

# Environmental and Social Monitoring First Report

Project Number: 48368-001  
August 2017

## MYA: Myingyan Natural Gas Power Project Part 3

Prepared by Environ Myanmar Co Ltd.

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## **APPENDIX 5**

### **STAKEHOLDER ENGAGEMENT DATABASE**

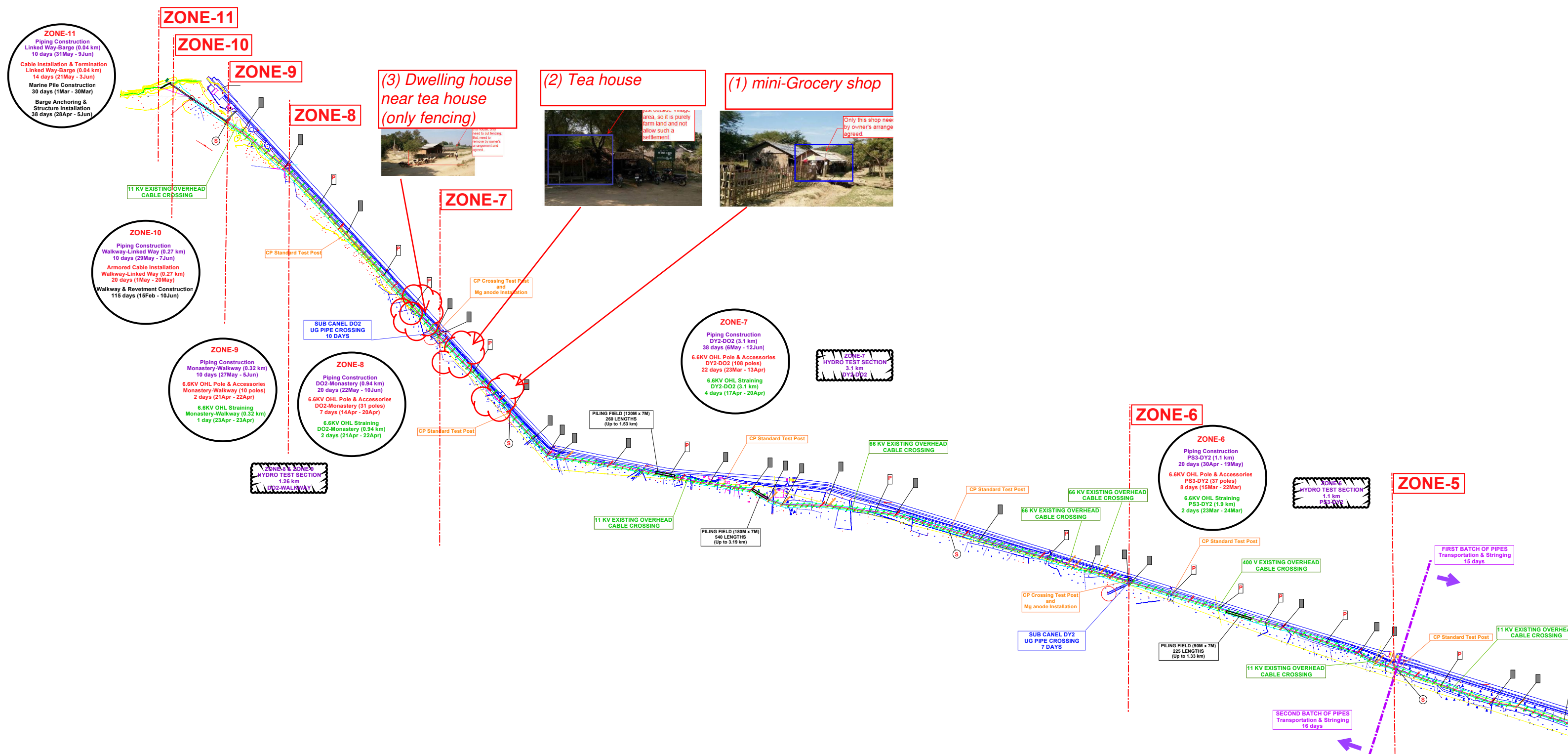
S/N	Date/Timing	Location / Venue	Stakeholder Group	Specify Others Stakeholder group	Stakeholder (Attendees/Participants)	Specify OTHERS Stakeholder (Attendees/Participants)	No. of Stakeholder attended/participated (In Person) IF ANY	Contact Person (Individual name) IF ANY	Contact Details (Individual's Mobile No. / Email, Region/ District/ City/ Township/ Street/ Village)	Engagement Method (Meeting Type)	Specify OTHERS Engagement Method (Meeting Type)	Name of Key Representatives	Engagement Purpose (Subject)	Information to be disclosed	Key Issues Category	Key Issues & Responses Provided ( If Any)	Key Outcomes & Actions (Actions Agreed)	Status of Actions	Responsibility (SITE ID)	Recorder
20150714SEPSEA CM1	14/07/2015	Ministry of Electricity and Industry office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM , authorities from MOEI	N.A	15	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150715SEPSEA CM2	15/07/2015	Ministry of Electric Power office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM , aunthorities from MOEP	N.A	15	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150715SEPSEA CM3	15/07/2015	Myingyan GAD office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM , authorities from GAD	N.A	77	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150716SEPSEA CM4	16/07/2015	Taung Tar GAD office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM , authorities from GAD	N.A	60	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150716SEPSEA CM5	16/07/2015	Hnan Yaw Village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	114	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150717SEPSEA CM6	17/07/2015	Hpet Taw Village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	100	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150717SEPSEA CM7	17/07/2015	Nyaung Kan Village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	150	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150718SEPSEA CM8	18/07/2015	Sa Khar village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	60	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150718SEPSEA CM9	18/07/2015	Thein Yaw village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	110	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150719SEPSEA CM10	19/07/2015	Gyoke Pin village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	25	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150719SEPSEA CM11	19/07/2015	Tha Pyay Thar Village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	70	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150818SEPSEA CM12	18/08/2015	Gyoke Pin village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	25	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	N.A.	N.A.	Responding to stakeholder feedback, ensuring two-way open communication and obtaining further feedback	Completed	N.A	Jessica
20150818SEPSEA CM13	18/08/2015	Thein Yaw village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	110	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	N.A.	N.A.	Responding to stakeholder feedback, ensuring two-way open communication and obtaining further feedback	Completed	N.A	Jessica
20150818SEPSEA CM14	18/08/2015	Tha Pyay Thar Village	Affected Communities	N.A	Sembcorp ProjectTeam, ERM	N.A	70	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	N.A.	N.A.	Responding to stakeholder feedback, ensuring two-way open communication and obtaining further feedback	Completed	N.A	Jessica

20150819SEPSEA CM15	19/08/2015	Hnan Yaw Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	114	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	N.A.	N.A.	Responding to stakeholder feedback, ensuring two-way open communication and obtaining further feedback	Completed	N.A	Jessica
20150819SEPSEA CM16	19/08/2015	Hpet Taw Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	100	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	N.A.	N.A.	Responding to stakeholder feedback, ensuring two-way open communication and obtaining further feedback	Completed	N.A	Jessica
20150819SEPSEA CM17	19/08/2015	Nyaung Kan Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	150	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	N.A.	N.A.	Responding to stakeholder feedback, ensuring two-way open communication and obtaining further feedback	Completed	N.A	Jessica
20150819SEPSEA CM18	19/08/2015	Sa Khar Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	60	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	1. Respond to key issues raised in July 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	N.A.	N.A.	Responding to stakeholder feedback, ensuring two-way open communication and obtaining further feedback	Completed	N.A	Jessica
20150819SEPSEA CM19	19/08/2015	tempoary steel mill accommodatio n	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	25	N.A.	N.A.	Focus Group Meeting	N.A.	Sembcorp ProjectTeam, ERM	1.Discuss Project information 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	1. Discuss Project information 2.Present the outcomes of the impact assesment process, including management measures and proposed monitoring 3. Gather stakeholder feedback	N.A.	N.A.	Update information and Obtaining stakeholder feedback	Completed	N.A	Jessica
20150820SEPSEA CM20	20/08/2015	Myingyan Township Developmen t Committee Office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM	N.A	15	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150827SEPSEA CM21	27/08/2015	Myingyan Township Water Utilisation Department office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM	N.A	15	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150828SEPSEA CM22	28/08/2015	Myingyan Township Municipal Department Office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM	N.A	15	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20150902SEPSEA CM23	09/02/2015	Myingyan GAD office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM	N.A	15	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide a Project Update 2.Respond to key issues raised in July 3 the outcomes of the impact assesment process, including management measures and proposed monitoring 4. Gather stakeholder feedback	1. Provide a Project Update 2.Respond to key issues raised in July 3 the outcomes of the impact assesment process, including management measures and proposed monitoring 4. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica
20150902SEPSEA CM24	09/02/2015	Tha Pyay Thar Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	70	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica

20150903SEPSEA CM25	09/03/2015	Taung Thar GAD office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM	N.A	15	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide a Project Update 2. Respond to key issues raised in July 3 the outcomes of the impact assesment process, including management measures and proposed monitoring 4. Gather stakeholder feedback	1. Provide a Project Update 2. Respond to key issues raised in July 3 the outcomes of the impact assesment process, including management measures and proposed monitoring 4. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica
20150903SEPSEA CM26	09/03/2015	Hpet Taw Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	100	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica
20150904SEPSEA CM27	09/04/2015	Sa Khar village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	60	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica
20150904SEPSEA CM28	09/04/2015	Hnan Yaw Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	114	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica
20150904SEPSEA CM29	09/04/2015	Steel Mill temporary accomodatio n	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	25	N.A.	N.A.	Focus Group Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica
20150905SEPSEA CM30	09/05/2015	Nyaung Kan Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	150	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica
20150903SEPSEA CM31	09/05/2015	Gyoke Pin village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	25	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica
20150903SEPSEA CM32	09/05/2015	Thein Yaw village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	110	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	1. Provide an Update on key issues raised in July & August 2. Present the outcomes of the impact assesment process, including management measures 3. Gather stakeholder feedback	N.A.	N.A.	Update &Obtain stakeholder feedback	Completed	N.A	Jessica

20160609SEPSEA CM33	04/07/2016	MOECAP Office	Regulatory authorities	N.A	Sembcorp Employees & MOECAP people	N.A	10	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	MOECAP Review Committee presentation	1. Director General Nay Aye and Director San Oo are present in the discussion and presentation of the updated ESIA report				Completed		Jessica
20160609SEPSEA CM34	06/09/2016	General Administrative Office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM	N.A	13	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Outlining of the Public consultations for additional identified villages	1. Outlining of the Public consultations for additional identified villages	N.A.	N.A.	Obtain Permission and agreement	Completed	N.A	Jessica
20160610SEPSEA CM35	06/09/2016	Aye Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	80	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20160611SEPSEA CM36	06/10/2016	Kyun U & Ka Lain Chong Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	81	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20160624SEPSEA CM37	06/11/2016	Seik Nyan Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	95	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20160823SEPSEA CM38	24/6/2016	Hta Nyaung Thai Village	Affected Communitie s	N.A	Sembcorp ProjectTeam, ERM	N.A	55	N.A.	N.A.	Public Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Disclose Project information 2. Gather Stakeholder feedback	1. Disclose Project information 2. Gather Stakeholder feedback	N.A.	N.A.	Obtaining stakeholder feedback	Completed	N.A	Jessica
20160823SEPSEA CM39	23/8/2016	Myingyan GAD office	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM	N.A	15	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM	1. Land Acquisition Process discussion	1. Land Acquisition Process discussion	N.A.	N.A.	Settling Land acqusition procedure	Completed	N.A	Jessica
20160823SEPSEA CM40	27/10/2016 / 1-4pm	Office No. 53, MONREC	Regulatory authorities	N.A	Sembcorp ProjectTeam, ERM , 21 Myanmar Ministries	N.A	100	N.A.	N.A.	Face to Face Meeting	N.A.	Sembcorp ProjectTeam, ERM 16 Myanmar Ministries	1. Revising on both ESIA Onshore oil block IOR-6 ( MPRL+MOGE ) ( 9:30 ~12:30 ) 2. Myingyan IPP	1. Revising on both ESIA Onshore oil block IOR-6 ( MPRL+MOGE ) ( 9:30 ~12:30 ) 2. Myingyan IPP	N.A.	N.A.	Settling PAT MONREC meeting	Completed	N.A	Jessica
20170220SEPSEA1	20/2/2017	ECD Office	Regulatory authorities	N.A	Aung Lwin Oo	N.A	2		N.A.	Face to Face Meeting	N.A.	Aung Lwin Oo Sembcorp	1. to discuss on revised report and ECD side will submit report to UM office to issue approval letter	Aung Lwin Oo will visit ECD office again to get updates on Wed	N.A.	N.A.	Settling approval letter for ESIA & ESMP update	Completed	N.A	Jessica

**APPENDIX 6**  
**MAP OF THE RIVER WATER PIPELINE ROUTE WITH LOCATIONS OF THE**  
**THREE SQUATTERS' ASSETS**



**ZONE-11**  
 Piping Construction  
 Linked Way-Barge (0.04 km)  
 10 days (31May - 9Jun)  
 Cable Installation & Termination  
 Linked Way-Barge (0.04 km)  
 14 days (21May - 3Jun)  
 Marine Pile Construction  
 30 days (1Mar - 30Mar)  
 Barge Anchoring &  
 Structure Installation  
 38 days (28Apr - 5Jun)

**ZONE-10**  
 Piping Construction  
 Walkway-Linked Way (0.27 km)  
 10 days (29May - 7Jun)  
 Armored Cable Installation  
 Walkway-Linked Way (0.27 km)  
 20 days (1May - 20May)  
 Walkway & Revetment Construction  
 115 days (15Feb - 10Jun)

**ZONE-9**  
 Piping Construction  
 Monastery-Walkway (0.32 km)  
 10 days (27May - 5Jun)  
 6.6KV OHL Pole & Accessories  
 Monastery-Walkway (10 poles)  
 2 days (21Apr - 22Apr)  
 6.6KV OHL Straining  
 Monastery-Walkway (0.32 km)  
 1 day (23Apr - 23Apr)

**ZONE-8**  
 Piping Construction  
 DO2-Monastery (0.94 km)  
 20 days (22May - 10Jun)  
 6.6KV OHL Pole & Accessories  
 DO2-Monastery (31 poles)  
 7 days (14Apr - 20Apr)  
 6.6KV OHL Straining  
 DO2-Monastery (0.94 km)  
 2 days (21Apr - 22Apr)

**ZONE-7**  
 Piping Construction  
 DY2-DO2 (3.1 km)  
 38 days (6May - 12Jun)  
 6.6KV OHL Pole & Accessories  
 DY2-DO2 (109 poles)  
 22 days (23Mar - 13Apr)  
 6.6KV OHL Straining  
 DY2-DO2 (3.1 km)  
 4 days (17Apr - 20Apr)

**ZONE-6**  
 Piping Construction  
 PS3-DY2 (1.1 km)  
 20 days (30Apr - 19May)  
 6.6KV OHL Pole & Accessories  
 PS3-DY2 (37 poles)  
 8 days (15Mar - 22Mar)  
 6.6KV OHL Straining  
 PS3-DY2 (1.1 km)  
 2 days (23Mar - 24Mar)

**ZONE-5**  
 Piping Construction  
 PS3-DY2 (1.1 km)  
 20 days (30Apr - 19May)  
 6.6KV OHL Pole & Accessories  
 PS3-DY2 (37 poles)  
 8 days (15Mar - 22Mar)  
 6.6KV OHL Straining  
 PS3-DY2 (1.1 km)  
 2 days (23Mar - 24Mar)

(3) Dwelling house  
 near tea house  
 (only fencing)

(2) Tea house

(1) mini-Grocery shop



ZONE-11 ZONE-10  
 HYDRO TEST SECTION  
 1.26 km  
 DO2-WALKWAY

ZONE-7  
 HYDRO TEST SECTION  
 3.1 km  
 DY2-DO2

ZONE-6  
 HYDRO TEST SECTION  
 1.1 km  
 PS3-DY2

PILING FIELD (120M x 7M)  
 210 LENGTHS  
 (Up to 1.53 km)

PILING FIELD (180M x 7M)  
 340 LENGTHS  
 (Up to 3.19 km)

PILING FIELD (90M x 7M)  
 225 LENGTHS  
 (Up to 1.33 km)

PILING FIELD (90M x 7M)  
 225 LENGTHS  
 (Up to 1.33 km)

FIRST BATCH OF PIPES  
 Transportation & Stringing  
 15 days

SECOND BATCH OF PIPES  
 Transportation & Stringing  
 16 days

11 KV EXISTING OVERHEAD  
 CABLE CROSSING

CP Standard Test Post

CP Crossing Test Post  
 and  
 Mg anode Installation

SUB CANEL DO2  
 UG PIPE CROSSING  
 10 DAYS

CP Standard Test Post

CP Standard Test Post

CP Standard Test Post

CP Standard Test Post

CP Standard Test Post

SUB CANEL DY2  
 UG PIPE CROSSING  
 7 DAYS

66 KV EXISTING OVERHEAD  
 CABLE CROSSING

66 KV EXISTING OVERHEAD  
 CABLE CROSSING

66 KV EXISTING OVERHEAD  
 CABLE CROSSING

400 V EXISTING OVERHEAD  
 CABLE CROSSING










11 KV EXISTING OVERHEAD  
 CABLE CROSSING

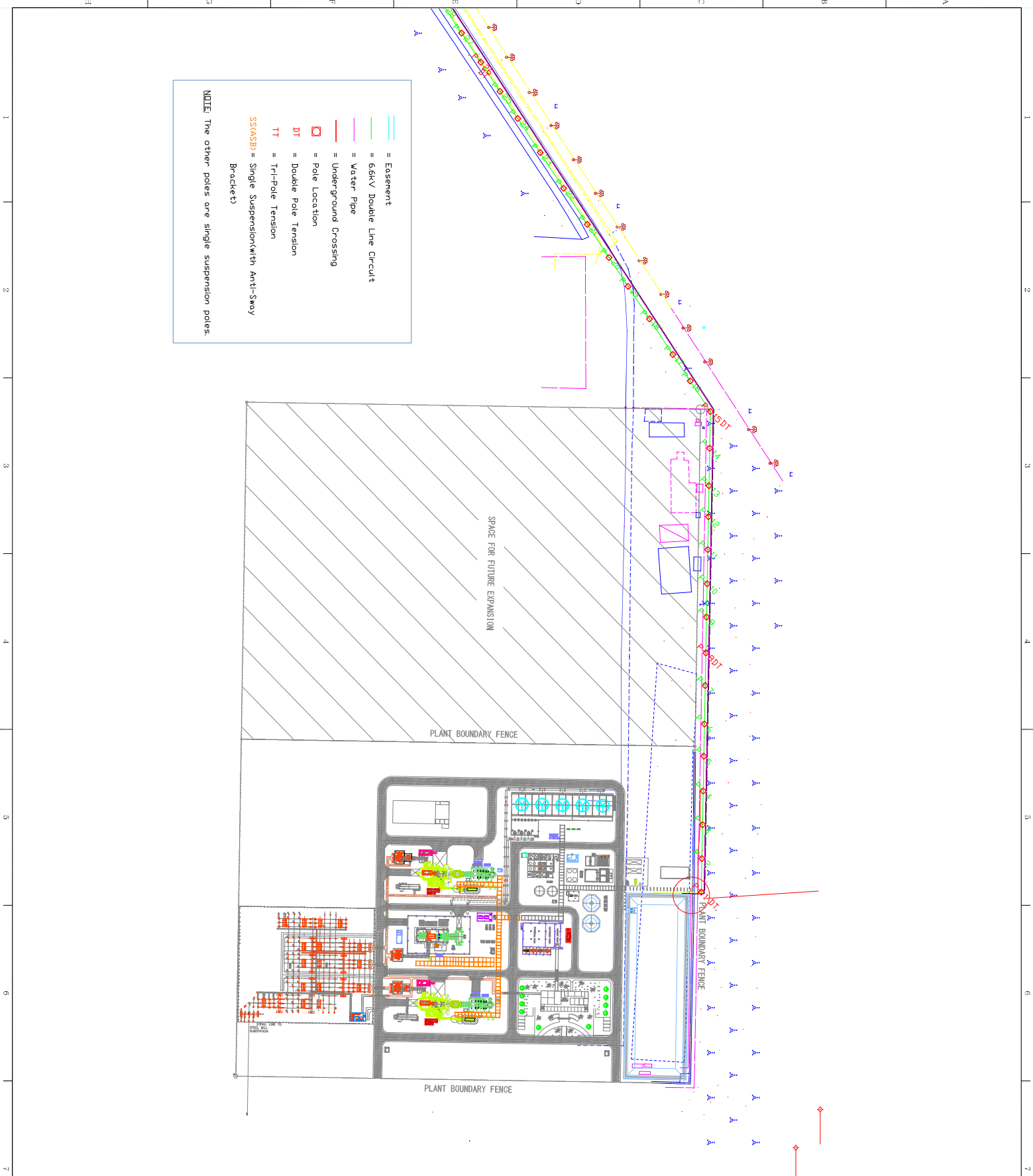
11 KV EXISTING OVERHEAD  
 CABLE CROSSING



## **APPENDIX 7**

### **MAP OF THE POWER POLE ROUTE ALONG THE RIVER WATER PIPELINE**

REV	DATE	DESCRIPTION	DRAWN	DESIGNED	CHECKED	APPROVED	STATUS
0	9/11/2016	ISSUED FOR Construction					A
<b>OWNER</b>							
 <b>SEMBCORP MYINGYAN POWER COMPANY LIMITED</b>							
<b>OWNER'S ENGINEER</b>							
 <b>WORLEY PARSONS PTE. LTD.</b>							
<b>CONTRACTOR CONSORTIUM</b>							
SEMBCORP							
WP							
PROJ	 <b>SEMBCORP PROJECT</b>	 <b>JURONG ENGINEERING</b>	 <b>SEMBCORP DESIGN AND</b>				
P&E	<b>ENGINEERING COMPANY PTE. LTD.</b>	<b>(OVERSEAS) PTE. LTD.</b>	<b>CONSTRUCTION PTE. LTD.</b>				
PIPING							
C&S	<b>PROJECT:</b>						
T&V	<b>MYINGYAN 225 MW COMBINED CYCLE POWER PLANT</b>						
ELEC							
INST	SCALE	PROJECTION	TITLE				
PROC	NTS		<b>River Water Intake - Overhead Line Pole Location Layout Plan</b>				
			JOB NO		SDCI DOCUMENT NO		
TOTAL	 <b>SDCI (Myanmar) Co. Ltd</b>		PROJECT DRAWING NO			REV	
DISTRIBUTION			<b>MYN-E-SD-GA-GA-7775</b>			0	



- = Easement
- = 66kV Double Line Circuit
- = Water Pipe
- = Underground Crossing
- = Pole Location
- = Double Pole Tension
- = Tri-Pole Tension
- = Single Suspension (with Anti-Sway Bracket)

NOTE: The other poles are single suspension poles.

REV.	DATE	DESCRIPTION	ISSUED	ISSUED BY	APP'D	APP'D BY	STATUS
0	01/10/2016	FOR CONSTRUCTION	ISSUED	ISSUED BY	APP'D	APP'D BY	IFC
1	01/10/2016	FOR APPROVAL	ISSUED	ISSUED BY	APP'D	APP'D BY	IFC

OWNER: **SEBICORP MINGVAN POWER COMPANY LIMITED**

OWNER'S ENGINEER: **WORLEYPARSONS PTE. LTD.**

CONTRACTOR/CONTRIBUTOR: **SEBICORP MINGVAN POWER COMPANY LIMITED**

CONTRACTOR/CONTRIBUTOR: **WORLEYPARSONS PTE. LTD.**

CONTRACTOR/CONTRIBUTOR: **URS CONSULTANTS AND ENGINEERS**

CONTRACTOR/CONTRIBUTOR: **URS CONSULTANTS AND ENGINEERS**

CONTRACTOR/CONTRIBUTOR: **URS CONSULTANTS AND ENGINEERS**

PROJECT: **MNG/AN 225 MW COMBINED CYCLE POWER PLANT**

SCALE: **PROJECTION TITLE: WATER MAINS SYSTEM**

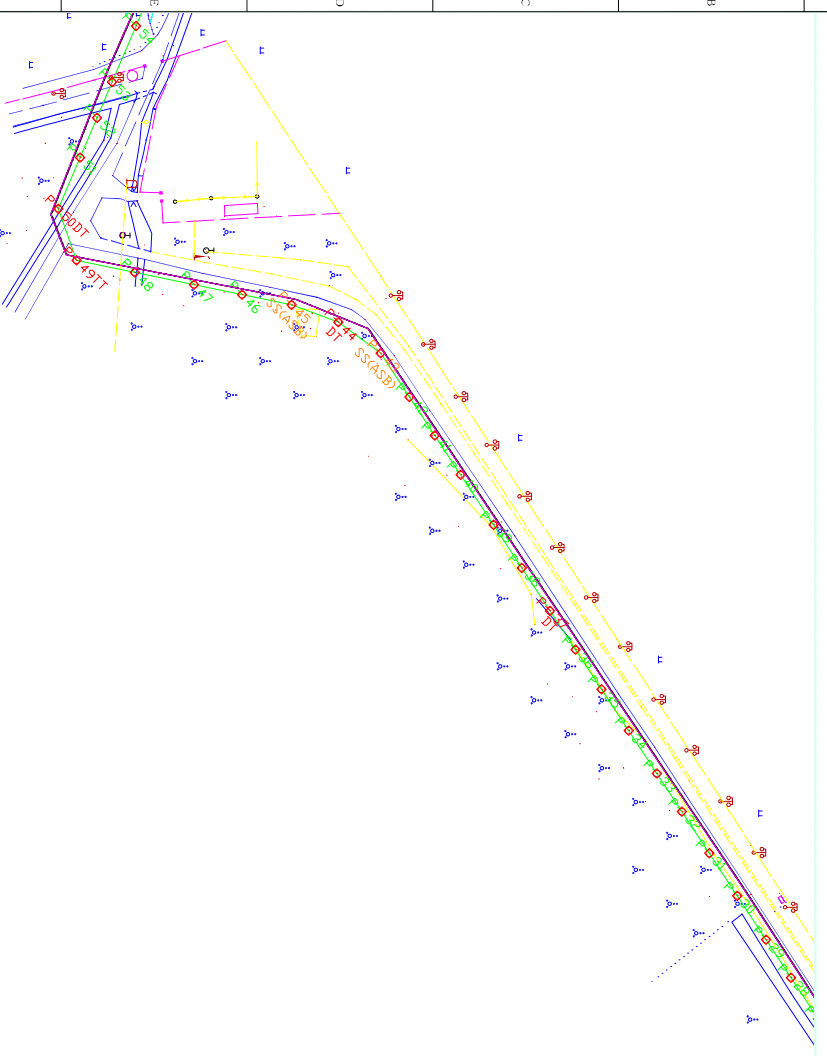
SCALE: **OVERHEAD LINE POLE LOCATION LAYOUT PLAN**

SCALE: **1:200**

PROJECT DRAWING NO: **ANVE-ES-DC-CA-04-775**

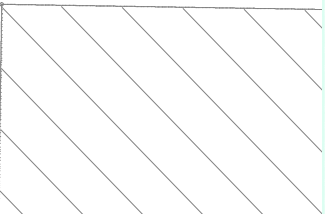
REV: **0**

SHEET: **1/12**



**NOTE:** The other poles are single suspension poles.

- = Easement
- = 66kV Double Line Circuit
- = Water Pipe
- = Underground Crossing
- = Pole Location
- = Double Pole Tension
- = Tri-Pole Tension
- = Single Suspension with Anti-Sway Bracket



REV.	DATE	DESCRIPTION	DESIGNED	CHECKED	APPROVED	STATUS
0		FOR CONSTRUCTION				IFC
1		FOR APPROVAL				IFC
2		FOR APPROVAL				IFC
3		FOR APPROVAL				IFC
4		FOR APPROVAL				IFC
5		FOR APPROVAL				IFC
6		FOR APPROVAL				IFC
7		FOR APPROVAL				IFC
8		FOR APPROVAL				IFC

**OWNER:**  
**SEBICORP MINGVAI POWER COMPANY LIMITED**

**OWNER'S ENGINEER:**  
**WORLEY PARSONS PTE. LTD.**

**CONTRACTOR/CONTRIBUTOR:**  
**SEBICORP PROJECT**  
**SOCOH PROJECT**  
**LARSEN & TOUBRO ENGINEERING COMPANY PTE. LTD.**  
**SEBICORP PROJECT**  
**SOCOH PROJECT**  
**LARSEN & TOUBRO ENGINEERING COMPANY PTE. LTD.**

**PROJECT:**  
**MINGVAI 225 MW COMBINED CYCLE POWER PLANT**

**SCALE:** PROJECTION TITLE: MAIN WATER INTAKE SYSTEM

**PROJECTION TITLE:** OVERHEAD LINE POLE LOCATION LAYOUT PLAN

**SCALE:** 1:200

**PROJECT DRAWING NO.:** MNP-E-SD-CAD-4775

**REV.:** 0

**SHEET NO.:** 2/2

**DATE:** 2/12

**PROJECT MANAGER:** SOOJ MIVANMARI COLLIER

**PROJECT ENGINEER:** SOOJ MIVANMARI COLLIER

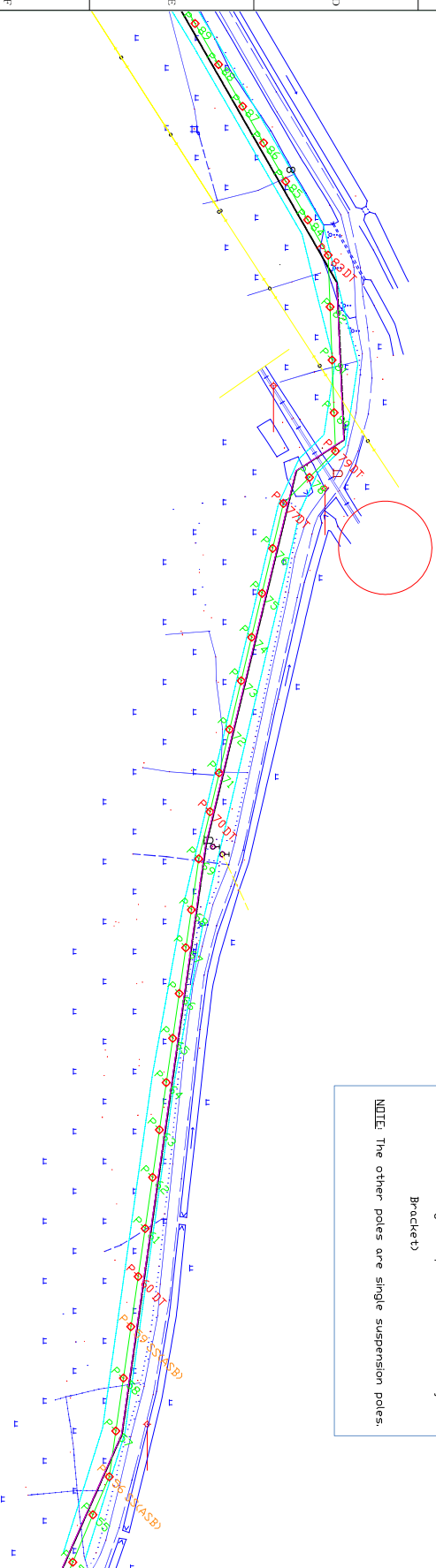
**PROJECT SUPERVISOR:** SOOJ MIVANMARI COLLIER

**PROJECT CHECKER:** SOOJ MIVANMARI COLLIER

**PROJECT APPROVER:** SOOJ MIVANMARI COLLIER

**PROJECT REVIEWER:** SOOJ MIVANMARI COLLIER

**PROJECT SIGNOFF:** SOOJ MIVANMARI COLLIER



**NOTE:** The other poles are single suspension poles.

- = Easement
- = 66kV Double Line Circuit
- = Water Pipe
- = Underground Crossing
- = Pole Location
- DT** = Double Pole Tension
- TT** = Tri-Pole Tension
- SS(SASB)** = Single Suspension (with Anti-Swoy Bracket)

REV.	DATE	DESCRIPTION	ISSUED	REVISION	DATE	DESCRIPTION	ISSUED	REVISION	DATE	DESCRIPTION
0		FOR CONSTRUCTION	ISSUE							
1		FOR APPROVAL	ISSUE							

**OWNER:** **SEBICORP INGVAN POWER COMPANY LIMITED**

**OWNER'S ENGINEER:** **WORLEY PARSONS PTE. LTD.**

**CONTRACTOR/CONSULTANT:** **SEBICORP INGVAN POWER COMPANY LIMITED**

**ENGINEERING CONSULTANT:** **SEBICORP INGVAN POWER COMPANY LIMITED**

**PROJECT:** **INGVAN 231 MW COMBINED CYCLE POWER PLANT**

**SCALE:** PROJECTION TITLE: **OVERHEAD LINE POLE LOCATION LAYOUT PLAN**

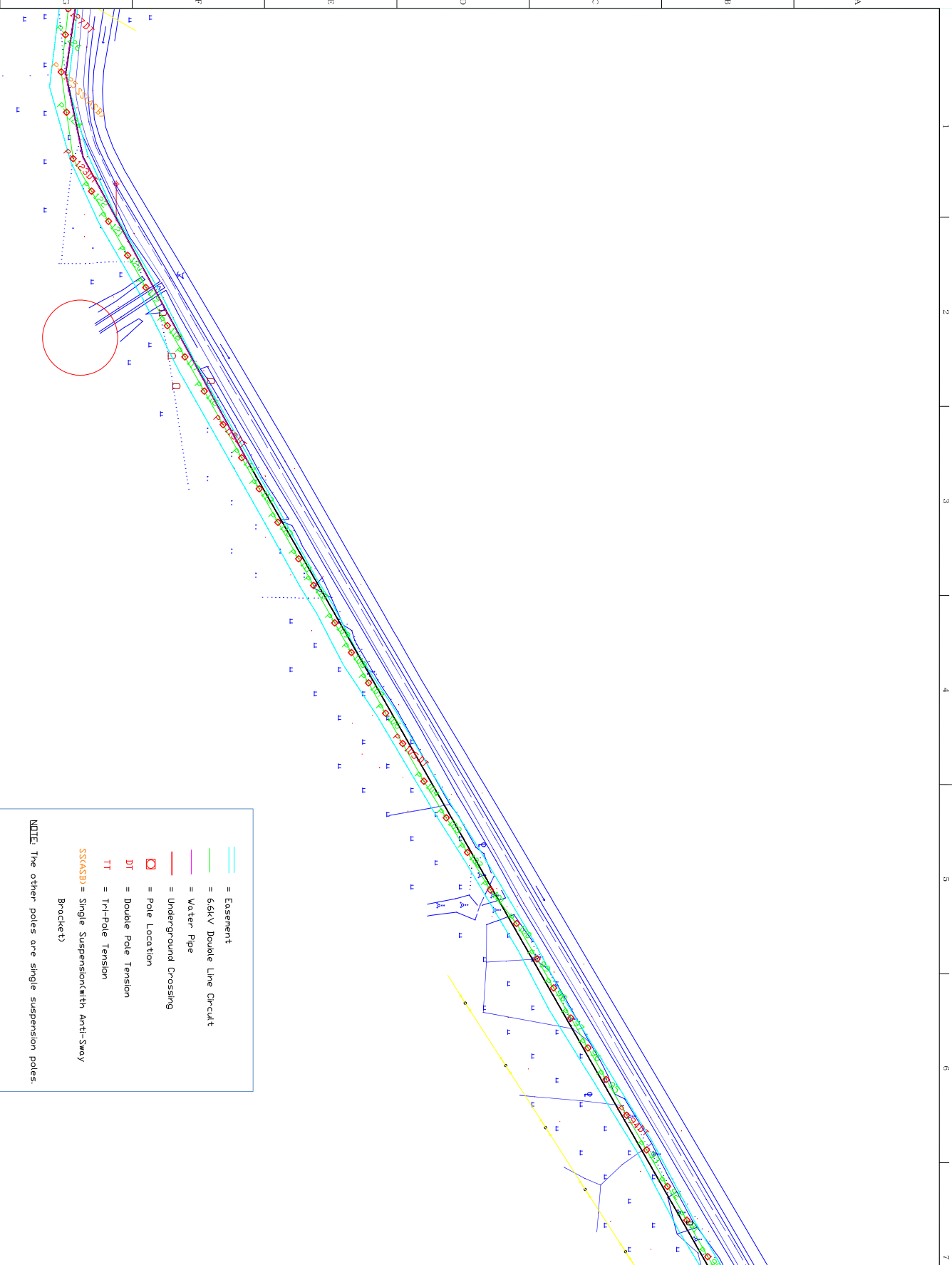
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**PROJECT NUMBER:** **INGVAN 231 MW COMBINED CYCLE POWER PLANT**

**PROJECT NUMBER:** **RAW WATER INTAKE SYSTEM**

**PROJECT NUMBER:** **INGVAN 231 MW COMBINED CYCLE POWER PLANT**

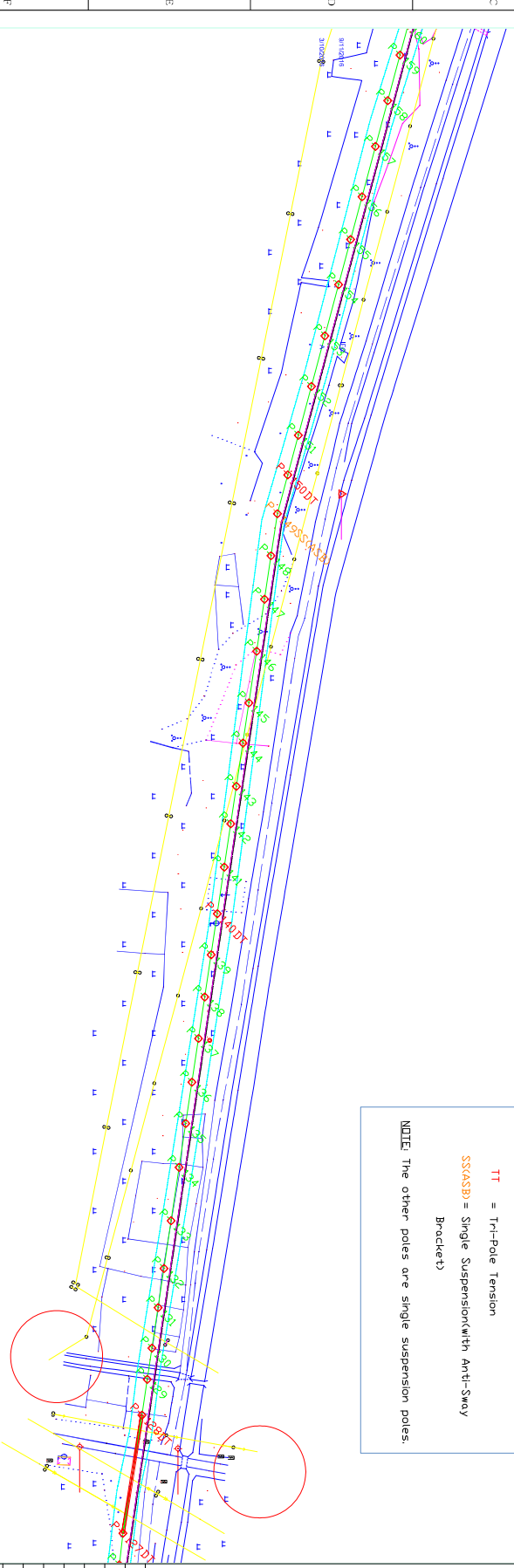
**PROJECT NUMBER:** **RAW WATER INTAKE SYSTEM**



**NOTE:** The other poles are single suspension poles.

- = Easement
- = 66kV Double Line Circuit
- = Water Pipe
- = Underground Crossing
- = Pole Location
- = Double Pole Tension
- = Tri-Pole Tension
- = Single Suspension with Anti-Smog Bracket

<b>OWNER:</b>	SEBICORP MINGVAI POWER COMPANY LIMITED																							
<b>OWNER'S ADDRESS:</b>	WORLEY PARSONS PTE. LTD.																							
<b>CONTRACTOR/CONTRIBUTOR:</b>	WORLEY PARSONS PTE. LTD.																							
<b>ENGINEERING/DESIGN/CONSTRUCTION:</b>	WORLEY PARSONS PTE. LTD.																							
<b>PROJECT:</b>	MINGVAI 225 MW COMBINED CYCLE POWER PLANT																							
<b>SCALE:</b>	AS SHOWN																							
<b>PROJECT NUMBER:</b>	MINGVAI-SC-CA-04-775																							
<b>DATE:</b>	01/12																							
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0		FOR CONSTRUCTION				IFC																		
1		FOR APPROVAL				FOR IFC																		



**NOTE:** The other poles are single suspension poles.

- = Easement
- = 66kV Double Line Circuit
- = Water Pipe
- = Underground Crossing
- = Pole Location
- DT** = Double Pole Tension
- TT** = Tri-Pole Tension
- SS(SASB)** = Single Suspension (with Anti-Sway Brackets)

REV.	DATE	DESCRIPTION	ISSUED	REVISION	CHECKED	APPROVED	STATUS
0		FOR CONSTRUCTION					IFC
1		FOR APPROVAL					IFC
2		FOR APPROVAL					IFC

**OWNER:**  
**SEBICORP SEBICORP MYINGAN POWER COMPANY LIMITED**

**OWNER'S ADDRESS:**  
 WORLEY PARSONS PTE. LTD.

**CONTRACTOR/CONSULTANT:**  
 WORLEY PARSONS PTE. LTD.

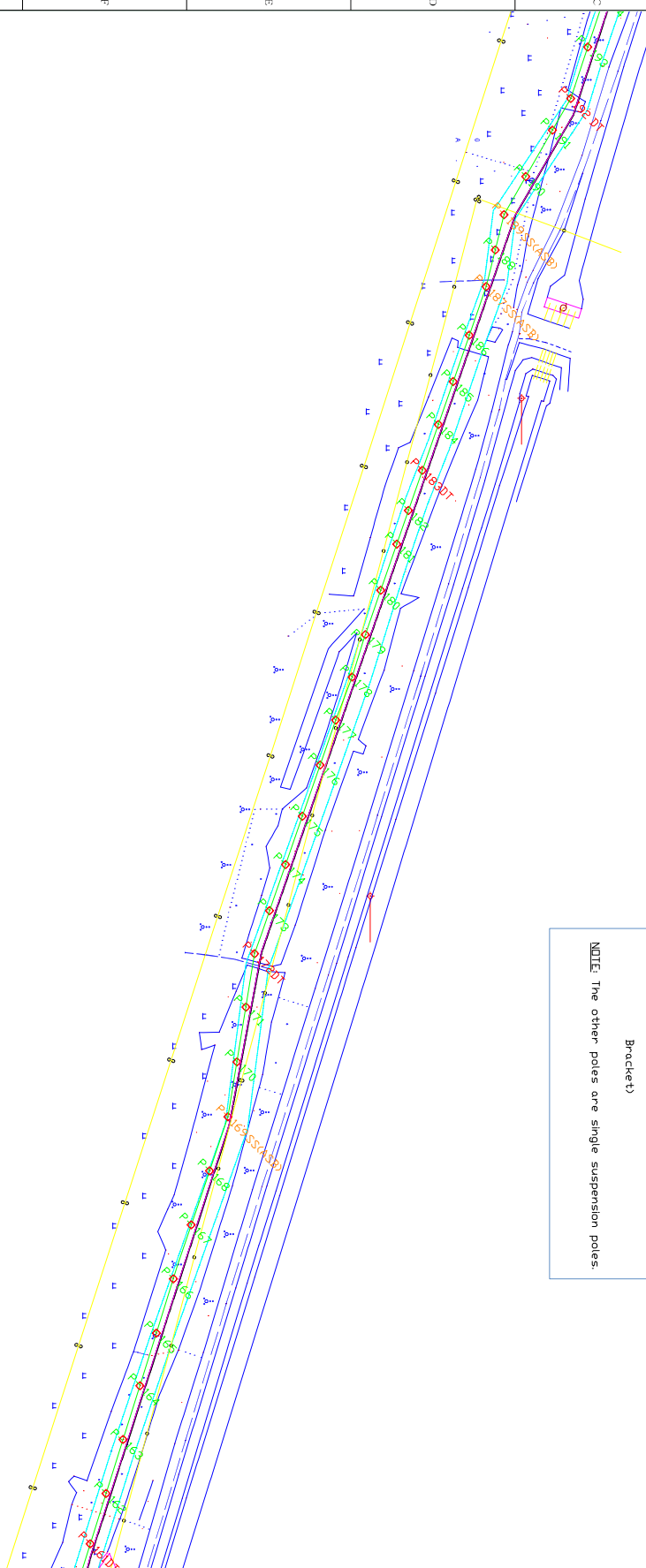
**PROJECT:**  
 MYINGAN 225 MW COMBINED CYCLE POWER PLANT

**SCALE:** PROJECTION TITLE: WATER MAINS SYSTEM

**PROJECT INFORMATION:**  
 PROJECT NO.: 128180  
 PROJECT DRAWING NO.: MYN-E-DC-CA-04-775  
 REV: 0  
 SHEET: 01/2

**NOTE:** The other poles are single suspension poles.

- = Easement
- = 66kV Double Line Circuit
- = Water Pipe
- = Underground Crossing
- = Pole Location
- = Double Pole Tension
- = Tri-Pole Tension
- SSSASBD = Single Suspension (with Anti-Sway Bracket)



REV.	DATE	DESCRIPTION	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
0		FOR CONSTRUCTION								
1		FOR APPROVAL								
2										

**OWNER:** SEBICORP MINGVAN POWER COMPANY LIMITED

**OWNER'S ENGINEER:** WORLEY PARSONS PTE. LTD.

**CONTRACTOR/CONTRIBUTOR:** SEBICORP MINGVAN POWER CO. LTD. (SEBICORP MINGVAN POWER CO. LTD. ENGINEERING COMPANY PTE. LTD.)

**PROJECT:** MINGVAN 225 MW COMBINED CYCLE POWER PLANT

**SCALE:** PROJECTION TITLE: MAIN WATER MAINS SYSTEM

**PROJECT DRAWING NO.:** MNP-E-S-C-AK-6A-775

**REV. NO.:** 0

**DATE:** 09/12

**PROJECT:** MINGVAN 225 MW COMBINED CYCLE POWER PLANT

**SCALE:** PROJECTION TITLE: MAIN WATER MAINS SYSTEM

**PROJECT DRAWING NO.:** MNP-E-S-C-AK-6A-775

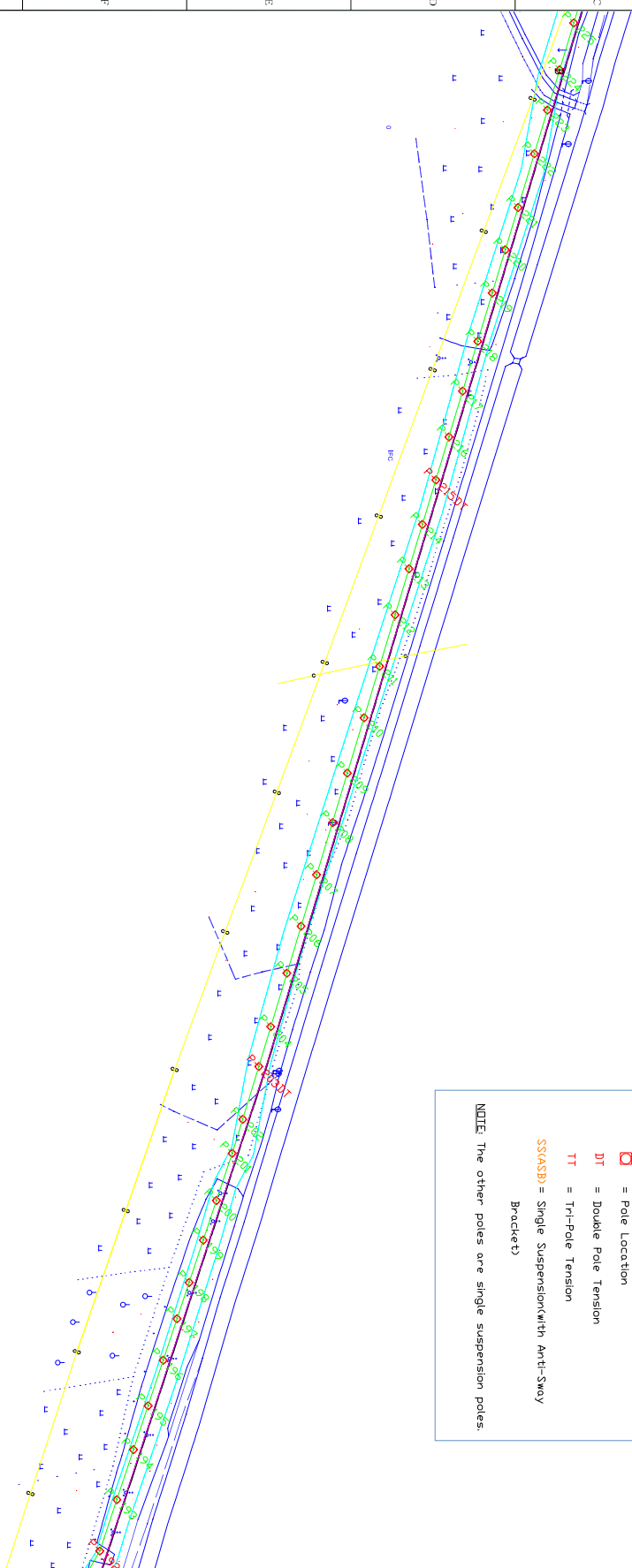
**REV. NO.:** 0

**DATE:** 09/12



**NOTE:** The other poles are single suspension poles.

- = Easement
- = 66kV Double Line Circuit
- = Water Pipe
- = Underground Crossing
- = Pole Location
- = Double Pole Tension
- = Tri-Pole Tension
- = Single Suspension with Anti-Sway Bracket)



REV.	DATE	DESCRIPTION	ISSUED FOR	ISSUED BY	REVISIONS	DATE	DESCRIPTION	ISSUED FOR	ISSUED BY	REVISIONS
0		FOR CONSTRUCTION								
1		FOR APPROVAL								

**OWNER:** **SEBICORP MINGAN POWER COMPANY LIMITED**

**OWNER'S ENGINEER:** **WORLEY PARSONS PTE. LTD.**

**CONTRACTOR/CONTRIBUTOR:** **SEBICORP PROJECT**, **AECOM**, **URS**, **GOLDER ASSOCIATES**, **SARGENT & LUNDY**, **BENTLEY SYSTEMS**, **CIVIL ENGINEERING CONSULTANTS**

**PROJECT:** **MINGAN 225 MW COMBINED CYCLE POWER PLANT**

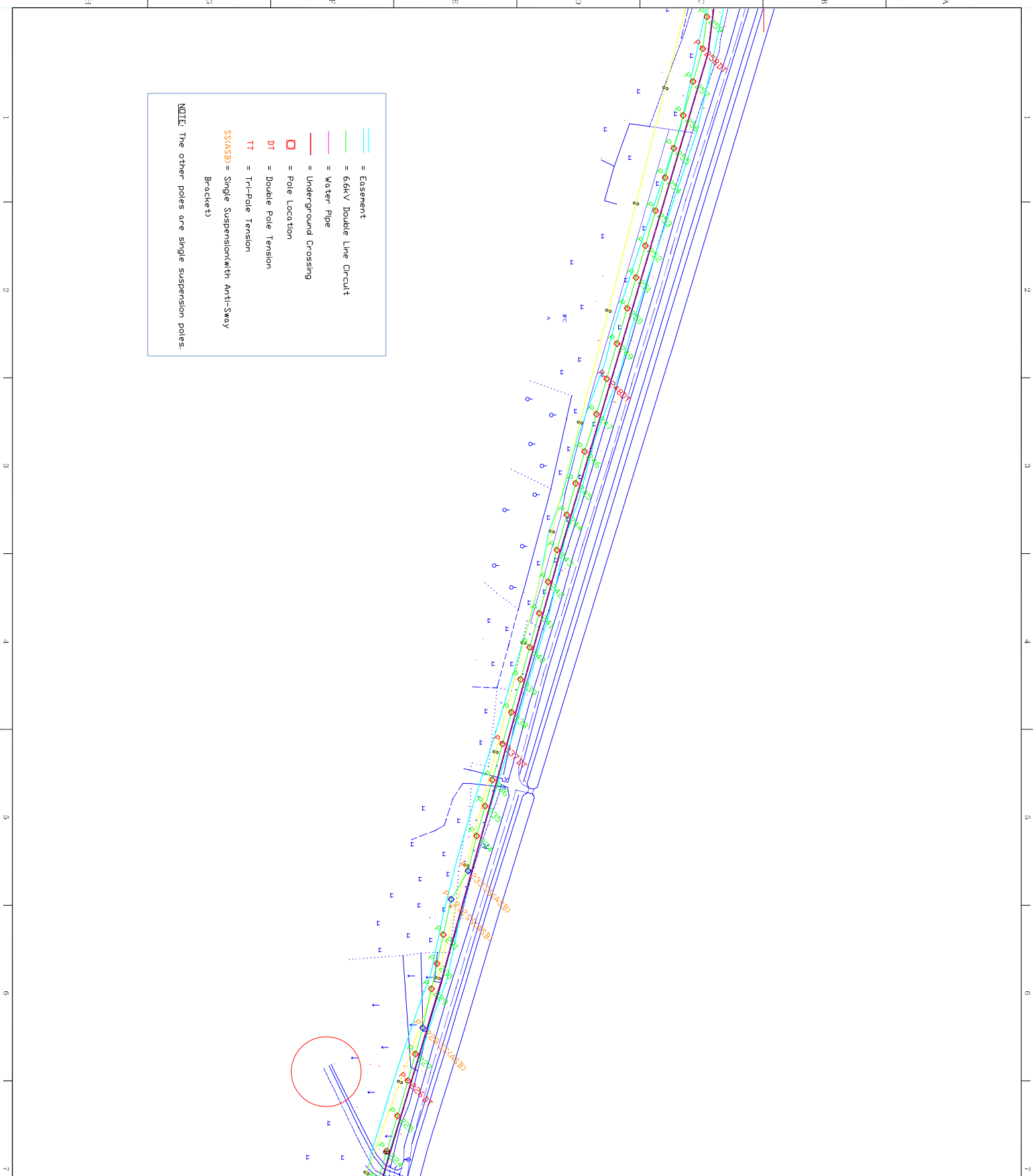
**SCALE:** PROJECTION TITLE: **OVERHEAD LINE POLE LOCATION LAYOUT PLAN**

**SCALE:**

**PROJECT DRAWING NO.:** **MINP-ES-DC-CA-64-775** | **REV.:** **0** | **SHEET:** **1/12**

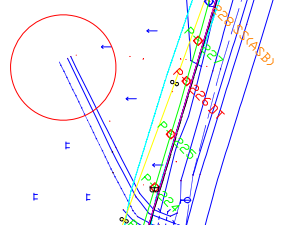
**DATE:** **23RD NOV. 2012**

**PROJECT MANAGER:** **SOCI (M) ANANDI COLLAR**



	= Easement
	= 66kV Double Line Circuit
	= Water Pipe
	= Underground Crossing
	= Pole Location
	= Double Pole Tension
	= Tri-Pole Tension
	= Single Suspension with Anti-Sway Bracket

**NOTE:** The other poles are single suspension poles.



REV.	DATE	DESCRIPTION	ISSUED	REVISION	APPROVED	DATE
0		FOR CONSTRUCTION				
1		FOR APPROVAL				
2		FOR APPROVAL				

**OWNER:**  
**SEBRCORP MINGWAN POWER COMPANY LIMITED**









**OWNER'S ENGINEER:**  
**WORLEY PARSONS PTE. LTD.**

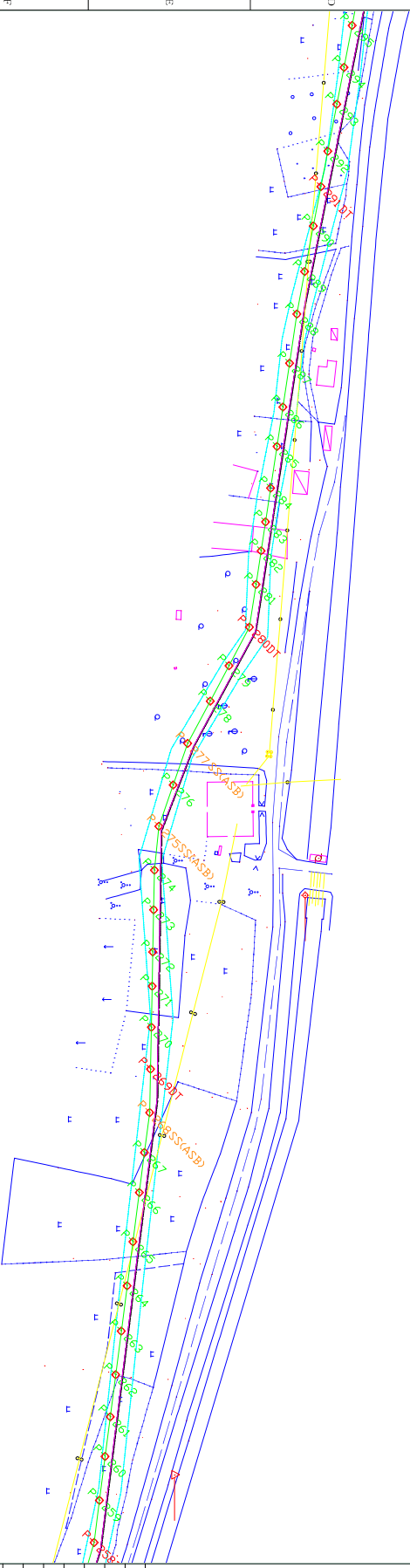
**CONTRACTOR/CONTRIBUTOR:**  
**SOCOH PROJECT**  
**SEBRCORP MINGWAN POWER COMPANY LIMITED**  
**ENGINEERING COMPANY PTE. LTD.**  
**CONSTRUCTION PTE. LTD.**

**PROJECT:**  
**MINGWAN 225 MW COMBINED CYCLE POWER PLANT**

**SCALE:** PROJECTION TITLE: MAIN WATER MAINS SYSTEM

**PROJECT INFORMATION:**  
**SOCOH PROJECT**  
**PROJECT NUMBER:** 12810  
**PROJECT DRAWING NO.:** MNP-E-SC-CA-775  
**REV.:** 0  
**DATE:** 01/12

-  = Easement
  -  = 66kV Double Line Circuit
  -  = Water Pipe
  -  = Underground Crossing
  -  = Pole Location
  -  = Double Pole Tension
  -  = Tri-Pole Tension
  -  = Single Suspension (with Anti-Sway Bracket)
- NOTE:** The other poles are single suspension poles.



REV.	DATE	DESCRIPTION	DESIGNED	CHECKED	APPROVED	STATUS
0	04/12/2016	FOR CONSTRUCTION				IFC
1	04/12/2016	FOR APPROVAL				

OWNER: **SEBACORP MINGVIAN POWER COMPANY LIMITED**

OWNER'S ENGINEER: **WORLEYPARSONS PTE. LTD.**

CONTRACTOR/CONTRIBUTOR: **SEBACORP MINGVIAN POWER COMPANY LIMITED**

ENGINEERING CONSULTANT: **WORLEYPARSONS PTE. LTD.**

PROJECT: **MINGVIAN 225 MW COMBINED CYCLE POWER PLANT**

SCALE: **PROJECTION TITLE: WATER MAINS SYSTEM**









**OVERHEAD LINE POLE LOCATION LAYOUT PLAN**

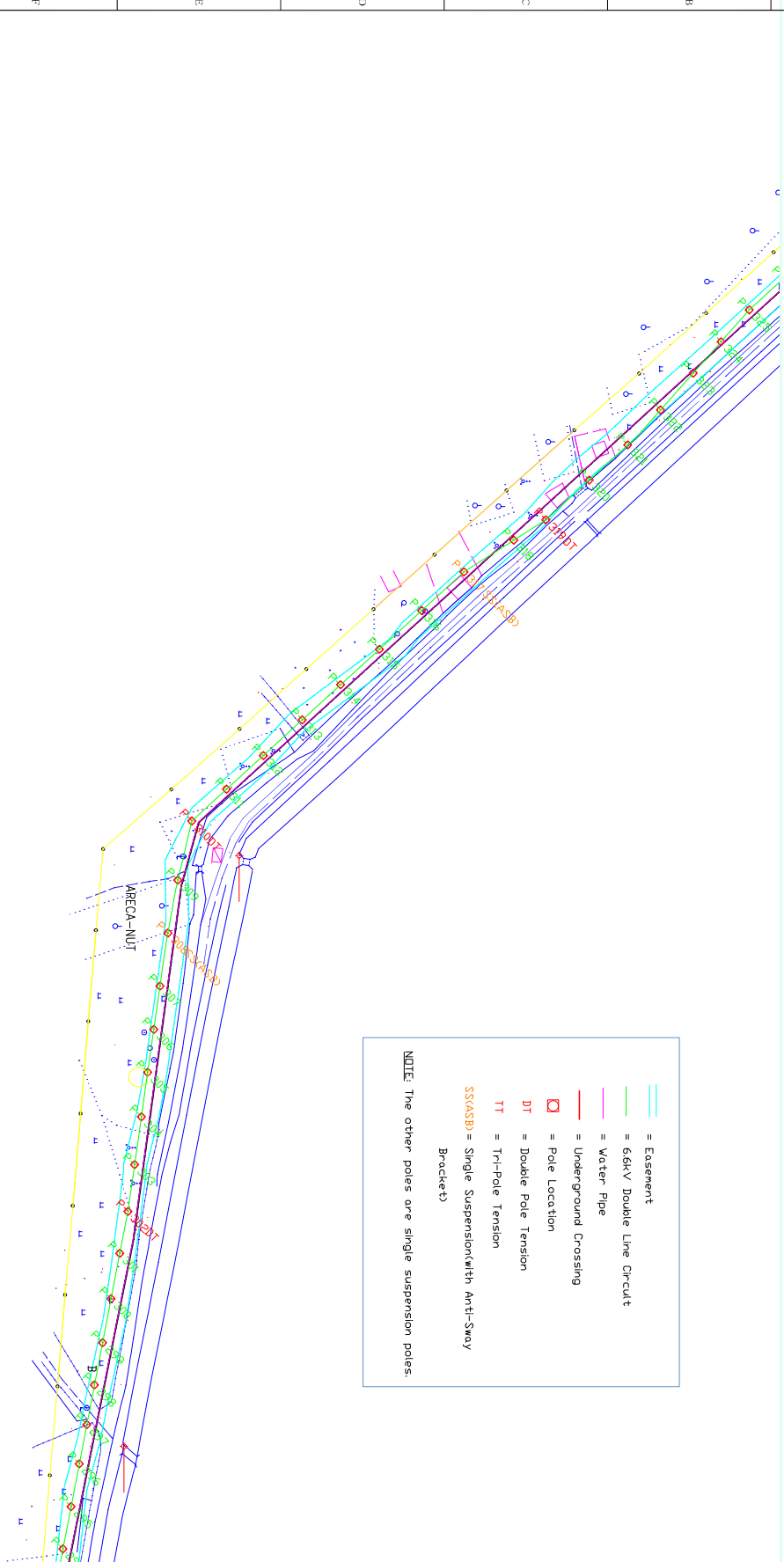
SCALE NO. **1:200**

PROJECT DRAWING NO. **MINP-ES-DC-CA-64-775**

REV. **0** SHEET **01/2**

**NOTE:** The other poles are single suspension poles.


-  = Easement
-  = 66kV Double Line Circuit
-  = Water Pipe
-  = Underground Crossing
-  = Pole Location
-  = Double Pole Tension
-  = Tri-Pole Tension
-  = Single Suspension (with Anti-Sway Bracket)



REV.	DATE	DESCRIPTION	DESIGNED	CHECKED	APPROVED	STATUS
0		FOR CONSTRUCTION				IFC
1		FOR APPROVAL				
2						
3						
4						
5						
6						
7						
8						

**OWNER:**  **SEBICORP MINGVAN POWER COMPANY LIMITED**

**OWNER'S ENGINEER:**  **WORLEY PARSONS PTE. LTD.**

**CONTRACTOR/CONTRIBUTOR:**  **SEBICORP PROJECT**,  **ARECA-NUT**,  **ARECA-NUT**,  **ARECA-NUT**

**ENGINEERING COMPANY/PROJECT:**  **SEBICORP PROJECT**,  **ARECA-NUT**,  **ARECA-NUT**

**PROJECT:** **MINGVAN 225 MW COMBINED CYCLE POWER PLANT**

**SCALE:** PROJECTION TITLE: **OVERHEAD LINE POLE LOCATION LAYOUT PLAN**

**DATE:** 12/12/2012

**PROJECT NUMBER:** MNP-E-SD-GA-64-775

**PROJECT TITLE:** OVERHEAD LINE POLE LOCATION LAYOUT PLAN

**SCALE:** 1:2000

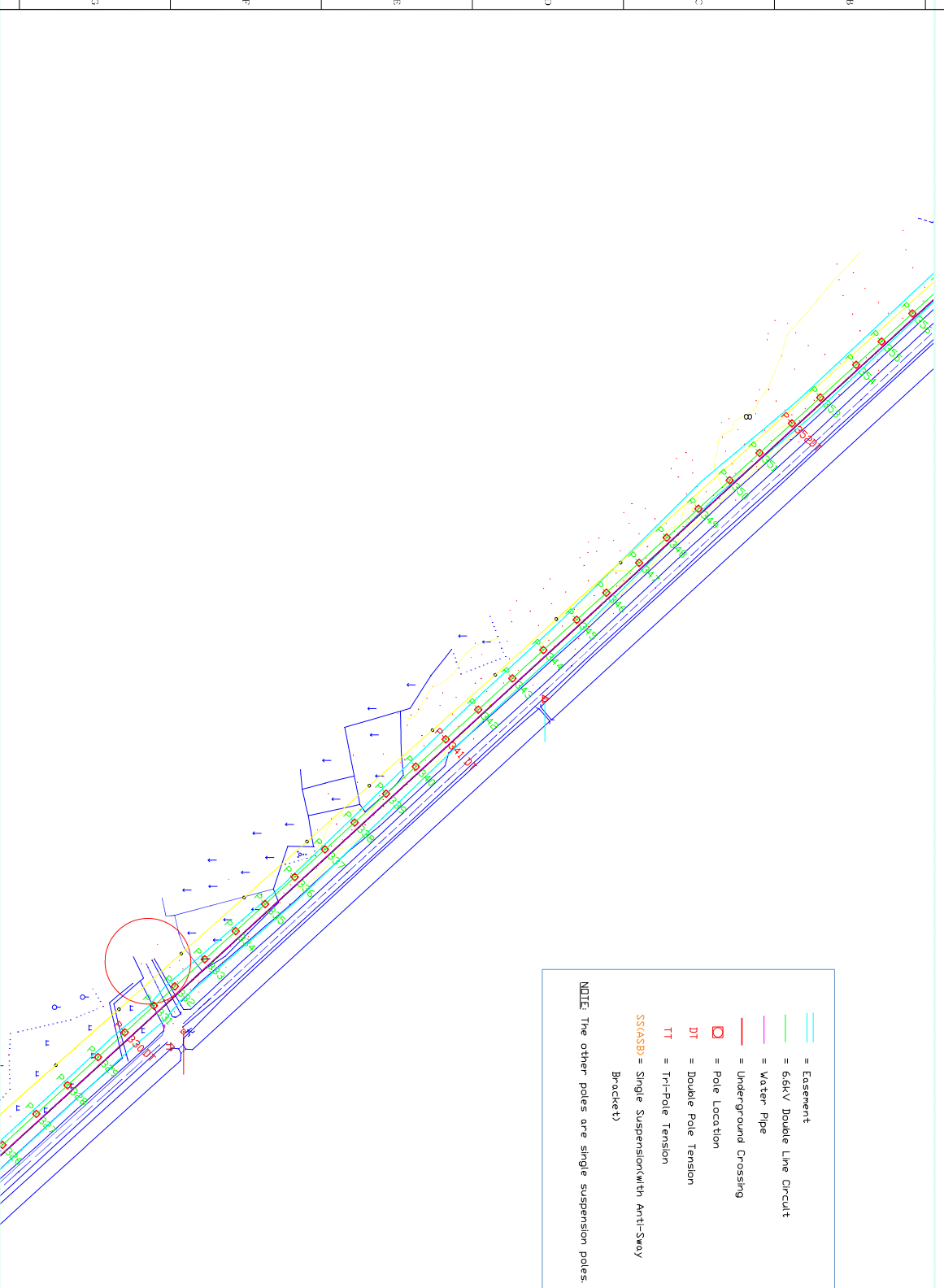
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**PROJECT TITLE:** OVERHEAD LINE POLE LOCATION LAYOUT PLAN

**SCALE:** 1:2000

**PROJECT NUMBER:** MNP-E-SD-GA-64-775

**PROJECT TITLE:** OVERHEAD LINE POLE LOCATION LAYOUT PLAN



**NOTE:** The other poles are single suspension poles.

- = Easement
- = 66kV Double Line Circuit
- = Water Pipe
- = Underground Crossing
- = Pole Location
- DT** = Double Pole Tension
- TT** = Tri-Pole Tension
- SSASBP** = Single Suspension (with Anti-Sway Bracket)

REV.	DATE	DESCRIPTION	DESIGNED	CHECKED	APPROVED	STATUS
0		FOR CONSTRUCTION				IFC
1		FOR APPROVAL				IFC

OWNER: **SEBICORP MINGYAN POWER COMPANY LIMITED**

OWNER'S ENGINEER: **WORLEYPARSONS PTE. LTD.**

CONTRACTOR/CONTRIBUTOR: **SEBICORP MINGYAN PROJECT**

ENGINEERING COMPANY/PROJECT: **LIANGJIANGSHANSHAN OVERSEAS FIELD**

PROJECT: **MINGYAN 225 MW COMBINED CYCLE POWER PLANT**

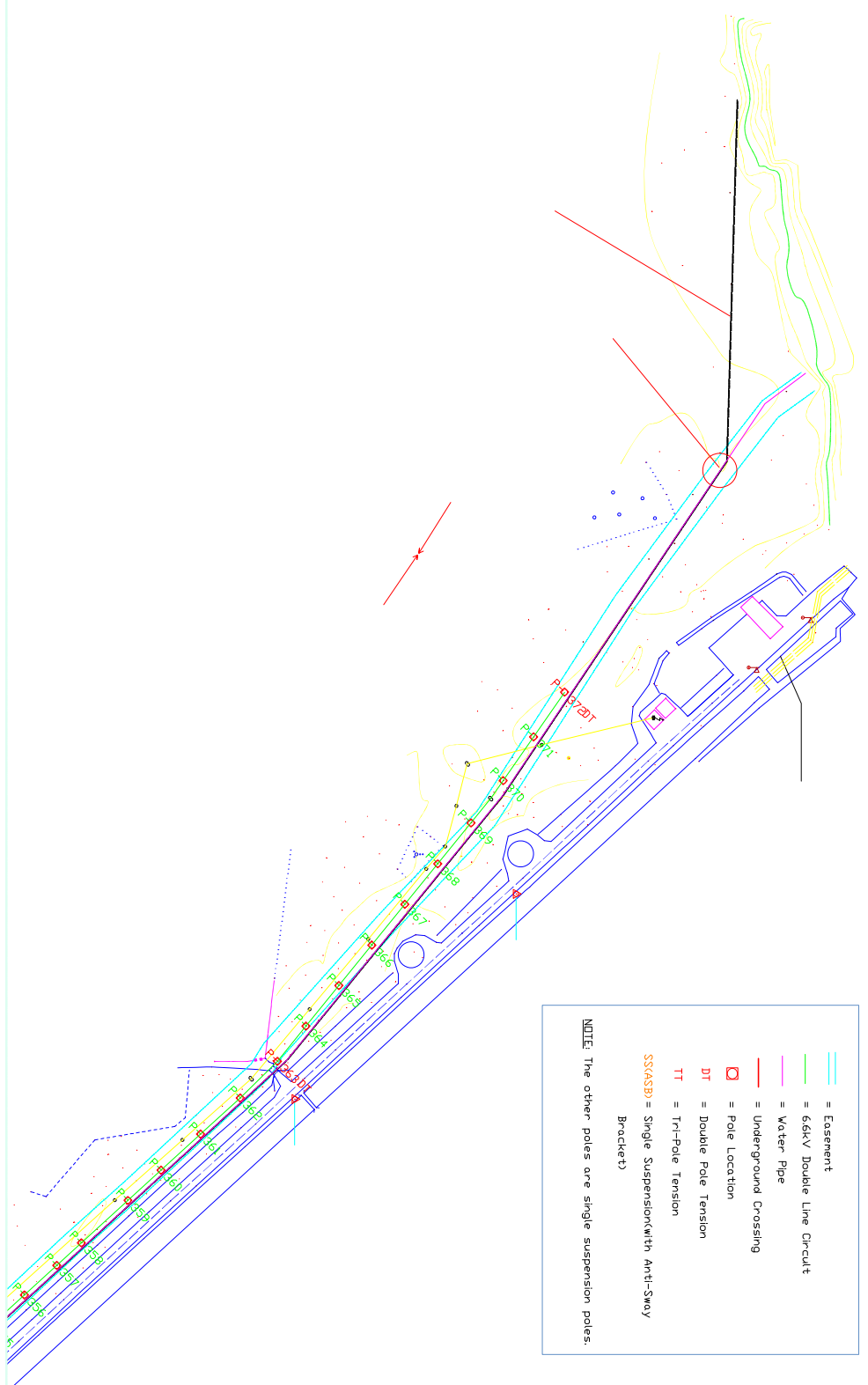
SCALE: PROJECTION TITLE: **OVERHEAD LINE POLE LOCATION LAYOUT PLAN**

DATE: 2018.04.12

PROJECT DRAWING NO.: **MNVE-ES-DC-CA-64-775**

REV: 0

DATE: 17/12



= Easement  
 = 66kV Double Line Circuit  
 = Water Pipe  
 = Underground Crossing  
 = Pole Location  
 DT = Double Pole Tension  
 TT = Tri-Pole Tension  
 SS(ASB) = Single Suspension (with Anti-Sway Brackets)  
**NOTE:** The other poles are single suspension poles.

REV.	DATE	DESCRIPTION	ISSUED BY	CHECKED BY	APPROVED BY	STATUS
0		FOR CONSTRUCTION				IFC
1		FOR APPROVAL				AS

**OWNER:** Sankorop MINGYAN POWER COMPANY LIMITED  
**OWNER'S ADDRESS:** SANKOROP TOWNSHIP, MINGYAN COUNTY, YUNNAN PROVINCE, CHINA  
**OWNER'S CONTACT:** 0086-13987654321  
**OWNER'S WEBSITE:** WWW.SANKOROP.COM  
**OWNER'S LOGO:**

**CONTRACTOR:** WORLEYPARSONS PTE. LTD.  
**CONTRACTOR'S ADDRESS:** 100 ROBINSON ROAD, SINGAPORE 068902  
**CONTRACTOR'S CONTACT:** 65-6733 8888  
**CONTRACTOR'S WEBSITE:** WWW.WORLEYPARSONS.COM  
**CONTRACTOR'S LOGO:**

**ENGINEER:** SANKOROP MINGYAN POWER COMPANY LIMITED  
**ENGINEER'S ADDRESS:** SANKOROP TOWNSHIP, MINGYAN COUNTY, YUNNAN PROVINCE, CHINA  
**ENGINEER'S CONTACT:** 0086-13987654321  
**ENGINEER'S WEBSITE:** WWW.SANKOROP.COM  
**ENGINEER'S LOGO:**

**PROJECT:** MINGYAN 220 MW COMBINED CYCLE POWER PLANT  
**SCALE:** 1:1000  
**PROJECTION TITLE:** OVERHEAD LINE POLE LOCATION LAYOUT PLAN  
**DATE:** 2023-10-27  
**PROJECT NUMBER:** MNP-E-SC-GA-04-775  
**PROJECT STATUS:** 0 (IFC)

## **APPENDIX 8**

### **TABLE OF ESMP PLANS AND PROGRAMS**

<b>Environmental and Social Management Plan</b>		
<b>Plan Title/Description</b>	<b>Completion Date</b>	<b>Status as of 15/March/2017</b>
<b>MP01 - Air Quality and Dust Management Plan</b>	Completed	Rev D 7/14/2016; Rev 0 9/30/2016 ( Issue for construction)
<b>MP02 - Plant and Vehicle Management and Maintenance Plan: No comments</b>	Completed	Rev D 7/14/2016; Rev 0 9/30/2016 ( Issue for construction)
<b>MP03 - Traffic Safety Management Plan:</b>	Completed	Rev C 20/7/2016 ; Rev 0 9/30/2016 ( Issue for construction)
<b>MP04 - Noise and Vibration Management Plan: No comments</b>	Completed	Rev D 14/7/2016; Rev 0 9/30/2016( Issue for construction)
<b>MP05 - Surface Water Management Plan</b>	Completed	Rev D dated 14/7/2016; Rev 0 9/30/2016 ( Issue for construction)
<b>MP06 - Soil and Groundwater Management Plan</b>	Completed	Rev D dated 14/7/2016; Rev 0 9/30/2016( Issue for construction)
<b>MP07 - Biodiversity Management Plan</b>	Completed	Rev D dated 20/7/2016; Rev 0 9/30/2016( Issue for construction)
<b>MP08 - Waste (Hazardous and Non-Hazardous) Management Plan: No comments</b>	Completed	Rev D dated 20/7/2016; Rev 0 9/30/2016( Issue for construction)
<b>MP09 - Oil and Chemical Spill Contingency Management Plan</b>	Completed	Rev D dated 20/7/2016; Rev 0 9/30/2016( Issue for construction)
<b>MP10 - Emergency Preparedness &amp; Response Management Plan (including Community Emergency Response)</b>	Completed	Rev C 19/7/2016; Rev 0 9/30/2016( Issue for construction)
<b>MP11 - Occupational Health &amp; Safety Management Plan</b>	Completed	Rev C 20/7/2016; Rev 0 9/30/2016( Issue for construction)



<b>MP12 - Stakeholder Engagement Plan:</b>	Completed	Rev 0.1 12/6/2016;
<b>MP13 - Community Development Plan: No comments</b>	Completed	Rev 0.1 12/6/2106;
<b>MP14 - Community Health Management Plan</b>	Completed	Rev C dated 20/7/2016; Rev0 7/10/216( Issue for construction)
<b>MP15 - Workers' Accommodation Management Plan</b>	Completed	Rev C dated 20/7/2016; Rev0 7/10/216( Issue for construction)
<b>MP16 - Local Recruitment and Procurement Management Plan: No comments</b>	Completed	Rev C dated 20/7/2016; Rev0 7/10/216 ( Issue for construction)
<b>MP17 - Project Influx Management Plan</b>	Completed	Rev C dated 20/7/2016; Rev0 7/10/216 ( Issue for construction)
<b>MP18 - HSSE Training Plan</b>	Completed	Rev D dated 20/7/2016; Rev 0 9/30/2016( Issue for construction)
<b>MP19 - Cultural Heritage Management Plan</b>	Completed	Rev D dated 20/7/2016; Rev 0 9/30/2016( Issue for construction)
<b>MP20 - Security Management Plan</b>	Completed	Rev C dated 20/7/2016; Rev 0 9/30/2016 ( Issue for construction)