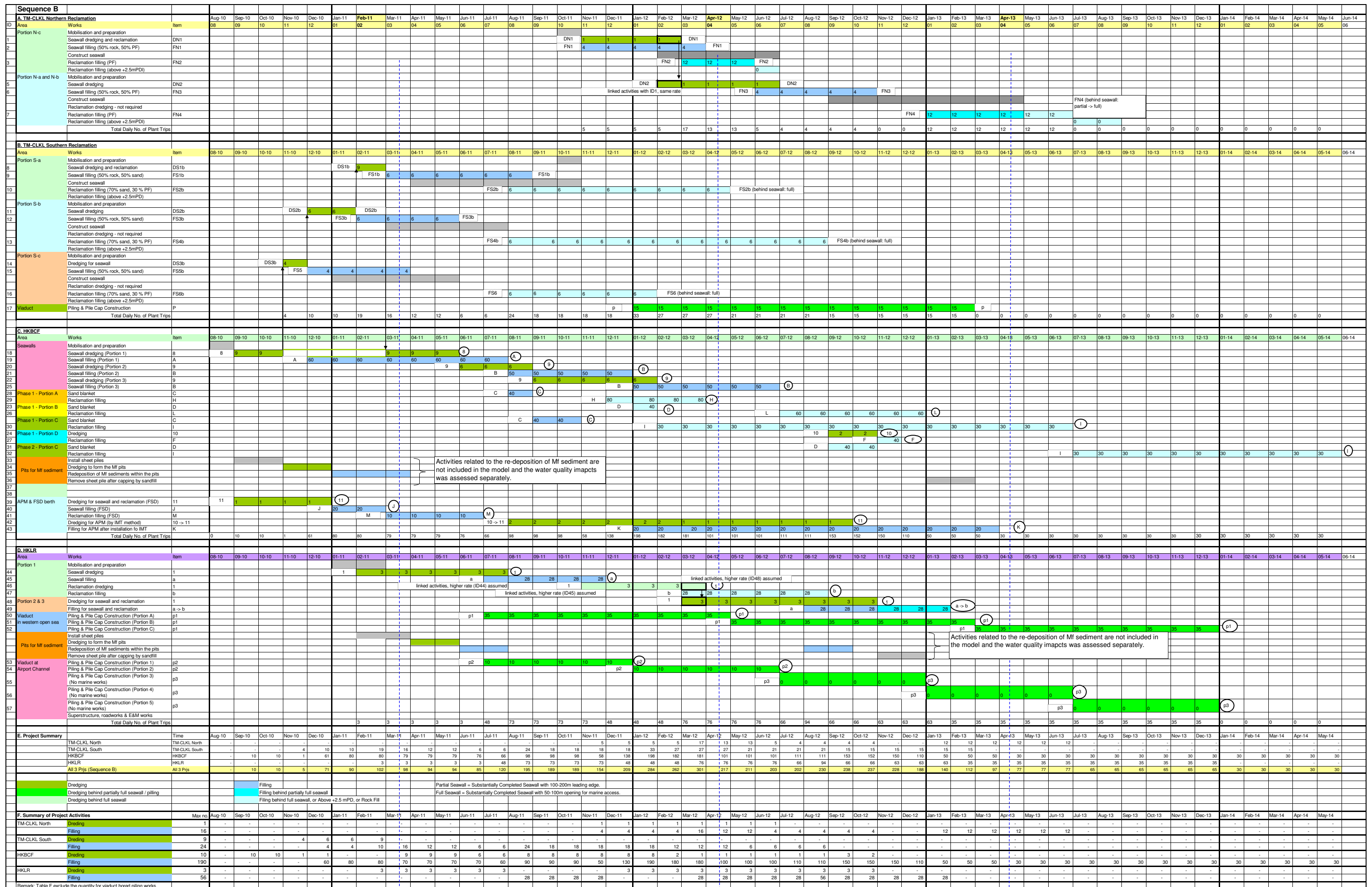


Sequence B			Aug-10	Sep-10	Oct-10	Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11	Nov-11	Dec-11	Jan-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	May-14	Jun-14
A. TM-CLKL Northern Reclamation																																																	
Area	Works	Item																																															
Portion N-c	Mobilisation and preparation	DN1																																															
	Seawall dredging and reclamation	FN1																																															
	Seawall filling (50% rock, 50% PF)	FN1																																															
	Construct seawall	FN2																																															
Portion N-a and N-b	Mobilisation and preparation	DN2																																															
	Seawall dredging	FN3																																															
	Seawall filling (50% rock, 50% PF)	FN3																																															
	Construct seawall	FN4																																															
Total Daily Production Rate																																																	
B. TM-CLKL Southern Reclamation																																																	
Area	Works	Item																																															
Portion S-a	Mobilisation and preparation	DS1b																																															
	Seawall dredging and reclamation	FS1b																																															
	Seawall filling (50% rock, 50% sand)	FS1b																																															
	Construct seawall	FS2b																																															
Portion S-b	Mobilisation and preparation	DS2b																																															
	Seawall dredging	FS3b																																															
	Seawall filling (50% rock, 50% sand)	FS3b																																															
	Construct seawall	FS4b																																															
Portion S-c	Mobilisation and preparation	DS3b																																															
	Seawall dredging	FS5b																																															
	Seawall filling (50% rock, 50% sand)	FS5b																																															
	Construct seawall	FS6b																																															
Total Daily Production Rate																																																	
C. HKBCF																																																	
Area	Works	Item																																															
Seawalls	Mobilisation and preparation	a																																															
	Seawall dredging (Portion 1)	A																																															
	Seawall filling (Portion 1)	A																																															
	Seawall dredging (Portion 2)	B																																															
	Seawall filling (Portion 2)	B																																															
	Seawall dredging (Portion 3)	C																																															
	Seawall filling (Portion 3)	C																																															
	Sand blanket	D																																															
	Reclamation filling	E																																															
	Reclamation filling	F																																															
Phase 1 - Portion A	Sand blanket	G																																															
	Reclamation filling	H																																															
	Reclamation filling	I																																															
	Reclamation filling	J																																															
	Reclamation filling	K																																															
	Reclamation filling	L																																															
	Reclamation filling	M																																															
	Reclamation filling	N																																															
	Reclamation filling	O																																															
	Reclamation filling	P																																															
Phase 1 - Portion B	Sand blanket	Q																																															
	Reclamation filling	R																																															
	Reclamation filling	S																																															
	Reclamation filling	T																																															
	Reclamation filling	U																																															
	Reclamation filling	V																																															
	Reclamation filling	W																																															
	Reclamation filling	X																																															
	Reclamation filling	Y																																															
	Reclamation filling	Z																																															
Phase 1 - Portion C	Sand blanket	AA																																															
	Reclamation filling	AB																																															
	Reclamation filling	AC																																															
	Reclamation filling	AD																																															
	Reclamation filling	AE																																															
	Reclamation filling	AF																																															
	Reclamation filling	AG																																															
	Reclamation filling	AH																																															
	Reclamation filling	AI																																															
	Reclamation filling	AJ																																															
Phase 1 - Portion D	Sand blanket	AK																																															
	Reclamation filling	AL																																															
	Reclamation filling	AM																																															
	Reclamation filling	AN																																															
	Reclamation filling	AO																																															
	Reclamation filling	AP																																															
	Reclamation filling	AQ																																															
	Reclamation filling	AR																																															
	Reclamation filling	AS																																															
	Reclamation filling	AT																																															
Phase 2 - Portion C	Sand blanket	AV																																															
	Reclamation filling	AW																																															
	Reclamation filling	AX																																															
	Reclamation filling	AY																																															
	Reclamation filling	AZ																																															
	Reclamation filling	BA																																															
	Reclamation filling	BB																																															
	Reclamation filling	BC																																															
	Reclamation filling	BD																																															
	Reclamation filling	BE																																															
Pits for Mf sediment	Install sheet piles	BF																																															
	Dredging to form the Mf pits	BF																																															
	Redeposition of Mf sediments within the pits	BF																																															
	Remove sheet pile after capping by sandfill	BF																																															
	Remove sheet pile after capping by sandfill	BF																																															
	Remove sheet pile after capping by sandfill	BF																																															
	Remove sheet pile after capping by sandfill	BF																																															
	Remove sheet pile after capping by sandfill	BF																																															
	Remove sheet pile after capping by sandfill	BF																																															
	Remove sheet pile after capping by sandfill	BF																																															
APM & FSD berth	Dredging for seawall and reclamation (FSD)	11																																															
	Seawall filling (FSD)	J																																															
	Reclamation filling (FSD)	M																																															
	Dredging for APM (by IMT method)	10 -> 11																																															
	Filling for APM after installation to IMT	K																																															
	Filling for APM after installation to IMT	K																																															
	Filling for APM after installation to IMT	K																																															
	Filling for APM after installation to IMT	K																																															
	Filling for APM after installation to IMT	K																																															
	Filling for APM after installation to IMT	K																																															
Total Daily Production Rate																																																	
D. HKLR																																																	
Area	Works	Item																																															
Portion 1	Mobilisation and preparation	1																																															
	Seawall dredging	a																																															
	Seawall filling	1																																															
	Reclamation filling	b																																															
Portion 2 & 3	Dredging for seawall and reclamation	1																																															
	Filling for seawall and reclamation	a -> b																																															
	Piling & Pile Cap Construction (Portion A)	p1																																															
	Piling & Pile Cap Construction (Portion B)	p1																																															
Pits for Mf sediment	Install sheet piles	p1																																															
	Dredging to form the Mf pits	p1																																															
	Redeposition of Mf sediments within the pits	p1																																															
	Remove sheet pile after capping by sandfill	p1																																															
Viaduct at Airport Channel	Piling & Pile Cap Construction (Portion 1)	p2																																															
	Piling & Pile Cap Construction (Portion 2)	p2																																															
	Piling & Pile Cap Construction (Portion 3)	p2																																															
	Piling & Pile Cap Construction (Portion 4)	p2																																															
Viaduct at	Piling & Pile Cap Construction (Portion 1)	p3																																															
	Piling & Pile Cap Construction (Portion 2)	p3																																															
	Piling & Pile Cap Construction (Portion 3)	p3																																															
	Piling & Pile Cap Construction (Portion 4)	p3																																															
Total Daily Production Rate																																																	
E. Project Summary																																																	
TM-CLKL North	Time	Aug-10	Sep-10	Oct-10	Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11	Nov-11	Dec-11	Jan-12	Feb-12	Mar-12	Apr-12	May-12	Jun-12	Jul-12	Aug-12	Sep-12	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	May-14	Jun-14	
TM-CLKL South	Time																																																
HKBCF	Time																																																
HKLR	Time																																																
All 3 Pjys (Sequence B)	Time																																																
Dredging																																																	
Dredging behind partially full seawall / piling																																																	
Dredging behind full seawall																																																	
F. Summary of Project Activities																																																	
TM-CLKL North	Max rate																																																
TM-CLKL South	Max rate																																																
HKBCF	Max rate																																																
HKLR	Max rate																																																
Remark: Table F exclude the quantity for viaduct bored piling works.																																																	

Overall Programme for TM-CLKL + HKBCF + HKLR - Maximum Daily Production Rate (bulked volume, m3/day) (Sequence B)

Figure 6.2f



Overall Programme for TM-CLKL + HKBCF + HKLR - Daily No. of Plant Trips (Sequence B)

Figure 6.2g