

ty ID	Activity Name	Dur. % Complete	Rem. Duration	Original Duration	Start Finish Total Float				2019		
Lift at TWS	SR-W Side						Jul		Aug	Sep	Oct
L1740	Lift installation	41.43%	41	70	15-May-19 A 05-Sep-19 -111						
L1750	Lift T&C	0%	14	14	06-Sep-19 23-Sep-19 -111						1
L1760	EMSD inspection & approval	0%	28	28	24-Sep-19 21-Oct-19 -133					 	!
L1770	E&M and Finishes work	39.17%	73	120	23-Apr-19 A 16-Oct-19 -106				:	!	!
Signalized .	Junction						 		· - - - - - - - - - -	1	
	ng Footbridge						1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TWSR-Wes	st/ FL Highway N/B Side Se Installation of Traffic Signal Poles at	ction 0%	21	21	30-Aug-19 24-Sep-19 -96					<u> </u>	ļ
THBF0650	TWSR-W N/B (Tai hang Junction) Ducting & Cable Draw Installation	65%	14	40	08-May-19 A 05-Aug-19 -96		 				
THBF0660	(Tai hang Junction) Installation of Traffic Signal Poles at	0%	21	21	06-Aug-19 29-Aug-19 -96					i !	
	TWSR-W S/B (Tai hang Junction)							<u> </u>		! ! !	
THBF0670	E-prom ordering by EMSD (Tai hang Junction)		15	217						! ! !	
THBF0680	Ducting & cable draw inspection by EMSD (Tai hang Junction)	0%	6	6	06-Aug-19 12-Aug-19 -57						ļ
THBF0690	Ducting & cable draw rectification (Tai hang Junction)	0%	12	12	13-Aug-19 26-Aug-19 -57		i 			i ! !	
THBF0692	PCCW cable installation & connection (Tai hang Junction)	0%	6	6	03-Oct-19 10-Oct-19 -87		<u> </u>		 		
THBF0694	EMSD cable & equipment installation (Tai hang Junction)	0%	21	21	25-Sep-19 21-Oct-19 -96				 		
	t Construction									1	
	Road Works						1		 	1 1 1	
Ch 5880-67 RDZ20170	Z2 : New TWSR-West road Works	0%	50	50	24-Aug-19 24-Oct-19 -99		<u> </u>				
loise Rarri	(lane 2) ier Along Fanling Highwa	v S/B								: 	1
	935-6055)-FH S/B Side	, 3,0							1 1 1 1 1	1 1 1 1	1 1 1 1
Noise Barri	ier Works	• • •		_	00 km 40 4 40 4						
NB02310	NB51 ID1-3 (0-25m) - NB post & panel installation	0%	19	5	20-Jun-19 A 10-Aug-19 -38						
NB03370	NB51(bay 15) - NB post & panel installation	0%	19	5	20-Jul-19 A 10-Aug-19 -38					<u> </u>	
	055-6125) -FH S/B Side (MTI	RC I&P Ai	rea)								1
Noise Barri NB03390	ier Works NB52 (bay 21) - NB post & panel	0%	19	5	20-Jun-19 A 10-Aug-19 -38		 			<u> </u> 	1
	installation 400-6560)-FH S/B Side (MTR			-						1	
NB61 (Cn.64 Noise Barri	,	NO IQP Ar	c a)							1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NB02860	NB61 (50-160m) - NB post & panel installation	0%	10	5	20-Jun-19 A 31-Jul-19 -29					 	
NB61A (Ch.6	6560-6745)-FH S/B Side (MT	RC I&P A	rea)								
Noise Barri	ier Works NB61A (0-50m) - NB post & panel	0%	5	5	20-Jul-19 25-Jul-19 -24		<u> </u>		 	 	
	installation								 	 	¦
NB03050	NB61A (75-190m) - NB post & panel installation	94.86%	17	331	05-May-18 A 08-Aug-19 -36		1				
	hway Construction								1	1	
Drainage & F	Road Works						!		1 1 1	! !	
RDZ41200	Z2 (CH5880-6740) : Fanling	0%	31	31	29-Jun-19 A 24-Aug-19 -50					; 	ļ
RDZ41270	Highway N/B - road works (lane 1) Z2 (CH5880-6740): Fanling	65.56%	31	90	20-May-19 A 24-Aug-19 -50		i 			i 	
RDZ41280	Highway S/B - road works (lane 1) Z2 (CH5880-6740) : Fanling	0%	0	0	24-Aug-19 -50		 		24-Aug-19 ♦ Z2 ((։ CH5880-6740) ։ Fanling Hiç	; ghway Road
Other Work	Highway Road works (8 lanes)								 	1 1 1	
TCSS Works							1		 	1	
	Construction Works	201	0.0								
TCSS0170	Sign Gantry Factory production - AADS1	0%	30	30	09-Aug-19 12-Sep-19 -87	<u></u>		<u></u>		ļ	ļ
TCSS0190	Sign Gantry Factory production - ADS1	86.67%	4	30	28-Jun-19 A 24-Jul-19 -62		 		i 	i ! !	
TCSS0200	Sign Gantry Factory production - FADS1	76.09%	11	46	18-Apr-19 A 01-Aug-19 -87		 				
TCSS0220	Sign Gantry Factory production - G54	28.26%	33	46	01-Jun-19 A 27-Aug-19 -70		1				
	sion for TCSS Works								 	! !	
TCSS2180	Pillar box, isolator & associated duct work - PL204 for G30 & G55	0%	30	30	22-Jul-19 24-Aug-19 -50		 				
TCSS2190	Pillar box, isolator & associated duct work - PL205 for G54 & M10	0%	30	30	22-Jul-19 24-Aug-19 -50		 				1
TCSS2200	Pillar box, isolator & associated duct work - PL206 for G32	0%	30	30	22-Jul-19 24-Aug-19 -50		 				
TCSS2270	Civil Provision for TCSS works available (Zone 2)	0%	0	0	24-Aug-19 -50				24-Aug-19 ♦ Civil	Provision for TCSS works a	available (Z
AADS1											
TCSS1670	Sign Gantry Erection - AADS1	0%	21	21	13-Sep-19 10-Oct-19 -87						
ADS1	005				00 4					<u></u>	
TCSS1990	Sign Gantry Erection - ADS1	0%	18	18	23-Aug-19 12-Sep-19 -87		! ! !			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FADS1 TCSS2060	Sign Gantry Erection - FADS1	0%	18	18	02-Aug-19 22-Aug-19 -87						!
	Sign Samuy Election - FADS1	U%	18	10	02-Aug-19 22-Aug-19 -87						!
G55 TCSS1750	Sign Gantry Erection - G55	50%	9	18	16-Jul-19 A 30-Jul-19 -85				 		<u> </u>
	. 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	0070	<u> </u>		111 1211 00 341 10 00						
G54 TCSS2120	Sign Gantry Erection - G54	0%	18	18	28-Aug-19 18-Sep-19 -70	l	 			1	1
VO184 - Irri	gation System in SA328 and	SA329			·		 		 	 	1
VO184 - Irr	igation System in SA328 ar	nd SA329					-				1
IS0122	Material submission to WSD & approval for VO184	27.78%	65	90	27-May-19 A 05-Oct-19 -150						1
IS0140	Irrigation system installation in SA328 and SA329	0%	52	52	08-Oct-19 06-Dec-19 -150						_
	gation System in Zone 1 and									; ; ;	
VO189 - Irr	igation System in Zone 1 a	nd Zone 2		F.0	09 Oct 10 00 D 10 15		-				
IS0130	Irrigation system installation in Zone 2	0%	52	52	08-Oct-19 06-Dec-19 -150		 		1 1 1 1	1 1 1 1	
Landscape S							1		 	1 1 1 1	1 1 1
Landscape Z2.LW.1000	Landscape soft work Zone2	0%	120	120	07-Sep-19 03-Feb-20 -150		 				ļ :
	·									! !	
	Tai Hang (VO126) Tai Hang (VO126)										1
	ai Hang (VO126)										
a Lau III I											

/ ID	Activity Name	Dur. %	Rem. C			Finish Total			6046		
DI 04005	M/I	Complete	Duration D			Float	Jul		Aug Awarka araa aaaaa da	Sep	Oc
PL01000	Works area access date (14-Dec-2018)	0%	0	0	03-Aug-19	-175	 		♦ Works area access da	te;(14-Dec-2018)	
	CLP relocation of Overhead Cable	0%	12	12	20-Jul-19*	02-Aug-19 -145	 ; ; ;				
PL01020	Excavation	0%	12	12	03-Aug-19	16-Aug-19 -175	 				
PL01030	Footing	0%	12	12	17-Aug-19	30-Aug-19 -175	1 1 1 1				
PL01040	backfill	0%	6	6	31-Aug-19	06-Sep-19 -175	 - -			!	
PL01050	Pai Lau Superstructure	0%	65	65	07-Sep-19	25-Nov-19 -175	 ; ! !				<u> </u>
PL01060	Material submission for finishes	88.27%	21	179	05-Nov-18 A	13-Aug-19 -164	 				
PL01070	works Material submission approval	0%	30	30	14-Aug-19	18-Sep-19 -164	 			1	
PL01080	Material Order & delivery on site	0%	45	45	19-Sep-19	12-Nov-19 -164	 				
outh Buffe	er Zone 1 (SBZ1) (with	in Zone	2)(Ch 6	740 :	to 6930)						-
	er Along Fanling Highwa		Z)(CII.0	7-7-0	(0 0330)						
	50-6920)-FH N/B Side	<i>,</i>					 				
<mark>Noise Barrie</mark> NB02142	er Works NB60-5 - NB post & panel	26.000/	17	22	22 Apr 10 A	00 Aug 10 416					
	installation	26.09%	17	23	23-Apr-19 A	08-Aug-19 416	 			1	
ridge Cons											
	ng Vehicular Bridge - West Ramp										
	West Ramp - Planting	0%	21	21	20-Jul-19	13-Aug-19 -40					
KLH Bridge	- Deck 1	<u> </u>					1 1 1			1	
	Deck 1 - Planting	0%	21	21	20-Jul-19	13-Aug-19 -40	 				
KLH Bridge							 , 				
	Deck 3 - Planting	0%	21	21	20-Jul-19	13-Aug-19 412	 				
	- East Ramp			2:	00	00.4	 				
KLH.3590	East Ramp - Planting	0%	34	34	20-Jul-19	28-Aug-19 399	 	1		1 1 1 1	1
	- Staircase S1 S1- RC deck slab	0%	12	10	20-Jul-19	02-Δυσ-10 04					
				12		02-Aug-19 -91	 			<u> </u>	
Z2.KLH.1500	S1 - Roof steel frame installation	0%	30	30	03-Aug-19	06-Sep-19 -91					
Z2.KLH.1750	S1 - Corrugated steel roof	0%	18	18	07-Sep-19	28-Sep-19 -91	 - -				1
	S1 - Handrail	0%	12	12	30-Sep-19	15-Oct-19 -91					
Z2.KLH.1770	S1 - Lighting & finishes works	0%	12	12	30-Sep-19	15-Oct-19 -91	 				
Bridge Road		-:			las i	00.5	 			<u> </u>	
	Landscape work of KLHVB	36.67%	38	60	23-Apr-19 A	02-Sep-19 -57					
Lift at TWSF		00/	-	_	10 1 1 10 1	00 1 1 10 00	 				
	EMSD inspection & approval (Assume 7 days is required instead	0%	7	7	18-Jul-19 A		 				
L01130	Finishes work	70.45%	26	88	20-Mar-19 A					 	
L01150	Lift available - NF117-Lift 1	0%	0	0		19-Aug-19 -45	! ! ! !		19-Aug-19 ♦ Lift ava	ilable - NF117-Lift 1	
ignalized J											
	ng Vehicular Bridge						1 1 1			1 1 1	-
	- West Ramp Installation of Traffic Signal Poles at	0%	21	21	30-Aug-19	24-Sep-19 -96	 				
Z2.KLH.1042	TWSR-W N/B (KLHVB) Ducting & Cable Draw Installation	73.08%	14	52	28-Mar-19 A	05-Aug-19 -96	 ! !			 	
Z2.KLH.1052	(KLHVB) Installation of Traffic Signal Poles at	0%	21	21	06-Aug-19	29-Aug-19 -96	 				
	TWSR-W S/B (KLHVB) Ducting & cable draw inspection by	0%	6	6	06-Aug-19	12-Aug-19 -63	 ! ! !				
	EMSD (KLHVB)				_	_	 		<u></u>		
	Ducting & cable draw rectification (KLHVB)	0%	12	12	13-Aug-19	26-Aug-19 -63					
Z2.KLH.1092	PCCW cable installation & connection (KLHVB)	0%	6	6	25-Sep-19	02-Oct-19 -87					
Z2.KLH.1102	EMSD cable & equipment installation (KLHVB)	0%	21	21	25-Sep-19	21-Oct-19 -96	 			_	
	er Along Fanling Highwa						1				
	45-6910)-FH S/B Side (MTF	RC I&P Are	ea)							1	-
<mark>Noise Barrie</mark> NB03170	NB62 (80-110m) Under bridge - NB	84.92%	30	199	20-Oct-18 A	23-Aug-19 -49	 ; 				
	post & panel installation	/0				J					
anling Higr rainage & R	nway Construction load Works										
Ch 6740-693							 1				
RDZ20440	Z2 (CH6740-6930) : Fanling Highway N/B - road works (lane 1)	0%	31	31	29-Jun-19 A	24-Aug-19 -50	 				
RDZ20520	Z2 (CH6740-6930) : Fanling Highway S/B - road works (lane 1)	0%	31	24	17-May-19 A	24-Aug-19 -50					
RDZ20530	Z2 (CH6740-6930): Fanling	0%	0	0		24-Aug-19 -50	 J		24-Aug-19 ♦ Z2	(CH6740-6930): Fanling H	lighway Roa
	Highway Road works (8 lanes) r Zone 2 (NBZ2) (with	in Zope	4) (Ch =	7925	to 8100)	1 1 1			i i	
ridge Cons		2011E	T) (CII.	-7/40	-10 0100		1 1 1 1			i 	
lew Ho Ka Y	uen Footbridge										
ΓWSR-West	/ FL Highway N/B Side Se			45	14 0 15	05 Nov. 10	 				
HKY1520	VO11 - slope improvement work	0%	45	45	11-Sep-19	05-Nov-19 -117	1	1			
	. 7925 to 8700)		VI.					1			-
	er Along TWSR-West and	Laying	New Utilit	ties						<u> </u>	
	Utility Works atermain "A" (Ch 1989-252	29)					1 1 1			<u> </u>	
DI0220	DN450 DI watermain laying at	0%	15	15	24-Aug-19	10-Sep-19 -117	 ; 				· 1
DI0230	TWSR-W (CHA 2070) DN450 DI watermain laying at	0%	15	15	20-Jun-19 A	06-Aug-19 -117					
DI0240	TWSR-W (CHA 2200) DN450 DI watermain laying at	0%	15	15	07-Aug-19	23-Aug-19 -117	 				
ridge Cons	TWSR-W (CHA 2370)						 			1 1 1 1	1
	Shek Pedstrian & Cycle Br	idae					 				
General	, and the second						 				
WHS1110	Wo Hop Shek Bridge Complete	0%	0	0		31-Aug-19 -64	 1		31-Aug-19	♦ Wo Hop Shek Bridge C	omplete
	/ FL Highway N/B Side Se				46 : :		 				
WHS1420	Ramp Finishes Work	86.64%	37	277	13-Jul-18 A	31-Aug-19 -64	 1			- ;	
WHS1430	Bridge Structure complete (WHS-TWSR-W side)	0%	0	0		31-Aug-19 -64			31-Aug-19	Bridge Structure comple	ete (WHS-1

Materials	y ID	Activity Name	Dur. %		Original			otal			2010		
March			Complete						Jul		2019 Aug	Sep	Oct
Miles Mile	WHS1460	material delivery	0%	3	3	31-Aug-19*	·	263					-
No. 1960 1. Per part of the protection of the	WHS1560	Retaining Wall construction	0%	24	24	04-Sep-19	03-Oct-19 -	263			1 		
March Marc	WHS1570	Concrete Footing for railing	0%	10	10	04-Oct-19	16-Oct-19 -	263			, , , , , , , , , , , , , , , , , , ,		
NSR-WORK L. Highway No. 3 Side Section Side	WHS1580		0%	10	10	17-Oct-19	28-Oct-19 -	263					-
March Active FLA Hardware AND Sides Section 100-114 115-015 15 to 1 1	NSR-West												
											 		<u>i</u>
	TWSR-Wes	t/ FL Highway N/B Side Se	ction			_					! ! !		
Figure Proceedings Procedure Proce	RDZ41180	TWSR -W Road Works rectification	0%	18	18	11-Sep-19	03-Oct-19	-90			 		-
March	ip Road Y	Construction									 		1
March											1 1 1 1		1
CASE PROPOSATION STATES AND				36	16	20-May-19 A	30-Aug-19 -	263					
Initing Highway Construction Construction Cons		(Ch8370-8650)(SA340) (Z4				20 May 1071					20 Aug 10 A	Slip Bood V (Ch7025 966	(A) complete
Transpage & Road Works Transpage & Road Works Transpage & Road Works Transpage & Transp		complete	0%	0	0		30-Aug-19 -	263			30-Aug-19 •	Slip Road Y (Cn7925-865	ψ) complete
TRESPONDED F. Highway MPS Side Section 1070/1170 Compress to Section 174 - 175 19 35 76-24-118 371-34-19 57 TRESPONDED F. Highway MPS Side Section 1070/1170 Compress the first of marker 1070 19 10 20-24-19 00-24-19 1-2 1070/1170 Compress the first of marker 1070 19 10 20-24-19 00-24-19 1-2 1070/1170 Compress the first of marker 1070 Compress the first of marke													!
### ### ### ### ### ### ### ### ### ##			ation.										1
Mary Control		Complete Slip road V and		10	35	20-Jun-19 A	31-Jul-19 ·	-37			i 		
### PROJECTION Propiesmonth family and productions 10% 18 18 20 a.d. 13 00 Aug 15 75	TMSD Fact		tion										
CSS Vinc Construction Works (CGSS Princ Construction Works (CGS Pr				18	18	20-Jul-19	09-Aug-19	-75					-
CSS Vincis CSS Pro-Construction Works CSS Pro-Constructi	thar Mark										1 1 1 1		1
Company Comp											 	1	1
Vivil 10 Prices Vivil 10 P											1 	1	1
Second Content of TCSS Works		Sign Gantry Factory production -	0%	0	0	20-Jul-19	20-Jul-19	433					
Total Tota		ion for TCSS Works									 	 	
CSS-2170 Polit in Value Politic in Value Poli			0%	14	14	10-Aug-19	26-Aug-19	-73					
Commonwealth Comm	TCSS2160	P51 for VSLS	0%	14	14	31-Aug-19	17-Sep-19	-77					· †
Section Sect	TCSS2170	P52 for VSLS	0%	14	14	31-Aug-19	17-Sep-19	-77					-
Section Publishment Publ	TCSS2210		0%	30	30	29-Jul-19*	31-Aug-19 -	154			i *	<u>.</u>	:
Work - FL-32 Of CSS	TCSS2220		0%	30	30	02-Sep-19	09-Oct-19 -	154			 		·
Vol. Published Vol. Vo		work - PL252 for G52				·					; ! !		
Full Content of the Property of the Content of th		work - PL251 for G51 & FL01									: : : :		ļ
CSS 10 Converge Predon - DSS (2)	TCSS2250	FL01 mounted on top of DS53	0%	30	30	20-Jul-19	23-Aug-19	-87			 		
CROSS Communication Cross Case Cas	TCSS2260	FL02 mounted on top of ADS52	0%	30	30	24-Aug-19	28-Sep-19	-87					
Coloration Col													
CSS Hub Room	TCSS1850			0	0	20-Jul-19	20-Jul-19	-27			i 		
TCSS1910 TCSS Hub Room Finishes													; ; ;
TCSS1920 TCSS Hub Room BS provision 0% 45 45 21-Sep-19 14-Nov-19 -125	TCSS1900	TCSS Hub Room Structure	90.36%	8	83	06-Mar-19 A	29-Jul-19 -	125			 		
Other content	TCSS1910	TCSS Hub Room Finishes	0%	45	45	30-Jul-19	20-Sep-19 -	125		_	1		!
	TCSS1920	TCSS Hub Room BS provision	0%	45	45	21-Sep-19	14-Nov-19 -	125			! !		1
	O190 - Irrio	lation System near Ho Ka Yu	uen Footbi	ridae							 		
## Specific Control of	/O190 - Irri	gation System near Ho Ka	Yuen Fo								1	 	
Na Yuen Footnidge	IS150		27.78%	65	90	30-May-19 A	05-Oct-19 -	170					
O Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Sign at Pak Wo Road & Jockey Club Road (70 Relocation of Traffic Signalized Junction at Pak Wo Road (70 Relocation of Traffic Signalized Junction at Pak Wo Road (70 Relocation of Traffic Signalized Junction at Pak Wo Road (70 Signalized J	IS160	Irrigation system installation near Ho Ka Yuen Footbridge	0%	52	52	08-Oct-19	06-Dec-19 -	170					_
TS01000 VO issue date (Assumed 21-Jan-19) 0% 0 0 20-Jul-19 146		on of Traffic Sign at Pak Wo									 		1
Spin								1.10		(O issue	data (Assumed 24 Jan 40)	ļ -	·
Road		, ,								/O ISSUE	date (Assumed 21-Jan-19)		
TS01040 TTA	TS01010		92.97%	9	128	21-Jan-19 A	28-Jul-19 -	187			 		
Sheetplling & excavation	TS01030	TTA submission & approval	0%	30	30	20-Jul-19	23-Aug-19 -	174			1	 	
TS01060 Footing (FL02, ADS52) 096 45 45 18-Sep-19 11-Nov-19 174 TS1160 XP application period - Jockey Club 92.97% 9 128 21-Jan-19A 28-Jul-19 187 174 TS1170 TTA submission & approval 096 30 30 20-Jul-19 23-Aug-19 174 TS1180 TTA 096 2 2 24-Aug-19 26-Aug-19 17-4 TS1190 Sheet piling & excavation 096 18 18 27-Aug-19 17-Sep-19 174 TS1190 Footing (IOS53, FL01) 096 45 45 18-Sep-19 11-Nov-19 174 TS1200 Footing (IOS53, FL01) 096 45 45 18-Sep-19 11-Nov-19 174 TS1200 Footing (IOS53, FL01) 096 45 45 18-Sep-19 11-Nov-19 174 TS1200 Footing (IOS53, FL01) 096 45 45 18-Sep-19 11-Nov-19 174 TS1200 Footing (IOS53, FL01) 096 0 0 20-Jul-19 30 VO (ISsued Date (Assume 14-Jun-19) 13-Jun-19 13-Jun	TS01040	TTA	0%	2	2	24-Aug-19	26-Aug-19 -	174				-L	-
State Stat	TS01050	Sheet piling & excavation	0%	18	18	27-Aug-19	17-Sep-19 -	174				·	-
State Stat	TS01060	Footing (FL02, ADS52)	0%	45	45	18-Sep-19	11-Nov-19 -	174			 		
Road						•					 		
TS1180 TTA		Road									<u></u>	<u> </u>	
Sheet piling & excavation 0% 18 18 27-Aug-19 17-Sep-19 -174												<u> </u>	- -
State Footing (DS53, FL01) 0% 45 45 18-Sep-19 11-Nov-19 -174	IS1180		0%	2	2	24-Aug-19	26-Aug-19 -	174			_		
Ucting Works in Traffic Signalized Junction at Pak Wo Road WHS Interchange TSJ01005 V0 issued Date (Assume 0% 0 0 20-Jul-19* -30 -30 V0 issued Date (Assume 14-Jun-19) TSJ01006 Procurement & subletting 92.68% 9 123 26-Jan-19A 02-Aug-19 -268	TS1190	Sheet piling & excavation	0%	18	18	27-Aug-19	17-Sep-19 -	174					
VHS Interchange	TS1200	Footing (DS53, FL01)	0%	45	45	18-Sep-19	11-Nov-19 -	174			†		· í
VHS Interchange	ucting Worl	ks in Traffic Signalized Jung	tion at Pa	k Wo Roa	ad								
14-Jun-19	VHS Interc	hange											
FSJ01006 Procurement & subletting 92.68% 9 123 26-Jan-19A 02-Aug-19 -268	TSJ01005		0%	0	0	20-Jul-19*		-30				1	1
TSJ01020 Trial Pits excavation 0% 10 10 09-Aug-19 20-Aug-19 -268 TSJ01030 Determination of proposed cable alignment 14 14 21-Aug-19 05-Sep-19 -268 TSJ01040 Duct Laying (Road Crossing) - Wo Hing Road 17-Sep-19 17-Sep-19 -268 TSJ01050 Duct Laying (Road Crossing) - Pak 0% 42 42 18-Sep-19 07-Nov-19 -268 TSJ01260 Existing MJ modified by HyD 0% 48 48 20-Jul-19* 13-Sep-19 -22 TSJ01270 Road Construction & reinstatement 0% 35 35 16-Sep-19 28-Oct-19 -216	TSJ01006		92.68%	9	123	26-Jan-19 A	02-Aug-19 -	268					-
TSJ01030 Determination of proposed cable alignment 14	TSJ01010	Site Clearance	0%	5	5	03-Aug-19	08-Aug-19 -	268					- †
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Alignment SJ01040 Duct Laying (Road Crossing) - Wo	TSJ01030	Determination of proposed cable	0%	14	14	21-Aug-19					 	<u> </u>	-
Hing Road		alignment										<u> </u>	
Wo Road		Hing Road				·					 		ļ -
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structure 5 5 6 6 6 7 9 9 9 1 2 1 1 2 1 2 2 1 2				1	40	20 1115	12.0 : 15	20					!
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