

ID	Activity	Duration	Start	Finish	Activity % Complete	April				May				June				
						02	09	16	23	30	07	14	21	28	04	11	18	25
<b>OCEAN PARK - TAI SHUE WAN WATER WORLD PROJECT Master Rev 3 As built 20180430</b>																		
<b>CONTRACT DATES</b>																		
<b>Commencement of the Works</b>																		
CD.C06.1000	C006 Commencement of the Work	0	30-Apr-18*		0%													
CD.C06.1010	Contract commencement date	0	30-Apr-18*		0%													
<b>Key Dates</b>																		
<b>Contract</b>																		
CD.C06-KD2	KD2-Complete all relevant work and provide access to C012A, B & C Contractors	0	30-Apr-18*		0%													
CD.C10-KD2	C10-KD2-Obtain BD Approval of all Designs Submission	0	30-Apr-18*		0%													
CD.C10-KD3	C10-KD3-Complete Performance Test to Curtain Wall	0	30-Apr-18*		0%													
CD.C10-KD1	C10-KD1-Complete and achieve approval of Visual Mock-up	0	30-Apr-18*		0%													
CD.C06-KD5	KD5-H/O works areas related to Lift C009 & Filtration Plant Room C011 Contractors	0	06-Jun-18*		0%													
<b>Target</b>																		
CD.C10-TD2	C10-KD2 Target Completion of C010 KD2	0	30-Apr-18		0%													
CD.C10-TD3	C10-KD3 Target Completion of C010 KD3	0	30-Apr-18		0%													
CD.C10-TD1	C10-KD1 Target Completion of C010 KD1	0	30-Apr-18		0%													
<b>Site Possession Date</b>																		
<b>Access Dates</b>																		
CD.C06.A1	Access to Works Area A1	0	30-Apr-18		0%													
CD.C06.A2	Access to Works Area A2	0	30-Apr-18		0%													
CD.C06.A4	Access to Works Area A4	0	30-Apr-18		0%													
<b>SLOPE WORKS -SITE FORMATION</b>																		
<b>General</b>																		
PR.SWGE.1090	Form Haul Road A4 for access to P5 (inc temp fill)	18	30-Apr-18	21-May-18	0%													
PR.SWGE.1110	Removal Haul Road A2a	12	30-Apr-18	14-May-18	0%													
PR.SWGE.1120	Removal Haul Road A3	6	30-Apr-18	07-May-18	0%													
PR.SWGE.1100	Provide 4 No GI PBH40, 41,42, 43 in area 3	24	02-May-18	30-May-18	0%													
PR.SWGE.1190	Removal Haul Road A2b	12	15-May-18	29-May-18	0%													
<b>Site Offices</b>																		
PR.SWSO.1010	Site Offices - Proposal & Approval	24	30-Apr-18	23-May-18	0%													
PR.SWSO.1020	Site Offices - Procurement container office	21	24-May-18	13-Jun-18	0%													
PR.SWSO.1040	Site Offices - Submit BA 18	21	24-May-18	13-Jun-18	0%													
PR.SWSO.1030	Site Offices - Establishment	18	14-Jun-18	09-Jul-18	0%													
<b>Tower Crane</b>																		
<b>TC5</b>																		
PR.STC5.5140	TC5 - Tower Crane in Use	107	30-Apr-18	19-Sep-18	0%													
<b>TC2</b>																		
PR.STC2.2140	TC2 - Tower Crane in Use	303	30-Apr-18	24-May-19	0%													
<b>TC4</b>																		
PR.STC4.4140	TC4 - Tower Crane in Use	151	30-Apr-18	14-Nov-18	0%													
<b>TC1</b>																		
PR.STC1.1130	TC1 - Tower Crane in Use	303	30-Apr-18	24-May-19	0%													
<b>TC3</b>																		
PR.STC3.3140	TC3 - Tower Crane in Use	421	30-Apr-18	29-Oct-19	0%													
<b>Works for Roof B Horizontal Pipe Piles</b>																		
<b>Horizontal Piling</b>																		
LR.STC5.7110	Mobilise Horizontal Pipe Pile Plant	12	30-Apr-18	14-May-18	0%													
LR.STC5.7130	Erect Temporary Steel Access Platform for Mini-Piles	24	30-Apr-18	29-May-18	0%													
LR.STC5.7170	Horizontal Pipe Piles Pre-drill 2No	5	30-May-18	04-Jun-18	0%													
LR.STC5.7120	Horizontal Pipe Piles - 15no. 273dia @ 3days /pile at Phase 3B	45	05-Jun-18	04-Aug-18	0%													
<b>Slope Works for Rides</b>																		
BD.CSS.R290	Consent Package SB5 Amendment 11 (including working drawings)	0	30-Apr-18*		0%													
<b>Ride P1</b>																		
SF.P1.CPP110	Phasing Plan for P1 Footing Consent: Preparation submission and approval	48	30-Apr-18	27-Jun-18	0%													
<b>Phase 1A-1</b>																		
SF.P1.1A1120	Submit BA14 for Site Formation	14	11-Jun-18	27-Jun-18	0%													
<b>Phase 1B</b>																		
SF.P1.1B1490	Submit BA14 for Site Formation	14	07-May-18	23-May-18	0%													
<b>Additional Buttress wall (RFI 1291)</b>																		
OP.2400	Buttress wall formation	145	30-Apr-18	23-Oct-18	0%													
<b>Phase 1A-2</b>																		
SF.P1.1A1210	Cut Soil and rock slope to +24mPd Rock joint Mapping -Stabilization Design and :	34	05-Jan-18	14-Jun-18	5%													
SF.P1.1A1220	Submit BA14 for Site Formation	14	15-Jun-18	03-Jul-18	0%													
<b>Ride P5</b>																		
SF.P5.CPP120	Phasing Plan for P5 Footing Consent: Preparation submission and approval	48	30-Apr-18	27-Jun-18	0%													

■ critical level of effort    ■ Critical Remaining Work  
■ Current  
◆ Milestone  
▼ Milestone  
 % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 1 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		

ID	Activity	Duration	Start	Finish	Activity % Complete	April					May				June				
						02	09	16	23	30	07	14	21	28	04	11	18	25	
<b>Phase 5A</b>																			
SF.P5.5A1150	Cut Rock to +40mPd Rock joint Mapping -Stabilization Design and Stabilization w	20	27-Dec-17	10-May-18	75%	Cut Rock to +40mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P5.5A1160	Cut Rock 42.1 to 40.3mPD	70	30-Apr-18	24-Jul-18	0%														
SF.P5.5A1110	Form Access Road from Haul Road A4	10	15-May-18	28-May-18	0%	Form Access Road from Haul Road A4													
<b>Phase 5C</b>																			
SF.P5.5C1160	Cut Rock to +32mPd Rock joint Mapping -Stabilization Design and Stabilization w	20	30-Apr-18	24-May-18	0%	Cut Rock to +32mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P5.5C1150	Cut Rock to +30mPd Rock joint Mapping -Stabilization Design and Stabilization w	40	25-May-18	20-Jul-18	0%														
<b>Phase 5D</b>																			
SF.P5.5D1140	Cut Rock to +28mPd Rock joint Mapping -Stabilization Design and Stabilization w	22	23-Mar-18	29-May-18	50%	Cut Rock to +28mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P5.5D1130	Cut Rock to +30mPd Rock joint Mapping -Stabilization Design and Stabilization w	22	23-Mar-18	05-May-18	50%	Cut Rock to +30mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P5.5D1160	Cut Rock to +26mPd Rock joint Mapping -Stabilization Design and Stabilization w	23	16-May-18	12-Jun-18	0%	Cut Rock to +26mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P5.5D1150	Cut Rock to +24mPd Rock joint Mapping -Stabilization Design and Stabilization w	23	01-Jun-18	06-Jul-18	0%														
<b>Additional works to Ride walkway SB5 Amendment 11</b>																			
OP.2370	Zone 5D-a: Excavate Soil from 23 mPD to 21 mPD (hand dig)	28	17-Apr-18	02-Jun-18	50%	Zone 5D-a: Excavate Soil from 23 mPD to 21 mPD (hand dig)													
OP.2380	Zone 5D-a: Excavate Soil from 21 mPD to 19 mPD (hand dig)	36	04-Jun-18	17-Jul-18	0%														
<b>Phase 5E</b>																			
SF.P5.5E1120	Cut Soil Slope to +28mPd and Face Mapping -Stabilization Design and install Soi	18	09-Jun-18	06-Jul-18	0%	Cut Soil Slope to +28mPd and Face Mapping -Stabilization Design and install Soi													
<b>Phase 5B</b>																			
SF.P5.5B1120	Cut Soil Slope to +33mPd and Face Mapping -Stabilization Design and install Soi	28	09-Dec-17	20-Jun-18	75%	Cut Soil Slope to +33mPd and Face Mapping -Stabilization Design and install Soi													
SF.P5.5B1130	Cut Rock to +32mPd Rock joint Mapping -Stabilization Design and Stabilization w	14	22-Jun-18	11-Jul-18	0%														
<b>Ride P3</b>																			
SF.P3.CPP120	Phasing Plan for P3 Footing Consent: Preparation submission and approval	48	30-Apr-18	27-Jun-18	0%	Phasing Plan for P3 Footing Consent: Preparation submission and approval													
<b>Phase 3A</b>																			
SF.P3.3A1160	Cut Rock to +26mPd Rock joint Mapping -Stabilization Design and Stabilization w	12	30-Apr-18	14-May-18	0%	Cut Rock to +26mPd Rock joint Mapping -Stabilization Design and Stabilization works(on hold)													
SF.P3.3A1120	Cut Rock to +24mPd Rock joint Mapping -Stabilization Design and Stabilization w	12	15-May-18	30-May-18	0%	Cut Rock to +24mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3A1150	Removal of Access Platform R2	22	21-May-18	20-Jun-18	0%	Removal of Access Platform R2													
SF.P3.3A1170	Cut Rock to +22mPd Rock joint Mapping -Stabilization Design and Stabilization w	12	31-May-18	13-Jun-18	0%	Cut Rock to +22mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3A1140	Cut Rock to +19mPd Rock joint Mapping -Stabilization Design and Stabilization w	12	09-Jun-18	27-Jun-18	0%	Cut Rock to +19mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3A1190	Submit BA14 for Site Formation	14	28-Jun-18	14-Jul-18	0%	Submit BA14 for Site Formation													
<b>Phase 3C</b>																			
SF.P3.3C1150	Pre-drill for Minipiles (PHB47)	5	30-Apr-18	05-May-18	0%	Pre-drill for Minipiles (PHB47)													
SF.P3.3C1170	Cut Rock to +26mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	30-Apr-18	11-May-18	0%	Cut Rock to +26mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3C1130	Cut Rock to +24mPd Rock joint Mapping -Stabilization Design and Stabilization w	11	12-May-18	25-May-18	0%	Cut Rock to +24mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3C1180	Cut Rock to +22mPd Rock joint Mapping -Stabilization Design and Stabilization w	11	26-May-18	07-Jun-18	0%	Cut Rock to +22mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3C1140	Cut Rock to +20mPd Rock joint Mapping -Stabilization Design and Stabilization w	11	08-Jun-18	21-Jun-18	0%	Cut Rock to +20mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3C1190	Submit BA14 for Site Formation	14	22-Jun-18	09-Jul-18	0%	Submit BA14 for Site Formation													
<b>Phase 3D</b>																			
SF.P3.3D1110	Cut Rock to +30mPd Rock joint Mapping -Stabilization Design and Stabilization w	12	30-Apr-18	15-May-18	0%	Cut Rock to +30mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3D1130	Cut Rock to +28mPd Rock joint Mapping -Stabilization Design and Stabilization w	12	16-May-18	30-May-18	0%	Cut Rock to +28mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3D1120	Cut Rock to +27mPd Rock joint Mapping -Stabilization Design and Stabilization w	12	31-May-18	16-Jun-18	0%	Cut Rock to +27mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3D1190	Submit BA14 for Site Formation	14	19-Jun-18	05-Jul-18	0%	Submit BA14 for Site Formation													
<b>Phase 3E</b>																			
SF.P3.3E1190	Cut Rock to +36mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	30-Apr-18	11-May-18	0%	Cut Rock to +36mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3E1140	Cut Rock to +34mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	12-May-18	25-May-18	0%	Cut Rock to +34mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3E1150	Cut Rock to +33mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	23-May-18	02-Jun-18	0%	Cut Rock to +33mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3E1170	Submit BA14 for Site Formation	14	04-Jun-18	20-Jun-18	0%	Submit BA14 for Site Formation													
SF.P3.3E1160	Pre-drill for mini-piles (PBH 45 & 46)	4	05-Jun-18	09-Jun-18	0%	Pre-drill for mini-piles (PBH 45 & 46)													
<b>Phase 3F</b>																			
SF.P3.3F1130	Cut Rock to +41mPd Rock joint Mapping -Stabilization Design and Stabilization w	13	07-May-18	24-May-18	0%	Cut Rock to +41mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3F1140	Cut Rock to +39mPd Rock joint Mapping -Stabilization Design and Stabilization w	13	25-May-18	11-Jun-18	0%	Cut Rock to +39mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3F1190	Submit BA14 for Site Formation	14	12-Jun-18	28-Jun-18	0%	Submit BA14 for Site Formation													
<b>Phase 3G</b>																			
SF.P3.3G1160	Cut Rock to +33mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	30-Apr-18	12-May-18	0%	Cut Rock to +33mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3G1170	Cut Rock to +32mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	11-May-18	24-May-18	0%	Cut Rock to +32mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P3.3G1190	Submit BA14 for Site Formation	14	25-May-18	09-Jun-18	0%	Submit BA14 for Site Formation													
<b>Phase 3H</b>																			
SF.P3.3H1200	Remove Access platform R3	4	11-May-18	15-May-18	0%	Remove Access platform R3													
SF.P3.3H1190	Submit BA14 for Site Formation	14	12-May-18	29-May-18	0%	Submit BA14 for Site Formation													
<b>Ride P4</b>																			
SF.P4.CPP120	Phasing Plan for P4 Footing Consent: Preparation submission and approval	48	30-Apr-18	27-Jun-18	0%	Phasing Plan for P4 Footing Consent: Preparation submission and approval													
<b>Phase 4A</b>																			
SF.P4.4A1190	Submit BA14 for Site Formation	14	30-Apr-18	16-May-18	0%	Submit BA14 for Site Formation													
<b>Phase 4B</b>																			
SF.P4.4B1130	Cut Rock to +18mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	14-May-18	26-May-18	0%	Cut Rock to +18mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P4.4B1190	Submit BA14 for Site Formation	14	28-May-18	12-Jun-18	0%	Submit BA14 for Site Formation													
<b>Phase 4C</b>																			
SF.P4.4C1140	Cut Rock to +14mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	11-May-18	24-May-18	0%	Cut Rock to +14mPd Rock joint Mapping -Stabilization Design and Stabilization works													
SF.P4.4C1190	Submit BA14 for Site Formation	14	25-May-18	09-Jun-18	0%	Submit BA14 for Site Formation													

█ critical level of effort    █ Critical Remaining Work  
█ Current  
◆ Milestone    ◆ Milestone  
▬ % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 2 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		

ID	Activity	Duration	Start	Finish	Activity % Complete	April				May				June					
						02	09	16	23	30	07	14	21	28	04	11	18	25	
<b>Ride P2</b>																			
SF.P2.CPP120	Phasing Plan for P2 Footing Consent: Preparation submission and approval	48	30-Apr-18	27-Jun-18	0%														
<b>Phase 2A</b>																			
SF.P2.2A1190	Submit BA14 for Site Formation	14	30-Apr-18	16-May-18	0%														
<b>Phase 2B</b>																			
SF.P2.2B1210	Cut Soil and Rock to +28mPd Rock joint Mapping -Stabilization Design and Stabil	18	07-Mar-18	24-May-18	25%														
SF.P2.2B1220	Cut Rock to +24mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	11-May-18	24-May-18	0%														
SF.P2.2B1230	Cut Rock to +22mPd Rock joint Mapping -Stabilization Design and Stabilization w	10	25-May-18	06-Jun-18	0%														
SF.P2.2B1290	Submit BA14 for Site Formation	14	07-Jun-18	23-Jun-18	0%														
SF.P2.2B1240	Pre-drill for Mini-piles (PHB44)	5	07-Jun-18	13-Jun-18	0%														
<b>Phase 2C</b>																			
SF.P2.2C1320	Cut Rock to +28mPd Rock joint Mapping -Stabilization Design and Stabilization w	13	27-Dec-17	12-May-18	75%														
SF.P2.2C1390	Submit BA14 for Site Formation	14	14-May-18	30-May-18	0%														
<b>Drainage Channel to Slopes</b>																			
<b>P1</b>																			
SFD.P1.1000	Excavate and Construct catchpits -3No	9	30-Apr-18	10-May-18	0%														
SFD.P1.1010	Excavate and Construct 375 SC -17m	16	09-May-18	28-May-18	0%														
SFD.P1.1020	Excavate and Construct 375 UC - 25m	9	26-May-18	05-Jun-18	0%														
SFD.P1.1030	Excavate and Construct 450 SC - 11m	14	04-Jun-18	20-Jun-18	0%														
SFD.P1.1040	Excavate and Construct 525 UC -24m	9	19-Jun-18	28-Jun-18	0%														
<b>P3</b>																			
SFD.P3.1000	Excavate and Construct catchpits -1No	6	30-Apr-18	07-May-18	0%														
SFD.P3.1010	Excavate and Construct 300 UC - 35m	10	08-May-18	18-May-18	0%														
SFD.P3.1020	Excavate and Construct 300 UC - 12m	7	08-May-18	15-May-18	0%														
SFD.P3.1030	Excavate and Construct 450 SC - 7m	12	17-May-18	31-May-18	0%														
SFD.P3.1040	Excavate and Construct 450 UC - 22m	8	30-May-18	07-Jun-18	0%														
<b>P4/5</b>																			
SFD.P45.1000	Excavate and Construct catchpits -1No	6	23-May-18	29-May-18	0%														
SFD.P45.1010	Excavate and Construct 300 UC - 48m	24	30-May-18	27-Jun-18	0%														
SFD.P45.1020	Excavate and Construct 450 SC - 42m	36	30-May-18	12-Jul-18	0%														
<b>RIDES - PILING &amp; FOOTINGS</b>																			
<b>Ride P1 - Giant Aquatube Slide</b>																			
<b>Phase 1A-1</b>																			
<b>Minipiles</b>																			
MP.P2.2B1110	Submit BA8/10 for Minipiles	28	07-Jun-18	11-Jul-18	0%														
<b>Footing</b>																			
RC.P1.1A2110	Submit BA8/10 for Foundation Works	28	11-Jun-18	14-Jul-18	0%														
RC.P1.1A2120	Rock Excavation for Footings	18	11-Jun-18	05-Jul-18	0%														
<b>Phase 1B</b>																			
<b>Footing</b>																			
RC.P1.1B2120	Rock Excavation for Footings	16	07-May-18	25-May-18	0%														
RC.P1.1B2130	BD Inspection of Bearing Stratum	6	26-May-18	01-Jun-18	0%														
RC.P1.1B2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%														
<b>Phase 1A-2</b>																			
<b>Footing</b>																			
RC.P1.1A2220	Rock Excavation for Footings	16	16-Jun-18	07-Jul-18	0%														
RC.P1.1A2210	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%														
<b>Ride P2 - Aqua Twist Mat Races</b>																			
<b>Phase 2B</b>																			
<b>Minipiles</b>																			
MP.P2.2B1330	Submit BA8/10 for Minipiles	28	07-Jun-18	11-Jul-18	0%														
<b>Footing</b>																			
RC.P2.2B2120	Rock Excavation for Footings	6	07-Jun-18	13-Jun-18	0%														
RC.P2.2B2130	BD Inspection of Bearing Stratum	6	14-Jun-18	21-Jun-18	0%														
RC.P2.2B2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%														
<b>Phase 2A</b>																			
<b>Footing</b>																			
RC.P2.2A2120	Rock Excavation for Footings	21	30-Apr-18	25-May-18	0%														
RC.P2.2A2130	BD Inspection of Bearing Stratum	6	26-May-18	01-Jun-18	0%														
RC.P2.2A2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%														
<b>Phase 2C</b>																			
<b>Footing</b>																			
RC.P2.2C2120	Rock Excavation for Footings	11	14-May-18	26-May-18	0%														
RC.P2.2C2130	BD Inspection of Bearing Stratum	6	28-May-18	02-Jun-18	0%														
RC.P2.2C2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%														
<b>Ride P3 - Hybrid Funnel/Dark Ride</b>																			

█ critical level of effort    █ Critical Remaining Work  
█ Current  
◆ Milestone    ◆ Milestone  
█ % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 3 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		

ID	Activity	Duration	Start	Finish	Activity % Complete	April					May				June					
						02	09	16	23	30	07	14	21	28	04	11	18	25		
<b>Phase 3A</b>																				
<b>Footing</b>																				
RC.P3.3A2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
RC.P3.3A2120	Rock Excavation for Footings	37	28-Jun-18	15-Aug-18	0%															
<b>Phase 3B</b>																				
<b>Footing</b>																				
RC.P3.3B2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
RC.P3.3B2120	Rock Excavation for Footings	41	28-Jun-18	21-Aug-18	0%															
<b>Phase 3D</b>																				
<b>Footing</b>																				
RC.P3.3D2120	Rock Excavation for Footings	38	19-Jun-18	08-Aug-18	0%															
RC.P3.3D2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
<b>Phase 3C</b>																				
<b>Minipiles</b>																				
MP.P3.3C1110	Submit BA8/10 for Minipiles	28	22-Jun-18	25-Jul-18	0%															
<b>Footing / Pile Cap</b>																				
RC.P3.3C2120	Rock Excavation for Footings	29	30-Apr-18	04-Jun-18	0%															
RC.P3.3C2130	BD Inspection of Bearing Stratum	6	05-Jun-18	12-Jun-18	0%															
RC.P3.3C2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
<b>Phase 3E</b>																				
<b>Footing</b>																				
RC.P3.3E2120	Rock Excavation for Footings	35	04-Jun-18	21-Jul-18	0%															
RC.P3.3E2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
<b>Minipiles</b>																				
MP.P3.3E1110	Submit BA8/10 for Minipiles	28	05-Jun-18	09-Jul-18	0%															
<b>Phase 3F</b>																				
<b>Footing</b>																				
RC.P3.3F2120	Rock Excavation for Footings	11	12-Jun-18	27-Jun-18	0%															
RC.P3.3F2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
RC.P3.3F2130	BD Inspection of Bearing Stratum	6	28-Jun-18	05-Jul-18	0%															
<b>Phase 3G</b>																				
<b>Footing</b>																				
RC.P3.3G2120	Rock Excavation for Footings	38	25-May-18	14-Jul-18	0%															
RC.P3.3G2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
<b>Phase 3H</b>																				
<b>Footing</b>																				
RC.P3.3H2120	Rock Excavation for Footings	16	16-May-18	04-Jun-18	0%															
RC.P3.3H2130	BD Inspection of Bearing Stratum	6	05-Jun-18	12-Jun-18	0%															
RC.P3.3H2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
<b>Ride P4 - Aqua Drop Speed Slide</b>																				
<b>Phase 4A</b>																				
<b>Minipile</b>																				
MP.P4.4A0110	Submit BA8/10 for Minipiles	28	30-Apr-18	02-Jun-18	0%															
MP.P4.4A0120	Preparation of Trial Pile	7	04-Jun-18	12-Jun-18	0%															
MP.P4.4A0130	Trial Pile	7	13-Jun-18	23-Jun-18	0%															
MP.P4.4A1120	Minipiles (3V3R)	10	25-Jun-18	06-Jul-18	0%															
<b>Pilecap / Footing</b>																				
RC.P4.4A2120	Rock Excavation for Footings	11	30-Apr-18	12-May-18	0%															
RC.P4.4A2130	BD Inspection of Bearing Stratum	6	14-May-18	19-May-18	0%															
RC.P4.4A2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
<b>Phase 4B</b>																				
<b>Footing</b>																				
RC.P4.4B2120	Rock Excavation for Footings	12	28-May-18	11-Jun-18	0%															
RC.P4.4B2130	BD Inspection of Bearing Stratum	6	12-Jun-18	20-Jun-18	0%															
RC.P4.4B2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
<b>Phase 4C</b>																				
<b>Footing</b>																				
RC.P4.4C2120	Rock Excavation for Footings	26	25-May-18	28-Jun-18	0%															
RC.P4.4C2110	Submit BA8/10 for Foundation Works	28	28-Jun-18	31-Jul-18	0%															
<b>RISING MAIN (SEWERAGE)</b>																				
<b>Site Formation/Access/ Excavation</b>																				
RM.SFLL.1210	Rising Main - Excavation from CH80-CH125	50	08-May-18	17-Jul-18	0%															
RM.SFGE.1010	Rising Main - Slope Survey & Setting out	24	30-May-18	05-Jul-18	0%															
<b>SOUTH SERVICES BUILDING</b>																				
<b>Basement Level</b>																				

■ critical level of effort    ■ Critical Remaining Work  
■ Current  
◆ Milestone    ◆ Milestone  
■ % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 4 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		

ID	Activity	Duration	Start	Finish	Activity % Complete	April					May				June			
						02	09	16	23	30	07	14	21	28	04	11	18	25
<b>Basement Level</b>																		
SB.BLS.0130	BL: On-Grade Slab (28 bays)	14	21-Nov-17	25-May-18	50%	BL: On-Grade Slab (28 bays)												
SB.BLS.0180	BL: Construct on grade slab at 7.525	26	30-Apr-18	31-May-18	0%	BL: Construct on grade slab at 7.525												
SB.BLS.0190	Construct wall at EVA and Plant rooms	12	10-May-18	24-May-18	0%	Construct wall at EVA and Plant rooms												
<b>Level 1</b>																		
SB.L1S.1030	L1: Walls columns Slab at +14.5 Connection to existing structure	24	30-Apr-18	29-May-18	0%	L1: Walls columns Slab at +14.5 Connection to existing structure												
<b>Earthworks</b>																		
OP.260	Backfill to +15mPd	28	30-May-18	03-Jul-18	0%	Backfill to +15mPd												
<b>PRIMARY RC STRUCTURE</b>																		
<b>General</b>																		
OP.280	Provide mobile cranes for Level 1 construction until TC 3 commissioned	23	04-Dec-17	30-Apr-18	0%	Provide mobile cranes for Level 1 construction until TC 3 commissioned												
<b>Basement Level BL</b>																		
<b>Zone B1-1</b>																		
SPBLS.1150	B1-1: On-Grade Slab - 1 (28 bays)	16	21-Mar-18	30-Apr-18	75%	B1-1: On-Grade Slab - 1 (28 bays)												
SPBLS.1160	B1-1: On-Grade Slab - 2 (28 bays)	16	21-Mar-18	30-Apr-18	75%	B1-1: On-Grade Slab - 2 (28 bays)												
SPBLS.1170	B1-1: On-Grade Slab - 3 (28 bays)	16	21-Mar-18	30-Apr-18	75%	B1-1: On-Grade Slab - 3 (28 bays)												
<b>Zone B1-2</b>																		
SPBLS.1220	B1-2: Underground Utilities (4 pits)	21	15-Dec-17	03-May-18	95%	B1-2: Underground Utilities (4 pits)												
SPBLS.1230	B1-2: On-Grade Slab (24 bays)	12	04-May-18	17-May-18	0%	B1-2: On-Grade Slab (24 bays)												
<b>Zone B1-3</b>																		
SPBLS.1320	B1-3: Underground Utilities (11 pits)	21	15-Dec-17	04-May-18	95%	B1-3: Underground Utilities (11 pits)												
SPBLS.1330	B1-3: On-Grade Slab (34 bays)	17	17-Mar-18	04-May-18	75%	B1-3: On-Grade Slab (34 bays)												
<b>Zone B1-4</b>																		
SPBLS.1430	B1-4: On-Grade Slab (80 bays)	27	24-Apr-18	16-May-18	65%	B1-4: On-Grade Slab (80 bays)												
<b>Zone B1-5</b>																		
SPBLS.1520	B1-5: Underground Utilities (11 pits)	21	15-Dec-17	08-May-18	65%	B1-5: Underground Utilities (11 pits)												
SPBLS.1530	B1-5: On-Grade Slab (50 bays)	25	16-Apr-18	30-May-18	25%	B1-5: On-Grade Slab (50 bays)												
<b>Zone B1-7</b>																		
SPBLS.1720	B1-7: Underground Utilities (16 pits)	21	28-Dec-17	02-May-18	90%	B1-7: Underground Utilities (16 pits)												
SPBLS.1730	B1-7: On-Grade Slab (40 bays)	20	17-Mar-18	07-May-18	80%	B1-7: On-Grade Slab (40 bays)												
<b>Zone B1-6</b>																		
SPBLS.1620	B1-6: Underground Utilities (7 pits)	21	05-Feb-18	07-May-18	90%	B1-6: Underground Utilities (7 pits)												
SPBLS.1630	B1-6: On-Grade Slab (90 bays)	30	23-Mar-18	07-May-18	90%	B1-6: On-Grade Slab (90 bays)												
<b>Foundations</b>																		
<b>PMI 228 Footings M-11a, M-12-A, M-13-A and M-14-A</b>																		
OP.2310	Consent for demolition footings M-11a, M-12-A, M-13-A and M-14-A	0		30-Apr-18*	0%	Consent for demolition footings M-11a, M-12-A, M-13-A and M-14-A												
OP.2340	Consent for Formation M-11a, M-12-A, M-13-A and M-14-A	0		30-Apr-18*	0%	Consent for Formation M-11a, M-12-A, M-13-A and M-14-A												
OP.2350	Consent for Footings M-11a, M-12-A, M-13-A and M-14-A	0		30-Apr-18*	0%	Consent for Footings M-11a, M-12-A, M-13-A and M-14-A												
<b>Zone 01 (Foundation transformer room) (GL A-C/1-9)</b>																		
SPL1S.1030	Zone 01: GL A-C/1-9: On-Grade Slab +8.6mpd (40 bays)	23	04-Jan-18	07-May-18	80%	Zone 01: GL A-C/1-9: On-Grade Slab +8.6mpd (40 bays)												
<b>Zone 03 (North Wall-Foundation Level 3) GL19-27</b>																		
SPL1S.1115	Zone 03: GL 19-27: Strike Formwork & Backfill	8	26-Mar-18	04-May-18	80%	Zone 03: GL 19-27: Strike Formwork & Backfill												
<b>Level 1</b>																		
<b>Slab</b>																		
<b>On Grade Slab</b>																		
OG.L1.1010	Construct on grade slab GL MM / 47-174	21	26-May-18	23-Jun-18	0%	Construct on grade slab GL MM / 47-174												
<b>Spiral slab</b>																		
OG.L1.1020	Construct on grade slab - Spiral GL FF-JJ / 23-27	14	12-Apr-18	07-May-18	60%	Construct on grade slab - Spiral GL FF-JJ / 23-27												
<b>Zone A</b>																		
<b>Zone A3</b>																		
SPL1A.1340	Zone A3: Falsework Dismantling (350)	6	30-Apr-18	07-May-18	0%	Zone A3: Falsework Dismantling (350)												
<b>Zone A5</b>																		
SPL1A.1540	Zone A5: Falsework Dismantling (350)	5	30-Apr-18	05-May-18	0%	Zone A5: Falsework Dismantling (350)												
<b>Zone B</b>																		
<b>Zone B3</b>																		
SPL1B.1340	Zone B3: Falsework Dismantling (350)	5	11-May-18	16-May-18	0%	Zone B3: Falsework Dismantling (350)												
<b>Level 2</b>																		
<b>On Grade Slab</b>																		
SPL2S.2010	GL 172-KK: On-grade Slab	10	30-Apr-18	11-May-18	0%	GL 172-KK: On-grade Slab												
SPL2S.2020	GL 12-24: On-grade Slab	10	12-May-18	24-May-18	0%	GL 12-24: On-grade Slab												
<b>Zone A</b>																		
<b>Zone A10</b>																		
SPL2A.2960	Zone A10: Strike & Falsework Dismantling	9	20-Apr-18	04-May-18	80%	Zone A10: Strike & Falsework Dismantling												

■ critical level of effort    ■ Critical Remaining Work  
■ Current  
◆ Milestone    ▼ Milestone  
■ % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 5 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		

ID	Activity	Duration	Start	Finish	Activity % Complete	April					May				June			
						02	09	16	23	30	07	14	21	28	04	11	18	25
<b>Zone A11 (Ramp)</b>																		
SPL2A.2990	Zone A11: Strike & Falsework Dismantling	9	19-Apr-18	07-May-18	25%													
<b>Zone A12</b>																		
SPL2A.3020	Zone A12: Strike & Falsework Dismantling	9	30-Apr-18	10-May-18	0%													
<b>Zone A13</b>																		
SPL2A.3050	Zone A13: Strike & Falsework Dismantling	8	30-Apr-18	09-May-18	0%													
<b>Zone A17</b>																		
SPL2A.3110	Zone A17: Strike & Falsework Dismantling	8	30-Apr-18	09-May-18	0%													
<b>Zone A19 , (Including Bridge)</b>																		
SPL2A.3170	Zone A19: Strike & Falsework Dismantling	8	30-Apr-18	09-May-18	0%													
SPL2A.3260	New Activity	6	30-Apr-18	07-May-18	0%													
<b>Zone A14 (North Plant Below)</b>																		
SPL2A.3190	Zone A14: L2 Slab	5	26-Apr-18	10-May-18	50%													
SPL2A.3200	Zone A14: Strike & Falsework Dismantling	8	23-May-18	31-May-18	0%													
<b>Zone A15 (North Plant Room)</b>																		
SPL1S.1040	Columns & Slab +14.5mPD	27	02-Jan-18	07-May-18	80%													
SPL2A.3210	Zone A15: L1-L2 Columns (18no)	2	25-Apr-18	12-May-18	25%													
SPL2A.3220	Zone A15: L2 Slab	1	12-May-18	12-May-18	0%													
SPL1S.1045	Zone 01: GL A-C/1-9: Strike & Falsework Dismantling	7	24-May-18	31-May-18	0%													
SPL2A.3230	Zone A15: Strike & Falsework Dismantling	8	25-May-18	02-Jun-18	0%													
<b>Zone A - Spiral Ramp</b>																		
SPL2A.3240	Zone A: Spiral Ramp - L2	28	12-May-18	16-Jun-18	0%													
<b>Zone B</b>																		
<b>Zone B3</b>																		
SPL2B.2330	Zone B3: Strike & Falsework Dismantling	7	10-May-18	17-May-18	0%													
<b>Zone B2</b>																		
SPL2B.3230	Zone B2: Strike & Falsework Dismantling	9	25-Apr-18	05-May-18	50%													
<b>Level 3</b>																		
<b>Zone A</b>																		
<b>Zone A1</b>																		
SPL3A.3130	Zone A1: Strike & Falsework Dismantling	8	03-May-18	11-May-18	0%													
<b>Zone A4</b>																		
SPL3A.3420	Zone A4: L3 Slab	26	20-Feb-18	24-May-18	50%													
SPL3A.3430	Zone A4: Strike & Falsework Dismantling	9	08-Jun-18	20-Jun-18	0%													
<b>Zone A5</b>																		
SPL3A.3530	Zone A5: Strike & Falsework Dismantling	8	30-Apr-18	09-May-18	0%													
<b>Zone A6</b>																		
SPL3A.3630	Zone A6: L3 Slab	26	19-Dec-17	11-May-18	50%													
SPL3A.3620	Zone A6: Ramp	26	30-Apr-18	31-May-18	0%													
SPL3A.3640	Zone A6: Strike & Falsework Dismantling	8	01-Jun-18	11-Jun-18	0%													
<b>Zone A7</b>																		
SPL3A.3720	Zone A7: L3 Slab	26	27-Nov-17	05-May-18	30%													
SPL3A.3730	Zone A7: Strike & Falsework Dismantling	8	09-May-18	17-May-18	0%													
<b>Zone A8</b>																		
SPL3A.3810	Zone A8: L2-L3 Columns (8no)	5	21-Mar-18	05-May-18	75%													
SPL3A.3820	Zone A8: L3 Slab	20	29-Mar-18	05-May-18	10%													
SPL3A.3830	Zone A8: Strike & Falsework Dismantling	7	17-May-18	25-May-18	0%													
<b>Zone A9</b>																		
SPL3A.3910	Zone A9: L2-L3 Columns (23no)	8	07-Feb-18	09-May-18	65%													
SPL3A.3920	Zone A9: L3 Slab	20	04-May-18	28-May-18	0%													
SPL3A.3930	Zone A9: Strike & Falsework Dismantling	8	11-Jun-18	22-Jun-18	0%													
<b>Zone A spiral ramp</b>																		
SPL2A.3250	Zone A: Spiral Ramp - L3	28	19-Jun-18	26-Jul-18	0%													
<b>Zone B</b>																		
<b>Zone B1</b>																		
SPL3B.3110	Zone B1: L2-L3 Columns (14no)	7	02-May-18	09-May-18	0%													
SPL3B.3120	Zone B1: L3 Slab	24	08-May-18	05-Jun-18	0%													
SPL3B.3130	Zone B1: Strike & Falsework Dismantling	9	22-Jun-18	03-Jul-18	0%													
<b>Zone B2</b>																		
SPL3B.3210	Zone B2: L2-L3 Columns (14no)	7	21-Nov-17	08-May-18	60%													
SPL3B.3220	Zone B2: L3 Slab	28	26-Feb-18	28-May-18	50%													
SPL3B.3230	Zone B2: Strike & Falsework Dismantling	8	11-Jun-18	22-Jun-18	0%													
<b>Zone B3, Bridge</b>																		
SPL3B.3310	Zone B3: L2-L3 Columns (14no)	7	07-Mar-18	08-May-18	90%													
SPL3B.3920	Zone B3: L3 Slab	29	07-May-18	11-Jun-18	0%													
SPL3B.3930	Zone B3: Strike & Falsework Dismantling	9	27-Jun-18	07-Jul-18	0%													

■ critical level of effort    ■ Critical Remaining Work  
■ Current  
◆ Milestone    ◆ Milestone  
■ % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 6 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		

ID	Activity	Duration	Start	Finish	Activity % Complete	April					May				June				
						02	09	16	23	30	07	14	21	28	04	11	18	25	
<b>Platform Level</b>																			
<b>Zone PL</b>																			
SPL4S.4030	Zone PL: PL Slab Grid 170/14-18 at 33.95mPD	17	25-Apr-18	19-May-18	25%	Zone PL: PL Slab Grid 170/14-18 at 33.95mPD													
SPL4S.4015	Zone PL: Strike Formwork (Column S4)	0	30-Apr-18	30-Apr-18	0%	Zone PL: Strike Formwork (Column S4)													
SPL4S.4050	Zone PL: PL Slab Grid 170/14-18 at 33.95mPD strike falsework	6	21-May-18	28-May-18	0%	Zone PL: PL Slab Grid 170/14-18 at 33.95mPD strike falsework													
<b>Roof Level</b>																			
<b>Slab</b>																			
<b>Roof A</b>																			
<b>Zone R-A1</b>																			
SP.RLA.5122	Zone R-A1: L3-RL Inclined Column S3	13	15-May-18	30-May-18	0%	Zone R-A1: L3-RL Inclined Column S3													
SP.RLA.5115	Zone R-A1: L3-RL Inclined Column S4 (2nd lift)	9	21-May-18	31-May-18	0%	Zone R-A1: L3-RL Inclined Column S4 (2nd lift)													
SP.RLA.5130	Zone R-A1: RL Slab	32	01-Jun-18	14-Jul-18	0%	Zone R-A1: RL Slab													
<b>Zone R-A2</b>																			
SP.RLA.5210	Zone R-A2: L3-RL Inclined Column S2	12	15-May-18	29-May-18	0%	Zone R-A2: L3-RL Inclined Column S2													
SP.RLA.5230	Zone RA-2: RL Slab	38	30-May-18	20-Jul-18	0%	Zone RA-2: RL Slab													
<b>Zone R-A3</b>																			
SP.RLA.5305	Zone R-A3: L3-RL Inclined Column R15	11	10-May-18	23-May-18	0%	Zone R-A3: L3-RL Inclined Column R15													
SP.RLA.5310	Zone R-A3: L3-RL Inclined Column S7	11	21-May-18	02-Jun-18	0%	Zone R-A3: L3-RL Inclined Column S7													
SP.RLA.5330	Zone R-A3: RL Slab	28	04-Jun-18	12-Jul-18	0%	Zone R-A3: RL Slab													
<b>Zone R-A4</b>																			
SP.RLA.5410	Zone R-A4: L3-RL Inclined Column S6	12	25-Jan-18	14-May-18	10%	Zone R-A4: L3-RL Inclined Column S6													
SP.RLA.5430	Zone R-A4: RL Slab	23	23-Jun-18	23-Jul-18	0%	Zone R-A4: RL Slab													
<b>Zone R-A5</b>																			
SP.RLA.5510	Zone R-A5: L3-RL Inclined Column S5	12	26-Feb-18	14-May-18	50%	Zone R-A5: L3-RL Inclined Column S5													
SP.RLA.5530	Zone R-A5: RL Slab	23	26-Jun-18	26-Jul-18	0%	Zone R-A5: RL Slab													
<b>Zone R-A6</b>																			
SP.RLA.5630	Zone R-A6: RL Slab	23	28-Jun-18	28-Jul-18	0%	Zone R-A6: RL Slab													
<b>Zone R-A7</b>																			
SP.RLA.5710	Zone R-A7: L3-RL Inclined Column S8	13	04-Jun-18	22-Jun-18	0%	Zone R-A7: L3-RL Inclined Column S8													
SP.RLA.5730	Zone R-A7: RL Slab	23	23-Jun-18	23-Jul-18	0%	Zone R-A7: RL Slab													
<b>Zone R-A8</b>																			
SP.RLA.5810	Zone R-A8: L3-RL Inclined Column S9	13	04-Jun-18	22-Jun-18	0%	Zone R-A8: L3-RL Inclined Column S9													
SP.RLA.5830	Zone R-A8: RL Slab	23	23-Jun-18	23-Jul-18	0%	Zone R-A8: RL Slab													
<b>Zone R-A9</b>																			
SP.RLA.5910	Zone R-A9: L3-RL Inclined Column S1	11	05-Jun-18	20-Jun-18	0%	Zone R-A9: L3-RL Inclined Column S1													
SP.RLA.5930	Zone R-A9: RL Slab	23	22-Jun-18	21-Jul-18	0%	Zone R-A9: RL Slab													
<b>Roof B</b>																			
<b>Zone R-B1</b>																			
SP.RLB.5110	Zone R-B1: L3-RL Inclined Column S11	12	17-Jan-18	14-May-18	40%	Zone R-B1: L3-RL Inclined Column S11													
SP.RLB.5130	Zone R-B1: RL Slab	35	15-May-18	29-Jun-18	0%	Zone R-B1: RL Slab													
<b>Zone R-B2</b>																			
SP.RLB.5210	Zone R-B2: L3-RL Inclined Column S10	12	27-Feb-18	14-May-18	50%	Zone R-B2: L3-RL Inclined Column S10													
SP.RLB.5230	Zone R-B2: RL Slab	31	15-May-18	25-Jun-18	0%	Zone R-B2: RL Slab													
<b>Zone R-B3</b>																			
SP.RLB.5310	Zone R-B3: L3-RL Inclined Column S20	13	07-Apr-18	15-May-18	50%	Zone R-B3: L3-RL Inclined Column S20													
SP.RLB.5330	Zone R-B3: RL Slab	28	16-May-18	22-Jun-18	0%	Zone R-B3: RL Slab													
<b>Zone R-B4</b>																			
SP.RLB.5410	Zone R-B4: L3-RL Inclined Columns S19	13	11-Apr-18	07-May-18	50%	Zone R-B4: L3-RL Inclined Columns S19													
SP.RLB.5430	Zone R-B4: RL Slab	30	08-May-18	13-Jun-18	0%	Zone R-B4: RL Slab													
<b>Zone R-B5</b>																			
SP.RLB.5510	Zone R-B5: L2-RL Inclined Columns S13 (1st lift)	12	01-Jun-18	16-Jun-18	0%	Zone R-B5: L2-RL Inclined Columns S13 (1st lift)													
SP.RLB.5515	Zone R-B5: L2-RL Inclined Columns S13 (2nd lift)	8	19-Jun-18	28-Jun-18	0%	Zone R-B5: L2-RL Inclined Columns S13 (2nd lift)													
SP.RLB.5530	Zone R-B5: RL Slab	30	29-Jun-18	08-Aug-18	0%	Zone R-B5: RL Slab													
<b>Zone R-B7</b>																			
SP.RLB.5710	Zone R-B7: L3-RL Inclined Columns S17	13	12-May-18	28-May-18	0%	Zone R-B7: L3-RL Inclined Columns S17													
<b>Shear Key Works</b>																			
<b>Rock Dowels to slopes</b>																			
<b>Rock Dowels to Zone B (PMI 215 Associated with Roof Shell B shear Key)</b>																			
OP.1870	Rock Dowel Installation R93 (To be completed before Roof shell B RB6 and RB7 c	109	10-Mar-18	19-Jun-18	0%	Rock Dowel Installation R93 (To be completed before Roof shell B RB6 and RB7 c													
OP.1860	Erect Access Scaffold for Rock Dowel Installation	8	15-Mar-18	30-Apr-18	100%	Erect Access Scaffold for Rock Dowel Installation													
OP.2260	Rock Dowel Installation R39 (To be completed before Roof shell B RB6 and RB7 c	45	11-May-18	05-Jul-18	0%	Rock Dowel Installation R39 (To be completed before Roof shell B RB6 and RB7 c													
<b>Zone A</b>																			
OP.1270	Install Vertical rock dowels Zone A	9	23-May-18	01-Jun-18	0%	Install Vertical rock dowels Zone A													
<b>Zone C</b>																			
OP.1290	Install Vertical rock dowels Zone C	8	14-May-18	23-May-18	0%	Install Vertical rock dowels Zone C													
<b>Shear key Pit</b>																			
<b>Zone C</b>																			
OP.1200	Excavation and stabilization Zone C 30.1mPD to 28mPD	18	24-May-18	13-Jun-18	0%	Excavation and stabilization Zone C 30.1mPD to 28mPD													
OP.1210	Excavation and stabilization Zone C 28mPD to 27.8mPD	20	14-Jun-18	09-Jul-18	0%	Excavation and stabilization Zone C 28mPD to 27.8mPD													
<b>Zone A</b>																			
OP.1050	Excavation and stabilization Zone A 30.1mPD to 28mPD	18	02-Jun-18	23-Jun-18	0%	Excavation and stabilization Zone A 30.1mPD to 28mPD													

█ critical level of effort    █ Critical Remaining Work  
█ Current  
◆ Milestone    ◆ Milestone  
█ % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 7 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		

ID	Activity	Duration	Start	Finish	Activity % Complete	April				May				June				
						02	09	16	23	30	07	14	21	28	04	11	18	25
OP.1060	Excavation and stabilization Zone A 28mPD to 26.1mPD	20	25-Jun-18	18-Jul-18	0%													
<b>Shear key slope Formation</b>																		
<b>Zone A</b>																		
OP.1040	Excavation and slope stabilization Zone A 32.5mPD to 30.1mPD	18	30-Apr-18	21-May-18	0%													
<b>Zone B</b>																		
OP.1190	Excavation and slope stabilization Zone B 32.5mPD to 30.1mPD	11	08-Mar-18	12-May-18	0%													
<b>Zone C</b>																		
OP.1150	Excavation and slope stabilization Zone C 32.5mPD to 30.1mPD	11	18-Mar-18	12-May-18	0%													
<b>Roof C</b>																		
<b>Zone R-C</b>																		
SP.RLC.5130	Zone RC: Columns (9no)	21	30-Apr-18	25-May-18	0%													
SP.RLC.5140	Zone RC: Columns first lift (3no)	8	30-Apr-18	09-May-18	0%													
SP.RLC.5150	Zone RC: Columns second lift (3no)	8	14-May-18	23-May-18	0%													
SP.RLC.5120	Zone RC: RL Slab	60	24-May-18	11-Aug-18	0%													
<b>SECONDARY RC STRUCTURE (M &amp; E Zone)</b>																		
<b>Basement Level</b>																		
<b>Secondary structures</b>																		
SS.BLS.1740	Secondary BL structures	79	16-Apr-18	05-Jul-18	0%													
<b>Water Tanks</b>																		
SSBL.WT180	Construct Flushing Water Tank (Room 021)	15	30-Apr-18	17-May-18	0%													
SSBL.WT110	Construct Cooling Tower Transfer Water Tank (Room 029)	21	04-May-18	29-May-18	0%													
SSBL.WT130	Construct Potable Water Buffer Tank (Room 025)	27	04-May-18	05-Jun-18	0%													
SSBL.WT140	Construct Street Fire Hydrant Tank (Room 039)	21	04-May-18	29-May-18	0%													
SSBL.WT160	Construct Sprinkler Tank (Room 035)	19	04-May-18	26-May-18	0%													
SSBL.WT170	Construct Rainwater Harvesting Tank (Room 046)	17	28-May-18	15-Jun-18	0%													
SSBL.WT150	Construct FS Tank (Room 037)	17	30-May-18	19-Jun-18	0%													
SSBL.WT100	Construct Rainwater Recycle Water Tank (Room 033)	15	06-Jun-18	23-Jun-18	0%													
SSBL.WT120	Construct Potable Water Buffer Tank (Room 027)	24	06-Jun-18	05-Jul-18	0%													
<b>Level 1</b>																		
SS.L1S.1310	Zone-4: L1 Secondary structures	20	12-May-18	05-Jun-18	0%													
SS.L1S.1340	Zone-3: L1 Secondary structures	20	07-Jun-18	04-Jul-18	0%													
SS.L1S.1320	Zone-4: L1 Strike Formwork & Dismantling	8	21-Jun-18	29-Jun-18	0%													
<b>Level 2</b>																		
<b>Zone A</b>																		
<b>Zone A1</b>																		
SS.L2A.2110	Zone-A1: L2 Secondary Slab	41	25-May-18	18-Jul-18	0%													
<b>Zone A10</b>																		
SS.L2A.2950	Zone-A10: L2 Secondary Slab	40	01-Jun-18	26-Jul-18	0%													
<b>Zone A2</b>																		
SS.L2A.2210	Zone-A2: L2 Secondary Slab	30	28-May-18	06-Jul-18	0%													
<b>Zone A3</b>																		
SS.L2A.2310	Zone-A3: L2 Secondary Slab	30	30-Apr-18	05-Jun-18	0%													
SS.L2A.2320	Zone-A3: Strike Formwork & Dismantling	5	20-Jun-18	25-Jun-18	0%													
<b>Zone A5</b>																		
SS.L2A.2510	Zone-A5: L2 Secondary Slab	28	11-May-18	14-Jun-18	0%													
SS.L2A.2520	Zone-A5: Strike Formwork & Dismantling	5	29-Jun-18	05-Jul-18	0%													
<b>Zone A6</b>																		
SS.L2A.2610	Zone-A6: L2 Secondary Slab	28	12-Jun-18	20-Jul-18	0%													
<b>Zone A7</b>																		
SS.L2A.2710	Zone-A7: L2 Secondary Slab	28	18-May-18	25-Jun-18	0%													
<b>Zone A8</b>																		
SS.L2A.2810	Zone-A8: L2 Secondary Slab	28	28-May-18	04-Jul-18	0%													
<b>Zone A9</b>																		
SS.L2A.2910	Zone-A9: L2 Secondary Slab	30	23-Jun-18	01-Aug-18	0%													
<b>Zone B</b>																		
<b>Zone B1</b>																		
SS.L2B.2110	Zone-B1: L2 Secondary Slab	27	26-Jun-18	31-Jul-18	0%													
<b>Zone B2</b>																		
SS.L2B.2210	Zone-B2: L2 Secondary Slab (Wave Pool)	22	30-Apr-18	26-May-18	0%													
SS.L2B.2220	Zone-B2: Strike Formwork & Dismantling	5	08-Jun-18	13-Jun-18	0%													
<b>Zone B3</b>																		
SS.L2B.2310	Zone-B3: L2 Secondary Slab (Wave Pool)	23	30-Apr-18	28-May-18	0%													
SS.L2B.2320	Zone-B3: Strike Formwork & Dismantling	5	09-Jun-18	14-Jun-18	0%													
<b>Zone B4</b>																		
SS.L2B.2410	Zone-B4: L2 Secondary Slab (Landscape)	25	30-Apr-18	30-May-18	0%													
SS.L2B.2420	Zone-B4: Strike Formwork & Dismantling	5	12-Jun-18	16-Jun-18	0%													
<b>Zone B5</b>																		

■ critical level of effort    ■ Critical Remaining Work  
■ Current  
◆ Milestone    ◆ Milestone  
■ % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 8 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		



ID	Activity	Duration	Start	Finish	Activity % Complete	April				May				June				
						02	09	16	23	30	07	14	21	28	04	11	18	25
SS.L2B.2510	Zone-B4: L2 Secondary Slab (above Chinese Resto)	15	30-Apr-18	17-May-18	0%													
SS.L2B.2520	Zone-B4: Strike Formwork & Dismantling	5	30-May-18	04-Jun-18	0%													
<b>Level 3</b>																		
<b>Zone B (Zone 5)</b>																		
SS.L3B.3110	Zone-5: L3 Secondary Slab	27	07-Jun-18	13-Jul-18	0%													
<b>Pool Unit</b>																		
<b>Level 2</b>																		
<b>Pool A - Outdoor Wave Pool</b>																		
SS.PUPA.1110	Pool A: Construct Slab Outdoor Wave Pool	35	16-Jun-18	02-Aug-18	0%													
<b>ABWF WORKS</b>																		
<b>Access Dates</b>																		
<b>Level 1 &amp; 2</b>																		
NS.C10.A1a	C010 - Earliest Access to Level 1	0	01-Jun-18		0%													
NS.C10.A1	C010 - Access to Level 2	0	02-Jun-18		0%													
<b>Facade Installation</b>																		
<b>EWS04</b>																		
NS.C10.A210	Facade installation: Level 2, Pool C between GL. 13-17	140	01-Jun-18	16-Nov-18	0%													
<b>EWS03</b>																		
NS.C10.A220	Facade installation: Level 1, 2 & 3 Main Lobby Entance between GL. CC-JJ	145	02-Jun-18	23-Nov-18	0%													
<b>Binnacles</b>																		
BIN.GDP.1030	Binnacles Procure supplier	72	30-Apr-18	26-Jul-18	0%													
<b>Blockwork</b>																		
<b>Basement Level</b>																		
AB.BWBL.0110	BL Zone-B1-1: Install Blockwork	18	02-May-18	23-May-18	0%													
AB.BWBL.0130	BL Zone-B1-3: Install Blockwork	12	05-May-18	18-May-18	0%													
AB.BWBL.0170	BL Zone-B1-7: Install Blockwork	10	05-May-18	16-May-18	0%													
AB.BWBL.0160	BL Zone-B1-6: Install Blockwork	10	08-May-18	18-May-18	0%													
AB.BWBL.0140	BL Zone-B1-4: Install Blockwork	10	17-May-18	29-May-18	0%													
AB.BWBL.0120	BL Zone-B1-2: Install Blockwork	12	18-May-18	01-Jun-18	0%													
AB.BWBL.0150	BL Zone-B1-5: Install Blockwork	10	31-May-18	11-Jun-18	0%													
<b>Level 1</b>																		
<b>Zone A</b>																		
AB.BWL1.1130	L1 Zone-A3: Install Blockwork	18	30-Apr-18	21-May-18	0%													
AB.BWL1.1120	L1 Zone-A2: Install Blockwork	10	30-Apr-18	11-May-18	0%													
AB.BWL1.1150	L1 Zone-A5: Install Blockwork	10	05-May-18	16-May-18	0%													
AB.BWL1.1110	L1 Zone-A1: Install Blockwork	18	08-May-18	29-May-18	0%													
AB.BWL1.1160	L1 Zone-A6: Install Blockwork	10	10-May-18	21-May-18	0%													
AB.BWL1.1140	L1 Zone-A4: Install Blockwork	10	18-May-18	30-May-18	0%													
<b>Zone B</b>																		
AB.BWL1.1540	L1 Zone-B4: Install Blockwork	14	05-Jan-18	16-May-18	75%													
AB.BWL1.1520	L1 Zone-B1: Install Blockwork	7	30-Apr-18	08-May-18	0%													
AB.BWL1.1550	L1 Zone-B2: Install Blockwork	10	07-May-18	17-May-18	0%													
AB.BWL1.1530	L1 Zone-B3: Install Blockwork	21	25-Jun-18	19-Jul-18	0%													
<b>GL 1-9</b>																		
AB.BWL1.1010	L1 GL 1-9: Install Blockwork	12	01-Jun-18	14-Jun-18	0%													
<b>Level 2</b>																		
<b>Zone A</b>																		
AB.BWL2.2160	L2 Zone-A6: Install Blockwork	18	06-Jun-18	27-Jun-18	0%													
AB.BWL2.2180	L2 Zone-A8: Install Blockwork	7	15-Jun-18	23-Jun-18	0%													
AB.BWL2.2200	L2 Zone-A10: Install Blockwork	12	26-Jun-18	10-Jul-18	0%													
<b>Lift Works</b>																		
<b>Lift No.3</b>																		
AB.LW3.3110	Lift 3: Lift ABWF Finishes	12	30-Apr-18	14-May-18	0%													
AB.LW3.3105	Complete Lift 3 - Core Shell	0		30-Apr-18	0%													
AB.LW3.3210	Lift 3: Final Finishes	24	15-May-18	12-Jun-18	0%													
<b>Lift No.2</b>																		
AB.LW2.2105	Complete Lift 2 - Core Shell	0		11-Jun-18	0%													
AB.LW2.2110	Lift 2: Lift ABWF Finishes	12	12-Jun-18	26-Jun-18	0%													
AB.LW2.2210	Lift 2: Final Finishes	24	27-Jun-18	25-Jul-18	0%													
<b>Lift No.4</b>																		
AB.LW4.4105	Complete Lift 4 - Core Shell	0		20-Jun-18	0%													
AB.LW4.4110	Lift 4: Lift ABWF Finishes	12	21-Jun-18	05-Jul-18	0%													
<b>Lift No.5</b>																		
AB.LW5.5105	Complete Lift 5 - Core Shell	0		20-Jun-18	0%													
AB.LW5.5110	Lift 5: Lift ABWF Finishes	12	21-Jun-18	05-Jul-18	0%													

█ critical level of effort    █ Critical Remaining Work  
█ Current  
◆ Milestone    ◆ Milestone  
█ % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 9 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		

ID	Activity	Duration	Start	Finish	Activity % Complete	April				May				June					
						02	09	16	23	30	07	14	21	28	04	11	18	25	
<b>Lift No. 1</b>																			
AB.LW1.1105	Complete Lift 1 - Core Shell	0		17-May-18	0%													▼ Complete Lift 1 - Core Shell	
AB.LW1.1110	Lift 1: Lift ABWF Finishes	12	18-May-18	01-Jun-18	0%													■ Lift 1: Lift ABWF Finishes	
AB.LW1.1210	Lift 1: Final Finishes	24	02-Jun-18	30-Jun-18	0%													■ Lift 1: Final Finishes	
<b>ABWF Works to Enable E&amp;M Access</b>																			
<b>Basement Level</b>																			
AB.EABL.0110	BL SSB: ABWF to enable E&M access - Water Heater Plant Rm (031)	18	30-Apr-18	21-May-18	0%													■ BL SSB: ABWF to enable E&M access - Water Heater Plant Rm (031)	
AB.EABL.0120	BL SSB: ABWF to enable E&M access - Cooling Tower	24	30-Apr-18	29-May-18	0%													■ BL SSB: ABWF to enable E&M access - Cooling Tower	
AB.EABL.0135	BL Zone SSB: ABWF to enable E&M access - Fan & MCC Rm (050)	18	30-Apr-18	21-May-18	0%													■ BL Zone SSB: ABWF to enable E&M access - Fan & MCC Rm (050)	
AB.EABL.0150	BL Zone-B1-3,7: ABWF to enable E&M access - Pool Filtration Plant Rm (022)	30	19-May-18	25-Jun-18	0%													■ BL Zone-B1-3,7: ABWF to enable E&M access - Pool Filtration Plant Rm (022)	
AB.EABL.0170	BL Zone-B-3: ABWF to enable E&M access - Cooling Tower Trans. Pump Rm (028)	18	19-May-18	09-Jun-18	0%													■ BL Zone-B-3: ABWF to enable E&M access - Cooling Tower Trans. Pump Rm (028)	
AB.EABL.0130	BL Zone-B1-1,7: ABWF to enable E&M access - Pool Filtration Plant Rm (003 & 008)	18	24-May-18	13-Jun-18	0%													■ BL Zone-B1-1,7: ABWF to enable E&M access - Pool Filtration Plant Rm (003 & 008)	
AB.EABL.0155	BL Zone-B1-1: ABWF to enable E&M access - Colorifier Rm (010)	18	24-May-18	13-Jun-18	0%													■ BL Zone-B1-1: ABWF to enable E&M access - Colorifier Rm (010)	
AB.EABL.0140	BL Zone-B1-4: ABWF to enable E&M access - Chiller Plant Rm (041)	18	30-May-18	20-Jun-18	0%													■ BL Zone-B1-4: ABWF to enable E&M access - Chiller Plant Rm (041)	
AB.EABL.0145	BL Zone-B1-4: ABWF to enable E&M access - Fan & MCC Rm (048 & 049)	18	30-May-18	20-Jun-18	0%													■ BL Zone-B1-4: ABWF to enable E&M access - Fan & MCC Rm (048 & 049)	
AB.EABL.0160	BL Zone-B1-2: ABWF to enable E&M access - Pump Rm (032)	18	02-Jun-18	23-Jun-18	0%													■ BL Zone-B1-2: ABWF to enable E&M access - Pump Rm (032)	
<b>Level 1</b>																			
AB.EAL1.1120	L1 SSB: ABWF to enable E&M access - Cooling Tower	24	30-Apr-18	29-May-18	0%													■ L1 SSB: ABWF to enable E&M access - Cooling Tower	
AB.EAL1.1180	L1 Zone B-4: ABWF to enable E&M access - Emergency Gen. Rm 1 (184)	18	17-May-18	07-Jun-18	0%													■ L1 Zone B-4: ABWF to enable E&M access - Emergency Gen. Rm 1 (184)	
AB.EAL1.1130	L1 Zone B-5: ABWF to enable E&M access - South Substation (189) & Main Switch	31	18-May-18	25-Jun-18	0%													■ L1 Zone B-5: ABWF to enable E&M access - South Substation (189) & Main Switch	
AB.EAL1.1110	L1 GL 1-9: ABWF to enable E&M access - Emergency Gen. Rm 2(109) & North Su	30	15-Jun-18	21-Jul-18	0%													■ L1 GL 1-9: ABWF to enable E&M access - Emergency Gen. Rm 2(109) & North Su	
<b>Level 2</b>																			
AB.EAL2.2160	L2 Zone A-8, 9,10: ABWF to enable E&M access - Elec. Rm(211)	40	28-Jun-18	14-Aug-18	0%													■ L2 Zone A-8, 9,10: ABWF to enable E&M access - Elec. Rm(211)	
AB.EAL2.2235	L2 Zone For Wave Generation room (Rm 242)	40	29-Jun-18	15-Aug-18	0%													■ L2 Zone For Wave Generation room (Rm 242)	
<b>Ceiling Finishes - Remainder</b>																			
<b>Basement Level</b>																			
AB.CFBL.0110	BL: Ceiling Finishes	45	12-Jun-18	04-Aug-18	0%													■ BL: Ceiling Finishes	
<b>Changing / Washrooms</b>																			
<b>Level 1</b>																			
<b>North</b>																			
AB.CRL1.1110	L1 Zone-A3: Male Shower and Toilet Area	90	06-Jun-18	20-Sep-18	0%													■ L1 Zone-A3: Male Shower and Toilet Area	
AB.CRL1.1120	L1 Zone-A3: Female Shower and Toilet Area	90	06-Jun-18	20-Sep-18	0%													■ L1 Zone-A3: Female Shower and Toilet Area	
<b>Level 2</b>																			
AB.CRL2.2110	L2 Zone B/D: Public Toilets	90	30-Apr-18	16-Aug-18	0%													■ L2 Zone B/D: Public Toilets	
<b>Catwalk Platform over L1 Locker room</b>																			
AB.CW.1000	Install Catwalkd platform over L1 Locker room	60	30-Apr-18	12-Jul-18	0%													■ Install Catwalkd platform over L1 Locker room	
<b>Balustrade</b>																			
<b>Level 1</b>																			
AB.BAL.1030	L1 Ballustrade installation	40	30-Apr-18	16-Jun-18	0%													■ L1 Ballustrade installation	
<b>Level 2</b>																			
AB.BAL.1060	L2 Ballustrade installation	80	30-Apr-18	04-Aug-18	0%													■ L2 Ballustrade installation	
<b>Level 3</b>																			
AB.BAL.1090	L3 Ballustrade installation	60	30-Apr-18	12-Jul-18	0%													■ L3 Ballustrade installation	
<b>SHUM WAN ROAD (Area A4)</b>																			
<b>General Requirements</b>																			
EW.GENR.0110	Application of Excavation Permit	180	30-Apr-18	26-Oct-18	0%													■ Application of Excavation Permit	
EW.GENR.0120	Prepare & Submit TTM Proposal	28	30-Apr-18	02-Jun-18	0%													■ Prepare & Submit TTM Proposal	
PR.SWGE.1050	Mobilise, Survey & Setting out - Shum Wan Rd.	6	30-May-18	05-Jun-18	0%													■ Mobilise, Survey & Setting out - Shum Wan Rd.	
EW.GENR.0130	Obtain Approval for TTM Proposal	28	04-Jun-18	07-Jul-18	0%													■ Obtain Approval for TTM Proposal	
PR.SWGE.1025	Site Clearance and Hoarding Erection - Shum Wan Rd.	6	06-Jun-18	12-Jun-18	0%													■ Site Clearance and Hoarding Erection - Shum Wan Rd.	
<b>E&amp;M WORKS</b>																			
<b>New Water Park</b>																			
EM.IN020002	Cast-in installation works	180	30-Apr-18	03-Dec-18	0%													■ Cast-in installation works	
EM.IN020001	Setting out for installation of first fix items	30	30-May-18	05-Jul-18	0%													■ Setting out for installation of first fix items	
<b>Basement Level</b>																			
EM.IN021080	BS Access to Basement (General Area)	0	02-Jun-18		0%													◆ BS Access to Basement (General Area)	
<b>Level 1</b>																			
EM.IN022000	BS Access to L1 (General)	0	08-May-18		0%													◆ BS Access to L1 (General)	
<b>LV Main Switch Room (Supplied by South Substation)</b>																			
EM.IN022020	BS Access to LV Main Switch Rm (Supplied by S SS)	0	26-Jun-18		0%													◆ BS Access to LV Main Switch Rm (Supplied by S SS)	
<b>South Substation</b>																			
EM.IN022050	BS Access to South Substation	0	26-Jun-18		0%													◆ BS Access to South Substation	
<b>Level 2</b>																			
<b>Pool A - Outdoor Wave Pool</b>																			
EM.IN023060	Pool A Lighting Installation - 1st fix	65	16-Jun-18	01-Sep-18	0%													■ Pool A Lighting Installation - 1st fix	

■ critical level of effort    ■ Critical Remaining Work  
■ Current  
◆ Milestone  
▼ Milestone  
■ % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 10 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		

ID	Activity	Duration	Start	Finish	Activity % Complete	April					May				June			
						02	09	16	23	30	07	14	21	28	04	11	18	25
<b>Statutory Submission, Inspection &amp; Approval</b>																		
<b>Obtain Occupation Permit</b>																		
EM.SS010000	Submit WWO46 Part I/II for PD	0		08-Jun-18	0%												▼ Submit WWO46 Part III for PD	
EM.SS010005	Submit WWO46 Part I/II for FS	0		08-Jun-18	0%												▼ Submit WWO46 Part III for FS	
<b>Obtain SPL and PPEL</b>																		
EM.SS020020	Prepare all submission material SPL Form FEHD105	35	30-Apr-18	11-Jun-18	0%												Prepare all submission material SPL	
EM.SS020041	Submit FEHD 105 & related documents for SPL	0		11-Jun-18	0%												▼ Submit FEHD 105 & related docume	
EM.SS020021	SPL Process and Inspections	130	12-Jun-18	19-Oct-18	0%													

- critical level of effort
- Current
- Milestone
- Milestone
- % Complete

Project: Ocean Park Tai Shue Wan Water World Project  
 Project ID: T16004-171  
 Layout: 3 Month look ahead 20180430  
 Page: 11 of 11

**OCEAN PARK - TAI SHUE WAN DEVELOPMENT**  
**Contract No. TSW-C006**  
**3 month rolling program \_May 2018**



Date	Revision	Checked	Approved
02-Apr-18	3M rolling	PL LN ME	
14-May-18	3M rolling		