 (Grid 13-18/E-G)) - Formworks removal HMA Admin. Bldg Area 4 (Grid 13-18/E-G)) - Preparation of CJ and inspection	1d 2d	1d 2d	02-Nov-15	03-Nov-15	0%					HMA Admin, Bldg Area
HMA1105-96 HMA1105-186	HMA Admin. BldgArea 4 (Grid 13-18/E-G) - Backfilling works HMA Admin. BldgArea 4 (Grid 13-18/E-G) - Ground slab (formworks, rebars, cast-ir	3d 6d	3d 6d	04-Nov-15 07-Nov-15	06-Nov-15	0%					HMA'Admin. Bldg
Area 5 (Grid 19-25/D-G)		Ju		0, 10, 10	.5 1107-15	570					
HMA1105-106	HMA Admin. Bldg Area 5 (Grid 19-25/D-G) - Blinding layer, pile head preparation worl HMA Admin. Bldg Area 5 (Grid 19-25/D-G) - Formworks/Rebars installation works	10d	10d 15d	01-Sep-15 31-Oct-15	11-Sep-15	0%					HMAAdmin Bldg Area 5 (Grid 19-25/D-G) - Blinding layer pile hea
HMA1105-116 HMA1105-126	HMA Admin. Bldg Area 5 (Grid 19-25/D-G) - Formworks/Rebars installation works HMA Admin. Bldg Area 5 (Grid 19-25/D-G) - Concreting works	15d 2d	15d 2d	31-Oct-15 18-Nov-15	17-Nov-15 19-Nov-15	0%					HMA Ad
HMA1105-136	HMA Admin. Bldg Area 5 (Grid 19-25/D-G) - Formworks removal	1d	1d	20-Nov-15	20-Nov-15	0%					нма
Superstructure - (G/F - Area 1 (Grid 1-4/A-E)	- I/F)										
HMA1110-1	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F - Columns (formworks, rebars, α	8d	8d	01-Sep-15	09-Sep-15	0%		nd Programme			HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F - Columns (form
HMA1110-2 HMA1110-3	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F -Columns (formworks, rebars, co HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F - Scaffolding erection	8d 4d	8d 4d	10-Sep-15 19-Sep-15	18-Sep-15 23-Sep-15	0%		nd Programme nd Programme			HMA'Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F - Column HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F - Sc
HMA1110-4	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - G/F - 1/F Walls (formworks, rebars, concre	10d	10d	26-Sep-15	09-Oct-15	0%		nd Programme			HMA:Admin. Bldg Area 1 (Grid 1-4/A-E) -
HMA1110-5 HMA1110-16	$\begin{array}{l} \mbox{HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F Slab and beams (formworks, rebars, α \\ \mbox{HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F Slab, Curing, removal of scaffold below } \end{array}$	12d 18d	12d 18d	13-Oct-15 28-Oct-15	27-Oct-15 17-Nov-15	0% 27-Oct-15	υδ-Jan-16 Behin	nd Programme			HMA Admin. Bldg. Area 1 (
HMA1110-6	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F Slab, preparation of CJ and inspection	3d	3d	30-Oct-15	02-Nov-15	0%					HMA Admin. Bidg. Ar
Area 2 (Grid 5-8/A-E) HMA1110-7	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F -Columns (formworks, rebars, co	8d	8d	24-Sep-15	05-Oct-15	0%					HMA Admin. Bldg. Area 2 (Grid 5+8/A-E) - G/F
HMA1110-8	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F - Columns (formworks, rebars, co	8d	8d	06-Oct-15	14-Oct-15	0%					HIMA Admin. Bldg. Area 2 (Grid 5-8/A-E
HMA1115-1 HMA1115-2	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F - Scaffolding erection HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - G/F - 1/F Walls (formworks, rebars, concre	4d 10d	4d 10d	15-Oct-15 20-Oct-15	19-Oct-15 31-Oct-15	0%		nd Programme nd Programme			HMA Admin. Bidg. Area 2 (Grid 5-6 HMA Admin. Bidg. Area
HMA1115-3	HMA Admin. Bldg.Area 2 (Grid 5-8/A-E) - 1/F Slab and beams (formworks, rebars, co	12d	12d	02-Nov-15	14-Nov-15	0% 14-Nov-15	08-Jan-16 Behin	nd Programme			HINA Admi
HMA1115-4 HMA1110-11	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - 1/F Slab, preparation of CJ and inspection HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - 1/F Slab, Curing, removal of scaffold below	3d 18d	3d 18d	16-Nov-15 16-Nov-15	18-Nov-15 05-Dec-15	0%	Behin	nd Programme			
Superstructure - (1F -		TOU	DOI	GT-VUV- 13	61-990-00	570					
Area 1 (Grid 1-4/A-E) HMA1115-5	HMA Admin. Bldg. Area 1 (Grid 1-4/Α-Ε) - 1/F - R/F - Columns (formworks, rebars, α	۲Q	د 0	28_0rt 15	05 Nov 15	00/	D-L'	nd Programme			
HMA1115-5 HMA1115-15	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F - Columns (formworks, rebars, α HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F - Columns (formworks, rebars, co	8d 8d	8d 8d	28-Oct-15 06-Nov-15	05-Nov-15 14-Nov-15	0%	Benin	na mogramme			HMA Admin, Bidg.
HMA1115-25	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F - Scaffolding erection	4d	4d	16-Nov-15	19-Nov-15	0%					ниа
HMA1115-35 Area 2 (Grid 5-8/A-E)	HMA Admin. Bldg. Area 1 (Grid 1-4/A-E) - 1/F - R/F Walls (formworks, rebars, concre	10d	10d	20-Nov-15	01-Dec-15	0%					
	HMA Admin. Bldg. Area 2 (Grid 5-8/A-E) - 1/F - R/FColumns (formworks, rebars, conc	8d	8d	16-Nov-15	24-Nov-15	0%					
HMA1115-65 IyD & TD Workshop & S									V	1 8 7 8 7 7	

E: 3M40 (Rev.00)		3-Months R	Rollir	ng Prog	gramme (ER Part 5	& SCC 27(9))			Layout HZMB - Layout 1 (3M Rolling Prog)(3M4
eet 7 of 11		(Se	eptei	mber 2	015 to No	ovember 2	2015)				TASK filters: 3M40, HZMB No Level Effo
vity ID	Activity Name		Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/12 Completion	Remarks(based on DWP/Rev.0/5)	gust 16 23 30	2015 September October November Jecemb 06 13 20 27 04 11 18 25 01 08 15 22 29 00
HMA1060-66 HMA1060-76		res - Piling works (Pre-bored socket H-pile), 40/137 nos. res - Piling works (Pre-bored socket H-pile), 70/137 nos.	8d 8d	8d 8d	08-Sep-15 17-Sep-15	16-Sep-15 25-Sep-15	0%		Behind Programme Behind Programme		HMA HyD Workshap & Stores - Piling works (Pre-bored socket H-pile), 4
HMA1060-86		pres - Piling works (Pre-bored socket H-pile), 100/137 nos.	8d	8d	26-Sep-15	07-Oct-15	0%		Behind Programme		HMA HyD Workshop & Stores - Piling works (Pre-bo
HMA1060-96 HMA1060-106		ores - Piling works (Pre-bored socket H-pile), 130/137 nos. ores - Piling works (Pre-bored socket H-pile), 137/137 nos.	8d 4d	8d 4d	08-Oct-15	16-Oct-15 22-Oct-15	0% 0% 22-Oct-15	5-Oct-15	Behind Programme Behind Programme		HMA HyD Workshop & Stores - Piling works
		00 (HKLR AT GRADE, HAT MT, BRIDGE A1 & A2)		10							
	SWCH 0+960 to 1+400 (AF n (Middle Area) CH 0+960 t	, , ,									
SWCH 1+000 to SW	,										
SW1060 SW1070	Middle Area - Seawall, Trir Middle Area - Seawall, Roo	nming & Laying Geotextile along seawall line	16d 9d	16d 9d	24-Oct-15 12-Nov-15	11-Nov-15 21-Nov-15	0%		Behind Programme Behind Programme		Middle Area - Seawall, Middle Area - Seawall, Middle Area -
SWCH 1+100 to SW			30	30	12-1100-13	21-1100-13	070		Dening Programme		
SW1130	Middle Area - Seawall, Trir	nming & Laying Geotextile along seawall line	16d	16d	07-Nov-15	25-Nov-15	0%		Behind Programme		Middle Are
Surcharge RSC1069-31	Middle Area - Forming sur	harge, (except remedial area) [80,000 of 101,653m3]	12d	Od	09-Dec-14 A	13-Aug-15 A	100%		Behind Programme		
RSC1069-41		charge, (except remedial area) [101,653 of 101,653m3]	12d	12d	14-Aug-15 A	02-Sep-15	14%		Behind Programme		iddle Area - Forming surcharge (except remedial area) [101,653 of 101,653m3]
RSC1069-61 RSC1069-71	Middle Area - Surcharge lo Middle Area - Surcharge lo		30d 30d	30d 30d	03-Sep-15 03-Oct-15	02-Oct-15 01-Nov-15	0%		Behind Programme Behind Programme		Middle Area - Surcharge load, 1st month Middle Area - Surcharge load, 2
RSC1069-81	Middle Area - Surcharge lo		30d	30d	02-Nov-15	05-Dec-15	0%		Behind Programme		
Area 2: Investigation Design Review	and Remedial Works - SW	CH 1+050 to SWCH 1+280 (230m)									
A1400	Middle Area Remedial Wor	ks - DDA Preparation & Submission(including approval)	18d	18d	28-Feb-15A	06-Sep-15	80%				Middle Area Remedial Works - DDA Preparation & Submission(induding approva
Band Drains A1210	Middle Area Remedial Wor	ks - Band drains installation, 4,502 nos./22,502 nos.	15d	5d	27-Jul-15 A	25-Aug-15	73%				ea Remedial Works Band drains installation, 4,502 nos./22,502 mos.
A1340		ks - Band drains installation, 9,000 nos./22,502 nos.	12d	12d	26-Aug-15	08-Sep-15	0%				Middle Area Remedial Works - Band drains installation, 9,000 nos./22,502 nos.
A1350 A1490		ks - Band drains installation, 13,500 nos./22,502 nos. ks - Band drains installation, 18,000 nos./22,502 nos.	12d 12d	12d 12d	09-Sep-15 23-Sep-15	22-Sep-15 08-Oct-15	0%				Middle Area Remedial Works - Band drains installation, 13,500 nos
A1220	Middle Area Remedial Wo	ks - Band drains installation, 22,502 nos./22,502 nos.	12d	12d	09-Oct-15	23-Oct-15	0% 23-Oct-15	25-Nov-15			Middle Area Remedial Works - Band di
Pipe Piles/Sheet Pile		ial Works - Materials Delivery, pipe piles, 30/57 nos.	6d	6d	25-Aug-15	30-Aug-15	0%			Area	2-Middle Area Remedial Works - Materials Delivery, pipe piles, 30/57 nos
A1330	Area 2-Middle Area Reme	ial Works - Materials Delivery, pipe piles, 57/57 nos.	6d	6d	31-Aug-15	05-Sep-15	0%				Area 2-Middle Area Remediat Works - Materials Delivery, pipe piles, 57/57 nos.
A1360 A1370		ial Works - Pipe piles, 14/57 nos. ial Works - Pipe piles, 28/57 nos.	10d 10d	10d 10d	06-Sep-15 15-Sep-15	15-Sep-15 24-Sep-15	0%				Area 2-Middle Area Remedial Works - Pipe piles, 14/57 nos.
A1390		tial Works - Pipe piles, 22/57 nos.	10d	10d	23-Sep-15	02-Oct-15	0%				Area 2-Middle Area Remedial Works - Pipe piles, 42/57 n
A1440 Surcharge	Area 2-Middle Area Reme	ial Works - Pipe piles, 57/57 nos.	10d	10d	02-Oct-15	11-Oct-15	0% 11-Oct-15	01-Aug-15			Area 2-Middle Area Remedial Works - Pipe piles,
A1380	Middle Area Remedial Wor	ks - Re-surcharge works	15d	15d	24-Oct-15	10-Nov-15	0%				Middle Area Remedial
A1410	Middle Area Remedial Wo	ks - Re-surcharge works	15d	15d	11-Nov-15	27-Nov-15	0%				
Additional VST & CP VST - Vane Shear Tes											
A1640		rks - Vane Shear Test, 20/24 nos.	15d	b0	03-Aug-15 A	10-Aug-15 A	100%				
A1645 Works in HAT Tunnel		rks - Vane Shear Test, 24/24 nos. CT w/ Emergency Pedestrian Passage	7d	0d	10-Aug-15 A	13-Aug-15 A	100%				
	Airport Road [200m Appro	<.]									
Civil & Structural W ELS - HAT West CCT	orks , Ch. 0+270 to Ch. 0+560										
ELS											
HAT1611-511 HAT1611-522		& C-1st half) - Excavation works, 1st Layer & C-1st half) - Installation of lateral supports, 1st Layer	16d 15d	16d 20d	09-Dec-14 A 15-May-15 A	07-Sep-15 11-Sep-15	88% 30%		Behind Programme Behind Programme		HAT West C&CT(Zone B1 & C-1st half) - Excavation works, 1st Layer HAT West C&CT(Zone B1 & C-1st half) - Installation of lateral supports, 1st L
HAT1611-533		& C-1st half) - Excavation works, 2nd Layer	16d	16d	15-Jul-15 A	07-Sep-15	15%		Behind Programme		HAT West C&CT(Zohe B1 & C-1st half) - Excevation works, 2nd Layer
HAT1611-544 HAT1611-555		& C-1st half) - Installation of lateral supports, 2nd Layer & C-1st half) - Excavation to formation, Stage 1	15d 14d	15d 14d	04-Sep-15 22-Sep-15	21-Sep-15 09-Oct-15	0%		Behind Programme Behind Programme		HAT West C&CT(Zone B1 & C-1st half); - Installation of lateral support
HAT1611-666		& C-1st half) - Excavation to formation, stage 2	14d	14d	10-Oct-15	27-Oct-15	0%		Behind Programme		HAT West C&CT(Zone B1 & C-1st
HAT1611-777 HAT1611-717		& C - 1st half) - Excavation to formation, Stage 3 (levelling)) - Excavation works, 1st Layer	14d 12d	14d 12d	28-Oct-15 13-Nov-15	12-Nov-15 26-Nov-15	0% 12-Nov-15	21-Oct-15	Behind Programme Behind Programme		HAT West C&CT(Zou
ELS - Zone C (Ch. 0		- Excertation works, for Layer	120	120	10-1107-10	20-1101-15	070		Denind Programme		
Ch. 0+490 to Ch. 0+		Evenuation to EEL 1st Stags (720m2/2460m2)	1Ed	04	01 Aug 15 A	15 Aug 15 A	100%				
HAT1611-51 HAT1611-71	,	 Excavation to FEL, 1st Stage (720m3/2,160m3) Excavation to FEL, 2nd Stage (720m3/2,160m3) 	15d 15d	0d 10d	01-Aug-15 A 16-Aug-15 A	15-Aug-15 A 31-Aug-15	100% 35%			HAT	West C&CT(Zone C) Excavation to FEL, 2nd Stage (720m3/2 160m3)
HAT1611-81	,	- Excavation to FEL, 3rd Stage (720m3/2,160m3)	15d	15d	01-Sep-15	17-Sep-15	0%				HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage (720m3/2,10
Ch. 0+478 to Ch. 0+ HAT1611-131		- Excavation to FEL, 1st Stage (600m3/1,800m3)	15d	0d	01-Aug-15 A	15-Aug-15 A	100%				
HAT1611-361	, , , , , , , , , , , , , , , , , , ,	- Excavation to FEL, 2nd Stage (1.200m3/1,800m3)	15d	10d	17-Aug-15 A	31-Aug-15	35%			HAT	West C&CT(Zone C) Excavation to FEL, 2nd Stage (1.20bm3)
HAT 1611-371 Ch. 0+466 to Ch. 0+	, ,	- Excavation to FEL, 3rd Stage (1,800m3/1,800m3)	15d	15d	01-Sep-15	17-Sep-15	0%				HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage (1,800m3/1,
HAT1611-141		- Excavation for Waling and StrutL1	5d	5d	20-Aug-15	25-Aug-15	0%				st C&CT(Zone C) - Excavation for Waling and Strut L1
HAT1611-151 HAT1611-161	HAT West C&CT(Zone C) HAT West C&CT(Zone C)	Installation of Waing and Strut L1 Ramp formation	7d 10d	7d 10d	26-Aug-15 03-Sep-15	02-Sep-15 14-Sep-15	0%				AT West C&CT(Zone C) - Installation of Waling and Strut L1
HAT1611-171	. ,	- Excavation for Waling and StrutL2	7d	7d	15-Sep-15	22-Sep-15	0%				HAT West C&CT(Zone C) - Excavation for Waling and Strut L2
HAT1611-181 HAT1611-191	, , , , , , , , , , , , , , , , , , ,	 Installation of Waling and Strut L2 Hanging of pillar box R3 and TEL shaft 	7d 5d	7d 5d	23-Sep-15 03-Oct-15	02-Oct-15 08-Oct-15	0%				HAT West C&CT(Zone C) - Installation of Waing and Stru HAT West C&CT(Zone C) - Hanging of pillar box R3
HAT1611-201	HAT West C&CT(Zone C)	- Excavation to FEL, 1st Stage (560m3/1,680m3)	15d	15d	09-Oct-15	27-Oct-15	0%				HAT West C&CT(Zone C) - Excava
HAT1611-381 HAT1611-391	, ,	- Excavation to FEL, 2nd Stage (1,120m3/1,680m3) - Excavation to FEL, 3rd Stage (1,680m3/1,680m3)	15d 15d	15d 15d	28-Oct-15 14-Nov-15	13-Nov-15 01-Dec-15	0% 0%				HAT West C&CT(Z
Ch. 0+454 to Ch. 0+	. ,	,									
HAT1611-211 HAT1611-221	, , ,	- Excavation for Waling and Strut L1 - Installation of Waling and Strut L1	5d 7d	5d 7d	20-Aug-15 26-Aug-15	25-Aug-15 02-Sep-15	0%				st C&CT(Zone C) - Excavation for Waling and Strut L1 AT West C&CT(Zone C) - Installation of Waling and Strut L1
HAT 1611-221 HAT 1611-231	, ,	- Installation of Waling and Strut L1	7d 7d	7d 7d	03-Sep-15	10-Sep-15	0%				HAT West C&CT(Zone C) - Installation of Waling and Strut L1 HAT West C&CT(Zone C) - Excavation for Waling and Strut L2
HAT1611-241 HAT1611-251	, ,	 Installation of Waing and Strut L2 Excavation to FEL, 1st Stage (480m3/1,440m3) 	5d 15d	5d 15d	11-Sep-15 17-Sep-15	16-Sep-15 06-Oct-15	0%				HAT West C&CT(Zone C) - Installation of Waing and Strut L2
HAI 1611-251 HAT1611-401	, ,	- Excavation to FEL, 1st Stage (480m3/1,440m3) - Excavation to FEL, 2nd Stage (960m3/1,440m3)	15d 15d	15d 15d	17-Sep-15 07-Oct-15	06-Oct-15 24-Oct-15	0%				HAT West C&CT(Zone C) - Excavation to FEL, 1st S
HAT1611-411	. ,	- Excavation to FEL, 3rd Stage (1,440m3/1,440m3)	15d	15d	26-Oct-15	11-Nov-15	0%				HAT West C&CT(Zor
Ch. 0+442 to Ch. 0+ HAT1611-261		- Excavation for Waling and Strut L1	5d	5d	17-Sep-15	22-Sep-15	0%				HAT West C&CT(Zone C) - Excavation for Waling and Strut L1
HAT1611-271	HAT West C&CT(Zone C)	- Installation of Waing and Strut L1	7d	7d	23-Sep-15	02-Oct-15	0%				HAT West C&CT(Zone C) - Installation of Waing and Stru
HAT1611-281 HAT1611-291		Excavation for Waling and StrutL2 Installation of Waling and Strut L2	7d 7d	7d 7d	03-Oct-15 12-Oct-15	10-Oct-15 19-Oct-15	0%				HAT West C&CT (Zone C) - Excavation for Waling
HAT1611-301	HAT West C&CT(Zone C)	- Excavation to FEL, 1st Stage (480m3/1,440m3)	15d	15d	20-Oct-15	06-Nov-15	0%				HAT West C&CT(Zone C)
HAT1611-421 Ch. 0+430 to Ch. 0+	. ,	- Excavation to FEL, 2nd Stage (960m3/1,440m3)	15d	15d	07-Nov-15	24-Nov-15	0%				HAT West
HAT1611-311	HAT West C&CT(Zone C)	- Excavation for Waling and StrutL1	5d	5d	17-Sep-15	22-Sep-15	0%				HAT West C&CT(Zone C) - Excavation for Waling and Strut L1
HAT1611-321 HAT1611-331	, ,	Installation of Waing and Strut L1 Excavation for Waing and Strut L2	7d 7d	7d 7d	23-Sep-15 03-Oct-15	02-Oct-15 10-Oct-15	0%				HAT West C&CT(Zone C) - Installation of Waing and Stru-
HAT1611-341	,	- Installation of Waing and Strut L2	7d 7d	7d 7d	12-Oct-15	19-Oct-15	0%				HAT West C&CT(Zone C) - Excavation of
HAT1611-351 HAT1611-441	, ,	- Excavation to FEL, 1st Stage (440m3/1,320m3) - Excavation to FEL, 2nd Stage (880m3/1,320m3)	15d 15d	15d 15d	20-Oct-15 07-Nov-15	06-Nov-15 24-Nov-15	0%				HAT West C&CT(Zone C)
Ch. 0+418 to Ch. 0+	. ,		100	100	01 100-10	C1-VUV-13	570				
HAT1611-461	, ,	- Excavation for Waling and Strut L1	5d Zd	5d	20-Oct-15	26-Oct-15	0%				HAT West C&CT(Zone C) Excava
HAT1611-471 HAT1611-481		- Installation of Waing and Strut L1 - Excavation for Waing and Strut L2	7d 7d	7d 7d	27-Oct-15 04-Nov-15	03-Nov-15 11-Nov-15	0%				HAT West C&CT(Zone C):-
HAT1611-491	HAT West C&CT(Zone C)	- Installation of Waling and Strut L2	7d	7d	12-Nov-15	19-Nov-15	0%				HAT West C&
HAT1611-521 Ch. 0+406 to Ch. 0+	. ,	- Excavation to FEL, 1st Stage (400m3/1,200m3)	15d	15d	20-Nov-15	07-Dec-15	0%				
HAT1611-541	-	- Excavation for Waling and StrutL1	5d	5d	20-Oct-15	26-Oct-15	0%				HAT West C&CT(Zone C) + Excaval
		- Installation of Waing and Strut L1 - Excavation for Waing and Strut L2	7d 7d	7d 7d	27-Oct-15 04-Nov-15	03-Nov-15 11-Nov-15	0%				HAT West C&CT(Zone C)-
HAT1611-551	HAT West C&CT(Zono C)			7d 7d	12-Nov-15	19-Nov-15	0%				HAT West C&UT(200
	, ,	- Installation of Waling and Strut L2	7d								(//////////////////////////////////////
HAT 1611-551 HAT 1611-561 HAT 1611-571 HAT 1611-581	HAT West C&CT(Zone C) HAT West C&CT(Zone C)	- Excavation to FEL, 1st Stage (360m3/1,080m3)	7d 12d	12d	20-Nov-15	03-Dec-15	0%				
HAT 1611-551 HAT 1611-561 HAT 1611-571 HAT 1611-581	HAT West C&CT(Zone C) HAT West C&CT(Zone C) Works - Zone D(Ch 0+560 to					03-Dec-15 30-Sep-15			Behind Programme		HAT West C&CT(Zone C-rem., Zone D & Zone B2-pards a

FILE: 3M40 (Rev.00)		3-Months F	Rollin	g Prog	jramme (ER Part 5	& SCC 27(9))					Layout H2	ZMB - Layo	out 1 (3M Ro	lling Prog)(3M40,
Sheet 8 of 11		(Se	epter	nber 2	015 to No	ovember 2	2015)						TA	SK filters: 3	3M40, HZME	B No Level Effort
Activity ID	Activity Name		Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/12 Completion	2 Remarks(based on DWP/Rev.0/5)	gust	23 30	September 0 06 13 20	2015 Octobe		Novemb	ber)ecember 5 22 29 06
HAT1610-16 HAT1610-17		-rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pir -rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pir	6d 6d	6d 6d	09-Oct-15 16-Oct-15	15-Oct-15 23-Oct-15	0%		Behind Programme Behind Programme					HAT West C&	CT(Żone C-rei	m., Zone D & Zone ne C-rem., Zone D 8
HAT1610-18		-rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pi	6d	6d	24-Oct-15	30-Oct-15	0%		Behind Programme						///X///X//	T(Zone C-rem., Zo
HAT1610-19 HAT1610-20		-rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pir -rem., Zone D & Zone B2-pards area) - Drilling - 323 dia. pir	6d 4d	6d 4d	31-Oct-15 07-Nov-15	06-Nov-15 11-Nov-15	0%		Behind Programme Behind Programme						///////////////////////////////////////	st C&CT(Zone C-rei West C&CT(Zone (
		st Coast Road [198m-Drill & Break)(Ch 0+557 to Ch 0														
HAT Mined Tunnel W Drive from Shaft 4: H	Vorks <mark>IAT Tunnel Excavation - He</mark> a	ading (1st half & 2nd half)														
HAT2015-11	HAT MT heading - Excava	ation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 3;	12d	0d	31-Jul-15 A	20-Aug-15 A	100%		Behind Programme							
HAT2015-49 HAT2015-12		and grouting works for Canopy D (6m length), 61 nos. ation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 3	10d 12d	0d 12d	06-Aug-15 A 20-Aug-15 A	11-Aug-15 A 02-Sep-15	100% 0%		Behind Programme Behind Programme			HAT MT heading - E	Excavation (drill & br	reak); next 3r	m(@4d/m cycli	e), Cum. Total L = 35
HAT2015-13		ation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 3	12d	12d	03-Sep-15	16-Sep-15	0%		Behind Programme			HAT M		///////////////////////////////////////		@4d/m cycle), Cum
HAT2015-14 HAT2015-15		ation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 4 ation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 4	12d 12d	12d 12d	17-Sep-15 03-Oct-15	02-Oct-15 16-Oct-15	0% 02-Oct-15	19-Sep-15	Behind Programme Behind Programme	_				///////////////////////////////////////		eak), next 3m(@4d/r ign (drill & break), ne
HAT2015-16		ation (drill & break), next 3m(@4d/m_cycle), Cum. Total L = 4	12d	12d	17-Oct-15	31-Oct-15	0%		Behind Programme							ling - Excavation (dril
HAT2015-17 HAT2015-18		ation (drill & break), next 3m(@4d/m cycle), Cum. Total L = 5] - Excavation (drill & break), 180m/198m	12d 14d	12d 14d	02-Nov-15 16-Nov-15	14-Nov-15 01-Dec-15	0%		Behind Programme	_						HAT MT heading - Ex HAT M
	IAT Tunnel Excavation - Bei	, , , , , , , , , , , , , , , , , , ,														
HAT2100 HAT2110		on (drill&break), 1st 5m - after 30m of 1st half & 2nd half Hea on (drill&break), next 5m(@3d/m cycle), Total L = 10m	16d 16d	16d 16d	17-Sep-15 08-Oct-15	07-Oct-15 27-Oct-15	0%		Behind Programme Behind Programme	_			HAT MT	///////////////////////////////////////		reak), 1st 5m - after Excavation (drill&brea
HAT2120		on (drill&break), next 5m(@3d/m cycle), Total L = 15m	16d	16d	28-Oct-15	14-Nov-15	0%		Behind Programme						н	AT MT bench - Exca
HAT2130 Box Culvert Extension	HAT MT bench - Excavati	on (drill&break), next 5m(@3d/m cycle), Total L = 20m	16d	16d	16-Nov-15	03-Dec-15	0%									HAT
	lew Outfall PR14 (North A	· • ·														
BC1160-1 BC1160-2		Slab (Excavation), 3/13 bays Slab (formwork, rebars, concrete), 3/13 bays	15d 12d	21d 12d	03-Aug-15 A 14-Sep-15	12-Sep-15 26-Sep-15	50% 0%		Behind Programme Behind Programme			PR14 Nort	h Area - Base Slab PR14 North Area			ars, concrete), 3/13
BC1160-3	PR14 North Area - Wall 8	roof slab (formwork, rebars), 3/13 bays	10d	10d	29-Sep-15	10-Oct-15	0%		Behind Programme				/	1 North Area -	- Wall & roof sla	ab (formwork, rebar
BC1160-4 BC1160-5		roof slab (shuttering wall, falseworks, concrete), 3/13 bays Slab (Excavation), 6/13 bays	8d 8d	8d 8d	12-Oct-15 22-Oct-15	20-Oct-15 30-Oct-15	0%		Behind Programme Behind Programme	_						& roof slab (shutteri ea - Base Slab (Exca
BC1160-6		Slab (formwork, rebars, concrete), 6/13 bays	12d	12d	31-Oct-15	13-Nov-15	0%		Behind Programme							R14 North Area - Bas
BC1160-7 Box Culvert Ext. to N		roof slab (formwork, rebars), 6/13 bays	9d 6h	9d 6h	14-Nov-15	25-Nov-15	0%									PR14 North
	ew Outfall PR9 (75m Apple Diversion and Relocatio	•														
Stage 2 - Demolition		rea/north Bridge A11 - Sourcetting Onderst	11~	64	05_ bit 15 A	11_Aug 45_A	100%		On Programme							
BC1200-46 BC1200-56		area/north Bridge A1] - Saw cutting, 2nd half area/north Bridge A1] - Installation of Isolation panels, Cell 1 a	11d 9d	0d 14d	05-Jul-15 A 10-Aug-15 A	11-Aug-15 A 04-Sep-15	100% 40%		On Programme On Programme			Box Culvert extg [r	middle area/north B	ridge A1] - In	stallation of Iso	Nation panels, Cell 1 a
BC1200-57		area/north Bridge A1] - Demolition of top slab, wall & bottom s	15d	15d	05-Sep-15	22-Sep-15	0%							///X///X/	h Bridge A1] - D	Demolition of top slat
BC1200-66 Stage 3 - Construction	Box Culvert extg [middle a	area/north Bridge A1] - Installation of Isolation panels, Cell 3 a	9d	9d	29-Oct-15	07-Nov-15	0%		On Programme						Box Culv	lvert extg [middle are
BC1200-07		area/north Bridge A1] - Const. of new spill trap Cell 1 and Cell	7d	7d	23-Sep-15	02-Oct-15	0%		On Programme							ge A1] - Const. of ne
BC1200-08 BC1200-09		area/north Bridge A1] - Const. of Cell 1 and Cell 2, rebar work area/north Bridge A1] - Const. of Cell 1 and Cell 2, concrete fil	7d 14d	7d 14d	03-Oct-15 12-Oct-15	10-Oct-15 28-Oct-15	0%		On Programme On Programme	_			Box C			rth Bridge A1] - Cons [middle area/north E
Stage 4 - Constructio	on of Cell 3 and Cell 4															
BC1200-10 BC1200-11		area/north Bridge A1] - Const. of new spill trap Cell 3 and Cell area/north Bridge A1] - Const. of new spill trap Cell 3 and Cell	7d 7d	7d 7d	09-Nov-15 17-Nov-15	16-Nov-15 24-Nov-15	0%									Box Culvert extg [mi
PR09 Extension	Dox Ouriert oxig (middle t		70	74		24110710										
610mm Socket H-pile BC1201-3		area/aarth Bridge A11. Crowling works (are bared socket b.a.	7d	0d	02-Aug-15 A	11-Aug-15 A	100%		On Programme							
BC1200-29		area/north Bridge A1] - Grouting works (pre-bored socket h-p area/north Bridge A1] - Piling works (pre-bored socket h-pile),	7d 7d	0d 0d	02-Aug-15A 06-Aug-15A	12-Aug-15 A	100%		On Programme	—						
BC1201-4		area/north Bridge A1] - Grouting works (pre-bored socket h-p	7d	0d	11-Aug-15 A	18-Aug-15 A	100%		On Programme							
BC1200-30 BC1200-31		area/north Bridge A1] - Piling works (pre-bored socket h-pile), area/north Bridge A1] - Piling works (pre-bored socket h-pile),	7d 7d	0d 0d	13-Aug-15 A 18-Aug-15 A	18-Aug-15 A 20-Aug-15 A	100%		On Programme On Programme							
BC1201-5		area/north Bridge A1] - Grouting works (pre-bored socket h-p	7d	6d	19-Aug-15 A	26-Aug-15	30%		On Programme			Culvert extg [middle a				
BC1200-32 BC1201-6		area/north Bridge A1] - Piling works (pre-bored socket h-pile), area/north Bridge A1] - Grouting works (pre-bored socket h-p	5d 10d	5d 10d	20-Aug-15 A 26-Aug-15	25-Aug-15 05-Sep-15	20% 0% 05-Sep-15	06-Oct-15	On Programme	_		Culvert extg [middle ar Box Culvert extg]		///////////////////////////////////////		
Surcharge @ PR09 Ex	xtension				-											
BC1200-108 BC1200-118		area/north Bridge A1] - Filling up of surch arge area/north Bridge A1] - Surcharge loading period, 1st month	14d 30d	14d 30d	07-Sep-15 23-Sep-15	22-Sep-15 30-Oct-15	0%			—		B	ox Culvert extg [mid	///////////////////////////////////////	///////////////////////////////////////	Filling up of surcharg
BC1200-128	Box Culvert extg [middle a	area/north Bridge A1] - Surcharge loading period, 2nd month	30d	30d	31-Oct-15	04-Dec-15	0%									Box
	REA - CH 15+500 to CH all Const. [723m Approx.]	16+223 (HKLR AT GRADE & ROADWORKS)														
	•	AHR 15 to 20mPD)[Except Zone D)														
General Fill to Forma RSC1108-34		mation [85,000 of 88,748 m3]	10d	4d	04-Aug-15 A	24-Aug-15	80%		Behind Programme		Type B	B fill from +2.5 to form	ation [85,000 of 88,7	748 m3]		
RSC1108-5	Type B fill from +2.5 to for	mation [88,748 of 88,748 m3]	10d	10d	25-Aug-15	04-Sep-15	0%		Behind Programme			Type B fill from +2	5 to formation [88,7	'48 of 88,748	1m3]	
Seawall Constructio	on (Except Portion C & D)	CH 1+400 to CH 1+850)														
RSC1160		n C&D)- Seawall, Trimming & Laying Geotextile along seawall	16d	16d	10-Oct-15*	29-Oct-15	0%		Behind Programme						lorth Area (exce	ept Portion C&D)- Se
RSC1161 RSC1162		n C&D) - Seawall, Rockfill Core n C&D) - Seawall, Underlayer Rock	7d 7d	7d 7d	30-Oct-15 07-Nov-15	06-Nov-15 14-Nov-15	0%		Behind Programme Behind Programme	_						ea (except Portion C& Iorth Area (except Po
RSC1163		n C&D) - Seawall, Rock armour (1st layer)	9d	9d	16-Nov-15	25-Nov-15	0%		Behind Programme							North Area(
Surcharge RSC1070-2	Forming surcharge, Sub-	zones 10, 11-1, 11-2 [40,000 of 87, 147m3]	8d	0d	27-Jul-15 A	17-Aug-15 A	100%		Behind Programmme							
RSC1070-3		zones 10, 11-1, 11-2 [60,000 of 87,147m3]	8d	15d	17-Aug-15 A	05-Sep-15	47%		Behind Programmme	L		Forming surchard	ge, Sub-zones 10, 1	1-1, 11-2 [60	,000 of 87, 147r	m3]
RSC1070-15 RSC1070-4		n C&D) - Surcharge loading period (sub-zone 11-1 & 11-2), 1: zones 10, [80,000 of 87,147m3]	30d 15d	26d 15d	18-Aug-15 A 07-Sep-15	14-Sep-15 23-Sep-15	3% 0%		Behind Programmme				ea (excep: Portion C orming surcharge;		7//////////////////////////////////////	riod (sub-zone 11-1
RSC1070-4		a C&D) - Surdharge loading period (sub-zone 11-1 & 11-2), 2	30d	30d	15-Sep-15	14-Oct-15	0%									&D) - Surchargeload
RSC1070-5 RSC1070-55		pach lights area, [87, 147 of 87, 147m3] h C&D) - Surcharge loading period (sub-zone 10), 1st month	12d 30d	12d 30d	24-Sep-15 24-Sep-15	09-Oct-15 23-Oct-15	0% 09-Oct-15	22-Aug-15	Behind Programmme	e			Formi		///////////////////////////////////////	ntsarea, [87, 147 of 8 Intion C&D) - Surcha
RSC1070-55 RSC1070-6		n C&D) - Surcharge loading period (sub-zone 10), 1st month n C&D) - Surcharge loading period (Approach lights area), 1si	30d 30d	30d 30d	24-Sep-15 10-Oct-15	23-Oct-15 08-Nov-15	0%									Area (except Portion (
RSC1070-35		n C&D) - Surcharge loading period (sub-zone 11-1 & 11-2) 3r	30d	30d	15-Oct-15	13-Nov-15	0%								No	orth Area (except Por
RSC1070-65 RSC1070-7		n C&D) - Surcharge loading period (sub-zone 10), 2nd month n C&D) - Surcharge loading period (Approach lights area), 2n	30d 30d	30d 30d	24-Oct-15 09-Nov-15	22-Nov-15 08-Dec-15	0%			—						North Area (e x
RSC1070-45		n C&D) - Surdharge removal (sub-zone 11-1 & 11-2)	15d	15d	14-Nov-15	01-Dec-15	0%									North /
Boreholes & CPT- St Boreholes	tone Column Verification															
RSC2000-14	North Area (except Portion	a C&D) - Stone Column Verification Works - Boreholes 13/13	10d	10d	25-Aug-15	04-Sep-15	0%					North Area (except	Portion C&D) - St	one Column	Verification Wo	orks - Boreholes 13/1
CPT RSC2000-25	North Area (except Portion	C&D) - Stone Column Verification Works - CPT 3/3 nos.(2)	4d	4d	05-Sep-15	09-Sep-15	0%					North Area (e)	cept Portion C&D	- Stone Colu	mn Verification	Works - CPT 3/3 m
	· ·	2070 (AHR 17.5 to 20mPD)				P. 17										
Surcharge RSC1146-9	Forming surcharge Sub-	zone 13-2 & 12 - Portion C, (45,000 of 45,000m3)	8d	0d	12-Jun-15 A	17-Aug-15 A	100%									
RSC1144	Surcharge load, Sub-zone	e 13-2 & 12 (1st/4 months)	30d	26d	18-Aug-15 A	14-Sep-15	3%		Behind Programmme			Surcharg	e load, Sub-zone 1	///////		
RSC1148 RSC1145		e 13-2 & 12 (2nd/4 months) e 13-2 & 12 (3rd/4 months)	30d 30d	30d 30d	15-Sep-15 15-Oct-15	14-Oct-15 13-Nov-15	0%		Behind Programme Behind Programme	e			S S	urcharge load		3-2 & 12 (2nd/4 mont incharge load, Sub-z
RSC1145		e 13-2 & 12 (4th/4 months)	30d	30d 30d	14-Nov-15	13-Dec-15	0%									
Maintenance Access S		r Station & Aeronautical Lights ite Clearing, site formation works, mobilization works	7d	0d	10-Aug-15 A	17-Aug-15 A	100%									
Maintenance Access		g,ermanori fronto, momilization works	, u	J		, wg-10 A										
Bay B6	Maint Accors Subwar D	amn & Ray R6 - Rackfilling works blinding laws	14	10	17_Aug 45 A	10 Aug 15 A	1000/									
MAS1020 MAS1090		amp A, Bay B6 - Backfilling works, blinding layer amp A, Bay B6 - Base Slab (formworks, rebar fixing, concretir	4d 10d	0d 10d	17-Aug-15 A 20-Aug-15 A	19-Aug-15 A 31-Aug-15	100% 0%					Maint. Access Subway	Ramp A, Bay B6	Base Slab (1	formworks, ret	ar fixing, concreting
MAS1100		amp A, Bay B6 - Wall & Roof slab (formworks, rebar fixing, co	14d	14d	01-Sep-15	16-Sep-15	0%							///////////////////////////////////////		slab (formworks, ret
MAS1110 Bay B5	iviaint. Access Subway Ra	amp A, Bay B6 - Removal of formworks	3d	3d	17-Sep-15	19-Sep-15	0%					Main	t. Access Subway F	camp A, Bay	Bo - Removal o	u iormworks
MAS1120	Maint, Access Subway Ra	amp A, Bay B5 - Excavation works, blinding layer	14d	0d	18-Jul-15 A	17-Aug-15 A	100%									
			104	10d	20-Aug-15 A	31-Aug-15	0%			🛏		Maint. Access Subway	/ Ramp A, Bay B5 -	Base Slab (f	ormworks, reb	ar fixing, concreting
MAS1130	Maint. Access Subway Ra	amp A, Bay B5 - Base Slab (formworks, rebar fixing, concretir amb A. Bay B5 - Wall & Roof slab (formworks, rebar fixing, co	10d 14d		01-Sen-15	16-Sen-15	0%			— //		Maint A	CCess Subway Da	ND A Ray DE	- Wall & Dime	sab (formworks ret
	Maint. Access Subway Ra Maint. Access Subway Ra	amp A, Bay B5 - Base Slab (formworks, rebar fixing, concretir amp A, Bay B5 - Wall & Roof slab (formworks, rebar fixing, co amp A, Bay B5 - Removal of formworks	14d 3d	14d 3d	01-Sep-15 17-Sep-15	16-Sep-15 19-Sep-15	0%						Access Subway Rar t. Access Subway F	///////////////////////////////////////	///////////////////////////////////////	slab (formworks, ret of formworks
MAS1130 MAS1140	Maint. Access Subway Ra Maint. Access Subway Ra Maint. Access Subway Ra	amp A, Bay B5 - Wall & Roof slab (formworks, rebar fixing, co	14d	14d	•									///////////////////////////////////////	///////////////////////////////////////	

.E: 3M40 (Rev.00) eet 9 of 11		3-Months F	Rollin	g Pro	gramme (ER Part 5	& SCC	27(9))		Layout HZMB - Layout 1 (3M Rolling Prog)(3M TASK filters: 3M40, HZMB No Level Ef
	Activity Nor-	(S)	•			ovember 2		Dianact	DWP/RevA/12	Pomorks/here	2015
vity ID	Activity Name		(days)	Remaining Duration	Start	Finish	Complete	Planned Completion	Completion	Remarks(based on DWP/Rev.0/5)	gust September October November Vecen 16 23 30 06 13 20 27 04 11 18 25 01 08 15 22 29
MAS1170 MAS1180		mp A, Bay B4 - Base Slab (formworks, rebar fixing, concretir mp A, Bay B4 - Wall & Rcof slab (formworks, rebar fixing, co	8d 14d	8d 14d	01-Sep-15 10-Sep-15	09-Sep-15 25-Sep-15	0%				Maint. Access Subway Ramp A, Bay B4 - Base Slab (formworks, rebar fixing Maint. Access Subway Ramp A, Bay B4 - Wall & Roof stab (for
MAS1190 Bay B3	Maint. Access Subway Ra	mp A, Bay B4 - Removal of formworks	3d	3d	26-Sep-15	30-Sep-15	0%				Maint. Access Subway Ramp A. Bay B4 - Removal of form
MAS1200		mp A, Bay B3 - Excavation works, blinding layer	14d	0d	21-Jul-15 A	17-Aug-15 A	100%				
MAS1210 MAS1220		mp A, Bay B3 - Base Slab (formworks, rebar fixing, concretir mp A, Bay B3 - Wall & Roof slab (formworks, rebar fixing, co	8d 14d	8d 14d	10-Sep-15 19-Sep-15	18-Sep-15 07-Oct-15	0%				Maint. Access Subway Ramp A, Bay B3 - Base Slab (formworks, reb Maint. Access Subway Ramp A, Bay B3 - Wall & Ro
MAS1230 Bay B2	Maint. Access Subway Ra	mp A, Bay B3 - Removal of formworks	3d	3d	08-Oct-15	10-Oct-15	0%				Maint. Access Subway Ramp A, Bay B3 - Remov
MAS1240	Maint. Access Subway Ra	mp A, Bay B2 - Excavation works, blinding layer	14d	14d	20-Aug-15 A	04-Sep-15	0%				Maint Access Subway Ramp A, Bay B2 - Excavation works, blinding layer
MAS1250 MAS1260		mp A, Bay B2 - Base Slab (formworks, rebar fixing, concretir mp A, Bay B2 - Wall & Roof slab (formworks, rebar fixing, co	8d 14d	8d 14d	19-Sep-15 30-Sep-15	29-Sep-15 16-Oct-15	0%				Maint. Access Subway Ramp A, Bay B2 - Base Slab (formv Maint. Access Subway Ramp A, Bay B2 - W
MAS1270	Maint. Access Subway Ra	mp A, Bay B2 - Removal of formworks	3d	3d	17-Oct-15	20-Oct-15	0%				Maint. Access Subway Ramp A, Bay B2
Bay B1 MAS1280	Maint. Access Subway Ra	mp A, Bay B1 - Excavation works, blinding layer	14d	14d	05-Sep-15	21-Sep-15	0%				- Maint. Access Subway Ramp A, Bay B1 - Excavation works, blindi
MAS1290		mp A, Bay B1 - Base Slab (formworks, rebar fixing, concretir	8d	8d	30-Sep-15	09-Oct-15	0%				Maint Access Subway Ramp A, Bay B1 - Base St
MAS1300 MAS1310		mp A, Bay B1 - Wall & Rcof slab (formworks, rebar fixing, comp A, Bay B1 - Removal of formworks	14d 3d	14d 3d	10-Oct-15 28-Oct-15	27-Oct-15 30-Oct-15	0%				Maint, Access Subway Ramp A, B
RAMP A Bay A6											
MAS1450	Maint. Access Subway Ra	mp A, Bay A6 - Excavation works, blinding layer	14d	14d	10-Oct-15	27-Oct-15	0%				Maint. Access Subway Ramp A, B
MAS1460 MAS1470		mp A, Bay A6 - Base Slab (formworks, rebar fixing, concretir mp A, Bay A6 - Wall & Roof slab (formworks, rebar fixing, co	8d 14d	8d 14d	28-Oct-15 06-Nov-15	05-Nov-15 21-Nov-15	0%				Maint Access Subway Ra
RAMP C&D											
MAS1320 MAS1330		mp C & D - Mobilization and preparation for miinipile works mp C & D - Minipile instalation works, 14 nos/56 nos.	14d 7d	4d 7d	15-Aug-15 A 25-Aug-15	24-Aug-15 01-Sep-15	71.43%				Maint. Access Subway Ramp C & D - Mobilization and preparation for mini pile works Maint. Access Subway Ramp C & D - Mini pile instalation works, 14 hos/56 hos.
MAS1340		mp C & D - Mini pile instalation works, 28 nos./56 nos.	7d	7d	02-Sep-15	09-Sep-15	0%				Maint. Access Subway Ramp C & D - Mini pile installation works, 28 nos/56 r
MAS1350 MAS1360		mp C & D - Mini pile instalation works, 43nos./56 nos. mp C & D - Mini pile instalation works, 56 nos./56 nos.	7d 7d	7d 7d	10-Sep-15 18-Sep-15	17-Sep-15 25-Sep-15	0%				Maint: Access Subway Ramp C & D - Mini pile instalation works, 43nc
Bay C6	Maint Assar- C h	mn A. Roy Co. Evolution works Let "				07.0-1.17			,		
MAS1370 MAS1380	-	mp A, Bay C6 - Excavation works, blinding layer mp A, Bay C6- Base Slab (formworks, rebar fixing, concretin	8d 8d	8d 8d	26-Sep-15 08-Oct-15	07-Oct-15 16-Oct-15	0%				Maint. Access Subway Ramp A, Bay C6 - Excavation
MAS1390 MAS1400		mp A, Bay C6 - Wal & Roof slab (formworks, rebar fixing, cc	14d 3d	14d 3d	17-Oct-15	03-Nov-15	0%				Maint. Access Subway Ram
MAS1400 Bay C5	Maint. Access Subway Ra	mp A, Bay C6 - Removal of formworks	3d	30	04-Nov-15	06-Nov-15	0%				Maint Access Subway R
MAS1410 MAS1420	-	mp A, Bay C5 - Excavation works, blinding layer mp A, Bay C5- Base Slab (formworks, rebar fixing, concretin	8d 8d	8d 8d	08-Oct-15 17-Oct-15	16-Oct-15	0%				Maint. Access Subway Ramp A, Bay C5 - E Maint. Access Subway Ramp A, Bay C5 - E
MAS1420 MAS1430	-	mp A, Bay C5- Base Slab (formworks, rebar fixing, concretin mp A, Bay C5 - Wal & Roof slab (formworks, rebar fixing, co	8d 14d	8d 14d	17-Oct-15 28-Oct-15	27-Oct-15 12-Nov-15	0%				Maint. Access Subw
MAS1440	Maint. Access Subway Ra	mp A, Bay C5 - Removal of formworks	3d	3d	13-Nov-15	16-Nov-15	0%				Maint. Access Su
	02- 16+045 to 16+223.24										
A23730 A237301		a-Portion C] - Temporary work for Pump Sump P/S SPS7, I a-Portion C] - Temporary work for Pump Sump P/S SPS7, S	15d 16d	15d 16d	10-Aug-15 A 07-Sep-15	05-Sep-15 24-Sep-15	30% 0%			Ahead programme	LR SH-HKBCF [horth area-Portion C] - Temporary work for Pump Sump P/S SF
A237302	LR SH-HKBCF [north area	a-Portion C] - Temporary work for Pump Sump P/S SPS7, S	16d	16d	25-Sep-15	15-Oct-15	0%			Ahead programme	1R SH-HKBCF [north area-Portion C] - Tern
A237401 A237402		a-Portion C] - Temporary work for Pump Sump P/S SPS7, S a-Portion C] - Excavation for Pump Sump P/S SPS7, 1st Stag	15d 15d	15d 15d	16-Oct-15 04-Nov-15	03-Nov-15 20-Nov-15	0%			Ahead programme Ahead programme	LR SH-HKBCF [north area
		der Section 2 (Middle to North Area)									
Works in Bridge A2, un Decking	nder Stage 1 TTA, Diversio	on of NB Airport Rd (Works under Section 2)									
Span B5-B6											
BA2.1830-21 Span B6-B7	Bridge A2 - Stressing Worl	<s, b5-b6<="" span="" td=""><td>6d</td><td>6d</td><td>20-Aug-15</td><td>26-Aug-15</td><td>0%</td><td></td><td></td><td>Behind programme</td><td>Bridge A2 - Stressing Works, span B5+B6</td></s,>	6d	6d	20-Aug-15	26-Aug-15	0%			Behind programme	Bridge A2 - Stressing Works, span B5+B6
BA2.1830-32		al Frame for access @ span B6-B7	15d	4d	05-Aug-15 A	24-Aug-15	70%				Bridge A2 - Construct Portal Frame for access @ span B6-B7
BA2.1830-22 BA2.1830-23		ge deck, span B6-B7 - (Bæse) Falsework ge deck, span B6-B7 (Base) Formwork	7d 7d	7d 7d	25-Aug-15 02-Sep-15	01-Sep-15 09-Sep-15	0%			Behind programme Behind programme	Bridge A2 - Construct Bridge deck, span B6-B7 - (Base) Falsework Bridge A2 - Construct Bridge deck, span B6-B7 (Base) For my ork
BA2.1830-24		ge deck, span B6-B7 (Base) Steel bar + Concreting	7d	7d	10-Sep-15	17-Sep-15	0%			Behind programme	Bridge A2 - Construct Bridge deck, span B6 B7 (Base) Steel bar + Co
BA2.1830-25 BA2.1830-26		ge deck, span B6-B7- (Top+Web) Falsework ge deck, span B6-B7 (Top+Web) Formwork	3d 5d	3d 5d	18-Sep-15 22-Sep-15	21-Sep-15 26-Sep-15	0%			Behind programme Behind programme	Bridge A2 - Construct Bridge deck, span B6-B7- (Top+Web) False Bridge A2 - Construct Bridge deck, span B6-B7 (Top+Web) F
BA2.1830-27		ge deck, span B6-B7 (Top+Web) Steel bar + Concreting	5d	5d	24-Sep-15	30-Sep-15	0%	16 Oct 15	15 Aug 45	Behind programme	Bridge A2 - Construct Bridge deck, span B6-B7 (Top+Wet Bridge A2 - Stressing Works, span B6-B7
BA2.1830-28 Span B7-South Abuti	Bridge A2 - Stressing Wor	s, span bo-b7	6d	6d	10-Oct-15	16-Oct-15	0%	16-Oct-15	15-Aug-15	Behind programme	Bindge A2 - Stressing Works, span Bo-B7
BA2.1830-58 BA2.1830-68		ge deck, span B7-South Abutment - (Base) Steel bar + Conc ge deck, span B7-South Abutment - (Top+Web) Falsework	7d 3d	Od 3d	31-Jul-15 A 15-Aug-15 A	14-Aug-15 A 22-Aug-15	100% 50%			Behind programme Behind programme	Bridge A2 - Construct Bridge deck, span B7-South Abutment - (Top+Web) False work
BA2.1830-78		ge deck, spanB7-South Abutment - (Top+Web) For mwork	5d	5d	24-Aug-15	28-Aug-15	0%			Behind programme	Bridge A2 - Construct Bridge deck, span B7-South Abutment - (Top+Web) For my or k
BA2.1830-88 BA2.1830-98		ge deck, span B7-South Abutment - (Top+Web) Steel bar +	5d 6d	5d 6d	29-Aug-15 12-Sep-15	03-Sep-15 18-Sep-15	0%	18-Sep-15	03-Jan-17	Behind programme Behind programme	Bridge A2 - Construct Bridge deck, span B7-South Abutment - (Top+Web) Steel ba
	3 (Works under Section 2)										
Utility Culvert No. 1 E	xt. across the road leading	g to Cheong Hong Road [48m Approx.]-1									
UC1.1100		ickfilling & road works on top (by staged TTA)12	12d	21d	05-Nov-14 A	12-Sep-15	78%			Behind Programme	Util. Culvert No. 1 Ext Backfilling & road works on top (by staged TTA)12
UC1.1110 Permanent Utility Div	Utility Culvert No. 1 Extens	ion Complete	0d	0d		20-Aug-15	0%	20-Aug-15	27-Jul-15	Behind Programme	Vtility Culvert No. 1: Extension Complete
UC1.1114	Permanent Utility diversion	- telecom cable (by others), Stage 1	14d	14d	07-Sep-15	22-Sep-15	0%			Behind Programme	Permanent Utility diversion - telecom cable (by others), Stage 1
UC1.1115 UC1.1116		 cutting/jointing/switching ATC/CAD cables(by others) cutting/jointing/switching ATC/CAD cables complete 	14d 0d	14d 0d	07-Sep-15	22-Sep-15 22-Sep-15	0%			Behind Programme Behind Programme	Permanent Utility diversion - cutting/jointing/switching ATC/CAD ca
UC1.1163		- telecom cable (by others), Stage 2	14d	14d	23-Sep-15	10-Oct-15	0%			Behind Programme	Permanent Utility diversion - telecom cable (by oth
UC1.1173 Utility Culvert No. 2 Ex	-	- telecom cable (by others), Stage 3 pprox.] (Works under Section 2)	14d	14d	12-Oct-15	28-Oct-15	0%			Behind Programme	Permahent Utility diversion - telec
RC Works for UC2	Util. Culvert No. 2 Ext B	ackfilling	5d	10d	19-Nov-14 A	31-Aug-15	90%			Behind Programme	Util. Culvert No. 2 Ext Backfilling
UC2.1040 UC2.1050	Util. Culvert No. 2 Ext B Util. Culvert No. 2 Extensi	•	0d	10d 0d	13-11UV-14 A	31-Aug-15 31-Aug-15		31-Aug-15	31-Jul-15	Behind Programme Behind Programme	Util. Culvert No. 2 Ext Backfilling Util. Culvert No. 2 Extension Complete
Permanent Utility Div		- sewer main (by CSHK), Stage 3	15d	0d	07-Aug-15 A	12-Aug-15 A	100%			Behind Programme	
UC2.10522 UC2.10543		 sewer main (by CSHK), Stage 3 fresh water main (by CSHK), Stage 4 	15d 15d	0d 0d	07-Aug-15 A 08-Aug-15 A	12-Aug-15 A 15-Aug-15 A	100%			Behind Programme Behind Programme	
UC2.10523		- sewer main (by CSHK), connection worksStage 4	15d	15d	13-Aug-15 A	05-Sep-15	50%			Behind Programme	Permanent Utility Diversion - sewer main (by CSHK), connection worksStage 4
UC2.1058 UC2.1059		 TCSS (by others), Stage 1 CAD/ATC cables(by others), Stage 1 	15d 15d	15d 15d	01-Sep-15 01-Sep-15	17-Sep-15 17-Sep-15	0%			Behind Programme Behind Programme	Permahent Utility Diversion - TCSS (by others), Stage 1 Permahent Utility Diversion - CAD/ATC cables(by others), Stage 1
UC2.10581 UC2.10591		- TCSS (by others), Stage 2 - CAD/ATC cables(by others), Stage 2	15d 15d	15d 15d	18-Sep-15 18-Sep-15	07-Oct-15	0%			Behind Programme Behind Programme	Permanent Utility Diversion - TCSS (by others), Sta
UC2.10591 UC2.10582	-	 CAD/AI C cables(by others), Stage 2 TCSS (by others), Stage 3 	15d 15d	15d 15d	18-Sep-15 08-Oct-15	07-Oct-15 26-Oct-15	0%			Behind Programme Behind Programme	Permanent Utility Diversion - CAD/All C cables(by of
UC2.10592 UC2.1061		- CAD/ATC cables(by others), Stage 2 diversion of CAD/ATC cables(by others) -30 Nov 2013	15d 0d	15d 0d	08-Oct-15	26-Oct-15 26-Oct-15	0%			Behind Programme Behind Programme	Permanent Utility Diversion - CAD
UC2.10524		- TCSS (by others), Stage 4	15d	15d	27-Oct-15	12-Nov-15	0%			Behind Programme	Permanent Utility D
Utility Culvert No. 3 a RC Works for UC3	nd Permanent Utility Dive	sion for Stage 3 TTA									
Excavation											
UC3.1222 Culvert Structure	New Util. Culvert No. 3 - F	Rock Excavation + lateral supports, 4,050/4,050m3	15d	10d	01-Aug-15 A	31-Aug-15	36%			Behind Programme	New Util: Culvert No. 3 - Rock Excavation + lateral supports, 4,050/4,050m3
1st Bay (L=13m)											
UC3.1324 2nd Bay (L=23m)	New Util. Culvert No. 3 - 0	Culvert structure - 1st bay, Backfilling works	5d	5d	01-Sep-15	05-Sep-15	0%			Behind Programme	New Util, Gulvert No. 3 - Culvert structure - 1st bay, Backfilling works
UC3.1327	New Util. Culvert No. 3 - 0	Culvert structure - 2nd bay, Backfilling works	5d	10d	07-Jul-15 A	31-Aug-15	30%			Behind Programme	New Util, Culvert No. 3 - Culvert structure - 2nd bay, Backfilling works
3rd Bay (L=24m) UC3.1424	New Util. Culvert No. 3 - 0	Culvert structure - 3rd bay , Backfilling works	5d	10d	07-Jul-15 A	31-Aug-15	30%			Behind Programme	New Util: Culvert No. 3 - Culvert structure - 3rd bay, Backfilling works
4th Bay (L=12m)			JU	100	5, 00-10A	5 / Nug-10	50%				
UC3.1427	New Util. Culvert No. 3 - 0	Culvert structure - 4th bay , Backfilling works	5d	5d	07-Sep-15	11-Sep-15	0%			Behind Programme	New Util. Culvert No. 3 - Culvert structure - 4th bay , Backfilling works
5th Roy (L=45m)					10.0 15						
5th Bay (L=15m) UC3.1524	New Util. Culvert No. 3 - 0	Culvert structure - 5th bay , Backfilling works	5d	5d	12-Sep-15	17-Sep-15	0%			Behind Programme	New Util. Culvert No. 3 - Culvert structure - 5th bay, Backfilling works
		Culvert structure - 5th bay , Backfilling works Culvert structure - 6th bay , Blinding layer & Base slab	5d 12d	5d 0d	12-Sep-15	17-Sep-15	0%			Behind Programme	New Util. Culvert No. 3 - Culvert structure - 5th bay, Backfilling works

LE: 3M40 (Rev.00)		3-Months R	Rollir	ng Prog	gramme (ER Part 5	& SCC 27(9)))		Layout HZMB - Layout 1 (3M Rolling Prog)(3 TASK filters: 3M40, HZMB No Level E
		(Se	-			ovember 2				2015
	Activity Name		(days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/12 Completion	Remarks(based on DWP/Rev.0/5)	gust September October November lecc 16 23 30 06 13 20 27 04 11 18 25 01 08 15 22 29
UC3.1527 7th Bay (L= 9m)	New Util. Culvert No. 3 - 0	Culvert structure - 6th bay , Backfilling works	5d	5d	24-Aug-15	28-Aug-15	0%		Behind Programme	New Util. Culvert No. 3 Culvert structure - 6th bay , Backfilling works
		Culvert structure - 7th bay , Blinding layer & Base slab Culvert structure - 7th bay , Wall & Roof	11d 9d	11d 9d	28-Aug-15 10-Sep-15	09-Sep-15	0%		Behind Programme Behind Programme	New Util. Culvert No. 3 - Culvert structure - 7th bay, Blinding layer & Base
UC3.1530		Culvert structure - 7th bay , Backfilling works	5d	5d	21-Sep-15	25-Sep-15	0%		Behind Programme	New Util. Culvert No. 3 - Culvert structure - 7th bay , Backfill
8th Bay (L= 4m) UC3.1531	New Util. Culvert No. 3 - 0	Culvert structure - 8th bay , Blinding layer & Base slab	10d	10d	01-Sep-15	11-Sep-15	0%		Behind Programme	New Util. Culvert No. 3 - Culvert structure - 8th bay , Blinding layer & Bas
		Culvert structure - 8th bay , Wall & Roof	7d	7d	12-Sep-15	19-Sep-15	0%		Behind Programme	New Util. Culvert No. 3 - Culvert structure - 8th bay, Wall & Roof
UC3.1533 9th Bay (L=5m)	New Util. Culvert No. 3 - (Culvert structure - 8th bay , Backfilling works	5d	5d	21-Sep-15	25-Sep-15	0%		Behind Programme	New Util. Culvert No. 3 - Culvert structure - 8th bay , Backfill
		Culvert structure - 9th bay , Blinding layer & Base slab Culvert structure - 9th bay , Wall & Roof	10d	10d	01-Sep-15	11-Sep-15	0%		Behind Programme	New Util. Culvert No. 3 - Culvert structure - 9th bay , Blinding layer & Bas
		Culvert structure - 9th bay, Wall & Roof	7d 5d	7d 5d	12-Sep-15 21-Sep-15	19-Sep-15 25-Sep-15	0%		Behind Programme Behind Programme	New Util. Culvert No. 3 - Culvert structure - 9th bay, Wall & Roof New Util. Culvert No. 3 - Culvert structure - 9th bay, Backfilli
10th Bay (L=12m) UC3.1562	Now Litil Culvert No. 3	Culvert structure - 10th bay , Backfilling works	5d	5d	21-Sep-15	25-Sep-15	0%		Behind Programme	New Util. Culvert No. 3 - Culvert structure - 10th bay , Backfi
	New Util. Culvert No. 3 St		0d	0d	21-3ep-13	25-Sep-15	0% 25-Sep-15	18-Jan-16	Behind Programme	New Util. Culvert No. 3 Structure Complete
Permanent Utilities Dive		inside UC3 - Sewage Rising Main (by CSHK), pipe laying -	15d	15d	26-Sep-15	15-Oct-15	0%		Behind Programme	Permanent Utility diversion inside UC3 - Se
	Stage 1	inside UC3 Freshwater Main (by CSHK), pipe laying - Staç	15d	15d	26-Sep-15	15-Oct-15	0%		Behind Programme	Permanent Utility diversion inside UC3 Fre
		inside UC3 - Sewage Rising Main (by CSHK), pipe laying - inside UC3 Freshwater Main (by CSHK), pipe laying - Stac	15d 15d	15d 15d	16-Oct-15	03-Nov-15 03-Nov-15	0%		Behind Programme Behind Programme	Permanent Utility diversion
		inside UC3 - Sewage Rising Main (by CSHK), pipe laying - (15d	15d	04-Nov-15	20-Nov-15	0%		Behind Programme	Permanent
A2690-3 Roadworks - to be constru	-	inside UC3 Freshwater Main (by CSHK), pipe laying - Staç TA	15d	15d	04-Nov-15	20-Nov-15	0%		Behind Programme	Permahent
M002 Ch 0+250 to Ch 0+4		1992 - JI	10.1		00.1.15.4	00.4 45	2011		D.L. ID.	
	Removal of "abandoned u Road Formation, Sub-bas		12d 10d	8d 2d	22-Jun-15 A 31-Jul-15 A	28-Aug-15 21-Aug-15	90%		Behind Programme Behind Programme	Removal of. "abandoned utilities" Road Formation, Sub-base, PC kerb
	Road base, base course	and marking and traffic sizes and fighting to use \$ 700	14d	14d	22-Aug-15	07-Sep-15	0%	16 0 15	Behind Programme	Road base, base course
A2760 M001 Ch 0+100 to Ch 0+5		road marking and traffic signs, road lighting lamps & T&C	15d	15d	08-Sep-15	24-Sep-15	0% 24-Sep-15	10-Sep-15	Behind Programme	Einal wearing course and road marking and traffic signs, road
	Removal of "abandoned u Road base, base course	tilities"	12d 10d	0d 15d	22-Jun-15 A 10-Aug-15 A	19-Aug-15 A 05-Sep-15	100% 0%		Behind Programme Behind Programme	Road base, base course
A2800	Final wearing course and	road marking and traffic signs, road lighting lamps & T&C	15d	15d	07-Sep-15	23-Sep-15	0% 23-Sep-15	05-Sep-15	Behind Programme	. Final wearing course and road marking and traffic signs, road I
Temporary Slip Road (go A2820	bing to NB Airport Rd to Removal of "abandoned u	,	9d	0d	14-Jul-15 A	19-Aug-15 A	100%		Behind Programme	
	Road Formation, Sub-bas		10d	4d	31-Jul-15 A	24-Aug-15	90%		Behind Programme	Road Formation, Sub-base, PC kerb
	Road base, base course	road marking and traffic signs, road lighting lamps & T&C	10d 15d	10d 15d	25-Aug-15 05-Sep-15	04-Sep-15 22-Sep-15	0% 0% 22-Sep-15	16-Sep-15	Behind Programme Behind programme	Road base base dourse
Billboards and PARDS - R	-									
Flight Information Signs (PARDS - Construction T	. , .	ng Works								
PARDS110-1	PARDS - Equipment instal		18d	Od	28-May-15 A	20-Aug-15 A	100%		Behind programme	
	PARDS - Preparation work PARDS - Testing and Com	ks for Testing and Commissioning	14d 7d	14d 7d	31-Jul-15 A 05-Sep-15	04-Sep-15 12-Sep-15	15% 0%		Behind programme Behind programme	PARDS - Pteparation works for Testing and Commissioning PARDS - Testing and Commissioning
	PARDS - Training to AA ar		6d	6d	14-Sep-15	19-Sep-15	0%		Behind programme	PARDS - Training to AA and Hand over
	PARDS - Decommission e PARDS - Operational (T1a	•	0d 0d	Od Od		19-Sep-15 19-Sep-15	0%		Behind programme Behind programme	PARDS - Decommission existing PARDS PARDS - Operational (T1a, T1c, T2a)
	Remove exist. PARDS,	•	8d	8d	21-Sep-15	30-Sep-15	0% 30-Sep-15	30-Sep-15	On-programme	Remove exist. PARDS,
A2850	Implement Stage 2 TTA	A	0d	Od		30-Sep-15	0% 30-Sep-15	30-Sep-15	On-programme	mplement Stage 2 TTA
M003 Ch 0+400 to 0+800 A2860-1		ound utilities (watermain, TCSS, telecoms etc.), Stage 1	15d	15d	02-Oct-15	19-Oct-15	0%			Drainage works +Underground utilities (
		ound utilities (watermain, TCSS, telecoms etc.), Stage 2	15d	15d	20-Oct-15	06-Nov-15	0%			Drainage works +Unde
A2860-3 M004 (from BA2) Ch 0+60	0 0	ound utilities (watermain, TCSS, telecoms etc.), Stage 3 nt), L=130m	15d	15d	07-Nov-15	24-Nov-15	0%			
A3360	Drainage works +Undergr	ound utilities (watermain, TCSS, telecoms etc.), Stage 1	15d	15d	02-Oct-15	19-Oct-15	0%			Drainage works +Underground utilities (
		ound utilities (watermain, TCSS, telecoms etc.), Stage 2 ound utilities (watermain, TCSS, telecoms etc.), Stage 3	15d 15d	15d 15d	20-Oct-15 07-Nov-15	06-Nov-15 24-Nov-15	0%			Drainage works +Unde
_		EP. RD.) - under Section 2 (Middle to North Area vert traffic to existing ECR NB RD/Future M008))							
Works in Bridge A1 & De	e pressed Road									
Bridge A1 - Bridge Deck Stage 2	k Construction (Stage 2	2 & Stage 3)								
Stressing & Grouting We	/orks (between Piers A1&	A2, Piers A2& A3)								
		ng preparation works including friction test (bet. piers A1 - A3 ng works (bet. piers A1 - A3)	7d 7d	0d 7d	05-Aug-15 A 24-Aug-15	10-Aug-15 A 31-Aug-15	0%		Behind programme Behind programme	BA1 Bridge Deck - Stressing works (bet: piers A1 - A3)
	BA1 Bridge Deck - Groutir	ng works (bet. piers A1 - A3)	7d	7d	01-Sep-15	08-Sep-15	0%		Behind Programme	BA1 Bridge Deck - Grouting works (bet. piers A1 - A3)
Stage 3 Base Slab and Web betw	ween South Abutment a	nd Pier A1								
		lab/Web Rebar Fixing, (South abut A1)	12d	4d	20-Jul-15 A	24-Aug-15	70%		Behind Programme	BA1 Bridge Deck - Base Slab/Web Rebar Fixing, (South abut A1)
BA1.1260-44 Top Slab between North	0	lab/Web Concreting, (South abut A1)	1d	1d	26-Aug-15	26-Aug-15	0%		Behind Programme	BA1 Bridge Deck - Base Slab/Web Concreting, (South abut A1)
		ab Scaffold Falsework and Formwork Erection, (North abut. ab Rebar Fixng, (North abut A3)	10d 10d	Od 3d	08-Aug-15 A 17-Aug-15 A	15-Aug-15 A 22-Aug-15	100% 85%		Behind Programme Behind Programme	BA1 Bridgé Deck - Top Slab Rebar Fixng, (North abut - A3)
		ab Rebar Fixng, (North abut A3) ab Concreting, (North abut A3)	10d 1d	3d 1d	17-Aug-15 A 24-Aug-15	22-Aug-15 24-Aug-15	0%		Behind Programme Behind Programme	BA1 Bridge Deck - Top Slab Rebar (-Ixng, (North abut, - A3)
BA1.1260-25 Top Slab between South	.	ab Scaffold Falsework and Formwork Removal (North abut. \cdot	8d	8d	25-Aug-15	02-Sep-15	0%		Behind Programme	BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (No tha
BA1.1260-45	BA1 Bridge Deck - Top Sk	ab Scaffold Falsework and Formwork Erection, (South abut.	10d	10d	29-Aug-15	09-Sep-15	0%		Behind Programme	BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (S
		ab Rebar Fixng, (South abut A1) ab Concreting, (South abut A1)	10d 1d	10d 1d	10-Sep-15 22-Sep-15	21-Sep-15 22-Sep-15	0%		Behind Programme Behind Programme	BA1 Bridge Deck - Top Slab Rebar Fixng, (South abut A1) BA1 Bridge Deck - Top Slab Concreting, (South abut A1)
BA1.1260-48	BA1 Bridge Deck - Top Sk	ab Scaffold Falsework and Formwork Removal (South abut.	8d	8d	23-Sep-15	03-Oct-15	0%		Behind Programme	BA1Bridge Deck - Top Slab Scaffold Falsework and F
		er A3, South Abutment & pier A1) ng preparation works (bet. North Abut A3)	7d	7d	10-Sep-15	17-Sep-15	0%		Behind Programme	BA1 Bridge Deck - Stressing preparation works (bet. North Abut - A
BA1.1260-68	BA1 Bridge Deck - Stressi	ng works (bet. North Abut A3)	7d	7d	18-Sep-15	25-Sep-15	0%		Behind Programme	BA1 Bridge Deck - Stressing works (bet. North Abut A3)
		ng works (bet. North Abut A3) ng preparation works (bet. South Abut A1)	7d 7d	7d 7d	26-Sep-15 03-Oct-15	06-Oct-15 10-Oct-15	0%		Behind Programme Behind Programme	BA1 Bridge Deck - Grouting works (bet. North Abu
	_	ng works (bet. South Abut - A1)	7d	7d	12-Oct-15	19-Oct-15	0% 19-Oct-15	05-Sep-15	Behind Programme	BA1 Bridge Deck - Stressing works (be
BA1.1260-108 Bridge A1 - Abutment Co	, , , , , , , , , , , , , , , , , , ,	ng works (bet. South Abut A1)	7d	7d	20-Oct-15	28-Oct-15	0%		Behind Programme	BA1 Bridge Deck - Grouting wo
South Abutment Wall Construction (Upper	per Part)									
		nstuction (upper part), Formwork Erection	8d	8d	29-Oct-15	06-Nov-15	0%		Behind Programme	BA1 South Abut - Wall
		nstuction (upper part), Rebar Fixing nstuction (lupper part), Concreting	9d 1d	9d 1d	07-Nov-15 18-Nov-15	17-Nov-15 18-Nov-15	0%		Behind Programme Behind Programme	BA1 South At
BA1.1020-9	BA1 South Abut - Wall Co	nstuction (upper part), Formwork Removal	1d	1d	19-Nov-15	19-Nov-15	0%		Behind Programme	BA1 South /
BA1.1020-10 North Abutment	BA1 South Abut - Wall Co	nstuction (upper part), Scaffold Removal	5d	5d	20-Nov-15	25-Nov-15	0%		Behind Programme	BA1 S
Wall Construction (Uppe	-									
		nstuction (upper part), Formwork Erection nstuction (upper part), Rebar Fixing	8d 9d	8d 9d	07-Oct-15 16-Oct-15	15-Oct-15 27-Oct-15	0%		Behind Programme Behind Programme	BA1 North Abut Wall Constuction (upper
BA1.1020-18	BA1 North Abut Wall Co	nstuction (lupper part), Concreting	1d	1d	28-Oct-15	28-Oct-15	0%		Behind Programme	BA1 North Abut Wall Constuc
		nstuction (upper part), Formwork Removal nstuction (upper part), Scaffold Removal	1d 5d	1d 5d	29-Oct-15 30-Oct-15	29-Oct-15 04-Nov-15	0%		Behind ProgrammeBehind Programme	BA1 North Abut Wall Constu
	BA1 North Abut Plinths,		5d	5d	05-Nov-15	10-Nov-15	0%		Behind Programme	BA1 North Abut P
	to Bay 3 - base slab)		15d	Od	08-Aug-15 A	15-Aug-15 A	100%		Behind Programme	
Retaining Wall A(Bay 1 t	Retaining Wall A - A2 - Exc	cavation, blinding layer	100			1				
Retaining Wall A(Bay 1 tr BA1.1022-13 BA1.1022-16	Retaining Wall A - A2 - Exc Retaining Wall A - A1 - Exc	avation, blinding layer	15d	0d	08-Aug-15 A	15-Aug-15 A	100%		Behind Programme	
Retaining Wall A(Bay 1 to BA1.1022-13 BA1.1022-16 BA1.1022-14	Retaining Wall A - A2 - Exc Retaining Wall A - A1 - Exc Retaining Wall A - A2 - Bas			0d 14d 14d	08-Aug-15 A 25-Aug-15 31-Aug-15	15-Aug-15 A 09-Sep-15 15-Sep-15	100% 0% 0%		Behind Programme Behind Programme Behind Programme	Retaining Wall A - A2 - Base slab, Formwork + Steel Bar Fixing, 1st part Retaining Wall A - A1 - Base slab, Formwork + Steel Bar Fixing, 1st part
Retaining Wall A(Bay 1 tr BA1.1022-13 BA1.1022-16 BA1.1022-14 BA1.1022-17 BA1.1022-15	Retaining Wall A - A2 - Exc Retaining Wall A - A1 - Exc Retaining Wall A - A2 - Bas Retaining Wall A - A1 - Bas Retaining Wall A - A2 - Bas	zavation, blinding layer se slab, Formwork + Steel Bar Fixing, 1st part	15d 14d	14d	25-Aug-15	09-Sep-15	0%		Behind Programme	

						& SCC 27(9))		TASK filters: 3M40, HZMB No Lev
		· · ·			ovember 2			2015
ID	Activity Name	Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned DWP/Rev Complete Completion Completion		Gust September October November 16 23 30 06 13 20 27 04 11 18 25 01 08 15 22 1
BA1.1022-151	Retaining Wall A - A1- Wall, Formworks/scaffolding + Steel Bar Fixing	10d	10d	17-Sep-15	29-Sep-15	0%	Behind Programme	Retaining Wall A - A1 - Wall Formworks scalfolding +
BA1.1022-152	Retaining Wall A - A2 - Wall, Concreting	1d	1d	30-Sep-15	30-Sep-15	0%	Behind Programme	Retaining Wall A - A2 - Wall, Conor eting
BA1.1022-153	Retaining Wall A - A2 - Wall, Removal of for mworks/scaffolding	2d	2d	02-Oct-15	03-Oct-15	0%	Behind Programme	Retaining Wall A - A2 - Wall, Removal of for mwor
BA1.1023-181	Retaining Wall A - A1- Wall, Formworks/scaffolding + Steel Bar Fixing	10d	10d	05-Oct-15	15-Oct-15	0%	Behind Programme	Retairing Wall A - A1- Wall, Formwork
BA1.1023-182	Retaining Wall A - A1- Wall, Concreting	1d	1d	16-Oct-15	16-Oct-15	0%	Behind Programme	Retaining Wall A - A1- Wall, Donor etin
BA1.1023-183	Retaining Wall A - A1 - Wall, Removal of for mworks/scaffolding	2d	2d	17-Oct-15	19-Oct-15	0%	Behind Programme	Retaining Wall A- A1- Wall, Remov
BA1.1024-1	Retaining Wall A - A4 - Excavation, blinding layer	14d	14d	20-Oct-15	05-Nov-15	0%	Behind Programme	Retaining Wall A - A
BA1.1024-2	Retaining Wall A - A4 - Base slab, Formwork + Steel Bar Fixing, 1st part	15d	15d	06-Nov-15	23-Nov-15	0%	Behind Programme	Ret
Retaining Wall B(B	ay 1 to Bay 3))							
BA1.1020-56	Retaining Wall B - B4 - Excavation	10d	10d	20-Aug-15	31-Aug-15	0%	Behind Programme	Retaining Wall B - B4 - Excevation
BA1.1020-57	Retaining Wall B - B4- Base slab, Formwork + Steel Bar Fixing	14d	14d	01-Sep-15	16-Sep-15	0%	Behind Programme	Retaining Wall B - B4- Base slab, Formwork + Steel Bar Fixing
BA1.1020-58	Retaining Wall B - B4 - Base slab, Concreting	1d	1d	17-Sep-15	17-Sep-15	0%	Behind Programme	Retaining Wall B B4 Base slab, Concreting
BA1.1020-59	Retaining Wall B - B1 - Excavation	10d	10d	18-Sep-15	30-Sep-15	0%	Behind Programme	Retaining Wall B - B1 - Excavation
BA1.1020-60	Retaining Wall B - B1 - Base slab, Formwork + Steel Bar Fixing	15d	15d	02-Oct-15	19-Oct-15	0%	Behind Programme	Retaining Wall B - B1 - Base slab, F
BA1.1020-61	Retaining Wall B - B1 - Base slab, Concreting	1d	1d	20-Oct-15	20-Oct-15	0%	Behind Programme	Retaining Wall B - Bit - Base slab,
BA1.1020-611	Retaining Wall B - B1 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	10d	22-Oct-15	02-Nov-15	0%	Behind Programme	Retaining Wall B - Bt
BA1.1020-612	Retaining Wall B - B1 - Wall, Concreting	1d	1d	03-Nov-15	03-Nov-15	0%	Behind Programme	Retaining Wall B - B1
BA1.1020-613	Retaining Wall B - B1 - Wall, Formworks/scaffolding + Steel Bar Fixing	2d	2d	04-Nov-15	05-Nov-15	0%	Behind Programme	Retaining Wall B - B
BA1.1020-581	Retaining Wall B - B4 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	10d	06-Nov-15	17-Nov-15	0%	Behind Programme	Retaining
BA1.1020-582	Retaining Wall B - B4 - Wall, Concreting	1d	1d	18-Nov-15	18-Nov-15	0%	Behind Programme	Retainin
BA1.1020-583	Retaining Wall B - B4 - Wall, Removal of formworks/scaffolding	2d	2d	19-Nov-15	20-Nov-15	0%	Behind Programme	Retain
Retaining Wall C(B								
BA1.1022-20	Retaining Wall C - C2 - Excavation, blinding layer	15d	12d	04-Aug-15 A	02-Sep-15	65%	Behind Programme	Retaining Wall C - C2 - Excavation, blinding layer
BA1.1022-30	Retaining Wall C - C3 - Excavation, blinding layer	15d	12d	04-Aug-15A	02-Sep-15	65%	Behind Programme	- Retaining Wall.C C3- Excavation, blinding layer
BA1.1022-30 BA1.1022-40	Retaining Wall C - C4 - Excavation, blinding layer	15d	12d	04-Aug-15 A	02-Sep-15	65%	Behind Programme	- Retaining Wall C - C4 - Excavation, blinding layer
BA1.1022-40 BA1.1022-21	Retaining Wall C - C4 - Excavation, binding layer Retaining Wall C - C2 - Base slab, Formwork + Steel Bar Fixing	14d	12d	03-Sep-15	18-Sep-15	0%	Behind Programme	Retaining Wall C - C4 - Excavation, binding layer
BA1.1022-21 BA1.1022-41	Retaining Wall C - C2 - Base slab, Formwork + Steel Bar Fixing Retaining Wall C - C4 - Base slab, Formwork + Steel Bar Fixing	14d	14d 14d	16-Sep-15	03-Oct-15	0%	Behind Programme	Retaining Wall C + C2 - Base stab, Formwork + Steel Bar Fixin
BA1.1022-41 BA1.1022-22	Retaining Wall C - C4 - Base slab, Formwork + Steel Bar Fixing Retaining Wall C - C2 - Base slab, Concreting	14d 1d	14d 1d	16-Sep-15 19-Sep-15	19-Sep-15	0%	Behind Programme	Retaining Wall C - C4 - Base slab, Formwork + S
				•	· · ·	0%		
BA1.1022-23	Retaining Wall C - C2 - Wall, Formworks/scaffolding + Steel Bar Fixing Retaining Wall C - C2 - Wall, Concreting	10d	10d	21-Sep-15	03-Oct-15	0%	Behind Programme Behind Programme	Retaining Wall C - C2 - Wall, Formworks/scaffold
BA1.1022-24		1d	1d	05-Oct-15	05-Oct-15			Rétaining Wall C - C2 - Wall, Concreting
BA1.1022-42	Retaining Wall C - C4 - Base slab, Concreting	1d	1d	05-Oct-15	05-Oct-15	0%	Behind Programme	Retaining Wall C - C4 - Base slab; Cohcreting
BA1.1022-25	Retaining Wall C - C2 - Wall, Removal of formworks/scaffolding	2d	2d	06-Oct-15	07-Oct-15	0%	Behind Programme	Retaining Wall C - C2 - Wall, Removal of form
BA1.1022-31	Retaining Wall C - C3 - Base slab, Formwork + Steel Bar Fixing	14d	14d	06-Oct-15	22-Oct-15	0%	Behind Programme	Retaining Wall C - C3 Base sla
BA1.1022-43	Retaining Wall C - C4 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	10d	06-Oct-15	16-Oct-15	0%	Behind Programme	Retaining Wall C - C4 - Wall Formwo
BA1.1022-44	Retaining Wall C - C4 - Wall, Concreting	1d	1d	17-Oct-15	17-Oct-15	0%	Behind Programme	Retaining Wall C - C4 - Wall, Concre
BA1.1022-45	Retaining Wall C - C4 - Wall, Removal of formworks/scaffolding	2d	2d	19-Oct-15	20-Oct-15	0%	Behind Programme	Retaining Wall C - C4 - Wall, Rem
BA1.1022-32	Retaining Wall C - C3 - Base slab, Concreting	1d	1d	23-Oct-15	23-Oct-15	0%	Behind Programme	Retaining Wall C + C3 - Base st
BA1.1022-33	Retaining Wall C - C3 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	10d	24-Oct-15	04-Nov-15	0%	Behind Programme	Retaining Wall C - C
BA1.1022-34	Retaining Wall C - C3 - Wall, Concreting	1d	1d	05-Nov-15	05-Nov-15	0%	Behind Programme	Retaining Wall C -
BA1.1022-35	Retaining Wall C - C3 - Wall, Removal of formworks/scaffolding	2d	2d	06-Nov-15	07-Nov-15	0%	Behind Programme	Retaining Wall C
BA1.1022-1	Retaining Wall C - C1 - Backfilling works to formation	15d	15d	09-Nov-15	25-Nov-15	0%	Behind Programme	
Retaining Wall D(B								
BA1.1021-11	Retaining Wall D - D1 - Base slab, Formwork + Steel Bar Fixing	14d	0d	01-Aug-15 A	12-Aug-15 A	100%	Behind Programme	
BA1.1021-14	Retaining Wall D - D2 - Base slab, Formwork + Steel Bar Fixing	14d	Od	08-Aug-15 A	18-Aug-15 A	100%	Behind Programme	
BA1.1021-12	Retaining Wall D - D1 - Base slab, Concreting	1d	0d	13-Aug-15 A	13-Aug-15 A	100%	Behind Programme	
BA1.1021-15	Retaining Wall D - D2 - Base slab, Concreting	1d	0d	20-Aug-15 A	20-Aug-15 A	100%	Behind Programme	
BA1.1021-121	Retaining Wall D - D1 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	10d	07-Sep-15	17-Sep-15	0%	Behind Programme	Retaining Wall D - D1 - Wall, Formworks/scaffolding + Steel Ba
BA1.1021-122	Retaining Wall D - D1 - Wall, Concreting	1d	1d	18-Sep-15	18-Sep-15	0%	Behind Programme	Retaining Wall D + D1 - Wall, Concreting
BA1.1021-123	Retaining Wall D - D1 - Wall, Removal of formworks/scaffolding	2d	2d	19-Sep-15	21-Sep-15	0%	Behind Programme	Retaining Wall D - D1 - Walt, Removal of formworks/scaffold
	Retaining Wall D - D2 - Wall, Formworks/scaffolding + Steel Bar Fixing	10d	10d	06-Oct-15	16-Oct-15	0%	Behind Programme	Retaining Wall D - D2 - Wall Formwo
BA1.1021-151		1d	1d	17-Oct-15	17-Oct-15	0%	Behind Programme	Retaining Wall D - D2 - Wall, Concre
	Retaining Wall D - D2 - Wall, Concreting		-			078		
BA1.1021-151	Retaining Wall D - D2 - Wall, Concreting Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding	2d	2d	19-Oct-15	20-Oct-15	0%	Behind Programme	Retaining Wall D - D2 - Wall, Rem
BA1.1021-151 BA1.1021-152			2d 15d	19-Oct-15 22-Oct-15	20-Oct-15 07-Nov-15		Behind Programme Behind Programme	
BA1.1021-151 BA1.1021-152 BA1.1021-153	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding	2d				0%		Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation	2d 15d	15d	22-Oct-15	07-Nov-15	0%	Behind Programme	Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing	2d 15d	15d	22-Oct-15	07-Nov-15	0%	Behind Programme	Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road)	2d 15d	15d	22-Oct-15	07-Nov-15	0%	Behind Programme	Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road)	2d 15d	15d 14d	22-Oct-15 09-Nov-15	07-Nov-15 24-Nov-15	0% 0% 0%	Behind Programme	Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Retained Construction of New Bay 6	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A)	2d 15d 14d	15d	22-Oct-15 09-Nov-15	07-Nov-15	0% 0% 0%	Behind Programme	Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of New Bay 6 RW1480	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A)	2d 15d 14d	15d 14d	22-Oct-15 09-Nov-15	07-Nov-15 24-Nov-15	0% 0% 0%	Behind Programme	Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of New Bay 6 RW1480 Bay 7 RW1490	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet	2d 15d 14d 5d	15d 14d 5d	22-Oct-15 09-Nov-15 06-Oct-15	07-Nov-15 24-Nov-15 10-Oct-15	0% 0% 0% 0% 0%	Behind Programme	Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Retained Construction of New Bay 6 RW1480 Bay 7	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet New retaining wall - Construction of Parapet	2d 15d 14d 5d	15d 14d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Behind Programme	Retaining Wall D Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of New Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1500	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet	2d 15d 14d 5d	15d 14d 5d	22-Oct-15 09-Nov-15 06-Oct-15	07-Nov-15 24-Nov-15 10-Oct-15	0% 0% 0% 0% 0%	Behind Programme	Retaining Wall D Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of New Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet New retaining wall - Construction of Parapet New retaining wall - Construction of Parapet	2d 15d 14d 5d 5d	15d 14d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Behind Programme	Retaining Wall D Retaining Wall D Retain
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of New Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1510	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet	2d 15d 14d 5d	15d 14d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Behind Programme	Retaining Wall D Retaining Wall D Retain
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1510 Modification of Reta	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet New retaining wall - Construction of Parapet New retaining wall - Construction of Parapet	2d 15d 14d 5d 5d	15d 14d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Behind Programme	Retaining Wall D Retaining Wall D Retain
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1510 Modification of Reta Bay 1	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet	2d 15d 14d 5d 5d 5d 5d	15d 14d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15 24-Oct-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 29-Oct-15	0%	Behind Programme	Retaining Wall D Retaining Wall D Retain
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1510 Modification of Reta Bay 1 RW1430	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet	2d 15d 14d 5d 5d	15d 14d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Behind Programme	Retaining Wall D Retaining Wall D
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1490 Bay 8 RW1500 Bay 9 RW1510 Modification of Reta Bay 1 RW1430 Bay 2	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Parapet	2d 15d 14d 5d 5d 5d 5d 5d 5d	15d 14d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 29-Oct-15 29-Oct-15	0%	Behind Programme	Retaining Wall D Retaining Wall D Retain
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1500 Bay 9 RW1510 Modification of Reta Bay 1 RW1430 Bay 2 RW1440	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet	2d 15d 14d 5d 5d 5d 5d	15d 14d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15 24-Oct-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 29-Oct-15	0%	Behind Programme	Retaining Wall D Retaining Wall D Retain
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1490 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1510 Bay 9 RW1510 Bay 9 RW1510 Bay 1 RW140 Bay 2 RW1440 Bay 3	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet	2d 15d 14d 5d	15d 14d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15 24-Oct-15 24-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 29-Oct-15 28-Aug-15	0%	Behind Programme	Retaining Wall D Retaining Wa
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Reta RW1480 Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1500 Bay 9 RW1500 Bay 1 RW1430 Bay 1 RW1430 Bay 1 RW1430 Bay 2 RW1440 Bay 3 RW1450	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Parapet	2d 15d 14d 5d 5d 5d 5d 5d 5d	15d 14d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 29-Oct-15 29-Oct-15	0%	Behind Programme	Retaining Wall D Retaining Wall D Retain
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1500 Bay 9 RW1510 RW1510 Modification of Reta Bay 1 RW1430 Bay 2 RW1440 Bay 3 RW1440 Bay 3 RW1450 Bay 4	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Mew retaining wall - Construction of Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet	2d 15d 14d 5d	15d 14d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15 24-Oct-15 24-Aug-15 24-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 29-Oct-15 29-Oct-15 28-Aug-15 28-Aug-15	0%	Behind Programme	Retaining Wall D Retaining Wall - Construction of Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1020-21 BA1.1020-21 Modification of Reta Construction of Reta R W1480 Bay 6 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1510 Bay 9 RW1510 Bay 1 RW1430 Bay 1 RW1430 Bay 1 RW1430 Bay 2 RW1440 Bay 3 RW1440 Bay 3 RW1450 Bay 4 RW1470	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet	2d 15d 14d 5d	15d 14d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15 24-Oct-15 24-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 29-Oct-15 28-Aug-15	0%	Behind Programme	Retaining Wall D Retaining Wall D Retain
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1020-21 BA1.1020-21 Modification of Reta Construction of Neta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1490 Bay 8 RW1510 Bay 9 RW1510 RW1510 Bay 1 RW1430 Bay 1 RW1430 Bay 2 RW1440 Bay 3 RW1440 Bay 3 RW1440 Bay 3 RW1450 Bay 4 RW1470 Bay 5	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Parapet	2d 15d 14d 5d	15d 14d 5d 5d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15 24-Aug-15 29-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 29-Oct-15 28-Aug-15 28-Aug-15 03-Sep-15	0%	Behind Programme Behind	Retaining Wall D Retaining Wall - Construction of Parapet New retaining Wall - Parapet Modification of retaining Wall - Parapet Modification of retaining Wall - Parapet
BA1.1021-151 BA1.1021-153 BA1.1021-153 BA1.1020-21 BA1.1020-21 Modification of Reta Construction of Neta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1510 Bay 9 RW1510 Bay 9 RW1510 Bay 1 RW1410 Bay 1 RW1430 Bay 2 RW1430 Bay 2 RW1440 Bay 3 RW1450 Bay 4 RW1470	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 -Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Mew retaining wall - Construction of Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet	2d 15d 14d 5d	15d 14d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15 24-Oct-15 24-Aug-15 24-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 29-Oct-15 29-Oct-15 28-Aug-15 28-Aug-15	0%	Behind Programme Behind	Retaining Wall D Retaining Wall - Construction of Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1500 Bay 9 RW1510 Bay 1 RW1410 Bay 1 RW1440 Bay 1 RW1440 Bay 3 RW1440 Bay 3 RW1440 Bay 4 RW1470 Bay 5 RW1460	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Parapet	2d 15d 14d 5d	15d 14d 5d 5d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15 24-Aug-15 29-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 29-Oct-15 28-Aug-15 28-Aug-15 03-Sep-15	0%	Behind Programme Behind	Retaining Wall D Retaining Wall - Construction of Parapet New retaining Wall - Parapet Modification of retaining Wall - Parapet Modification of retaining Wall - Parapet
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1020-21 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1510 Bay 9 RW1510 Bay 9 RW1510 Bay 1 RW140 Bay 1 RW1430 Bay 2 RW1430 Bay 2 RW1430 Bay 3 RW1450 Bay 3 RW1450 Bay 3 RW1450 Bay 4 RW1450 Bay 5 RW1460 Corks to be construe	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Mew retaining wall - Construction of Parapet Modification of retaining wall - Parapet	2d 15d 14d 5d	15d 14d 5d 5d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15 24-Aug-15 29-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 29-Oct-15 28-Aug-15 28-Aug-15 03-Sep-15	0%	Behind Programme Behind	Retaining Wall D. Retaining Wall D. Retaining wall - Construction of Parapet New retaining wall - Construction of Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1500 Bay 9 RW1500 Bay 1 RW140 Bay 1 RW1430 Bay 2 RW1440 Bay 3 RW1440 Bay 3 RW1450 Bay 4 RW1450 Bay 4 RW1450 Corks to be construe RW1460	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Mew retaining wall - Construction of Parapet Modification of retaining wall - Parapet Implement Stage 3 TTA (exad aignment TBC)	2d 15d 14d 5d 5d 5d 5d 5d 5d 5d 5d 15d 1	15d 14d 5d 5d 5d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15 24-Aug-15 29-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 29-Oct-15 28-Aug-15 28-Aug-15 03-Sep-15 09-Sep-15	0%	Behind Programme Behind	Retaining Wall D. Retaining Wall D. Retaining wall - Construction of Parapet New retaining wall - Construction of Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Neta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1500 Bay 9 RW1510 Modification of Reta Bay 1 RW1430 Bay 2 RW1430 Bay 2 RW1440 Bay 3 RW1440 Bay 3 RW1450 Bay 4 RW1450 Bay 4 RW1450 Bay 5 RW1460 Vorks to be construe A350 RW1460 RW14	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Mew retaining wall - Construction of Parapet Modification of retaining wall - Parapet Modification of ret	2d 15d 14d 5d 5d 5d 5d 5d 5d 5d 5d 15d 1	15d 14d 5d 5d 5d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15 24-Aug-15 29-Aug-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 29-Oct-15 28-Aug-15 28-Aug-15 03-Sep-15 09-Sep-15	0%	Behind Programme Behind	Retaining Wall D. Retaining Wall D. Retaining Wall - Construction of Parapet New retaining wall - Construction of Parapet New retaining wall - Construction of F New retaining wall - Construction of F
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1020-21 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1490 Bay 9 RW1510 Bay 9 RW1510 Bay 1 RW140 Bay 2 RW1430 Bay 2 RW1430 Bay 2 RW1440 Bay 3 RW1450 Bay 3 RW1450 Bay 3 RW1450 Bay 4 RW1450 Bay 5 RW1470 Bay 5 RW1460 Corks to be construe corks to be	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Mew retaining wall - Construction of Parapet New retaining wall - Construction of Parapet Modification of retaining wall - Parapet Modification of	2d 15d 14d 5d 0d 5d 5d 0d	15d 14d 5d 5d 5d 5d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15 24-Oct-15 24-Aug-15 229-Aug-15 04-Sep-15 10-Sep-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 229-Oct-15 228-Aug-15 28-Aug-15 03-Sep-15 09-Sep-15	0%	Behind Programme Behind	Retaining Wall D Retaining Wall - Construction of Parapet Modification of retaining wall - Parapet Modification
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Reta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1500 Bay 9 RW150 Bay 1 RW1430 Bay 1 RW1430 Bay 2 RW1440 Bay 3 RW1440 Bay 3 RW1450 Bay 4 RW1450 Bay 4 RW1450 Bay 4 RW1450 Corks to be construe A350 Corks to be construe A350 RW1460 Corks to be construe A350 RW1460 RW1460 Corks to be construe A350 RW1460 RW	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Construction of Parapet Modification of retaining wall - Parapet Difference Bridge A1 Deck - cantilever section + parapet	2d 15d 14d 5d 0d 9) 12d	15d 14d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15 22-Aug-15 229-Aug-15 04-Sep-15 10-Sep-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 229-Oct-15 228-Aug-15 28-Aug-15 03-Sep-15 03-Sep-15 03-Sep-15	0%	Behind Programme Behind	Retaining Wall D Retaining Wall - Construction of Parapet Modification of retaining wall - Parapet Modification
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1020-21 BA1.1020-21 Modification of Reta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1500 Bay 9 RW1500 Bay 9 RW1500 Bay 9 RW1500 Bay 9 RW1500 Bay 1 RW1400 Bay 2 RW1430 Bay 2 RW1440 Bay 3 RW1440 Bay 3 RW1450 Bay 4 RW1450 Bay 4 RW1450 Bay 4 RW1450 Bay 5 RW1450 Bay 5 RW1460 Corks to be construe A350 Corks to be construe A350 RW1460 Corks 10 Bay 1 RW1460 Corks 10 Bay 1 RW1470 Bay 3 RW1460 Corks 10 Bay 1 RW1460 Corks 10 Bay 1 RW1470 Bay 1 RW1470	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Construction of Parapet Modification of retaining wall - Parapet Difference Bridge A1 Deck - cantilever section + parapet	2d 15d 14d 5d 0d 9) 12d	15d 14d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15 22-Aug-15 229-Aug-15 04-Sep-15 10-Sep-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 229-Oct-15 228-Aug-15 28-Aug-15 03-Sep-15 03-Sep-15 03-Sep-15	0%	Behind Programme Behind	Retaining Wall D Retaining Wall D Retaining Wall D Retaining Wall Construction of Parapet New retaining wall - Parapet Nodification of retaining wall - Parapet Modification of retaining wall - Parapet
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1020-21 BA1.1020-21 Modification of Reta Construction of Neta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1490 Bay 9 RW1510 Bay 9 RW1510 Bay 1 RW140 Bay 1 RW1430 Bay 2 RW1430 Bay 2 RW1430 Bay 3 RW1450 Bay 3 RW1450 Bay 3 RW1450 Bay 4 RW1470 Bay 5 RW1470 Bay 5 RW1470 Bay 5 RW1460 Corks to be construe (4350 RW1460 Corks to be construe (4350 RW1460 RW1460 Corks to be construe (4350 RW1460 RW1460 Corks to be construe (4350 RW1460 RW140 RW1460 RW140 RW1	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Mew retaining wall - Construction of Parapet New retaining wall - Construction of Parapet Modification of retaining wall - Parapet Bridge A1 Deck - cantilever section + parapet Bridge A1 Deck - cantilever section + parapet, 1st half	2d 15d 15d 5d 12d 12d	15d 14d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d 12d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 17-Oct-15 24-Oct-15 24-Aug-15 229-Aug-15 04-Sep-15 04-Sep-15 04-Sep-15	07-Nov-15 24-Nov-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 228-Aug-15 28-Aug-15 03-Sep-15 03-Sep-15 09-Sep-15 15-Sep-15 15-Sep-15	0%	Behind Programme Behind Programe <	Retaining Wall D Retaining Wall D Retaining Wall D Retaining Wall - Construction of Parapet New retaining wall - Construction of Parapet Nodification of retaining wall - Parapet
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Reta Construction of Neta Bay 6 RW1480 Bay 7 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1500 Bay 9 RW1510 Modification of Reta Bay 1 RW1430 Bay 2 RW1440 Bay 3 RW1440 Bay 3 RW1440 Bay 3 RW1450 Bay 4 RW1450 Bay 4 RW1450 Bay 4 RW1450 Bay 5 RW1450 Bay 5 RW1460 Corks to be construe 4350 RW1460 Corks to be construe 4350 RW1460 RW1460 RW1460 RW1460 RW1470 RW14	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Parapet Bridge A1 Deck - cantilever section + parapet Bridge A1 Deck - cantilever section + parapet, 1st half Bridge A1 Deck - cantilever section + parapet, 1st half Retaining Wall A - A3 - Excavation	2d 15d 14d 5d 12d 12d 12d 3d	15d 14d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d 12d 12d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15 229-Aug-15 29-Aug-15 04-Sep-15 04-Sep-15 10-Sep-15 10-Sep-15	07-Nov-15 24-Nov-15 10-Oct-15 110-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 229-Oct-15 228-Aug-15 228-Aug-15 31-Oct-15* 31-Oct-15* 31-Oct-15* 31-Oct-15*	0%	Behind Programme	Retaining Wall D Retaining Wall D Retaining Wall D Retaining Wall - Construction of Parapet New retaining wall - Construction of Parapet Modification of retaining wall - Parapet Retaining Wall A - A3 Retaining Wall A - A3
BA1.1021-151 BA1.1021-152 BA1.1021-153 BA1.1021-16 BA1.1020-21 Modification of Retains Construction of Retains BA9 RW1480 Bay 7 RW1490 Bay 8 RW1500 Bay 9 RW1510 Bay 1 RW1430 Bay 2 RW1440 Bay 3 RW1440 Bay 4 RW1470 Bay 5 RW1460	Retaining Wall D - D2 - Wall, Removal of formworks/scaffolding Retaining Wall D - D3 - Excavation Retaining Wall D - D3 - Base slab, Formwork + Steel Bar Fixing aining Wall (at South of Tung Fai Road) w Retaining Wall (PART A) New retaining wall - Construction of Parapet Modification of retaining wall - Parapet Bridge A1 Deck - cantilever section + parapet Bridge A1 Deck - cantilever section + parapet Bridge A1 Deck - cantilever section + parapet, 1st half Retaining Wall A - A3 - Excavation	2d 15d 14d 5d 12d 12d 3d 3d	15d 14d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d 5d 12d 12d 12d 12d	22-Oct-15 09-Nov-15 06-Oct-15 12-Oct-15 12-Oct-15 24-Oct-15 24-Aug-15 24-Aug-15 29-Aug-15 31-Oct-15 14-Nov-15	07-Nov-15 24-Nov-15 10-Oct-15 10-Oct-15 16-Oct-15 23-Oct-15 23-Oct-15 23-Oct-15 23-Oct-15 03-Sep-15 03-Sep-15 15-Sep-15-Sep-15 15-Sep-15 15-S	0%	Behind Programme	Modification of retaining wall - Parapet Modification of retaining wall - Parapet Modification of retaining wall - Parapet