

## Appendix A Construction Programme

oo ne Pipe Jacking) on 1A - all HyD's entrustment works in Zone3 and SBZ2 except for landscaping works on 1B - all HyD's entrustment works in NBZ1 except for landscaping works werted Twin DN1400 Fresh Water Mains ifting Fanling Highway SB North Portion (CH7470-7925) eastward to the completed road near TWSI ifting Fanling Highway NB North Portion (CH7470-7925) eastward to the designed alignment ifting existing TWSR East to the completed widened Fanling Highway SB North Portion ealigned TWSR East Widening (KD-1 & KD-2) een CH7470 and CH7925 H7470 and CH7600 (Provision of Kiu Tau Footbridge) fast) is 3	0 0 4 2 2 2 0	07-Dec-16 06-Mar-17 11-Sep-14 15-Oct-16	07-Dec-17 09-Jan-18 14-Nov-14 08-Dec-16 07-Mar-17 12-Sep-14	53 234	S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F KD1: Ca KD2
on 1B - all HyD's entrustment works in NBZ1 except for landscaping works verted Twin DN1400 Fresh Water Mains infting Fanling Highway SB North Portion (CH7470-7925) eastward to the completed road near TWSI infting Fanling Highway NB North Portion (CH7470-7925) eastward to the designed alignment infting existing TWSR East to the completed widened Fanling Highway SB North Portion ealigned TWSR East Widening (KD-1 & KD-2) reen CH7470 and CH7925 H7470 and CH7600 (Provision of Kiu Tau Footbridge) East)	0 0 F 2 2 2	06-Mar-17 11-Sep-14	09-Jan-18 14-Nov-14 08-Dec-16 07-Mar-17	234	
on 1B - all HyD's entrustment works in NBZ1 except for landscaping works verted Twin DN1400 Fresh Water Mains infting Fanling Highway SB North Portion (CH7470-7925) eastward to the completed road near TWSI infting Fanling Highway NB North Portion (CH7470-7925) eastward to the designed alignment infting existing TWSR East to the completed widened Fanling Highway SB North Portion ealigned TWSR East Widening (KD-1 & KD-2) reen CH7470 and CH7925 H7470 and CH7600 (Provision of Kiu Tau Footbridge) East)	0 0 F 2 2 2	06-Mar-17 11-Sep-14	09-Jan-18 14-Nov-14 08-Dec-16 07-Mar-17	234	
on 1B - all HyD's entrustment works in NBZ1 except for landscaping works verted Twin DN1400 Fresh Water Mains infting Fanling Highway SB North Portion (CH7470-7925) eastward to the completed road near TWSI infting Fanling Highway NB North Portion (CH7470-7925) eastward to the designed alignment infting existing TWSR East to the completed widened Fanling Highway SB North Portion ealigned TWSR East Widening (KD-1 & KD-2) reen CH7470 and CH7925 H7470 and CH7600 (Provision of Kiu Tau Footbridge) East)	0 0 F 2 2 2	06-Mar-17 11-Sep-14	09-Jan-18 14-Nov-14 08-Dec-16 07-Mar-17	234	
verted Twin DN1400 Fresh Water Mains infting Fanling Highway SB North Portion (CH7470-7925) eastward to the completed road near TWSI infting Fanling Highway NB North Portion (CH7470-7925) eastward to the designed alignment infting existing TWSR East to the completed widened Fanling Highway SB North Portion ealigned TWSR East Widening (KD-1 & KD-2) reen CH7470 and CH7925 H7470 and CH7600 (Provision of Kiu Tau Footbridge) East)	0 1 2 2 2	06-Mar-17 11-Sep-14	14-Nov-14 08-Dec-16 07-Mar-17		◆KD2
initing Fanling Highway SB North Portion (CH7470-7925) eastward to the completed road near TWSI         initing Fanling Highway NB North Portion (CH7470-7925) eastward to the designed alignment         initing existing TWSR East to the completed widened Fanling Highway SB North Portion         ealigned TWSR East         Videning (KD-1 & KD-2)         reen CH7470 and CH7925         H7470 and CH7600 (Provision of Kiu Tau Footbridge)         East)	F 2 2 2	06-Mar-17 11-Sep-14	08-Dec-16 07-Mar-17	132	
initing Fanling Highway SB North Portion (CH7470-7925) eastward to the completed road near TWSI         initing Fanling Highway NB North Portion (CH7470-7925) eastward to the designed alignment         initing existing TWSR East to the completed widened Fanling Highway SB North Portion         ealigned TWSR East         Videning (KD-1 & KD-2)         reen CH7470 and CH7925         H7470 and CH7600 (Provision of Kiu Tau Footbridge)         East)	F 2 2 2	06-Mar-17 11-Sep-14	08-Dec-16 07-Mar-17	132	Or a substantial to the design of D1 and a design of D1 and D1
Automatic Sensition       Automatic Sensition         Automatic Senstreaction       Automatic Sensitio	2 2	06-Mar-17 11-Sep-14	07-Mar-17	2	Commissioning of Diverted Twin DN1400 Fresh Water Mains
Application       Application	2	11-Sep-14		3	Implement TTA for shifting Fanling Highway SB N □ Implement TTA for shifting Fanling Highway SB N
ealigned TWSR East Videning (KD-1 & KD-2) een CH7470 and CH7925 H7470 and CH7600 (Provision of Kiu Tau Footbridge) East)			12 00p 11	-	Implement TTA for shifting existing TWSR East to the completed widened Fanling Highway SB North Portion
Ndening (KD-1 & KD-2) een CH7470 and CH7925 H7470 and CH7600 (Provision of Kiu Tau Footbridge) East)				3	↓ A minimum of the standing streams of the standing stream of the standing stream of the stream of
H7470 and CH7600 (Provision of Kiu Tau Footbridge) East)					
East)					
s 3					
	30	09-Feb-15	21-Mar-15		KT-AB1 - Piling Works 3
s 1	30	15-Nov-14	19-Dec-14	132	T-AB2 - Piling Works 1
5	30	14-May-15	18-Jun-15		KT-P2 - Piling Works 5 KT-P3 - Piling Works 2
					CI-FG - Fully Works 2 ► Comparison of the second secon
					► KT-AB1 - Pile Cap & Pier
Pier		20-Dec-14			KT-AB2 - Pile Cap & Pier
ier	75	19-Jun-15	16-Sep-15		KT-P2 - Pile Cap & Pier
ier	75	09-Feb-15	19-May-15	705	► KT-P3 - Pile Cap & Pier
ier	75	14-May-15	12-Aug-15	635	KT-P4 - Pile Cap & Pier
on at TWSR East	7	13-Aug-15	-		►1 Steel Truss Installation at TWSR East
on across Fanling Highway	7	17-Sep-15			Steel Truss Installation across Fanling Highway
· · ·		25-Sep-15			Installation of Bridge Decking and Cladding
					Installation of Drainage and Lighting Facilities (Overall)
sioning (Overali)	1	19-Dec-15	29-Dec-15	612	Testing and Commissioning (Overall)
I Structure and Site Clearance	45	27. Jan. 14	26-Mar-14	135	Demolition of Existing Structure and Site Clearance
					Himplementation of TTA - Scheme E1 (shifting TWSR East to new completed road near Fanling Highway)
	54	13-Sep-14	17-Nov-14		Noise Barrier NB73 - Mini-Piling adjacent to SB lane (18nos)
Footing adjacent to SB lane (130m)	240	14-Jul-15	07-May-16	332	Noise Barrier NB73 - Footing adjacent to SB lane (130m)
0 &DN600 Watermains (CHB & CHC) along existing TWSRE (120m long, 3m depth)	240	04-Sep-15	02-Jul-16	373	
Kiu Tau Footbridge	65	30-Dec-15	22-Mar-16	885	Pemolition of existing Kiu Tau Footbridge
ition of existing control valve house	0		28-Aug-15		
					Permagent Road Drainage (Eastern Side)
					Permanent Road Formation & Kerb (Eastern Side
					Demolition of Existing Central Divider and F
					► Road Formation, C
	143	00-10141-17	01-360-17	57	
mation and Pavement (Eastern Side)	35	31-Jul-14	10-Sep-14	7	Permanent Road Formation and Pavement (Eastern Side)
Footing adjacent to SB lane (75m)	166	09-May-16	24-Nov-16	332	Noi≸e Barrier NB73 - Footing adjacent to S₿ lahe (7
Central Divider and Road Formation (Middle Part, Pavement Only)	20	10-Feb-17	04-Mar-17	3	Demolition of Existing Central Divider an
	65	02-Sep-17			► Road Forr
	65	02-Sep-17	20-Nov-17	57	Road Forr
H7660 and CH7925					
aration Works & Tree Transplant	107	30 Aug 12 A	07 Ech 14	7	Site Formation Preparation Works & Tree Transplant, Site Formation, Preparation Works & Tree Transplant
				7	Site Pormation Preparation works & ree Transplant, Site Pormation, Preparation works & ree Transplant
				3	Demolition of Existing Central Divider and
ad Drainage, Kerb (Western Side)	150	08-Mar-17	07-Sep-17		Central Division of Existing Central Division and     Road Formation, R
ntral Barrier (Remaining Works at Middle Part)	250	08-Mar-17	09-Jan-18		
	er e	44040Pier90Pier75er75er75er75er75er75in at TWSR East7in a cross Fanling Highway7Decking and Cladding35je and Lighting Facilities (Overall)35sioning (Overall)7Structure and Site Clearance45ction - Twin DN1400 Watermains (CHE & CHG) adjacent to existing TWSRE (90m, 9m depth)186A - Scheme E1 (shifting TWSR East to new completed road near Fanling Highway)0Mini-Piling adjacent to SB lane (180m)240020 N600 Watermains (CHE & CHG) adjacent to existing TWSRE (90m, 9m depth)45Footing adjacent to SB lane (180m)240020 N600 Watermains (CHE & CHG) alog existing TWSRE (120m long, 3m depth)240020 N600 Watermains (CHB & CHC) along existing TWSRE (120m long, 3m depth)45Ku Tau Footbridge65150tion of existing control valve house011inage (Eastern Side)145145tratager (Remaining Works at Middle Part, Pavement Only)45145tratager (Remaining Works at Middle Part, Pavement Only)4565Footing adjacent to SB lane (75m)16665Footing adjacent to SB lane (75m)16665Central Divider and Road Formation (Middle Part, Pavement Only)2020ad Drainage, Kerb (Western Side)6556Footing adjacent to SB lane (75m)6556<	4         40         23-Mar-15           Pier         90         23-Mar-15           Pier         90         23-Mar-15           er         75         20-Dec-14           er         75         0.9-Feb-15           ort         75         19-Jun-15           ort         75         14-May-15           nat TWSR East         7         13-Aug-15           nat ross Fanling Highway         7         17-Sep-15           pecking and Cladding         35         0.9-Nov-15           pecking and Cladding         35         0.9-Nov-15           pecking and Cladding         35         0.9-Nov-15           structure and Site Clearance         45         27-Jan-14           ction - Twin DN1400 Watermains (CHE & CHG) adjacent to existing TWSRE (90m, 9m depth)         186         31-Mar-14           A- Scheme E1 (shifting TWSR East to new completed road near Fanling Highway)         0         13-Sep-14           A- Scheme E1 (shifting TWSR East to new completed road near Fanling Highway)         0         13-Sep-14           Nui-Piling adjacent to SB lane (180m)         240         14-Ju-15           0 2-Dottridge         65         30-Dec-15           tion of existing control valve house         0         15-Cct	4       40       23. Mar.15       13. May.15         Pier       90       23. Mar.15       14. Jul.16         Pier       75       20-Dec.14       27. Mar.15       14. Jul.15         er       75       19. Jun.15       16. Sep.15       19. May.15         er       75       0.9. Feb.15       19. May.15       20. Dec.14         arcoss Fanling Highway       7       17. Sep.15       24. Sep.15         Decking and Cladding       35       0.9. Nov.15       18. Dec.15         grand Cladding       35       0.9. Nov.15       18. Dec.15         storing (Overall)       35       0.9. Nov.15       18. Dec.15         Structure and Site Clearance       45       27. Jan.14       26. Mar.14         clon - wind DN400 Watermains (CHE & CHG) adjacent to existing TWSRE (90m, 9m depth)       186       31. Mar.14       14. Nov.14         A. Scheme E1 (shifting TWSR East to new completed road near Fanling Highway)       0       13. Sep.14       17. Nov.14         Pooling adjacent to SB lane (18nos)       54       13. Sep.14       17. Nov.14         Pooling adjacent to SB lane (18nos)       54       0.2. Set.15       0.2. Jul.16         0       125       23. Mar.16       0.2. Jul.16       0.2. Jul.16	4       40       23.Mar-15       13.Map-16       612         Pier       90       23.Mar-15       14.Jul-15       660         Pier       75       20-Dec-14       27.Mar-15       75         er       75       19.Jun-15       18-Sep-15       612         er       75       19.Jun-15       12-Aug-15       635         er       75       14-May-15       715       635         er       75       14-May-15       12-Aug-15       635         or across Faning Highway       7       17-Sep-15       24-Sep-15       612         Decking and Cladding       35       25-Sep-15       07-Nov-15       612         Decking and Cladding       35       27-Jan-14       14-Nov-14       135         Structure and Ste Clearance       7       19-Dec-15       29-Dec-15       612         Nim-Piling adjacent to Sta lanc (130m)       24       13-Sep-14       14-Nov-14       135         Coton Twin DN1400 Watermains (CHE & CHG) adjacent to existing TWSRE (90m, 9m depth)       166       31-Mar-14       14-Nov-14       135         Coton Twin DN1400 Watermains (CHE & CHG) adjacent to existing TWSRE (90m, 9m depth)       240       14-Jul-15       07-May-16       32         A -



tivity ID	Activity Name	OD	Start	Finish	Total Float				2014			
CWP - Under D	Development (Postpone Pipe Jacking)								VI J JUI A	SOct	N D J F M Apr M J Jul A S Oct N	DJFMA
Key Dates (For						1						
Major Works						1						
KD-0105	KD1: Complete Section 1A - all HyD's entrustment works in Zone3 and SBZ2 except for landscaping works	0		07-Dec-17	53	1						
Major Milestone		1				1						
	Implement TTA for shifting Fanling Highway SB South Portion (CH6960-7380) eastward to the completed ro	2	11-Sep-14	12-Sep-14		1			L L L L L L L L L L L L L L L L L L L	Implen	hent TTA for shifting Fanling Highway SB South Portio	. ,
	Implement TTA for shifting Fanling Highway NB South Portion (CH6960-7380) & TWSR West eastward Implement TTA for shifting Fanling Highway SB South Portion to the edge of box culvert	2	01-Dec-14 17-Nov-14	02-Dec-14 18-Nov-14		1				_	Implement TTA for shifting Fanling Highway NB S Implement TTA for shifting Fanling Highway SB So	,
	Implement TTA for shifting the diverted TWSR West to the original alignment	2	09-Jul-15	10-Jul-15	54	1				1	I Implement TATIOI siniting Failing Fighway 3B 30	
	Implement TTA for shifting Fanling Highway SB & NB South Portion westward	2	05-Dec-15	07-Dec-15		1					· • • • • • • • • • • • • • • • • • • •	Implement TTA fo
	Implement TTA for shifting Fanling Highway NB South Portion to the designed alignment	2	13-Jun-16	14-Jun-16	92	1						
	Implement TTA for shifting existing TWSR East to the completed widened Fanling Highway SB North Portion	2	11-Sep-14	12-Sep-14		1				I Impler	ent TTA for shifting existing TWSR East to the comple	
	Commissioning of Realigned TWSR West	0	14-Dec-15		42	1						Commissioning
	- Fanling Highway Widening (KD-1 & KD-2)					l I						
	ay South Portion between CH6935 and CH7470 ray Zone 1 between CH6935 and CH7130 (within SBZ2)					1						
	adworks (195m)					1						
	Site Formation, Preparation Works & Tree Transplant	65	12-Aug-13 A	21-Dec-13	32	💻		Site Formation, Pr	eparation Work	s & Tree T	ransplant, Site Formation, Preparation Works & Tree	Transplant
FHW-1110*	Pipe Laying - DN1200 Watermains (CHC) across Fanling Highway (total 80m for 2 shafts)	185	30-Dec-13	19-Aug-14	999					Pipe Lavi	g - DN1200 Watermains (CHC) across Fanling High	vay (total 80m for 2 s
FHW-1130	Road Formation for Subsegent Traffic Diversion (Approx. 100m)	90	11-Apr-14	01-Aug-14	91	1		[►		oad Forma	tion for Subsegent Traffic Diversion (Approx. 100m)	
	Noise Barrier NB70, NB6 and NB7 - Footing adjacent to SB lane (200m)	320	11-Nov-13	11-Dec-14		1					Noise Barrier NB70, NB6 and NB7 - Footing adj	
	Pipe Laying - DN1200 Watermains (CHC) along Fanling Highway (75m long, 4m depth)	140	13-Mar-15	01-Sep-15		1						g - DN1200 Waterm
	Permanent Road Formation, Road Drainage, Kerb and Pavement (Eastern Side)	245 90	22-Jul-14	22-May-15		1					Permanent Road Format	ion, Road Drainage,
	Noise Barrier NB68 - Footing at central median (60m) Permanent Road Formation & Central Barrier (Middle Part)	180	15-Jun-16 30-Sep-16	29-Sep-16 17-May-17		1						
	ray Zone 2 between CH7130 and CH7290	100	30-3ep-10	17-1vidy-17	212	1						
	adworks (160m)					1						
·	Pipe Laying - Twin DN1400 Watermains (CHE & F) along Fanling Highway (44m long, 6m depth)	80	27-Jan-14	13-May-14	145	1			Pipe Laying	Twin DN1	400 Watermains (CHE & F) along Fanling Highway (4	4m long, 6m depth)
FHW-2110	Noise Barrier NB71 - Footing adjacent to SB lane (up to road pavement level) (90m)	170	11-Nov-13	14-Jun-14	58	1			Noise Ba	rrier NB7	- Footing adjacent to SB lane (up to road pavement	evel) (90m)
FHW-2120	Permanent Road Formation & Road Drainage (Eastern Side)	163	22-Feb-14	10-Sep-14	58	1		-		Perma	nent Road Formation & Road Drainage (Eastern Side)	
	Pipe Laying - DN1200 &DN600 Watermains (CHB & CHC) along Fanling Highway (183m long, 4m depth)	160	25-Aug-14	12-Mar-15		1					Pipe Laying - DN1200 &DN600 Wa	termains (CHB & CH
	Noise Barrier NB71 - Upstand Wall adjacent to SB lane	105	08-Dec-15	22-Apr-16		1					t i i i i i i i i i i i i i i i i i i i	
	Remaining Road Formation & Kerb (Eastern Side)	120	02-Feb-16	06-Jul-16	464	1						
	Footpath, DSD Access Track & Cycle Track adjacent to SB Iane Noise Barrier NB67 - Mini-Piling adjacent to NB Iane (28nos)	108 84	23-Apr-16 03-Dec-14	31-Aug-16 20-Mar-15		1					Noise Barrier NB67 - Mini-Piling	adjacent to NR Jane (
	Noise Barrier NB67 - Footing adjacent to NB lane (83m)	160	03-Dec-14 07-Feb-15	20-Mar-15 28-Aug-15		1						er NB67 - Footing a
	Permanent Road Formation, Road Drainage & Kerb (Western Side)	200	13-May-15	11-Jan-16		1						Permanent F
	Noise Barrier NB68 - Mini-Piling at central median (6nos)	35	15-Jun-16	26-Jul-16		1						
FHW-2310	Noise Barrier NB68 - Footing at central median (157m)	240	30-Sep-16	28-Jul-17	92	1						
	Permanent Road Formation & Central Barrier (Middle Part)	105	06-Jun-17	09-Oct-17	92	I						
	vay Zone 3 between CH7290 and CH7380					1						
Box Culvert E Box Culvert E						1			<b>Gergen</b>	n nan an a	ng Box Structure	
At-Grade Roa						1			-94-9-0-0-9-4	шпауаскі БСІ	ig box structure	
	Permanent Road Formation with 2/3 width of Permanent Road (Eastern Side)	60	23-Jan-14	10-Apr-14	91	1			rmanent Road	Formation	with 2/3 width of Permanent Road (Eastern Side)	
FHW-3110	· · · · · ·	30	01-Apr-14	12-May-14		1			Filing Works			
FHW-3120*	Pipe Laying - Twin DN1400 Watermains (CHE & F) along Fanling Highway (90m long, 3m depth)	90	14-May-14	28-Aug-14		1		1		Pipe Lay	ng - Twin DN1400 Watermains (CHE & F) along Fan	ling Highway (90m lo
FHW-3120B	Temporary Road Formation for the Remaining Part of Permanent Road (Eastern Side)	65	29-Aug-14	15-Nov-14	238	1					Temporary Road Formation for the Remaining Part	of Permanent Road
	Noise Barrier NB71 - Mini-Piling adjacent to SB lane (40nos)	120	08-Dec-15	11-May-16	181	1					4	
	Noise Barrier NB71 - Footing adjacent to SB lane (130m)	249	26-Feb-16	24-Dec-16		1						-
	Pipe Laying - DN600, DN1200 Watemains (CHB &CHC) along Fanling Highway (90m long, 3m depth)	249	23-Apr-16	25-Feb-17		1						
	Permanent Road Formation, Road Drainage, Kerb and Pavement (Eastern Side)	115	17-Oct-16 27-Feb-17	09-Mar-17		1						
	Footpath, DSD Access Track adjacent to SB lane Noise Barrier NB69 - Mini-Piling adjacent to NB lane (40nos)	60 120	09-Jul-15	13-May-17 28-Nov-15		1						Noise Barrier NB6
	Noise Barrier NB69 - Footing adjacent to NB Iane (108m)	160	17-Sep-15	08-Apr-16		1						Noise Barrier NBO
	Permanent Road Formation, Road Drainage & Kerb (Western Side)	112	19-Jan-16	11-Jun-16		1						
	Noise Barrier NB68 - Mini-Piling at central median (40nos)	120	15-Jun-16	05-Nov-16		1						
	Noise Barrier NB68 - Footing at central median (98m)	160	28-Feb-17	11-Sep-17		1						
	Permanent Road Formation & Central Barrier (Middle Part)	60	12-Sep-17	23-Nov-17	54	1						
	ray Zone 4 between CH7380 and CH7470					1						
At-Grade Roa						1		<u> </u>				
	Permanent Road Formation with 2/3 width of Permanent Road (Eastern Side)	60 166	11-Nov-13	22-Jan-14		1		Permanent Ro	bad ⊢ormation		dth of Permanent Road (Eastern Side)	anling Highway (00-
	Pipe Laying - Twin DN1400 Watermains (CHE & CHF) along Fanling Highway (90m long, 3m depth) Temporary Road Formation for the Remaining Part of Permanent Road (Eastern Side)	166 65	27-Jan-14 25-Aug-14	23-Aug-14 11-Nov-14		1	1			-ipe Lay	ng - Twin DN1400 Watermains (CHE & CHF) along Temporary Road Formation for the Remaining Part	
	Noise Barrier NB71 & NB72 - Footing adjacent to SB lane (90m)	170	23-Aug-14 23-Apr-16	15-Nov-16		1	1				remporary read rormation for the remaining Fall	
	Pipe Laying - DN600, DN1200 Watermains (CHB &CHC) along Fanling Highway (90m long, 3m depth)	170	18-Jun-16	10-Jan-17		1	1					
	Permanent Road Formation, Road Drainage, Kerb and Pavement (Eastern Side)	120	03-Sep-16	27-Jan-17		1	1					
	Footpath, DSD Access Track adjacent to SB lane	60	11-Jan-17	28-Mar-17		i i						
	Permanent Road Formation, Road Drainage & Kerb (Western Side)	112	14-Dec-15	07-May-16		1					Ļ	
	Noise Barrier NB68A - Footing at central median (40m)	80	16-Nov-16	27-Feb-17		1						
	Permanent Road Formation & Central Barrier (Middle Part)	60	28-Feb-17	15-May-17	677	1						
	Works for Facilitating Traffic Diversion of Fanling Highway	0.5	40.0	00.11		1						
	Demolition of Central Barrier & Make Good of Road Pavement for further Traffic Diversion	65	13-Sep-14	29-Nov-14	58	4	- <b>-</b>		L		Demolition of Central Barrier & Make Good of Ro	ad Pavement for furt

俊和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.

Milestone

Actual Work

Remaining Work

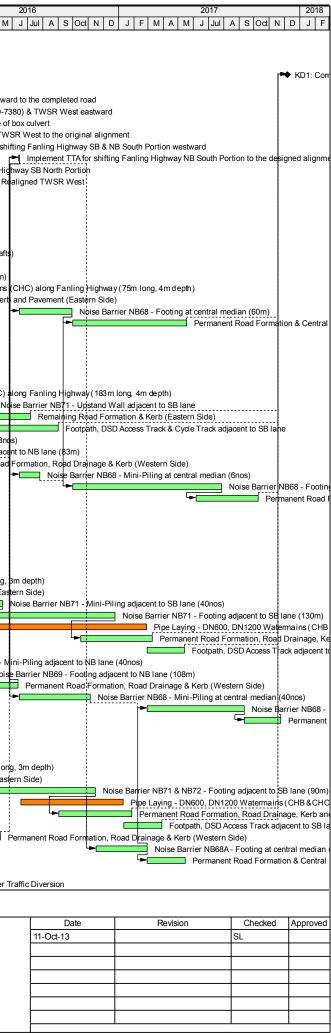
CEDD Contract No. CV/2012/09

Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure Works, Contract 3

Works Sequence for Fanling Highway South Portion

CWP004-1

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Activity ID Ac	tivity Name	OD	Start	Finish	Total Float	2014     2015       Oct     Nov     Dec     Jan     Feb     Mar     Apr     May     Jun     Jul     Aug     Sep     Oct     Nov     Dec     Jan     Feb     Mar     Apr     May     Jun     Jul     Aug     Sep     Oct     Nov     Dec     Jan     Feb     Mar     Apr     May     Jun     Jul     Aug     Sep     Oct     Nov
CWP - Under Devel	lopment (Postpone Pipe Jacking)			-		ook noor beel van neur man Aprillinay van van Aug beel ook noor beel van reu wan Aprillinay van van Aug beel ook noor
Key Dates (Forecas						
Major Works	- /					
KD-0905 KD	013: Adhieve Stage N4A - connection of Access Road A and Slip Road Y at Entrustment Boundary CD	0		25-Sep-15	36	<b>€ F</b>
KD-1005 KD	014: Achieve Stage N4B - commissioning of Roundabout A by connecting to Slip Rd Y, Access Rd A & th	0		24-May-16	8	
KD-0205 KD	D2: Complete Section 1B - all HyD's entrustment works in NBZ1 except for landscaping works	0		09-Jan-18	234	
Major Milestones a	nd Events					
MS-3000 Im	plement TTA for shifting existing TWSR East to the completed widened Fanling Highway SB North Portio	2	11-Sep-14	12-Sep-14	7	Limplement TTA for shifting existing TWSR East to the completed widened Fanling Highway SB North Porti
Stage N4A & N4B -	Realignment of Tai Wo Service Road East (KD-13 & KD-14)					
	veen CH100 and CH270					
Box Culvert Extens						
	ow Diversion of Existing Stream	4	27-Jan-14	30-Jan-14	95	Flow Diversion of Existing Stream
TWSRE-1010 Ex	cavation, Sub-base and Blinding	5	07-Feb-14	12-Feb-14	95	Excavation, Sub-base and Blinding
TWSRE-1020 Ba	ay 1 - Base Slab	14	10-Feb-14	25-Feb-14	95	Bay 1 - Base Slab
TWSRE-1030 Ba	ay 2 - Base Slab	14	18-Feb-14	05-Mar-14	95	Bay 2 - Base Slab
TWSRE-1040 Ba	ay 1 - Wall and Top Slab	22	26-Feb-14	22-Mar-14	102	Bay 1 - Wall and Top Slab
TWSRE-1050 Ba	ay 2 - Wall and Top Slab	22	06-Mar-14	31-Mar-14	95	- Eay 2 : Wall and Top Slah
At-Grade Roadwork	ks					
TWSRE-1100 Ins	stallation of Mini-Pile for PC01 & PC02 (22nos)	66	27-Jan-15	24-Apr-15	24	Installation of Mini-Pile for PC01 & PC02 (22nos)
TWSRE-1110 No	bise Barrier NB3 - PC01 & PC02 Construction	55	25-Apr-15	02-Jul-15	24	La Coise Barrier NB3 - PC01 & PC02
TWSRE-1130 Re	etaining Wall Construction for FL/RW5	55	03-Jul-15	04-Sep-15	24	Retaining Wall Co
TWSRE-1120 No	pise Barrier NB3 - Footing adjacent to Realigned TWSR East (96m)	166	23-Jul-15	15-Feb-16	7	
TWSRE-1160 Ro	oad Formation, Road Drainage, Kerb, Planter and Pavement (Incl. FL/F8A, FL/F9)	190	25-Sep-15	24-May-16	7	
TWSRE Zone 2 betw	veen CH270 and CH380					
At-Grade Roadwork	ks					
TWSRE-2010 No	pise Barrier NB3 - Footing adjacent to Realigned TWSR East (96m)	166	22-Dec-14	22-Jul-15	7	- Noise Barrier NB3 - Footing.
TWSRE-2020* Pip	pe laying - DN600, DN1400 & DN1200 Watermains (CHB, CHK & CHC) along Realigned TWSR East	172	20-Mar-15	17-Oct-15	89	
TWSRE-2020 Re	etaining Wall Construction for FL/RW6	55	05-Sep-15	11-Nov-15	69	
TWSRE-2030 Ro	oad Formation, Road Drainage, Kerb, Planter and Pavement	90	12-Nov-15	05-Mar-16	69	
TWSRE-2050 Er	ection of Scaffolding for Demolition Works	60	16-Jun-16	25-Aug-16	3	
TWSRE-2040 Co	ompletion of New Vehicular Bridge by Other Contractor	0		25-Aug-16	3	
TWSRE-2060 De	emolition of Existing Vehicular Bridge	40	26-Aug-16	14-Oct-16	3	
TWSRE-2070 Co	ommissioning of Realigned TWSR East	0	15-Oct-16		3	
TWSRE Zone 3 betw	veen CH380 and CH456					
At-Grade Roadworl	ks					
TWSRE-3010 No	pise Barrier NB3 - Footing adjacent to Realigned TWSR East (62m)	83	13-Sep-14	20-Dec-14	7	- Noise Barrier NB3,- Footing adjacent to Realigned TWSR East (62m)
TWSRE-3020* Pip	pe Laying - DN600 & DN1200 Watermains (CHB & CHC) along Realigned TWSR East	53	19-Jan-15	27-Mar-15	75	
TWSRE-3030 Ro	oad Formation, Road Drainage, Kerb, Planter and Pavement (Ind. FL/F10)	90	28-Mar-15	20-Jul-15	254	Road Formation Road Drain
Roundabout A, Slip	Road and Access Road					
TWSRE-4000 Sit	te Formation, Preparation Works & Tree Transplant	65	23-Dec-13	18-Mar-14	172	Site Formation, Preparation Works & Tree. Transplant
TWSRE-4050* Pip	pe laying - DN600, DN1200 & DN2300 Watermains (CHB, CHC & CHJ) along Access Road A & Round	111	13-Sep-14	26-Jan-15	75	
TWSRE-4010 Im	plementation of TTA - Scheme S1 (Shifting Ext. TWSR East to Fanling Highway S/B)	0	13-Sep-14		28	→ Implementation of TTA - Scheme S1 (Shifting Ext. TWSR East to Fanling Highway S/B)
TWSRE-4020 Sli	p Road Y (CH260-CH404) - Road Formation, Road Drainage, Kerb, Planter and Pavement	180	13-Sep-14	28-Apr-15	28	Slip Road Y (CH260-CH404) - Road Formation, F
TWSRE-4030 No	pise Barrier NB74 - Footing adjacent to Realigned TWSR East (72m)	166	12-Dec-14	13-Jul-15	32	
TWSRE-4040 Sli	p Road Y (CH100-CH230) - Road Formation, Road Drainage, Kerb, Planter and Pavement	150	21-Mar-15	21-Sep-15	32	Sip Road Y (C
TWSRE-4060 Ac	cess Road A - Road Formation, Road Drainage, Kerb, Planter and Pavement	125	29-Apr-15	25-Sep-15	28	Access Road
TWSRE-4070 Rd	oundabout A - Road Formation, Road Drainage, Kerb, Planter and Pavement	120	22-Sep-15	22-Feb-16	80	
	or Noise Barrier along realigned TWSR East					
	stallation of Steelwork & Transparent Panel - Noise Barrier NB74 (90m)	35	23-Feb-16	07-Apr-16	537	
TWSRE-NB-120 Ins	stallation of Steelwork & Transparent Panel - Noise Barrier NB3 (254m)	65	15-Oct-16	31-Dec-16	316	

後和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.

Actual Work
Remaining Work
Critical Remaining Work
Milestone
Project Baseline Bar

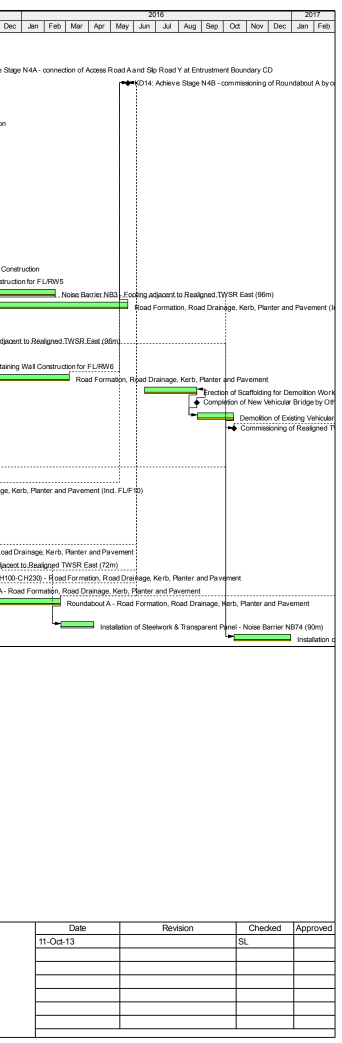
CEDD Contract No. CV/2012/09

Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure Works, Contract 3

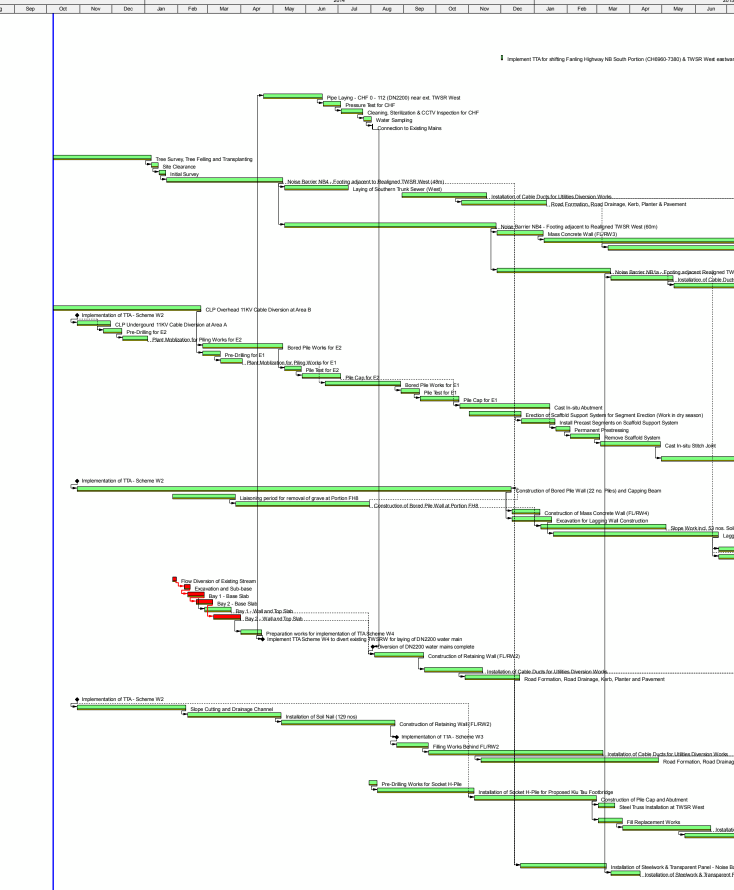
Works Sequence for TWSRE

CWP004-1\_\_\_\_

\_\_\_\_Page 1 of 1\_\_\_\_\_11-Oct-13



CWP - Under Dou					
					Float
	relopment (Postpone Pipe Jacking)				
Key Dates (Foreca Major Works	st)				
	KD7: Achieve Stage 1A - complete Realigned Tai Wo Service Road West	0		12-Dec-15	35
Major Milestones a	and Events				
	Implement TTA for shifting Fanling Highway NB South Portion (CH6960-7380) & TWSR West eastward	2	01-Dec-14	02-Dec-14	58
	Implement TTA for shifting the diverted TWSR West to the original alignment nder of the Works (KD-3)	2	09-Jul-15	10-Jul-15	54
WSD Works	ider of the works (ND=5)				
DN2200 Water Ma	ains (CHF)				
	Pipe Laying - CHF 0 - 112 (DN2200) near ext. TWSR West	45	22-Apr-14	16-Jun-14	155
	Pressure Test for CHF	14	17-Jun-14	03-Jul-14	155
	Cleaning, Sterilization & CCTV Inspection for CHF Water Sampling	18 7	04-Jul-14 25-Jul-14	24-Jul-14 01-Aug-14	155 155
	Connection to Existing Mains	1	02-Aug-14	02-Aug-14	155
	ment of Tai Wo Service Road West (KD-7)				
	etweeen CH100 and CH155				
At-Grade Roadwo					
TWSRW-1100 TWSRW-1110	Tree Survey, Tree Felling and Transplanting	75	07-Oct-13 07-Jan-14	06-Jan-14	41 41
TWSRW-1110 3		6	14-Jan-14	13-Jan-14 20-Jan-14	41
	Noise Barrier NB4 - Footing adjacent to Realigned TWSR West (48m)	83	21-Jan-14	10-May-14	41
	Laying of Southern Trunk Sewer (West)	50	12-May-14	10-Jul-14	142
	Installation of Cable Ducts for Utilities Diversion Works	65	30-Aug-14	17-Nov-14	142
	Road Formation, Road Drainage, Kerb, Planter & Pavement etweeen CH155 and CH280	65	25-Oct-14	12-Jan-15	142
At-Grade Roadwo					
	Noise Barrier NB4 - Footing adjacent to Realigned TWSR West (60m)	166	12-May-14	26-Nov-14	41
	Mass Concrete Wall (FL/RW3)	35	27-Nov-14	09-Jan-15	41
	Installation of Cable Ducts for Utilities Diversion Works	155	10-Jan-15	25-Jul-15	41
	Road Formation, Road Drainage, Kerb, Planter and Pavement	155	11-Mar-15	16-Sep-15	99
TWSRW Zone 3 be At-Grade Roadwo	etweeen CH280 and CH315 orks				
	Noise Barrier NB1a - Footing adjacent Realigned TWSR West (31m)	83	27-Nov-14	13-Mar-15	103
	Installation of Cable Ducts for Utilities Diversion Works	45	14-Mar-15	11-May-15	103
TWSRW-3120	Road Formation, Road Drainage, Kerb, Planter and Pavement	60	12-May-15	23-Jul-15	146
	etweeen CH315 and CH376				
Construction of I		110	07-Oct-13	22-Eeb-14	28
	CLP Overhead 11KV Cable Diversion at Area B Implementation of TTA - Scheme W2	110	07-Oct-13 29-Oct-13	22-1° 00-14	28 65
	CLP Undergound 11KV Cable Diversion at Area A	28	29-Oct-13	29-Nov-13	65
TWSRW-4010B	Pre-Drilling for E2	15	23-Nov-13	10-Dec-13	65
TWSRW-4020B I	Plant Moblization for Piling Works for E2	18	11-Dec-13	03-Jan-14	65
	Bored Pile Works for E2	60	24-Feb-14	10-May-14	28
	Pre-Drilling for E1	15 18	24-Feb-14 13-Mar-14	12-Mar-14 02-Apr-14	87 87
TWSRW-4020A	Plant Mobilization for Piling Works for E1 Pile Test for E2	14	12-May-14	27-May-14	120
TWSRW-4050B		30	28-May-14	03-Jul-14	120
	Bored Pile Works for E1	60	19-Jun-14	28-Aug-14	28
TWSRW-4040A		14	29-Aug-14	15-Sep-14	28
TWSRW-4050A		30	16-Sep-14	22-Oct-14	28
	Cast In-situ Abutment Erection of Scaffold Support System for Segment Erection (Work in dry season)	70 42	23-Oct-14 01-Nov-14	15-Jan-15 19-Dec-14	28 24
1110101-4000	Install Precast Segments on Scaffold Support System	24	20-Dec-14	20-Jan-15	24
TWSRW-4070A		12	21-Jan-15	03-Feb-15	24
TWSRW-4070A TWSRW-4080	Permanent Prestressing Remove Scaffold System	12 18	21-Jan-15 04-Feb-15	03-Feb-15 03-Mar-15	24 24
TWSRW-4070A TWSRW-4080 TWSRW-4090A TWSRW-4090B	Permanent Prestressing Remove Scaffold System Cast In-sku Stich Joint				
TWSRW-4070A TWSRW-4080 TWSRW-4090A TWSRW-4090B At-Grade Roadwo	Permanent Prestressing Remove Scalfold System Cast In-situ Stitch Joint Orks	18 45	04-Feb-15 04-Mar-15	03-Mar-15 29-Apr-15	24 35
TWSRW-4070A TWSRW-4080 TWSRW-4090A TWSRW-4090B At-Grade Roadwo TWSRW-4100	Permanent Prestressing Remove Scalifold System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway	18 45	04-Feb-15	03-Mar-15	24
TWSRW-4070A TWSRW-4080 TWSRW-4090A TWSRW-4090B At-Grade Roadwo TWSRW-4100 TWSRW-20ne 5 be	Permanent Prestressing Remove Scaffold System Cast In-sku Studio Johnt Orks Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Foolpath and Carriageway <i>teveen CH376 and CH520</i>	18 45	04-Feb-15 04-Mar-15	03-Mar-15 29-Apr-15	24 35
TWSRW-4070A TWSRW-4090A TWSRW-4090A TWSRW-4090B At-Grade Roadww TWSRW-4100 TWSRW-4100 TWSRW-500 TWSRW-5000	Permanent Prestressing Remove Scaffold System Cast In-sku Stick Joint Orks Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway atweeen CH376 and CH520 Retaining Structures Implementation of TTA- Scheme W2	18 45	04-Feb-15 04-Mar-15	03-Mar-15 29-Apr-15	24 35
TWSRW-4070A TWSRW-4080A TWSRW-4090A TWSRW-4090B At-Grade Roadwe TWSRW-4100 TWSRW-4100 TWSRW-5000 TWSRW-5010	Permanent Prestressing Remove Soaflodk System Cast In-statu Stitch Joint <b>Drits</b> Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Interesen CH376 and CH350</b> <b>Relating Structures</b> Implementation of TTA - Scheme W2 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam	18 45 120 0 330	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14	24 35 35 27 27
TWSRW-4070A TWSRW-4090A TWSRW-4090A TWSRW-4090B <b>At-Grade Roadwu</b> TWSRW-4100 TWSRW-5010 TWSRW-5010 TWSRW-5010	Permanent Prestressing Remove Scaffold System Cast In-sku Studio Joint Orks Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Retraining Structures Implementation of TTA - Scheme W2 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Liaboring period for removal of grave at Portion FH8	18 45 120 0 330 45	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14 26-Mar-14	24 35 35 27 27 103
TWSRW-4070A           TWSRW-4080           TWSRW-4090A           TWSRW-4090A           TWSRW-4090B           At-Grade Roadwa           TWSRW-4000           TWSRW-4000           TWSRW-2000           TWSRW-5000           TWSRW-5000           TWSRW-5010           TWSRW-5020           TWSRW-5020	Permanent Prestressing Remove Scafeldo System Cast In-stu Stitch Joint Orisi Cast In-stu Stitch Joint Orisi Cast In-staget, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Interesen CH376 and CH520 Relating Structures Relating Structures Under The Structures Construction of Boreor Hie Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Boreor Hie Wall (25 no. Piles)	18 45 120 0 330 45 100	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Mar-14	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14 26-Mar-14 30-Jul-14	24 35 35 27 27 103 138
TWSRW-4070A TWSRW-4080 TWSRW-4090A TWSRW-4090B At-Grade Roadwa TWSRW-4010 TWSRW-4010 TWSRW-5010 TWSRW-5010 TWSRW-5020 TWSRW-5030 TWSRW-5030	Permanent Prestressing Remove Scaffok System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Interveen CH378 and CH520 Retaining Structures Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Laisoning period for removal of grave at Portion FH8 Construction of Bored Pile Wall (PLFWA)	18 45 120 0 330 45	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14 26-Mar-14	24 35 35 27 27 103
TWSRW-4070A TWSRW-4080 TWSRW-4090A TWSRW-4090B At-Grade Roadwo TWSRW-4100 TWSRW-5000 TWSRW-5010 TWSRW-5020 TWSRW-5020 TWSRW-5020 TWSRW-5020 TWSRW-5020	Permanent Prestressing Remove Scafeldo System Cast In-stu Stitch Joint Orisi Cast In-stu Stitch Joint Orisi Cast In-staget, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Interesen CH376 and CH520 Relating Structures Relating Structures Under The Structures Construction of Boreor Hie Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Boreor Hie Wall (25 no. Piles)	18 45 120 0 330 45 100 20	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Mar-14 11-Dec-14 07-Jan-15	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14 26-Mar-14 30-Jul-14 06-Jan-15	24 35 35 27 27 103 138 67
TWSRW-4070A           TWSRW-4080A           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4000           TWSRW-5000           TWSRW-5000           TWSRW-5000           TWSRW-5000           TWSRW-5000           TWSRW-5000           TWSRW-5000           TWSRW-5000           TWSRW-5000	Permanent Prestressing Remove Scaffold System Cast In-sku Studio Joint Orks Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Archainty Structures</b> Implementation of Drord Pile Wall (22 no. Piles) and Capping Beam Liabioning period for removal of grave at Portion FH8 Construction of Mass Concrete Wall (FL/RW4) Exeavation for Lagging Wall Construction Siope Work Ind. 53 nos. Soil Nail for 3SW-C/C888 & 3SW-D/C29 Lagging Wall Construction	18 45 120 330 45 100 20 30	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Mar-14 11-Dec-14	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14 26-Mar-14 30-Jul-14 06-Jan-15	24 35 35 27 27 103 138 67 27
TWSRW-4070.0           TWSRW-4080           TWSRW-4080           TWSRW-4080           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-500.0           TWSRW-	Permanent Prestressing Remove Scallok System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension CH376 and CH520</b> <b>Relatining Structures</b> Implementation of TTA - Scheme W2 Construction of Derore File Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Derof File Wall (22 no. Piles) and Capping Beam Construction of Derof File Wall (21 Portion FH8 Construction of Derof File Wall et Portion FH8 Construction of Derof File Wall et Portion FH8 Construction of Mass Concrete Wall (FL/RW4) Exeavation for Lagging Wal Construction Stope Work Ind. 53 nos. Sol Nati Nati For SSW-C/C888 & 3SW-D/C29 Lagging Wall Construction	18 45 120 330 45 100 20 30 90 120	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 07-Jan-15 19-Jan-15	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14 26-Mar-14 30-Jul-14 06-Jan-15 17-Jan-15 04-May-15 22-Jun-15	24 35 35 27 27 103 138 67 27 67 27
TWSRW-4070.0           TWSRW-4080.1           TWSRW-4090.4           TWSRW-4090.4           TWSRW-4090.4           TWSRW-4090.4           TWSRW-4090.4           TWSRW-500.1	Permanent Prestressing Remove SacRidd System Cast In-sku Stick John Oras I Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Retention Structures</b> Implementation of TIA - Scheme W2 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Liaboning period for removal of grave at Portion FH8 Construction of Bored Pile Wall at Portion FH8 Construction of Bored Pile Wall at Construction Soper Work nd. 53 nos. Soll Nail for 3SW-CiC898 & 3SW-DiC29 Lagging Wall Construction <b>orks</b> Road Formation, Road Drainage, Kerb, Planter and Pavement	18 45 120 330 45 100 20 30 90 120	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 10-7-Jan-15 19-Jan-15 23-Jun-15	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 20-20-20 20-20-20 20-20-20 20-20-20 20	24 35 35 27 27 103 138 67 27 67 27 27
TWSRW-4070.0           TWSRW-4080           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4000A           TWSRW-4000           TWSRW-5000           TWSRW-5010           TWSRW-5000	Permanent Prestressing Remove Soaffold System Cast In-situ Stitch Joint Darks Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Interesen CH376 and CH320 Retaining Structures Implementation of TRA - Scheme W2 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Bored Pile Wall (24 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Bored Pile Wall et Portion FH8 Rode Science Pile Portion at Portion Pile Rode Science Pile Portion at Portion Pile Rode Formation, Road Drainage, Kerb, Planter and Pavement Noise Barrier M82 - Footing adjoent to Realigned TWSR West (66m)	18 45 120 330 45 100 20 30 90 120	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 07-Jan-15 19-Jan-15	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14 26-Mar-14 30-Jul-14 06-Jan-15 17-Jan-15 04-May-15 22-Jun-15	24 35 35 27 27 103 138 67 27 67 27
TWSRW-4070.0           TWSRW-4080           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4000A           TWSRW-4000           TWSRW-5000           TWSRW-5010           TWSRW-5000	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Retaining Structures</b> <b>Retaining Structures</b> Implementation of TTA - Scheme W2 Construction of Bored File Wall (22 no Piles) and Capping Beam Laisoning period for removal of grave at Portion FH8 Construction of Bored File Wall (21 no Piles) and Capping Beam Laisoning period for removal of grave at Portion FH8 Construction of Bored File Wall (21 no Piles) and Capping Beam Construction of Mass Concrete Wall (FL/RW4) Exavation for Lagging Wall Construction Stope Work Ind S nos. Soil Nall for 3SW-C/C898 & 3SW-D/C29 Lagging Wall Construction <b>orks</b> Read Formation, Road Drainage, Kerb, Planter and Pavement Noise Barrier MB2 - Footing adjacent to Realgined TW/SR West (66m) <b>teveen CH530 and CH530</b>	18 45 120 330 45 100 20 30 90 120	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 10-7-Jan-15 19-Jan-15 23-Jun-15	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 20-20-20 20-20-20 20-20-20 20-20-20 20	24 35 35 27 27 103 138 67 27 67 27 27
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           At-Grade Roadwa           TWSRW-400.0           TWSRW-400.0           TWSRW-500.0	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Retaining Structures</b> Implementation of TTA - Scheme W2 Construction of Boree File Wall (22 no Piles) and Capping Beam Liaisoning period for removal of grave at Porton FH8 Construction of Boree File Wall (22 no Piles) and Capping Beam Construction of Boree File Wall (22 no Piles) and Capping Beam Construction of Boree File Wall (22 no Piles) and Capping Beam Construction of Boree File Wall (22 no Piles) and Capping Beam Construction of Boree File Wall (22 no Piles) and Capping Beam Construction of Mass Concrete Wall (FL/RW4) Exeavation for Lagging Wall Construction Stope Work Ind S Jone. Sol Nall For SSW-C/C898 & SSW-DiC29 Lagging Wall Construction <b>orks</b> Road Formation, Road Drainage, Kerb, Panter and Pavement Noise Barrier NB2 - Footing adjacent to Realigned TWSR West (66m) <b>testeem CH528 and CH539</b> <b>reson - BCO1</b> Footing and CH539	18 45 120 330 45 100 20 30 90 120 145 80 145	04-Feb-15 04-Mar-15 29-Oct-13 29-Oct-13 27-Jan-14 11-Dec-14 11-Dec-14 107-Jan-15 19-Jan-15 23-Jun-15 23-Jun-15 23-Jun-15	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14 26-Mar-14 30-Jul-14 08-Jan-15 04-May-15 22-Jun-15 12-Dec-15 24-Sep-15 30-Jan-14	24 35 35 27 27 103 138 67 27 67 27 67 27 32 27 32 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           Marchard Roadwar           TWSRW-500.0           TWSRW-600.0	Permanet Prestressing Remove Scafeld System Cast In-sku Stitch Joint Orisi Cast In-sku Stitch Joint Cast In-sku Stitch Joint Cast Parapet, Erection of Nakee Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Interesen CH376 and CH520 Relating Structures Construction of Decore Hie Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Mease Concrete Wall (PL/RW4) Exeavation for Lagging Wall Construction Stope Work Ind, 53 nos. Soal Nall for 3SW-C/C889 & 3SW-D/C29 Lagging Wall Construction Stope Work Ind, 53 nos. Soal Nall for 3SW-C/C889 & 3SW-D/C29 Lagging Wall Construction Nate Barrier M82 - Footing adjacent to Realigned TWSR West (66m) tenses on CH520 and CH530 meton - BCOT Flow Diversion of Existing Stream Exeavation mice Jub-base	18 45 120 330 45 100 20 30 90 120 145 80 4 4 5	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec-14 28-Mar-14 30-Juh-14 06-Jan-15 2-Juh-15 22-Juh-15 22-Juh-15 24-Sep-15 30-Jah-14 12-Feb-14	24 35 35 27 27 103 138 67 27 67 27 67 27 32 27 0 0 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           AL-Grade Roadwa           TWSRW-4000.0           TWSRW-4000.0           TWSRW-4000.0           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>etween CH376 and CH520</b> <b>Relating Structures</b> Implementation of TTA - Scheme W2 Construction of Bored File Wall (22 no. Pits) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Derof File Wall et Portion FH8 Construction of Sons. Sol Nall Wall Construction Stope Work nd. 53 nos. Sol Nall Wall Gross-UC289 & 3SW-DiC29 Lagging Wall Construction <b>Orks</b> Road Formation, Road Drainage, Kerb, Panter and Pavement Noise Barrier ME2 - Footing adjucts to Realigned TWSR West (66m) <b>creween CH520 and CH530</b> <b>nsion - BC01</b> Fixo Diversion of Existing Stream Excavation and Sub-base Bay 1 - Base Stab	18 45 120 330 45 100 20 30 90 120 145 80 145 80	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15	03.4kar-15 29.Apr-15 21.Sep-15 10.Dec-14 20.4kar-14 30Jul-14 06.Jan-15 17.Jan-15 22.Jun-15 12.Dec-15 22.Jun-15 30.Jan-14 12.Feb-14 25.Feb-14	24 35 35 27 27 103 138 67 27 67 27 27 32 27 32 0 0 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           Marchard Roadwar           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0	Permanet Prestressing Remove Scafeld System Cast In-sku Stitch Joint Orisi Cast Parapet, Erection of Nokee Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <i>Interese OLST6 and CHS20</i> Relating Structures Unglementation of TRA - Scheme W2 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Meore Pile Wall (22 no. Piles) and Capping Beam Construction of Meore Pile Wall (24 Portion FH8 Construction of Meore Pile Wall (24 Portion FH8 Construction of Meore Pile Wall at Portion FH8 Construction of Meore Pile Wall at Portion FH8 Construction of Meore Pile Wall (25 Nove) Construction of Meore Pile Wall at Portion FH8 Construction of Meore Pile Wall at Portion FH8 No Weest Portion of File Portion FH8 File With Portion of Existing Stream Exervation and Sub-base Bay 1 - Base Stab	18 45 120 330 45 100 20 30 20 30 20 20 120 120 145 80 4 4 5 14	04-Feb-15 04-Mar-15 03-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 07-Fab-14 07-Feb-14 10-Feb-14	0.3 Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 26.Mar-14 30.Jub 14 30.Jub 14 30.Jub 14 30.Jub 14 22.Jub 15 22.Jub 15 24.Sep-15 30.Jan-14 12.Feb-14 25.Feb-14 0.5 Mar-14	24 35 35 103 138 67 27 67 27 27 27 27 27 27 32 0 0 0 0 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           AL-Grade Roadwa           TWSRW-4000.0           TWSRW-4000.0           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0           TWSRW-600.0	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>etween CH376 and CH520</b> <b>Relating Structures</b> Implementation of TTA - Scheme W2 Construction of Boreof Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Derof Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Derof Pile Wall et Portion FH8 Construction of Sions. Sol Nall at Orsshruction Sioge Work in L3 Sions. Sol Nall at Orsshruction Noise Barrier M2 - Fording adjuscent to SW-C/C886 & 3SW-D/C29 Lagging Wall Construction <b>Dives Examice Pile Pile Portion FH8</b> Noise Barrier M2 - Fording adjuscent to Realigned TWSR West (66m) <b>creween CH520 and CH530</b> <b>nsion - BC01</b> Fixed Divesting Stream Excavation and Sub-base Bay 1 - Base Stab Bay 2 - Base Stab	18 45 120 330 45 100 20 30 90 120 145 80 145 80	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15	03.4kar-15 29.Apr-15 21.Sep-15 10.Dec-14 20.4kar-14 30Jul-14 06.Jan-15 17.Jan-15 22.Jun-15 12.Dec-15 22.Jun-15 30.Jan-14 12.Feb-14 25.Feb-14	24 35 35 27 27 103 138 67 27 67 27 27 32 27 32 0 0 0
TWSRW-4070.0           TWSRW-4080           TWSRW-4080           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4090A           TWSRW-4000A           TWSRW-5000           TWSRW-5001           TWSRW-6001           TWSRW-6002           TWSRW-6002           TWSRW-6002           TWSRW-6002           TWSRW-6002           TWSRW-6004           TWSRW-6004           TWSRW-6004	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension Structures</b> <b>Retaining Structures</b> Implementation of TRA - Scheme W2 Construction of Boroef He Wall (2 IC no. Pies) and Capping Beam Liaisoning period for removal of grave at Porton FH8 Construction of Boroef He Wall (2 IC no. Pies) and Capping Beam Construction of Boroef He Wall (2 IC no. Pies) and Capping Beam Construction of Boroef He Wall (2 IC NN4) Exeavation for Langeing Wall Construction Stope Work ind. 53 nos. Soil Nail for 3SW-C/C808 & 3SW-D/C29 Lagging Wall Construction Noise Barrier M2 - Footing adjuese. He Portion FH8 Road Formation, Road Drainage, Kerb, Planter and Pavement Noise Barrier M2 - Footing adjuese. In Readigned TWSR West (66m) <b>terween CHS20 and CHS30</b> <b>nsion - BCOT</b> Fixe Uneversion of Exelling Stream Execution and Sub-base Bay 1 - Base Slab Bay 1 - Base Slab Bay 1 - Base Slab Bay 2 - Wall and Top Slab Bay 2 - Wall and Top Slab Bay 2 - Wall and Top Slab	18 45 120 0 330 45 100 20 30 90 120 145 85 14 4 5 14 14 14 22 22	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 27-Jan-14 27-Mar-14 11-Dec-14 07-Jan-15 19-Jan-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-17 23-Jun-17 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-17 23-Jun-17 23-Jun-16 23-Jun	03.4ka-15 29.Apr.15 21.Sep.15 10-Dec.14 26.Mar.15 30-Ju-14 30-Ju-14 30-Ju-14 30-Ju-14 12-Dec.15 22.Jun-15 12-Dec.15 30-Jan-14 12-Feb.14 25-Feb.14 05-Mar.14 32-Mar.14	24 35 27 27 27 103 138 67 27 67 27 67 27 27 32 27 32 0 0 0 0 0 0 0 0 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-5000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000	Permanent Prestressing Remove Sacifiok System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Retaining Structures</b> Implementation of TTA - Scheme W2 Construction of Boreof Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Perton FH8 Construction of Boreof Pile Wall (2 no. Piles) and Capping Beam Construction of Boreof Pile Wall (2 no. Piles) and Capping Beam Construction of Boreof Pile Wall (2 no. Piles) and Capping Beam Construction of Boreof Pile Wall (2 no. Piles) and Schweise Construction of Boreof Pile Wall (2 no. Piles) and Schweise Construction of Mass Concrete Wall (FL/RW4) Exeavation of Mass Concrete Wall (FL/RW4) Exeavation for Lagging Wall Construction Sologe Work in C3 Son. Son Nath Nath for SSW-C/0589 & 3SW-D/C29 Lagging Wall Construction Sologe Wall Construction Sologe Mark in C3 Son. Son Son Wall K of SSW-C/0589 & 3SW-D/C29 Lagging Wall Construction Sologe Barrier NB2 - Footing adjacent to Realigned TWSR West (66m) Exeavation and Sub-base Bary 1 - Base Stab Bary 1 - Base Stab Bary 1 - Base Stab Bay 1 - Wall and Top Stab Bay 2 - Wall and Top Stab <b>Retaining Structures</b> Preparation works for implementation of TTA Scheme W4	18 45 120 0 330 45 100 20 30 90 120 145 80 4 5 80 4 4 5 14 14 14 14 22 22	04-Fab-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun	03.4kar-15 29.Apr-15 21.Sep-15 10.Dec-14 26.4kar-14 30.Jul-14 7.Jan-15 22.Jun-15 12.Dec-15 22.Sep-15 30.Jan-14 12.Feb-14 05.Kar-14 22.Feb-14 05.Kar-14 22.Kar-14	24 35 35 27 27 27 103 138 67 27 27 27 32 7 32 0 0 0 0 0 0 0 0 0 0 190
TWSRW-4070.0           TWSRW-4080           TWSRW-4090.0           TWSRW-4090.0           Ar-Grade Roadwe           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-500.0           TWSRW-601.0           TWSRW-601.0           TWSRW-601.0           TWSRW-602.0           TWSRW-603.0           TWSRW-604.0           TWSRW-605.0           TWSRW-606.0           TWSRW-606.0           TWSRW-606.0           TWSRW-606.0           TWSRW-606.0	Permanent Prestressing Remove Soaffold System Cast In-situ Stitch Joint Drts Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Interest CH376 and CH350 Retaining Structures Implementation of TTA - Scheme W2 Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Construction of Bored Pile Wall (2 Ion Piles) and Capping Beam Nass Construction of Beam Structures Nass Barrier MS2 - Footing adjoent to Readigned TWSR West (66m) Etweener CH320 and CH530 Beam 2 - Base Stab Bay 1 - Base Stab Bay 2 - Base Stab Bay 1 - Wail and Top Stab Preparation works for implementation of TTA Scheme W4 Implement TTA Scheme W4 Iow Idvert existing TWSW for Iaying of DN2200 water main	18 45 120 0 330 45 100 20 30 90 20 30 90 120 120 145 80 4 5 14 14 22 22 22 22 0 0	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 27-Jan-14 27-Mar-14 11-Dec-14 07-Jan-15 19-Jan-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-17 23-Jun-17 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-17 23-Jun-17 23-Jun-16 23-Jun	0.3 Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 26.Mar-14 30.Jul-14 30.Jul-14 30.Jul-14 12.Dec-15 24.Sep-15 30.Jan-14 12.Feb-14 25.Feb-14 0.SMar-14 22.Mar-14 31.Mar-14	24 35 27 27 27 103 138 67 67 27 27 27 27 27 27 27 0 0 0 0 0 0 0 0 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-500.1           TWSRW-600.1           TWSRW-600.1 <t< td=""><td>Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Arching Structures</b> <b>Relating Structures</b> Implementation of TTA - Scheme W2 Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Mass Concrete Wall (FL/RW4) Exeavation of Mass Concrete Wall (FL/RW4) Exeavation for Lagging Wall Construction <b>oris</b> <b>file Structures</b> <b>Road Formation</b>, Road Drainage, Kerb, Panter and Pavement Noise Barrier M2E - Footing adjacent to Realigned TWSR West (66m) <b>distingent CH520 and CH530</b> <b>Road Formation</b>, and Sub-base Bay 1 - Base Stab Bay 2 - Base Stab Bay 2 - Wall and Top Stab <b>Retaining Structures</b> <b>Preparation works for implementation of TTA Scheme W4</b> Implement TTA Scheme W4 to divert existing TWSRW for laying of DN2200 water main Diversion of DN2200 water mains complete</td><td>18 45 120 0 330 45 100 20 30 90 120 30 90 120 30 90 120 30 90 120 30 90 120 30 90 120 30 90 120 30 90 90 120 30 90 120 30 90 90 120 30 90 90 120 30 90 90 90 90 90 90 90 90 90 90 90 90 90</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 10-Feb-15 23-Jun-14 27-Jun-14 27-Jun-14 25-Feb-14 10-Feb</td><td>03.Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 26.Mar-14 26.Mar-14 26.Mar-14 20.Jan-15 24.Jan-15 24.Sep-15 22.Jun-15 24.Sep-15 30.Jan-14 12.Feb-14 25.Feb-14 25.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14</td><td>24 35 27 27 27 103 138 67 27 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 88 0 0 0 1900 188</td></t<>	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Arching Structures</b> <b>Relating Structures</b> Implementation of TTA - Scheme W2 Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Boreo File Wall (2 no. Pies) and Capping Beam Construction of Mass Concrete Wall (FL/RW4) Exeavation of Mass Concrete Wall (FL/RW4) Exeavation for Lagging Wall Construction <b>oris</b> <b>file Structures</b> <b>Road Formation</b> , Road Drainage, Kerb, Panter and Pavement Noise Barrier M2E - Footing adjacent to Realigned TWSR West (66m) <b>distingent CH520 and CH530</b> <b>Road Formation</b> , and Sub-base Bay 1 - Base Stab Bay 2 - Base Stab Bay 2 - Wall and Top Stab <b>Retaining Structures</b> <b>Preparation works for implementation of TTA Scheme W4</b> Implement TTA Scheme W4 to divert existing TWSRW for laying of DN2200 water main Diversion of DN2200 water mains complete	18 45 120 0 330 45 100 20 30 90 120 30 90 120 30 90 120 30 90 120 30 90 120 30 90 120 30 90 120 30 90 90 120 30 90 120 30 90 90 120 30 90 90 120 30 90 90 90 90 90 90 90 90 90 90 90 90 90	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 10-Feb-15 23-Jun-14 27-Jun-14 27-Jun-14 25-Feb-14 10-Feb	03.Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 26.Mar-14 26.Mar-14 26.Mar-14 20.Jan-15 24.Jan-15 24.Sep-15 22.Jun-15 24.Sep-15 30.Jan-14 12.Feb-14 25.Feb-14 25.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14	24 35 27 27 27 103 138 67 27 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 88 0 0 0 1900 188
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-500.1           TWSRW-600.1           TWSRW-600.1 <t< td=""><td>Permanent Prestressing Remove Scafeld System Cast In-sku Stitch Joint Drbs Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Intereen CH376 and CH350 Retaining Structures Unglementation of TTA - Scheme W2 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Construction of Bored Pile Wall (24 Portion FH8 Construction of Meas Concrete Wall (FL/RW4) Exeavation for Lapoing Wall Construction Stope Work Ind. 53 nos. Soil Naif or 3SW-C/C898 &amp; 3SW-D/C29 Lagging Wall Construction Noise Barrier M28 – Footing apalge, Kerb, Planter and Pavement Noise Barrier M28 – Footing apalgent to Reasigned TWSR West (66m) Exeavation of Labels Present Stope Work Ind. 53 hos. Soil Naif or SSW-C/C898 &amp; 3SW-D/C29 Lagging Wall Construction File Diversion of Existing Stream Exeavation and Sub-base Bary 1 - Wall and Top Stab Bary 2 - Wall and Top Stab Bary 2 - Wall and Top Stab Retaining Structures Preparation works for implementation of TTA Scheme W4 Preparation works for implementation of TTA Scheme W4 Diversion of DN2200 water mains complete Construction of Detation glaves (LFWQ2)</td><td>18 45 120 0 330 45 100 20 30 90 20 30 90 120 120 145 80 4 5 14 14 22 22 22 22 0 0</td><td>04-Fab-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun</td><td>0.3 Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 26.Mar-14 30.Jul-14 30.Jul-14 30.Jul-14 12.Dec-15 24.Sep-15 30.Jan-14 12.Feb-14 25.Feb-14 0.SMar-14 22.Mar-14 31.Mar-14</td><td>24 35 27 27 27 103 138 67 67 27 27 27 27 27 27 27 0 0 0 0 0 0 0 0 0</td></t<>	Permanent Prestressing Remove Scafeld System Cast In-sku Stitch Joint Drbs Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Intereen CH376 and CH350 Retaining Structures Unglementation of TTA - Scheme W2 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Construction of Bored Pile Wall (24 Portion FH8 Construction of Meas Concrete Wall (FL/RW4) Exeavation for Lapoing Wall Construction Stope Work Ind. 53 nos. Soil Naif or 3SW-C/C898 & 3SW-D/C29 Lagging Wall Construction Noise Barrier M28 – Footing apalge, Kerb, Planter and Pavement Noise Barrier M28 – Footing apalgent to Reasigned TWSR West (66m) Exeavation of Labels Present Stope Work Ind. 53 hos. Soil Naif or SSW-C/C898 & 3SW-D/C29 Lagging Wall Construction File Diversion of Existing Stream Exeavation and Sub-base Bary 1 - Wall and Top Stab Bary 2 - Wall and Top Stab Bary 2 - Wall and Top Stab Retaining Structures Preparation works for implementation of TTA Scheme W4 Preparation works for implementation of TTA Scheme W4 Diversion of DN2200 water mains complete Construction of Detation glaves (LFWQ2)	18 45 120 0 330 45 100 20 30 90 20 30 90 120 120 145 80 4 5 14 14 22 22 22 22 0 0	04-Fab-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun	0.3 Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 26.Mar-14 30.Jul-14 30.Jul-14 30.Jul-14 12.Dec-15 24.Sep-15 30.Jan-14 12.Feb-14 25.Feb-14 0.SMar-14 22.Mar-14 31.Mar-14	24 35 27 27 27 103 138 67 67 27 27 27 27 27 27 27 0 0 0 0 0 0 0 0 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           At-Grade Roadwa           TWSRW-4000.0           TWSRW-4000.0           TWSRW-4000.0           TWSRW-500.0           TWSRW-600.0	Permanent Prestressing Remove Scallfok System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension (FLTS and CHS20</b> <b>Relating Structures</b> Implementation of TTA - Scheme W2 Construction of Bore File Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Derof File Wall (2 no. Piles) and Capping Beam Construction of Berof File Wall (2 no. Piles) and Capping Beam Construction of Derof File Wall (2 no. Piles) and Capping Beam Construction of Derof File Wall et Portion FH8 Construction of Mass Concrete Wall (FL/RW4) Exeavation for Lagging Wall Construction Stope Work nd. 5 no. Soi Ne Hard To SW-C/C888 & 3SW-Di/C29 Lagging Wall Construction Noise Barrier M28 - Footing adjuese - Foo	18 45 120 0 330 45 100 20 30 90 120 30 90 120 30 90 120 30 90 120 30 90 120 30 90 120 30 90 120 30 90 90 120 30 90 120 30 90 90 120 30 90 90 120 30 90 90 90 90 90 90 90 90 90 90 90 90 90	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 10-Feb-15 23-Jun-14 27-Jun-14 27-Jun-14 25-Feb-14 10-Feb	03.Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 26.Mar-14 26.Mar-14 26.Mar-14 20.Jan-15 24.Jan-15 24.Sep-15 22.Jun-15 24.Sep-15 30.Jan-14 12.Feb-14 25.Feb-14 25.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14 23.Feb-14	24 35 27 27 27 103 138 67 27 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 88 0 0 0 1900 188
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           AL-Grade Roadwa           TWSRW-4000.0           TWSRW-4000.0           TWSRW-4000.0           TWSRW-4000.0           TWSRW-500.0           TWSRW-600.0	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension (FL376 and CH320)</b> Relating Structures Implementation of TTA - Scheme W2 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Derof Pile Wall (2 no. Piles) and Capping Beam Construction of Beord Pile Wall (2 no. Piles) and Capping Beam Construction of Beord Pile Wall (2 no. Piles) and Capping Beam Construction of Beord Pile Wall (2 no. Piles) and Capping Beam Construction of Beord Pile Wall (2 no. Piles) and Capping Beam Construction of Beord Pile Wall (2 no. Piles) and Scheme VI Soge Work no. 5 nos. Sol Mall Wall (FL/RW4) Exeavation for Lagging Wall Construction Stope Wall Construction Noise Barrier NE2 - Footing adjuese - Footing adjuese - Footing adjuese Piles - Footing adjuese - Footing a	18 45 120 0 330 20 300 90 120 145 80 90 120 145 80 90 120 90 120 90 90 90 90 90 90 90 90 90 90 90 90 90	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 123-Jun-15 23-Jun-14 0-Feb-14 10-Feb-14 21-Apr-14	03.Mar-15 29.Apr-15 21.Sep-15 26.Mar-14 26.Mar-14 26.Mar-14 20.Jan-15 22.Jun-15 22.Jun-15 22.Jun-15 22.Jun-15 24.Sep-15 30.Jan-14 12.Feb-14 25.Feb-14 25.Feb-14 31.Mar-14 20.Apr-14 0.5.Apr-14	24 35 27 27 27 103 103 138 67 27 27 27 27 27 27 32 0 0 0 0 0 0 0 0 0 0 190 190 188 155
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-2000.0           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0 <t< td=""><td>Permanet Prestressing Remove Scaffold System Cast In-sku Stich Joint Cast In-sku Stich Joint Cast In-sku Stich Joint Cast Parapet, Eraction of Nakee Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Atresen CH376 and CH520</b> Relating Structures Unglementation of TTA - Scheme W2 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Mease Concrete Wall (PL/RW4) Exeavation for Langeing Wall Construction Stope Work Ind. 53 nos. Soal Nali for 3SW-CiC898 &amp; 3SW-DiC29 Lagging Wall Construction Stope Work Ind. 53 nos. Soal Nali for 3SW-CiC898 &amp; 3SW-DiC29 Lagging Wall Construction Nose Barrier NB2 - Footing adjuornt to Readgreed TWSR West (66m) <b>Attreeen CH570 and CH530</b> <b>Read Formation</b>, Read Drainage, Kerb, Planter and Pavement Nose Barrier NB2 - Footing adjuornt to Readgreed TWSR West (66m) <b>Attreeen CH570 and CH530</b> <b>Read Formation</b>, Read Stream Exeavation and Sub-base Bay 1 - Base Stab Bay 1 - Wall and Tip Stab Bay 2 - Wall and Tip Stab Bay 2 - Wall and Tip Stab <b>Read Formation</b>, Roi Inplementation of TTA Scheme W4 Implement TTA Scheme W4 Ito divert existing TWSRW for laying of DN2200 water main Diversion of DN2200 water mains complet Construction of Retaining Wall (PL/RW2) <b>oris</b> Instalation of Cable Ducts for Utilities Diversion Works Road Formation, Road Cristings, Kerb, Planter and Pavement <b>atoween CH570 ator CH560</b></td><td>18 45 120 0 330 20 30 90 120 20 30 90 120 145 80 4 4 5 14 14 14 22 220 0 0 0 40 45</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-14 07-Feb</td><td>03-Mar-15 29-Apr-15 21-Sep-15 10-Dec:14 26-Mar-14 06-Jan-15 17-Jan-15 12-Dec:15 22-Jun-15 12-Dec:15 22-Jun-15 12-Dec:15 23-Jan-14 12-Feb-14 05-Mar-14 25-Feb-14 05-Mar-14 20-Apr-14 12-Sep-14 13-Sep-14</td><td>24 35 27 103 138 67 27 67 27 67 27 27 27 32 0 0 0 0 0 0 0 0 888 0 190 190 188 185</td></t<>	Permanet Prestressing Remove Scaffold System Cast In-sku Stich Joint Cast In-sku Stich Joint Cast In-sku Stich Joint Cast Parapet, Eraction of Nakee Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Atresen CH376 and CH520</b> Relating Structures Unglementation of TTA - Scheme W2 Construction of Bored Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Mease Concrete Wall (PL/RW4) Exeavation for Langeing Wall Construction Stope Work Ind. 53 nos. Soal Nali for 3SW-CiC898 & 3SW-DiC29 Lagging Wall Construction Stope Work Ind. 53 nos. Soal Nali for 3SW-CiC898 & 3SW-DiC29 Lagging Wall Construction Nose Barrier NB2 - Footing adjuornt to Readgreed TWSR West (66m) <b>Attreeen CH570 and CH530</b> <b>Read Formation</b> , Read Drainage, Kerb, Planter and Pavement Nose Barrier NB2 - Footing adjuornt to Readgreed TWSR West (66m) <b>Attreeen CH570 and CH530</b> <b>Read Formation</b> , Read Stream Exeavation and Sub-base Bay 1 - Base Stab Bay 1 - Wall and Tip Stab Bay 2 - Wall and Tip Stab Bay 2 - Wall and Tip Stab <b>Read Formation</b> , Roi Inplementation of TTA Scheme W4 Implement TTA Scheme W4 Ito divert existing TWSRW for laying of DN2200 water main Diversion of DN2200 water mains complet Construction of Retaining Wall (PL/RW2) <b>oris</b> Instalation of Cable Ducts for Utilities Diversion Works Road Formation, Road Cristings, Kerb, Planter and Pavement <b>atoween CH570 ator CH560</b>	18 45 120 0 330 20 30 90 120 20 30 90 120 145 80 4 4 5 14 14 14 22 220 0 0 0 40 45	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-14 07-Feb	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec:14 26-Mar-14 06-Jan-15 17-Jan-15 12-Dec:15 22-Jun-15 12-Dec:15 22-Jun-15 12-Dec:15 23-Jan-14 12-Feb-14 05-Mar-14 25-Feb-14 05-Mar-14 20-Apr-14 12-Sep-14 13-Sep-14	24 35 27 103 138 67 27 67 27 67 27 27 27 32 0 0 0 0 0 0 0 0 888 0 190 190 188 185
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           AL-Grade Roadwa           TWSRW-400.0           TWSRW-400.0           TWSRW-400.0           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0 <t< td=""><td>Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Nolse Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension Structures</b> <b>Relation STructures</b> Construction of Boroer Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Porton FH8 Construction of Boroer Pile Wall (2 no. Piles) and Capping Beam Construction of Boroer Pile Wall (2 no. Piles) and Capping Beam Construction of Boroer Pile Wall (2 no. Piles) and Capping Beam Construction of Boroer Pile Wall (2 no. Piles) and Sub- Construction of Boroer Pile Wall (2 no. Piles) and Sub- Construction of Boroer Pile Wall et Portion FH8 Construction of Boroer Pile Wall et Portion FH8 Noise Barrier ME2 - Footing adjuese - Foo</td><td>18 45 120 0 330 45 100 20 0 0 120 145 80 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 5 14 5 14 5 14 5 120 120 120 120 120 120 120 120 120 120</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-16 23-Jun</td><td>03-Mar-15 29-Apr-15 21-Sep-15 10-Dec:14 26-Mar-14 06-Jan-15 17-Jan-15 12-Dec:15 22-Jun-15 12-Dec:15 22-Jun-15 12-Dec:15 23-Jan-14 12-Feb-14 05-Mar-14 25-Feb-14 05-Mar-14 20-Apr-14 12-Sep-14 13-Sep-14</td><td>24 35 27 27 27 103 138 67 67 27 27 27 32 0 0 0 0 0 0 0 88 0 0 0 190 190 195 155</td></t<>	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Nolse Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension Structures</b> <b>Relation STructures</b> Construction of Boroer Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Porton FH8 Construction of Boroer Pile Wall (2 no. Piles) and Capping Beam Construction of Boroer Pile Wall (2 no. Piles) and Capping Beam Construction of Boroer Pile Wall (2 no. Piles) and Capping Beam Construction of Boroer Pile Wall (2 no. Piles) and Sub- Construction of Boroer Pile Wall (2 no. Piles) and Sub- Construction of Boroer Pile Wall et Portion FH8 Construction of Boroer Pile Wall et Portion FH8 Noise Barrier ME2 - Footing adjuese - Foo	18 45 120 0 330 45 100 20 0 0 120 145 80 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 5 14 5 14 5 14 5 120 120 120 120 120 120 120 120 120 120	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-16 23-Jun	03-Mar-15 29-Apr-15 21-Sep-15 10-Dec:14 26-Mar-14 06-Jan-15 17-Jan-15 12-Dec:15 22-Jun-15 12-Dec:15 22-Jun-15 12-Dec:15 23-Jan-14 12-Feb-14 05-Mar-14 25-Feb-14 05-Mar-14 20-Apr-14 12-Sep-14 13-Sep-14	24 35 27 27 27 103 138 67 67 27 27 27 32 0 0 0 0 0 0 0 88 0 0 0 190 190 195 155
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-2000.1           TWSRW-5000           TWSRW-6001           TWSRW-6010           TWSRW-6010           TWSRW-6010           TWSRW-6010           TWSRW-6010           TWSRW-6010           TWSRW-6010           TWSRW-6010	Permaner Prestressing Permaner Prestressing Remove Scafeldo System Cast In-stul Stitch Joint Cas	18 18 120 0 330 45 100 20 30 90 0 145 45 145 22 20 0 0 0 45 145 120 120 120 120 120 120 120 120	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 27-Jan-14 26-Feb-14 21-Apr-14 21-Apr-14 22-Jun-15 21-Jun	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 21-Sep-15 28-Mar-14 30-Jul-14 30-Jul-14 30-Jul-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 30-Jan-14 12-Feb-14 25-Feb-14 25-Feb-14 25-Feb-14 25-Feb-14 20-Mar-14 31-Mar-14 19-Sep-14	24 35 27 103 138 67 27 67 27 27 27 27 27 27 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 190 190 195 155 155
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0 <td< td=""><td>Permanent Prestressing Remove Scall of System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Nobee Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension Structures</b> Cast Parapet, Erection of Nobee Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension Structures</b> Construction of Boree Hie Wall (22 no. Pies) and Capping Beam Construction of Dere Hie Wall (22 no. Pies) and Capping Beam Construction of Dere Hie Wall (22 no. Pies) and Capping Beam Construction of Dere Hie Wall et Portion FH8 Construction of Dere Hie Wall et Portion FH8 Construction of Mass Concrete Wall (FL/RW4) Exeavation for Langging Wall Construction Stepe Work ind. 53 nos. Soil Nail for 3SW-C/C888 &amp; 3SW-D/C29 Lagging Wall Construction Noise Barrier MES - Footing adjoern UKSR West (66m) <b>Execusion and Structures</b> Prevalentian Structures Distribution of Exesting Structures Exeavation for Lass - Footing adjoern UKSR West (66m) <b>Execusion and Structures</b> Preparation works for implementation of TTA Scheme W4 Implement TTA Scheme W1 to Ukert existing TW/SRW for laying of DN2200 water main Diversion of DN2200 water mains complete Construction of Retaining Wall (FL/RW2) <b>oris</b> Installation of Cable Ducks for Utilities Diversion Works Read Formation, Road Drainage, Ken, Pamter and Pavement <b>Execusion and Structures</b> Installation of Cable Ducks for Utilities Diversion Works Read Formation, Road Drainage, Ken, Pamter and Pavement <b>Execusion and Structures</b> <b>Diversion of Chiel Ducks for Utilities Diversion Works</b> Read Formation, Road Drainage, Kennel M1 United Diversion Of TTA - Scheme W1 Implement TTA Scheme W1 Diversion of TA - Scheme W2 Diversion of TA - Scheme W1 Diversion of DN2200 water mains complete Diversion of DN2200 wat</td><td>18 45 120 0 330 45 100 20 0 0 120 145 80 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 5 14 5 14 5 14 5 120 120 120 120 120 120 120 120 120 120</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-16 23-Jun</td><td>03 Mar-15 29 Apr-15 21-Sep-15 21-Sep-15 26 Mar-14 30 Jul-14 30 Jul-14 30 Jul-14 30 Jul-14 30 Jul-15 12 Dec-15 24 Sep-15 30 Jan-14 22 Jun-15 30 Jan-14 22 Jun-15 24 Sep-15 30 Jan-14 22 Feb-14 31 Mar-14 20 Apr-14 13 Nov-14 18 Dec-14</td><td>24 35 27 27 27 103 138 67 67 27 27 27 32 0 0 0 0 0 0 0 88 0 0 0 190 190 195 155</td></td<>	Permanent Prestressing Remove Scall of System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Nobee Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension Structures</b> Cast Parapet, Erection of Nobee Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension Structures</b> Construction of Boree Hie Wall (22 no. Pies) and Capping Beam Construction of Dere Hie Wall (22 no. Pies) and Capping Beam Construction of Dere Hie Wall (22 no. Pies) and Capping Beam Construction of Dere Hie Wall et Portion FH8 Construction of Dere Hie Wall et Portion FH8 Construction of Mass Concrete Wall (FL/RW4) Exeavation for Langging Wall Construction Stepe Work ind. 53 nos. Soil Nail for 3SW-C/C888 & 3SW-D/C29 Lagging Wall Construction Noise Barrier MES - Footing adjoern UKSR West (66m) <b>Execusion and Structures</b> Prevalentian Structures Distribution of Exesting Structures Exeavation for Lass - Footing adjoern UKSR West (66m) <b>Execusion and Structures</b> Preparation works for implementation of TTA Scheme W4 Implement TTA Scheme W1 to Ukert existing TW/SRW for laying of DN2200 water main Diversion of DN2200 water mains complete Construction of Retaining Wall (FL/RW2) <b>oris</b> Installation of Cable Ducks for Utilities Diversion Works Read Formation, Road Drainage, Ken, Pamter and Pavement <b>Execusion and Structures</b> Installation of Cable Ducks for Utilities Diversion Works Read Formation, Road Drainage, Ken, Pamter and Pavement <b>Execusion and Structures</b> <b>Diversion of Chiel Ducks for Utilities Diversion Works</b> Read Formation, Road Drainage, Kennel M1 United Diversion Of TTA - Scheme W1 Implement TTA Scheme W1 Diversion of TA - Scheme W2 Diversion of TA - Scheme W1 Diversion of DN2200 water mains complete Diversion of DN2200 wat	18 45 120 0 330 45 100 20 0 0 120 145 80 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 4 5 14 5 14 5 14 5 14 5 120 120 120 120 120 120 120 120 120 120	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-16 23-Jun	03 Mar-15 29 Apr-15 21-Sep-15 21-Sep-15 26 Mar-14 30 Jul-14 30 Jul-14 30 Jul-14 30 Jul-14 30 Jul-15 12 Dec-15 24 Sep-15 30 Jan-14 22 Jun-15 30 Jan-14 22 Jun-15 24 Sep-15 30 Jan-14 22 Feb-14 31 Mar-14 20 Apr-14 13 Nov-14 18 Dec-14	24 35 27 27 27 103 138 67 67 27 27 27 32 0 0 0 0 0 0 0 88 0 0 0 190 190 195 155
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0 <td< td=""><td>Permanent Prestressing Remove Sadfold System Cast In-situ Stitch Joint Drts Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Attraced CH376 and CH530</b> Retaining Structures Unglementation of TRA - Scheme W2 Construction of Boerd Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Boerd Pile Wall (22 no. Piles) and Capping Beam Construction of Boerd Pile Wall (22 no. Piles) and Capping Beam Construction of Boerd Pile Wall (27 no. Piles) and Capping Beam Construction of Boerd Pile Wall (24 no. Piles) and Capping Beam Construction of Boerd Pile Wall (24 no. Piles) and Capping Beam Construction of Boerd Pile Wall et Portion FH8 Construction of Boerd Pile Wall et Portion FH8 Construction of Beaging Wall Construction Stope Work Ind. 53 nos. Sol Nail for 3SW-CiC898 &amp; 3SW-DiC29 Lagging Wall Construction Notes Barrier ME2 - Footing asglescent Beagingent TWSR West (66m) <b>Struet Portion of Existing Stream</b> Exeavation and Sub-Base Bay 1 - Base Sala Bay 1 - Base Sala Bay 2 - Base Salab Bay 1 - Wall and Top Slab Retaining Structures Preparation works for implementation of TTA Scheme W4 Preparation works for implementation of TTA Scheme W4 Preparation works for implementation of TTA Scheme W4 Preparation works for implementation of TTA Scheme W4 Disersion of DN2200 water mains complete Construction of Retaining Wall (FLIRW2) orks Implement TTA Scheme W4 to divert existing TWSRW for laying of DN2200 water main Dihersion of DN2200 water mains complete Construction of Retaining Wall (FLIRW2) orks Implement TTA Scheme W4 Bay 1 - Maland TiTA - Scheme W2 Boersion of TA Scheme W4 Bay Construction Cale Louts for Utilities Diversion Works Road Formation, Road Driange, Kerb, Planter and Pavement struetories of HE300 Retaining Structures Construction of Retaining Wall (FLIRW2) Diversion of TA - Scheme W2 Scheme CH1500 Diversion Warks Road Formation, Road Driange, Kerb, Planter and Pavement structures of HE300 Diversion Warks</td><td>18 45 120 0 330 45 100 20 20 20 20 120 145 80 4 5 14 4 5 14 14 22 22 20 0 0 40 45 45 5 145 80 80 80</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 07-Feb-14 10-Feb-14 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-17 10-Feb-14 10-Feb-14 10-Feb-14 10-Feb-14 10-Feb-14 27-Jun-14 0-Fab-14 10-Feb-14 27-Jun-14 0-Fab-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 23-Jun-15 23-Jun-14 23-Jun-1</td><td>03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 21-Sep-15 28-Mar-14 30-Jul-14 30-Jul-14 30-Jul-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 30-Jan-14 12-Pec-15 23-Jan-14 25-Feb-14 25-Feb-14 25-Feb-14 25-Feb-14 20-Mar-14 20-Mar-14 20-Mar-14 19-Sep-14 19-Sep-14</td><td>24 35 27 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td></td<>	Permanent Prestressing Remove Sadfold System Cast In-situ Stitch Joint Drts Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Attraced CH376 and CH530</b> Retaining Structures Unglementation of TRA - Scheme W2 Construction of Boerd Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Boerd Pile Wall (22 no. Piles) and Capping Beam Construction of Boerd Pile Wall (22 no. Piles) and Capping Beam Construction of Boerd Pile Wall (27 no. Piles) and Capping Beam Construction of Boerd Pile Wall (24 no. Piles) and Capping Beam Construction of Boerd Pile Wall (24 no. Piles) and Capping Beam Construction of Boerd Pile Wall et Portion FH8 Construction of Boerd Pile Wall et Portion FH8 Construction of Beaging Wall Construction Stope Work Ind. 53 nos. Sol Nail for 3SW-CiC898 & 3SW-DiC29 Lagging Wall Construction Notes Barrier ME2 - Footing asglescent Beagingent TWSR West (66m) <b>Struet Portion of Existing Stream</b> Exeavation and Sub-Base Bay 1 - Base Sala Bay 1 - Base Sala Bay 2 - Base Salab Bay 1 - Wall and Top Slab Retaining Structures Preparation works for implementation of TTA Scheme W4 Preparation works for implementation of TTA Scheme W4 Preparation works for implementation of TTA Scheme W4 Preparation works for implementation of TTA Scheme W4 Disersion of DN2200 water mains complete Construction of Retaining Wall (FLIRW2) orks Implement TTA Scheme W4 to divert existing TWSRW for laying of DN2200 water main Dihersion of DN2200 water mains complete Construction of Retaining Wall (FLIRW2) orks Implement TTA Scheme W4 Bay 1 - Maland TiTA - Scheme W2 Boersion of TA Scheme W4 Bay Construction Cale Louts for Utilities Diversion Works Road Formation, Road Driange, Kerb, Planter and Pavement struetories of HE300 Retaining Structures Construction of Retaining Wall (FLIRW2) Diversion of TA - Scheme W2 Scheme CH1500 Diversion Warks Road Formation, Road Driange, Kerb, Planter and Pavement structures of HE300 Diversion Warks	18 45 120 0 330 45 100 20 20 20 20 120 145 80 4 5 14 4 5 14 14 22 22 20 0 0 40 45 45 5 145 80 80 80	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 07-Feb-14 10-Feb-14 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-17 10-Feb-14 10-Feb-14 10-Feb-14 10-Feb-14 10-Feb-14 27-Jun-14 0-Fab-14 10-Feb-14 27-Jun-14 0-Fab-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 27-Jun-14 23-Jun-15 23-Jun-14 23-Jun-1	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 21-Sep-15 28-Mar-14 30-Jul-14 30-Jul-14 30-Jul-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 30-Jan-14 12-Pec-15 23-Jan-14 25-Feb-14 25-Feb-14 25-Feb-14 25-Feb-14 20-Mar-14 20-Mar-14 20-Mar-14 19-Sep-14 19-Sep-14	24 35 27 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4000.1           TWSRW-5000           TWSRW-6000	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension CHST6 and CHS20</b> Relating Structures Implementation of TA- Scheme W2 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Derof Pile Wall (2 no. Piles) and Capping Beam Construction of Meore Pile Wall (2 no. Piles) and Capping Beam Construction of Derof Pile Wall (2 no. Piles) and Capping Beam Construction of Derof Pile Wall (2 no. Piles) and Capping Beam Construction of Derof Pile Wall (2 no. Piles) and Capping Beam Construction of Derof Pile Wall et Polino FH8 Construction of Mass Concrete Wall (FL/RW4) Exeavation for Lagging Wall Construction Shoe Wall Construction <b>Shoe Schoe Scho</b>	18 45 120 330 45 100 20 30 90 120 145 80 4 5 4 5 4 4 5 22 20 0 0 40 45 45 45 90 90 90 90 90 90 90 90 90 90 90 90 90	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 10-Feb-14 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-18 23-Jun	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 21-Sep-15 26-Mar-14 20-Mar-14 20-Mar-14 22-Mar-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 23-Jan-14 12-Pech-14 22-Mar-14 13-Nov-14 13-No	24 35 35 27 27 27 103 138 67 67 67 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 190 195 155 155
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0 <td< td=""><td>Permanet Prestressing Remove Sadfold System Cast In-situ Stitch Joint Data Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Data Data Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Data Data Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Data Data Data Data Data Data Data Da</td><td>18 45 120 330 45 100 20 100 20 100 20 120 145 45 45 45 45 45 45 45 0 0 0 0 0 0 0 0</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 12-Jan-15 23-Jun</td><td>03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 21-Sep-15 28-Mar-14 30-Jub-14 30-Jub-14 30-Jub-14 30-Jub-15 22-Jub-15 22-Jub-15 22-Jub-15 22-Jub-15 30-Jan-14 12-Feb-14 05-Mar-14 20-Apr-14 13-Sep-14 13-Sep-14 13-Sep-14</td><td>24 35 35 27 27 27 27 32 35 67 27 67 27 27 77 27 27 32 32 32 0 0 0 0 0 0 0 0 0 190 190 198 188 155 155 155 155 154</td></td<>	Permanet Prestressing Remove Sadfold System Cast In-situ Stitch Joint Data Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Data Data Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Data Data Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Data Data Data Data Data Data Data Da	18 45 120 330 45 100 20 100 20 100 20 120 145 45 45 45 45 45 45 45 0 0 0 0 0 0 0 0	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 12-Jan-15 23-Jun	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 21-Sep-15 28-Mar-14 30-Jub-14 30-Jub-14 30-Jub-14 30-Jub-15 22-Jub-15 22-Jub-15 22-Jub-15 22-Jub-15 30-Jan-14 12-Feb-14 05-Mar-14 20-Apr-14 13-Sep-14 13-Sep-14 13-Sep-14	24 35 35 27 27 27 27 32 35 67 27 67 27 27 77 27 27 32 32 32 0 0 0 0 0 0 0 0 0 190 190 198 188 155 155 155 155 154
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           At-Grade Roadwa           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0 <t< td=""><td>Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension CH376 and CH320</b> Relating Structures Implementation of TRA - Scheme W2 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Sup- Distression Piles Pile Wall et al. Polino FH8 Construction of Mass Construction Stope Work no. 5 nos. Sol Nal Naf for SSW-C/CB88 &amp; SSW-Di/C29 Lagging Wall Construction Stope Wall Construction Noise Barrier NE2 - Footing adjacent to Realigned TWSR West (66m) <b>creveen CH550 and CH530</b> <b>nsion - BC01</b> Flow Diversion of Existing Stream Diseasion and Sub-base Bay 1 - Nala Stab Bay 2 - Base Stab Bay 1 - Wall and Tip Stab Bay 1 - Wall and Tip Stab Bay 2 - Wall and Tip Stab Bay 3 - Wall and Tip Stab Bay 4 - Wall and Tip Stab Bay 4 - Wall and Tip Stab Bay 5 - Wall and Tip Stab T</td><td>18 45 120 330 45 100 20 90 90 120 145 80 4 5 14 14 14 22 20 0 0 40 45 45 45 45 90 90 90 90 90 90 90 90 90 90 90 90 90</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-14 0-Feb-14 25-Aug-14 25-Aug-14 25-Aug-14 25-Aug-14 25-Aug-14</td><td>03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 26-Mar-14 26-Mar-14 26-Mar-14 20-Jan-15 24-Mar-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 23-Jan-14 12-Feb-14 23-Feb-14 22-Mar-14 13-Non</td><td>24 35 35 27 27 27 27 32 67 67 77 27 27 27 27 27 27 27 27 27 27 32 0 0 0 0 0 0 0 88 0 0 0 0 88 0 0 1990 199</td></t<>	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension CH376 and CH320</b> Relating Structures Implementation of TRA - Scheme W2 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Sup- Distression Piles Pile Wall et al. Polino FH8 Construction of Mass Construction Stope Work no. 5 nos. Sol Nal Naf for SSW-C/CB88 & SSW-Di/C29 Lagging Wall Construction Stope Wall Construction Noise Barrier NE2 - Footing adjacent to Realigned TWSR West (66m) <b>creveen CH550 and CH530</b> <b>nsion - BC01</b> Flow Diversion of Existing Stream Diseasion and Sub-base Bay 1 - Nala Stab Bay 2 - Base Stab Bay 1 - Wall and Tip Stab Bay 1 - Wall and Tip Stab Bay 2 - Wall and Tip Stab Bay 3 - Wall and Tip Stab Bay 4 - Wall and Tip Stab Bay 4 - Wall and Tip Stab Bay 5 - Wall and Tip Stab T	18 45 120 330 45 100 20 90 90 120 145 80 4 5 14 14 14 22 20 0 0 40 45 45 45 45 90 90 90 90 90 90 90 90 90 90 90 90 90	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-14 0-Feb-14 25-Aug-14 25-Aug-14 25-Aug-14 25-Aug-14 25-Aug-14	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 26-Mar-14 26-Mar-14 26-Mar-14 20-Jan-15 24-Mar-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 23-Jan-14 12-Feb-14 23-Feb-14 22-Mar-14 13-Non	24 35 35 27 27 27 27 32 67 67 77 27 27 27 27 27 27 27 27 27 27 32 0 0 0 0 0 0 0 88 0 0 0 0 88 0 0 1990 199
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-500.1           TWSRW-600.1           TWSRW-600.1 <td< td=""><td>Permanent Prestressing Remove Sacial Ok System Cast In-sku Stitch Joint Oxfs Cast Parapet, Eriction of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Atteneer OLF376 and Ch580 Realaning Structures Construction of Dere Plie Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Dere Plie Wall (22 no. Piles) and Capping Beam Construction of Dere Plie Wall (22 no. Piles) and Capping Beam Construction of Dere Plie Wall (21 Portion FH8 Construction of Dere Plie Wall et Portion FH8 Construction of Daging Wall Construction Siboe Work nd. 53 nos. Sol Nal for 3SW-C/C389 &amp; 3SW-D/C29 Lagging Wall Construction Siboe Work nd. 53 nos. Sol Nal for 3SW-C/C389 &amp; 3SW-D/C29 Lagging Wall Construction Siboe Work nd. 53 nos. Sol Nal for 3SW-C/C389 &amp; 3SW-D/C29 Lagging Wall Construction Siboe Work nd. 53 nos. Sol Nal for 3SW-C/C389 &amp; 3SW-D/C29 Lagging Wall Construction Siboe Work nd. 53 nos. Sol Nal Stream Exeavation and Sub-base Bay 1 - Nal Sub-base Sibo Construction of Disbing Stream Exeavation and Sub-base Preparation works for implementation of TTA Scheme W4 Null and Top Slab Bay 2 - Wall and Top Slab Bay 2 - Wall and Top Slab Construction of Disbing Control Instalation of Cable Ducts for Utilities Diversion Works Read Formation, Read Cristem W4 to divert exesting TW SWW for laying of DN2200 water main Diversion of DN2200 water mains complete Construction of Table Ducts for Utilities Diversion Works Read Formation, Read Cristem W4 Signe Cutting Structures Instalation of Cable Ducts for Utilities Diversion Works Read Construction of TA Scheme W3 Signe Cutting Structures Implementation of TA Scheme W3 Film Works Behind FL/RW2 Diversion of Sol Nall (T29 nos) Construction of Reat</td><td>18 45 120 0 330 0 20 100 20 100 20 120 145 45 14 45 14 45 14 22 22 20 0 0 40 45 45 5 14 45 14 12 22 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 12-Jan-15 23-Jun</td><td>03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 21-Sep-15 22-Mar-14 30-Jub-14 30-Jub-14 30-Jub-14 30-Jub-15 22-Jub-15 22-Jub-15 22-Jub-15 30-Jan-14 12-Feb-14 22-Jub-15 30-Jan-14 12-Feb-14 02-Mar-14 13-Nov-14 19-Sep-14 00-Feb-14 00-Feb-14 00-Feb-14 23-Aug-14</td><td>24 35 35 27 27 27 103 67 27 27 27 27 27 27 27 27 27 27 27 27 27</td></td<>	Permanent Prestressing Remove Sacial Ok System Cast In-sku Stitch Joint Oxfs Cast Parapet, Eriction of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway Atteneer OLF376 and Ch580 Realaning Structures Construction of Dere Plie Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Dere Plie Wall (22 no. Piles) and Capping Beam Construction of Dere Plie Wall (22 no. Piles) and Capping Beam Construction of Dere Plie Wall (21 Portion FH8 Construction of Dere Plie Wall et Portion FH8 Construction of Daging Wall Construction Siboe Work nd. 53 nos. Sol Nal for 3SW-C/C389 & 3SW-D/C29 Lagging Wall Construction Siboe Work nd. 53 nos. Sol Nal for 3SW-C/C389 & 3SW-D/C29 Lagging Wall Construction Siboe Work nd. 53 nos. Sol Nal for 3SW-C/C389 & 3SW-D/C29 Lagging Wall Construction Siboe Work nd. 53 nos. Sol Nal for 3SW-C/C389 & 3SW-D/C29 Lagging Wall Construction Siboe Work nd. 53 nos. Sol Nal Stream Exeavation and Sub-base Bay 1 - Nal Sub-base Sibo Construction of Disbing Stream Exeavation and Sub-base Preparation works for implementation of TTA Scheme W4 Null and Top Slab Bay 2 - Wall and Top Slab Bay 2 - Wall and Top Slab Construction of Disbing Control Instalation of Cable Ducts for Utilities Diversion Works Read Formation, Read Cristem W4 to divert exesting TW SWW for laying of DN2200 water main Diversion of DN2200 water mains complete Construction of Table Ducts for Utilities Diversion Works Read Formation, Read Cristem W4 Signe Cutting Structures Instalation of Cable Ducts for Utilities Diversion Works Read Construction of TA Scheme W3 Signe Cutting Structures Implementation of TA Scheme W3 Film Works Behind FL/RW2 Diversion of Sol Nall (T29 nos) Construction of Reat	18 45 120 0 330 0 20 100 20 100 20 120 145 45 14 45 14 45 14 22 22 20 0 0 40 45 45 5 14 45 14 12 22 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 12-Jan-15 23-Jun	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 21-Sep-15 22-Mar-14 30-Jub-14 30-Jub-14 30-Jub-14 30-Jub-15 22-Jub-15 22-Jub-15 22-Jub-15 30-Jan-14 12-Feb-14 22-Jub-15 30-Jan-14 12-Feb-14 02-Mar-14 13-Nov-14 19-Sep-14 00-Feb-14 00-Feb-14 00-Feb-14 23-Aug-14	24 35 35 27 27 27 103 67 27 27 27 27 27 27 27 27 27 27 27 27 27
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           At-Grade Roadwa           TWSRW-500.0           TWSRW-600.0           TWSRW-600.0 <t< td=""><td>Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension CH376 and CH320</b> Relating Structures Implementation of TRA - Scheme W2 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Sup- Distression Piles Pile Wall et al. Polino FH8 Construction of Mass Construction Stope Work no. 5 nos. Sol Nal Naf for SSW-C/CB88 &amp; SSW-Di/C29 Lagging Wall Construction Stope Wall Construction Noise Barrier NE2 - Footing adjacent to Realigned TWSR West (66m) <b>creveen CH550 and CH530</b> <b>nsion - BC01</b> Flow Diversion of Existing Stream Diseasion and Sub-base Bay 1 - Nala Stab Bay 2 - Base Stab Bay 1 - Wall and Tip Stab Bay 1 - Wall and Tip Stab Bay 2 - Wall and Tip Stab Bay 3 - Wall and Tip Stab Bay 4 - Wall and Tip Stab Bay 4 - Wall and Tip Stab Bay 5 - Wall and Tip Stab T</td><td>18 45 120 330 45 100 20 90 90 120 145 80 4 5 14 14 14 22 20 0 0 40 45 45 45 45 90 90 90 90 90 90 90 90 90 90 90 90 90</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 12-Jan-15 23-Jun</td><td>03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 26-Mar-14 26-Mar-14 26-Mar-14 20-Jan-15 24-Mar-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 23-Jan-14 12-Feb-14 23-Feb-14 22-Mar-14 13-Non</td><td>24 35 35 27 27 27 27 32 67 67 77 27 27 27 27 27 27 27 27 27 27 32 0 0 0 0 0 0 0 88 0 0 0 0 88 0 0 1990 199</td></t<>	Permanent Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension CH376 and CH320</b> Relating Structures Implementation of TRA - Scheme W2 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Capping Beam Construction of Bore Pile Wall (2 no. Piles) and Sup- Distression Piles Pile Wall et al. Polino FH8 Construction of Mass Construction Stope Work no. 5 nos. Sol Nal Naf for SSW-C/CB88 & SSW-Di/C29 Lagging Wall Construction Stope Wall Construction Noise Barrier NE2 - Footing adjacent to Realigned TWSR West (66m) <b>creveen CH550 and CH530</b> <b>nsion - BC01</b> Flow Diversion of Existing Stream Diseasion and Sub-base Bay 1 - Nala Stab Bay 2 - Base Stab Bay 1 - Wall and Tip Stab Bay 1 - Wall and Tip Stab Bay 2 - Wall and Tip Stab Bay 3 - Wall and Tip Stab Bay 4 - Wall and Tip Stab Bay 4 - Wall and Tip Stab Bay 5 - Wall and Tip Stab T	18 45 120 330 45 100 20 90 90 120 145 80 4 5 14 14 14 22 20 0 0 40 45 45 45 45 90 90 90 90 90 90 90 90 90 90 90 90 90	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 12-Jan-15 23-Jun	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 26-Mar-14 26-Mar-14 26-Mar-14 20-Jan-15 24-Mar-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 23-Jan-14 12-Feb-14 23-Feb-14 22-Mar-14 13-Non	24 35 35 27 27 27 27 32 67 67 77 27 27 27 27 27 27 27 27 27 27 32 0 0 0 0 0 0 0 88 0 0 0 0 88 0 0 1990 199
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           AL-Grade Roadwa           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-500.0           TWSRW-600.0	Permanen Prestressing Remove Sacifad System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Nobe Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway tatween CH376 and CH320 Retaining Structures Implementation of TIA - Scheme W2 Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Cast Internet Piles Can Person Pile Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Cast Internet Piles Can Person Pile Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Cast Internet Piles Can Person Pile Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Cast Internet Piles Can Person Pile Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Cast Internet Piles Cast Internet Cast Int	18 45 120 0 330 0 20 100 20 100 20 120 145 45 14 45 14 45 14 22 22 20 0 0 40 45 45 5 14 45 14 12 22 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-16 23-Jun-15 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-15 23-Jun-16 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-16 23-Jun	03-Mar-15 29-Apr-15 21-Sep-15 21-Sep-15 21-Sep-15 22-Mar-14 30-Jub-14 30-Jub-14 30-Jub-14 30-Jub-15 22-Jub-15 22-Jub-15 22-Jub-15 30-Jan-14 12-Feb-14 22-Jub-15 30-Jan-14 12-Feb-14 02-Mar-14 13-Nov-14 19-Sep-14 00-Feb-14 00-Feb-14 00-Feb-14 23-Aug-14	24 35 35 27 27 27 103 67 27 27 27 27 27 27 27 27 27 27 27 27 27
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-5000           TWSRW-6000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000      <	Permaner Prestressing Permaner Prestressing Remove Staffold System Cast In-stal Stitch Joint Cast In-stal Joint Cast In-stal Stitch Joint Cast In-stal Joint Cast In-stal Stitch Joint Cast In-stal Joint Ca	18 45 0 330 45 100 20 30 90 90 90 90 90 90 90 90 90 45 45 45 45 45 90 90 90 90 90 90 90 90 90 90 90 90 90	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-16 23-Jun	03.Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 21.Sep-15 20.Mar-14 30.Jul-14 30.Jul-14 30.Jul-14 30.Jul-15 22.Jun-15 22.Jun-15 22.Jun-15 22.Jun-15 23.Jun-14 12.Pec-15 23.Jun-14 22.Jun-15 30.Jan-14 12.SF eb-14 25.F eb-14 13.Nox-14 13.	24 35 35 27 27 27 32 35 35 35 35 35 35 35 0 0 0 0 0 0 0 0 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           AL-Grade Roadwa           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-500.0           TWSRW-501.0           TWSRW-600.0           TWSRW-700.0           TWSRW-700.0           TWSRW-710.0	Permanet Prestressing Remove Sadfold System Cast In-situ Stitch Joint Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway tatween CH376 and CH530 Retaining Structures Implementation of TA Scheme W2 Construction of Boord Pile Wall (2 Ion Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Boord Pile Wall (2 Ion Piles) and Capping Beam Construction of Boord Pile Wall (2 Ion Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Mass Concrete Wall (FL/RW4) Exervation of Lagging Wall Construction Stope Work nd, 53 nos, Sol Nail for 3SW-C/C898 & 3SW-D/C29 Lagging Wall Construction Stope Work nd, 53 nos, Sol Nail for 3SW-C/C898 & 3SW-D/C29 Lagging Wall Construction Noise Barrier MS2 - Footing adjectore to Readigmed TWSR West (66m) eterveen CH520 and CH530 Read Formation, Road Drainage, Kerb, Planter and Pavement Nokes Barrier MS2 - Footing adjectore to Readigmed TWSR West (66m) eterveen CH520 and CH530 Read Formation, Road Drainage, Kerb, Planter and Pavement Nokes Barrier MS2 - Footing adjectore to Readigmed TWSR West (66m) eterveen CH520 and CH530 Read Formation, Road Drainage, Kerb, Planter and Pavement Nokes Barrier MS2 - Base Sab Bay 1 - Wall and Top Slab Bay 2 - Base Slab Bay 3 - Base Slab Bay 4 - Base Slab Bay 4 - Base Slab Bay 2 - Base Slab Bay 3 - Wall and Top Slab Bay 4 - Wall and Top Slab Bay 5 - Base Slab Bay 5 - Bas	18           12           0           330           45           100           330           120           120           120           120           145           80           4           5           14           4           5           0           40           45           0           40           45           0           0           0           0           0           0           145           145           145           145           145           140           145           145           145           145           145           145           145           145           145           145           145           145           145           145           145           145	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Mar-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 25-Jun	0.3 Mar-15 29-Apr-15 29-Apr-15 21-Sep-15 21-Sep-15 20-Mar-14 20-Mar-14 20-Mar-14 20-Jan-15 22-Jun-15 12-Dec-15 22-Jun-15 12-Dec-15 22-Jun-15 12-Dec-15 22-Jun-15 12-Dec-15 22-Jun-15 22-Jun-15 22-Jun-14 0.5 Mar-14 23-Mar-14 13-Nov-15 13-Nov-14 13-N	24 35 35 27 27 27 103 103 103 67 67 27 27 27 27 32 0 0 0 0 0 0 0 0 0 88 0 0 0 0 0 88 0 0 0 105 155 155 155 155 155 155 155 1
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-5000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000      <	Permaner Prestressing Remove Sacial Ok System Cast In-sku Stich Joint Cast In-	18 45 120 0 330 45 100 20 30 90 120 145 80 4 5 14 14 14 222 20 0 0 40 45 5 120 145 80 90 120 120 120 120 120 120 120 12	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 27-Mar-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-14 27-Jun-14 28-Oct-13 29-Oct-14 0-Fib	03.Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 21.Sep-15 22.Mar-14 30.Jul-14 30.Jul-14 30.Jul-15 22.Jun-15 22.Jun-15 22.Jun-15 22.Jun-15 30.Jan-14 12.Pec-15 23.Jul-14 25.Feb-14 25.Feb-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 12.Sep-15 12.Sep-14 08.Feb-14 08.Feb-14 08.Feb-14 08.Feb-14 23.Sep-15	24 35 36 27 27 27 103 108 67 67 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-5000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-6000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000           TWSRW-7000      <	Permanet Prestressing Remove Sadfold System Cast In-stut Stitch Joint Drts Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway tatween CH376 and CH350 Retaining Structures Implementation of TA - Scheme W2 Construction of Board Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Board Pile Wall (22 no. Piles) and Capping Beam Construction of Board Pile Wall (22 no. Piles) and Capping Beam Construction of Board Pile Wall (22 no. Piles) and Capping Beam Construction of Board Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Masc Concrete Wall (FL/RW4) Exervation for Lagging Wall Construction Stope Work Ind. 53 nos. Sol Nal for 35W-C/C898 & 35W-D/C29 Lagging Wall Construction Nose Barrier ME2 - Footing asjectore to Readgreed TW3K West (66m) exervation of Lagging Wall Construction Nose Barrier ME2 - Footing asjectore to Readgreed TW3K West (66m) exervation and Sub-base Barj - 1 Baas Stab Barj - 1 Baas Stab Barg - 1 Wall and Top Stab Bay 2 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 2 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 3 - Bay 3 - Bay Bay 3 - Bay 3 - Bay Bay 3 - Bay 3 - Bay Bay 3 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 4 - Wall and Top Stab Bay 5 - Wall	18           12           0           330           45           100           330           120           120           120           120           145           80           4           5           14           4           5           0           40           45           0           40           45           0           0           0           0           0           0           145           145           145           145           145           140           145           145           145           145           145           145           145           145           145           145           145           145           145           145           145           145	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Mar-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 25-Jun	0.3 Mar-15 29-Apr-15 29-Apr-15 21-Sep-15 21-Sep-15 20-Mar-14 20-Mar-14 20-Jan-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 12-Dec-15 24-Sep-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Sep-14 23-Sep-14 22-Mar-14 13-Nov-14 13-No	24 35 35 27 27 27 103 103 103 67 67 27 27 27 27 32 0 0 0 0 0 0 0 0 0 88 0 0 0 0 0 88 0 0 0 105 155 155 155 155 155 155 155 1
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-4090.1           TWSRW-500.1           TWSRW-600.1           TWSRW-700.1           TWSRW-700.1           TWSRW-700.1           TWSRW-700.1           TWSRW-700.1           TWSRW-700.1 <t< td=""><td>Permanet Prestressing Remove Sadfold System Cast In-stut Stitch Joint Drts Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway tatween CH376 and CH350 Retaining Structures Implementation of TA - Scheme W2 Construction of Board Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Board Pile Wall (22 no. Piles) and Capping Beam Construction of Board Pile Wall (22 no. Piles) and Capping Beam Construction of Board Pile Wall (22 no. Piles) and Capping Beam Construction of Board Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Masc Concrete Wall (FL/RW4) Exervation for Lagging Wall Construction Stope Work Ind. 53 nos. Sol Nal for 35W-C/C898 &amp; 35W-D/C29 Lagging Wall Construction Nose Barrier ME2 - Footing asjectore to Readgreed TW3K West (66m) exervation of Lagging Wall Construction Nose Barrier ME2 - Footing asjectore to Readgreed TW3K West (66m) exervation and Sub-base Barj - 1 Baas Stab Barj - 1 Baas Stab Barg - 1 Wall and Top Stab Bay 2 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 2 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 3 - Bay 3 - Bay Bay 3 - Bay 3 - Bay Bay 3 - Bay 3 - Bay Bay 3 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 4 - Wall and Top Stab Bay 5 - Wall</td><td>18 45 120 0 330 45 100 20 30 90 120 145 80 4 5 14 14 14 222 20 0 0 40 45 5 120 145 80 90 120 120 120 120 120 120 120 12</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 27-Mar-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-14 27-Jun-14 28-Oct-13 29-Oct-14 0-Fib</td><td>03.Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 21.Sep-15 22.Mar-14 30.Jul-14 30.Jul-14 30.Jul-15 22.Jun-15 22.Jun-15 22.Jun-15 22.Jun-15 30.Jan-14 12.Pec-15 23.Jul-14 25.Feb-14 25.Feb-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 12.Sep-15 12.Sep-14 05.Mar-15 27.Apr-15</td><td>24 35 36 27 27 27 103 108 67 67 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td></t<>	Permanet Prestressing Remove Sadfold System Cast In-stut Stitch Joint Drts Cast Parapet, Erection of Noise Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway tatween CH376 and CH350 Retaining Structures Implementation of TA - Scheme W2 Construction of Board Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Board Pile Wall (22 no. Piles) and Capping Beam Construction of Board Pile Wall (22 no. Piles) and Capping Beam Construction of Board Pile Wall (22 no. Piles) and Capping Beam Construction of Board Pile Wall (22 no. Piles) and Capping Beam Liaisoning period for removal of grave at Portion FH8 Construction of Masc Concrete Wall (FL/RW4) Exervation for Lagging Wall Construction Stope Work Ind. 53 nos. Sol Nal for 35W-C/C898 & 35W-D/C29 Lagging Wall Construction Nose Barrier ME2 - Footing asjectore to Readgreed TW3K West (66m) exervation of Lagging Wall Construction Nose Barrier ME2 - Footing asjectore to Readgreed TW3K West (66m) exervation and Sub-base Barj - 1 Baas Stab Barj - 1 Baas Stab Barg - 1 Wall and Top Stab Bay 2 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 2 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 3 - Bay 3 - Bay Bay 3 - Bay 3 - Bay Bay 3 - Bay 3 - Bay Bay 3 - Wall and Top Stab Bay 3 - Wall and Top Stab Bay 4 - Wall and Top Stab Bay 5 - Wall	18 45 120 0 330 45 100 20 30 90 120 145 80 4 5 14 14 14 222 20 0 0 40 45 5 120 145 80 90 120 120 120 120 120 120 120 12	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 27-Mar-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-14 27-Jun-14 28-Oct-13 29-Oct-14 0-Fib	03.Mar-15 29.Apr-15 21.Sep-15 21.Sep-15 21.Sep-15 22.Mar-14 30.Jul-14 30.Jul-14 30.Jul-15 22.Jun-15 22.Jun-15 22.Jun-15 22.Jun-15 30.Jan-14 12.Pec-15 23.Jul-14 25.Feb-14 25.Feb-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 13.Nov-14 12.Sep-15 12.Sep-14 05.Mar-15 27.Apr-15	24 35 36 27 27 27 103 108 67 67 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TWSRW-4070.0           TWSRW-4080.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-2000.0           TWSRW-2000.0           TWSRW-5000.0           TWSRW-6000.0           TWSRW-7000.0           TWSRW-7000.0 </td <td>Permanen Prestressing Romove Scaffold System Cast hr-stu Stitch Joint Cast hr-stu Stitch Joint Cast hr-stu Stitch Joint Cast Parapet, Erection of Nobe Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension CH376 and CH320</b> Relating Structures Implementation of TIA - Scheme W2 Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Porton FH8 Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Construction of Boord Pile Wall (2 no. Piles) and Sub-DiC29 Construction of Boord Pile Wall at Notion FH8 Construction of Boord Pile Wall at Notion Sub-CiC2986 &amp; 3SW-DiC29 Lagging Wall Construction Size Work incl. 53 nos. Sol Nall for SSW-CiC2986 &amp; 3SW-DiC29 Construction of Boord Pile Wall at Notion Sub-CiC2986 Notes Barrier NE2 - Footing adjoered TWSR West (66m) <b>Ever Uneversion of Existing Stream</b> Execusion and Sub-base Bay 1 - Nall and Top Slab Bay 2 - Nall and Top Slab Bay 2 - Nall and Top Slab Bay 1 - Nall and Top Slab Bay 2 - Wall and Top Slab Construction of Relating Wall (FL/RW2) Diversion of DN2200 water mains complete Construction of Relating Wall (FL/RW2) Diversion of DN2200 water mains complete Construction of TRA - Scheme W2 Slope Cutting and Dranage Channel Installation of Sole Duds for Utilies Diversion Works Relating Structures Implement TTA - Scheme W2 Slope Cutting and Dranage Channel Installation of Structures Implement TAS - Scheme W3 File Works Behind FL/RW2 Direston of Relating Wall (FL/RW2) Direston of DN2200 water mains complete Construction of TRA - Scheme</td> <td>18 45 120 0 330 45 100 20 30 90 120 145 80 4 5 14 14 14 14 22 22 20 0 0 40 45 5 100 0 0 120 120 120 120 120 12</td> <td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-17 23-Jun-17 23-Jun-16 23-Jun</td> <td>03-Mar-15 29-Apr-15 29-Apr-15 21-Sep-15 21-Sep-15 28-Mar-14 28-Mar-14 28-Mar-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 23-Jan-14 25-Feb-14 23-Feb-14 22-Mar-14 13-Nov</td> <td>24 35 36 27 27 27 103 108 67 67 27 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>	Permanen Prestressing Romove Scaffold System Cast hr-stu Stitch Joint Cast hr-stu Stitch Joint Cast hr-stu Stitch Joint Cast Parapet, Erection of Nobe Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway <b>Extension CH376 and CH320</b> Relating Structures Implementation of TIA - Scheme W2 Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Porton FH8 Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Construction of Boord Pile Wall (2 no. Piles) and Sub-DiC29 Construction of Boord Pile Wall at Notion FH8 Construction of Boord Pile Wall at Notion Sub-CiC2986 & 3SW-DiC29 Lagging Wall Construction Size Work incl. 53 nos. Sol Nall for SSW-CiC2986 & 3SW-DiC29 Construction of Boord Pile Wall at Notion Sub-CiC2986 Notes Barrier NE2 - Footing adjoered TWSR West (66m) <b>Ever Uneversion of Existing Stream</b> Execusion and Sub-base Bay 1 - Nall and Top Slab Bay 2 - Nall and Top Slab Bay 2 - Nall and Top Slab Bay 1 - Nall and Top Slab Bay 2 - Wall and Top Slab Construction of Relating Wall (FL/RW2) Diversion of DN2200 water mains complete Construction of Relating Wall (FL/RW2) Diversion of DN2200 water mains complete Construction of TRA - Scheme W2 Slope Cutting and Dranage Channel Installation of Sole Duds for Utilies Diversion Works Relating Structures Implement TTA - Scheme W2 Slope Cutting and Dranage Channel Installation of Structures Implement TAS - Scheme W3 File Works Behind FL/RW2 Direston of Relating Wall (FL/RW2) Direston of DN2200 water mains complete Construction of TRA - Scheme	18 45 120 0 330 45 100 20 30 90 120 145 80 4 5 14 14 14 14 22 22 20 0 0 40 45 5 100 0 0 120 120 120 120 120 12	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-16 23-Jun-16 23-Jun-16 23-Jun-17 23-Jun-17 23-Jun-16 23-Jun	03-Mar-15 29-Apr-15 29-Apr-15 21-Sep-15 21-Sep-15 28-Mar-14 28-Mar-14 28-Mar-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 23-Jan-14 25-Feb-14 23-Feb-14 22-Mar-14 13-Nov	24 35 36 27 27 27 103 108 67 67 27 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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TWSRW-4070.0           TWSRW-4080.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-4090.0           TWSRW-500.0           TWSRW-600.0           TWSRW-700.0           TWSRW-700.0           TWSRW-700.0 <t< td=""><td>Permanen Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Nobe Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway terween CH376 and CH320 Retaining Structures Implementation of TTA - Scheme W2 Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Liaisoning period for removal of grave at Porton FH8 Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Construction of Boord Pile Wall (2 no. Piles) and Capping Beam Construction of Boord Pile Wall (2 no. Piles) and Supping Beam Construction of Boord Pile Wall (2 no. Piles) and Supping Beam Construction of Boord Pile Wall at 10 no. Piles) and Capping Beam Construction of Boord Pile Wall at 10 no. Piles) Construction of Boord Pile Wall at 10 no. Piles) Construction of Boord Pile Wall at 10 no. Piles) Construction of Boord Pile Wall at 10 no. Piles) Construction of Boord Pile Wall at 10 no. Supping Wall Construction Siepe Work in C. Stons. Sol Nall for SSW-C/C898 &amp; SSW-D/C29 Lagging Wall Construction Siepe Work in C. Stons. Sol Nall for SSW-C/C898 &amp; SSW-D/C29 Lagging Wall Construction Siepe Work in C. Stons. Sol Nall for SSW-C/C898 &amp; SSW-D/C29 Lagging Wall Construction Siepe Work in C. Stons. Sol Nall for SSW-C/C898 &amp; SSW-D/C29 Lagging Wall Construction Siepe Work in C. Stons. Sol Nall for SSW-C/C898 &amp; SSW-D/C29 Lagging Wall Construction Siepe Work in C. Stons Sol Nall for SSW-C/C898 &amp; SSW-D/C29 Lagging Wall Construction Executed To Stabl Say 1 - Wall and Top Stab Say 2 - Vall and Top Stab Say 2 - Vall and Top Stab Say 2 - Wall and</td><td>18           45           120           0           330           45           100           20           30           120           141           4           5           20           0           4           5           20           0           4           5           80           70           90           20           0           0           130           7           90           14           20           7           90           14           20           65           65</td><td>04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-16 10-Feb-14 06-Mar-14 20-Sep-14 28-Oct-13 10-Feb-14 09-May-14 25-Aug-14 25-Aug-14 25-Aug-14 25-Aug-14 23-Juh-14 07-Aug-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-15 10-Feb-14 03-Juh-14 25-Aug-14 25-Mar-15 22-Mar-15 22-Mar-15 22-Mar-15</td><td>03 Mar-15 29 Apr-15 29 Apr-15 21-Sep-15 21-Sep-15 26-Mar-14 26-Mar-14 20-Jan-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 23-Jan-14 12-Feb-14 22-Kar-15 22-Mar-14 13-Mar-14 20-Apr-14 13-Nov-15 23-Sep-14 06-Mar-15 23-Sep-14 06-Mar-15 23-Sep-14 06-Sop-15 06-Sop-15 06-Sop-15 06-Sop-15 06-Sop-16 06-Sop-16 06-Sop-16 06-Sop-16 06-Sop-17 06-Sop-16 07-Sop-16 07-Sop</td><td>24 35 36 27 27 27 103 108 67 27 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td></t<>	Permanen Prestressing Remove Scaffold System Cast In-situ Stitch Joint Cast In-situ Stitch Joint Cast Parapet, Erection of Nobe Barrier, Lay Surfacing and Road Furniture for Footpath and Carriageway terween CH376 and CH320 Retaining Structures Implementation of TTA - Scheme W2 Construction of Boord Pile Wall (2 no. 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Sol Nall for SSW-C/C898 & SSW-D/C29 Lagging Wall Construction Siepe Work in C. Stons. Sol Nall for SSW-C/C898 & SSW-D/C29 Lagging Wall Construction Siepe Work in C. Stons Sol Nall for SSW-C/C898 & SSW-D/C29 Lagging Wall Construction Executed To Stabl Say 1 - Wall and Top Stab Say 2 - Vall and Top Stab Say 2 - Vall and Top Stab Say 2 - Wall and	18           45           120           0           330           45           100           20           30           120           141           4           5           20           0           4           5           20           0           4           5           80           70           90           20           0           0           130           7           90           14           20           7           90           14           20           65           65	04-Feb-15 04-Mar-15 30-Apr-15 29-Oct-13 29-Oct-13 27-Jan-14 27-Jan-14 27-Jan-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 11-Dec-14 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-15 23-Jun-16 10-Feb-14 06-Mar-14 20-Sep-14 28-Oct-13 10-Feb-14 09-May-14 25-Aug-14 25-Aug-14 25-Aug-14 25-Aug-14 23-Juh-14 07-Aug-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-14 03-Juh-15 10-Feb-14 03-Juh-14 25-Aug-14 25-Mar-15 22-Mar-15 22-Mar-15 22-Mar-15	03 Mar-15 29 Apr-15 29 Apr-15 21-Sep-15 21-Sep-15 26-Mar-14 26-Mar-14 20-Jan-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 22-Jun-15 23-Jan-14 12-Feb-14 22-Kar-15 22-Mar-14 13-Mar-14 20-Apr-14 13-Nov-15 23-Sep-14 06-Mar-15 23-Sep-14 06-Mar-15 23-Sep-14 06-Sop-15 06-Sop-15 06-Sop-15 06-Sop-15 06-Sop-16 06-Sop-16 06-Sop-16 06-Sop-16 06-Sop-17 06-Sop-16 07-Sop-16 07-Sop	24 35 36 27 27 27 103 108 67 27 27 27 27 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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後和建築工程有限公司 CHUN WO CONSTRUCTION & ENGINEERING CO., LTD.



Liantang / Heung Yuen Wai BCP - Site Formation & Infrastructure Works, Contract 3

CEDD Contract No. CV/2012/09

Works Sequence for TWSRW

\_\_Page 1 of 1\_\_\_\_\_

CWP004-1\_\_\_\_

\_\_\_\_12-Oct-13

15										)16	
Jul	Aug	Sep	(	Dct	Nov	Dec	;	Jan	Feb	Mar	Apr
						<b>♦</b> ■KI	D7: Ach	nieve Stage 1	A - complete I	Realigned Ta	ai Wo Service Roa
/ard Imple	ement TTA for shifti	ng the diver	ted TWS	R West	to the original	alignment	t				
		the Durate fo	- 1 14/1141	Diversi							
	Installation of Ca	Ro	ad Form	ation, R	oad Drainage,	Kerb, Pa	anter an	d Pavement			
WSR Wes	t (31m)										
icts for .Utili	ities.Diversion.Worl										
-	Road Formation,	Road Drain	nage, Kei	rb, Plant	er and Pavem	ent					
			Cast Par	apet, Er	ection of Noise	e Barrier, L	Lay Sur	facing and R	oad Furniture	for Footpat	h and Carriagewa
ioil Nail for	3SW-C/C898 & 35	SW-D/C29									
gging Wall	Construction										
							load Fo	rmation, Roa	d Drainage, K	erb, Planter	and Pavement
-			Noise E	larrier N	B2 - Footing a	idjacent to	Realig	ned TWSR V	Vest (66m)		
age, Kerb,	Planter and Paver	nent									
ation.of Ca	ble Ducts for Utilitie Road For	es Diversion.	Works		- Di						
	Road For	mation, Roa	u Draina	ige, Ker	D, Planter and	Pavemen	1ť				
L,	-					<b></b> .	Utilities	Connection V	Vorks at Ext. T	WSR West	
Barrier NE	34 (105m)										
t Papel - N	loise.Barrier.NB1a	(31m)									
	·••		Installatio	on of Ste	elwork & Tran	sparent Pa	anel - N allation	of Steelwork	NB1b (54m) & Transporent	Panel No	ise Barrier NB2 (7
						insta	unduON	or oreerwork		- aner - NO	DBITEL NB2 (7
									<i>c</i> :		
		ate			Re	evision	1		Chec	ked	Approved
	11-Sep-13	3							SL		