

Activity ID	Activity Name	Original Duration	Start	Finish	2012	
					Q2	Q3
PRELIMINARES & GENERAL REQUIREMENTS, PROCUREMENT						
Procurement						
Contractor's Designs						
No SUB LOCATION						
CD-110020	NB Design Comments & Approval	90	20-Dec-10 A	02-May-12	NB Design Comments & Approval	
SOFT LANDSCAPE IN SA1: SECT. 5 WORKS						
Landscaping Works						
No LOCATION						
No SUB LOCATION						
S5-212800	Areas SA1 Irrigation+ Landscape Soft Works	238	28-Jun-12*	20-Feb-13		
REMAINDER OF SOFT LANDSCAPE: SECT. 6 WORKS						
Landscaping Works						
No LOCATION						
No SUB LOCATION						
S6-212800	Remainder Irrigation+ Landscape Soft Works	307	20-Apr-12*	20-Feb-13		
Z1: CH 0 to CH 500: SECT. 1 WORKS						
Banyan & Banyan West Bridge Construction						
Demolition of Temporary Steel Bridge TB2						
No SUB LOCATION						
S1-191405	Remove Temp. NB side structures	6	19-Apr-12	25-Apr-12	Remove Temp. NB side structures	
S1-191410	Remove Temp. NB side ftg & Reinstate	12	19-Apr-12	04-May-12	Remove Temp. NB side ftg & Reinstate	
S1-191415	TTA Divert SB traffic to single N lane	0	05-May-12		◆ TTA Divert SB traffic to single N lane	
S1-191420	Remove Temp. SB side structures	6	05-May-12	11-May-12	Remove Temp. SB side structures	
S1-191425	Remove Temp. SB side ftg & Reinstate	12	05-May-12	18-May-12	Remove Temp. SB side ftg & Reinstate	
S1-191430	TTA Divert traffic N+SB to single lane	0	19-May-12		◆ TTA Divert traffic N+SB to single lane	
S1-191435	Remove Temp. column+ftg & Reinstate	12	19-May-12	01-Jun-12	Remove Temp. column+ftg & Reinstate	
New Banyan Bridge						
Pile Cap, Pier and Abutments						
S1-080430	Abutment North NBNA Abutment	46	24-May-11 A	25-Apr-12	Abutment North NBNA Abutment	
S1-080410	Abutment South NBAS Abutment	46	09-Jun-11 A	25-Apr-12	Abutment South NBAS Abutment	
Bridge Deck						
S1-080610	Abut South NBSA to Pier NBP1 Decking, 44.95m	60	01-Feb-12 A	02-Jun-12	Abut South NBSA to Pier NBP1 Decking	
S1-080620	Pier NBP1 to Abut North NBNA Decking 36.95m	60	01-Feb-12 A	02-Jun-12	Pier NBP1 to Abut North NBNA Decking	
S1-080720	Planter Trough, 2 x 14 bays x 6mL	36	07-Mar-12	20-Apr-12	Planter Trough, 2 x 14 bays x 6mL	
S1-080820	Finishes and Furnitures	30	14-Mar-12	20-Apr-12	Finishes and Furnitures	
S1-080900	New Banyan Bridge Completion	0		20-Apr-12	◆ New Banyan Bridge Completion	
New Banyan Bridge West						
Pile Cap, Pier and Abutments						
S1-090410	Abutment South NBWAS Abutment	48	21-Aug-11 A	03-May-12	Abutment South NBWAS Abutment	
S1-090430	Abutment North NBWNA Abutment	48	23-Aug-11 A	03-May-12	Abutment North NBWNA Abutment	
Bridge Deck						
S1-090610	Abut South NBWSA to Pier NBWP Decking, 27.46m	60	05-Mar-12 A	19-Jun-12	Abut South NBWSA to Pier NBWP Decking	
S1-090620	Pier NBWP to Abut North NBWNA Decking, 25.64m	60	05-Mar-12 A	19-Jun-12	Pier NBWP to Abut North NBWNA Decking	
S1-090900	New Banyan West Bridge Completion	0		20-Apr-12	◆ New Banyan West Bridge Completion	
Noise Barrier at Kwong Fuk West						
Noise Barrier at Kwong Fuk West Viaduct						
Noise Barrier Foundation Works						
S1-000345A	Ground Investigation Works	48	16-Nov-09 A	25-Apr-12	Ground Investigation Works	
S1-180310A	Prebored H Piles, 39 nr.	70	08-Nov-10 A	25-May-12	Prebored H Piles, 39 nr.	
S1-180310C	Prebored H Piles, 78 pile head trimmings	24	01-Feb-12 A	18-May-12	Prebored H Piles, 78 pile head trimmings	
S1-180310B	Prebored H Piles, 39 nr.	70	02-Apr-12 A	24-May-12	Prebored H Piles, 39 nr.	
TCSS Works/Other Utilities						
S1-180905	Civil prov. works (CPW)- TCSS Pillar Box B	18	21-Jun-12	13-Jul-12	Civil prov. works (CPW)- TCSS Pillar Box B	
WM Test+Drain CCTV+Gantry+TCSS+ E&M Works						
TCSS Works						
No SUB LOCATION						
S1-700060	TCSS Sign Gantry G18	48	02-Jun-12	30-Jul-12	TCSS Sign Gantry G18	
Southbound Work- Ret. Wall, Noise B, Rd						
RW W3, NB6, and Slope S4						
Cut Slope S4						
S1-031060A	Cut Slope S4 - excavation	44	26-Feb-11 A	07-Jun-12	Cut Slope S4 - excavation	
RW W2, NB7, Slope S3, Slip Rd C						
Slip Rd C						
S1-203070	Road reconstruction Slip Rd C	20	08-May-12*	30-May-12	Road reconstruction Slip Rd C	
Cut Slope S3						
S1-031030A	Cut Slope S3- excavation	14	20-Dec-10 A	28-Apr-12	Cut Slope S3- excavation	
S1-031030B	Cut Slope S3- u channels	6	30-Apr-12	07-May-12	Cut Slope S3- u channels	
SB Road & Drain, Ch 0-300, after NB3						
Road Lighting/ or High Mast						
S1-051215B	Public Lighting - power supply connection & test	18	13-Apr-12	05-May-12	Public Lighting - power supply connection & test	
NB6 and Slope S4A, after TB1 demolition						

Contract: HY/2008/09
Widenong of Tolo Highway / Fanling Highway
Between Island House Interchange and Fanling
(Stage 1 - Between Island House Interchange and Ma Wo)

Three Months Rolling Programme

Activity ID	Activity Name	Original Duration	Start	Finish	2012	
					Q2	Q3
Noise Barrier NB6						
S1-208120	NB6 Pile Testing	18	02-Apr-12	25-Apr-12		NB6 Pile Testing
S1-208125	NB6 Pilecap and plinth, ? bays	30	28-Apr-12	02-Jun-12		NB6 Pilecap and plinth, ? bays
S1-208130	NB6 Structural Steel	6	04-Jun-12	09-Jun-12		NB6 Structural Steel
S1-208135	NB6 NB Panels	6	11-Jun-12	16-Jun-12		NB6 NB Panels
Cut Slope S4A						
S1-208140A	Cut Slope S4A - excavation	8	18-Dec-10 A	04-May-12		Cut Slope S4A - excavation
S1-208140B	Cut Slope S4A - u channels	4	18-May-12	22-May-12		Cut Slope S4A - u channels
NB11, Slope S4B & F124, after TB2 dem.						
High Mast Lighting						
S1-200112	High Mast HM5 - footing+relocation+lamp	48	02-Jun-12	30-Jul-12		High Mast HM5 - footing+relocation+lamp
Noise Barrier NB11						
S1-00345D	Ground Investigation Works - NB11	24	31-Mar-12	03-May-12		Ground Investigation Works - NB11
S1-200110	NB11 Prebored H Piles, 24 nr, L=14m	48	05-May-12	02-Jul-12		NB11 Prebored H Piles, 24 nr, L=14m
S1-201110	NB11 Pile Testing	42	02-Jun-12	23-Jul-12		NB11 Pile Testing
Cut Slope S4B, S4C						
S1-031040A	Cut Slope S4B, S4C - excavation	24	16-Dec-10 A	17-May-12		Cut Slope S4B, S4C - excavation
South Bound Road and Drain, Ch 300-500						
TCSS Works/Other Utilities						
S1-051303	Civil prov. works (CPW)- TCSS Pillar Box A	18	30-Mar-12	23-Apr-12		Civil prov. works (CPW)- TCSS Pillar Box A
TCSS HUB (near KFW Viaduct)						
TCSS Hub						
S1-700000	TCSS HUB - footing	24	21-Apr-12*	21-May-12		TCSS HUB - footing
S1-700007	TCSS HUB - structural works	48	23-May-12	19-Jul-12		TCSS HUB - structural works
Central Median Work- Noise Barrier + Road/Drain						
Noise Barrier NB3 CH0-357						
Noise Barrier Foundation Works						
S1-200030A	NB3 Prebored H Piles, 58 nr	58	24-Mar-12	05-Jun-12		NB3 Prebored H Piles, 58 nr
S1-200030B	NB3 Prebored H Piles, 58 nr	58	07-Jun-12	15-Aug-12		NB3 Prebored H Piles, 58 nr
S1-203030A	NB3 - excavation + temp works	70	06-Jul-12*	25-Sep-12		NB3 - excavation + temp works
Road Lighting/ or High Mast						
S1-208040B	Public Lighting - power supply connection & test	18	04-May-12	24-May-12		Public Lighting - power supply connection & test
Noise Barrier NB3 CH357-381, after TB1 demolition						
Noise Barrier Foundation Works						
S1-208085	NB3 Pilecap, 2 bays	18	04-Apr-12	28-Apr-12		NB3 Pilecap, 2 bays
Noise Barrier Structural Steel & Panels						
S1-208075	NB3 Structural Steel	6	02-May-12	08-May-12		NB3 Structural Steel
S1-208080	NB3 NB Panels	6	09-May-12*	15-May-12		NB3 NB Panels
Noise Barrier NB10 CH444-500, after TB2 demolition						
Noise Barrier Foundation Works						
S1-00345G	Ground Investigation Works - NB10	24	09-Jun-12	09-Jul-12		Ground Investigation Works - NB10
S1-200100	NB10 Prebored H Piles, 30 nr	30	10-Jul-12	13-Aug-12		NB10 Prebored H Piles, 30 nr
Northbound Work- Ret. Wall, Noise B, Rd						
RW W1+ NB1+S1, NB2 Ch200-300						
Retaining Wall W1						
S1-035016B	Ret. Wall W1(@CSD), wall stem	48	21-Apr-11 A	25-Apr-12		Ret. Wall W1(@CSD), wall stem
NB2 Ch100-225						
Noise Barrier Foundation Works						
S1-203020	NB2 Pilecap and plinth, 14 bays	28	17-Oct-11 A	19-Apr-12		NB2 Pilecap and plinth, 14 bays
Noise Barrier Structural Steel & Panels						
S1-208020	NB2 NB Panels	28	28-Mar-12	04-May-12		NB2 NB Panels
S1-031020	Implement Stage 3 TTA	0	05-May-12			Implement Stage 3 TTA
Northbound Rd/ Dr, Ch 0-300, after NB3						
Road Drainage						
S1-051035	Road Drainage - pipelayinnng + manhole	48	08-May-12	04-Jul-12		Road Drainage - pipelayinnng + manhole
TCSS Works/Other Utilities						
S1-051038	TCSS Sign Gantry G18 - footing	24	21-Mar-12 A	12-Apr-12		TCSS Sign Gantry G18 - footing
S1-051075	Utilities & TCSS buried ducts	24	08-May-12	04-Jun-12		Utilities & TCSS buried ducts
S1-051085	Power supply cable ducts	24	08-May-12	04-Jun-12		Power supply cable ducts
Road Lighting/ or High Mast						
S1-051045	High Mast HM8 - install 4 nos lamp	12	05-May-12	18-May-12		High Mast HM8 - install 4 nos lamp
S1-051055	Public Lighting - buried ducts	24	08-May-12	04-Jun-12		Public Lighting - buried ducts
Roadworks						
S1-051095	Roadworks- subbase+ subsoil drain+gully connect	48	15-May-12	11-Jul-12		Roadworks- subbase+ subsoil drain+gully connect
S1-051105	Roadworks - base course to friction course	24	20-Jun-12	19-Jul-12		Roadworks - base course to friction course
S1-051115	Roadworks - road marking + furnitures	18	28-Jun-12	19-Jul-12		Roadworks - road marking + furnitures
S1-051125	Public Lighting - Lamp Pole + Lamps	18	28-Jun-12	19-Jul-12		Public Lighting - Lamp Pole + Lamps
NB2 & Slope S2, after TB1 demolition						
High Mast Lighting						
S1-031037	High Mast HM6 - footing, relocation + lamp	48	05-May-12	02-Jul-12		High Mast HM6 - footing, relocation + lamp

Contract: HY/2008/09
Widenong of Tolo Highway / Fanling Highway
Between Island House Interchange and Fanling
(Stage 1 - Between Island House Interchange and Ma Wo)

Three Months Rolling Programme

Activity ID	Activity Name	Original Duration	Start	Finish	2012	
					Q2	Q3
S1-031039	High Mast HM10 - install/delete lamps	6	25-Jun-12	02-Jul-12		High Mast H
Noise Barrier NB2						
S1-00345L	Ground Investigation Works - NB2	18	05-May-12	25-May-12		Ground Investigation Works - NB2
S1-031035	NB2 Prebored H Piles, 24 nr, L=36m	36	26-May-12	09-Jul-12		NB2 Pr
S1-031050	NB2 Pilecap and plinth, 3 bays	32	05-Jul-12	10-Aug-12		
Cut Slope S2						
S1-031025A	Cut Slope S2- excavation	12	20-Dec-10 A	30-Apr-12		Cut Slope S2- excavation
S1-031025B	Cut Slope S2- channel	6	07-May-12	14-May-12		Cut Slope S2- channel
NB9, Slope F121, S5, (after TB2 demolition)						
Noise Barrier NB9						
S1-200120	NB9 Prebored H Piles, 34 nr	36	17-Dec-10 A	11-May-12		NB9 Prebored H Piles, 34 nr
S1-200125	NB9 Pilecap and plinth, 5 bays	36	04-Apr-12	21-May-12		NB9 Pilecap and plinth, 5 bays
S1-200130	NB9 Structural Steel	12	23-May-12	05-Jun-12		NB9 Structural Steel
S1-200135	NB9 NB Panels	12	06-Jun-12	19-Jun-12		NB9 NB Panels
Cut Slope S5						
S1-200140	Slope F121 + S5	18	20-Jun-12	12-Jul-12		Slop
Z2: CH 500 to CH 1100: SECT. 4 WORKS						
Stage 1: Southbound Work- Ret. Wall, Noise B, Rd						
NLKR - South Abutment						
Pile Cap, Pier and Abutments						
S4-100375	South Abut. NLKR- abut wall 2nd lift	12	30-Jan-12 A	23-Apr-12		South Abut. NLKR- abut wall 2nd lift
S4-100380	South Abut. NLKR- cantilever slab	48	16-Apr-12 A	25-Jun-12		South Abut. NLKR-
NLKR - North Abutment						
Pile Cap, Pier and Abutments						
S4-100360	North Abut. NLKR- cantilever slab	24	21-Jan-12 A	05-May-12		North Abut. NLKR- cantilever slab
RW W4-W7+Slope S7+NB15, NB12+Slip Rd L						
Noise Barrier NB12						
S4-203120C	NB12 pile cap - Bay 5 to Bay 8	28	21-Nov-11 A	26-Apr-12		NB12 pile cap - Bay 5 to Bay 8
S4-207120	NB12 Structural Steel	20	26-Jan-12 A	08-May-12		NB12 Structural Steel
S4-208120	NB12 NB Panels	20	01-Feb-12 A	08-May-12		NB12 NB Panels
Noise Barrier NB15						
S4-203150	NB15 Pilecap and plinth, 13 bays	26	28-Jan-11 A	07-May-12		NB15 Pilecap and plinth, 13 bays
S4-207150	NB15 Structural Steel	26	27-Aug-11 A	08-May-12		NB15 Structural Steel
S4-208150	NB15 NB Panels	26	03-Sep-11 A	08-May-12		NB15 NB Panels
Cut Slope S6 and Slip Rd L						
S1-203065A	Cut slope S6 - excavation	12	20-Dec-10 A	02-May-12		Cut slope S6 - excavation
Fill Slope S7						
S4-031070A	Fill Slope S7- backfilling to RW coping level	72	07-May-10 A	09-May-12		Fill Slope S7- backfilling to RW coping level
S4-031070B	Fill Slope S7- backfilling to rd level	48	20-Jul-10 A	21-May-12		Fill Slope S7- backfilling to rd level
S4-031070C	Fill Slope S7- u channels	24	28-Apr-12	28-May-12		Fill Slope S7- u channels
S4-031070D	Fill Slope S7- metal works + hand rails etc.	18	14-May-12	04-Jun-12		Fill Slope S7- metal works + hand ra
Ret. Wall W8 & NB18						
Noise Barrier NB18						
S4-207180	NB18 Structural Steel, CH 0 to 317, 106 bays	48	30-Jun-11 A	09-May-12		NB18 Structural Steel, CH 0 to 317, 106 bays
S4-208180	NB18 NB Panels, Type V8, CH 0-317, 106 bay x 3m	36	29-Jul-11 A	07-May-12		NB18 NB Panels, Type V8, CH 0-317, 106 bay x 3m
Retaining Wall W8- near NLKR						
S4-035082A	RW W8, (nr. NLKR) Bay 1->10, temp. work + excav	68	16-Nov-10 A	04-May-12		RW W8, (nr. NLKR) Bay 1->10, temp. work + excav
S4-035082B	RW W8, (nr. NLKR) Bay 1->10, base slab	68	11-Dec-10 A	05-May-12		RW W8, (nr. NLKR) Bay 1->10, base slab
S4-035082C	RW W8, (nr. NLKR) Bay 1->10, wall stem	72	20-Jan-11 A	07-May-12		RW W8, (nr. NLKR) Bay 1->10, wall stem
Retaining Wall W8- Backfilling						
S4-035085A	RW W8, Backfill-to RW +2m level	72	22-Nov-10 A	04-May-12		RW W8, Backfill-to RW +2m level
S4-035085B	RW W8, Backfill-to RW coping lvl	24	16-Jun-11 A	24-Apr-12		RW W8, Backfill-to RW coping lvl
S4-035085C	RW W8, Backfill- to road level	24	21-Jul-11 A	24-Apr-12		RW W8, Backfill- to road level
S4-035085D	RW W8, Backfill- u-channel + handrails	24	08-Sep-11 A	24-Apr-12		RW W8, Backfill- u-channel + handrails
SB: CH500-1100, Road&Drain+Utilities						
Road Drainage						
S4-031140	Road Drainage - pipelayinnng + manhole	60	22-Aug-11 A	12-May-12		Road Drainage - pipelayinnng + manhole
Roadworks						
S4-031165	Roadworks- subbase+ subsoil drain+gully connect	48	01-Aug-11 A	04-May-12		Roadworks- subbase+ subsoil drain+gully connect
S4-031170	Roadworks- base course to friction course	30	08-Aug-11 A	26-Apr-12		Roadworks- base course to friction course
S4-031175	Roadworks- road marking + furnitures	18	22-Aug-11 A	25-Apr-12		Roadworks- road marking + furnitures
Stage 3: Central Median - Ret. Wall, Noise B, Rd						
Noise Barrier NB10, NB14, NB17 Foundation Works						
Noise Barrier Foundation Works						
S4-200140A	Ground Investigation - NB10, NB14 & NB17	48	16-May-12	12-Jul-12		Ground Investigation - NB10, NB14 & NB17
S4-200140B	NB10, NB14 & NB17 P. H Piles - 148nr	40	13-Jun-12	31-Jul-12		NB10, NB14 & NB17 P. H Piles - 148nr
S4-203170A	NB10, NB14 & NB17 footings- temp work + excav	70	14-Jul-12	05-Oct-12		NB10, NB14 & NB17 footings- temp work + excav
Stage 2: Northbound Work- Ret. Wall, Noise B, Rd						
Noise Barrier NB13, NB16						
Noise Barrier Foundation Works						
S4-203160A	NB16- 16 bays, excavation + temp works	35	15-Oct-11 A	03-May-12		NB16- 16 bays, excavation + temp works
S4-203160C	NB16- 16 bays construct pile cap/plinth	70	25-Nov-11 A	27-Jun-12		NB16- 16 bays c
Noise Barrier Structural Steel & Panels						
S4-207160	NB16 Structural Steel	60	14-Feb-12	26-Apr-12		NB16 Structural Steel

Contract: HY/2008/09
Widenong of Tolo Highway / Fanling Highway
Between Island House Interchange and Fanling
(Stage 1 - Between Island House Interchange and Ma Wo)

Three Months Rolling Programme

Activity ID	Activity Name	Original Duration	Start	Finish	2012		
					Q2	Q3	
S4-208160	NB16 NB Panels	62	25-Feb-12	12-May-12	NB16 NB Panels		
NB: CH500-1100, Road&Drain+Utilities							
Road Drainage							
S4-031210	Road Drainage - pipelayinn g + manhole	60	16-Feb-12	30-Apr-12	Road Drainage - pipelayinn g + manhole		
Road Lighting/ or High Mast							
S4-031250	Public lighting - Lamp Pole + Lamps	24	29-Mar-12	30-Apr-12	Public lighting - Lamp Pole + Lamps		
S4-031250B	Public Lighting - power supply connection & test	18	02-May-12	22-May-12	Public Lighting - power supply connection & tes		
Roadworks							
S4-031235	Roadworks- subbase+ subsoil drain+gully connect	48	29-Mar-12	29-May-12	Roadworks- subbase+ subsoil drain+gully		
S4-031240	Roadworks - base course to friction course	30	16-May-12	19-Jun-12	Roadworks - base cour		
S4-031245	Roadworks - road marking + furnitures	18	30-May-12	19-Jun-12	Roadworks - road mark		
S4-031260	Implement TTA	0		20-Jun-12	◆ Implement TTA		
Z3: CH 1100 to CH 2000: SECT. 4 WORKS							
Stage 1: Southbound Work- Ret. Wall, Noise B, Rd							
New Bridge 10A + Noise Barrier							
Bridge Stressing, Parapets & Noise Barrier							
S4-110710A	Parapets construction	72	01-Aug-11 A	20-Mar-1...	Parapets construction		
S4-20010A	NB Type V6+C1 Struct.Steel+Pnl, 2 x114 bay x3m	60	15-Nov-11 A	20-Mar-1...	NB Type V6+C1 Struct.Steel+Pnl, 2 x114 bay x3m		
S4-110710B	Noise Barrier Plinth	12	23-Nov-11 A	20-Mar-1...	Noise Barrier Plinth		
Bridge Roadworks & Furnitures							
S4-110820	Finishes and Furnitures	24	21-Mar-12 A	06-Apr-1...	Finishes and Furnitures		
S4-110830	Bituminous Surfacing	6	21-Mar-12 A	27-Mar-1...	Bituminous Surfacing		
S4-110835	Civil prov. works (CPW)-Lighting Pillar Box P4	18	21-Mar-12 A	06-Apr-1...	Civil prov. works (CPW)-Lighting Pillar Box P4		
S4-110695	Cast 300mm gap after cable stressing completion	2	22-Mar-12 A	23-Mar-1...	Cast 300mm gap after cable stressing completion		
S4-110810	Movement Joints 10AMJ1 & 10AMJ2, 2 nr.	10	23-Mar-12 A	03-Apr-1...	Movement Joints 10AMJ1 & 10AMJ2, 2 nr.		
S4-110900	New Bridge No. 10A Completion	0		06-Apr-1...	◆ New Bridge No. 10A Completion		
Fill Slope S13 and NB21							
Noise Barrier NB21							
S4-200210	NB21 Prebored H Piles, 150 nr, 19 bays NB21/8-26	70	10-Nov-10 A	11-Jul-12	NB21		
S4-200211	NB21 Prebored H Piles, 56 nr, 7 bay x8nr, NB21/1-7	70	10-Nov-10 A	09-Jul-12	NB21		
S4-207210A	NB21 Structural Steel, 19 bays	48	21-Nov-11 A	25-Apr-12	NB21 Structural Steel, 19 bays		
S4-208210A	NB21 NB Panels, 19 bays	24	21-Nov-11 A	24-Apr-12	NB21 NB Panels, 19 bays		
S4-207211	NB21 Structural Steel, 7 bays	24	01-Feb-12 A	03-May-12	NB21 Structural Steel, 7 bays		
S4-208211	NB21 NB Panels, 7 bays	11	02-Feb-12 A	26-Apr-12	NB21 NB Panels, 7 bays		
Cut Slope S11							
S4-031115B	Cut Slope S11 - drainage/channels	6	21-Feb-12 A	21-Apr-12	Cut Slope S11 - drainage/channels		
Fill Slope S12							
S4-031120	Fill Slope S12 (SB)	24	24-Jul-10 A	23-Apr-12	Fill Slope S12 (SB)		
S4-031120A	Fill Slope S12 (SB) - backfilling	18	24-Jul-10 A	21-Apr-12	Fill Slope S12 (SB) - backfilling		
S4-031120B	Fill Slope S12 (SB)- drainage/channels	6	26-Jan-12 A	21-Apr-12	Fill Slope S12 (SB)- drainage/channels		
Fill Slope S13							
S4-031130B	Fill Slope S13- backfilling to rd level	48	21-Jun-11 A	25-Apr-12	Fill Slope S13- backfilling to rd level		
S4-031130C	Fill Slope S13- u channels	48	18-Oct-11 A	03-May-12	Fill Slope S13- u channels		
S4-031130D	Fill Slope S13- metal works + hand rails etc.	18	01-Feb-12 A	24-Apr-12	Fill Slope S13- metal works + hand rails etc.		
SB: CH1260-1600, L=410m, Road&Drain+Utilities							
Road Drainage							
S4-0507815	Road Drainage - pipelayinn g + manhole	60	20-Aug-11 A	08-Jun-12	Road Drainage - pipelayinn g + m		
Roadworks							
S4-0507840	Roadworks- subbase+ subsoil drain+gully connect	48	21-Mar-12 A	04-Apr-1...	Roadworks- subbase+ subsoil drain+gully connect		
S4-0507850	Roadworks - road marking + furnitures	18	22-Mar-12 A	07-Apr-1...	Roadworks - road marking + furnitures		
S4-0507845	Roadworks - base course to friction course	24	04-Apr-12 A	07-Apr-1...	Roadworks - base course to friction course		
S4-0507865	Implement TTA Stage 3	0		07-Apr-1...	◆ Implement TTA Stage 3		
Stage 3: Central Median - Ret. Wall, Noise B, Rd							
Noise Barrier NB20, NB23 Foundation Works							
Noise Barrier Foundation Works							
S4-203200A	NB20 & NB23 footings, 34 bays -temp work + excav	70	23-Sep-11 A	07-Apr-1...	NB20 & NB23 footings, 34 bays -temp work + excav		
S4-000215J	Ground Investigation - NB20, NB23	42	27-Mar-12	19-May-12	Ground Investigation - NB20, NB23		
S4-0512670	Implement TTA Stage 3	0		07-Apr-1...	◆ Implement TTA Stage 3		
S4-200200A	NB20 & NB 23 Prebored H Piles, 136 nr	60	20-Apr-12	03-Jul-12	NB20 & NB		
S4-200200	NB20 & NB 23 Prebored H Piles, 272 nr- summary	120	12-Jun-12	03-Nov-12			
S4-203200	NB20 & NB23 footings, 34 bays - summary	96	12-Jun-12	05-Oct-12			
S4-203200B	NB20 & NB23 footings, 34 bays - pile cap	70	04-Jul-12	22-Sep-12			
S4-200200B	NB20 & NB 23 Prebored H Piles, 136 nr	60	14-Jul-12	21-Sep-12			
W20A + Slope S20							
Cut Slope S20A							
S4-03120AA	Cut Slope S20A - excavation	14	10-Jul-12	25-Jul-12			
Retaining Wall W20A							
S4-000215K	Ground Investigation - W20A	24	26-Mar-12	25-Apr-12	Ground Investigation - W20A		
S4-03520BA	Ret. Wall W20A temp works + excav+slab	48	26-Apr-12*	23-Jun-12	Ret. Wall W20A tem		
S4-03520BB	Ret. Wall W20A wall stem + backfill	48	12-May-12	09-Jul-12	Ret. W		
Stage 2: Northbound Work- Ret. Wall, Noise B, Rd							
RW W9, Slope S9, & Noise Barrier NB19, NB22							
Noise Barrier NB19							
S4-203190B	NB19 footings, 21 bays - temp work + excav	70	25-Sep-11 A	16-Jun-12	NB19 footings, 21 bays - te		
S4-203190C	NB19 footings, 21 bays - pile cap	70	07-Oct-11 A	03-Jul-12	NB19 footin		

Contract: HY/2008/09
Widenong of Tolo Highway / Fanling Highway
Between Island House Interchange and Fanling
(Stage 1 - Between Island House Interchange and Ma Wo)

Three Months Rolling Programme

Activity ID	Activity Name	Original Duration	Start	Finish	2012	
					Q2	Q3
Z4: CH 2000 to CH 2400: SECT. 2 WORKS						
Stage 1A: Southbound - S14-, RW21-28, TP7,Rd/Dr						
Ret. Wall W21, W22(Piled), W23 + S16						
Cut Slope S16						
S2-031160	Slope S16 (SB)	30	17-Oct-11 A	24-Apr-12	Slope S16 (SB)	
Retaining Wall W21, W22, W23						
S2-035221C	RW21,W22, 23 - wall stem + backfill	72	20-Nov-10 A	24-Apr-12	RW21,W22, 23 - wall stem + backfill	
Retaining Wall W24 to W28 & Slope S17						
Cut Slope S17						
S2-031170	Slope S17 (SB)	60	22-Aug-11 A	09-May-12	Slope S17 (SB)	
Retaining Wall W27						
S2-035270B	Retaining Wall W27, wall stem + backfill	72	01-Dec-10 A	09-May-12	Retaining Wall W27, wall stem + backfill	
Retaining Wall W28						
S2-035280	Bored Pile Ret. Wall W28, 9 x 2200 dia	60	10-Jan-11 A	20-Apr-12	Bored Pile Ret. Wall W28, 9 x 2200 dia	
S2-035281	RW W28, Capping Beam & Skin Wall	48	31-Jan-12 A	19-May-12	RW W28, Capping Beam & Skin Wall	
Cut Slope S14						
No SUB LOCATION						
S2-031140E	Cut Slope S14- drainage + handrails	48	02-Nov-10 A	25-Apr-12	Cut Slope S14- drainage + handrails	
Stage 1B: Northbound- S15-S19, RW31-33, Rd/Dr						
Retaining Wall W30, W31, W32(Piled), W33						
Retaining Wall W31,32, 33						
S2-035325C	RW W31,W32,33 - wall stem + backfill	72	08-Apr-11 A	02-Jun-12	RW W31,W32,33 - wall stem + backfill	
Slope S15, S18, S19						
Cut Slope S15 (under Sect. 4)						
S4-031155E	Cut Slope S15 - drainage + hand rails	32	20-Jan-11 A	28-Apr-12	Cut Slope S15 - drainage + hand rails	
Fill Slope S18						
S2-031185A	Fill Slope S18- backfilling	24	19-Nov-10 A	23-Apr-12	Fill Slope S18- backfilling	
S2-031185B	Fill Slope S18- drainage	12	22-Aug-11 A	02-May-12	Fill Slope S18- drainage	
Cut Slope S19						
S2-031195D	Cut Slope S19- cut + soil nail, rd lvl, +56mpd	36	06-Jan-11 A	24-Apr-12	Cut Slope S19- cut + soil nail, rd lvl, +56mpd	
S2-031195E	Cut Slope S19- drainage + handrails	31	21-May-11 A	25-Apr-12	Cut Slope S19- drainage + handrails	
Stage 2A: Southbound- S17, RW 29-34, NB27-29						
Noise Barrier NB27, NB29						
Noise Barrier NB27						
S2-207270	NB27 Structural Steel	24	26-Jan-12 A	26-Apr-12	NB27 Structural Steel	
S2-208270	NB27 NB Panels	24	31-Jan-12 A	26-Apr-12	NB27 NB Panels	
Noise Barrier NB29						
S2-035355	NB29 Footings, L=88m	36	26-Jan-12 A	26-May-12	NB29 Footings, L=88m	
Stage 3: Central Median- NB26, NB29 + Road&Drain						
CM: NB26 & NB28 L=400m & Road&Drain+Utilities						
Noise Barrier Foundation Works						
S2-208295A	NB26 & NB 28 Footings, 17 bays- temp work+excav	72	17-Oct-11 A	05-Jul-12	NB26 & NB 28 Footings, 17 bays- temp work+excav	
S2-208295B	NB26 & NB 28 Footings, 17 bays - footings	72	17-Oct-11 A	04-Jul-12	NB26 & NB 28 Footings, 17 bays - footings	
S2-208295C	TTA- Divert Traffic to SB-S14&B10A	24	01-Apr-12 A	07-Apr-12	TTA- Divert Traffic to SB-S14&B10A	
Noise Barrier Structural Steel & Panels						
S2-208395	Implement TTA- divert traffic to new SB, NB & CM	0		30-Apr-12	Implement TTA- divert traffic to new SB, NB & CM	
Watermain Test+Drain CCTV+Gantry+TCSS+ E&M Work						
TCSS Works						
No SUB LOCATION						
S2-208425	Handover to TCSS Contractor	0		20-Apr-12	Handover to TCSS Contractor	
Z6: TCSS IN PORTION SA11: SECT. 4 WORKS						
TCSS Works						
TCSS Works in Portion SA11						
No SUB LOCATION						
S?-100065	Civil+E&M Prov. - SC71/S71+ Pillar B. J	48	22-Feb-12	20-Apr-12	Civil+E&M Prov. - SC71/S71+ Pillar B. J	
S?-100070	Civil+E&M Prov.- G13, modification+ Pillar B. K	24	02-May-12	29-May-12	Civil+E&M Prov.- G13, modification+ Pillar B. K	
S?-100075	Civil+E&M Prov. - G70, modification	24	22-May-12	18-Jun-12	Civil+E&M Prov. - G70, modification	
S?-100080	Civil+E&M Prov. - S107, footing	24	09-Jun-12	09-Jul-12	Civil+E&M Prov. - S107, footing	
S?-100085	Civil+E&M Prov. - P59, footing	24	30-Jun-12	27-Jul-12	Civil+E&M Prov. - P59, footing	

Contract: HY/2008/09
Widenong of Tolo Highway / Fanling Highway
Between Island House Interchange and Fanling
(Stage 1 - Between Island House Interchange and Ma Wo)

Three Months Rolling Programme

Activity ID	Activity Name	Total Float	Activity % Complete	Original Duration	Start	Finish	2012												2013												2014
							Q1			Q2			Q3			Q4			Q1			Q2			Q3			Q4			Q1
							24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
HY/2009/08 TOLO HIGHWAY WIDENING, APR 12																															
EXECUTIVE SUMMARY																															
Design																															
A1330	Alternative Design		100%	292d	29-Mar-10 A	14-Jan-11 A																									
Construction																															
Section 1																															
A1000	SA21 - North Bound	13d	36.6%	653d	15-Oct-10 A	13-Jun-13	SA21 - North Bound																								
A1010	SA21 - South Bound	0d	49.98%	814d	15-Oct-10 A	07-Jun-13	SA21 - South Bound																								
A1020	SA21 - Middle Lane	0d	33.72%	645d	26-Aug-11 A	27-Jun-13	SA21 - Middle Lane																								
Section 2																															
A1030	SA22 - North Bound	5d	54.53%	1016d	26-Feb-10 A	31-Jul-13	SA22 - North Bound																								
A1040	SA22 - South Bound	3d	55.26%	1037d	01-Apr-10 A	02-Aug-13	SA22 - South Bound																								
A1050	SA22 - Middle Lane	3d	0%	58d	06-Jun-13	02-Aug-13	SA22 - Middle Lane																								
A1060	SA23 - South Bound	140d	15.72%	388d	28-Dec-11 A	18-Mar-13	SA23 - South Bound																								
A1070	SA24 - North Bound	40d	51.11%	787d	25-Aug-10 A	15-May-13	SA24 - North Bound																								
A1080	SA25 - South Bound	151d	59.33%	777d	20-Oct-10 A	07-Mar-13	SA25 - South Bound																								
A1090	SA26 - North Bound	-63d	56.49%	1216d	26-Feb-10 A	07-Oct-13	SA26 - North Bound																								
A1100	SA26 - South Bound	-54d	57.17%	1216d	26-Feb-10 A	28-Sep-13	SA26 - South Bound																								
Section 3																															
A1110	SA26A - North Bound	-9d	56.84%	1191d	26-Feb-10 A	21-Sep-13	SA26A - North Bound																								
A1120	SA26A - South Bound	0d	42.59%	879d	26-Feb-10 A	12-Sep-13	SA26A - South Bound																								
A1130	SA26A - North & South Bound	0d	61.01%	612d	26-Feb-11 A	20-Dec-12	SA26A - North & South Bound																								
A1140	SA27 - South Bound	0d	71.85%	826d	27-Mar-10 A	14-Dec-12	SA27 - South Bound																								
Section 4																															
A1150	SA28 - North Bound	-71d	52.63%	1216d	26-Feb-10 A	22-Nov-13	SA28 - North Bound																								
A1160	SA28 - South Bound	-6d	53.41%	1099d	23-Jun-10 A	19-Sep-13	SA28 - South Bound																								
A1170	SA29 - North Bound	163d	71.18%	909d	26-Jan-11 A	12-Jan-13	SA29 - North Bound																								
A1180	SA32 - Roadside FVMS		100%	265d	26-Mar-11 A	15-Dec-11 A	SA32 - Roadside FVMS																								
Section 5																															
A1190	SA31 - South Bound	-13d	85.18%	884d	26-Feb-10 A	03-Sep-12	SA31 - South Bound																								
Section 7																															
A1200	SA41 - Site Office	31d	51.93%	1581d	26-Feb-10 A	26-May-14																									
A1210	SA42 - Temporary Contractor's Works Area	0d	50%	1582d	25-Feb-10 A	25-Jun-14																									
Section 15 (Subject to Excision, Engineer may instruct within 819 days)																															
A1220	Validity Period	703d	89.29%	819d	25-Feb-10 A	22-Jul-12	Validity Period																								
A1230	SA30 - North Bound	762d	0%	0d	25-May-12	25-May-12	SA30 - North Bound																								
A1240	SA30 - South Bound	0d	0%	122d	11-Dec-12	11-Apr-13	SA30 - South Bound																								
A1250	SA30 - Middle Lane	0d	0%	114d	04-Mar-13	25-Jun-13	SA30 - Middle Lane																								
Section 16 (Subject to Excision, Engineer may instruct within 819 days)																															
A1260	Validity Period	703d	89.29%	819d	25-Feb-10 A	22-Jul-12	Validity Period																								
A1270	SA30 - North Bound	0d	0%	398d	24-May-12	26-Jun-13*	SA30 - North Bound																								
A1280	SA30 - South Bound	0d	0%	334d	27-Jul-12	26-Jun-13	SA30 - South Bound																								
A1290	SA30A - North Bound	762d	0%	0d	24-May-12	24-May-12	SA30A - North Bound																								
Section 17 (Subject to Excision, Engineer may instruct within 819 days)																															
A1300	Validity Period	703d	89.29%	819d	25-Feb-10 A	22-Jul-12	Validity Period																								
A1310	SA28 - North Bound	159d	0%	238d	24-May-12	17-Jan-13	SA28 - North Bound																								
A1320	SA30A - North Bound	159d	0%	238d	24-May-12	17-Jan-13	SA30A - North Bound																								

Project ID: J3318-UPDATE 201204
 Project Name: HY/2009/08 TOLO HIGHWAY WIDENING...
 Layout Name: UWP (Submission)
 Data Date: 26-Apr-12
 Page 1 of 36

- Current Bar
- Level of Effort
- Critical
- Milestone

Highways Department - Contract No. HY/2009/08

Widening of Tolo Highway/ Fanling Highway
 Stage 1 - Between Ma Wo and Tai Hang

Updated Works Program, 26th Apr. 2012



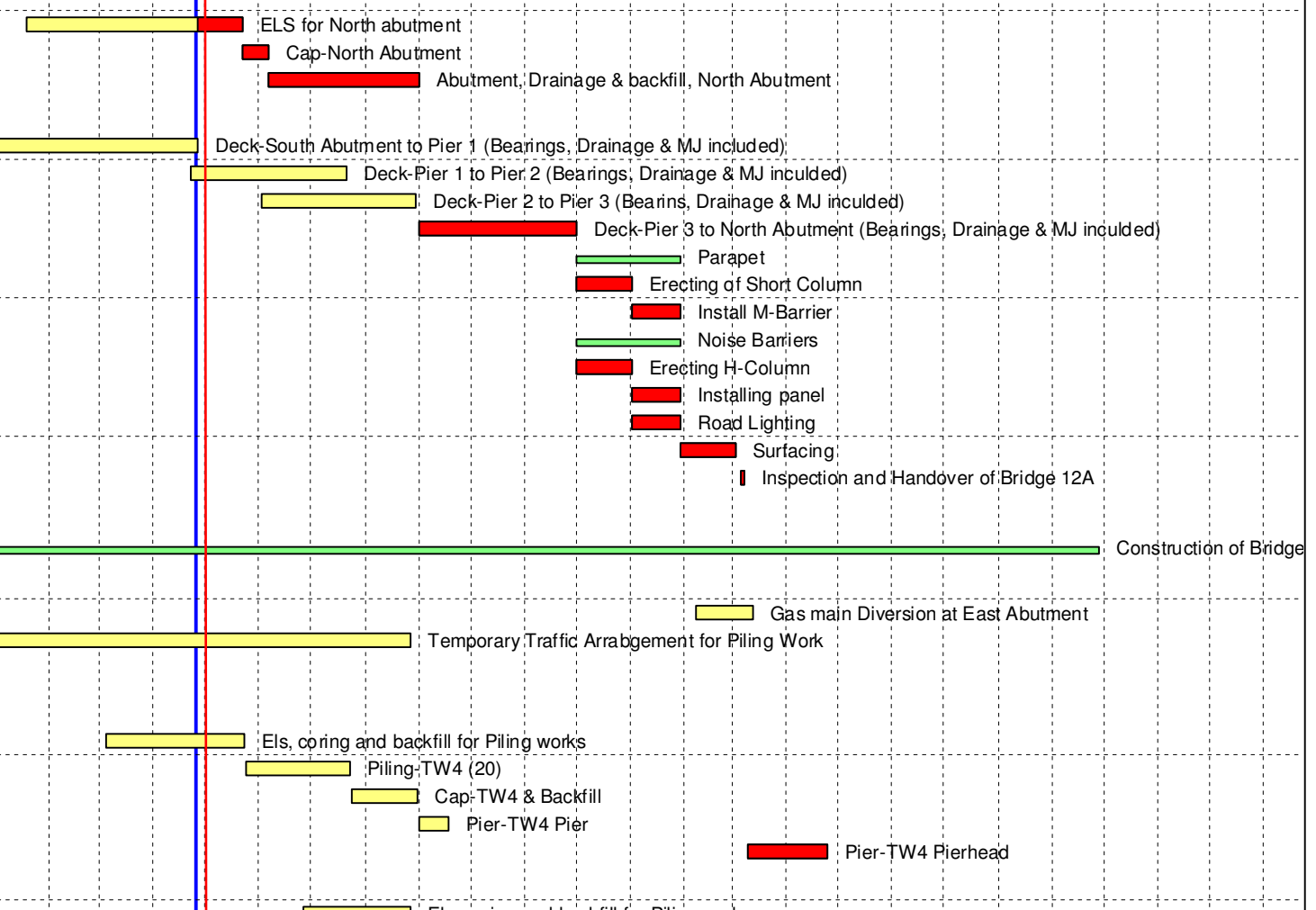
UWP Revision			
Date	Revision	Checked	Approved
26-Apr-12	UWP Apr. 2012	JLWK	WY

Activity ID	Activity Name	Total Float	Activity % Complete	Original Duration	Start	Finish	2012												2013								2014	
							Q1			Q2			Q3			Q4			Q1		Q2		Q3		Q4		Q1	
							24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
MATERIALS PROCUREMENT																												
Major Materials (Detail shall refer to supplementary information)																												
Water Works																												
MA001010	Place Order		100%	0d	31-Aug-10 A																							
MA001030	Fabrication, Manufacturing & Delivery	71d	60.47%	900d	31-Aug-10 A	16-Apr-13	Fabrication, Manufacturing & Delivery																					
Vehicular Parapet SSD161																												
MA001050	Place Order		100%	0d	26-May-11 A																							
MA001060	Fabrication, Manufacturing & Delivery	126d	78.93%	350d	26-May-11 A	08-Jul-12	Fabrication, Manufacturing & Delivery																					
Bearing																												
MA001070	Place Order		100%	0d	31-Jul-10 A																							
MA001080	Fabrication, Manufacturing & Delivery	1d	91.31%	630d	31-Jul-10 A	19-Jun-12	Fabrication, Manufacturing & Delivery																					
Movement Joint																												
MA001090	Place Order		100%	0d	31-Aug-10 A																							
MA001100	Fabrication, Manufacturing & Delivery	126d	87.78%	620d	31-Aug-10 A	10-Jul-12	Fabrication, Manufacturing & Delivery																					
CONSTRUCTION PHASE																												
Preliminaries & General Requirement																												
Preliminaries																												
General Submissions																												
PR000000	Commencement of Works		100%	0d	26-Feb-10 A																							
PR001000	Site Establishment		100%	90d	26-Feb-10 A	25-May-10 A																						
PR001010	Effect required Insurances		100%	0d	26-Feb-10 A																							
PR001030	Erect Contractor's Office Compound		100%	69d	26-Feb-10 A	04-May-10 A																						
PR001040	Submit Site Organization Chart		100%	14d	26-Feb-10 A	10-Mar-10 A																						
PR001050	Submit Site Layout Plan		100%	7d	26-Feb-10 A	03-Mar-10 A																						
PR001060	Prepare/Submit Initial Works Programme		100%	7d	26-Feb-10 A	03-Mar-10 A																						
PR001070	Approval on Initial Works Programme		100%	30d	04-Mar-10 A	02-Apr-10 A																						
PR001080	Prepare/Submit Detailed Works Programme		100%	58d	03-Apr-10 A	30-May-10 A																						
PR001090	Prepare/Submit First 3-month Programme		100%	14d	26-Feb-10 A	10-Mar-10 A																						
PR001100	Submit initial 12-month Pgr for Rou. Maint. Work		100%	14d	26-Feb-10 A	10-Mar-10 A																						
PR001110	Submit Rolling 3month Routine Maint. Program		100%	14d	26-Feb-10 A	10-Mar-10 A																						
PR001170	Prepare/Submit Subcon Management Plan (SMP)		100%	30d	26-Feb-10 A	26-Mar-10 A																						
PR001200	Submit Interface Management Plan		100%	60d	26-Feb-10 A	25-Apr-10 A																						
PR001242	Application of Expressway Permit		100%	7d	26-Feb-10 A	03-Mar-10 A																						
PR001244	Approval of Expressway Permit		100%	21d	04-Mar-10 A	24-Mar-10 A																						
PR001246	Issurance of Excavation Permit form Hyd		100%	7d	26-Feb-10 A	03-Mar-10 A																						
PR001256	Complete All General Submission		100%	0d		30-May-10 A																						
Technical Submission																												
PR001250	Submit Draft Traffic Management Contingency		100%	45d	26-Feb-10 A	10-Apr-10 A																						
PR001260	Submit Sch of Const Seq/TTA in Prin Agreement		100%	14d	26-Feb-10 A	10-Mar-10 A																						
PR001270	Submit TIA/TTA to ER, TD, HKPF etc for Approval		100%	60d	26-Feb-10 A	25-Apr-10 A																						
PR001280	Prepare/Submit Sch of Util Arrangement		100%	60d	26-Feb-10 A	25-Apr-10 A																						
PR001290	Prepare/Submit Conc Mix Design and Trial Test		100%	70d	26-Feb-10 A	05-May-10 A																						
PR001300	Perform Slope / Topographic Survey		100%	95d	26-Feb-10 A	30-May-10 A																						
PR001310	Perform Natural Terrain Survey		100%	200d	01-Jan-11 A	19-Jul-11 A																						
PR001320	Perform Tree Survey		100%	125d	26-Feb-10 A	29-Jun-10 A																						
PR001330	Perform Existing Structural Survey		100%	95d	26-Feb-10 A	30-May-10 A																						
PR001340	Install Geotechnical Instrumentation		100%	90d	26-Feb-10 A	25-May-10 A																						
PR001350	Design for Temporary Noise Barrier		100%	120d	26-Feb-10 A	24-Jun-10 A																						
PR001360	Approval for Temporary Noise Barrier		100%	30d	26-Jun-10 A	24-Jul-10 A																						
PR001370	Design for Irrigation System		100%	150d	26-Feb-10 A	24-Jul-10 A																						
PR001380	Approval for Irrigation System		100%	24d	26-Feb-11 A	21-Mar-11 A																						
PR001385	Detail review of the natural terrain hazard assessment by GEO		100%	90d	26-Oct-11 A	23-Jan-12 A																						
PR001390	Design for Permanent Debris Catch Fence		100%	90d	26-Oct-11 A	23-Jan-12 A																						
PR001400	Approval for Debris Catch Fence System Design		100%	30d	24-Jan-12 A	22-Feb-12 A																						
PR001410	Temporary Works Design		100%	200d	26-Feb-10 A	12-Sep-10 A																						
PR001420	Complete All Technical Submission		100%	0d		22-Feb-12 A																						
Specialist Consultants																												

- Detail review of the natural terrain hazard assessment by GEO
- Design for Permanent Debris Catch Fence
- Approval for Debris Catch Fence System Design
- Complete All Technical Submission

Activity ID	Activity Name	Total Float	Activity % Complete	Original Duration	Start	Finish	2012												2013								Q1 14							
							Q1			Q2			Q3			Q4			Q1		Q2		Q3		Q4									
							24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48			
S21N2240	Retaining Wall & Drainage W38	57d	61.71%	230d	27-Jun-11 A	10-Aug-12	Retaining Wall & Drainage W38																											
S21N2242	Excavation to +54.5mPD		100%	60d	27-Jun-11 A	05-Sep-11 A	Excavation to +54.5mPD																											
S21N2244	Excavation to formation		100%	60d	26-Sep-11 A	06-Dec-11 A	Excavation to formation																											
S21N2250	Construction of Base & Wall - Stage 1 (CH2470 - 2520)		100%	75d	07-Dec-11 A	31-Jan-12 A	Construction of Base & Wall - Stage 1 (CH2470 - 2520)																											
S21N2252	Backfilling to road formation - Stage 1 (CH2470 - 2520)		100%	50d	21-Jan-12 A	18-Feb-12 A	Backfilling to road formation - Stage 1 (CH2470 - 2520)																											
S21N2254	Construction of Base & Wall - Stage 2 (Remain)	35d	25%	75d	20-Feb-12 A	05-Jul-12	Construction of Base & Wall - Stage 2 (Remain)																											
S21N2256	Backfilling to formation level - Stage 2 (Remain)	57d	0%	75d	12-May-12	10-Aug-12	Backfilling to formation level - Stage 2 (Remain)																											
Retaining Wall W39 (CDS 3)																																		
S21N2302	Clearing & Prepare Piling Platform & Pre-drilling for W39		100%	10d	27-Jun-11 A	09-Jul-11 A	& Pre-drilling for W39																											
S21N2304	Piling Works		100%	36d	03-Oct-11 A	14-Nov-11 A	Works																											
S21N2306	Sheet Pile/Excavate & Construct W39	35d	0%	58d	04-Jan-12 A	30-Aug-12	Sheet Pile/Excavate & Construct W39																											
S21N2307	Opencut Excavation		100%	7d	04-Jan-12 A	11-Jan-12 A	Opencut Excavation																											
S21N2308	Construction of W39 Structure	35d	20%	62d	19-Apr-12 A	05-Jul-12	Construction of W39 Structure																											
S21N2309	Backfilling	35d	0%	12d	16-Aug-12	30-Aug-12	Backfilling																											
Retaining Wall W40 (CSD 3)																																		
S21N2312	Clearing & Prepare Piling Platform & Pre-drilling for W40		100%	12d	03-Oct-11 A	17-Oct-11 A	Prepare Piling Platform & Pre-drilling for W40																											
S21N2314	Excavation for W40	35d	0%	12d	05-Jul-12	19-Jul-12	Excavation for W40																											
S21N2316	Construct W40	35d	0%	24d	19-Jul-12	16-Aug-12	Construct W40																											
Retaining Wall W44																																		
S21N2322	Clearing & Prepare Piling Platform & Pre-drilling for W44	151d	0%	12d	10-Jul-12	23-Jul-12	Clearing & Prepare Piling Platform & Pre-drilling for W44																											
S21N2324	Piles for W44	151d	0%	18d	24-Jul-12	13-Aug-12	Piles for W44																											
S21N2326	Sheet Pile/Excavate & Construct W44	151d	0%	30d	14-Aug-12	17-Sep-12	Sheet Pile/Excavate & Construct W44																											
Retaining Wall W41A																																		
S21N2400	Sheet Pile/Excavate & Construct W41A		100%	72d	26-Sep-11 A	25-Nov-11 A	Sheet Pile/Excavate & Construct W41A																											
S21N2410	Opencut Excavation		100%	7d	26-Sep-11 A	04-Oct-11 A	Opencut Excavation																											
S21N2420	Construction of W41A Structure		100%	47d	05-Oct-11 A	31-Oct-11 A	Construction of W41A Structure																											
S21N2430	Backfilling		100%	18d	01-Nov-11 A	25-Nov-11 A	Backfilling																											
Retaining Wall W41B																																		
S21N2618	Sheet Pile/Excavate & Construct W41B		100%	71d	26-Sep-11 A	25-Nov-11 A	Sheet Pile/Excavate & Construct W41B																											
S21N2628	Opencut Excavation		100%	7d	26-Sep-11 A	04-Oct-11 A	Opencut Excavation																											
S21N2648	Construction of W41B Structure		100%	47d	05-Oct-11 A	31-Oct-11 A	Construction of W41B Structure																											
S21N2658	Backfilling		100%	17d	01-Nov-11 A	25-Nov-11 A	Backfilling																											
Retaining Wall W45-48/A																																		
S21N2500	Sheet Pile/Excavate & Construct W45-48/A	6d	22.77%	174d	13-Apr-12 A	05-Oct-12	Sheet Pile/Excavate & Construct W45-48/A																											
S21N2510	Opencut Excavation (W45, W46 & W47)		100%	36d	12-Oct-11 A	23-Nov-11 A	Opencut Excavation (W45, W46 & W47)																											
S21N2520	Opencut Excavation (W48, W48A)		100%	18d	18-Jul-11 A	06-Aug-11 A	Opencut Excavation (W48, W48A)																											
S21N2530	Construction of RW Structure (W47)	6d	20%	75d	01-Mar-12 A	09-Jul-12	Construction of RW Structure (W47)																											
S21N2540	Construction of RW Structure (W48)	6d	20%	45d	13-Apr-12 A	20-Aug-12	Construction of RW Structure (W48)																											
S21N2550	Construction of RW Structure (W48A)		100%	60d	01-Apr-11 A	06-May-11 A	Construction of RW Structure (W48A)																											
S21N2560	Backfilling W47, W48 & W48A	6d	0%	74d	10-Jul-12	05-Oct-12	Backfilling W47, W48 & W48A																											
S21N2570	Construction of RW Structure (W45)	14d	30%	75d	26-Jan-12 A	29-Jun-12	Construction of RW Structure (W45)																											
S21N2580	Construction of RW Structure (W46)	14d	30%	75d	01-Mar-12 A	29-Jun-12	Construction of RW Structure (W46)																											
S21N2590	Backfilling W45 & W46	6d	0%	74d	10-Jul-12	05-Oct-12	Backfilling W45 & W46																											
Retaining Wall W49																																		
S21N2604	Clearing & Prepare Piling Platform & Pre-drilling for W49		100%	24d	20-Nov-10 A	24-Feb-11 A	Clearing & Prepare Piling Platform & Pre-drilling for W49																											
S21N2610	Sheet Pile/Excavate & Construct W49		100%	96d	26-Mar-11 A	26-Jul-11 A	Sheet Pile/Excavate & Construct W49																											
S21N2620	Opencut Excavation		100%	18d	26-Mar-11 A	16-Apr-11 A	Opencut Excavation																											
S21N2630	Construction of W49 Structure		100%	36d	08-Mar-11 A	20-Aug-11 A	Construction of W49 Structure																											
S21N2640	Backfilling		100%	15d	22-Aug-11 A	12-Nov-11 A	Backfilling																											
Roadworks, Drainage & Utilities																																		
S21N4100	Roadworks, Drainages & Utilities (CH 2400 - 2840)	14d	0%	133d	09-Jul-12	13-Dec-12	Roadworks, Drainages & Utilities (CH 2400 - 2840)																											
S21N4110	Removal of existing paving	56d	0%	25d	09-Jul-12	06-Aug-12	Removal of existing paving																											
S21N4120	Drainages	6d	0%	75d	09-Jul-12	05-Oct-12	Drainages																											
S21N4130	Utilities	6d	0%	75d	09-Jul-12	05-Oct-12	Utilities																											
S21N4140	Road Surface	14d	0%	75d	16-Jul-12	12-Oct-12	Road Surface																											
S21N4150	Shift lane for Interface Stage 1		100%	0d	25-Feb-12 A		Shift lane for Interface Stage 1																											
S21N4160	Removal of Central Barrier & Roadmark	14d	0%	52d	13-Oct-12	13-Dec-12	Removal of Central Barrier & Roadmark																											
Noise Barriers & Road Barriers																																		
S21N3010	NB31 (CH 0-183.6, W39 - W49)	38d	0%	80d	06-Oct-12	11-Jan-13	NB31 (CH 0-183.6, W39 - W49)																											
S21N3060	NB31 : Excavation and Footing	6d	0%	50d	06-Oct-12	04-Dec-12	NB31 : Excavation and Footing																											
S21N3080	NB31 : Erecting H-Column	6d	0%	18d	05-Dec-12	27-Dec-12	NB31 : Erecting H-Column																											

Activity ID	Activity Name	Total Float	Activity % Complete	Original Duration	Start	Finish	2012												2013												2014
							Q1			Q2			Q3			Q4			Q1			Q2			Q3			Q4			Q1
							24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Preparatory and Enabling Works																															
S24N1210	Site Clearance		100%	42d	25-Aug-10 A	14-Oct-10 A																									
S24N1220	Haul Road		100%	42d	25-Aug-10 A	14-Oct-10 A																									
S24N1230	Gas main Diversion, HKCG		100%	55d	25-Aug-10 A	22-Apr-11 A																									
S24N1240	11 KV Cable Diversion		100%	55d	25-Aug-10 A	30-Oct-10 A																									
S24N1250	Telephone Cable Diversion		100%	55d	25-Aug-10 A	30-Oct-10 A																									
Substructure and Pier Construction																															
South Abutment																															
S24N1260	Piling-South Abutment		100%	29d	15-Oct-10 A	19-Jan-11 A																									
S24N1261	Preparing piling platform		100%	18d	15-Oct-10 A	05-Nov-10 A																									
S24N1262	Pre-drilling		100%	18d	15-Oct-10 A	05-Nov-10 A																									
S24N1263	Piling (21nos)		100%	43d	27-Nov-10 A	19-Jan-11 A																									
S24N1310	Excavation & Cap-South Abutment		100%	35d	04-May-11 A	04-Jun-11 A																									
S24N1360	Pier & backfill, South Abutment		100%	36d	27-Jun-11 A	17-Aug-11 A																									
Pier 1																															
S24N1270	Piling-Pier 1 (15nos)		100%	30d	02-Mar-11 A	07-Apr-11 A																									
S24N1320	Cap-Pier 1 & Backfill		100%	36d	23-May-11 A	05-Jul-11 A																									
S24N1370	Pier 1 (Pierhead included)		100%	96d	26-Sep-11 A	17-Dec-11 A																									
Pier 2																															
S24N1280	Piling-Pier 2 (15nos)		100%	38d	02-Aug-10 A	15-Sep-10 A																									
S24N1330	Cap-Pier 2 & Backfill		100%	38d	20-Nov-10 A	19-Jan-11 A																									
S24N1380	Pier 2 (Pierhead included)		100%	96d	14-Apr-11 A	12-Aug-11 A																									
Pier 3																															
S24N1290	Piling-Pier 3 (15nos)		100%	38d	16-Feb-11 A	27-Apr-11 A																									
S24N1340	Cap-Pier 3 & Backfill		100%	32d	26-May-11 A	04-Jul-11 A																									
S24N1390	Pier 3 (pierhead included)		100%	96d	11-Jul-11 A	02-Nov-11 A																									
North Abutment																															
S24N1300	Pre-drilling & Preparation for Piling		100%	24d	26-May-11 A	23-Jun-11 A																									
S24N1302	ELS for North abutment	-50d	40%	36d	19-Jan-12 A	22-May-12																									
S24N1350	Cap-North Abutment	-50d	0%	12d	22-May-12	06-Jun-12																									
S24N1400	Abutment, Drainage & backfill, North Abutment	-50d	0%	73d	06-Jun-12	01-Sep-12																									
Decking and Finishing																															
S24N1410	Deck-South Abutment to Pier 1 (Bearings, Drainage & MJ included)		100%	62d	07-Dec-11 A	26-Apr-12 A																									
S24N1420	Deck-Pier 1 to Pier 2 (Bearings, Drainage & MJ included)	1d	5%	74d	23-Apr-12 A	21-Jul-12																									
S24N1430	Deck-Pier 2 to Pier 3 (Bearings, Drainage & MJ included)	1d	0%	74d	02-Jun-12	30-Aug-12																									
S24N1440	Deck-Pier 3 to North Abutment (Bearings, Drainage & MJ included)	-50d	0%	75d	01-Sep-12	01-Dec-12																									
S24N1450	Parapet	-50d	0%	48d	01-Dec-12	30-Jan-13																									
S24N1451	Erecting of Short Column	-50d	0%	24d	01-Dec-12	02-Jan-13																									
S24N1452	Install M-Barrier	-50d	0%	24d	02-Jan-13	30-Jan-13																									
S24N1460	Noise Barriers	-50d	0%	48d	01-Dec-12	30-Jan-13																									
S24N1461	Erecting H-Column	-50d	0%	24d	01-Dec-12	02-Jan-13																									
S24N1462	Installing panel	-50d	0%	24d	02-Jan-13	30-Jan-13																									
S24N1470	Road Lighting	-50d	0%	24d	02-Jan-13	30-Jan-13																									
S24N1480	Surfacing	-50d	0%	24d	30-Jan-13	02-Mar-13																									
S24N1490	Inspection and Handover of Bridge 12A	-52d	0%	3d	05-Mar-13	07-Mar-13																									
Construction of Bridge LB2																															
S26S1200	Construction of Bridge LB2	-46d	33.71%	641d	16-Apr-11 A	28-Sep-13																									
Preparatory and Enabling Works																															
S26S1205	Gas main Diversion at East Abutment	28d	0%	25d	07-Feb-13	12-Mar-13																									
S26S1215	Temporary Traffic Arrangement for Piling Work	92d	32%	150d	28-Dec-11 A	27-Aug-12																									
Substructure and Pier Construction																															
TW4																															
S26S1204	Els, coring and backfill for Piling works	93d	69.33%	75d	05-Mar-12 A	23-May-12																									
S26S1212	Piling-TW4 (20)	93d	0%	49d	24-May-12	23-Jul-12																									
S26S1222	Cap-TW4 & Backfill	93d	0%	34d	24-Jul-12	31-Aug-12																									
S26S1225	Pier-TW4 Pier	93d	0%	15d	01-Sep-12	18-Sep-12																									
S26S1232	Pier-TW4 Pierhead	-46d	0%	36d	09-Mar-13	24-Apr-13																									
TW5																															
S26S1206	Els, coring and backfill for Piling works	45d	0%	53d	26-Jun-12	27-Aug-12																									



Activity ID	Activity Name	Total Float	Activity % Complete	Original Duration	Start	Finish	2012												2013												2014
							Q1			Q2			Q3			Q4			Q1			Q2			Q3			Q4			Q1
							24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
S26S1780	Abutment, South Abutment		100%	38d	26-Oct-11 A	17-Dec-11 A	Abutment, South Abutment																								
S26S1950	Backfill Stage 1, South Abutment	135d	60%	24d	01-Mar-12 A	08-May-12	Backfill Stage 1, South Abutment																								
S26S1960	Backfill Stage 2, South Abutment	135d	0%	43d	09-Jun-12	01-Aug-12	Backfill Stage 2, South Abutment																								
P1																															
S26S1730	Piling-P1		100%	20d	18-Oct-10 A	30-Nov-10 A																									
S26S1760	Cap & Backfill - P1		100%	33d	26-May-11 A	30-Jun-11 A																									
S26S1790	Pier-P1		100%	75d	26-Jul-11 A	24-Oct-11 A																									
S26S1820	Pier-P1 Pierhead		100%	48d	14-Feb-12 A	19-Apr-12 A	Pier-P1 Pierhead																								
P2																															
S26S1740	Piling-P2		100%	35d	28-Mar-11 A	16-Apr-11 A																									
S26S1770	Cap & Backfill - P2		100%	38d	26-May-11 A	11-Jul-11 A																									
S26S1800	Pier-P2		100%	75d	26-Oct-11 A	27-Jan-12 A	Pier-P2																								
S26S1910	Pier-P2 Pierhead	35d	0%	53d	25-Jul-12	25-Sep-12	Pier-P2 Pierhead																								
P3																															
S26S1640	Piling-P3		100%	50d	26-Feb-11 A	19-Mar-11 A																									
S26S1660	Cap & Backfill -P3		100%	50d	26-May-11 A	30-Jul-11 A																									
S26S1680	Pier-P3		100%	96d	26-Sep-11 A	20-Jan-12 A	Pier-P3																								
S26S1920	Pier-P3 Pierhead	35d	10%	48d	19-Apr-12 A	18-Jun-12	Pier-P3 Pierhead																								
Decking and Finishing																															
S26S1808	Decking (Bearings, drainage & MJ included)	41d	0%	162d	11-May-12	22-Nov-12	Decking (Bearings, drainage & MJ included)																								
S26S1810	Balanced Cantilever deck at P1	34d	0%	60d	11-May-12	23-Jul-12	Balanced Cantilever deck at P1																								
S26S1811	Preparing of Travelling Form	34d	0%	12d	11-May-12	24-May-12	Preparing of Travelling Form																								
S26S1812	Construction of Cantilever Deck at P1	34d	0%	48d	25-May-12	23-Jul-12	Construction of Cantilever Deck at P1																								
S26S1816	South End Span & Stitching (South abutment-P1)	99d	0%	50d	24-Jul-12	19-Sep-12	South End Span & Stitching (South abutment-P1)																								
S26S1818	South End Span	99d	0%	32d	24-Jul-12	29-Aug-12	South End Span																								
S26S1822	Stitching (South Abutment-P1)	99d	0%	18d	30-Aug-12	19-Sep-12	Stitching (South Abutment-P1)																								
S26S1830	Balanced Cantilever deck at P2 & Stitching (P1-P2)	34d	0%	78d	26-Sep-12	31-Dec-12	Balanced Cantilever deck at P2 & Stitching (P1-P2)																								
S26S1831	Preparing of Travelling Form	34d	0%	12d	26-Sep-12	11-Oct-12	Preparing of Travelling Form																								
S26S1832	Balanced Cantilever deck at P2	34d	0%	48d	12-Oct-12	07-Dec-12	Balanced Cantilever deck at P2																								
S26S1833	Stitching (P1-P2)	34d	0%	18d	08-Dec-12	31-Dec-12	Stitching (P1-P2)																								
S26S1840	Balanced Cantilever deck at P3 & Stitching (P2-P3)	52d	0%	73d	24-Jul-12	18-Oct-12	Balanced Cantilever deck at P3 & Stitching (P2-P3)																								
S26S1841	Preparing of Travelling Form	34d	0%	12d	24-Jul-12	06-Aug-12	Preparing of Travelling Form																								
S26S1842	Balanced Cantilever deck at P3	34d	0%	43d	07-Aug-12	25-Sep-12	Balanced Cantilever deck at P3																								
S26S1843	Stitching (P2-P3)	52d	0%	18d	26-Sep-12	18-Oct-12	Stitching (P2-P3)																								
S26S1850	North End Span & Stitching (North Abutment-P3)	41d	0%	47d	26-Sep-12	22-Nov-12	North End Span & Stitching (North Abutment-P3)																								
S26S1851	End Spans for B13A	41d	0%	29d	26-Sep-12	01-Nov-12	End Spans for B13A																								
S26S1852	Post Tentioning Works	41d	0%	18d	02-Nov-12	22-Nov-12	Post Tentioning Works																								
S26S1860	Parapet	34d	0%	31d	23-Nov-12	31-Dec-12	Parapet																								
S26S1861	Erection of Short Column	41d	0%	12d	23-Nov-12	06-Dec-12	Erection of Short Column																								
S26S1862	Installation of M-Barrier	34d	0%	12d	15-Dec-12	31-Dec-12	Installation of M-Barrier																								
S26S1870	Noise Barrier	41d	0%	24d	23-Nov-12	20-Dec-12	Noise Barrier																								
S26S1871	Erection of H-Column	41d	0%	12d	23-Nov-12	06-Dec-12	Erection of H-Column																								
S26S1872	Installation of Panel	41d	0%	12d	07-Dec-12	20-Dec-12	Installation of Panel																								
S26S1880	Surfacing	34d	0%	24d	02-Jan-13	29-Jan-13	Surfacing																								
S26S1890	Lighting	34d	0%	24d	16-Jan-13	15-Feb-13	Lighting																								
S26S1900	Handover Inspection of Bridge 13A	34d	0%	3d	16-Feb-13	19-Feb-13	Handover Inspection of Bridge 13A																								
Section 3																															
Site Area SA26A																															
PHSA26A2	Possession of SA26A (Day0)		100%	0d	26-Feb-10 A																										
SA26A000	Site Area SA26A Works Period	1d	58.52%	1215d	26-Feb-10 A	12-Sep-13	Site Area SA26A Works Period																								
SA26A010	Site Area SA26A Works Completion	0d	0%	0d		12-Sep-13*	Site Area SA26A Works Completion																								
SA26A020	Temporary Traffic Arrangement (Detail shall refer to supplementary information)	0d	58.19%	983d	26-Feb-10 A	12-Sep-13	Temporary Traffic Arrangement																								
SA26A030	Overall Utilities Diversion (Detail shall refer to supplementary information)	0d	58.19%	983d	26-Feb-10 A	12-Sep-13	Overall Utilities Diversion																								
North Bound																															
Preliminaries																															
S26AN000	Site Clearance/Access Rd		100%	75d	26-Feb-10 A	18-Jun-10 A																									
S26AN010	Site Clearance		100%	60d	26-Feb-10 A	12-May-10 A																									
S26AN020	Access Rd		100%	60d	07-Apr-10 A	18-Jun-10 A																									

Activity ID	Activity Name	Total Float	Activity % Complete	Original Duration	Start	Finish	2012												2013												2014
							Q1			Q2			Q3			Q4			Q1			Q2			Q3			Q4			Q1
							24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
S26AS590	Pier - P5		100%	36d	18-Nov-11 A	29-Feb-12 A	Pier - P5																								
P6																															
S26AS222	Piling-P6 Stage 1 (6 no.)		100%	20d	26-Nov-11 A	19-Dec-11 A	Piling-P6 Stage 1 (6 no.)																								
S26AS226	Piling-P6 Stage 2 (Remain, 9 no.)	59d	0%	30d	26-Apr-12	01-Jun-12	Piling-P6 Stage 2 (Remain, 9 no.)																								
S26AS232	Cap & Backfill - P6	39d	0%	36d	19-Jul-12	29-Aug-12	Cap & Backfill - P6																								
S26AS242	Pier-P6	39d	0%	36d	30-Aug-12	12-Oct-12	Pier-P6																								
North Abutment																															
S26AS224	Piling-North Abutment, Stage 1 (11no.)		100%	36d	07-Oct-11 A	17-Nov-11 A	North Abutment, Stage 1 (11no.)																								
S26AS228	Piling-North Abutment, Stage 2 (Remain, 16 no.)	59d	0%	48d	26-Apr-12	22-Jun-12	Piling-North Abutment, Stage 2 (Remain, 16 no.)																								
S26AS234	Excavation & Cap-North Abutment	39d	0%	36d	19-Jul-12	29-Aug-12	Excavation & Cap-North Abutment																								
S26AS244	Pier & backfill, North Abutment	39d	0%	36d	30-Aug-12	12-Oct-12	Pier & backfill, North Abutment																								
Decking and Finishing																															
S26AS250	Bridge Deck (7 spans) (Bearing, Drainage & MJ included)	39d	31.58%	314d	26-Nov-11 A	12-Jan-13	Bridge Deck (7 spans) (Bearing, Drainage & MJ included)																								
S26AS251	Bridge Deck - Pier 1 to South Abutment	42d	40%	75d	26-Nov-11 A	19-Jun-12	Bridge Deck - Pier 1 to South Abutment																								
S26AS252	Bridge Deck - Pier 2 to Pier 1	59d	0%	75d	26-Apr-12	26-Jul-12	Bridge Deck - Pier 2 to Pier 1																								
S26AS253	Bridge Deck - Pier 3 to Pier 2	59d	0%	75d	02-Jun-12	30-Aug-12	Bridge Deck - Pier 3 to Pier 2																								
S26AS254	Bridge Deck - Pier 4 to Pier 3	59d	0%	75d	10-Jul-12	06-Oct-12	Bridge Deck - Pier 4 to Pier 3																								
S26AS255	Bridge Deck - Pier 5 to Pier 4	59d	0%	75d	14-Aug-12	12-Nov-12	Bridge Deck - Pier 5 to Pier 4																								
S26AS256	Bridge Deck - Pier 6 to Pier 5	39d	0%	75d	13-Oct-12	12-Jan-13	Bridge Deck - Pier 6 to Pier 5																								
S26AS257	Bridge Deck - North Abutment to Pier 6	39d	0%	75d	13-Oct-12	12-Jan-13	Bridge Deck - North Abutment to Pier 6																								
S26AS258	Parapet	39d	0%	60d	29-Nov-12	09-Feb-13	Parapet																								
S26AS260	Noise Barrier for Bridge 15A	39d	0%	60d	13-Dec-12	27-Feb-13	Noise Barrier for Bridge 15A																								
S26AS262	Surfacing	39d	0%	60d	17-Dec-12	02-Mar-13	Surfacing																								
S26AS265	Lighting	39d	0%	51d	29-Dec-12	02-Mar-13	Lighting																								
S26AS280	Handover Inspection of Bridge 15A	39d	0%	3d	04-Mar-13	06-Mar-13	Handover Inspection of Bridge 15A																								
Section 4																															
Site Area SA28																															
PHSA2820	Possession of SA28 (Day0)		100%	0d	26-Feb-10 A		Site Area SA28																								
SA280000	Site Area SA28 Works Period	-71d	52.63%	1216d	26-Feb-10 A	22-Nov-13	Site Area SA28 Works Period																								
SA280010	Site Area SA28 Works Completion	-71d	0%	0d		22-Nov-13*	Site Area SA28 Works Completion																								
SA280030	Temporary Traffic Arrangement (Detail shall refer to supplementary information)	-58d	52.19%	983d	26-Feb-10 A	22-Nov-13	Temporary Traffic Arrangement																								
SA280040	Overall Utilities Diversion (Detail shall refer to supplementary information)	-58d	52.19%	983d	26-Feb-10 A	22-Nov-13	Overall Utilities Diversion																								
North Bound																															
Preliminaries																															
S28N0000	Site Clearance/Access Rd		100%	239d	26-Feb-10 A	19-Feb-11 A	Site Clearance/Access Rd																								
S28N0010	Site Clearance (ch 4830-5250)		100%	75d	26-Feb-10 A	05-Jun-10 A	Site Clearance (ch 4830-5250)																								
S28N0020	Site Clearance (ch 5250-5700)		100%	75d	17-Apr-10 A	23-Jul-10 A	Site Clearance (ch 5250-5700)																								
S28N0110	Access Rd (ch 4830-5250)		100%	75d	30-Jun-10 A	04-Oct-10 A	Access Rd (ch 4830-5250)																								
S28N0120	Access Rd (ch 5250-5700)		100%	75d	09-Sep-10 A	19-Feb-11 A	Access Rd (ch 5250-5700)																								
Slopeworks																															
S28N5000	Slopeworks Fill S44		100%	36d	28-Dec-11 A	11-Feb-12 A	Slopeworks Fill S44																								
S28N5010	Slopeworks Fill S45	30d	0%	40d	22-Jun-13	08-Aug-13	Slopeworks Fill S45																								
Construction of Retaining Wall																															
Retaining Wall W72B (CSD 1)																															
S28N2010	Prepare Piling Platform for W72B		100%	13d	14-Sep-10 A	29-Sep-10 A	Prepare Piling Platform for W72B																								
S28N2020	Pre-drilling for W72B		100%	13d	14-Sep-10 A	29-Sep-10 A	Pre-drilling for W72B																								
S28N2040	Piling works		100%	24d	01-Mar-11 A	21-Mar-11 A	Piling works																								
S28N2050	Capping/Walling for W72B		100%	50d	26-May-11 A	25-Jul-11 A	Capping/Walling for W72B																								
S28N2051	Pile Cap for W72B		100%	30d	26-May-11 A	09-Jun-11 A	Pile Cap for W72B																								
S28N2052	Walling for W72B		100%	75d	21-Jun-11 A	17-Sep-11 A	Walling for W72B																								
S28N2060	Backfilling		100%	68d	26-Sep-11 A	15-Dec-11 A	Backfilling																								
Retaining Wall W73 (CSD 1)																															
S28N2071	Excavation & ELS		100%	24d	14-Sep-10 A	13-Oct-10 A	Excavation & ELS																								
S28N2072	W73 wall Structure (7 bays)		100%	45d	01-Mar-11 A	20-Apr-11 A	W73 wall Structure (7 bays)																								
S28N2073	Base Slab W73		100%	24d	01-Mar-11 A	28-Mar-11 A	Base Slab W73																								
S28N2074	Wall Stem & W73		100%	24d	25-Mar-11 A	20-Apr-11 A	Wall Stem & W73																								
S28N2080	Backfill		100%	75d	09-Jul-11 A	24-Dec-11 A	Backfill																								

Activity ID	Activity Name	Total Float	Activity % Complete	Original Duration	Start	Finish	2012												2013												2014																							
							Q1			Q2			Q3			Q4			Q1			Q2			Q3			Q4			Q1																							
							24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48																							
S28N4070	Water Pipe installation - inside the sleeve pipe (ch0.00-ch70.00)		100%	50d	24-Mar-11 A	28-Jul-11 A	the sleeve pipe (ch0.00-ch70.00)																																															
S28N4080	Water Pipe installation (DN1200 chA9.00-0 & DN300 CHA7.3 - 0)	42d	0%	75d	26-Apr-12	26-Jul-12	Water Pipe installation (DN1200 chA9.00-0 & DN300 CHA7.3 - 0)																																															
S28N4090	Water Pipe installation (DN1200 CH70-165 & CH210-530 approx)	25d	4%	75d	28-Dec-11 A	23-Jul-12	Water Pipe installation (DN1200 CH70-165 & CH210-530 approx)																																															
S28N4200	Water Pipe installation (DN1200 CH165 - 185 cross road)	25d	0%	75d	16-Aug-12	14-Nov-12	Water Pipe installation (DN1200 CH165 - 185 cross road)																																															
S28N4202	Water Pipe installation (DN1200 CH185 - 210 cross road)	25d	0%	75d	15-Nov-12	16-Feb-13	Water Pipe installation (DN1200 CH185 - 210 cross road)																																															
S28N4204	Water Pipe installation (DN1200 CH530 - 630 (Excision))	25d	0%	60d	18-Feb-13	03-May-13	Water Pipe installation (DN1200 CH530 - 630 (Excision))																																															
S28N4210	Water Pipe installation (DN1200 CH630 - 762 (Excision))	25d	0%	60d	04-May-13	16-Jul-13	Water Pipe installation (DN1200 CH630 - 762 (Excision))																																															
S28N4220	Water Pipe installation (DN300 CH70 - 166)	120d	0%	75d	03-Jul-12	27-Sep-12	Water Pipe installation (DN300 CH70 - 166)																																															
S28N4230	Water Pipe installation (DN300 CH166 - 247)	120d	0%	75d	04-Oct-12	03-Jan-13	Water Pipe installation (DN300 CH166 - 247)																																															
S28N4240	Water Pipe installation (DN300 CHBB5 - 49)	132d	0%	75d	21-Aug-12	19-Nov-12	Water Pipe installation (DN300 CHBB5 - 49)																																															
S28N4250	Water Pipe installation (DN600 CHB0-84 & CHC0-76 Cross Road)	144d	0%	75d	10-Jul-12	06-Oct-12	Water Pipe installation (DN600 CHB0-84 & CHC0-76 Cross Road)																																															
Noise Barriers & Road Barriers																																																						
S28N3000	Construct Noise Barrier & Beam Barrier	33d	0%	334d	21-Jun-12	07-Aug-13	Construct Noise Barrier & Beam Barrier																																															
S28N3002	Noise Barrier: Foundation Works, NB40	318d	0%	24d	21-Jun-12	21-Jul-12	Noise Barrier: Foundation Works, NB40																																															
S28N3010	Construct Noise Barrier(steel & panel), NB38, 39, 40, 41 & 43	33d	0%	24d	10-Jul-13	07-Aug-13	Construct Noise Barrier(steel & panel), NB38, 39, 40, 41 & 43																																															
S28N3020	Construct Beam Barrier	33d	0%	25d	09-Jul-13	07-Aug-13	Construct Beam Barrier																																															
Traffic Control & Surveillance System																																																						
S28N4800	TCSS (ch4820-ch5640) & G29	70d	0%	75d	19-Mar-13	22-Jun-13	TCSS (ch4820-ch5640) & G29																																															
Landscaping																																																						
S28N6000	Landscaping Works (ch4820 - 5640)	70d	0%	75d	19-Mar-13	22-Jun-13	Landscaping Works (ch4820 - 5640)																																															
South Bound																																																						
Preliminaries																																																						
S28S0000	Site Clearance/Access Rd		100%	0d	23-Jun-10 A	01-Feb-11 A	Site Clearance/Access Rd																																															
S28S0010	Site Clearance		100%	75d	23-Jun-10 A	18-Sep-10 A	Site Clearance																																															
S28S0020	Access Rd		100%	75d	27-Jul-10 A	01-Feb-11 A	Access Rd																																															
Roadworks, Drainage & Utilities																																																						
S28S4010	Roadworks, Drainages & Utilities (CH 4820 - 5700)	-11d	0%	274d	26-Apr-12	26-Mar-13	Roadworks, Drainages & Utilities (CH 4820 - 5700)																																															
S28S4012	Removal of existing paving - Stage 1 (ch5300 - 5700 & Slip Rd W)	-11d	0%	75d	26-Apr-12	26-Jul-12	Removal of existing paving - Stage 1 (ch5300 - 5700 & Slip Rd W)																																															
S28S4016	Utilities - Stage 1 (ch5300 - 5700)	-11d	0%	75d	26-Apr-12	26-Jul-12	Utilities - Stage 1 (ch5300 - 5700)																																															
S28S4020	Drainages - Stage 1	4d	0%	75d	25-May-12	23-Aug-12	Drainages - Stage 1																																															
S28S4022	Road Surface, Roadmark - Stage 1	-11d	0%	74d	27-Jul-12	24-Oct-12	Road Surface, Roadmark - Stage 1																																															
S28S4024	Removal of existing paving - Stage 2 (ch4800 - 5300)	-11d	0%	75d	25-Oct-12	23-Jan-13	Removal of existing paving - Stage 2 (ch4800 - 5300)																																															
S28S4026	Utilities - Stage 2 (ch4800 - 5300)	-11d	0%	75d	25-Oct-12	23-Jan-13	Utilities - Stage 2 (ch4800 - 5300)																																															
S28S4028	Drainages - Stage 2	-11d	0%	75d	25-Oct-12	23-Jan-13	Drainages - Stage 2																																															
S28S4030	Road Surface, Roadmark and Lane Shifting - Stage 2	-11d	0%	50d	24-Jan-13	26-Mar-13	Road Surface, Roadmark and Lane Shifting - Stage 2																																															
S28S4050	Utility Diversion at Slip Road W Stage1 (ch 5340 - 5520)	3d	20%	75d	15-Mar-12 A	09-Jul-12	Utility Diversion at Slip Road W Stage1 (ch 5340 - 5520)																																															
S28S4060	Utility Diversion at Slip Road W Stage2 (ch 5520 - 5700)	3d	0%	75d	10-Jul-12	06-Oct-12	Utility Diversion at Slip Road W Stage2 (ch 5520 - 5700)																																															
S28S4070	Slip Road W	3d	0%	75d	08-Oct-12	07-Jan-13	Slip Road W																																															
Noise Barriers 44 & Road Barriers																																																						
S28S2000	Excavation for NB44		100%	219d	25-Aug-10 A	24-May-11 A	Excavation for NB44																																															
S28S2010	Excavation for NB44 (Bay1 & Bay2)		100%	44d	25-Aug-10 A	18-Oct-10 A	Excavation for NB44 (Bay1 & Bay2)																																															
S28S2020	Excavation for NB44 (Bay3 & Bay4)		100%	44d	19-Oct-10 A	08-Dec-10 A	Excavation for NB44 (Bay3 & Bay4)																																															
S28S2030	Excavation for NB44 (Bay5 & Bay6)		100%	44d	26-Apr-11 A	26-May-11 A	Excavation for NB44 (Bay5 & Bay6)																																															
S28S2040	Excavation for NB44 (Bay7 & Bay8)		100%	36d	26-Aug-11 A	10-Oct-11 A	Excavation for NB44 (Bay7 & Bay8)																																															
S28S2050	Excavation for NB44 (Bay9 & Bay10)		100%	43d	14-Oct-11 A	03-Dec-11 A	Excavation for NB44 (Bay9 & Bay10)																																															
S28S2060	Noise Barrier Footing Construction for NB44		100%	282d	26-Mar-11 A	20-Dec-11 A	Noise Barrier Footing Construction for NB44																																															
S28S2070	Noise Barrier Footing Construction for NB44 (Bay 1)		100%	32d	26-Mar-11 A	15-Apr-11 A	Noise Barrier Footing Construction for NB44 (Bay 1)																																															
S28S2080	Noise Barrier Footing Construction for NB44 (Bay 2)		100%	32d	06-Apr-11 A	21-Apr-11 A	Noise Barrier Footing Construction for NB44 (Bay 2)																																															
S28S2090	Noise Barrier Footing Construction for NB44 (Bay 3)		100%	32d	26-May-11 A	04-Jun-11 A	Noise Barrier Footing Construction for NB44 (Bay 3)																																															
S28S2100	Noise Barrier Footing Construction for NB44 (Bay 4)		100%	30d	26-Apr-11 A	26-May-11 A	Noise Barrier Footing Construction for NB44 (Bay 4)																																															
S28S2110	Noise Barrier Footing Construction for NB44 (Bay 5)		100%	24d	26-Sep-11 A	25-Oct-11 A	Noise Barrier Footing Construction for NB44 (Bay 5)																																															
S28S2120	Noise Barrier Footing Construction for NB44 (Bay 6)		100%	24d	26-Oct-11 A	22-Nov-11 A	Noise Barrier Footing Construction for NB44 (Bay 6)																																															
S28S2130	Noise Barrier Footing Construction for NB44 (Bay 7)		100%	24d	23-Nov-11 A	20-Dec-11 A	Noise Barrier Footing Construction for NB44 (Bay 7)																																															
S28S2140	Noise Barrier Footing Construction for NB44 (Bay 8)		100%	24d	23-Nov-11 A	20-Dec-11 A	Noise Barrier Footing Construction for NB44 (Bay 8)																																															
S28S2150	Noise Barrier Footing Construction for NB44 (Bay 9)		100%	23d	23-Nov-11 A	20-Dec-11 A	Noise Barrier Footing Construction for NB44 (Bay 9)																																															
S28S2160	Noise Barrier Footing Construction for NB44 (Bay 10)		100%	18d	23-Nov-11 A	20-Dec-11 A	Noise Barrier Footing Construction for NB44 (Bay 10)																																															
S28S3050	Construct Beam Barrier NB44: Erecting Short Column	-5d	0%	72d	27-Mar-13	26-Jun-13	Construct Beam Barrier NB44: Erecting Short Column																																															
S28S3060	Construct Beam Barrier NB44: Installation of M-Panel	-5d	0%	72d	27-Jun-13	19-Sep-13	Construct Beam Barrier NB44: Installation of M-Panel																																															
Traffic Control & Surveillance System																																																						
S28S4800	TCSS	-11d	0%	150d	27-Mar-13	27-Sep-13	TCSS																																															

Activity ID	Activity Name	Total Float	Activity % Complete	Original Duration	Start	Finish	2012																2013								2014			
							Q1				Q2				Q3				Q4				Q1		Q2		Q3		Q4		Q1			
							24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48			
S28N1330	Pier Construction		100%	71d	28-Sep-11 A	12-Nov-11 A	struction																											
Pier NLKP7																																		
S28N1341	Realignment of Existing slip road		100%	45d	19-May-10 A	13-Jul-10 A																												
S28N1342	Existing Water main Diversion		100%	45d	14-Jul-10 A	03-Sep-10 A																												
S28N1343	Pre-drilling for Piles		100%	7d	04-Sep-10 A	18-Sep-10 A																												
S28N1344	Confirmation of Founding Level		100%	14d	13-Sep-10 A	25-Sep-10 A																												
S28N1345	Piling Work (16shp)		100%	62d	26-Jan-11 A	28-Feb-11 A																												
S28N1346	Temporary Shoring System		100%	44d	08-Mar-11 A	16-Apr-11 A																												
S28N1347	Excavation to Formation Level		100%	7d	08-Mar-11 A	16-Apr-11 A																												
S28N1348	Pile Head Trimming and bearing plate		100%	14d	27-Apr-11 A	17-May-11 A																												
S28N1349	Pile Cap Construction		100%	21d	19-May-11 A	31-May-11 A																												
S28N1350	Backfilling		100%	30d	26-Sep-11 A	01-Nov-11 A																												
S28N1351	Pier Construction		100%	72d	03-Oct-11 A	24-Dec-11 A	Pier Construction																											
Pier NLKP8																																		
S28N1361	Realignment of Existing slip road		100%	45d	19-May-10 A	13-Jul-10 A																												
S28N1363	Existing Water main Diversion		100%	45d	14-Jul-10 A	03-Sep-10 A																												
S28N1364	Pre-drilling for Piles		100%	18d	04-Sep-10 A	25-Sep-10 A																												
S28N1365	Confirmation of Founding Level		100%	14d	27-Sep-10 A	13-Oct-10 A																												
S28N1366	Piling Work (24shp)		100%	75d	14-Jan-11 A	05-Feb-11 A																												
S28N1367	Temporary Shoring System		100%	44d	26-Apr-11 A	25-May-11 A																												
S28N1368	Excavation to Formation Level		100%	30d	26-Sep-11 A	22-Oct-11 A	Excavation to Formation Level																											
S28N1369	Pile Head Trimming and bearing plate		100%	7d	15-Oct-11 A	22-Oct-11 A	Trimming and bearing plate																											
S28N1370	Pile Cap Construction		100%	24d	26-Oct-11 A	02-Nov-11 A	Construction																											
S28N1371	Backfilling		100%	24d	26-Nov-11 A	23-Dec-11 A	Backfilling																											
S28N1372	Pier Construction		100%	72d	21-Dec-11 A	31-Jan-12 A	Pier Construction																											
Pier NLKP9																																		
S28N1381	Realignment of Existing slip road		100%	45d	19-May-10 A	13-Jul-10 A																												
S28N1382	Existing Water main Diversion		100%	45d	14-Jul-10 A	03-Sep-10 A																												
S28N1383	Pre-drilling for Piles		100%	14d	04-Sep-10 A	20-Sep-10 A																												
S28N1384	Confirmation of Founding Level		100%	14d	21-Sep-10 A	08-Oct-10 A																												
S28N1385	Piling Work (24shp)		100%	75d	26-Oct-11 A	19-Dec-11 A	Piling Work (24shp)																											
S28N1386	Temporary Shoring System		100%	30d	01-Feb-12 A	19-Apr-12 A	Temporary Shoring System																											
S28N1387	Excavation to Formation Level	14d	28%	36d	19-Apr-12 A	26-May-12	Excavation to Formation Level																											
S28N1388	Pile Head Trimming and bearing plate	14d	0%	12d	26-May-12	11-Jun-12	Pile Head Trimming and bearing plate																											
S28N1389	Pile Cap Construction	14d	0%	12d	11-Jun-12	26-Jun-12	Pile Cap Construction																											
S28N1390	Backfilling	14d	0%	12d	26-Jun-12	11-Jul-12	Backfilling																											
S28N1391	Pier Construction	14d	0%	60d	11-Jul-12	19-Sep-12	Pier Construction																											
Pier NLKP10																																		
S28N1401	132 kv Cable Diversion		100%	75d	26-Oct-11 A	27-Jan-12 A	132 kv Cable Diversion																											
S28N1402	Existing Water main Diversion	-58d	28%	50d	23-Apr-12 A	08-Jun-12	Existing Water main Diversion																											
S28N1405	Piling Work (17shp)	-32d	0%	60d	09-Jun-12	20-Aug-12	Piling Work (17shp)																											
S28N1409	Pile Cap construction	-32d	0%	42d	21-Aug-12	10-Oct-12	Pile Cap construction																											
S28N1411	Pier Construction	-32d	0%	60d	11-Oct-12	20-Dec-12	Pier Construction																											
North Abutment NKL																																		
S28N1422	Existing Water Main Utilities Diversion	-58d	0%	36d	26-Apr-12	08-Jun-12	Existing Water Main Utilities Diversion																											
S28N1426	Piling Work (24shp)	-58d	0%	74d	09-Jun-12	05-Sep-12	Piling Work (24shp)																											
S28N1428	Pile Cap Construction	-24d	0%	50d	06-Sep-12	06-Nov-12	Pile Cap Construction																											
S28N1430	Abutment & Backfilling	-24d	0%	60d	07-Nov-12	18-Jan-13	Abutment & Backfilling																											
North Ramp																																		
S28N1435	Construction of North Ramp	-58d	0%	210d	21-Aug-12	08-May-13	Construction of North Ramp																											
S28N1436	Temporary Work for Excavation	-58d	0%	24d	21-Aug-12	17-Sep-12	Temporary Work for Excavation																											
S28N1437	Excavation	-58d	0%	36d	18-Sep-12	01-Nov-12	Excavation																											
S28N1438	Base Slab	-58d	0%	75d	02-Nov-12	31-Jan-13	Base Slab																											
S28N1439	Wing Wall & Backfilling	-58d	0%	75d	01-Feb-13	08-May-13	Wing Wall & Backfilling																											
Decking and Finishing																																		
S28N1440	Decking (Bearing, Drainage & MJ included)	-32d	45.8%	559d	27-Jun-11 A	04-May-13	Decking (Bearing, Drainage & MJ included)																											
S28N1450	NLKP4 to NLKP5		100%	75d	27-Jun-11 A	23-Sep-11 A																												
S28N1460	NLKP3 to NLKP4		100%	75d	26-Oct-11 A	27-Jan-12 A	NLKP3 to NLKP4																											
S28N1470	NLK Deck; P2 to NLKP3	-2d	0%	72d	26-Apr-12	23-Jul-12	NLK Deck; P2 to NLKP3																											
S28N1480	NLK Deck; P1 to NLKP2	-41d	0%	75d	07-Sep-12	06-Dec-12	NLK Deck; P1 to NLKP2																											
S28N1490	Deck; South Abutment to NLKP1	-41d	0%	75d	08-Nov-12	06-Feb-13	Deck; South Abutment to NLKP1																											

Activity ID	Activity Name	Total Float	Activity % Complete	Original Duration	Start	Finish	2012												2013												2014																							
							Q1			Q2			Q3			Q4			Q1			Q2			Q3			Q4			Q1																							
							24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48																							
S28N1500	NLK Deck; P5 to NLKP6	28d	36%	75d	26-Nov-11 A	22-Jun-12	NLK Deck; P5 to NLKP6																																															
S28N1510	NLK Deck; P6 to NLKP7	28d	0%	75d	26-Apr-12	26-Jul-12	NLK Deck; P6 to NLKP7																																															
S28N1520	NLK Deck; P7 to NLKP8	28d	0%	70d	25-Jun-12	14-Sep-12	NLK Deck; P7 to NLKP8																																															
S28N1530	NLK Deck; P8 to NLKP9	14d	0%	75d	19-Sep-12	19-Dec-12	NLK Deck; P8 to NLKP9																																															
S28N1540	NLK Deck; P9 to NLKP10	-32d	0%	75d	21-Dec-12	25-Mar-13	NLK Deck; P9 to NLKP10																																															
S28N1550	NLK Deck; P10 to North Abutment	-32d	0%	75d	29-Jan-13	04-May-13	NLK Deck; P10 to North Abutment																																															
S28N1570	Parapet (SA to P9)	-41d	0%	50d	07-Feb-13	13-Apr-13	Parapet (SA to P9)																																															
S28N1660	Parapet (P9 to NA)	-41d	0%	50d	15-Apr-13	14-Jun-13	Parapet (P9 to NA)																																															
S28N1680	Noise Barriers, Surfacing and Road Lighting	9d	0%	50d	07-Feb-13	13-Apr-13	Noise Barriers, Surfacing and Road Lighting																																															
S28N1690	Inspection Handover of NLK Bridge	-41d	0%	3d	15-Jun-13	18-Jun-13	Inspection Handover of NLK Bridge																																															
S28N1700	TTA Stage 9	-41d	0%	0d	19-Jun-13		TTA Stage 9																																															
Section 5																																																						
Site Area SA31																																																						
PHSA3120	Possession of SA31 (Day0)		100%	0d	26-Feb-10 A		Site Area SA31 Works: Period																																															
SA310000	Site Area SA31 Works Period	-13d	85.18%	884d	26-Feb-10 A	03-Sep-12	Site Area SA31 Works: Completion																																															
SA310010	Site Area SA31 Works Completion	-13d	0%	0d		03-Sep-12*																																																
South Bound																																																						
Preliminaries																																																						
S31S0000	Site Clearance/TTM/Access Rd/Utility Diversion (Incl. Liason and Coordination)		100%	252d	26-Feb-10 A	31-Dec-10 A	Site Clearance/TTM/Access Rd/Utility Diversion (Incl. Liason and Coordination)																																															
Roadworks, Drainage & Utilities																																																						
S31S4020	Realignment of Roads (CH 5200 - 5700)	-11d	0%	108d	02-Apr-12 A	03-Sep-12	Realignment of Roads (CH 5200 - 5700)																																															
S31S4030	Realignment of Bicycle Track	31d	0%	30d	26-Apr-12	01-Jun-12	Realignment of Bicycle Track																																															
S31S4035	Utility Diversion Stage 1, WSD Gate to Hong Lok Yuen Road Junction	-11d	52%	75d	02-Apr-12 A	08-Jun-12	Utility Diversion Stage 1, WSD Gate to Hong Lok Yuen Road Junction																																															
S31S4040	Utility Diversion Stage 2, WSD Gate to Hong Lok Yuen Road Junction	-11d	0%	36d	09-Jun-12	23-Jul-12	Utility Diversion Stage 2, WSD Gate to Hong Lok Yuen Road Junction																																															
S31S4050	Realignment of Hong Lok Yuen Road	-11d	0%	36d	24-Jul-12	03-Sep-12	Realignment of Hong Lok Yuen Road																																															
Landscaping																																																						
S31S6000	Landscaping Works	-11d	0%	36d	24-Jul-12	03-Sep-12	Landscaping Works																																															
S31S6020	Landscaping Works (bicycle track)	-11d	0%	36d	24-Jul-12	03-Sep-12	Landscaping Works (bicycle track)																																															
S31S6040	Landscaping Works (Hong Lok Yuen Road)	-11d	0%	36d	24-Jul-12	03-Sep-12	Landscaping Works (Hong Lok Yuen Road)																																															
Section 7																																																						
Site Area SA41																																																						
PHSA4110	Possession of SA41 (Day0)		100%	0d	26-Feb-10 A		Site Area SA41 Works: Period																																															
SA410000	Site Area SA41 Works Period	31d	51.93%	1581d	26-Feb-10 A	26-May-14	Site Area SA41 Works: Completion																																															
SA410010	Site Area SA41 Works Completion	0d	0%	0d		25-Jun-14*																																																
Temporary Site Office																																																						
S41G0000	Site Clearance / TTM		100%	60d	26-Feb-10 A	12-May-10 A	Site Clearance / TTM																																															
S41G9000	Construction of ER & Contractor's Office		100%	60d	26-Feb-10 A	12-May-10 A	Construction of ER & Contractor's Office																																															
S41G9100	Temp Warehouse, Fabrication & Equip Yard	31d	52.5%	1419d	13-May-10 A	01-Mar-14	Temp Warehouse, Fabrication & Equip Yard																																															
S41G9120	Dismantle of ER & Contractor's Office	26d	0%	68d	01-Mar-14	26-May-14	Dismantle of ER & Contractor's Office																																															
Site Area SA42 (Core Storage & Works Area)																																																						
PHSA4210	Possession of SA42 (Day0)		100%	0d	26-Feb-10 A		Site Area SA42 Works: Period																																															
SA410040	Site Area SA42 Works Period	0d	49.97%	1581d	26-Feb-10 A	25-Jun-14	Site Area SA42 Works: Completion																																															
SA420010	Site Area SA42 Works Completion	0d	0%	0d		25-Jun-14*																																																
Site Area SA43																																																						
PHSA4310	Possession of SA43 (Day90)		100%	0d	04-May-10 A		Site Area SA43 Works: Period																																															
SA410020	Site Area SA43 Works Period	0d	46.96%	1492d	04-May-10 A	26-Jun-14	Site Area SA43 Works: Completion																																															
SA410030	Site Area SA43 Works Completion	0d	0%	0d		26-Jun-14*																																																
Mulching Production Area																																																						
S41G010	Site Clearance		100%	59d	27-May-10 A	05-Aug-10 A	Site Clearance																																															
S41G020	Site Clearance (Mulching Office Area)		100%	45d	27-May-10 A	20-Jul-10 A	Site Clearance (Mulching Office Area)																																															
S41G030	Site Clearance (Wood Storage Area)		100%	45d	12-Jun-10 A	05-Aug-10 A	Site Clearance (Wood Storage Area)																																															
S41G040	Construction of Mulching Production Yard		100%	60d	06-Aug-10 A	18-Oct-10 A	Construction of Mulching Production Yard																																															
S41G050	Temp Warehouse, Fabrication & Equip Yard (Site allcated for period till 8 May 2012) : Expected production = 900m3	0d	44.02%	1260d	13-Sep-10 A	01-Apr-14	Temp Warehouse, Fabrication & Equip Yard (Site allcated for period till 8 May 2012) : Expected production = 900m3																																															
S41G060	Mulching Production Phase 1 (45m3)		100%	63d	13-Sep-10 A	09-Oct-10 A	Mulching Production Phase 1 (45m3)																																															
S41G070	Mulching Production Phase 2 (45m3)		100%	63d	21-Dec-10 A	21-Feb-11 A	Mulching Production Phase 2 (45m3)																																															
S41G080	Mulching Production Phase 3 (45m3)		100%	63d	20-Feb-11 A	24-Apr-11 A	Mulching Production Phase 3 (45m3)																																															

