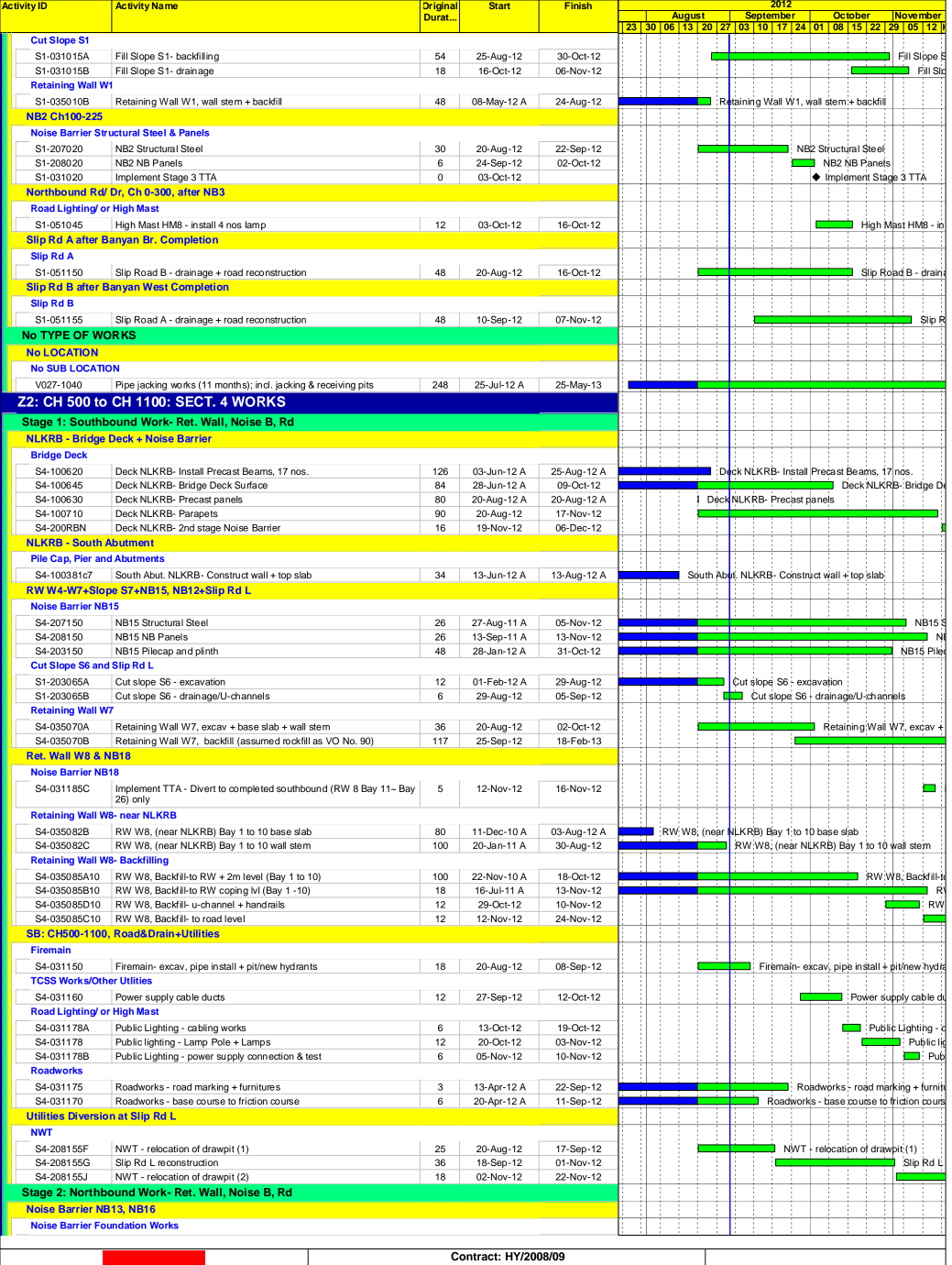
vity ID	Activity Name	Original Durat	Start	Finish	2012 August September October Novemi
REMAINDER	OF SOFT LANDSCAPE: SECT. 6 WOI	RKS			<u> 23 30 06 13 20 27 03 10 17 24 01 08 15 22 29 05 7 10 10 10 10 10 10 10 </u>
Landscaping W					
No LOCATION	<u> </u>				
No SUB LOCATION	ON				
S6-212800	Remainder Irrigation + Landscape Soft Works	294	20-Aug-12*	20-Jun-13	
21: CH 0 to C	H 500: SECT. 1 WORKS				
Banyan & Banya	an West Bridge Construction				
Demolition of Te	emporary Steel Bridge TB1				
No SUB LOCATION	ON				
S1-197110	TTA Divert traffic to New Banyan Bridge	0	17-Oct-12		◆ TTA Divert traff
S1-197120 S1-197130	TTA Divert NB traffic to single S lane Remove Temp. NB side structures	0	17-Oct-12 17-Oct-12	24-Oct-12	◆ TTA Diveit NB Remove To
S1-197140	Remove Temp. NB side ftg & Reinstate	12	17-Oct-12	31-Oct-12	Remove
S1-197210	TTA Divert SB traffic to single N lane	0	01-Nov-12		
S1-197220	Remove Temp. SB side structures	6	01-Nov-12	07-Nov-12	Ŗı
S1-197230 S1-197310	Remove Temp. SB side ftg & Reinstate TTA Divert traffic NB + SB to single lane	12	01-Nov-12 15-Nov-12	14-Nov-12	
S1-197310	Remove Temp. column + ftg & Reinstate	10	15-Nov-12	26-Nov-12	
Demolition of Te	emporary Steel Bridge TB2				
No SUB LOCATION	ON				
S1-191395	TTA Divert traffic to New Banyan West Bridge	0	08-Nov-12		
S1-191400	TTA Divert NB traffic to single S lane	0	08-Nov-12	44 No. 40	
S1-191405 S1-191410	Remove Temp. NB side structures Remove Temp. NB side ftg & Reinstate	6	08-Nov-12 08-Nov-12	14-Nov-12 21-Nov-12	
New Banyan Brid		12	30.107 12	1107 12	
Bridge Deck					
S1-080710	Parapets, 2 x 14 bays x 6mL	28	10-Jul-12 A	15-Aug-12 A	Parapets, 2 x 14 bays x 6mL
S1-080720	Planter Trough, 2 x 14 bays x 6mL	28	17-Aug-12 A	18-Sep-12	Planter Trough, 2 x 14 bays x 6ml
S1-080810 S1-080820	Movement Joints NBB1 to NBB4, 4 nos. Finishes and Furnitures	6 30	20-Aug-12 27-Aug-12	25-Aug-12 02-Oct-12	Movement Joints NBB1 to NBB4, 4 nds. Finishes and Furnitures
S1-080820 S1-080850	Bituminous Surfacing	4	03-Oct-12	06-Oct-12	Bituminous Surfacing
S1-080860	Painting Bridge (with TTA and night works)	2	03-Oct-12	04-Oct-12	■ Painting Bridge (with †
S1-080900	New Banyan Bridge Completion	0		06-Oct-12	◆ New Banyan Bridge C
New Banyan Brid	dge West				
Bridge Deck	David Co. 100 100 100 100 100 100 100 100 100 10		40 1 1 40 4	00 1 1 40 4	
S1-090615 S1-090690	Prestressing Tendons, 1S1 to 8S1, 8 nos. Cast 300mm gap after stressing system completion	6 2	12-Jul-12 A 03-Aug-12 A	30-Jul-12 A 16-Aug-12 A	Prestressing Tendons, 1S1 to 8S1, 8 hos. Cast 300mm gap after stressing system completion
S1-090710	Parapets, 2 x 9 bays x 6mL	19	08-Aug-12 A	08-Sep-12	Parapets, 2 x 9 bays x 6mL
S1-090720	Planter Trough & Skin, 2 x 9 bays x 6mL	27	10-Sep-12	12-Oct-12	Planter Trough & S
S1-090810	Movement Joints NBWMJ1 & NBWMJ2, 2 nos.	6	10-Sep-12	15-Sep-12	Movement Joints NBWMJ1 & NBW
S1-090820 S1-090850	Finishes and Furnitures Bituminous Surfacing	24	15-Sep-12 11-Oct-12	15-Oct-12 15-Oct-12	Finishes and Fu
S1-090860	Painting Bridge (w/ TTA & night works)	2	16-Oct-12	17-Oct-12	Painting Bridge
S1-090900	New Banyan West Bridge Completion	0		07-Nov-12	
Noise Barrier at	Kwong Fuk West				
	Kwong Fuk West Viaduct				
Noise Barrier For					
S1-180310C S1-180410A	Prebored H Piles, 62 nos. pile head trimmings NB KFW Pile Cap. 10 nos.	24 64	21-May-12 A 25-Jul-12 A	11-Sep-12 14-Nov-12	Prebored H Piles, 62 nos. pile head tr
S1-180510A	Piers, 10 nos.	64	17-Aug-12 A	27-Nov-12	
TCSS Works/Oth			<u>_</u>	J	
S1-180905	Civl prov. works (CPW)-TCSS Pillar Box B	18	25-Oct-12	15-Nov-12	
Southbound Wo	ork- Ret. Wall, Noise B, Rd				
RW W3, NB6, an	-				
High Mast Lightin		· · · · · · · · · · · · · · · · · · ·		1	
S1-203068	Install/delete lamps at high mast HM2 & HM3	18	05-Sep-12	26-Sep-12	Install/delete lamps at high r
Noise Barrier NB		64	15 Con 12	01 Dog 12	
S1-203060 Road Lighting/ or	NB6 Pilecap and plinth , 5 bays	64	15-Sep-12	01-Dec-12	
S1-051037	Civil prov. works (CPW)- Lighting Pillar Box P1	18	20-Aug-12	08-Sep-12	Civil prov. works (CPW)-Lighting Pillar
S1-203067	Relocate pillar box for high mast HM1 - HM10	18	05-Sep-12	26-Sep-12	Relocate pillar box for high
S1-200157	Civl prov. works (CPW)- Lighting Pillar Box P6	8	10-Sep-12	18-Sep-12	CivI prov. works (CPW)- Lighting
S1-700050	Cabling works for utilities/Lighting Pillar Box + MCB Board in stallation	18	19-Sep-12	11-Oct-12	Cabling works for u
S1-700070	Pillar Box + MCB Board in stallation 1, Ch 0-300, after NB3	18	12-Oct-12	02-Nov-12	Pillar
TCSS Works/Oth					
S1-035045	TCSS P57 - footing	18	26-Sep-12	19-Oct-12	TC\$\$ P57 - fc
S1-035055	TCSS S167 - footing	18	19-Oct-12	10-Nov-12	
South Bound Ro	oad and Drain, Ch 300-500				
TCSS Works/Oth					
S1-051303	Civl prov. works (CPW)-TCSS Pillar Box A	18	26-Sep-12	19-Oct-12	Civl prov. wor
	Work- Noise Barrier + Road/Drain				
Noise Barrier NE					
Noise Barrier For			40.0-1.10.1	40 No. 45	
S1-203030A	NB3 Excavation + Temp. works; Plate load test	70	12-Oct-12 A	12-Nov-12	
	1, NB2 Ch200-300				
Noise Barrier NB					
S1-207010	NB1 Structural Steel	28	07-Nov-12	08-Dec-12	
			ontract: HY/20		<u>, , , , , , , , , , , , , , , , , , , </u>
		Widening of To	olo Highway / I	Fanling Highwa	Three Months Rolling Programme
		Retween Island	House Interch	ange and Fanli	ing for the Period of 21 Jul. 2012 to 20 Oct. 2012
	AND THE PERSON NAMED IN COLUMN	Dermeen			ioi tile Fellou oi 21 Jul. 2012 to 20 Oct. 2012
		Stage 1 - Between Is		_	



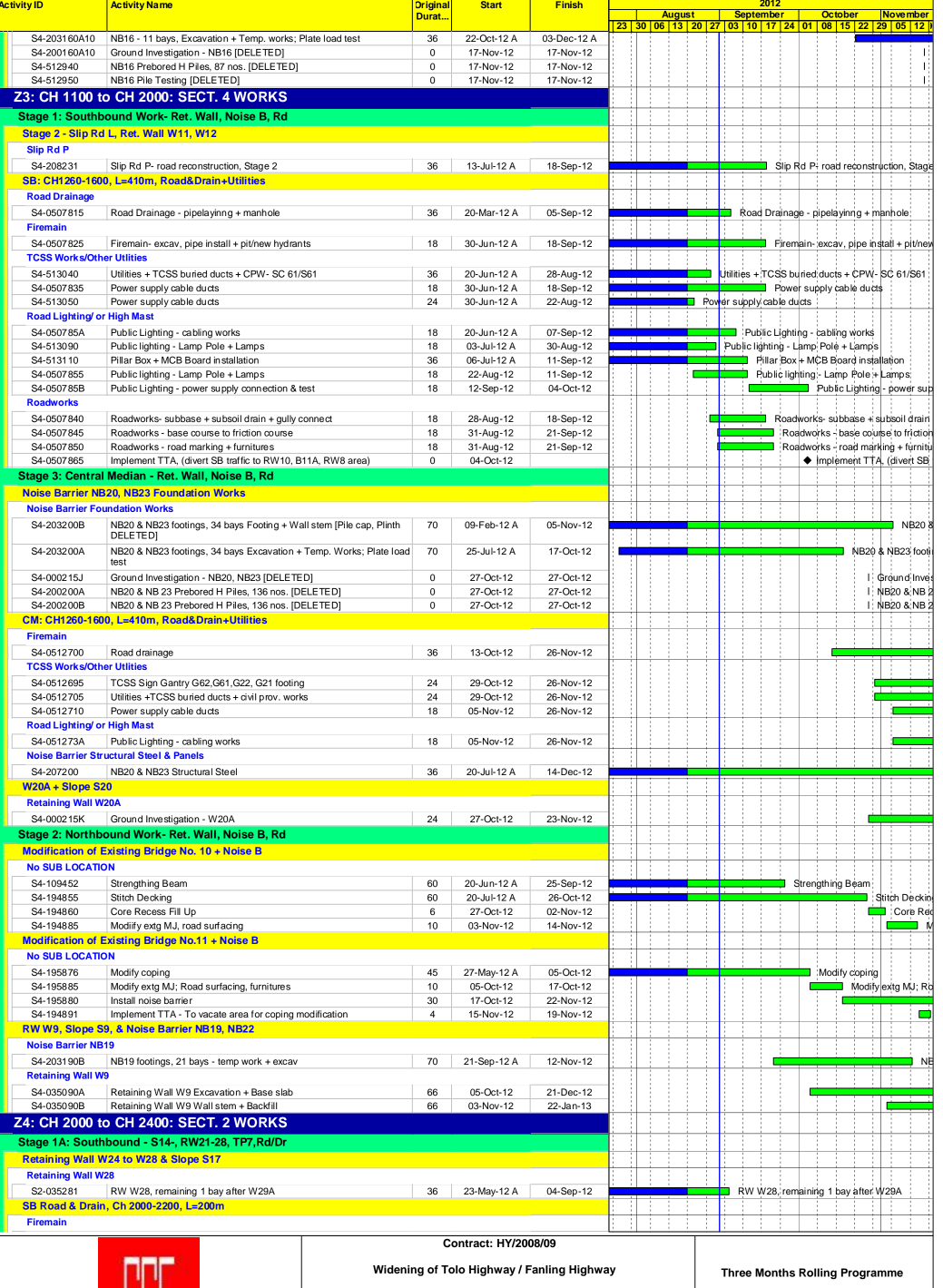


Widening of Tolo Highway / Fanling Highway

Between Island House Interchange and Fanling

(Stage 1 - Between Island House Interchange and Ma Wo)

Three Months Rolling Programme for the Period of 21 Jul. 2012 to 20 Oct. 2012





Activity ID

Activity Name

Between Island House Interchange and Fanling

(Stage 1 - Between Island House Interchange and Ma Wo)

for the Period of 21 Jul. 2012 to 20 Oct. 2012

Activity ID	Activity Name	Original	Start	Finish	2012
		Durat			August September October November 23 30 06 13 20 27 03 10 17 24 01 08 15 22 29 05 12
S2-031285	Firemain- excav, pipe install + pit/new hydrants	24	31-Mar-12 A	27-Aug-12	Firemain- excav, pipe install + pit/new hydrants
TCSS Works/O			01 11101 1271		The state of the s
S2-031290	Utilities +TCSS buried ducts + civil prov. works	24	11-May-12 A	13-Sep-12	Utilities +TC\$S buried ducts + civil prov
S2-031290 S2-031295	Power supply cable ducts	18	12-May-12 A	07-Sep-12	Power supply cable ducts
	thbound- S15-S19, RW31-33, Rd/Dr	10	12 May 1271	07 COP 12	Town supply scale success
	400, L=400m, Road&Drain+Utilities				
TCSS Works/O					
S2-050053	Civl prov. works (CPW)-TCSS Pillar Box , E&F	10	15-Dec-11 A	12-Sep-12	Civl prov. works (CPW)-TCSS Pillar Box
S2-050055	TCSS Sign Gantry G23 - footing	10	15-Dec-11 A	09-Oct-12	TCSS Sign Gantry G23
S2-050065	Utilities + TCSS buried ducts + CPW- SC 23/S23	10	15-Dec-11 A	12-Nov-12	<u> </u>
	ion / Relocation Works				
HKCG					
S2-031225A	HKCG- relocation of cathodic pit, CH 2300, NB	10	15-Dec-11 A	27-Aug-12	HKCG- relocation of cathodic pit, CH 2300, NB
Stage 2A: Sou	ithbound- S17, RW 29-34, NB27-29				
Noise Barrier N	NB27, NB29				
Noise Barrier N	NB29				
S2-035345	NB29 Structural Steel	24	15-Nov-12	12-Dec-12	
S2-050105	NB29A Structural Steel	12	15-Nov-12	28-Nov-12	
<u> </u>	, W29 & NB27(@W29)		.0.1.01	20 1107 12	
Retaining Wall					
S2-03529B		40	07 Apr 40 A	24 Aug 12	RW W29B, tempprary works
S2-03529BA	RW W29B, temporary works RW W29B, excavation + base slab	48	07-Apr-12 A 10-Jul-12 A	24-Aug-12 10-Sep-12	RW W29B, excavation + base slab
S2-03529BA S2-03529BB	RW W29B, excavation + base stab	20	03-Sep-12	26-Sep-12	RW W29B, excavation + base stab
Retaining Wall	·	20	03-3ep-12	20-3ep-12	RVV W25D, Wall Stell + Dacklill
		45	40 May 40 A	05 11.40 4	DW WOALDS Land III sile 7 to 10 FTE Bare Bile 2 to 2000 His
S2-035365	RW W34, Pre-bored H-piles 7 nos. [DELETE Bored Pile, 2 x 2000 d	45 36	10-May-12 A	25-Jul-12 A	RW W34, Pre-bored H-piles 7 nos. [DELETE Bored Pile, 2 x 2000 dia.
S2-035380A S2-035380B	RW W34, Skin wall [DELETE excavation + base slab] RW W34, Capping beam + backfill [DELETE wall stem]	36	20-Aug-12 03-Oct-12	02-Oct-12 14-Nov-12	RW W34, Skin wall [DELE]
	ral Median- NB26, NB29 +Road&Drain	30	03-001-12	14-1100-12	
	<u> </u>				
	B28 L=400m & Road&Drain+Utilities				
Noise Barrier F	Foundation Works				
S2-208295A	NB26 & NB 28 Footings,17 bays- temp work + excav	72	07-Apr-12 A	08-Sep-12	NB26 & NB 28 Footings,17 bays- temp wo
Stage 2B: Nort	thbound- NB25				
Noise Barrier N	NB25				
No SUB LOCAT	TION				
S4-203250	NB25 NB Footing and plinth, 3 & 4 mW x 60mL	60	21-Jun-12 A	31-Oct-12	NB25 NB
S4-207250	NB25 Structural Steel	24	01-Nov-12	28-Nov-12	
	PORTION SA11: SECT. 4 WORKS				
	FORTION SATT. SECT. 4 WORKS				
TCSS Works					
TCSSWorks in	Portion SA11				
No SUB LOCAT	TION				
S4-100015	Civil + E&M Prov G76 modification	24	20-Aug-12	15-Sep-12	Civil + E&M Prov G76 modification
04.400000	Civil + E&M Prov G11 new footing	48	20-Aug-12	16-Oct-12	Civil + E&M Prov.
S4-100020					



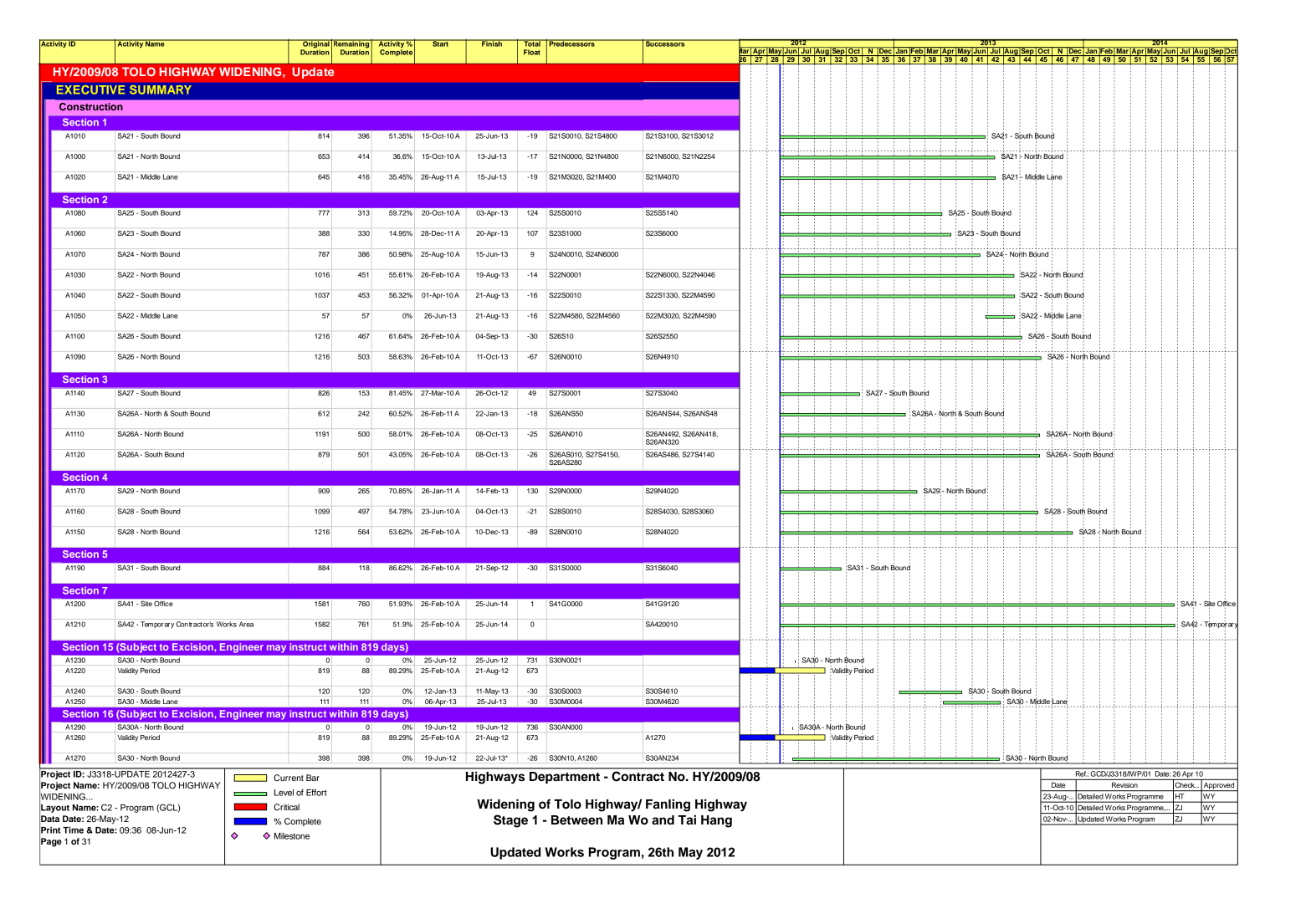
Contract: HY/2008/09

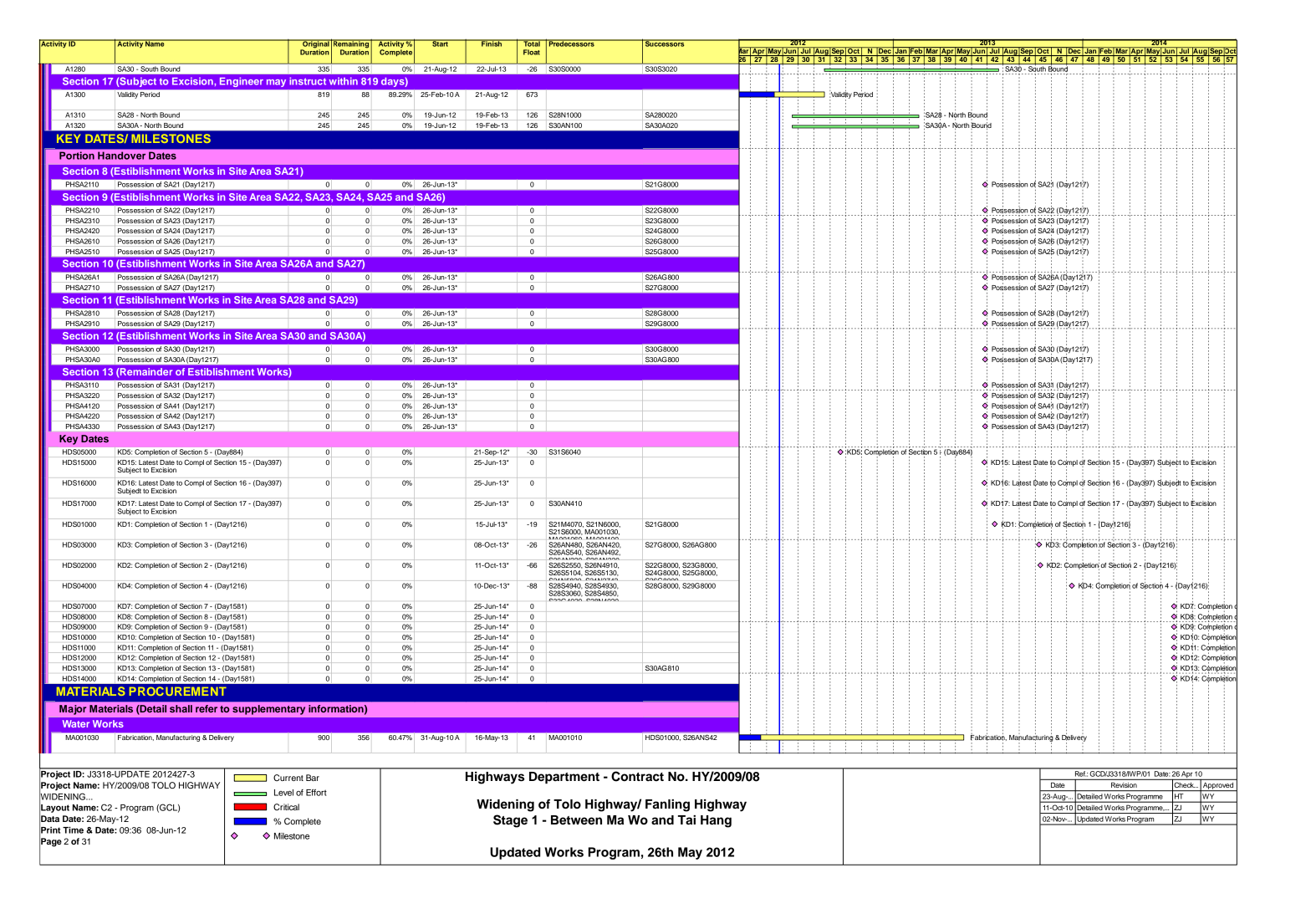
Widening of Tolo Highway / Fanling Highway

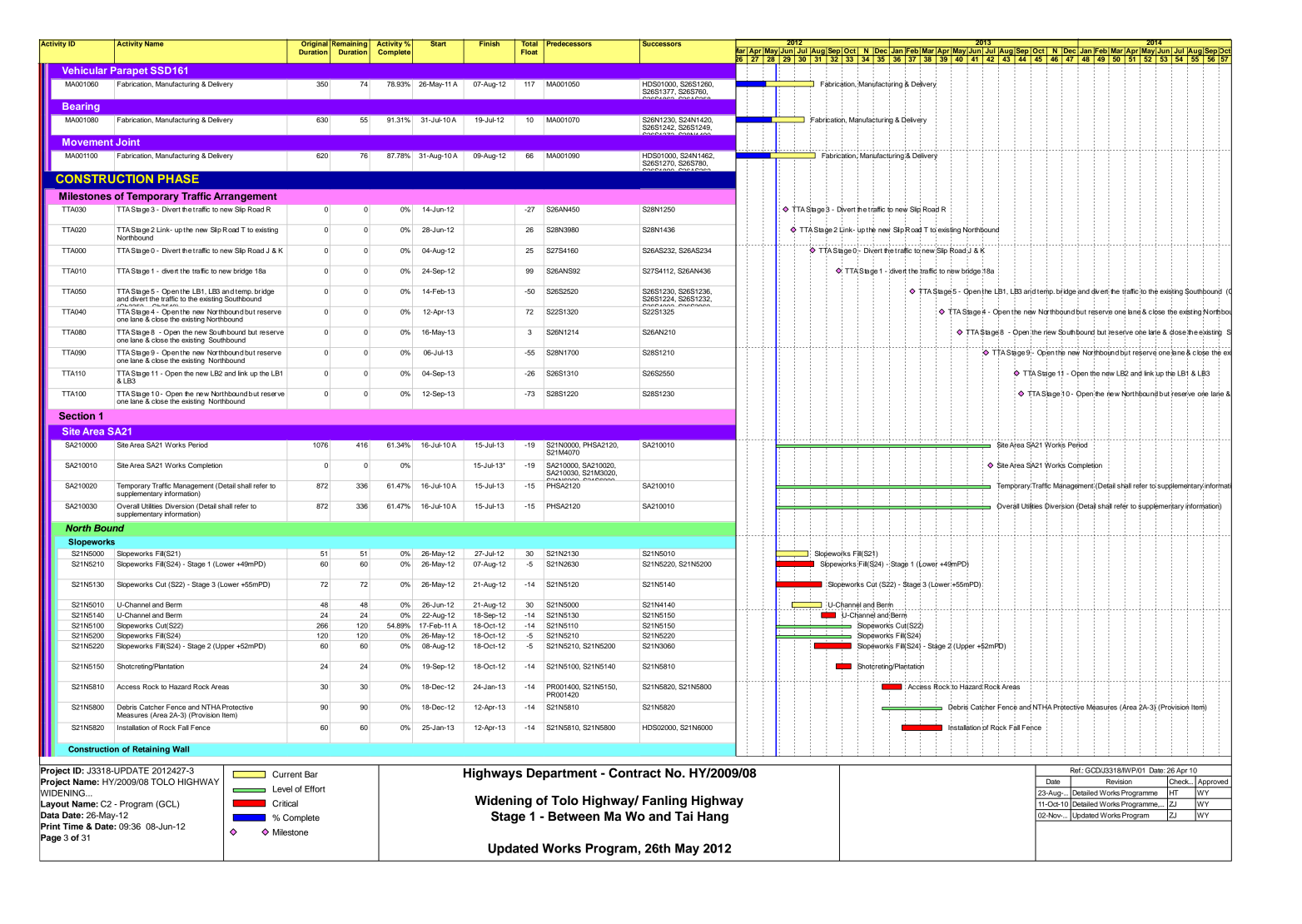
Between Island House Interchange and Fanling

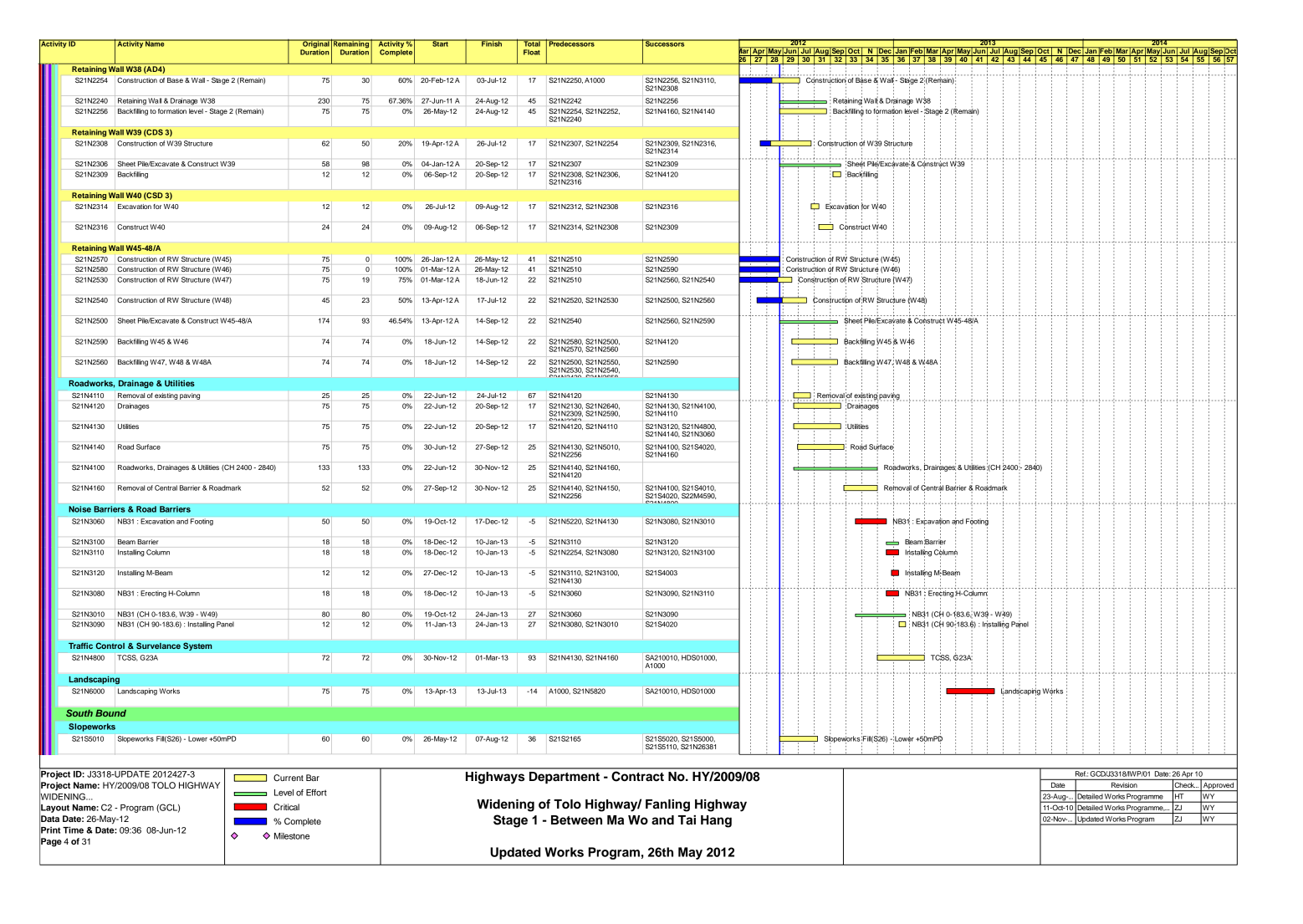
(Stage 1 - Between Island House Interchange and Ma Wo)

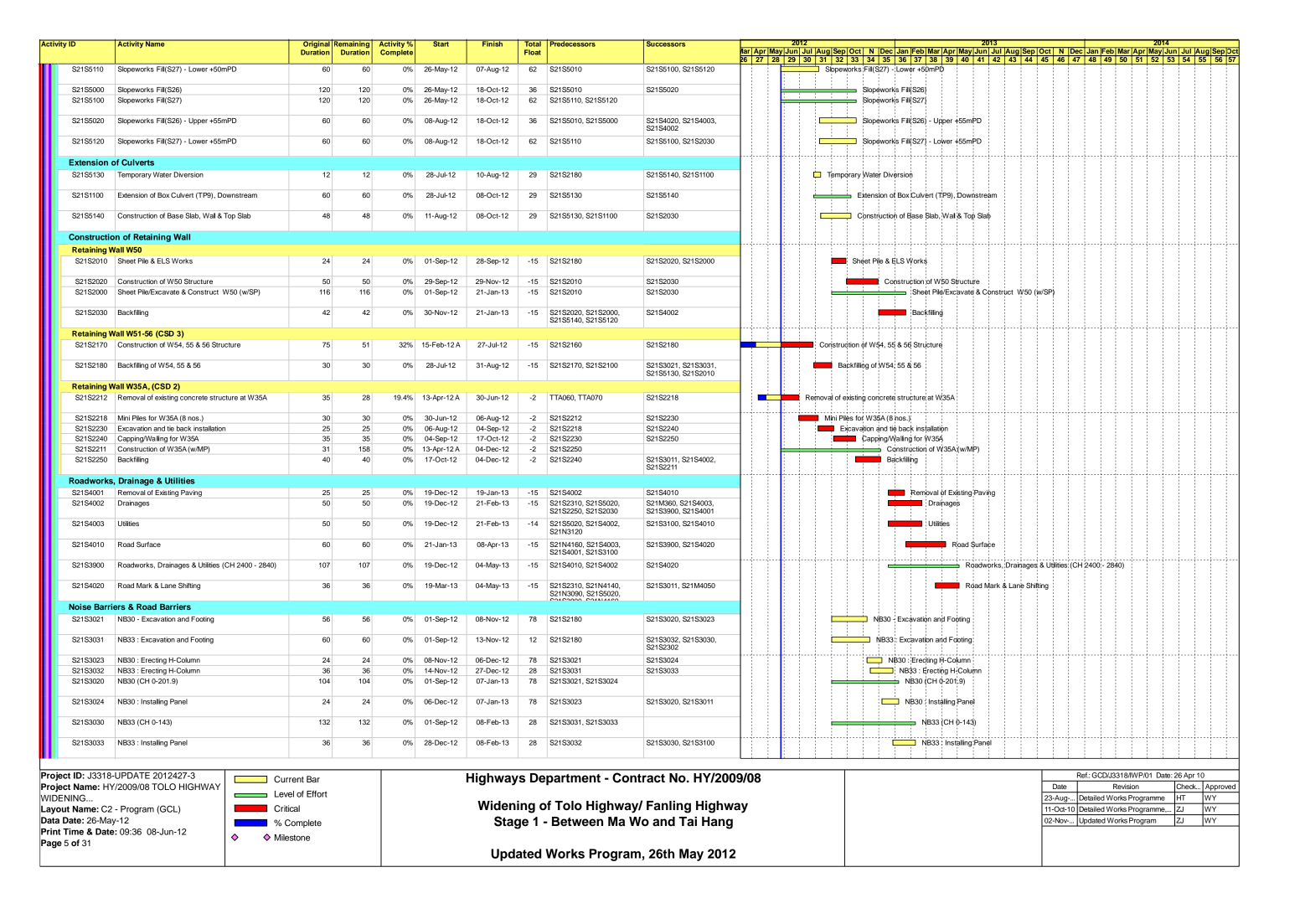
Three Months Rolling Programme for the Period of 21 Jul. 2012 to 20 Oct. 2012

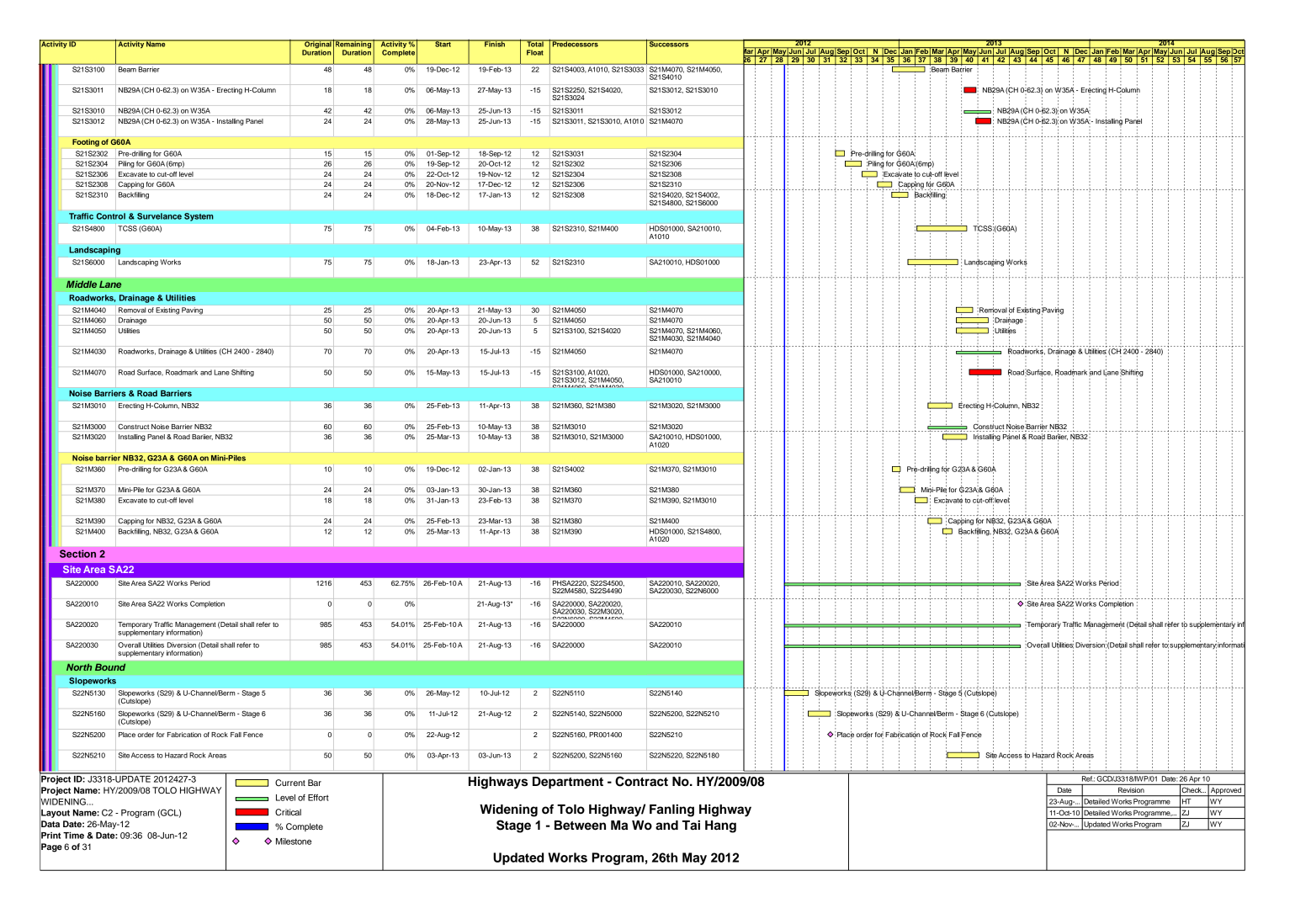


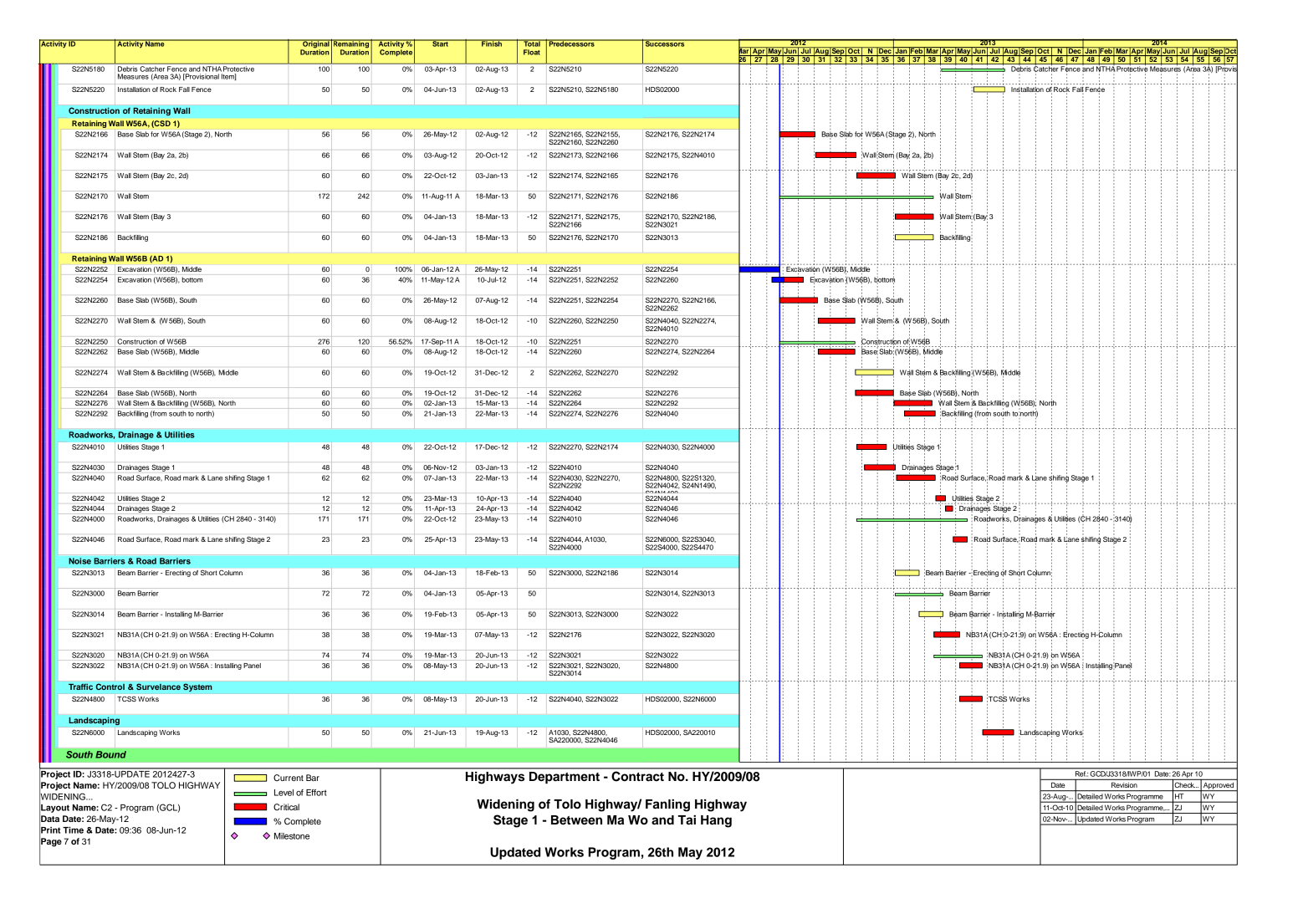


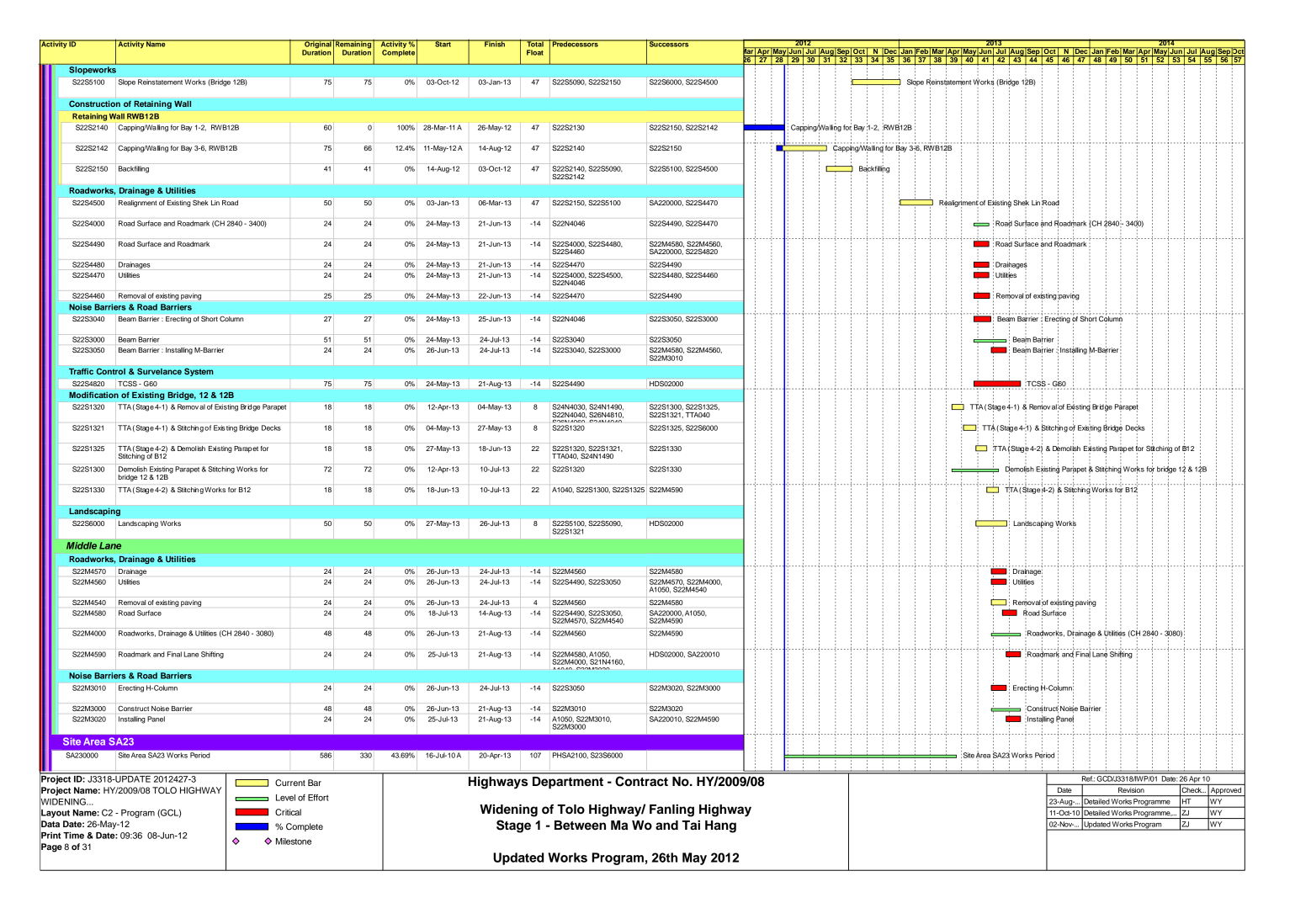


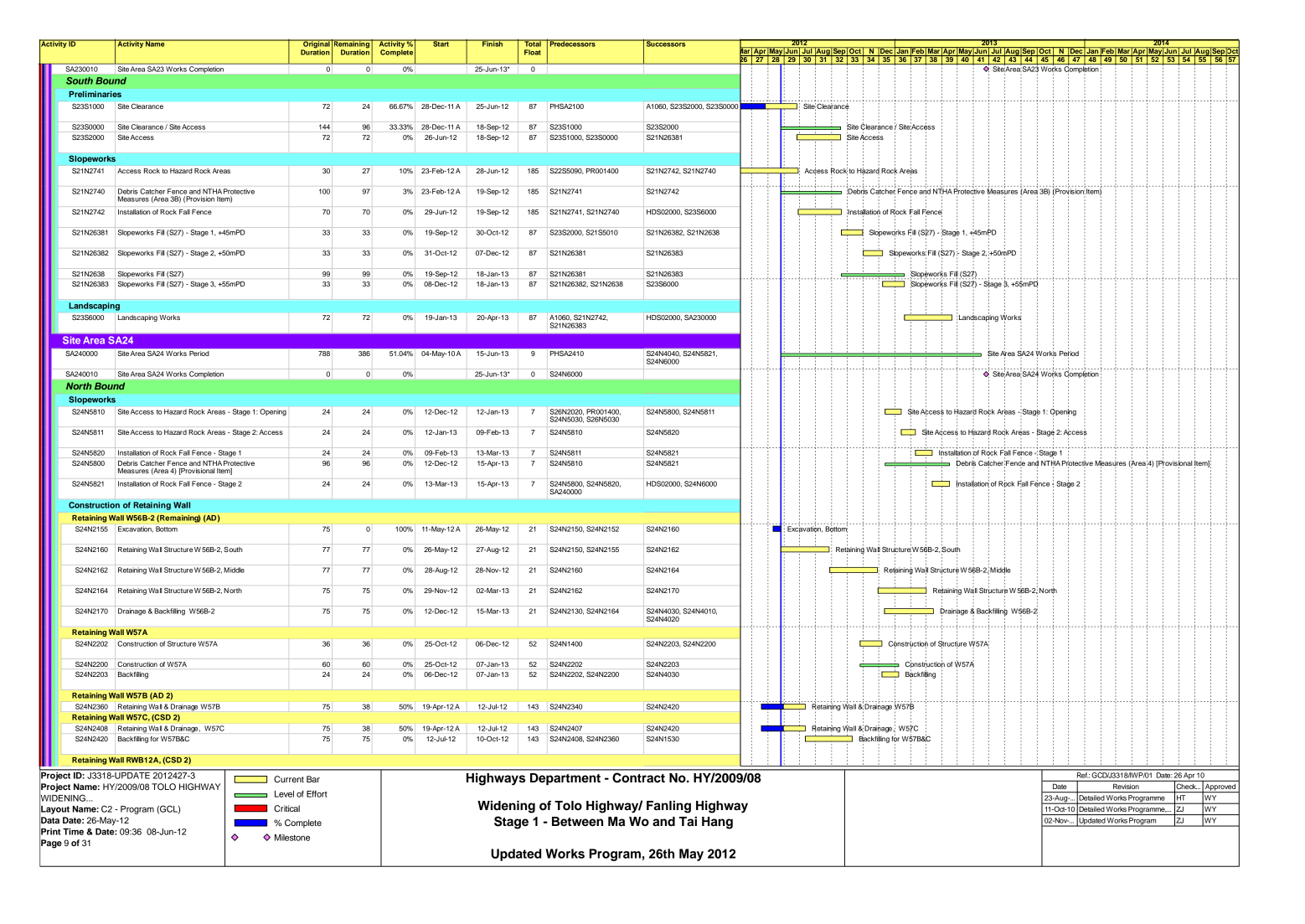


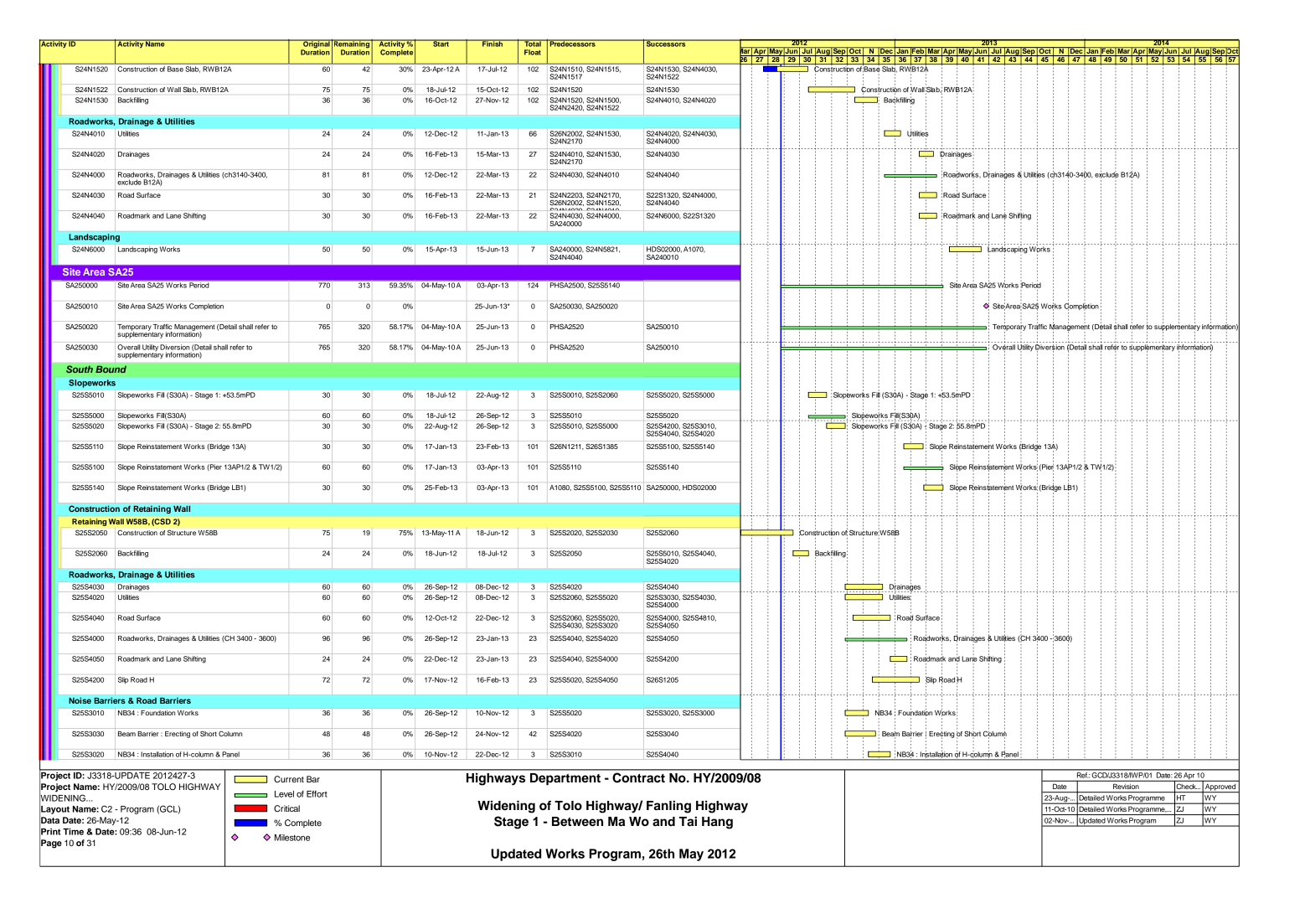


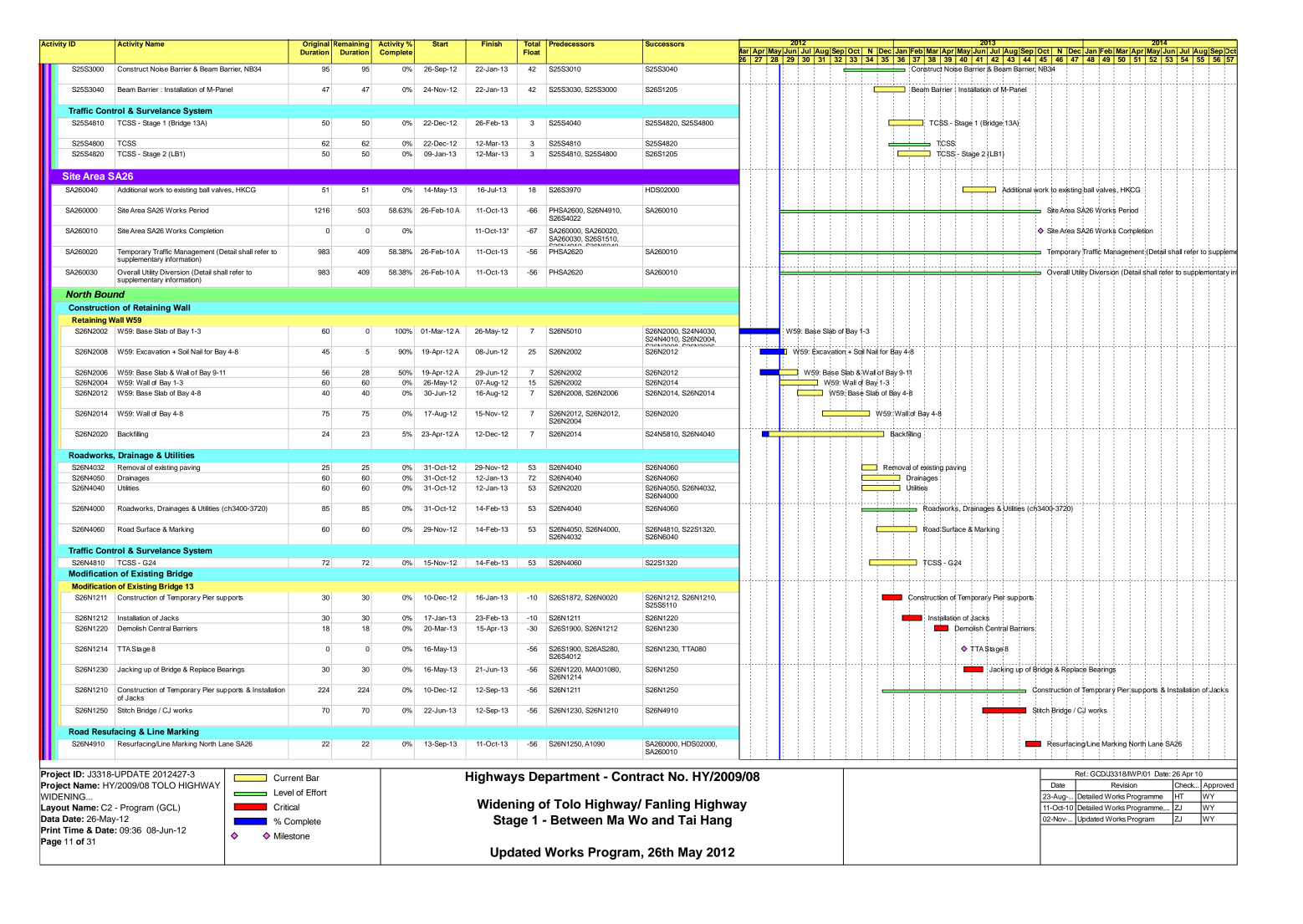


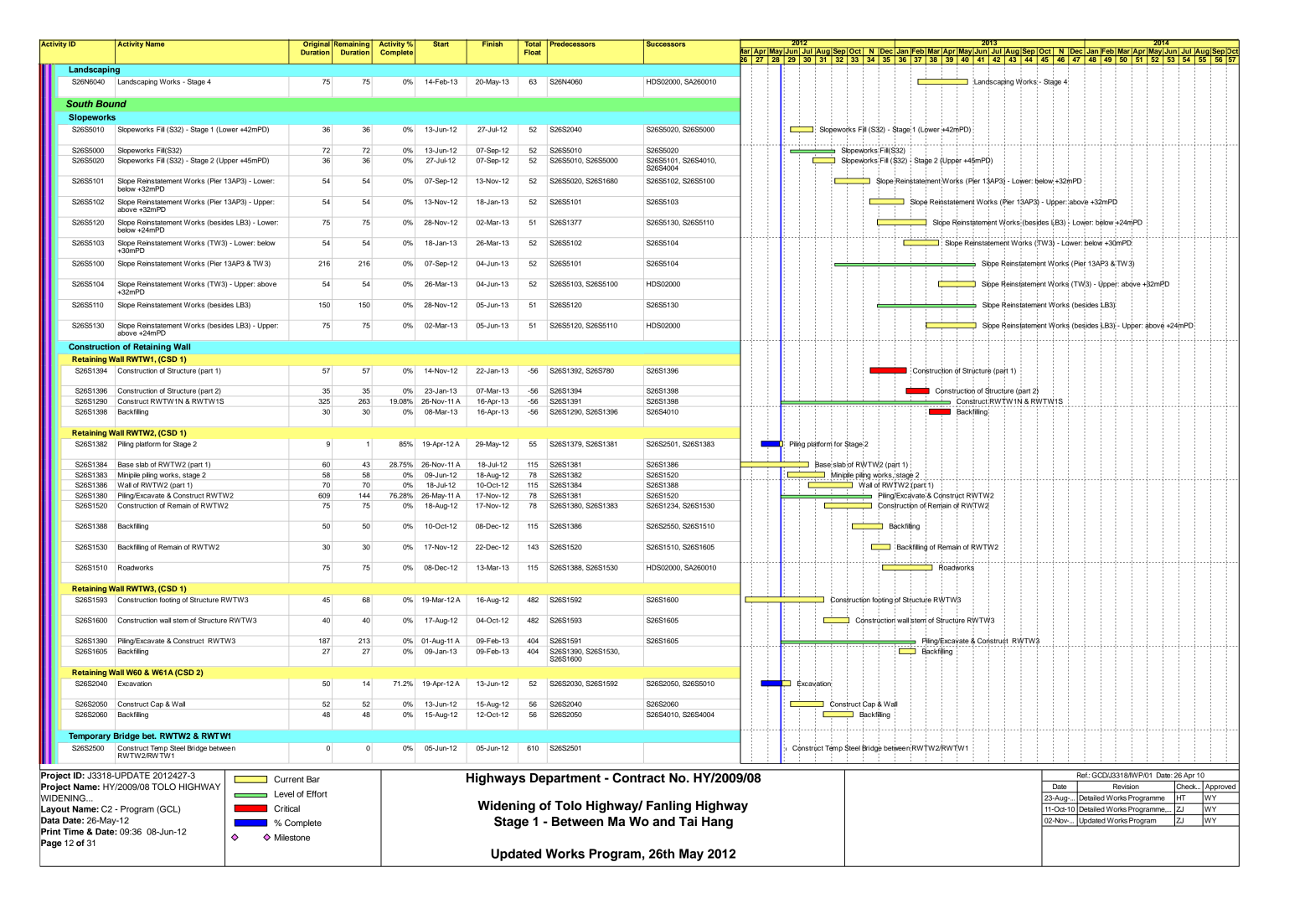


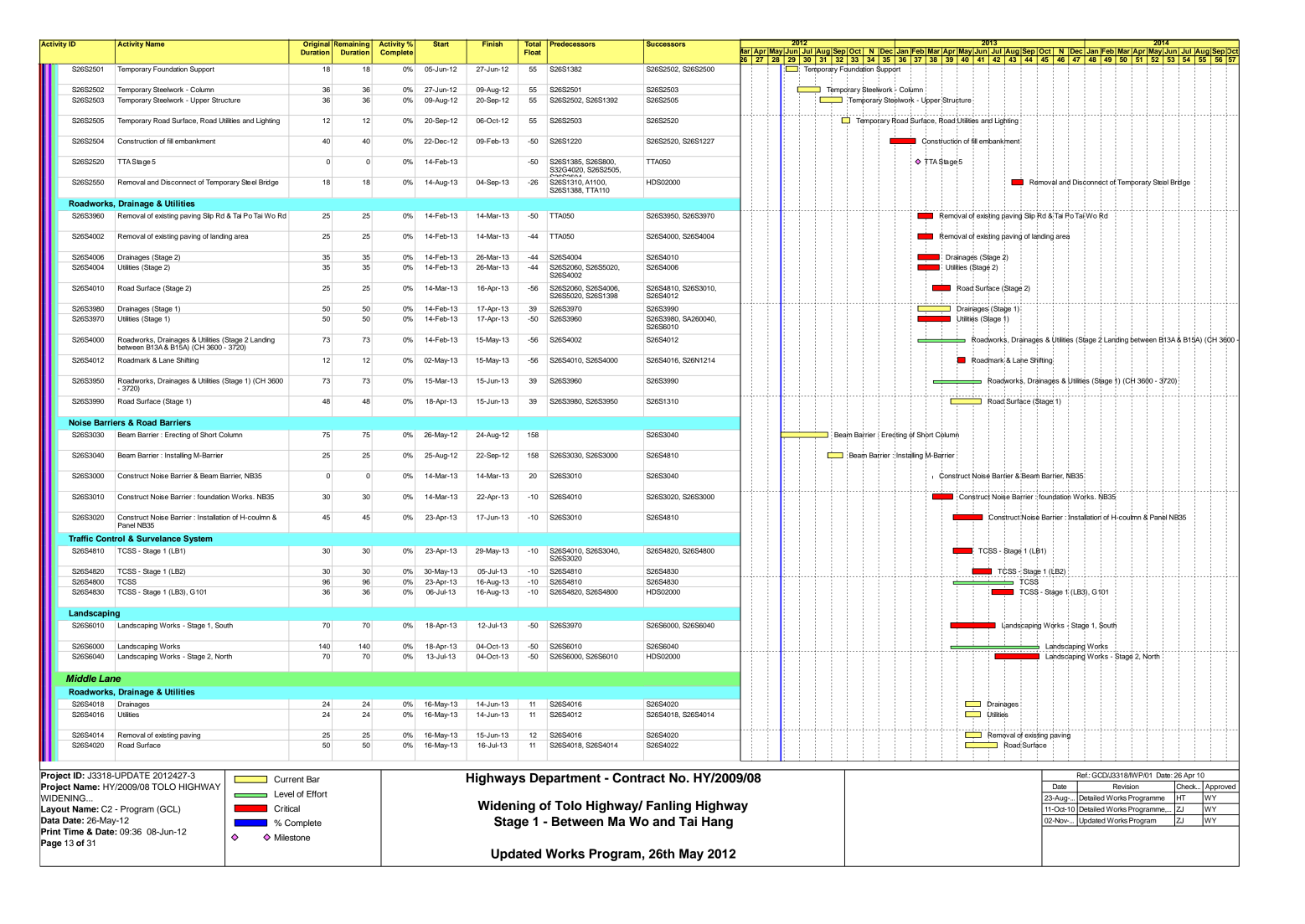


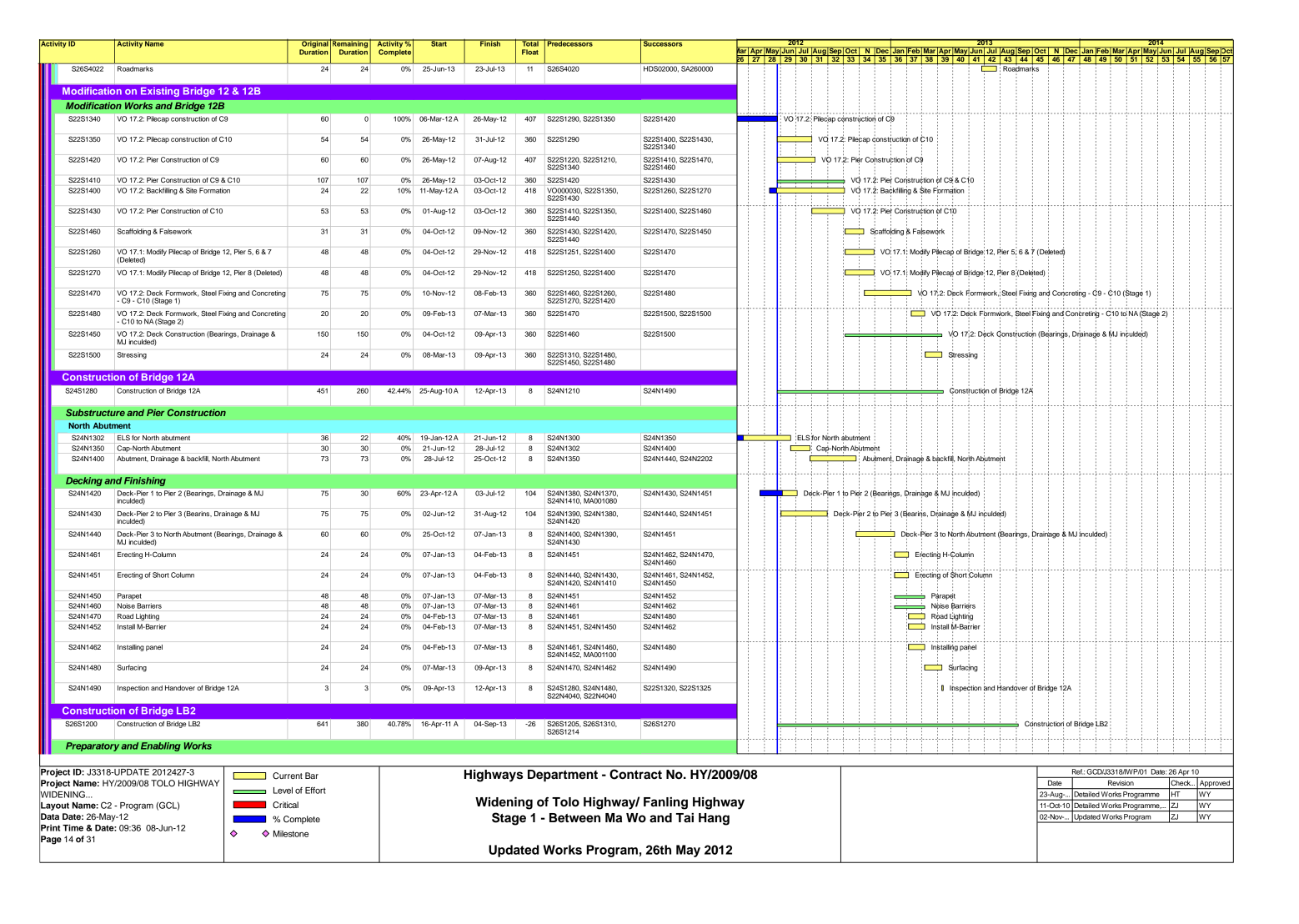


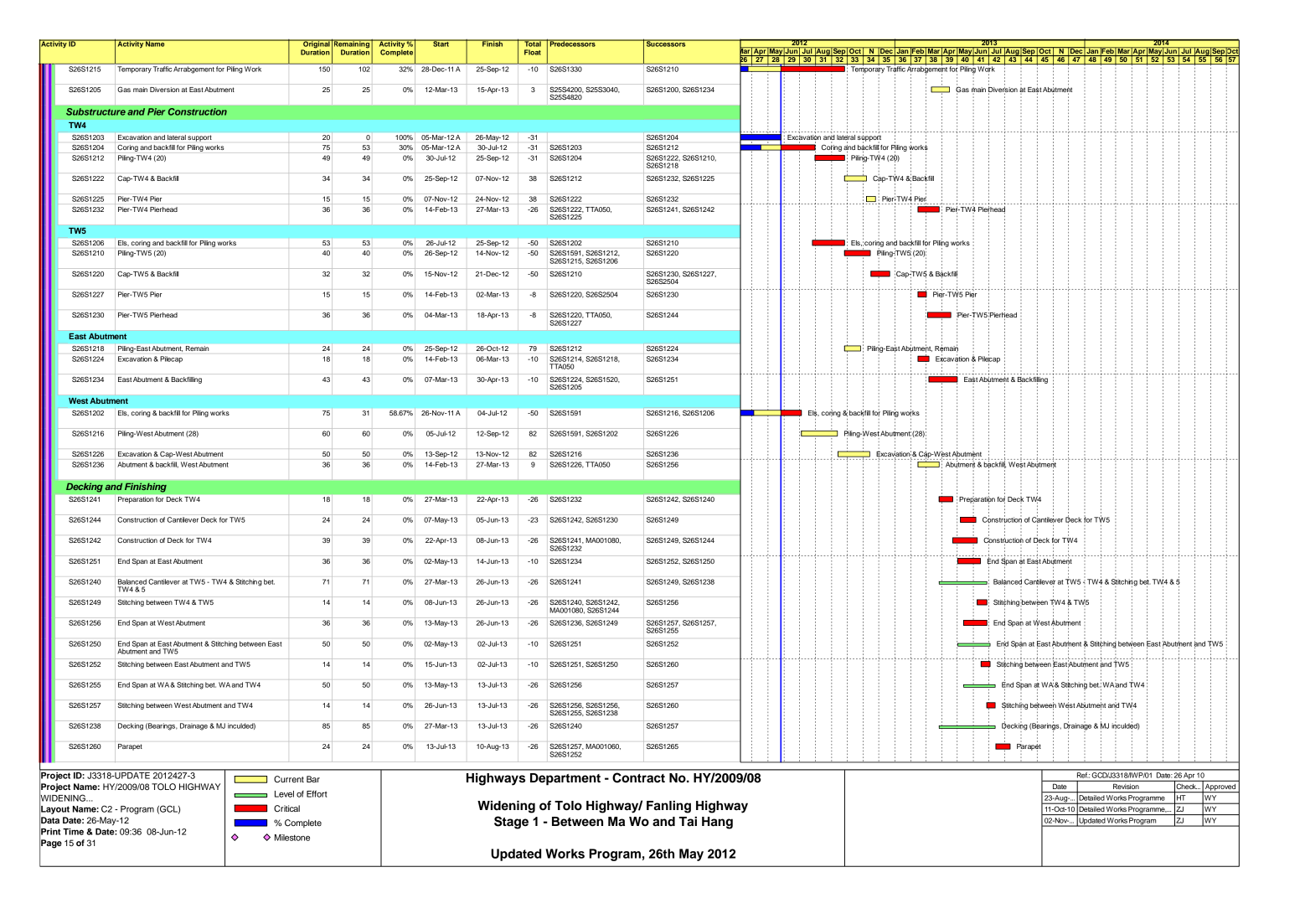


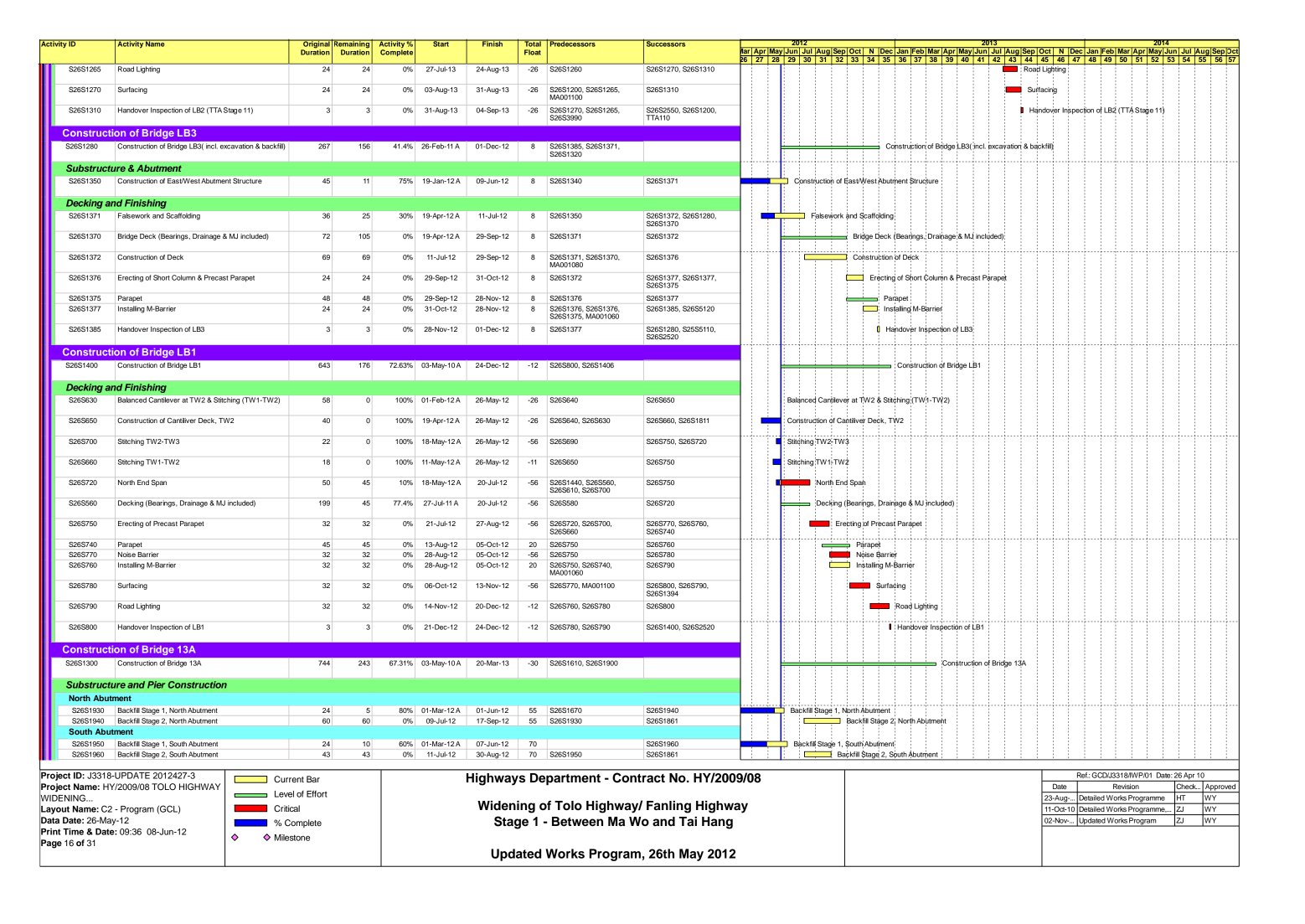


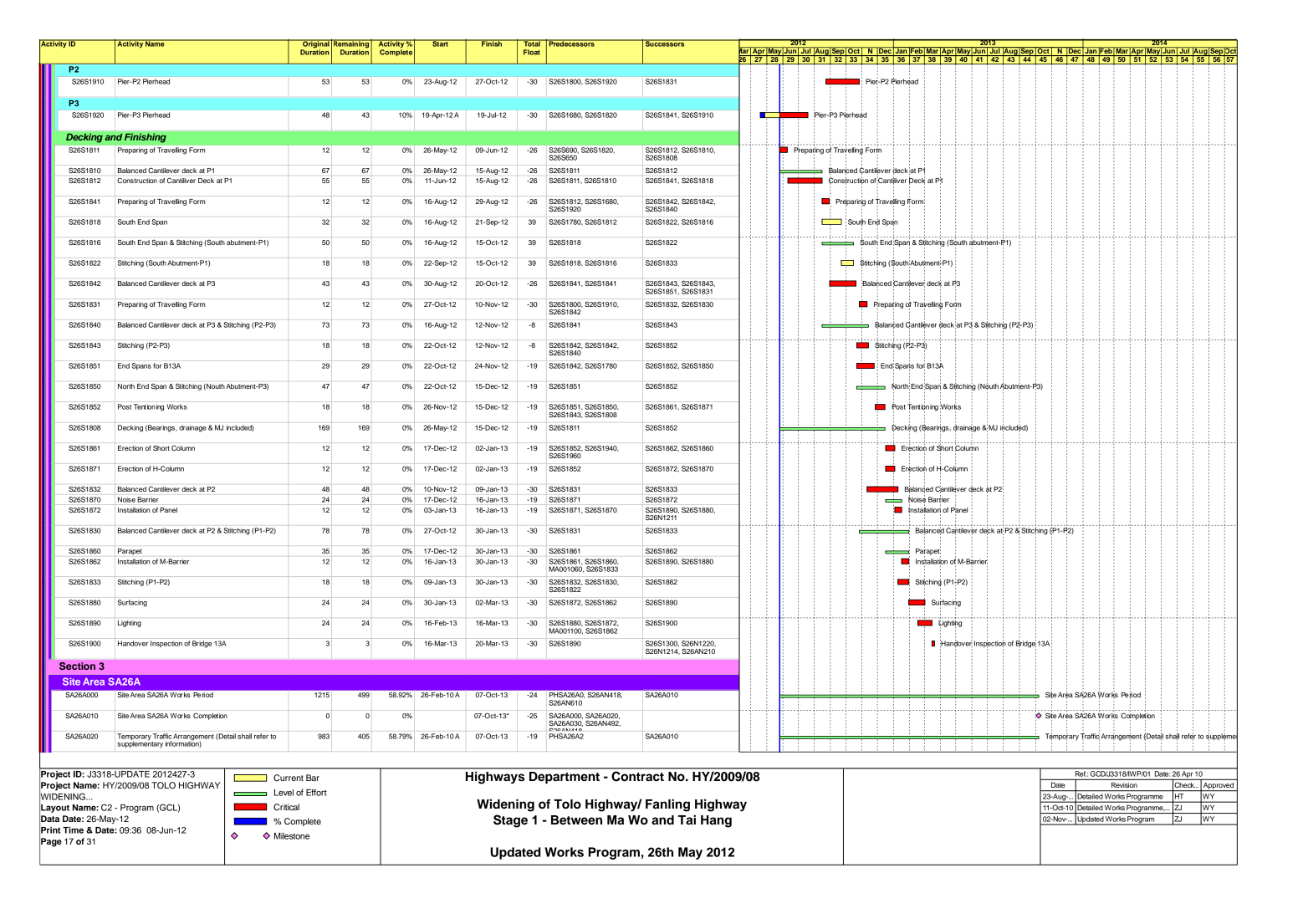


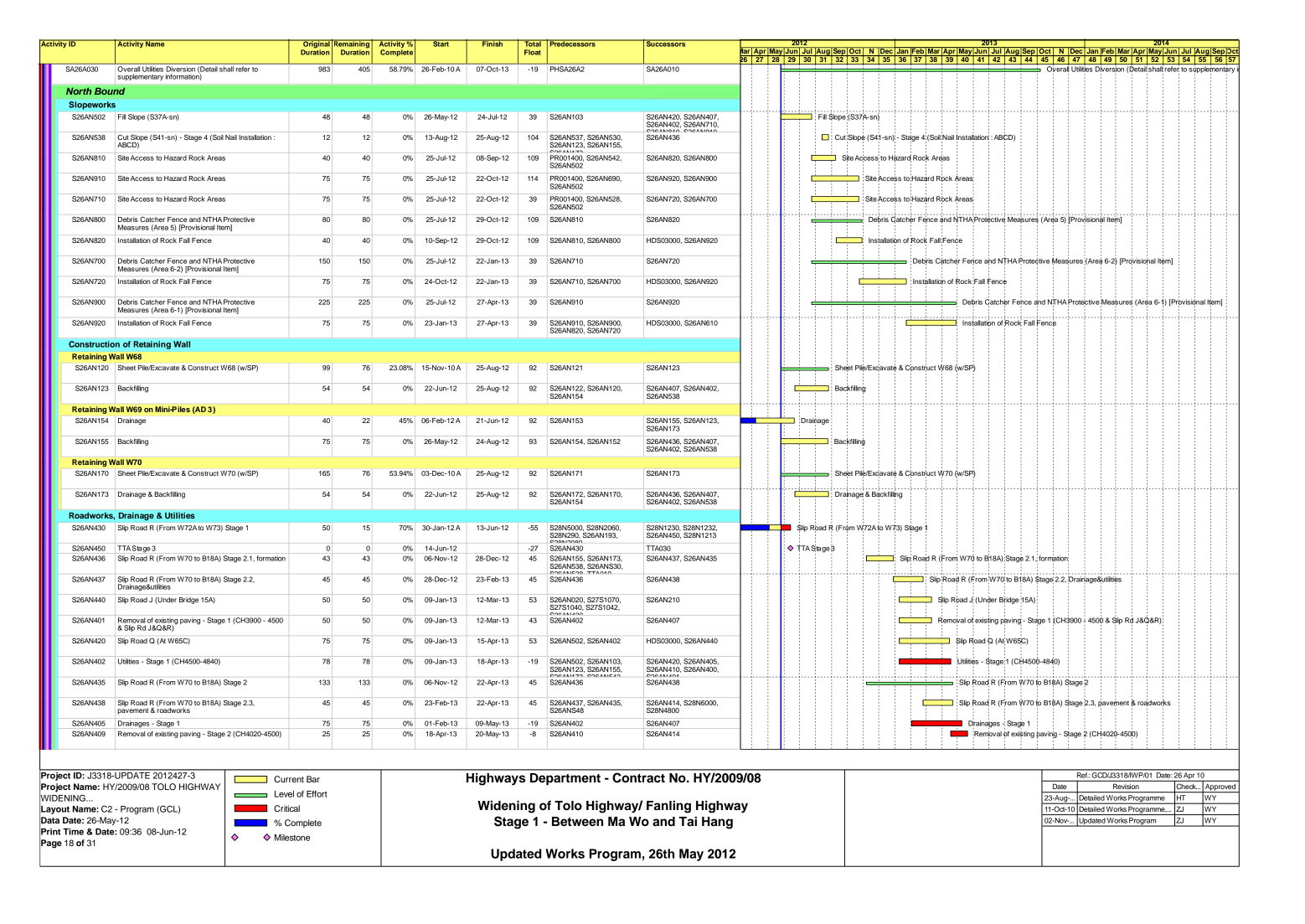


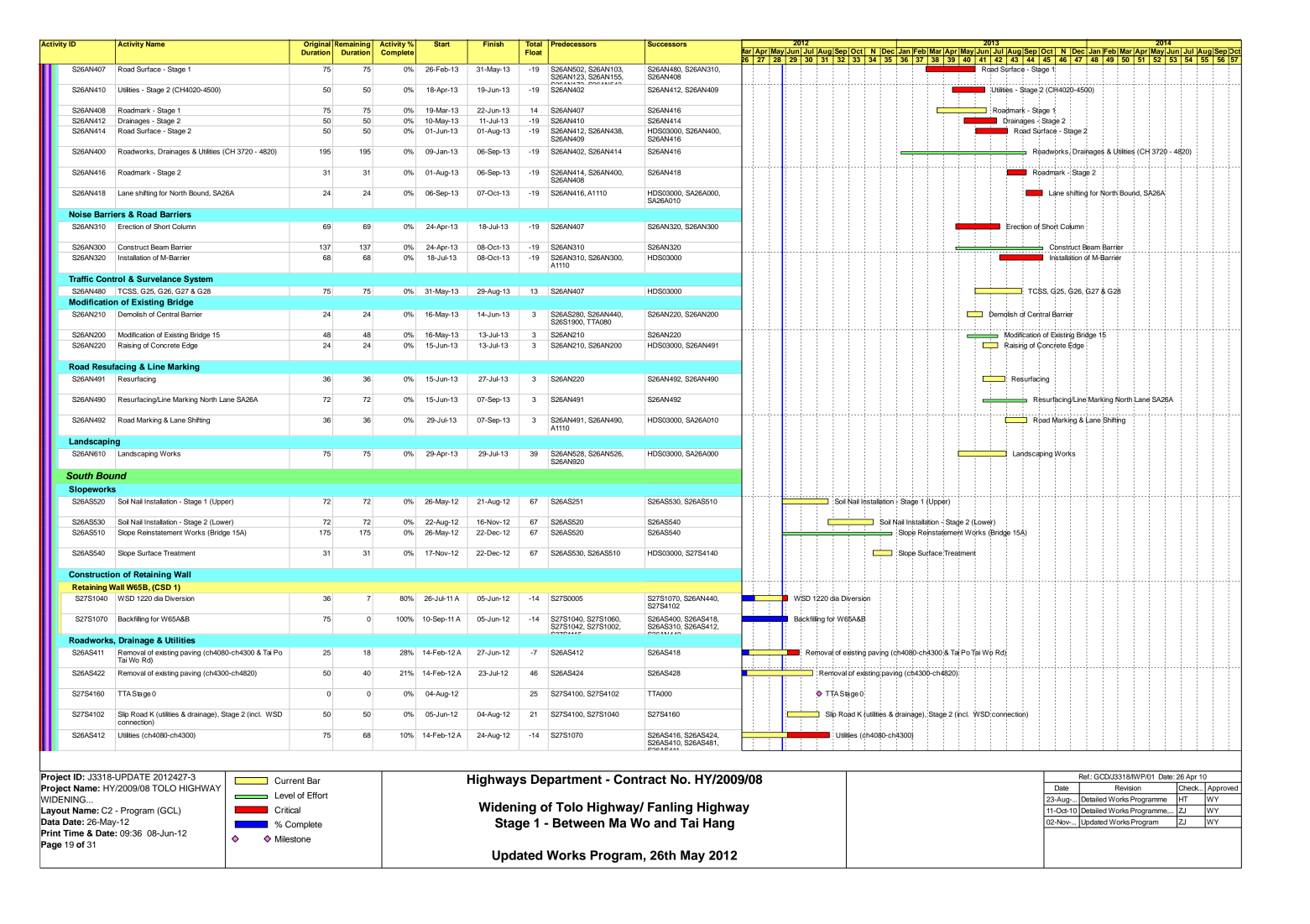


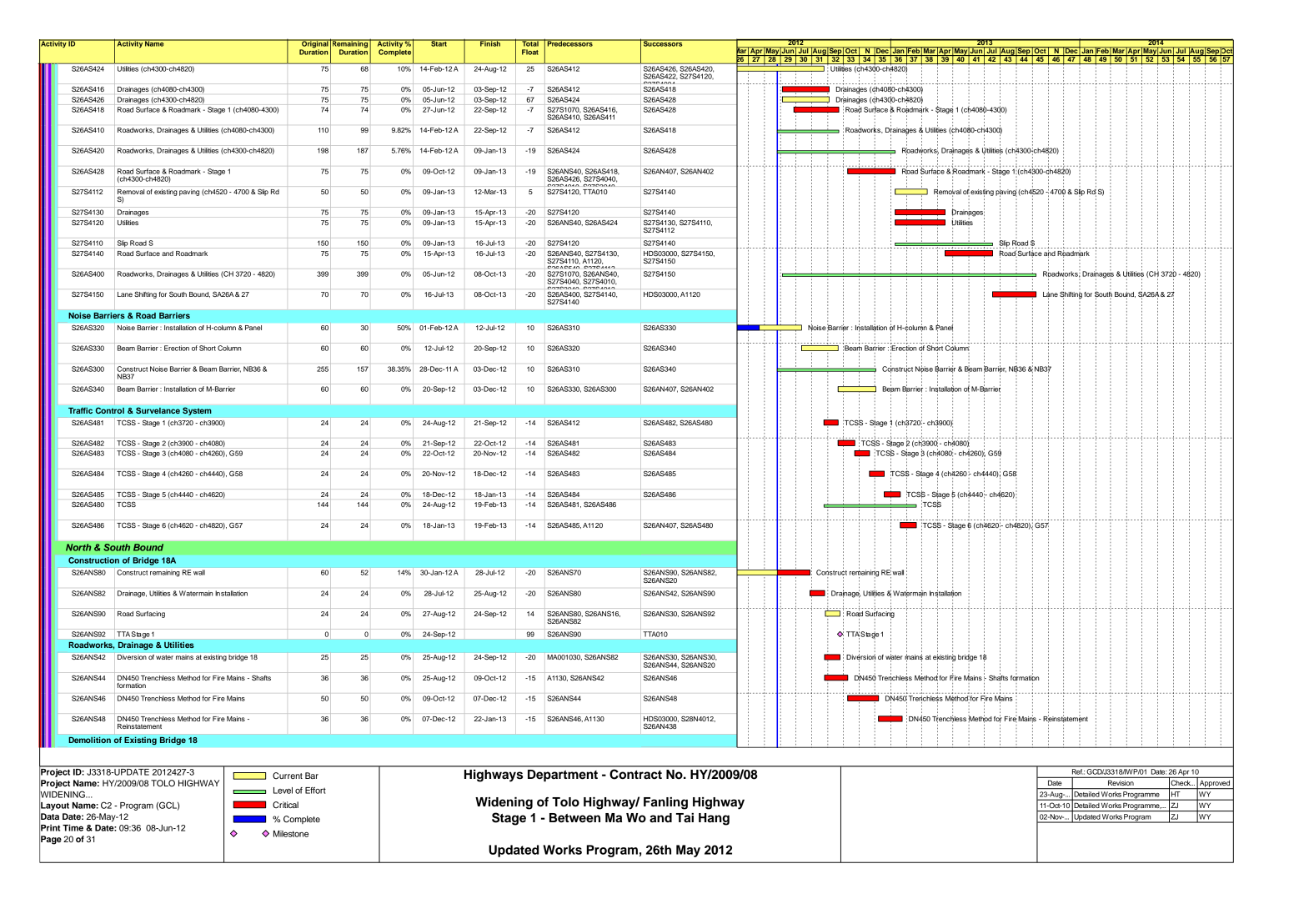


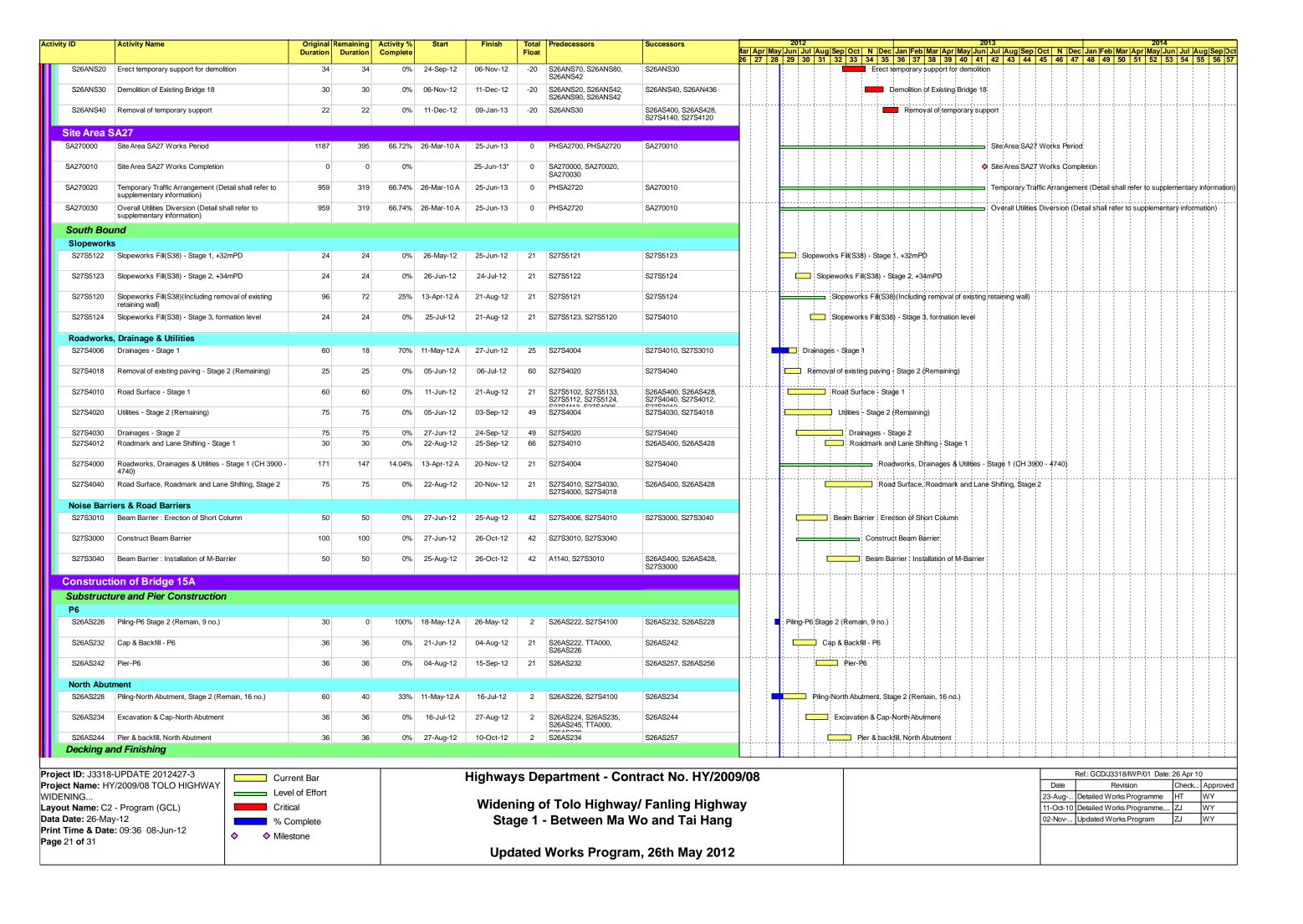


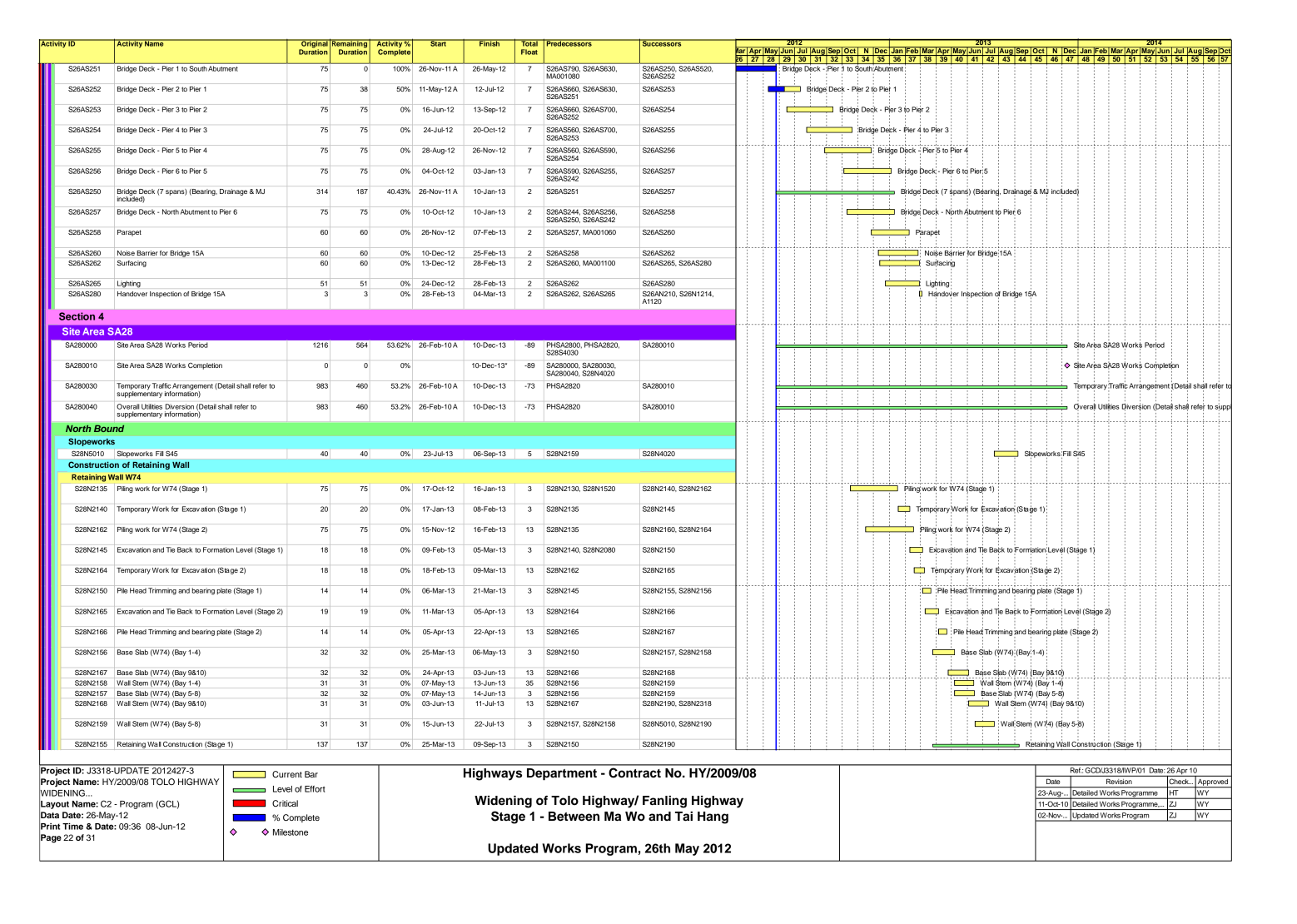


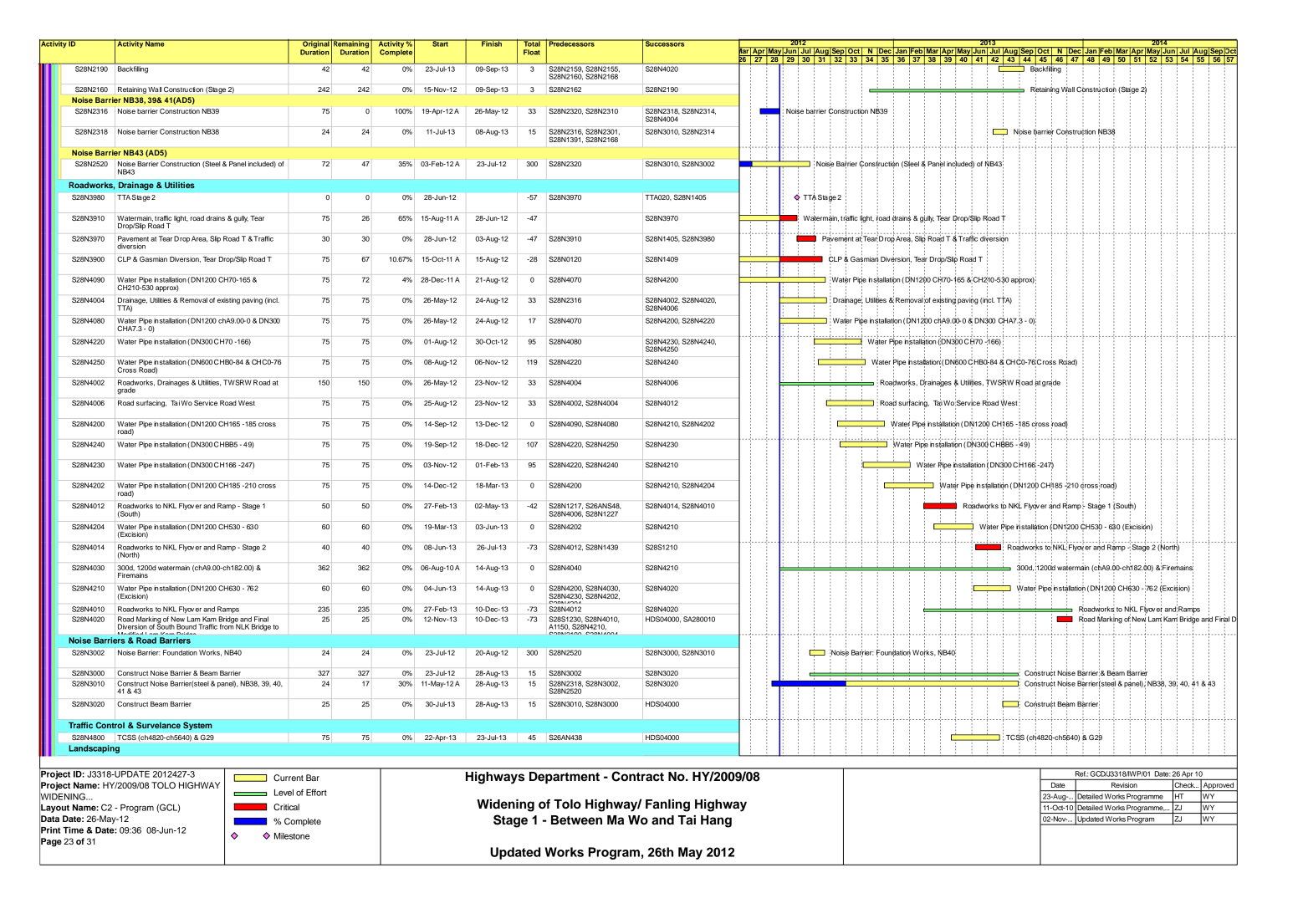


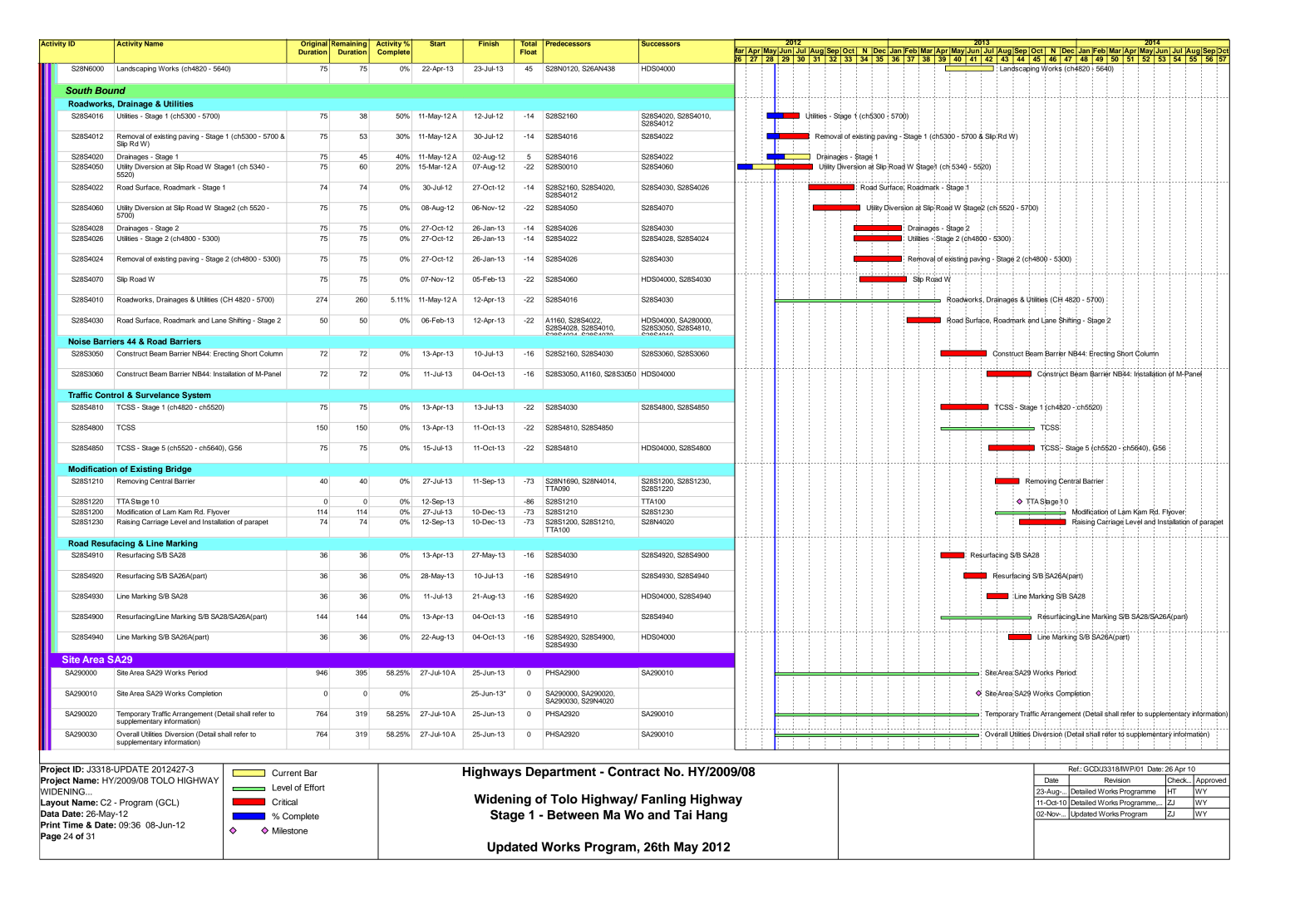


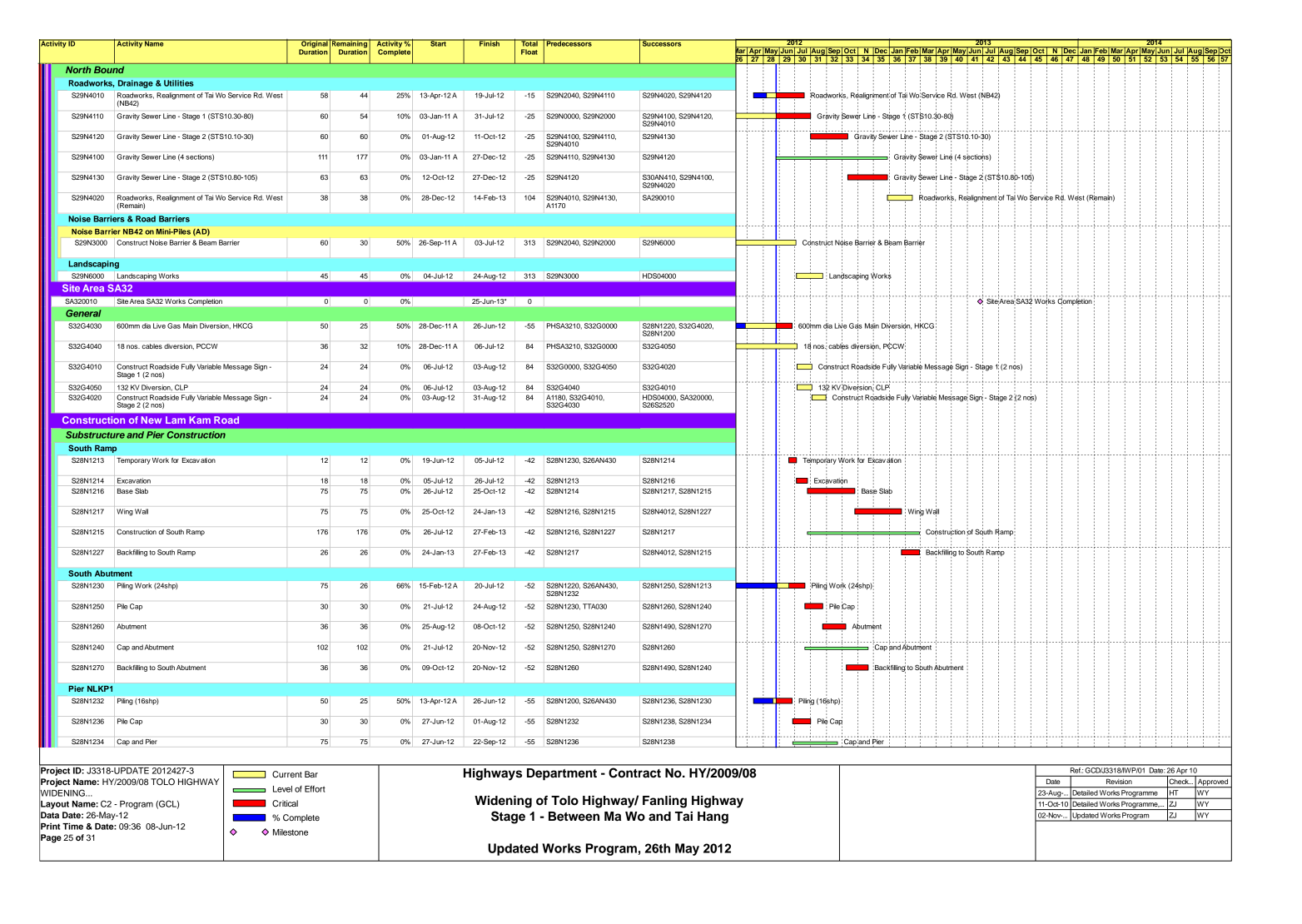


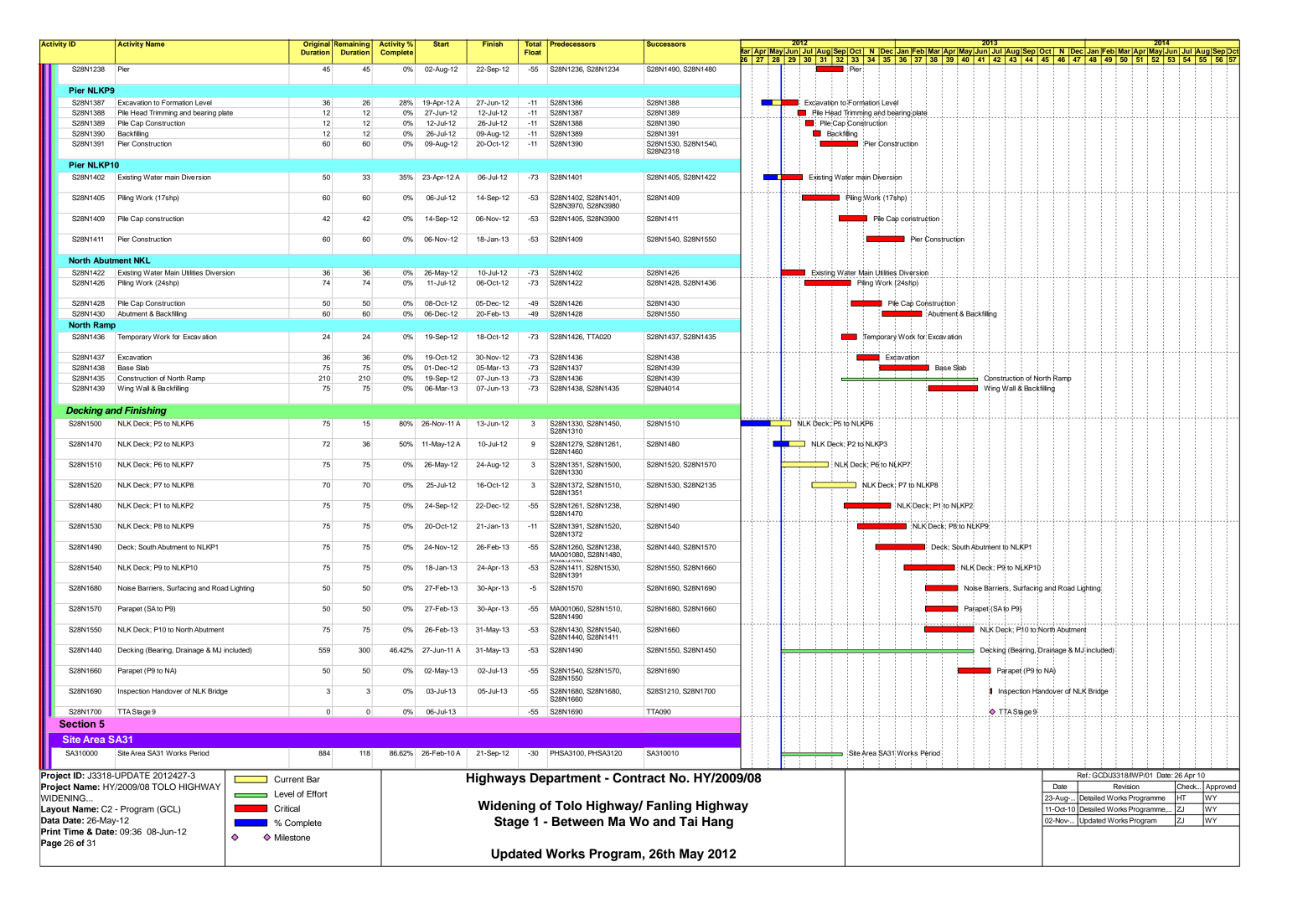


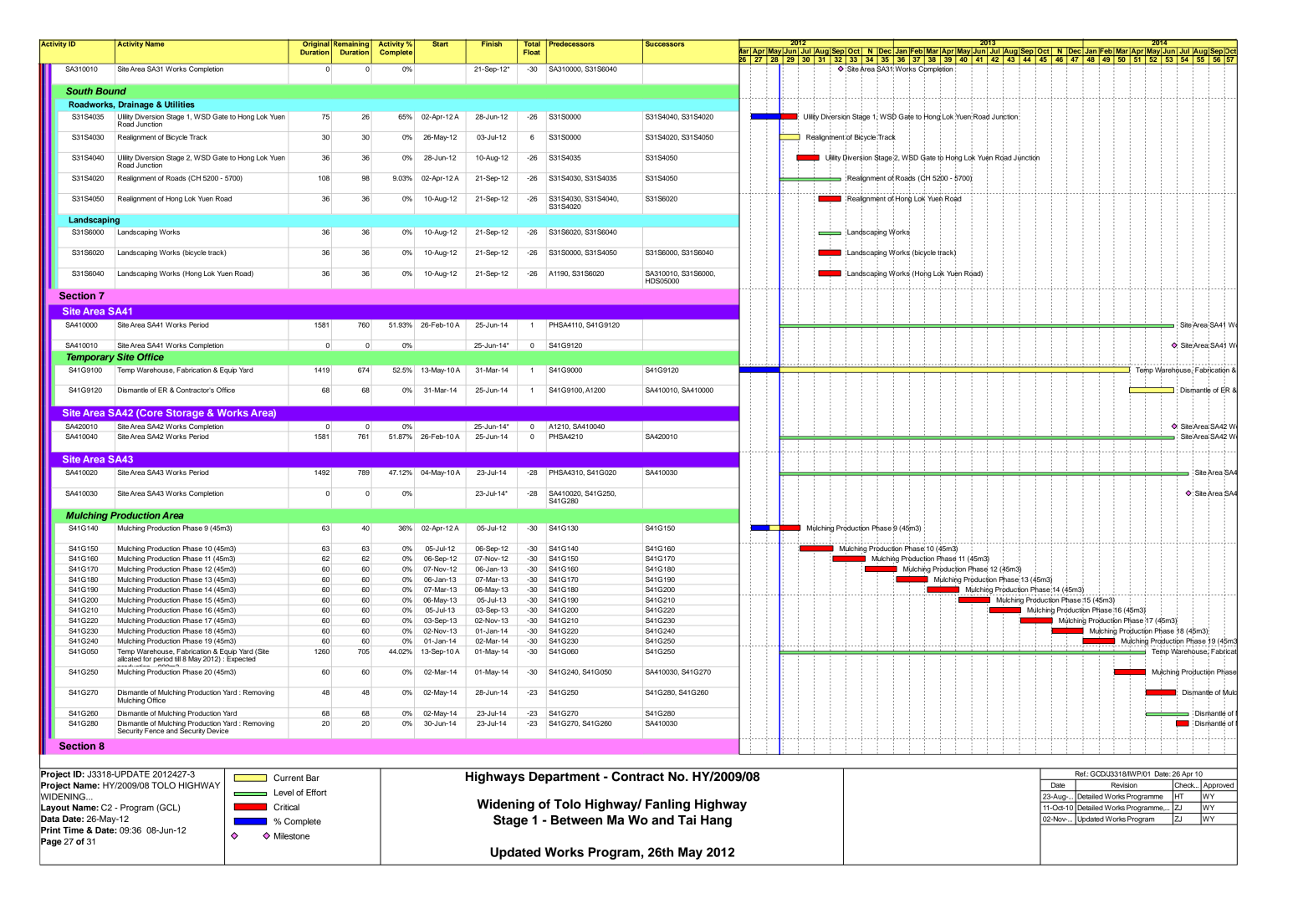


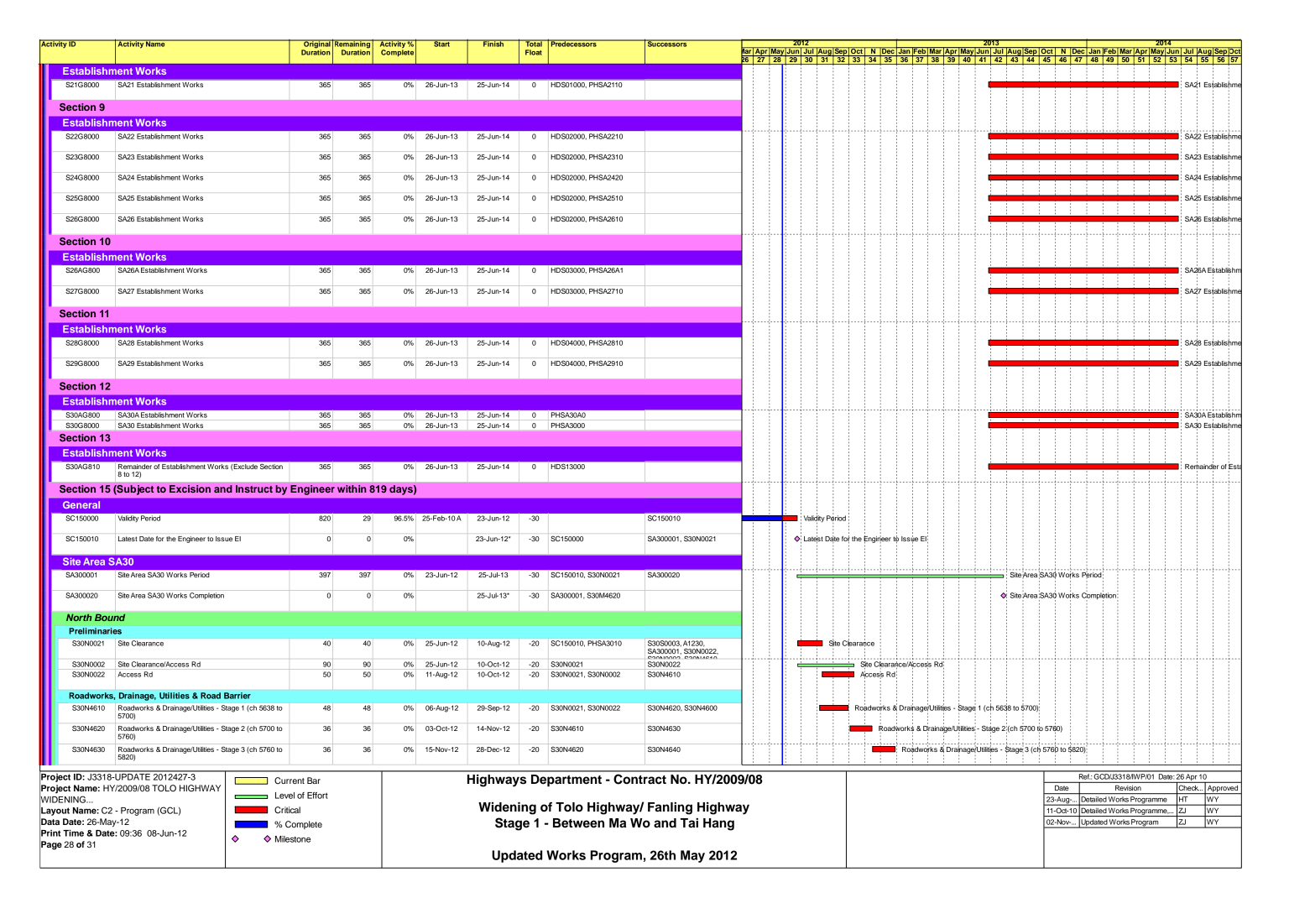


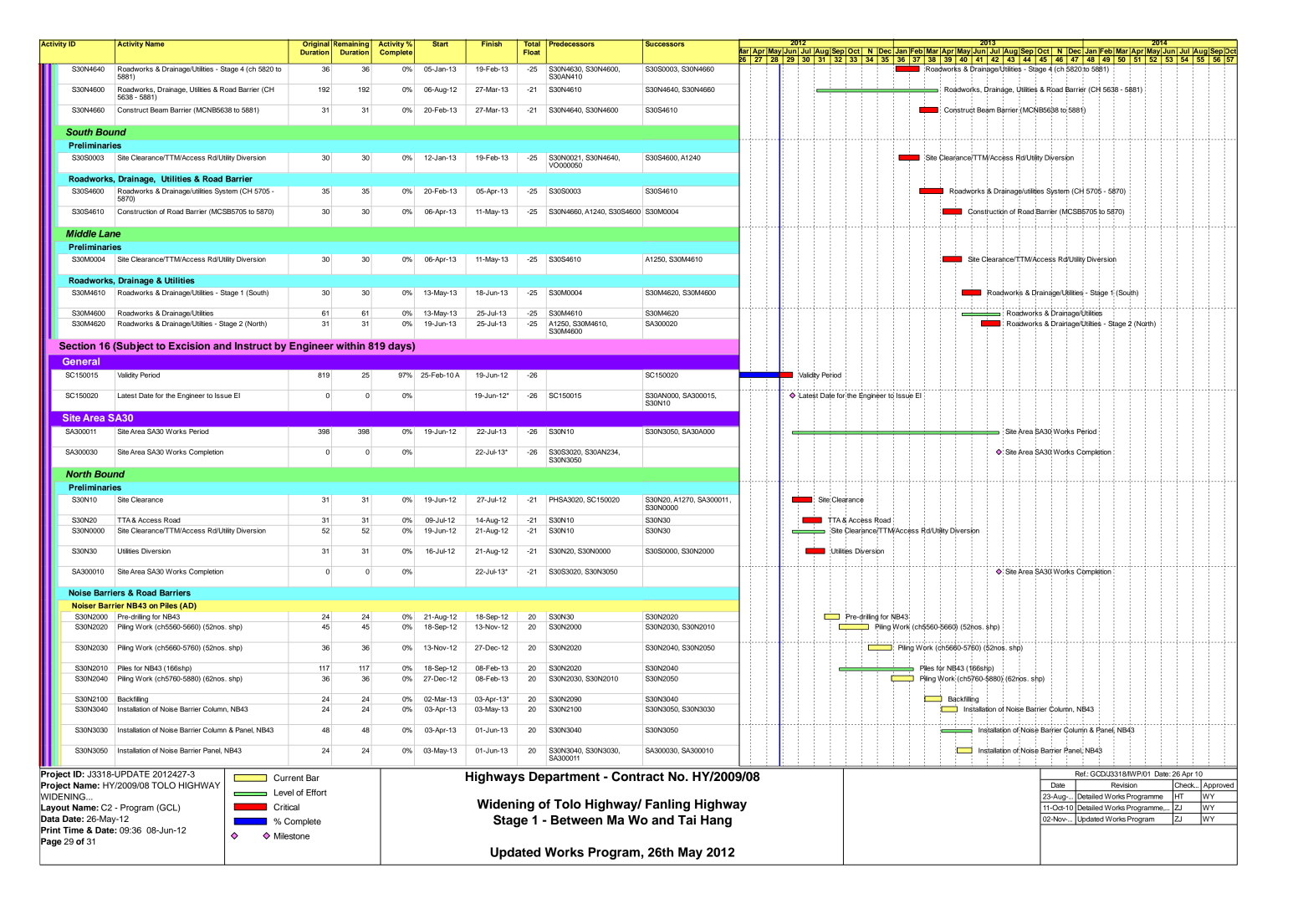


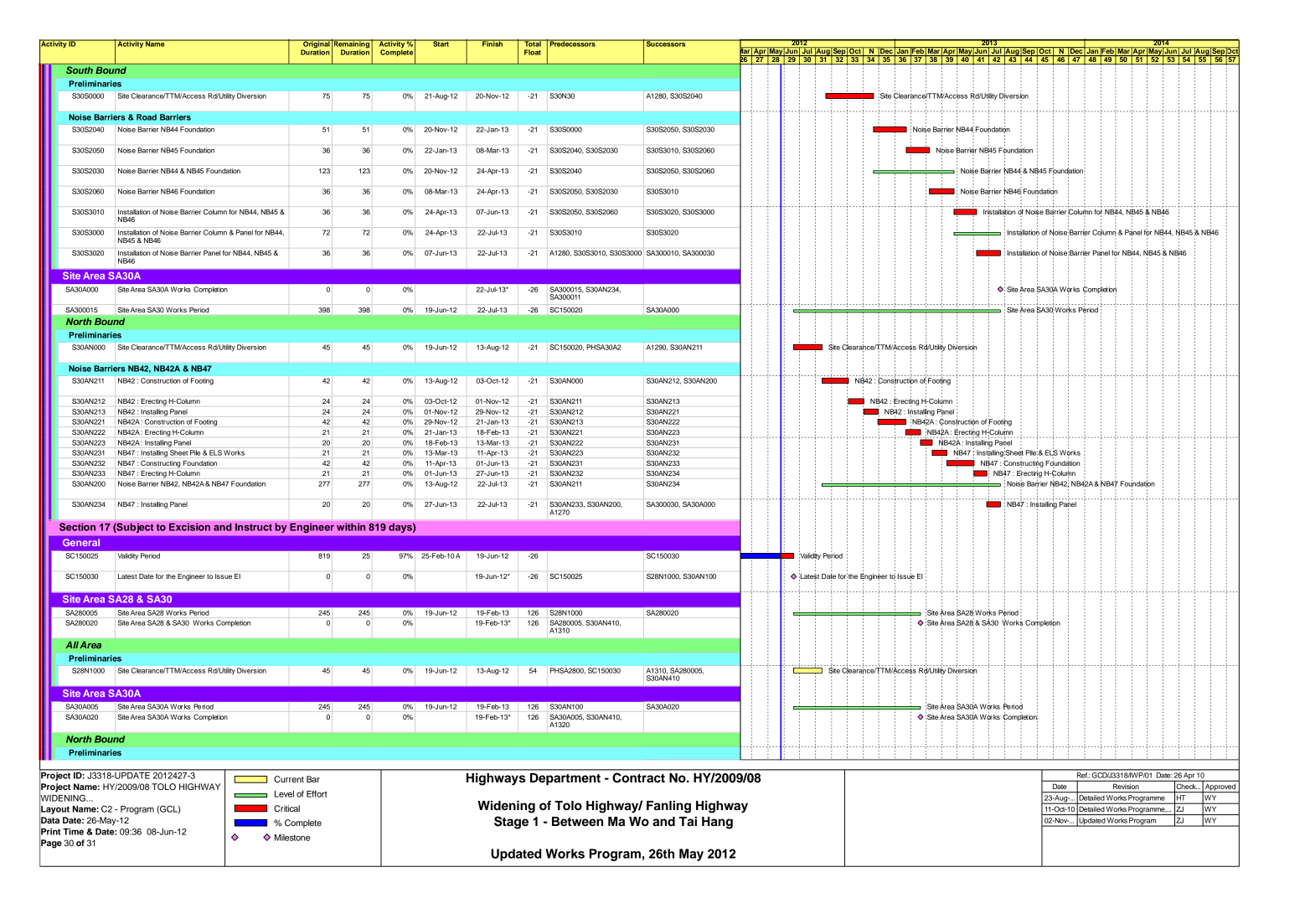












Ad	tivity ID	Activity Name	Original	Remaining	Activity %	Start	Finish	Total	Predecessors	Successors			2012										2013								201	4			
			Duration	Duration	Complete			Float			lar Apr	May J	un Ju	ıl Aug	Sep	Oct	N D	ec Ja	ın Fe	b Mar	Apr I	May Ju	ın Ju	I Auç	Sep	Oct N	l De	c Jan	Feb N	lar A	r May	Jun J	ul Au	ug Sep Do	t
					·						26 27	28 2	29 3	0 31	32	33	34 3	35 3	6 37	7 38	39	40 4	1 42	43	44	45 46	6 47	48	49 !	50 5	52	53 5	4 55	5 56 5	4
	S30AN100	Site Clearance/TTM/Access Rd/Utility Diversion	75	75	0%	19-Jun-12	17-Sep-12	24	SC150030, PHSA30A3	A1320, SA30A005, S30AN410			÷	-	$\dot{}$	Site Cl	learan	ce/TT	M/Ac	cess R	d/Utilit	y Diver	rsion												1
										530AN410										- 1	1 1				1 1		- 1								1
	Roadworks,	Drainage & Utilities												į																					
	S30AN410	Gravity Sewer Line (Manhole no. STS10_105 - 170 (CH 5660 - 5900)	75	75	0%	17-Nov-12	19-Feb-13	-25	S30AN100, S29N4130, S28N1000	SA30A020, SA280020, HDS17000, S30N4640							Ė			l Gra	ity Se	wer Lin	ne (Ma	nhole	no. ST	S10 <u>+</u> 10)5 - 17	70 (CH	5660	- 5900)				

Project ID: J3318-UPDATE 2012427-3 Project Name: HY/2009/08 TOLO HIGHWAY

WIDENING...

Layout Name: C2 - Program (GCL)

Data Date: 26-May-12

Print Time & Date: 09:36 08-Jun-12

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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 May 2012

Date	Revision	Check	Approved
23-Aug	Detailed Works Programme	HT	WY
11-Oct-10	Detailed Works Programme,	ZJ	WY
02-Nov	Updated Works Program	ZJ	WY