

ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်
ရန်ကုန်မြို့တော်စည်ပင်သာယာရေးကော်မရှင်
အင်ဂျင်နီယာဌာန (ရေနှင့်သန့်ရှင်းမှု)



လက်ခံရရှိသည့်ရေပေးစနစ်များ
လုပ်ငန်းဆောင်ရွက်မှုတင်ပြချက်



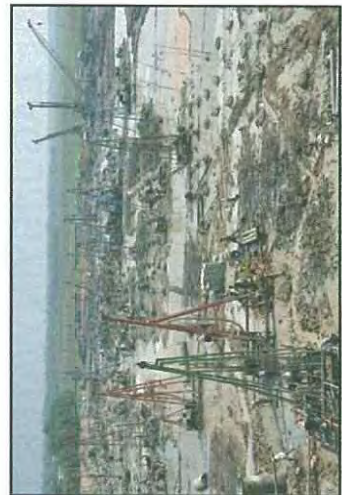
၂၆. ၃. ၂၀၁၄

Rapid Sand Filter တွင် ၃၂"Ø
Bored Pile
 အား Pile ခေါင်းခွံခြင်း လုပ်ငန်း ဆောင်ရွက်နေပုံ



Rapid Sand Filter တွင်သံဆင်ခြင်းနှင့် Lean ကွန်ကရစ် လောင်းခြင်းလုပ်ငန်း ဆောင်ရွက်နေပုံ

Sedimentation Basin တွင် ၃၂"Ø
Bored Pile တူးခြင်း လုပ်ငန်း ဆောင်ရွက်နေပုံ



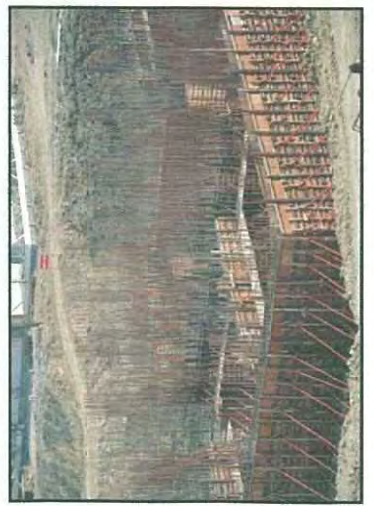
Bored Pile အား Pile Eco Test (PET) စမ်းသပ်နေပုံ

(၅) ရေပေးစနစ်မည်မျှ၊ နယ်များ
 (က) ဒဂုံမြို့သစ်(မြောက်ပိုင်း)မြို့နယ် - 6 MGD
 (ခ) ဒဂုံမြို့သစ်(အရှေ့ပိုင်း)မြို့နယ် - 7 MGD
 (ဂ) ဒဂုံမြို့သစ်(တောင်ပိုင်း)မြို့နယ် - 7 MGD
 (ဃ) ဒဂုံမြို့သစ်(ဆိပ်ကမ်း)မြို့နယ် - 6 MGD
 (ယုလနဥယျာဉ်မြို့တော်နှင့် စက်မှုဇုန်များအပါအဝင်)

(င) သာကေတမြို့နယ် - 3 MGD
 (စ) ဒေဂျုံမြို့နယ် - 1 MGD
 (ဆ) သီလဝါစက်မှုဇုန် (အထူးစီးပွားရေးဇုန်) ဝုဇုပေါင်း - 40 MGD

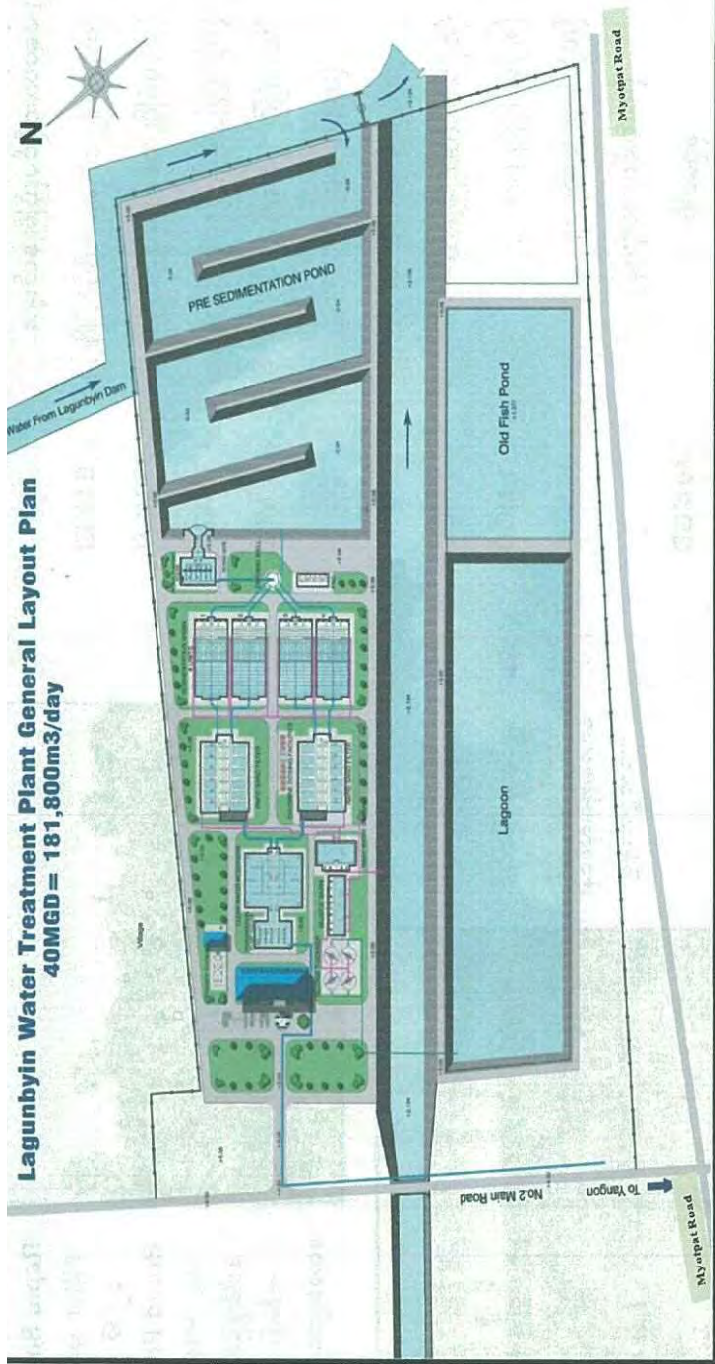


Clear Water Reservoir တွင် သံဆင်ခြင်းလုပ်ငန်း ဆောင်ရွက်နေပုံ

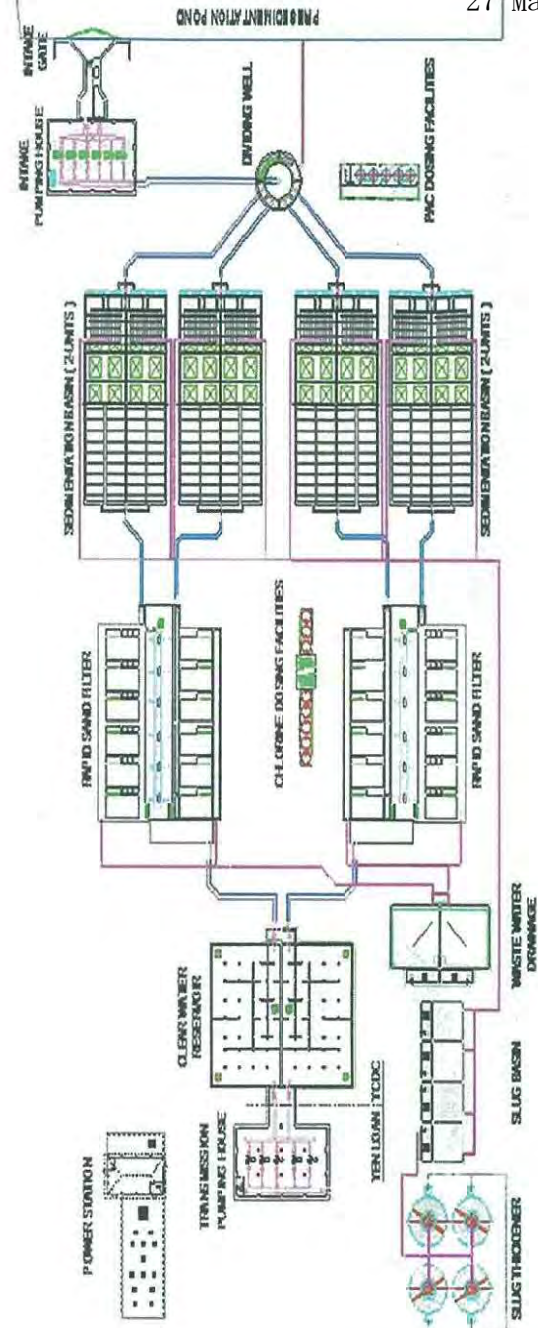


Clear Water Reservoir တွင် လောင်းခြင်း လုပ်ငန်း ဆောင်ရွက်နေပုံ

**Lagunbyin Water Treatment Plant General Layout Plan
40MGD = 181,800m³/day**



LAGUNBYIN WATER TREATMENT PLANT (40) MGD



စီမံကိန်းဆိုင်ရာအချက်အလက်များ

- (၁) စီမံကိန်းစတင်သည့်ရက် - ၄.၅.၂၀၁၃
- (၂) စီမံကိန်းကာလ - (၂) နှစ် (၃) လ
- (၃) စီမံကိန်းဆိုင်ရာအဆောက်အအုံများ
- (က) မြေသားပြုပြင်ခြင်း နှင့် ဆက်စပ်
 - (၁) ယူနစ်
 - ၆၀ %
- (ခ) 32"Ø Bored Pile တူးခြင်း
 - ဆောင်ရွက်ပြီးစီးမှုရာခိုင်နှုန်း - ၁၄၈၇ လုံး
 - ၁၂၂၃ လုံး
 - ၈၅ %
- (ဂ) Pre Sedimentation Pond - (၁) ယူနစ်
- (ဃ) Intake Pump House (92'x 59'x 43') - (၁) ယူနစ်
- (င) Dividing Well (49'Ø, H=45') - (၁) ယူနစ်
- (စ) Sedimentation Basin (170'x88'x31') - (၄) ယူနစ်
- (ဆ) Rapid Sand Filter (193'x130'x20') - (၂) ယူနစ်
 - ဆောင်ရွက်ပြီးစီးမှုရာခိုင်နှုန်း - ၄၀ %
- (ဇ) Clear Water Reservoir (151'.6"x 121'.6"x 26') - (၁) ယူနစ်
 - ဆောင်ရွက်ပြီးစီးမှုရာခိုင်နှုန်း - ၆၀ %
- (ဈ) Transmission Pumping House - (၁) ယူနစ်
(by Japan ODA Loan)
- (ည) 33/6.6 KV ဓါတ်အားခွဲရုံ တည်ဆောက်ခြင်း - (၁) ယူနစ်
- (ဋ) 33 KV ကောင်းကင်ဓါတ်အားလိုင်း - (၁) ယူနစ်
သွယ်တန်းခြင်း
- (၄) စီမံကိန်းလျာထားငွေ - ၂၆ ဘီလီယံကျပ်

ရန်ကုန်တိုင်းဒေသကြီးအစိုးရအဖွဲ့၊
ရန်ကုန်မြို့တော်စည်ပင်သာယာရေးကော်မတီ
အင်ဂျင်နီယာဌာန (ရေနှင့်သန့်ရှင်းမှု)



လတ္တီဆွန်းပြင် ရေပေးဝေရေးစီမံကိန်း
လုပ်ငန်းဆောင်ရွက်မှုများ တင်ပြခြင်း



၁၁.၁၁.၂၀၁၄

ရန်ကုန်

Rapid Sand Filter
၏ Super Structure
အပိုင်းတည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



Sedimentation Basin
တွင် Base Slab
conc; လောင်းခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



Sedimentation Basin
တွင် Base Slab
conc; လောင်းခြင်း
လုပ်ငန်းဆောင်ရွက်ပြီးပုံ



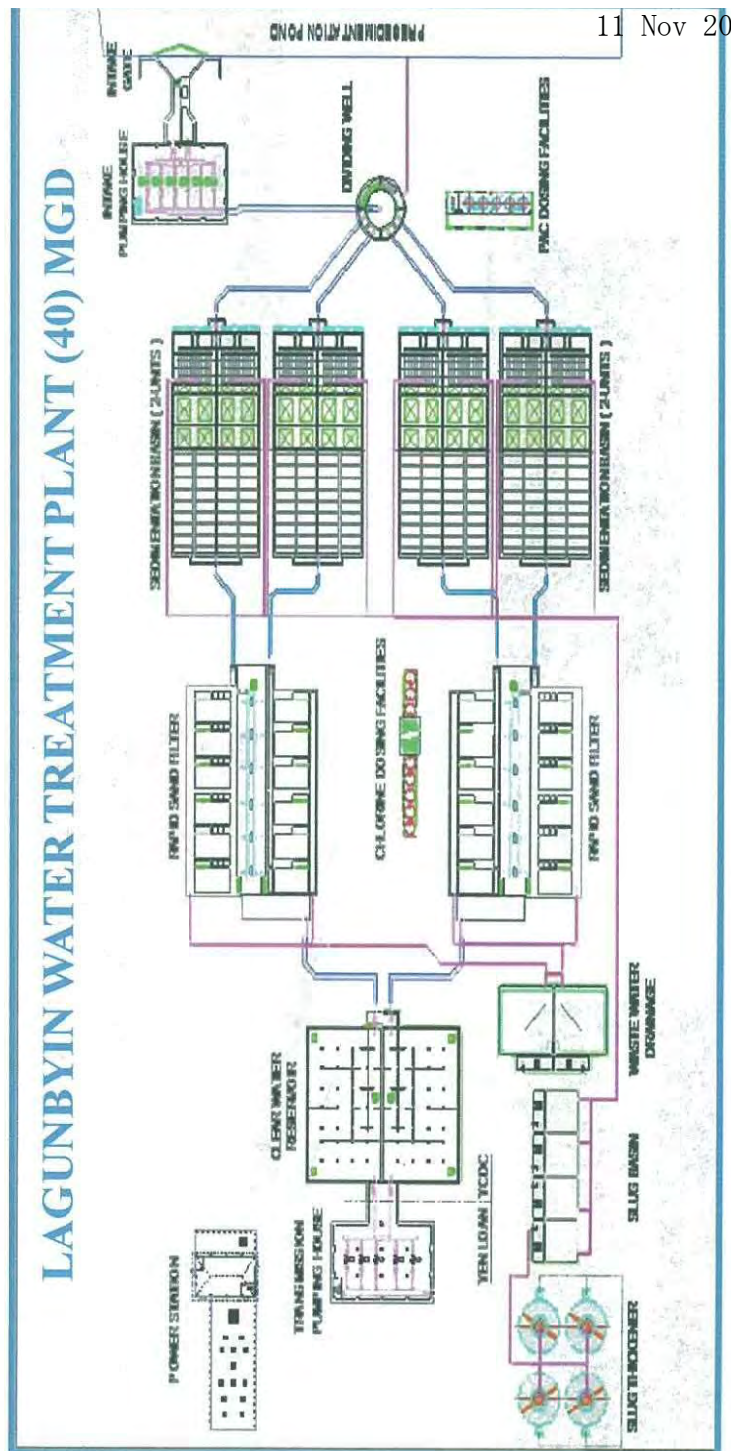
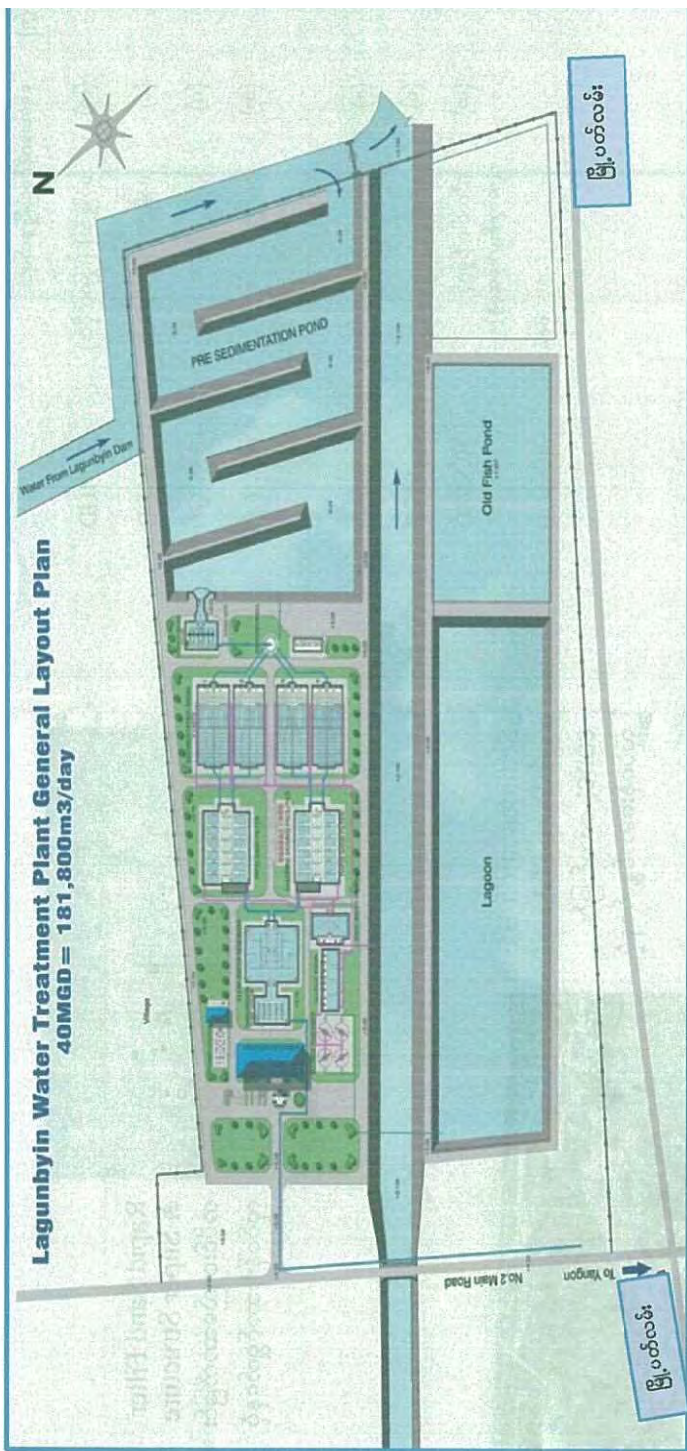
Dividing Well
တွင် Foundation
Base Slab
conc; လောင်းခြင်း
လုပ်ငန်းဆောင်ရွက်ပြီးပုံ

စဉ်	ရေပေးဝေပိုင်မည့်မြို့နယ်များ	စွမ်းဆောင်ရည် (MGD)
(က)	ဒဂုံမြို့သစ် (မြောက်ပိုင်း)	- 6 MGD
(ခ)	ဒဂုံမြို့သစ် (အရှေ့ပိုင်း)	- 7 MGD
(ဂ)	ဒဂုံမြို့သစ် (တောင်ပိုင်း)	- 7 MGD
(ဃ)	ဒဂုံမြို့သစ် (ဆိပ်ကမ်း) (ယူဇနညယျာဉ်မြို့တော်နှင့် စက်မှုဇုန်များအပါအဝင်)	- 6 MGD
(င)	သာကေတ	- 3 MGD
(စ)	ခေါင်	- 1 MGD
(ဆ)	သီလဝါစက်မှုဇုန် (အထူးစီးပွားရေးဇုန်)	- 10 MGD
စုစုပေါင်း		- 40 MGD

Clear Water
Reservoir တွင်
Floor Slab
conc; လောင်းရန်
ပြင်ဆင်ထားပုံ



Rapid Sand Filter
၏ Super Structure
အပိုင်းတည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



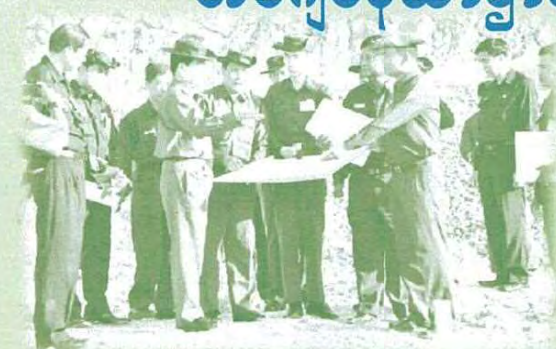
စီမံကိန်းဆိုင်ရာအချက်အလက်များ	
(၁)	စီမံကိန်းစတင်သည့်ရက် - ၄.၅.၂၀၀၃
(၂)	စီမံကိန်းကာလ (၂)နှစ် (၆)လ
(၃)	စီမံကိန်းဆိုင်ရာအဆောက်အအုံများ
(က)	မြေသားပြင်ခြင်းနှင့် ဆက်စပ်လုပ်ငန်းများဆောင်ရွက်ခြင်း - (၁) ယူနစ်
(ခ)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၆၀ %
(ဂ)	32" ဝှစ် Bored Pile တူးခြင်း - ၁၄၉၉ လုံး
(င)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၁၀၀ %
(စ)	Pre Sedimentation Pond - (၁) ယူနစ်
(ဆ)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၅၀ %
(ဇ)	Intake Pump House (92'x59'x43') - (၁) ယူနစ်
(ဈ)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၄၀ %
(ည)	Dividing Well (49'ဝှစ်, H=45') - (၁) ယူနစ်
(ဋ)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၄၀ %
(ဌ)	Sedimentation Basin (170'x88'x31') - (၄) ယူနစ်
(ဍ)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၅၀ %
(ဎ)	Rapid Sand Filter (193'x130'x20') - (၂) ယူနစ်
(ဏ)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၆၆.၄၂ %
(ဏ)	Clear Water Reservoir (151'6"x121'6"x26') - (၁) ယူနစ်
(ဏ)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၉၈ %
(ဏ)	Transmission Pumping House (by JapanODA Loan) - (၁) ယူနစ်
(ည)	33/6.6KV ဝါတ်အားခွဲကွဲဆောင်ရွက်ခြင်း - (၁) ယူနစ်
(ဋ)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၁၀၀ %
(ဋ)	33KV ကောင်းကင်ဝါတ်အားလှိုင်း သွယ်တန်းခြင်း - (၁) ယူနစ်
(ဋ)	ဆောင်ရွက်ပြီးစီးမှု ရာခိုင်နှုန်း - ၁၀၀ %
(ဋ)	စီမံကိန်းလျာထားခွင့် - ၄၆ ဘီလီယံကျပ်

12.11.2014



ရန်ကင်းမြို့တော်စည်ပင်သာယာရေးကော်မတီ

အင်ဂျင်နီယာဌာန (ရေနှင့်သန့်ရှင်းမှု)



လွှန်းပြင် ရေပေးဝေရေးစီမံကိန်း
လုပ်ငန်းဆောင်ရွက်မှု တင်ပြချက်



ရန်ကင်း

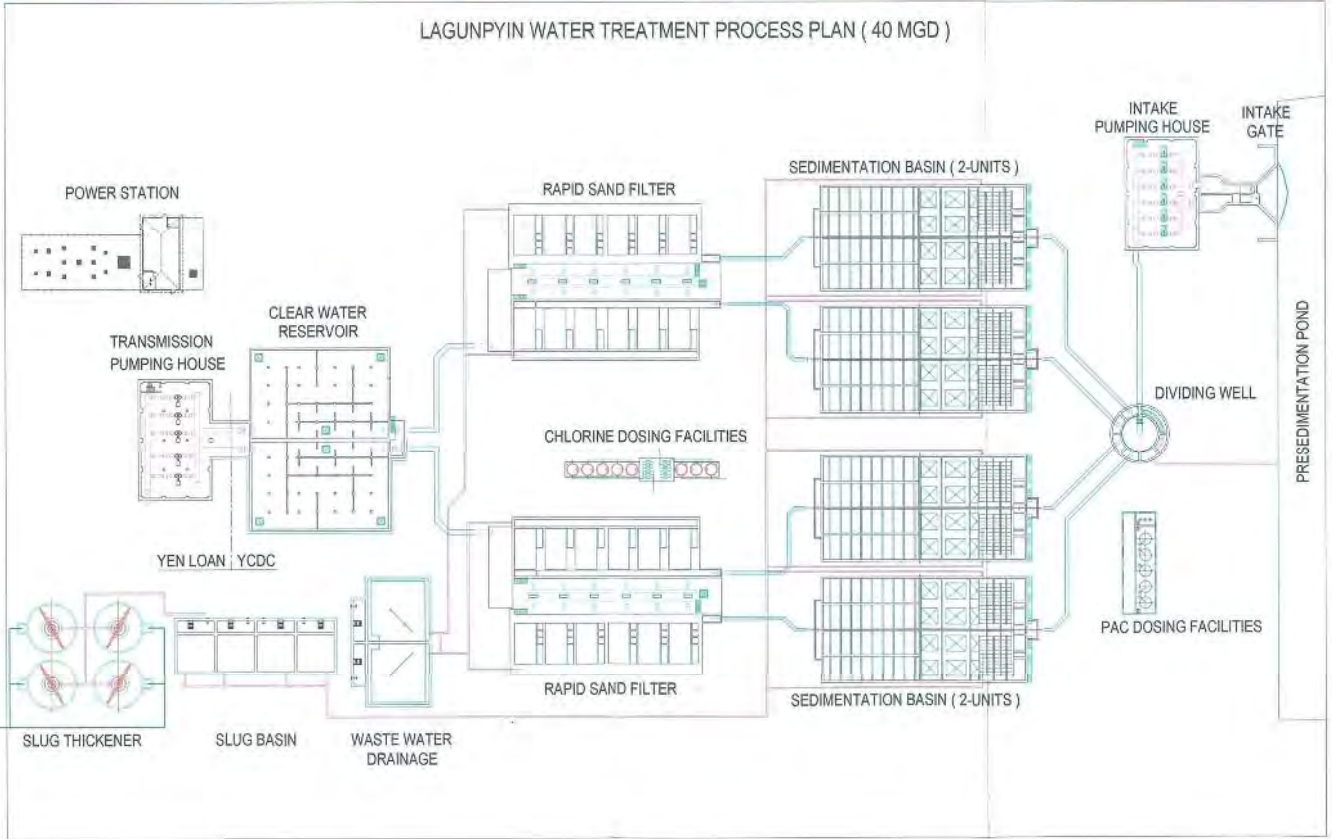
ရေသန့်စင်စက်ရုံ အကွက်ချုပ်စံ



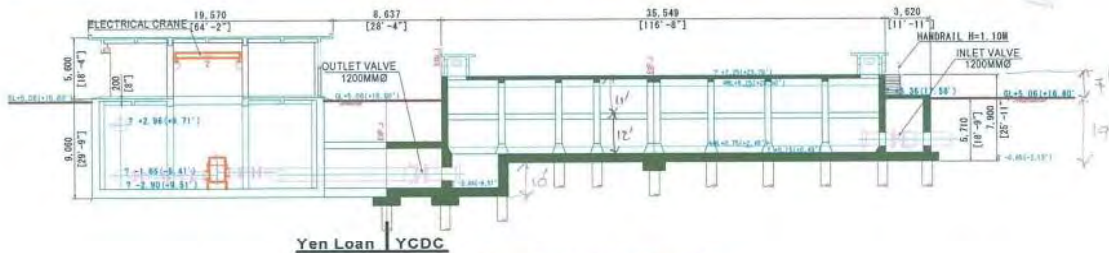
ရေသန့်စင်စက်ရုံ အကွက်ချုပ်စံ



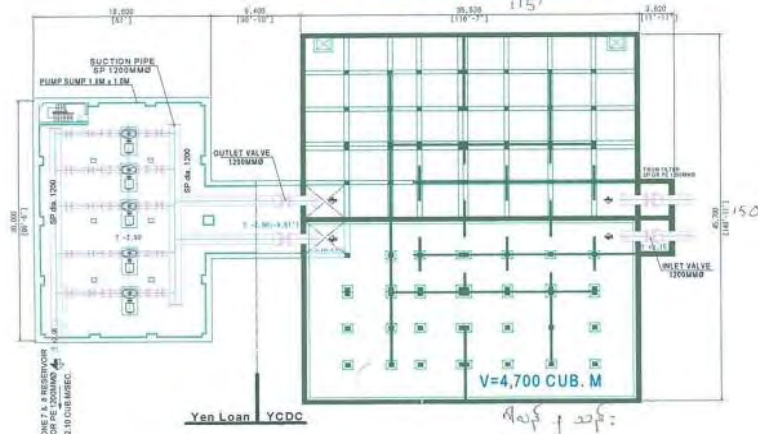
WATER TREATMENT PROCESS PLAN



CLEAR WATER RESERVOIR

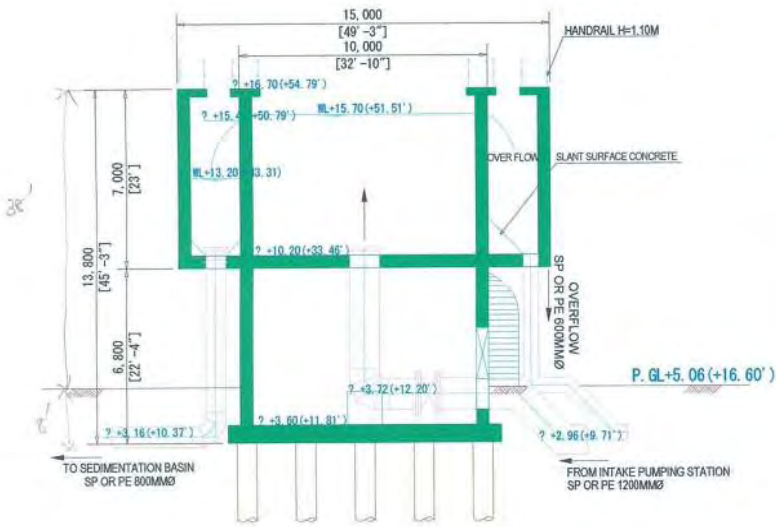


SECTIONAL PROFILE

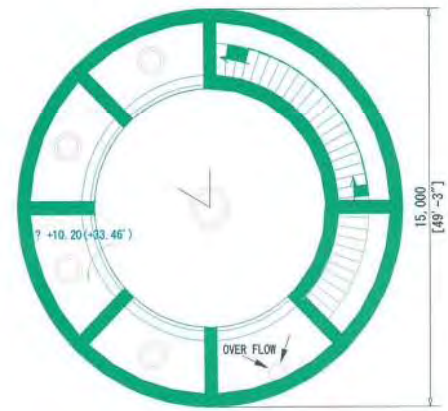


PLAN

DIVIDING WELL

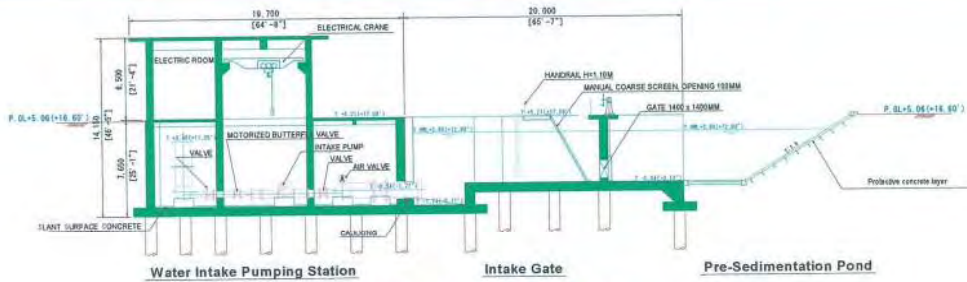


SECTIONAL PROFILE

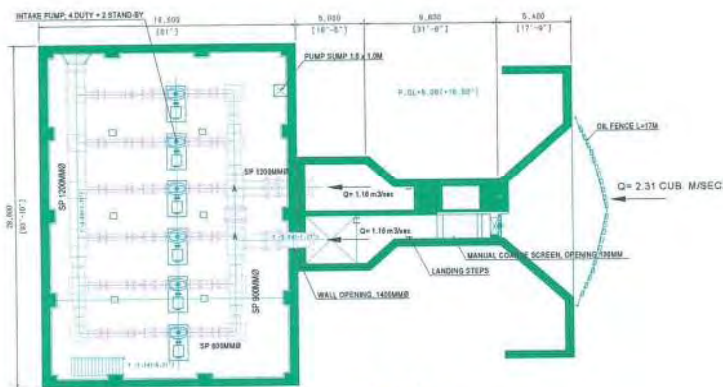


PLAN

INTAKE GATE & PUMPING STATION



SECTIONAL PROFILE



PLAN

**လတ္တန်းပြင်ရေပေးဝေရေးစီမံကိန်း
စီမံကိန်းဆိုင်ရာအချက်အလက်များ**

စီမံကိန်းတည်နေရာ - ဒဂုံမြို့သစ်(တောင်ပိုင်း)အမှတ် (၂)လမ်းနှင့် မြို့ပတ်လမ်းထောင့်၊ သုံးခွကျေးရွာမစီမံခန့်ခွဲရေးအဖွဲ့ရန်ကုန်တိုင်းဒေသကြီး။

ရေရယူမည့် အရင်းအမြစ် - လတ္တန်းပြင်ရေလျှော်တံစံ ရန်ကုန်တိုင်း၊ လှည်းကူးမြို့နယ်နှင့် မဲခူးတိုင်း၊မဲခူးမြို့နယ်နယ်စပ်။

ရေပေးဝေမည့်ပမာဏ - (40) MGD

စီမံကိန်းစရိယာ - (၅၀.၃၇) ဧက
လုပ်ငန်းစတင်သည့်ရက် - ၄.၅.၂၀၁၃
စီမံကိန်းကာလ - (၂) နှစ် (၆) လ

စီမံကိန်းဆိုင်ရာ လျာထားအဆောက်အအုံများ

- (၁) မြေသားပြိုပြင်ခြင်းနှင့်ဆက်စပ်လုပ်ငန်းများဆောင်ရွက်ခြင်း - 1 unit
- (၂) Bored Pile တူးခြင်း - 1 unit
- (၃) Pre Sedimentation Pond - 1 unit
- (၄) Intake Pump House - 1 unit
- (၅) Dividing Well - 1 unit
- (၆) Sedimentation Basin - 4 units
- (၇) Rapid Sand filter - 2 units
- (၈) Clear Water Reservoir - 1 unit
- (၉) Transmission Pumping House(by Japan ODA Loan) - 1 unit

(၁၀) ၃၃/၆.၆ ကေစီမီတာအားခွဲရုံ တည်ဆောက်ခြင်း - 1 unit

(၁၁) ၃၃ ကေစီကောင်းကင်မိတ်အားလှိုင်း သွယ်ကန်းခြင်း(၁၀.၅)မိုင်ခန့် - 1 unit

(၁၂) စီမံကိန်းလျာထားငွေ - 26 (ဘီလီယံကျပ်)

ရေပေးဝေနိုင်မည့် မြို့နယ်များ

၀။ ဒဂုံမြို့သစ် (မြောက်ပိုင်း)	6	MGD
၂။ ဒဂုံမြို့သစ် (အရှေ့ပိုင်း)	7	MGD
၃။ ဒဂုံမြို့သစ် (တောင်ပိုင်း)	7	MGD
၄။ ဒဂုံမြို့သစ် (ဆိပ်ကမ်း) (ယူဇနာဥယျာဉ်မြို့တော်နှင့်စက်မှုဇုန်များအပါအဝင်)	6	MGD
၅။ သာကေတ	3	MGD
၆။ ခေါင်	1	MGD
၇။ သီလဝါစက်မှုဇုန် (အထူးစီပွားရေးဇုန်)	10	MGD
စုစုပေါင်း	40	MGD

ဝန်ထမ်း / လုပ်သားအင်အားစာရင်း

၀။ အင်ဂျင်နီယာ	-	၂၀ ဦး
၂။ ယာယီဇနးစားဝန်ထမ်း	-	၂၀ ဦး
၃။ အခြားလုပ်သား	-	၇၅၀ ဦး

စက်ယန္တရားစာရင်း

1. Excavator	-	5 Nos.
2. Mini-Excavator	-	5 Nos.
3. Dozer	-	2 No.
4. Damp Truck	-	10 Nos.
5. Crane	-	3 Nos.
6. Mini Bored Pile Machine	-	58 No.
7. Hydraulic Drilling Bored Pile Machine	-	2 Nos.

ဘိုးပိုင်တူးခြင်းလုပ်ငန်း			
လုပ်ငန်း	ရန်	ပြီး	ကျန်
Clear Water Reservoir	၁၀၅ လုံး	၁၀၅ လုံး	-
Rapid Sand Filter	၄၆၈ လုံး	၄၆၈ လုံး	-
Sedimentation Basin	၈၄၈ လုံး	၈၄၆ လုံး	-
Dividing Well	၁၉ လုံး	၁၉ လုံး	-
Intake Pumping House	၅၁ လုံး	၅၁ လုံး	-
စုစုပေါင်း	၁၄၉၀ လုံး	၁၄၉၀ လုံး	-

စီမံကိန်းတည်ဆောက်ရေးလုပ်ငန်း
မှတ်တမ်းဓါတ်ပုံများ



Clear Water Reservoir နေရာတွင် Base Slab ပြုလုပ်ရန်မြေထူးထားပုံ



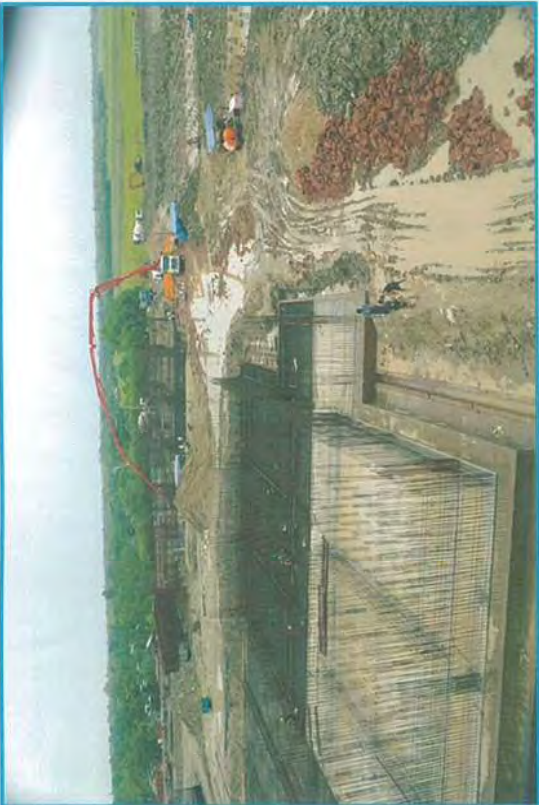
Bored Pile စစ်အရည်သွေးအား Piles Eco Test (PET) စမ်းသပ်နေပုံ



Clear Water Reservoir နေရာတွင် Tiebeam နှင့် Wall များအားတွန့်တစ်လောင်းနေပုံ



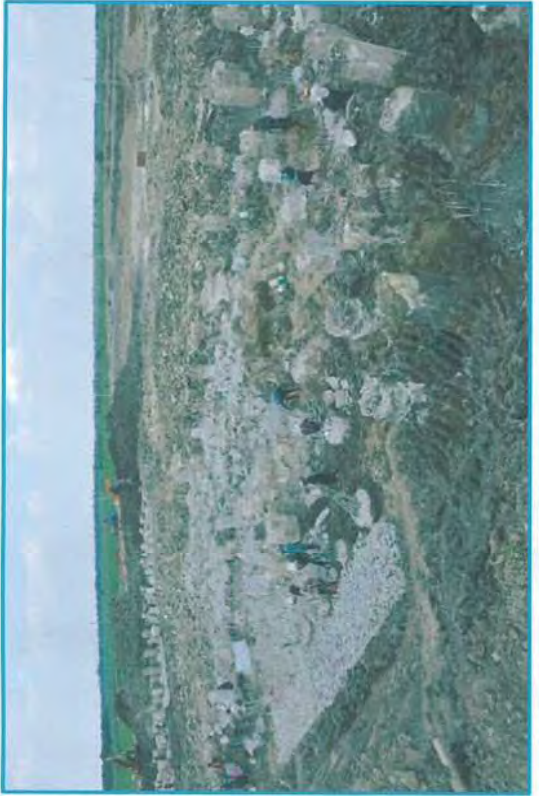
Clear Water Reservoir နေရာတွင် Tiebeam နှင့် Wall များအားတွန့်တစ်လောင်းပြီးပုံ



Rapid Sand Filter တွင် Base Slab အားကွန်ကရစ်လောင်းခြင်းလုပ်ငန်း
ဆောင်ရွက်နေပုံ



Rapid Sand Filter တွင် Base Slab အားကွန်ကရစ်လောင်းခြင်းလုပ်ငန်း
ဆောင်ရွက်ပြီးပုံ



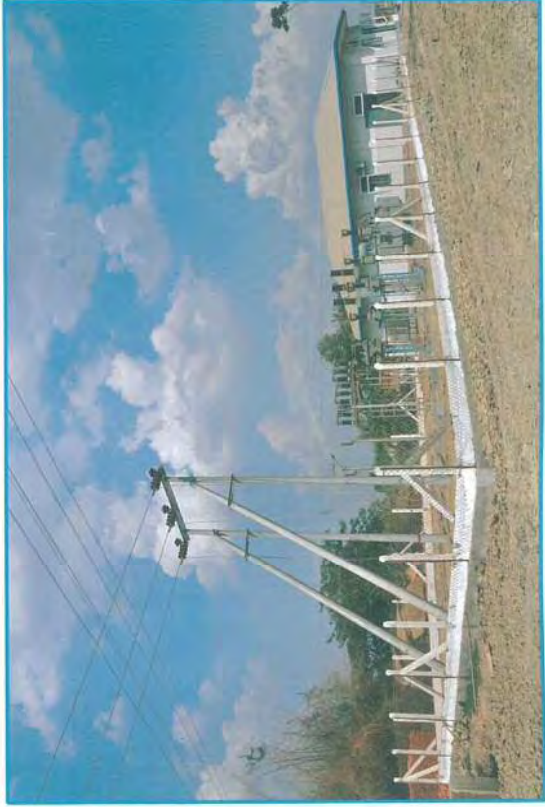
Sedimentation Basin တွင် ၃၂"Ø Bored Pile အား Pile ခေါင်းခွဲခြင်းလုပ်ငန်း
ဆောင်ရွက်နေပုံ



Sedimentation Basin တွင် ၃၂"Ø Bored Pile အား Pile ခေါင်းခွဲခြင်းလုပ်ငန်း
ဆောင်ရွက်နေပုံ



၃၃ ကေစီကောင်းကင်ခါတ်အားလိုင်းတည်ဆောက်ခြင်းလုပ်ငန်းဆောင်ရွက်နေပုံ



၃၃/၆ ကေစီခါတ်အားခွံရုံ တည်ဆောက်ခြင်းလုပ်ငန်းဆောင်ရွက်နေပုံ



မြေဖို့ခြင်း | မြေညိုခြင်းလုပ်ငန်း ဆောင်ရွက်နေပုံ



မြေဖို့ခြင်း | မြေညိုခြင်းလုပ်ငန်း ဆောင်ရွက်နေပုံ



အနည်စွန့်ကန်နေရာအား သံပြည့်နေပုံ



ကျောက်ခင်းခြင်းလုပ်ငန်းဆောင်ရွက်နေပုံ

၇၆

The Government of Yangon Division
 Yangon City Development Committee
 The Department of Engineering (Water
 & Sanitation)



Presentations of the Building situation for
 Lagunbyin Water Treatment Plant



27-1-2015

Yangon

The construction work for
 Super Structure of Rapid
 Sand Filter



The construction work
 Of Sedimentation Basin



The construction work for
 Super Structure of
 Sedimentation Basin



The construction work
 For Super Structure of
 Dividing Well



The construction work
 For Lift Pumping Station

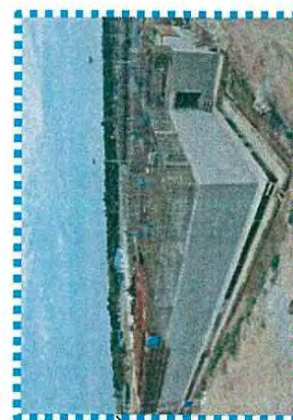


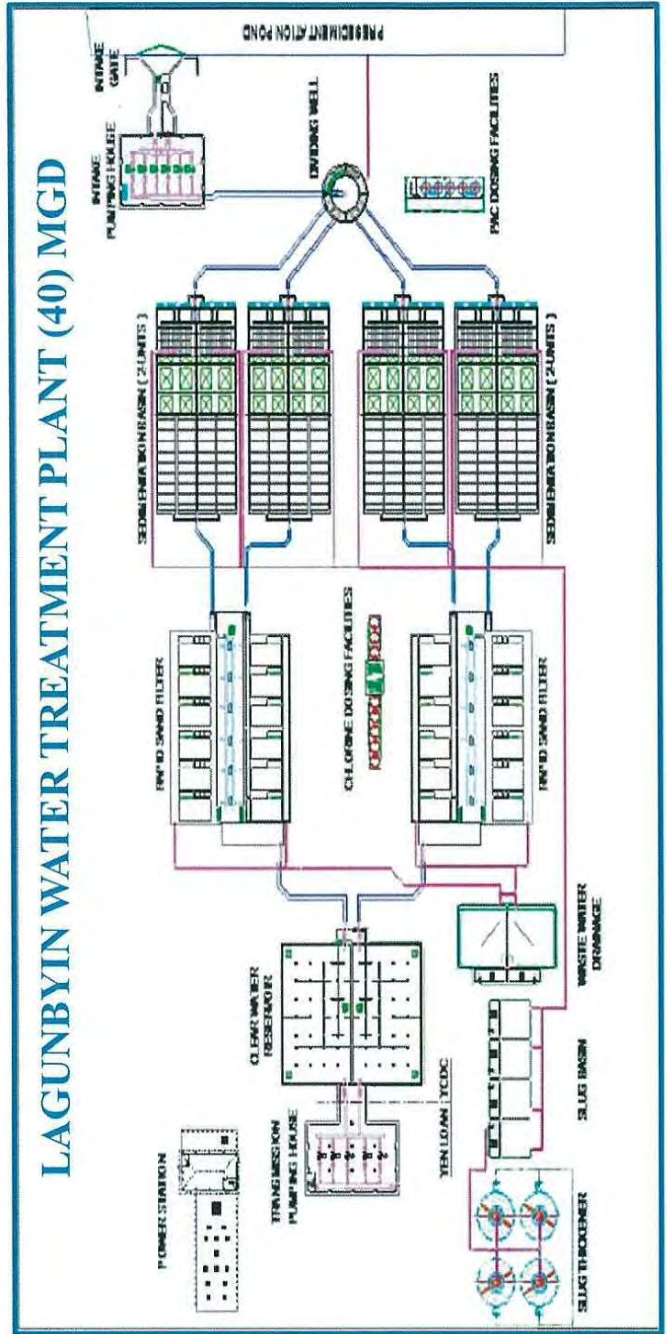
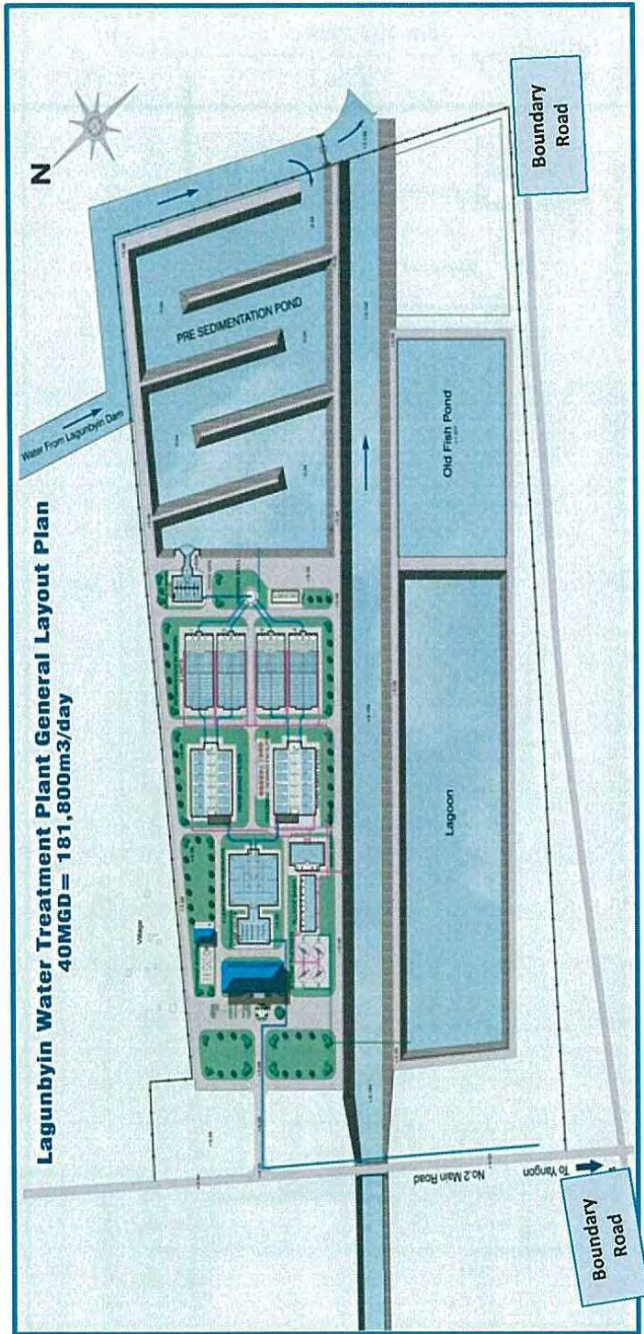
(4)	The appropriate budget for Project	- 46 kyats for billions
(5)	The Townships names for Water Distribute	
(a)	Dagon city (North)	- 6 MGD
(b)	Dagon city (East)	- 7 MGD
(c)	Dagon city (South)	- 7 MGD
(d)	Dagon city (Port) contain the Garden City of Yuzana and the Industry zone	- 6 MGD
(e)	TarKaTa city	- 3 MGD
(f)	Daw Pone	- 1 MGD
(g)	Thi La Wa Industry zone	- 10 MGD
	Tótal	- 40 MGD

The construction work
 For Super Structure of
 Clear Water Reservóit



The construction work
 For Superstructure of
 Rapid Sand Filter



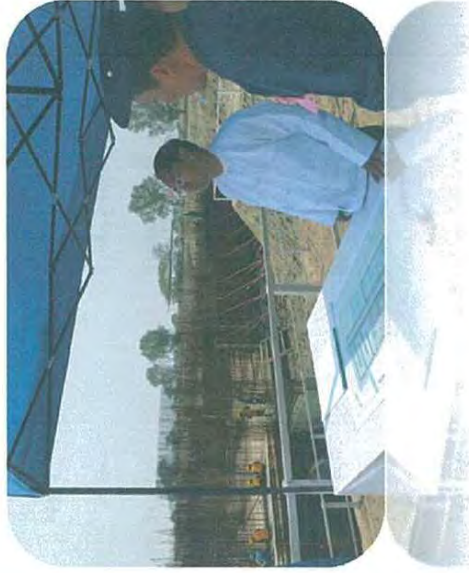


The Data of the Projects		
(1)	The started date of Project	- 4-5-2013
(2)	The period of the Project for construction	(2) Years and (6) months
(3)	The structures of this Project (total finishing - 75%)	
(a)	Earth work and related construction for this work	- 1 unit
(b)	Finishing work by percentage	- 90%
(c)	32" φ Bole Pile work	- 1499 nos
(d)	Finishing work by percentage	- 100%
(e)	Pre Sedimentation Pond	- 1 unit
(f)	Finishing work by percentage	- 55%
(g)	Lift Pumping Station (128'x95'x43')	- 1 unit
(h)	Finishing work by percentage	- 40%
(i)	Dividing Well (49' φ, H=46')	- 1 unit
(j)	Finishing work by percentage	- 92%
(k)	Sedimentation Basin (169'x87'x27')	- 4 units
(l)	Finishing work by percentage	- 61%
(m)	Rapid Sand Filter (157'x131'x23')	- 2 units
(n)	Finishing work by percentage	- 77%
(o)	Clear Water Reservoir (148'x113'x20')	- 1 unit
(p)	Finishing work by percentage	- 99%
(q)	Raw water intake Pumping Station (115'x39'x21')	-
(r)	Finishing work by percentage	- 10%
(s)	Transmission Pumping House (by JapanODA Loan)	- 1 unit
(t)	33/ 6.6 KV Sub Station	- 1 unit
(u)	Finishing work by percentage	- 100%
(v)	33 KV Sky flow work for electrical	- 1 unit
	Finishing work by percentage	100%

ရန်ကုန်တိုင်းဒေသကြီးအစိုးရအဖွဲ့၊
ရန်ကုန်မြို့တော်အညီပင်သာယာရေးကော်မတီ
အင်ဂျင်နီယာဌာန (ရေနှင့်သန့်ရှင်းမှု)



**လတ္တန်းပြင် ရေပေးဝေရေးစီမံကိန်း
လုပ်ငန်းဆောင်ရွက်မှုများ တင်ပြခြင်း**



**Sedimentation Basin
၏ Super Structure**
အပိုင်းတည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



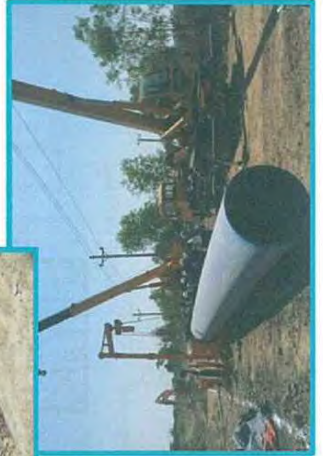
**Dividing Well
၏ Super Structure**
အပိုင်းတည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



**Lift Pumping
Station**
တည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



**Raw Water Intake
Pumping Station**
တည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ

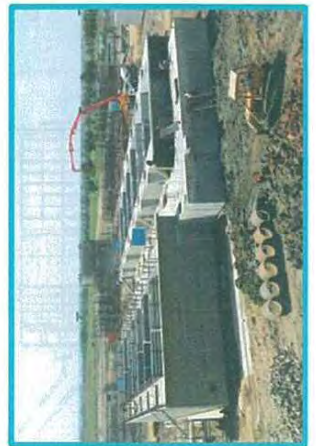


40"Ø HDPE
ပိုက်လိုင်းဆက်သွယ်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ

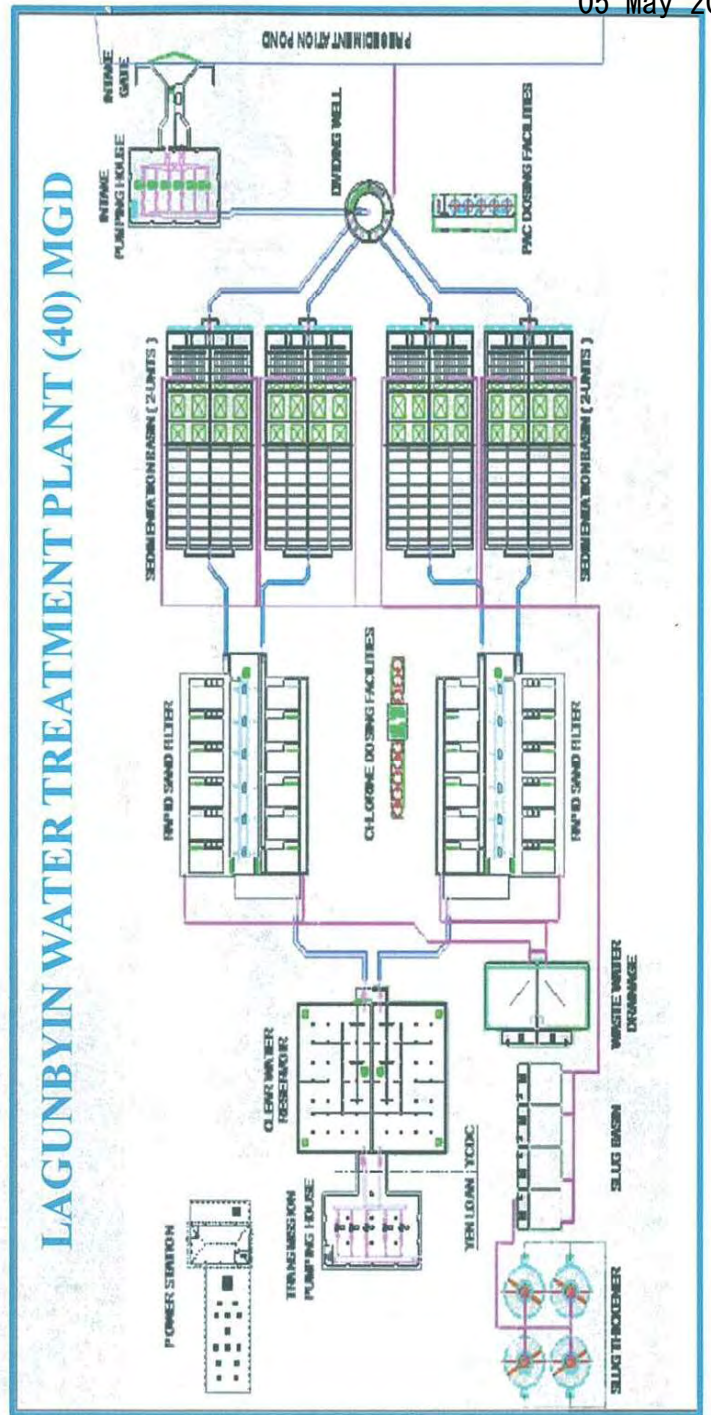
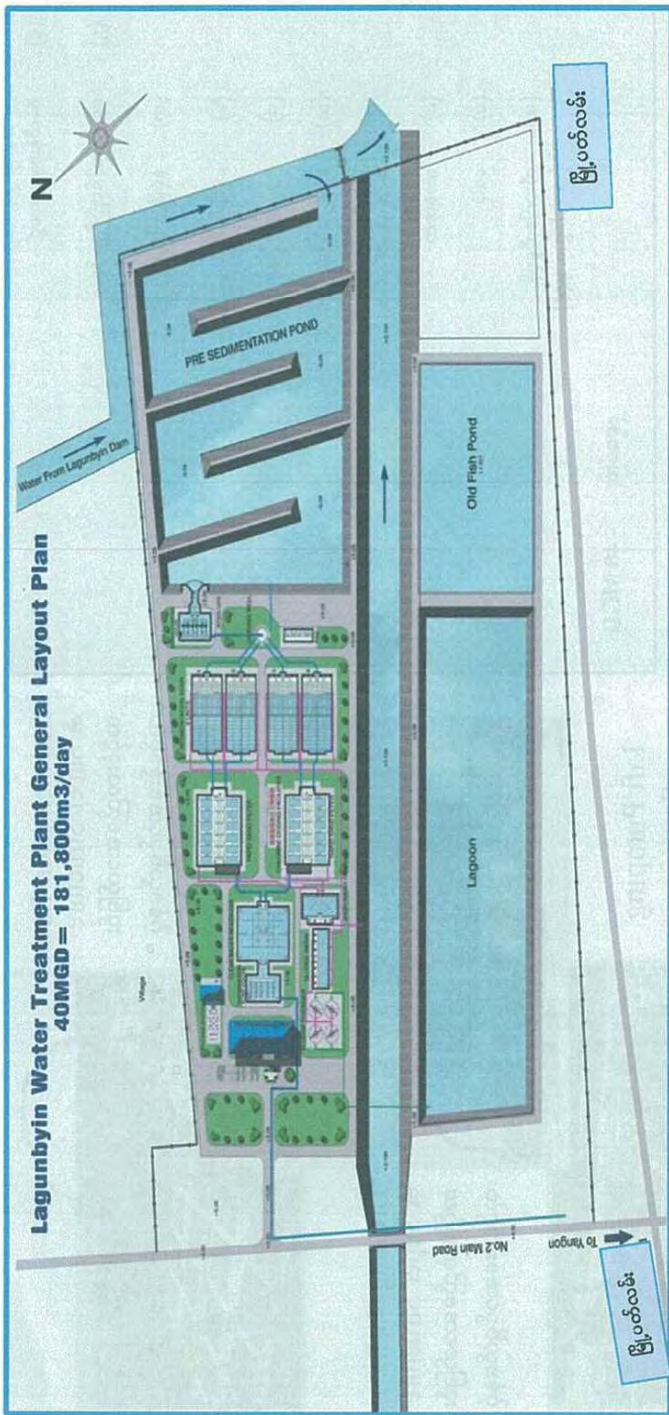
(၄)	စီမံကိန်းလျာထားဖွဲ့	-၄၆ ဘီလီယံကျပ်
(၅)	ရေပေးဝေပိုင်မည့်မြို့နယ်များ	
(က)	ခပုံမြို့သစ် (မြောက်ပိုင်း)	- 6 MGD
(ခ)	ခပုံမြို့သစ် (အရှေ့ပိုင်း)	- 7 MGD
(ဂ)	ခပုံမြို့သစ် (တောင်ပိုင်း)	- 7 MGD
(ဃ)	ခပုံမြို့သစ် (ဆိပ်ကမ်း) (လူနေဥယျာဉ်မြို့တော်နှင့် စက်မှုဇုန်များအပါအဝင်)	- 6 MGD
(င)	သာကေတ	- 3 MGD
(စ)	စေတီပုံ	- 1 MGD
(ဆ)	သီလဝါစက်မှုဇုန် (အထူးစီးပွားရေးဇုန်)	- 10 MGD
စုစုပေါင်း		- 40 MGD



**Clear Water
Reservoir တွင်
Super Structure**
အပိုင်းတည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



**Rapid Sand Filter
၏ Super Structure**
အပိုင်းတည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



စီမံကိန်းဆိုင်ရာအချက်အလက်များ	
(၁)	စီမံကိန်းစတင်သည့်ရက် - ၄.၂.၂၀၀၇
(၂)	စီမံကိန်းကာလ (၂)နှစ် (၆)လ
(၃)	စီမံကိန်းဆိုင်ရာအောက်အမှတ်(၃)ပေးပါးပြန်ပို့မှု - ၈၇%
(၄)	မြေညာပြင်ခြင်းနှင့် ဆာဖစ်လုပ်ငန်းများဆောင်ရွက်ခြင်း - (၁) ယူနစ်
(၅)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၀.၀၀ %
(၆)	32" ဖို Bored Pile တူးခြင်း - ၀.၇၉၉ ယူနစ်
(၇)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၀.၀၀ %
(၈)	Pre Sedimentation Pond - (၁) ယူနစ်
(၉)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၆၅ %
(၁၀)	Lift Pumping Station (128'x95'x43') - (၁) ယူနစ်
(၁၁)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၀.၅ %
(၁၂)	Dividing Well (49'ဖို, H=46') - (၁) ယူနစ်
(၁၃)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၉၈ %
(၁၄)	Sedimentation Basin (169'x87'x27') - (၄) ယူနစ်
(၁၅)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၂၂.၅ %
(၁၆)	Rapid Sand Filter (157'x131'x23') - (၂) ယူနစ်
(၁၇)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၀.၆ %
(၁၈)	Clear Water Reservoir (148'x113'x20') - (၁) ယူနစ်
(၁၉)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၉၉ %
(၂၀)	Raw Water Intake Pumping Station (115'x39'x21') - (၁) ယူနစ်
(၂၁)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၃၀ %
(၂၂)	Transmission Pumping House (by Japan ODA Loan) - (၁) ယူနစ်
(၂၃)	33/6.6KV ဓါတ်အားပေးစွဲကွပ်ဆောင်ရွက်ခြင်း - (၁) ယူနစ်
(၂၄)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၀.၀၀ %
(၂၅)	33KV ကောင်းကင်ဓါတ်အားလှိုင်းထွယ်တန်းခြင်း - (၁) ယူနစ်
(၂၆)	ဆောင်ရွက်ပြီးမှုရာခိုင်နှုန်း - ၀.၀၀ %

ရန်ကင်းတိုင်းဒေသကြီးအစိုးရအဖွဲ့

**ရန်ကင်းမြို့တော်စည်ပင်သာယာရေးကော်မတီ
အင်ဂျင်နီယာဌာန (ရေနှင့်သန့်ရှင်းမှု)**



**လူထုနီးပြင်ရေပေးဝေရေးစီမံကိန်း
လုပ်ငန်းဆောင်ရွက်မှုများတင်ပြခြင်း**



၂၉.၁၁.၂၀၁၅



**Sedimentation Basin
၏ Super Structure**
အပိုင်းတည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



**Dividing Well
၏ Super Structure**
အပိုင်းတည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



**Lift Pumping
Station**
တည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



**Raw Water Intake
Pumping Station**
တည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



40" Ø HDPE
ပိုက်လိုင်းဆက်သွယ်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ

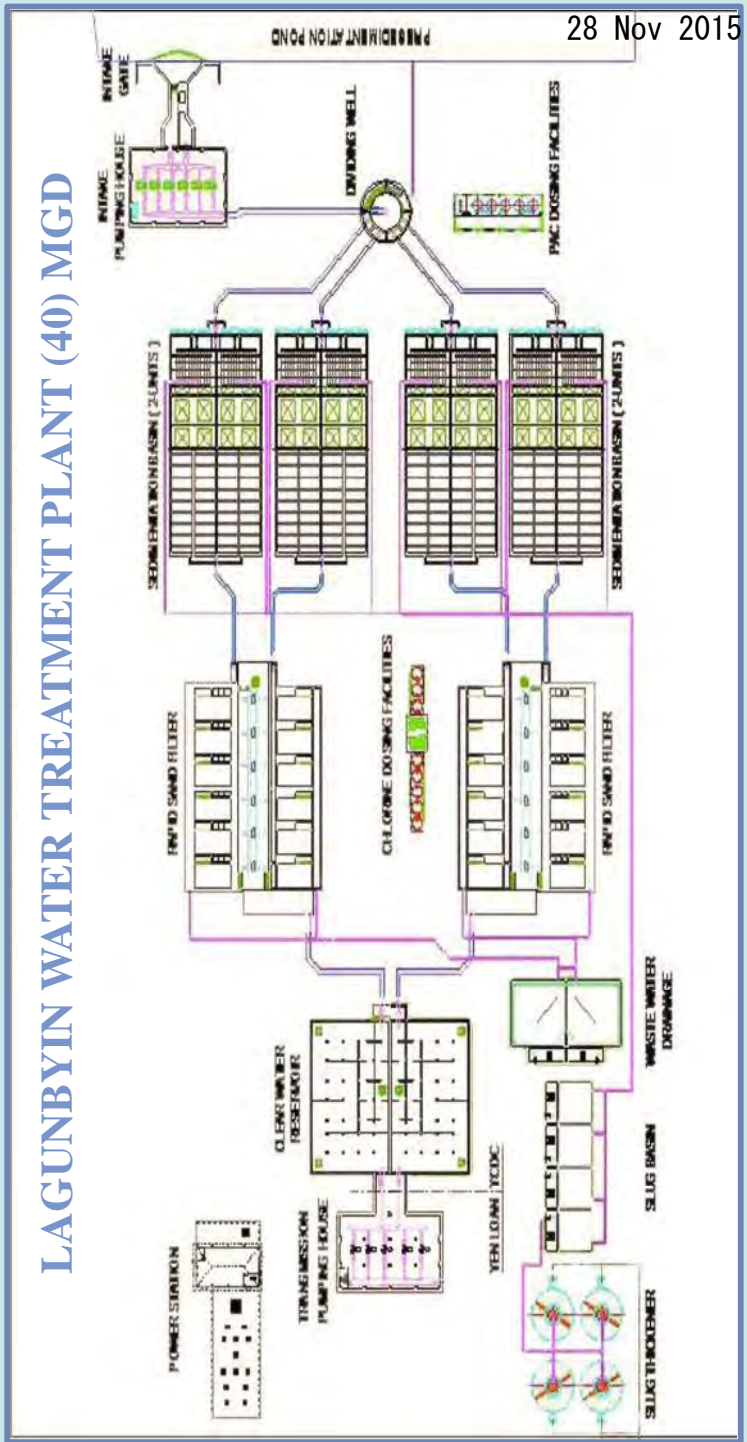
(၄)	ရေပေးဝေပိုင်ဆိုင်မှုနယ်ပယ်များ		
	(က)	ဒဂုံမြို့သစ် (မြောက်ပိုင်း)	- 6 MGD
	(ခ)	ဒဂုံမြို့သစ် (အရှေ့ပိုင်း)	- 7 MGD
	(င)	ဒဂုံမြို့သစ် (တောင်ပိုင်း)	- 7 MGD
	(ဆ)	ဒဂုံမြို့သစ် (အိမ်ကမ်း) (ယနေ့ဥယျာဉ်ပြိုတော်နှင့် ကော်မူလန်များ အပါအဝင်)	- 6 MGD
	(ဇ)	သာကေတ	- 3 MGD
	(ဈ)	ဒေါပုံ	- 1 MGD
	(ည)	သံလဝါကော်မူလန် (အထူးစီးပွားရေးဇုန်)	- 10 MGD
			စုစုပေါင်း - 40 MGD



**Clear Water
Reservoir**
တည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်ပြီးပုံ



**Rapid Sand Filter
၏ Super Structure**
အပိုင်းတည်ဆောက်ခြင်း
လုပ်ငန်းဆောင်ရွက်နေပုံ



LAGUNBYIN WATER TREATMENT PLANT (40) MGD

စီမံကိန်းဆိုင်ရာ အချက်အလက်များ		၄-၂-၂၀၀၃
(၁)	စီမံကိန်းအတည်အကျ	(၃)နှစ်
(၂)	စီမံကိန်းကာလ	၉၃ %
(၃)	စီမံကိန်းဆိုင်ရာ အဆောက်အအုံများ (စုစုပေါင်း ပြီးစီးမှု ရာခိုင်နှုန်း)	၆၅ %
(က)	မြေသားပြင်ခြင်းနှင့် တောင်စီမံ အင်္ဂြိုဟ်အမှုဆောင်ရုံး တည်ဆောက်ခြင်း	(၁) ယခုနှစ်
(ခ)	Lift Pumping Station (128'x95'x43')	(၁) ယခုနှစ်
(ဂ)	Dividing Well (49'x46')	(၁) ယခုနှစ်
(ဃ)	Sedimentation Basin (169'x87'x27')	(၄) ယခုနှစ်
(င)	Rapid Sand Filter (157'x131'x23')	(၂) ယခုနှစ်
(စ)	Clear Water Reservoir (148'x113'x20')	(၁) ယခုနှစ်
(ဆ)	Mechanical & Electrical Work	၄၀ %
(ဇ)	33KV - High Tension Line Connection Work	၁၀၀ %
(ဈ)	33KV - Sub - Station Construction & Accessory Works	၁၀၀ %
(ည)	Raw Water Pipe Line Pumping Station	၇၅ %

The Government of Yangon Division
 Yangon City Development Committee
 The Department of Engineering (Water
 & Sanitation)



Laganbyin WTP Project



Yangon



Sedimentation Basin
 Super Structure



Dividing Well
 Super Structure



Lift Pumping Station



Raw Water Intake
 Pumping Station



40"Ø HDPE
 Pipe Laying

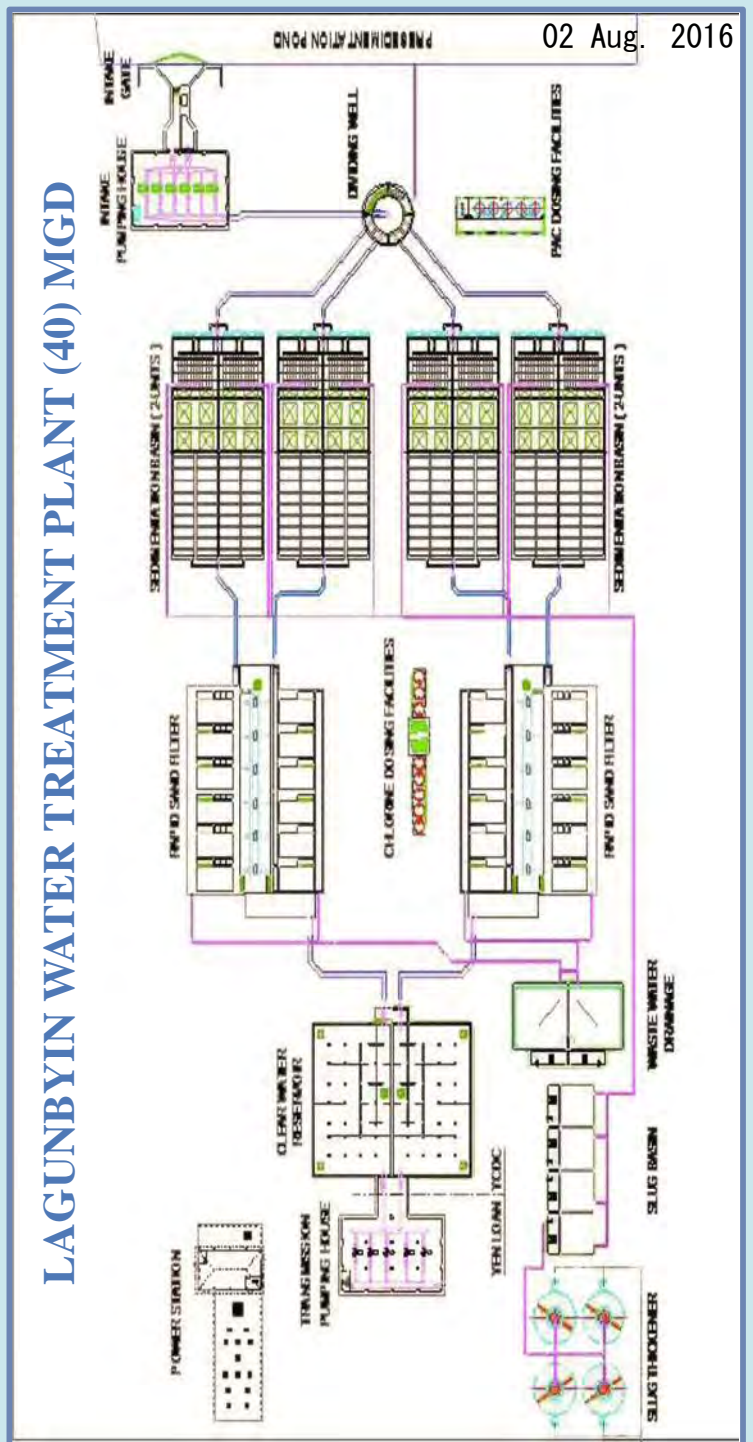
(4) The appropriate budget for Project- 46 kyats for billions		
(a)	Dagon city (North)	- 5 MGD
(b)	Dagon city (East)	- 8 MGD
(c)	Dagon city (South)	- 7 MGD
(d)	Dagon city (Port) contain the Garden City of Yuzana and the Industry zone	- 7 MGD
(e)	TarKaTa city	- 2 MGD
(f)	Daw Pone	- 1 MGD
(g)	Thi La Wa Industry zone	- 10 MGD
Total		- 40 MGD



Clear Water
 Reservoir



Rapid Sand Filter
 Super Structure



LAGUNBYIN WATER TREATMENT PLANT (40) MGD

The Data of the Projects		
(1)	The started date of Project	- 4-5-2013 (1)
(2)	The period of the Project for construction	(2) Years and (6) months (2)
(3)	The structures of this Project (total finishing – 75%)	(3)
(a)	Earth work and related construction for this work	(1) unit 100%
(b)	Lift Pumping Station (128'x95'x43')	(1) ,unit 100%
(c)	Dividing Well (49'Ø,H=46')	(1) ,unit 100%
(d)	Sedimentation Basin (169'x87'x27')	(4) ,units 100%
(e)	Rapid Sand Filter (157'x131'x23')	(2) ,units 100%
(f)	Clear Water Reservoir (148'x113'x20')	(1) ,unit 100%
(g)	Mechanical & Electrical Work	(1) ,unit 90%
(h)	33KV- High Tension Line Connection Work	(1) ,unit 100%
(h)	33KV- Sub – Station Construction & Accessory Works	(1) ,unit 100%
(i)	Raw Water Pipe Line Pumping Station	(1) ,unit 100%

လက္ခန်းပြင် ရေသန့်စင်စက်ရုံ တည်ဆောက်ခြင်းလုပ်ငန်း
လုပ်ငန်းလျာထားချက်နှင့် ပြီးစီးမှုလေး (စုစုပေါင်းပြီးစီးမှု - ၆၁%)

စဉ်	အစီအစဉ်	အတိုင်းအတာ	၂၀၁၃		၂၀၁၄		၂၀၁၅	
			စီမံကိန်း	အစီအစဉ်	စီမံကိန်း	အစီအစဉ်	စီမံကိန်း	အစီအစဉ်
၁။	Pre-engineering Work	1 unit	100%					
၂။	မြေသားပြုပြင်ခြင်းနှင့်ဆက်စပ်လုပ်ငန်းများ	1 unit		60%				
၃။	Treated Water Reservoir	1 unit		87%				
၄။	Rapid Sand Filter	2 units		63%				
၅။	Sedimentation Basin	4 units		43%				
၆။	Dividing Well	1 unit		40%				
၇။	Intake Pumping House	1 unit		40%				
၈။	Pre-sedimentation Pond ကျောက်စိမ်း	1 unit		50%				
၉။	33 kV High Tension Line ဝွယ်တန်းခြင်း	-		100%				
၁၀။	33 kV Sub-station ဆောက်လုပ်ခြင်းနှင့်ဆက်စပ်လုပ်ငန်းများ	1 unit		100%				
၁၁။	လမ်းလုပ်ငန်း (ကျောက်စိမ်းခြင်း)	1 unit		40%				
၁၂။	Raw Water Pipe Line & Pumping Station	1 unit						

Lagunbyin Water Treatment Plant

July 2014

Schedule & Workdone Chart (Total Workdone 61%)

Sr No	Items	Number	measurement	2013												2014												2015											
				A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D			
1	Pre-engineering Work	1 unit		<p>100%</p>																																			
2	Earth & Road	1 unit		<p>60%</p>												<p>87%</p>																							
3	Treated Water Reservoir	1 unit	(46 x 35)m	<p>63%</p>												<p>45%</p>																							
4	Rapid Sand Filter	2 units	(48 x 40)m	<p>40%</p>												<p>40%</p>																							
5	Sedimentation Basin	4 units	(52 x 27)m	<p>50%</p>												<p>100%</p>																							
6	Dividing Well	1 unit	h = 14 m d = 15 m	<p>100%</p>												<p>40%</p>																							
7	Intake Pumping House	1 unit	(39 x 29)m	<p>50%</p>												<p>40%</p>																							
8	Stone pitching for Pre-sedimentation Pond	1 unit		<p>100%</p>												<p>50%</p>																							
9	33 KV High Tension Line connection work	-	11.5 miles	<p>100%</p>												<p>100%</p>																							
10	33 KV Sub-station Construction & Accessorie works	1 unit		<p>40%</p>												<p>40%</p>																							
11	Road	1 unit		<p>40%</p>												<p>40%</p>																							
12	Raw Water Pipe Line & Pumping Station(Ngamoeyeik)	1 unit		<p>40%</p>												<p>40%</p>																							

Lagunbyin Water Treatment Plant

September 2014

Schedule & Workdone Chart (Total Workdone 68.6%)

Sr No	Items	Number	measurement	2013				2014				2015							
				A	M	J	J	A	M	J	J	J	F	M	A				
1	Pre-engineering Work	1 unit		100%															
2	Earth & Road	1 unit						50%											
3	Treated Water Reservoir	1 unit	(46 x 35)m					94%											
4	Rapid Sand Filter	2 units	(48 x 40)m					66%											
5	Sedimentation Basin	4 units	(52 x 27)m					45%											
6	Dividing Well	1 unit	h = 14 m d = 15 m					40%											
7	Intake Pumping House	1 unit	(39 x 29)m					40%											
8	Stone pitching for Pre-sedimentation Pond	1 unit						50%											
9	33 KV High Tension Line connection work	-	11.5 miles					100%											
10	33 KV Sub-station Construction & Accessorie works	1 unit						100%											
11	Road	1 unit						60%											
12	Raw Water Pipe Line & Pumping Station(Ngamoyeik)	1 unit																	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 69.5%)

October 2014

Sr No	Items	Number	measurement	2013												2014												2015											
				A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D			
1	Pre-engineering Work	1 unit		100%																																			
2	Earth & Road	1 unit		50%												50%												50%											
3	Treated Water Reservoir	1 unit	(46 x 35)m	97%												97%												97%											
4	Rapid Sand Filter	2 units	(48 x 40)m	68%												68%												68%											
5	Sedimentation Basin	4 units	(52 x 27)m	50%												50%												50%											
6	Dividing Well	1 unit	h = 14 m d = 15 m	40%												40%												40%											
7	Intake Pumping House	1 unit	(39 x 29)m	40%												40%												40%											
8	Stone pitching for Pre-sedimentation Pond	1 unit		50%												50%												50%											
9	33 KV High Tension Line connection work	-	11.5 miles	100%												100%												100%											
10	33 KV Sub-station Construction & Accessorie works	1 unit		100%												100%												100%											
11	Road	1 unit		60%												60%												60%											
12	Raw Water Pipe Line & Pumping Station(Ngamoeyeik)	1 unit																																					

Lagunbyin Water Treatment Plant

November 2014

Schedule & Workdone Chart (Total Workdone 70%)

Sr No	Items	Number measurement	2013												2014												2015											
			A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D			
1	Pre-engineering Work	1 unit	100%																																			
2	Treated Water Reservoir	1 unit (46 x 35)m	98%																																			
3	Rapid Sand Filter	2 units (48 x 40)m	68.5%																																			
4	Sedimentation Basin	4 units (52 x 27)m	55%																																			
5	Dividing Well	1 unit h = 14 m d = 15 m	64%																																			
6	Intake Pumping House	1 unit (39 x 29)m	40%																																			
7	Mechanical Works (Pumps, Valves, Pipes,...)																																					
8	Earth Work & Stone pitching for Pre-sedimentation Pond	1 unit	55%																																			
9	33 KV High Tension Line connection work	11.5 miles	100%																																			
10	33 KV Sub-station Construction & Accessorie works	1 unit	100%																																			
11	Road	1 unit	90%																																			
12	Raw Water Pipe Line & Pumping Station	1 unit																																				

Clear Water Reservoir

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		SEP			OCT			NOV			DEC			JAN			FEB			MAR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1			2		3	4	
1	Base Slab Concreting																									1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																									1239	1239	100%	
3	Roof Beam-Slab																									815	654	80%	
4	Mechanical and Electrical work																									-	-	0%	

Rapid Sand Filter Work Schedule (1)

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		SEP			OCT			NOV			DEC			JAN			FEB			MAR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1			2		3	4	
1	Base Slab Concreting																									1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																									1858	892	48%	
3	Filter Precast Slab																									155	-	0%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																									718	-	0%	
5	Brick Work & Plastering																									102	-	0%	
6	Mechanical and Electrical work																									-	-	0%	

Rapid Sand Filter Work Schedule (2)

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		SEP			OCT			NOV			DEC			JAN			FEB			MAR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1			2		3	4	
1	Base Slab Concreting																									1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																									1858	1124	60%	
3	Filter Precast Slab																									155	-	0%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																									718	-	0%	
5	Brick Work & Plastering																									102	-	0%	
6	Mechanical and Electrical work																									-	-	0%	

Sedimentation Basin (1)

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		SEP			OCT			NOV			DEC			JAN			FEB			MAR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1			2		3	4	
1	Base Slab Concreting																									1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																									1027.22	90	9%	
3	Roof slab																									216	-	0%	
4	Mechanical and Electrical work																									-	-	0%	

Sedimentation Basin (2)

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		SEP			OCT			NOV			DEC			JAN			FEB			MAR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1			2		3	4	
1	Base Slab Concreting																									1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																									1027.22	90	9%	
3	Roof slab																									216	-	0%	
4	Mechanical and Electrical work																									-	-	0%	

Sedimentation Basin (3)

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		SEP			OCT			NOV			DEC			JAN			FEB			MAR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1			2		3	4	
1	Base Slab Concreting																									1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																									1027.22	100	10%	
3	Roof slab																									216	-	0%	
4	Mechanical and Electrical work																									-	-	0%	

Sedimentation Basin (4)

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		SEP			OCT			NOV			DEC			JAN			FEB			MAR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1			2		3	4	
1	Base Slab Concreting																									1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																									1027.22	-	0%	
3	Roof slab																									216	-	0%	
4	Mechanical and Electrical work																									-	-	0%	

Dividing Well

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		SEP			OCT			NOV			DEC			JAN			FEB			MAR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1			2		3	4	
1	Base Slab Concreting																									150	150	100%	
2	Tie Beam Level (1)																									60	60	100%	
3	Tie Beam Level (2)																									50	50	100%	
4	Floor slab level																									74	-	0%	
5	Tie Beam Level (3)																									97	-	0%	
6	Tie Beam Level (4)																									97	-	0%	
7	Top Floor Level																									93	-	0%	
8	Mechanical & Electrical Work																									-	-	0%	

Sedimentation Basin (2)

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		OCT				NOV				DEC				JAN				FEB				MAR					Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
1	Base Slab Concreting	[Gantt chart showing work from Oct 1 to Oct 4]												[Gantt chart showing work from Jan 1 to Jan 4]												1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)	[Gantt chart showing work from Nov 1 to Nov 4]												[Gantt chart showing work from Feb 1 to Feb 4]												1027.22	234	23%	
3	Roof slab	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												216m3	-	0%	
4	Mechanicl and Electrical work	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												100%	-	0%	

Sedimentation Basin (3)

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		OCT				NOV				DEC				JAN				FEB				MAR					Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
1	Base Slab Concreting	[Gantt chart showing work from Oct 1 to Oct 4]												[Gantt chart showing work from Jan 1 to Jan 4]												1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)	[Gantt chart showing work from Nov 1 to Nov 4]												[Gantt chart showing work from Feb 1 to Feb 4]												1027.22	268	26%	
3	Roof slab	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												216m3	-	0%	
4	Mechanicl and Electrical work	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												100%	-	0%	

Sedimentation Basin (4)

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		OCT				NOV				DEC				JAN				FEB				MAR					Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
1	Base Slab Concreting	[Gantt chart showing work from Oct 1 to Oct 4]												[Gantt chart showing work from Jan 1 to Jan 4]												1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)	[Gantt chart showing work from Nov 1 to Nov 4]												[Gantt chart showing work from Feb 1 to Feb 4]												1027.22	262	26%	
3	Roof slab	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												216m3	-	0%	
4	Mechanicl and Electrical work	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												100%	-	0%	

lift Pump

No	Particular	2014												2015												AMOUNT M ³	Finishing		Remark
		OCT				NOV				DEC				JAN				FEB				MAR					Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
1	Base Slab Concreting	[Gantt chart showing work from Oct 1 to Oct 4]												[Gantt chart showing work from Jan 1 to Jan 4]												150	150	100%	
2	Tie Beam Level (1)	[Gantt chart showing work from Oct 1 to Oct 4]												[Gantt chart showing work from Feb 1 to Feb 4]												60	60	100%	
3	Tie Beam Level (2)	[Gantt chart showing work from Nov 1 to Nov 4]												[Gantt chart showing work from Feb 1 to Feb 4]												50	50	100%	
4	Floor slab level	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Feb 1 to Feb 4]												74	74	100%	
5	Tie Beam Level (3)	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												97			
6	Tie Beam Level (4)	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												97			
7	Top Floor Level	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												93			
8	Mechanical & Electrical Work	[Gantt chart showing work from Dec 1 to Dec 4]												[Gantt chart showing work from Jan 1 to Jan 4]												100			

Rapid Sand Filter Work Schedule (1)

No	Particular	2014												2015												AMOUNT	Finishing		Remark	
		OCT				NOV				DEC				JAN				FEB				MAR					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																									1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																									1858	1039	56%		
3	Filter Precast Slab																									155	-	0%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																									718	298	42%		
5	Brick Work & Plastering																									102	-	0%		
6	Mechanical and Electrical work																									100%	-	0%		

Rapid Sand Filter Work Schedule (2)

No	Particular	2014												2015												AMOUNT	Finishing		Remark	
		OCT				NOV				DEC				JAN				FEB				MAR					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																									1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																									1858	1605	86%		
3	Filter Precast Slab																									155	-	0%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																									718	203	28%		
5	Brick Work & Plastering																									102	-	0%		
6	Mechanical and Electrical work																									100%	-	0%		

Clear Water Reservoir

No	Particular	2014												2015												AMOUNT	Finishing		Remark	
		OCT				NOV				DEC				JAN				FEB				MAR					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																									1776	1776	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																									39	1239	100%		
3	Roof Beam-Slab																									4	80%			
4	Mechanical and Electrical work																									-	0%			

Sedimentation Basin (1)

No	Particular	2014												2015												AMOUNT	Finishing		Remark	
		OCT				NOV				DEC				JAN				FEB				MAR					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																									7.22	252	25%		
3	Roof slab																									0%				
4	Mechanical and Electrical work																									100%	-	0%		

Sedimentation Basin (2)

No	Particular	2014												2015												AMOUNT	Finishing		Remark	
		OCT				NOV				DEC				JAN				FEB				MAR					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																									7.22	273	27%		
3	Roof slab																									0%				
4	Mechanical and Electrical work																									100%	-	0%		

Sedimentation Basin (3)

No	Particular	2014												2015												AMOUNT	Finishing		Remark	
		OCT				NOV				DEC				JAN				FEB				MAR					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																									7.22	268	26%		
3	Roof slab																									0%				
4	Mechanical and Electrical work																									100%	-	0%		

Sedimentation Basin (4)

No	Particular	2014												2015												AMOUNT	Finishing		Remark	
		OCT				NOV				DEC				JAN				FEB				MAR					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																									7.22	262	26%		
3	Roof slab																									0%				
4	Mechanical and Electrical work																									100%	-	0%		

Dividing well

No	Particular	OCT	NOV	DEC	JAN	FEB	MAR	#	AMOUNT	Finishing		Remark
										1	2	
1	Base Slab Concreting								150	150	100%	
2	Tie Beam Level (1)								60	60	100%	
3	Tie Beam Level (2)								50	50	100%	
4	Floor slab level								74	74	100%	
5	Tie Beam Level (3)								97	97	100%	
6	Tie Beam Level (4)								97	97	100%	
7	Top Floor Level								93			
8	Mechanical & Electrical Work								100			

Rapid Sand Filter Work Schedule (1)

No	Particular	2014			2015			AMOUNT	Finishing		Remark	
		OCT	NOV	DEC	JAN	FEB	MAR		M ³	Amount		Percent
		1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4					
1	Base Slab Concreting							1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)							1858	1228	66%		
3	Filter Precast Slab							155	-	0%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)							718	468	65%		
5	Brick Work & Plastering							102	-	0%		
6	Mechanical and Electrical work							100%	-	0%		

Rapid Sand Filter Work Schedule (2)

No	Particular	2014			2015			AMOUNT	Finishing		Remark	
		OCT	NOV	DEC	JAN	FEB	MAR		M ³	Amount		Percent
		1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4					
1	Base Slab Concreting							1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)							1858	1638	88%		
3	Filter Precast Slab							155	-	0%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)							718	718	100%		
5	Brick Work & Plastering							102	-	0%		
6	Mechanical and Electrical work							100%	-	0%		

Clear Water Reservoir

No	Particular	2014			2015			AMOUNT	Finishing		Remark	
		OCT	NOV	DEC	JAN	FEB	MAR		M ³	Amount		Percent
		1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4					
1	Base Slab Concreting							1776	1776	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)							1239	1239	100%		
3	Roof Beam-Slab							815	654	80%		
4	Mechanical and Electrical work							0%	-	0%		

Sedimentation Basin (1)

No	Particular	2014			2015			AMOUNT	Finishing		Remark	
		OCT	NOV	DEC	JAN	FEB	MAR		M ³	Amount		Percent
		1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4					
1	Base Slab Concreting							1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)							1027.22	278	27%		
3	Roof slab							216m3	-	0%		
4	Mechanical and Electrical work							00%	-	0%		

Sedimentation Basin (2)

No	Particular	2014			2015			AMOUNT	Finishing		Remark	
		OCT	NOV	DEC	JAN	FEB	MAR		M ³	Amount		Percent
		1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4					
1	Base Slab Concreting							1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)							1027.22	387	38%		
3	Roof slab							216m3	-	0%		
4	Mechanical and Electrical work							00%	-	0%		

Sedimentation Basin (3)

No	Particular	2014			2015			AMOUNT	Finishing		Remark	
		OCT	NOV	DEC	JAN	FEB	MAR		M ³	Amount		Percent
		1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4					
1	Base Slab Concreting							1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)							1027.22	268	26%		
3	Roof slab							216m3	-	0%		
4	Mechanical and Electrical work							100%	-	0%		

Sedimentation Basin (4)

No	Particular	2014			2015			AMOUNT	Finishing		Remark	
		OCT	NOV	DEC	JAN	FEB	MAR		M ³	Amount		Percent
		1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4					
1	Base Slab Concreting							1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)							1027.22	917	89%		
3	Roof slab							216m3	-	0%		
4	Mechanical and Electrical work							100%	-	0%		

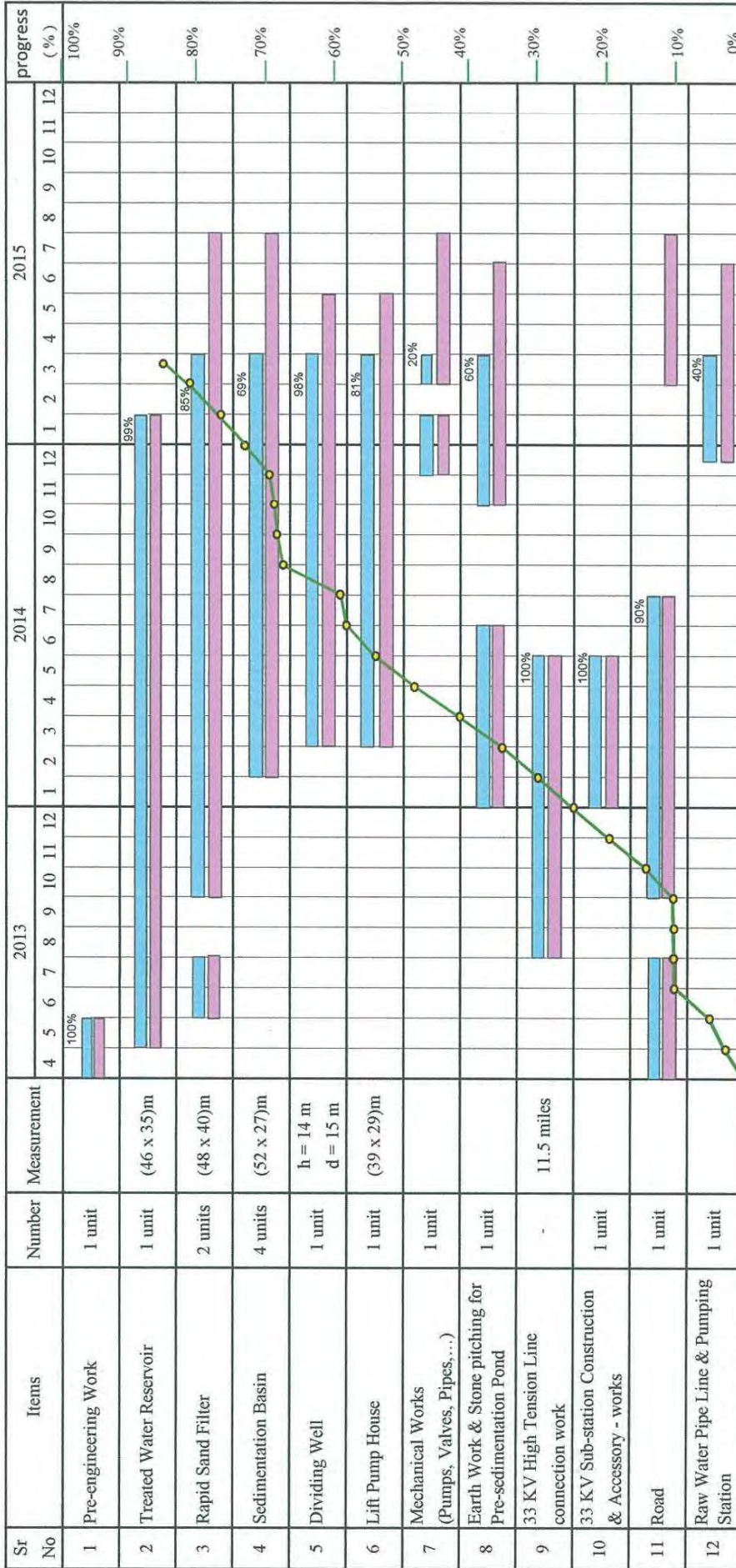
Dividing well

No	Particular	2014			2015			AMOUNT	Finishing		Remark	
		OCT	NOV	DEC	JAN	FEB	MAR		M ³	Amount		Percent
		1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4					
1	Base Slab Concreting							150	150	100%		
2	Tie Beam Level (1)							60	60	100%		
3	Tie Beam Level (2)							50	50	100%		
4	Floor slab level							74	74	100%		
5	Tie Beam Level (3)							97	97	100%		
6	Tie Beam Level (4)							97	97	100%		
7	Top Floor Level							93	93	100%		
8	Mechanical & Electrical Work							100	-	-		

Lagunbyin Water Treatment Plant

31-3-2015

Schedule & Workdone Chart (Total Workdone 85%)



Clear Water Reservoir													Planned	Actual												
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1			2	3	4	
1	Base Slab Concreting																						1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																						1239	1239	100%	
3	Roof Beam-Slab																						815	667	82%	
4	Mechanical and Electrical work																						Isset	-	0%	

Rapid Sand Filter Work Schedule (1)																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1			2	3	4	
1	Base Slab Concreting																						1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																						1858	1858	100%	
3	Filter Precast Slab																						155	-	0%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																						718	718	100%	
5	Brick Work & Plastering																						102	102	100%	
6	Mechanical and Electrical work																						Isset	-	0%	

Rapid Sand Filter Work Schedule (2)																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1			2	3	4	
1	Base Slab Concreting																						1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																						1858	1858	100%	
3	Filter Precast Slab																						155	-	0%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																						718	718	100%	
5	Brick Work & Plastering																						102	102	100%	
6	Mechanical and Electrical work																						Isset	-	0%	

Sedimentation Basin (1)																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1			2	3	4	
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	558	54%	
3	Roof'slab																						216	-	0%	
4	Mechanical and Electrical work																						Isset	-	0%	

Sedimentation Basin (2)																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1			2	3	4	
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	949	92%	
3	Roof'slab																						216	-	0%	
4	Mechanical and Electrical work																						Isset	-	0%	

Sedimentation Basin (3)																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1			2	3	4	
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	598	58%	
3	Roof'slab																						216	-	0%	
4	Mechanical and Electrical work																						Isset	-	0%	

Sedimentation Basin (4)																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1			2	3	4	
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	917	89%	
3	Roof'slab																						216	-	0%	
4	Mechanical and Electrical work																						Isset	-	0%	

Dividing well																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Base Slab Concreting																						150	150	100%	
2	Tie Beam Level (1)																						60	60	100%	
3	Tie Beam Level (2)																						50	50	100%	
4	Floor slab level																						74	74	100%	
5	Tie Beam Level (3)																						97	97	100%	
6	Tie Beam Level (4)																						97	97	100%	
7	Top Floor Level																						93	93	100%	
8	Mechanical & Electrical Work																						Iset	-	0%	

Lift Pumping Station																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Lean concrete																						-	-	100%	
2	Pump House Base Slab																						487	487	100%	
3	Pit Base slab and Mat Beam																						47	47	100%	
4	Pump House & Pit wall (8')																						229	229	100%	
5	Tie Beam Level & Pump House wall																						118	118	100%	
6	Intake Gate Base slab																						148	148	100%	
7	Pump House wall next level																						185	185	100%	
8	Intake Gate wall (0 to 8.48)																						142	142	100%	
9	Intake Gate wall and top slab																						150	150	100%	
10	Pump House top slab																						85	-	0%	
8	Mechanical & Electrical Work																						Iset	-	0%	

Intake Pumping Station																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Bored Pile (45 No)																						689	689	100%	
2	Base Slab Concrete																						304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																						147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																						147	-	0%	
5	Floor Beam & Slab (RL 6.2m)																						81	-	0%	
6	Column																						110	-	0%	
7	Window Sea Beam (RL 6.2m)																						10	-	0%	
8	Lintel Beam (RL 7.95)																						6.6	-	0%	
9	Tie Beam (RL 9.45)																						28.2	-	0%	
10	Roof Beam & Slab (RL 11.5)																						110	-	0%	
11	Brick work																						63	-	0%	
12	Plastering																						33	-	0%	
13	Window & Door																						18 Nos	-	0%	
14	Mechanical & Electrical Work																						Iset	-	0%	

Raw Water Pipe Line																										
No	Particular	2015												Amount	Finishing		Remark									
		JAN			FEB			MAR			APR				MAY			JUN			Nos	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	No (1) pipe line (Line of road side)																						420	72	17%	
2	No (2) pip line (Line of inner side)																						420	70	17%	

Clear Water Reservoir													Planned	Actual												
No	Particular	2015												Amount	Finishing		Remark									
		MAR			APR			MAY			JUN				JUL			AUG			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Base Slab Concreting																						1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																						1239	1239	100%	
3	Roof Beam-Slab																						815	667	82%	
4	Mechanical and Electrical work																						Iset	-	0%	

Rapid Sand Filter Work Schedule (1)													Planned	Actual												
No	Particular	2015												Amount	Finishing		Remark									
		MAR			APR			MAY			JUN				JUL			AUG			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Base Slab Concreting																						1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																						1858	1858	100%	
3	Filter Precast Slab																						155	-	0%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																						718	718	100%	
5	Brick Work & Plastering																						102	102	100%	
6	Mechanical and Electrical work																						Iset	-	0%	

Rapid Sand Filter Work Schedule (2)													Planned	Actual												
No	Particular	2015												Amount	Finishing		Remark									
		MAR			APR			MAY			JUN				JUL			AUG			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Base Slab Concreting																						1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																						1858	1858	100%	
3	Filter Precast Slab																						155	24	15%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																						718	718	100%	
5	Brick Work & Plastering																						102	102	100%	
6	Mechanical and Electrical work																						Iset	-	0%	

Sedimentation Basin (1)													Planned	Actual												
No	Particular	2015												Amount	Finishing		Remark									
		MAR			APR			MAY			JUN				JUL			AUG			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	706	69%	
3	Roof slab																						216	-	0%	
4	Mechanical and Electrical work																						Iset	-	0%	

Sedimentation Basin (2)													Planned	Actual												
No	Particular	2015												Amount	Finishing		Remark									
		MAR			APR			MAY			JUN				JUL			AUG			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	949	92%	
3	Roof slab																						216	-	0%	
4	Mechanical and Electrical work																						Iset	-	0%	

Sedimentation Basin (3)													Planned	Actual												
No	Particular	2015												Amount	Finishing		Remark									
		MAR			APR			MAY			JUN				JUL			AUG			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	722	70%	
3	Roof slab																						216	-	0%	
4	Mechanical and Electrical work																						Iset	-	0%	

Sedimentation Basin (4)													Planned	Actual												
No	Particular	2015												Amount	Finishing		Remark									
		MAR			APR			MAY			JUN				JUL			AUG			M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4	1				2	3	4
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	917	89%	
3	Roof slab																						216	-	0%	
4	Mechanical and Electrical work																						Iset	-	0%	

Dividing well

No	Particular	2015												Amount	Finishing		Remark											
		MAR			APR			MAY			JUN				JUL			AUG			Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3		4	1	2			3	4	1	2	3	4
1	Base Slab Concreting																								150	150	100%	
2	Tie Beam Level (1)																								60	60	100%	
3	Tie Beam Level (2)																								50	50	100%	
4	Floor slab level																								74	74	100%	
5	Tie Beam Level (3)																								97	97	100%	
6	Tie Beam Level (4)																								97	97	100%	
7	Top Floor Level																								93	93	100%	
8	Mechanical & Electrical Work																								1set	-	0%	

Lift Pumping Station

No	Particular	2015												Amount	Finishing		Remark											
		MAR			APR			MAY			JUN				JUL			AUG			Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3		4	1	2			3	4	1	2	3	4
1	Lean concrete																								-	-	100%	
2	Pump House Base Slab																								487	487	100%	
3	Pit Base slab and Mat Beam																								47	47	100%	
4	Pump House & Pit wall (8')																								229	229	100%	
5	Tie Beam Level & Pump House wall																								118	118	100%	
6	Intake Gate Base slab																								148	148	100%	
7	Pump House wall next level																								185	185	100%	
8	Intake Gate wall (0 to 8.48)																								142	142	100%	
9	Intake Gate wall and top slab																								150	150	100%	
10	Pump House top slab																								137	137	100%	
8	Mechanical & Electrical Work																								1set	-	0%	

Intake Pumping Station

No	Particular	2015												Amount	Finishing		Remark											
		MAR			APR			MAY			JUN				JUL			AUG			Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3		4	1	2			3	4	1	2	3	4
1	Bored Pile (45 No)																								689	689	100%	
2	Base Slab Concrete																								304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																								147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																								147	-	0%	
5	Floor Beam & Slab (RL 6.2m)																								81	-	0%	
6	Column																								110	-	0%	
7	Window Sea Beam (RL 6.2m)																								10	-	0%	
8	Lintel Beam (RL 7.95)																								6.6	-	0%	
9	Tie Beam (RL 9.45)																								28.2	-	0%	
10	Roof Beam & Slab (RL 11.5)																								110	-	0%	
11	Brick work																								63	-	0%	
12	Plastering																								33	-	0%	
13	Window & Door																								18 Nos	-	0%	
14	Mechanical & Electrical Work																								1set	-	0%	

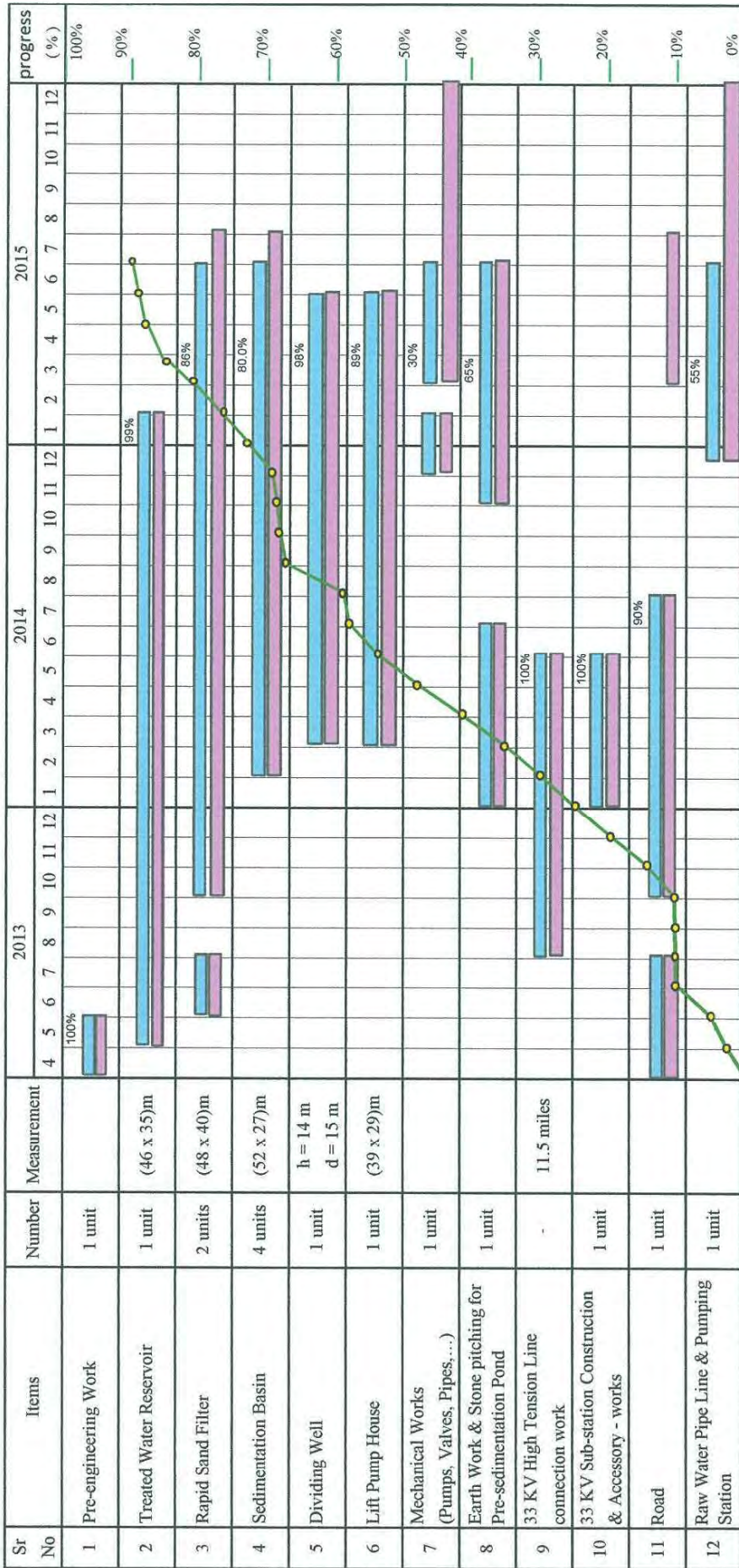
Raw Water Pipe Line

No	Particular	2015												Amount	Finishing		Remark											
		MAR			APR			MAY			JUN				JUL			AUG			Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3		4	1	2			3	4	1	2	3	4
1	No (1) pipe line (Line of road side)																								420	90	21%	
2	No (2) pip line (Line of inner side)																								420	84	20%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 90%)

1-7-2015



Dividing well

No	Particular	2015												Amount	Finishing		Remark											
		MAR			APR			MAY			JUN				JUL			AUG			Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3		4	1	2			3	4	1	2	3	4
1	Base Slab Concreting																								150	150	100%	
2	Tie Beam Level (1)																								60	60	100%	
3	Tie Beam Level (2)																								50	50	100%	
4	Floor slab level																								74	74	100%	
5	Tie Beam Level (3)																								97	97	100%	
6	Tie Beam Level (4)																								97	97	100%	
7	Top Floor Level																								93	93	100%	
8	Mechanical & Electrical Work																								1set	-	0%	

Lift Pumping Station

No	Particular	2015												Amount	Finishing		Remark											
		MAR			APR			MAY			JUN				JUL			AUG			Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3		4	1	2			3	4	1	2	3	4
1	Lean concrete																								-	-	100%	
2	Pump House Base Slab																								487	487	100%	
3	Pit Base slab and Mat Beam																								47	47	100%	
4	Pump House & Pit wall (8')																								229	229	100%	
5	Tie Beam Level & Pump House wall																								118	118	100%	
6	Intake Gate Base slab																								148	148	100%	
7	Pump House wall next level																								185	185	100%	
8	Intake Gate wall (0 to 8.48)																								142	142	100%	
9	Intake Gate wall and top slab																								150	150	100%	
10	Pump House top slab																								137	137	100%	
8	Mechanical & Electrical Work																								1set	-	0%	

Intake Pumping Station

No	Particular	2015												Amount	Finishing		Remark											
		MAR			APR			MAY			JUN				JUL			AUG			Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3		4	1	2			3	4	1	2	3	4
1	Bored Pile (45 No)																								689	689	100%	
2	Base Slab Concrete																								304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																								147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																								147	-	0%	
5	Floor Beam & Slab (RL 6.2m)																								81	-	0%	
6	Column																								110	-	0%	
7	Window Sea Beam (RL 6.2m)																								10	-	0%	
8	Lintel Beam (RL 7.95)																								6.6	-	0%	
9	Tie Beam (RL 9.45)																								28.2	-	0%	
10	Roof Beam & Slab (RL 11.5)																								110	-	0%	
11	Brick work																								63	-	0%	
12	Plastering																								33	-	0%	
13	Window & Door																								18 Nos	-	0%	
14	Mechanical & Electrical Work																								1set	-	0%	

Raw Water Pipe Line

No	Particular	2015												Amount	Finishing		Remark											
		MAR			APR			MAY			JUN				JUL			AUG			Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3		4	1	2			3	4	1	2	3	4
1	No (1) pipe line (Line of road side)																								420	90	21%	
2	No (2) pip line (Line of inner side)																								420	84	20%	

Planned — Actual —

Clear Water Reservoir																				
No	Particular	2015												Amount	Finishing		Remark			
		JUN				JUL				AUG					SEP			M ³	Amount	Percent
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				
1	Base Slab Concreting															1776	1776	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)															1239	1239	100%		
3	Roof Beam-Slab															815	667	82%		
4	Mechanical and Electrical work															Iset	-	0%		

Rapid Sand Filter Work Schedule (1)																				
No	Particular	2015												Amount	Finishing		Remark			
		JUN				JUL				AUG					SEP			M ³	Amount	Percent
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				
1	Base Slab Concreting															1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)															1858	1858	100%		
3	Filter Precast Slab															155	69	45%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)															718	718	100%		
5	Brick Work & Plastering															102	102	100%		
6	Mechanical and Electrical work															Iset	-	0%		

Rapid Sand Filter Work Schedule (2)																				
No	Particular	2015												Amount	Finishing		Remark			
		JUN				JUL				AUG					SEP			M ³	Amount	Percent
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				
1	Base Slab Concreting															1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)															1858	1858	100%		
3	Filter Precast Slab															155	68	44%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)															718	718	100%		
5	Brick Work & Plastering															102	102	100%		
6	Mechanical and Electrical work															Iset	-	0%		

Sedimentation Basin (1)																				
No	Particular	2015												Amount	Finishing		Remark			
		JUN				JUL				AUG					SEP			M ³	Amount	Percent
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				
1	Base Slab Concreting															1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1004	98%		
3	Roof'slab															216	80	37%		
4	Mechanical and Electrical work															Iset	-	0%		

Sedimentation Basin (2)																				
No	Particular	2015												Amount	Finishing		Remark			
		JUN				JUL				AUG					SEP			M ³	Amount	Percent
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				
1	Base Slab Concreting															1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1012	99%		
3	Roof'slab															216	80	37%		
4	Mechanical and Electrical work															Iset	-	0%		

Sedimentation Basin (3)																				
No	Particular	2015												Amount	Finishing		Remark			
		JUN				JUL				AUG					SEP			M ³	Amount	Percent
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				
1	Base Slab Concreting															1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	967	94%		
3	Roof'slab															216	-	0%		
4	Mechanical and Electrical work															Iset	-	0%		

Sedimentation Basin (4)																				
No	Particular	2015												Amount	Finishing		Remark			
		JUN				JUL				AUG					SEP			M ³	Amount	Percent
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				
1	Base Slab Concreting															1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	917	89%		
3	Roof'slab															216	-	0%		
4	Mechanical and Electrical work															Iset	-	0%		

Dividing well

No	Particular	2015												Amount	Finishing		Remark					
		JUN				JUL				AUG					SEP				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																	150	150	100%		
2	Tie Beam Level (1)																	60	60	100%		
3	Tie Beam Level (2)																	50	50	100%		
4	Floor slab level																	74	74	100%		
5	Tie Beam Level (3)																	97	97	100%		
6	Tie Beam Level (4)																	97	97	100%		
7	Top Floor Level																	93	93	100%		
8	Mechanical & Electrical Work																	1set	-	0%		

Lift Pumping Station

No	Particular	2015												Amount	Finishing		Remark					
		JUN				JUL				AUG					SEP				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Lean concrete																	-	-	100%		
2	Pump House Base Slab																	487	487	100%		
3	Pit Base slab and Mat Beam																	47	47	100%		
4	Pump House & Pit wall (8')																	229	229	100%		
5	Tie Beam Level & Pump House wall																	118	118	100%		
6	Intake Gate Base slab																	148	148	100%		
7	Pump House wall next level																	185	185	100%		
8	Intake Gate wall (0 to 8.48)																	142	142	100%		
9	Intake Gate wall and top slab																	150	150	100%		
10	Pump House top slab																	137	137	100%		
8	Mechanical & Electrical Work																	1set	-	0%		

Intake Pumping Station

No	Particular	2015												Amount	Finishing		Remark					
		JUN				JUL				AUG					SEP				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Bored Pile (45 No)																	689	689	100%		
2	Base Slab Concrete																	304	304	100%		
3	8 ft Height Wall (to RL 2.44 m)																	147	147	100%		
4	8 ft Height Wall (to RL 4.88 m)																	147	147	100%		
5	Floor Beam & Slab (RL 6.2m)																	81	-	0%		
6	Column																	110	8	7%		
7	Window Sea Beam (RL 6.2m)																	10	-	0%		
8	Lintel Beam (RL 7.95)																	6.6	-	0%		
9	Tie Beam (RL 9.45)																	28.2	-	0%		
10	Roof Beam & Slab (RL 11.5)																	110	-	0%		
11	Brick work																	63	-	0%		
12	Plastering																	33	-	0%		
13	Window & Door																	18 Nos	-	0%		
14	Mechanical & Electrical Work																	1set	-	0%		

Raw Water Pipe Line

No	Particular	2015												Amount	Finishing		Remark					
		JUN				JUL				AUG					SEP				Nos	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	No (1) pipe line (Line of road side)																	420	146	35%		
2	No (2) pip line (Line of inner side)																	420	149	35%		

													Planned	Actual							
Clear Water Reservoir																					
No	Particular	2015												Amount	Finishing		Remark				
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3
1	Base Slab Concreting																1776	1776	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																1239	1239	100%		
3	Roof Beam-Slab																815	667	82%		
4	Mechanical and Electrical work																Isset	-	0%		

Rapid Sand Filter Work Schedule (1)																					
No	Particular	2015												Amount	Finishing		Remark				
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3
1	Base Slab Concreting																1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																1858	1858	100%		
3	Filter Precast Slab																155	115.2	74%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																718	718	100%		
5	Brick Work & Plastering																102	102	100%		
6	Mechanical and Electrical work																Isset	-	0%		

Rapid Sand Filter Work Schedule (2)																					
No	Particular	2015												Amount	Finishing		Remark				
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3
1	Base Slab Concreting																1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																1858	1858	100%		
3	Filter Precast Slab																155	81	52%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																718	718	100%		
5	Brick Work & Plastering																102	102	100%		
6	Mechanical and Electrical work																Isset	-	0%		

Sedimentation Basin (1)																					
No	Particular	2015												Amount	Finishing		Remark				
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3
1	Base Slab Concreting																1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																1027.22	1027.22	100%		
3	Roof slab																216	80	37%		
4	Mechanic and Electrical work																Isset	-	0%		

Sedimentation Basin (2)																					
No	Particular	2015												Amount	Finishing		Remark				
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3
1	Base Slab Concreting																1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																1027.22	1027.22	100%		
3	Roof slab																216	80	37%		
4	Mechanic and Electrical work																Isset	-	0%		

Sedimentation Basin (3)																					
No	Particular	2015												Amount	Finishing		Remark				
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3
1	Base Slab Concreting																1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																1027.22	1027.22	100%		
3	Roof slab																216	54	25%		
4	Mechanic and Electrical work																Isset	-	0%		

Sedimentation Basin (4)																					
No	Particular	2015												Amount	Finishing		Remark				
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3
1	Base Slab Concreting																1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																1027.22	917	89%		
3	Roof slab																216	54	25%		
4	Mechanic and Electrical work																Isset	-	0%		

Dividing well																										
No	Particular	2015												Amount	Finishing		Remark									
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3	4	1	2	3	4
1	Base Slab Concreting																						150	150	100%	
2	Tie Beam Level (1)																						60	60	100%	
3	Tie Beam Level (2)																						50	50	100%	
4	Floor slab level																						74	74	100%	
5	Tie Beam Level (3)																						97	97	100%	
6	Tie Beam Level (4)																						97	97	100%	
7	Top Floor Level																						93	93	100%	
8	Mechanical & Electrical Work																						Iset	-	0%	

Lift Pumping Station																										
No	Particular	2015												Amount	Finishing		Remark									
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3	4				
1	Lean concrete																						-	-	100%	
2	Pump House Base Slab																						487	487	100%	
3	Pit Base slab and Mat Beam																						47	47	100%	
4	Pump House & Pit wall (8')																						229	229	100%	
5	Tie Beam Level & Pump House wall																						118	118	100%	
6	Intake Gate Base slab																						148	148	100%	
7	Pump House wall next level																						185	185	100%	
8	Intake Gate wall (0 to 8.48)																						142	142	100%	
9	Intake Gate wall and top slab																						150	150	100%	
10	Pump House top slab																						137	137	100%	
8	Mechanical & Electrical Work																						Iset	-	0%	

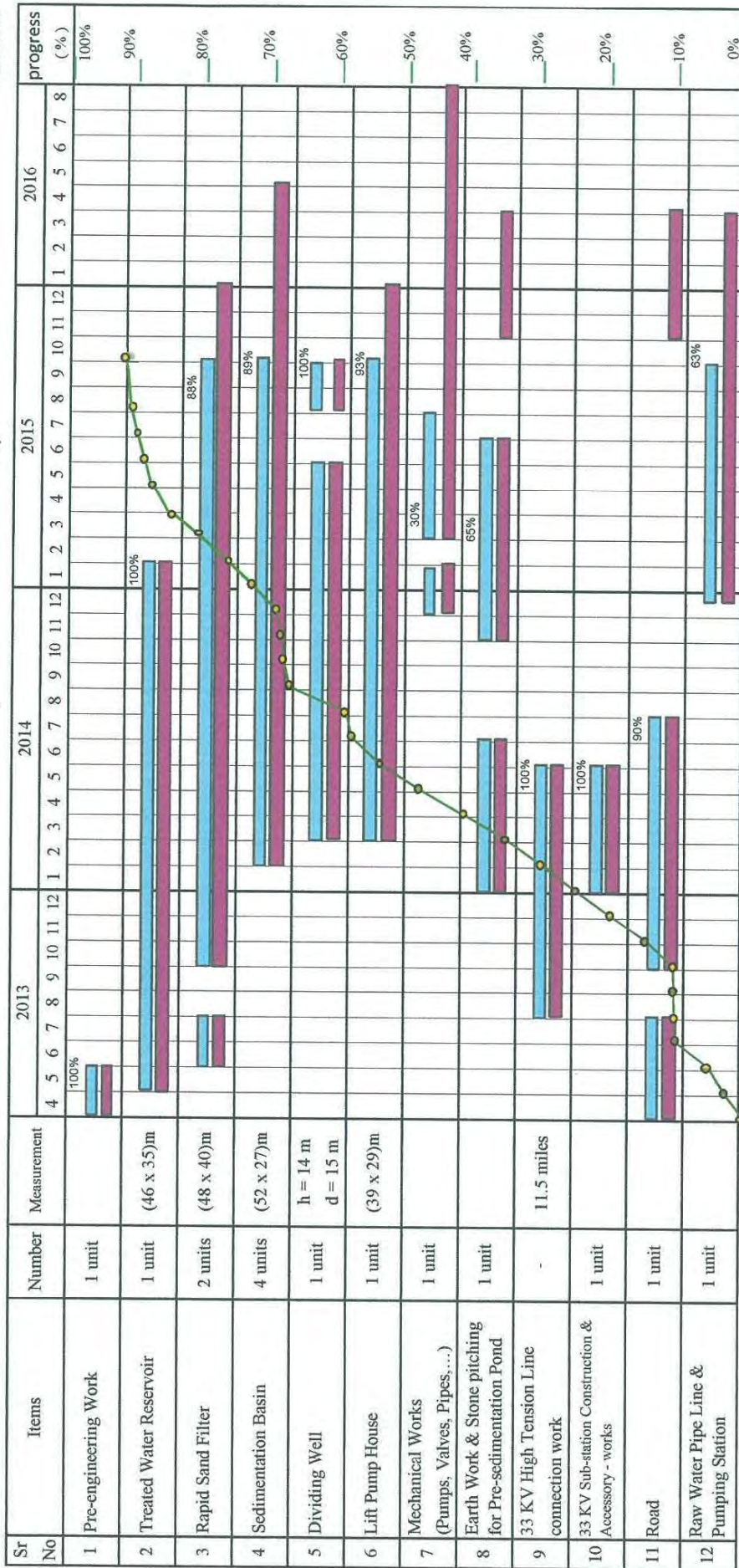
Intake Pumping Station																										
No	Particular	2015												Amount	Finishing		Remark									
		JUL			AUG			SEP			OCT				NOV			M ³	Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3	4				
1	Bored Pile (45 No)																						689	689	100%	
2	Base Slab Concrete																						304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																						147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																						147	147	100%	
5	Floor Beam & Slab (RL 6.2m)																						81	81	100%	
6	Column																						110	8	7%	
7	Window Sea Beam (RL 6.2m)																						10	-	0%	
8	Lintel Beam (RL 7.95)																						6.6	-	0%	
9	Tie Beam (RL 9.45)																						28.2	-	0%	
10	Roof Beam & Slab (RL 11.5)																						110	-	0%	
11	Brick work																						63	-	0%	
12	Plastering																						33	-	0%	
13	Window & Door																						18 Nos	-	0%	
14	Mechanical & Electrical Work																						Iset	-	0%	

Raw Water Pipe Line																										
No	Particular	2015												Amount	Finishing		Remark									
		JUL			AUG			SEP			OCT				NOV			Nos	Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4		1	2					3	4				
1	No (1) pipe line (Line of road side)																						420	146	35%	
2	No (2) pip line (Line of inner side)																						420	149	35%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 92%)

1-10-2015



Planned Actual

Clear Water Reservoir

No	Particular	2015																Amount	Finishing		Remark					
		AUG				SEP				OCT				NOV					DEC				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																						1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																						1239	1239	100%	
3	Roof Beam+Slab																						815	815	100%	
4	Mechanical and Electrical work																						1set	-	0%	

Rapid Sand Filter Work Schedule (1)

No	Particular	2015																Amount	Finishing		Remark					
		AUG				SEP				OCT				NOV					DEC				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																						1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																						1858	1858	100%	
3	Filter Precast Slab																						155	115.2	74%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																						718	718	100%	
5	Brick Work & Plastering																						102	102	100%	
6	Mechanical and Electrical work																						1set	-	0%	

Rapid Sand Filter Work Schedule (2)

No	Particular	2015																Amount	Finishing		Remark					
		AUG				SEP				OCT				NOV					DEC				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																						1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																						1858	1858	100%	
3	Filter Precast Slab																						155	112.32	72%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																						718	718	100%	
5	Brick Work & Plastering																						102	102	100%	
6	Mechanical and Electrical work																						1set	-	0%	

Sedimentation Basin (1)

No	Particular	2015																Amount	Finishing		Remark					
		AUG				SEP				OCT				NOV					DEC				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	1027.22	100%	
3	Roof'slab																						216	216	100%	
4	Mechanicl and Electrical work																						1set	-	0%	

Sedimentation Basin (2)

No	Particular	2015																Amount	Finishing		Remark					
		AUG				SEP				OCT				NOV					DEC				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	1027.22	100%	
3	Roof'slab																						216	216	100%	
4	Mechanicl and Electrical work																						1set	-	0%	

Sedimentation Basin (3)

No	Particular	2015																Amount	Finishing		Remark					
		AUG				SEP				OCT				NOV					DEC				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	1027.22	100%	
3	Roof'slab																						216	216	100%	
4	Mechanicl and Electrical work																						1set	-	0%	

Sedimentation Basin (4)

No	Particular	2015																Amount	Finishing		Remark					
		AUG				SEP				OCT				NOV					DEC				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																						1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																						1027.22	1027.22	100%	
3	Roof'slab																						216	216	100%	
4	Mechanicl and Electrical work																						1set	-	0%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 92%)

1-11-2015



Planned — Actual —

Clear Water Reservoir

No	Particular	2015												2016	Amount	Finishing		Remark			
		OCT				NOV				DEC				JAN		Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Base Slab Concreting																M ³	1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																M ³	1239	1239	100%	
3	Roof Beam-Slab																M ³	815	667	82%	
4	Mechanical and Electrical work																Iset	-	-	0%	

Rapid Sand Filter Work Schedule (1)

No	Particular	2015												2016	Amount	Finishing		Remark			
		OCT				NOV				DEC				JAN		Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Base Slab Concreting																M ³	1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																M ³	1858	1858	100%	
3	Filter Precast Slab																M ³	155	115.2	74%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																M ³	718	718	100%	
5	Brick Work & Plastering																M ³	102	102	100%	
6	Mechanical and Electrical work																Iset	-	-	0%	

Rapid Sand Filter Work Schedule (2)

No	Particular	2015												2016	Amount	Finishing		Remark			
		OCT				NOV				DEC				JAN		Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Base Slab Concreting																M ³	1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																M ³	1858	1858	100%	
3	Filter Precast Slab																M ³	155	133.92	86%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																M ³	718	718	100%	
5	Brick Work & Plastering																M ³	102	102	100%	
6	Mechanical and Electrical work																Iset	-	-	0%	

Sedimentation Basin (1)

No	Particular	2015												2016	Amount	Finishing		Remark			
		OCT				NOV				DEC				JAN		Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Base Slab Concreting																M ³	1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																M ³	1027.22	1027.22	100%	
3	Roof slab																M ³	216	216	100%	
4	Mechanical and Electrical work																Iset	-	-	0%	

Sedimentation Basin (2)

No	Particular	2015												2016	Amount	Finishing		Remark			
		OCT				NOV				DEC				JAN		Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Base Slab Concreting																M ³	1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																M ³	1027.22	1027.22	100%	
3	Roof slab																M ³	216	216	100%	
4	Mechanical and Electrical work																Iset	-	-	0%	

Sedimentation Basin (3)

No	Particular	2015												2016	Amount	Finishing		Remark			
		OCT				NOV				DEC				JAN		Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Base Slab Concreting																M ³	1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																M ³	1027.22	1027.22	100%	
3	Roof slab																M ³	216	216	100%	
4	Mechanical and Electrical work																Iset	-	-	0%	

Sedimentation Basin (4)

No	Particular	2015												2016	Amount	Finishing		Remark			
		OCT				NOV				DEC				JAN		Amount	Percent				
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Base Slab Concreting																M ³	1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																M ³	1027.22	1027.22	100%	
3	Roof slab																M ³	216	216	100%	
4	Mechanical and Electrical work																Iset	-	-	0%	

Dividing well

No	Particular	2015												2016				Amount	Finishing		Remark	
		OCT				NOV				DEC				JAN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																		150	150	100%	
2	Tie Beam Level (1)																		60	60	100%	
3	Tie Beam Level (2)																		50	50	100%	
4	Floor slab level																		74	74	100%	
5	Tie Beam Level (3)																		97	97	100%	
6	Tie Beam Level (4)																		97	97	100%	
7	Top Floor Level																		93	93	100%	
8	Mechanical & Electrical Work																		1set	-	0%	

Lift Pumping Station

No	Particular	2015												2016				Amount	Finishing		Remark	
		OCT				NOV				DEC				JAN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Lean concrete																		-	-	100%	
2	Pump House Base Slab																		487	487	100%	
3	Pit Base slab and Mat Beam																		47	47	100%	
4	Pump House & Pit wall (8')																		229	229	100%	
5	Tie Beam Level & Pump House wall																		118	118	100%	
6	Intake Gate Base slab																		148	148	100%	
7	Pump House wall next level																		185	185	100%	
8	Intake Gate wall (0 to 8.48)																		142	142	100%	
9	Intake Gate wall and top slab																		150	150	100%	
10	Pump House top slab																		137	137	100%	
8	Mechanical & Electrical Work																		1set	-	0%	

Intake Pumping Station

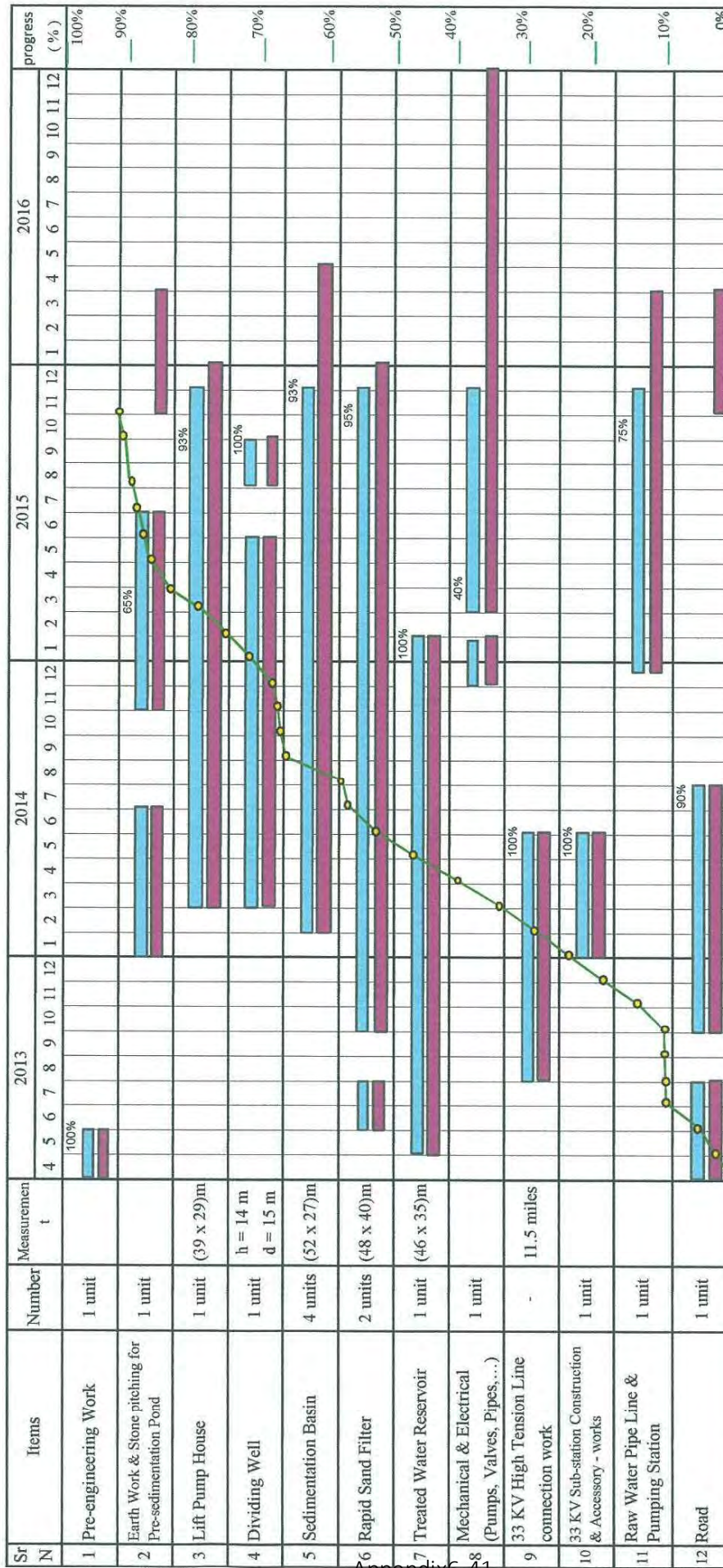
No	Particular	2015												2016				Amount	Finishing		Remark	
		OCT				NOV				DEC				JAN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Bored Pile (45 No)																		689	689	100%	
2	Base Slab Concrete																		304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																		147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																		147	147	100%	
5	Floor Beam & Slab (RL 6.2m)																		81	81	100%	
6	Column																		110	73	80%	
7	Window Sea Beam (RL 6.2m)																		10	8	80%	
8	Lintel Beam (RL 7.95)																		6.6	-	0%	
9	Tie Beam (RL 9.45)																		28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)																		110	-	0%	
11	Brick work																		63	50.4	80%	
12	Plastering																		33	-	0%	
13	Window & Door																		18 Nos	-	0%	
14	Mechanical & Electrical Work																		1set	-	0%	

Raw Water Pipe Line

No	Particular	2015												2016				Amount	Finishing		Remark	
		OCT				NOV				DEC				JAN					Nos	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	No (1) pipe line (Line of road side)																		420	182	43%	
2	No (2) pip line (Line of inner side)																		420	185	44%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 93%)



Planned — Actual —

Clear Water Reservoir

No	Particular	2015												2016	Amount	Finishing		Remark	
		OCT			NOV			DEC			JAN	M ³	Amount	Percent					
		1	2	3	4	1	2	3	4	1	2					3	4		1
1	Base Slab Concreting															1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)															1239	1239	100%	
3	Roof Beam-Slab															815	815	100%	
4	Mechanical and Electrical work															1set	-	0%	

Rapid Sand Filter Work Schedule (1)

No	Particular	2015												2016	Amount	Finishing		Remark	
		OCT			NOV			DEC			JAN	M ³	Amount	Percent					
		1	2	3	4	1	2	3	4	1	2					3	4		1
1	Base Slab Concreting															1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)															1858	1858	100%	
3	Filter Precast Slab															155	155	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)															718	718	100%	
5	Brick Work & Plastering															102	102	100%	
6	Mechanical and Electrical work															1set	-	0%	

Rapid Sand Filter Work Schedule (2)

No	Particular	2015												2016	Amount	Finishing		Remark	
		OCT			NOV			DEC			JAN	M ³	Amount	Percent					
		1	2	3	4	1	2	3	4	1	2					3	4		1
1	Base Slab Concreting															1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)															1858	1858	100%	
3	Filter Precast Slab															155	133.92	86%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)															718	718	100%	
5	Brick Work & Plastering															102	102	100%	
6	Mechanical and Electrical work															1set	-	0%	

Sedimentation Basin (1)

No	Particular	2015												2016	Amount	Finishing		Remark	
		OCT			NOV			DEC			JAN	M ³	Amount	Percent					
		1	2	3	4	1	2	3	4	1	2					3	4		1
1	Base Slab Concreting															1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1027.22	100%	
3	Roof slab															216	216	100%	
4	Mechanical and Electrical work															1set	-	0%	

Sedimentation Basin (2)

No	Particular	2015												2016	Amount	Finishing		Remark	
		OCT			NOV			DEC			JAN	M ³	Amount	Percent					
		1	2	3	4	1	2	3	4	1	2					3	4		1
1	Base Slab Concreting															1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1027.22	100%	
3	Roof slab															216	216	100%	
4	Mechanical and Electrical work															1set	-	0%	

Sedimentation Basin (3)

No	Particular	2015												2016	Amount	Finishing		Remark	
		OCT			NOV			DEC			JAN	M ³	Amount	Percent					
		1	2	3	4	1	2	3	4	1	2					3	4		1
1	Base Slab Concreting															1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1027.22	100%	
3	Roof slab															216	216	100%	
4	Mechanical and Electrical work															1set	-	0%	

Sedimentation Basin (4)

No	Particular	2015												2016	Amount	Finishing		Remark	
		OCT			NOV			DEC			JAN	M ³	Amount	Percent					
		1	2	3	4	1	2	3	4	1	2					3	4		1
1	Base Slab Concreting															1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1027.22	100%	
3	Roof slab															216	216	100%	
4	Mechanical and Electrical work															1set	-	0%	

Dividing well

No	Particular	2015												2016				Amount	Finishing		Remark		
		OCT				NOV				DEC				JAN					Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4						
1	Base Slab Concreting																		M ³	150	150	100%	
2	Tie Beam Level (1)																		60	60	100%		
3	Tie Beam Level (2)																		50	50	100%		
4	Floor slab level																		74	74	100%		
5	Tie Beam Level (3)																		97	97	100%		
6	Tie Beam Level (4)																		97	97	100%		
7	Top Floor Level																		93	93	100%		
8	Mechanical & Electrical Work																		1set	-	0%		

Lift Pumping Station

No	Particular	2015												2016				Amount	Finishing		Remark		
		OCT				NOV				DEC				JAN					Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4						
1	Lean concrete																		M ²	-	-	100%	
2	Pump House Base Slab																		487	487	100%		
3	Pit Base slab and Mat Beam																		47	47	100%		
4	Pump House & Pit wall (8')																		229	229	100%		
5	Tie Beam Level & Pump House wall																		118	118	100%		
6	Intake Gate Base slab																		148	148	100%		
7	Pump House wall next level																		185	185	100%		
8	Intake Gate wall (0 to 8.48)																		142	142	100%		
9	Intake Gate wall and top slab																		150	150	100%		
10	Pump House top slab																		137	137	100%		
8	Mechanical & Electrical Work																		1set	-	0%		

Intake Pumping Station

No	Particular	2015												2016				Amount	Finishing		Remark		
		OCT				NOV				DEC				JAN					Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4						
1	Bored Pile (45 No)																		M ³	689	689	100%	
2	Base Slab Concrete																		304	304	100%		
3	8 ft Height Wall (to RL 2.44 m)																		147	147	100%		
4	8 ft Height Wall (to RL 4.88 m)																		147	147	100%		
5	Floor Beam & Slab (RL 6.2m)																		81	81	100%		
6	Column																		110	110	100%		
7	Window Sea Beam (RL 6.2m)																		10	8	80%		
8	Lintel Beam (RL 7.95)																		6.6	0.66	10%		
9	Tie Beam (RL 9.45)																		28.2	28.2	100%		
10	Roof Beam & Slab (RL 11.5)																		110	66	60%		
11	Brick work																		63	56.7	90%		
12	Plastering																		33	-	0%		
13	Window & Door																		18 Nos	-	0%		
14	Mechanical & Electrical Work																		1set	-	0%		

Raw Water Pipe Line

No	Particular	2015												2016				Amount	Finishing		Remark		
		OCT				NOV				DEC				JAN					Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4						
1	No (1) pipe line (Line of road side)																		Nos	420	207	49%	
2	No (2) pip line (Line of inner side)																		420	213	51%		

Clear Water Reservoir													Planned	Actual						
No	Particular	2015				2016				Amount	Finishing		Remark							
		NOV				DEC					JAN			FEB		MAR				
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	M ³
1	Base Slab Concreting																	1776	1776	100%
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																	1239	1239	100%
3	Roof Beam-Slab																	815	815	100%
4	Mechanical and Electrical work																	1set	-	0%

Rapid Sand Filter Work Schedule (1)																				
No	Particular	2015				2016				Amount	Finishing		Remark							
		NOV				DEC					JAN			FEB		MAR				
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	M ³
1	Base Slab Concreting																	1773	1773	100%
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																	1858	1858	100%
3	Filter Precast Slab																	155	155	100%
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																	718	718	100%
5	Brick Work & Plastering																	102	102	100%
6	Mechanical and Electrical work																	1set	-	0%

Rapid Sand Filter Work Schedule (2)																				
No	Particular	2015				2016				Amount	Finishing		Remark							
		NOV				DEC					JAN			FEB		MAR				
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	M ³
1	Base Slab Concreting																	1773	1773	100%
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																	1858	1858	100%
3	Filter Precast Slab																	155	151.2	98%
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																	718	718	100%
5	Brick Work & Plastering																	102	102	100%
6	Mechanical and Electrical work																	1set	-	0%

Sedimentation Basin (1)																				
No	Particular	2015				2016				Amount	Finishing		Remark							
		NOV				DEC					JAN			FEB		MAR				
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	M ³
1	Base Slab Concreting																	1051	1051	100%
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%
3	Roof slab																	216	216	100%
4	Mechanical and Electrical work																	1set	-	0%

Sedimentation Basin (2)																				
No	Particular	2015				2016				Amount	Finishing		Remark							
		NOV				DEC					JAN			FEB		MAR				
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	M ³
1	Base Slab Concreting																	1051	1051	100%
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%
3	Roof slab																	216	216	100%
4	Mechanical and Electrical work																	1set	-	0%

Sedimentation Basin (3)																				
No	Particular	2015				2016				Amount	Finishing		Remark							
		NOV				DEC					JAN			FEB		MAR				
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	M ³
1	Base Slab Concreting																	1051	1051	100%
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%
3	Roof slab																	216	216	100%
4	Mechanical and Electrical work																	1set	-	0%

Sedimentation Basin (4)																				
No	Particular	2015				2016				Amount	Finishing		Remark							
		NOV				DEC					JAN			FEB		MAR				
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	M ³
1	Base Slab Concreting																	1051	1051	100%
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%
3	Roof slab																	216	216	100%
4	Mechanical and Electrical work																	1set	-	0%

Dividing well																										
No	Particular	2015				2016				Amount	Finishing		Remark													
		NOV				DEC					JAN				FEB				MAR							
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	1	2	3	4	M ³	Amount	Percent
1	Base Slab Concreting																					150	150	100%		
2	Tie Beam Level (1)																						60	60	100%	
3	Tie Beam Level (2)																						50	50	100%	
4	Floor slab level																						74	74	100%	
5	Tie Beam Level (3)																						97	97	100%	
6	Tie Beam Level (4)																						97	97	100%	
7	Top Floor Level																						93	93	100%	
8	Mechanical & Electrical Work																						Iset	-	0%	

Lift Pumping Station																										
No	Particular	2015				2016				Amount	Finishing		Remark													
		NOV				DEC					JAN				FEB				MAR							
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	1	2	3	4	M ³	Amount	Percent
1	Lean concrete																						-	-	100%	
2	Pump House Base Slab																						487	487	100%	
3	Pit Base slab and Mat Beam																						47	47	100%	
4	Pump House & Pit wall (8')																						229	229	100%	
5	Tie Beam Level & Pump House wall																						118	118	100%	
6	Intake Gate Base slab																						148	148	100%	
7	Pump House wall next level																						185	185	100%	
8	Intake Gate wall (0 to 8.48)																						142	142	100%	
9	Intake Gate wall and top slab																						150	150	100%	
10	Pump House top slab																						137	137	100%	
8	Mechanical & Electrical Work																						Iset	-	0%	

Intake Pumping Station																										
No	Particular	2015				2016				Amount	Finishing		Remark													
		NOV				DEC					JAN				FEB				MAR							
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	1	2	3	4	M ³	Amount	Percent
1	Bored Pile (45 No)																						689	689	100%	
2	Base Slab Concrete																						304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																						147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																						147	147	100%	
5	Floor Beam & Slab (RL 6.2m)																						81	81	100%	
6	Column																						110	110	100%	
7	Window Sea Beam (RL 6.2m)																						10	10	100%	
8	Lintel Beam (RL 7.95)																						6.6	1.98	30%	
9	Tie Beam (RL 9.45)																						28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)																						110	110	100%	
11	Brick work																						63	63	100%	
12	Plastering																						33	-	0%	
13	Window & Door																						18 Nos	-	0%	
14	Mechanical & Electrical Work																						Iset	-	0%	

Raw Water Pipe Line																										
No	Particular	2015				2016				Amount	Finishing		Remark													
		NOV				DEC					JAN				FEB				MAR							
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3	4	1	2	3	4	Nos	Amount	Percent
1	No (1) pipe line (Line of road side)																						420	338	80%	
2	No (2) pip line (Line of inner side)																						420	327	78%	

Planned Actual

Clear Water Reservoir

No	Particular	2015				2016								Amount	Finishing		Remark				
		DEC				JAN		FEB		MAR		APR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4					1	2	3	4
1	Base Slab Concreting																	1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																	1239	1239	100%	
3	Roof Beam-Slab																	815	815	100%	
4	Mechanical and Electrical work																	1set	-	0%	

Rapid Sand Filter Work Schedule (1)

No	Particular	2015				2016								Amount	Finishing		Remark				
		DEC				JAN		FEB		MAR		APR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4					1	2	3	4
1	Base Slab Concreting																	1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																	1858	1858	100%	
3	Filter Precast Slab																	155	155	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																	718	718	100%	
5	Brick Work & Plastering																	102	102	100%	
6	Mechanical and Electrical work																	1set	-	0%	

Rapid Sand Filter Work Schedule (2)

No	Particular	2015				2016								Amount	Finishing		Remark				
		DEC				JAN		FEB		MAR		APR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4					1	2	3	4
1	Base Slab Concreting																	1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																	1858	1858	100%	
3	Filter Precast Slab																	155	151.2	98%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																	718	718	100%	
5	Brick Work & Plastering																	102	102	100%	
6	Mechanical and Electrical work																	1set	-	0%	

Sedimentation Basin (1)

No	Particular	2015				2016								Amount	Finishing		Remark				
		DEC				JAN		FEB		MAR		APR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4					1	2	3	4
1	Base Slab Concreting																	1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%	
3	Roof slab																	216	216	100%	
4	Mechanical and Electrical work																	1set	-	0%	

Sedimentation Basin (2)

No	Particular	2015				2016								Amount	Finishing		Remark				
		DEC				JAN		FEB		MAR		APR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4					1	2	3	4
1	Base Slab Concreting																	1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%	
3	Roof slab																	216	216	100%	
4	Mechanical and Electrical work																	1set	-	0%	

Sedimentation Basin (3)

No	Particular	2015				2016								Amount	Finishing		Remark				
		DEC				JAN		FEB		MAR		APR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4					1	2	3	4
1	Base Slab Concreting																	1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%	
3	Roof slab																	216	216	100%	
4	Mechanical and Electrical work																	1set	-	0%	

Sedimentation Basin (4)

No	Particular	2015				2016								Amount	Finishing		Remark				
		DEC				JAN		FEB		MAR		APR			Amount	Percent					
		1	2	3	4	1	2	3	4	1	2	3	4					1	2	3	4
1	Base Slab Concreting																	1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%	
3	Roof slab																	216	216	100%	
4	Mechanical and Electrical work																	1set	-	0%	

Dividing well

No	Particular	2015		2016												Amount	Finishing		Remark										
		DEC				JAN				FEB				MAR				APR				Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2		3	4		1	2			3	4				
1	Base Slab Concreting																									M ³			
																										150	150	100%	
2	Tie Beam Level (1)																									60	60	100%	
3	Tie Beam Level (2)																									50	50	100%	
4	Floor slab level																									74	74	100%	
5	Tie Beam Level (3)																									97	97	100%	
6	Tie Beam Level (4)																									97	97	100%	
7	Top Floor Level																									93	93	100%	
8	Mechanical & Electrical Work																									Iset	-	0%	

Lift Pumping Station

No	Particular	2015		2016												Amount	Finishing		Remark										
		DEC				JAN				FEB				MAR				APR				Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2		3	4		1	2			3	4				
1	Lean concrete																									M ³			
																										-	-	100%	
2	Pump House Base Slab																									487	487	100%	
3	Pit Base slab and Mat Beam																									47	47	100%	
4	Pump House & Pit wall (8')																									229	229	100%	
5	Tie Beam Level & Pump House wall																									118	118	100%	
6	Intake Gate Base slab																									148	148	100%	
7	Pump House wall next level																									185	185	100%	
8	Intake Gate wall (0 to 8.48)																									142	142	100%	
9	Intake Gate wall and top slab																									150	150	100%	
10	Pump House top slab																									137	137	100%	
8	Mechanical & Electrical Work																									Iset	-	0%	

Intake Pumping Station

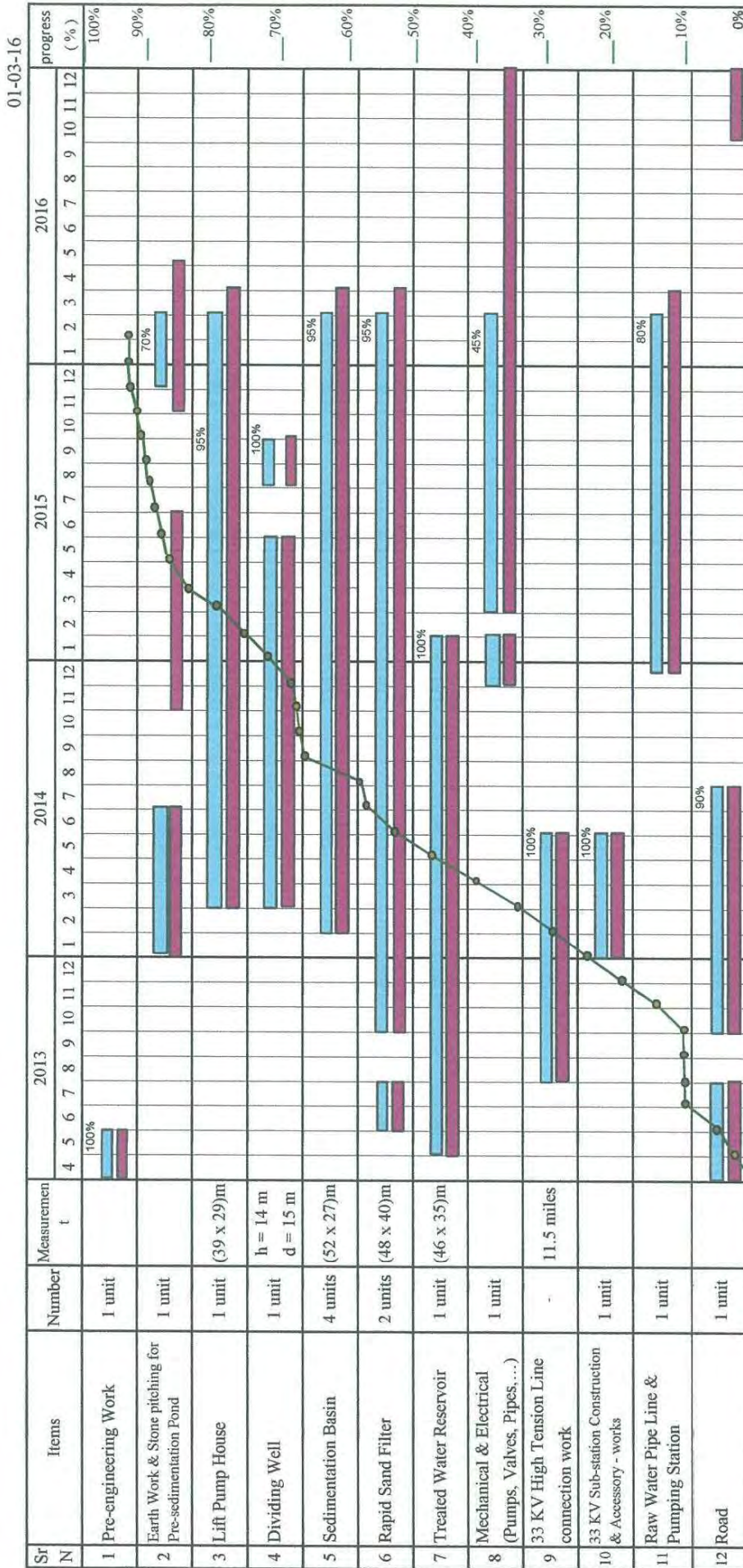
No	Particular	2015		2016												Amount	Finishing		Remark										
		DEC				JAN				FEB				MAR				APR				Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2		3	4		1	2			3	4				
1	Bored Pile (45 No)																									M ³			
																										689	689	100%	
2	Base Slab Concrete																									304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																									147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																									147	147	100%	
5	Floor Beam & Slab (RL 6.2m)																									81	81	100%	
6	Column																									110	110	100%	
7	Window Sea Beam (RL 6.2m)																									10	10	100%	
8	Lintel Beam (RL 7.95)																									6.6	4.29	65%	
9	Tie Beam (RL 9.45)																									28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)																									110	110	100%	
11	Brick work																									63	63	100%	
12	Plastering																									33	-	0%	
13	Window & Door																									18 Nos	-	0%	
14	Mechanical & Electrical Work																									Iset	-	0%	

Raw Water Pipe Line

No	Particular	2015		2016												Amount	Finishing		Remark										
		DEC				JAN				FEB				MAR				APR				Amount	Percent						
		1	2	3	4	1	2	3	4	1	2	3	4	1	2		3	4		1	2			3	4				
1	No (1) pipe line (Line of road side)																									Nos			
																										420	357	85%	
2	No (2) pip line (Line of inner side)																									420	348	83%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 95%)



Planned Actual

Clear Water Reservoir

No	Particular	2016																				Amount	Finishing		Remark						
		JAN					FEB					MAR					APR						MAY					M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4				
1	Base Slab Concreting																									1776	1776	100%			
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																									1239	1239	100%			
3	Roof Beam-Slab																									815	815	100%			
4	Mechanical and Electrical work																									Iset	-	0%			

Rapid Sand Filter Work Schedule (1)

No	Particular	2016																				Amount	Finishing		Remark						
		JAN					FEB					MAR					APR						MAY					M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4				
1	Base Slab Concreting																									1773	1773	100%			
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																									1858	1858	100%			
3	Filter Precast Slab																									155	155	100%			
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																									718	718	100%			
5	Brick Work & Plastering																									102	102	100%			
6	Mechanical and Electrical work																									Iset	-	50%			

Rapid Sand Filter Work Schedule (2)

No	Particular	2016																				Amount	Finishing		Remark						
		JAN					FEB					MAR					APR						MAY					M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4				
1	Base Slab Concreting																									1773	1773	100%			
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																									1858	1858	100%			
3	Filter Precast Slab																									155	151.2	98%			
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																									718	718	100%			
5	Brick Work & Plastering																									102	102	100%			
6	Mechanical and Electrical work																									Iset	-	50%			

Sedimentation Basin (1)

No	Particular	2016																				Amount	Finishing		Remark						
		JAN					FEB					MAR					APR						MAY					M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4				
1	Base Slab Concreting																									1051	1051	100%			
2	Super Structure Concreting (Wall,Beam,Column)																									1027.22	1027.22	100%			
3	Roof slab																									216	216	100%			
4	Mechanical and Electrical work																									Iset	-	70%			

Sedimentation Basin (2)

No	Particular	2016																				Amount	Finishing		Remark						
		JAN					FEB					MAR					APR						MAY					M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4				
1	Base Slab Concreting																									1051	1051	100%			
2	Super Structure Concreting (Wall,Beam,Column)																									1027.22	1027.22	100%			
3	Roof slab																									216	216	100%			
4	Mechanical and Electrical work																									Iset	-	30%			

Sedimentation Basin (3)

No	Particular	2016																				Amount	Finishing		Remark						
		JAN					FEB					MAR					APR						MAY					M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4				
1	Base Slab Concreting																									1051	1051	100%			
2	Super Structure Concreting (Wall,Beam,Column)																									1027.22	1027.22	100%			
3	Roof slab																									216	216	100%			
4	Mechanical and Electrical work																									Iset	-	0%			

Sedimentation Basin (4)

No	Particular	2016																				Amount	Finishing		Remark						
		JAN					FEB					MAR					APR						MAY					M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3	4				
1	Base Slab Concreting																									1051	1051	100%			
2	Super Structure Concreting (Wall,Beam,Column)																									1027.22	1027.22	100%			
3	Roof slab																									216	216	100%			
4	Mechanical and Electrical work																									Iset	-	0%			

Dividing well

No	Particular	2016												Amount	Finishing		Remark			
		JAN			FEB			MAR			APR				MAY			Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				3
1	Base Slab Concreting																M ³	150	100%	
2	Tie Beam Level (1)																60	60	100%	
3	Tie Beam Level (2)																50	50	100%	
4	Floor slab level																74	74	100%	
5	Tie Beam Level (3)																97	97	100%	
6	Tie Beam Level (4)																97	97	100%	
7	Top Floor Level																93	93	100%	
8	Mechanical & Electrical Work																1set	-	80%	

Lift Pumping Station

No	Particular	2016												Amount	Finishing		Remark			
		JAN			FEB			MAR			APR				MAY			Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				3
1	Lean concrete																M ³	-	100%	
2	Pump House Base Slab																487	487	100%	
3	Pit Base slab and Mat Beam																47	47	100%	
4	Pump House & Pit wall (8')																229	229	100%	
5	Tie Beam Level & Pump House wall																118	118	100%	
6	Intake Gate Base slab																148	148	100%	
7	Pump House wall next level																185	185	100%	
8	Intake Gate wall (0 to 8.48)																142	142	100%	
9	Intake Gate wall and top slab																150	150	100%	
10	Pump House top slab																137	137	100%	
8	Mechanical & Electrical Work																1set	-	5%	

Intake Pumping Station

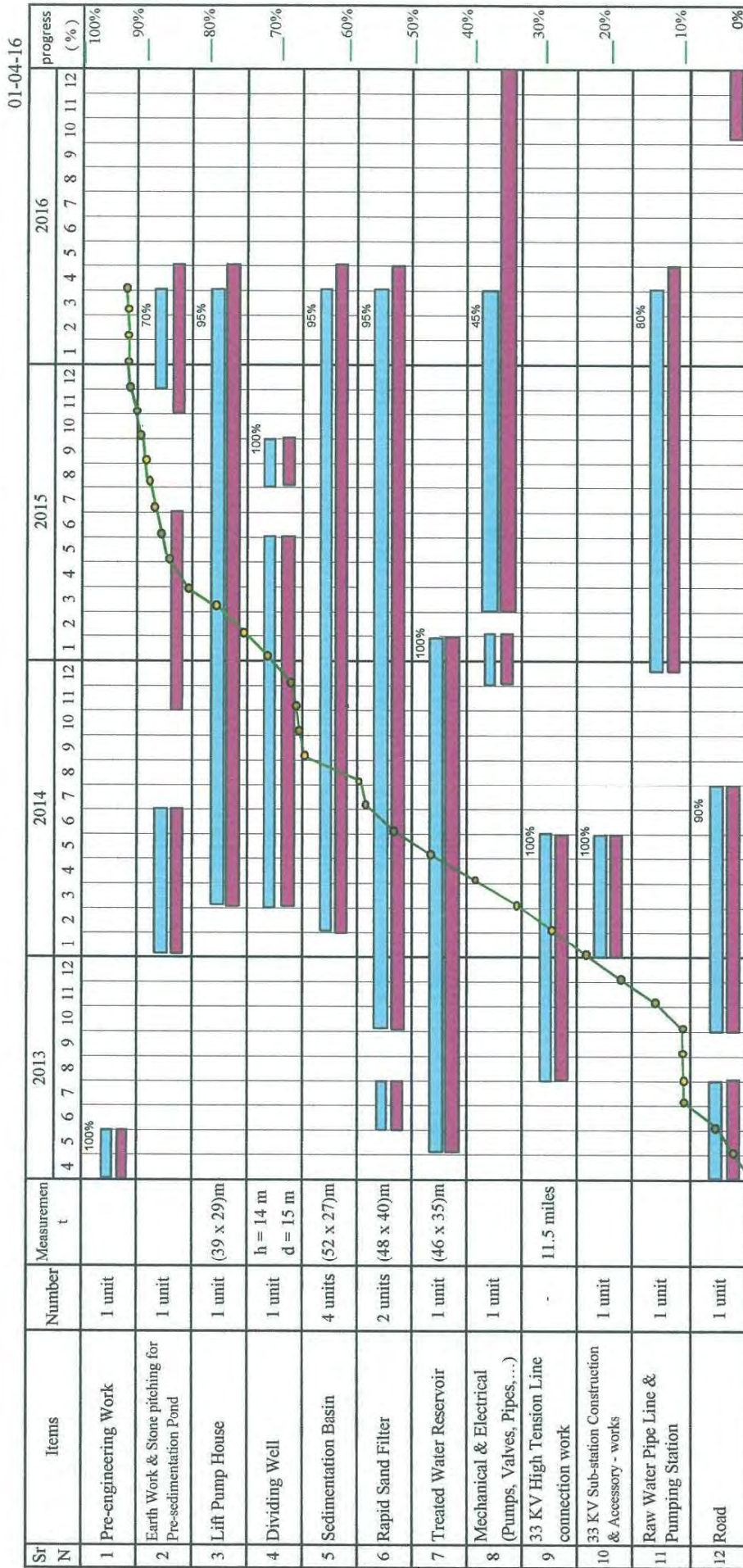
No	Particular	2016												Amount	Finishing		Remark			
		JAN			FEB			MAR			APR				MAY			Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				3
1	Bored Pile (45 No)																M ³	689	100%	
2	Base Slab Concrete																304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																147	147	100%	
5	Floor Beam & Slab (RL 6.2m)																81	81	100%	
6	Column																110	110	100%	
7	Window Sea Beam (RL 6.2m)																10	10	100%	
8	Lintel Beam (RL 7.95)																6.6	6.6	100%	
9	Tie Beam (RL 9.45)																28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)																110	110	100%	
11	Brick work																63	63	100%	
12	Plastering																33	20	60%	
13	Window & Door																18 Nos	9	50%	
14	Mechanical & Electrical Work																1set	-	0%	

Raw Water Pipe Line

No	Particular	2016												Amount	Finishing		Remark			
		JAN			FEB			MAR			APR				MAY			Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				3
1	No (1) pipe line (Line of road side)																Nos	378	90%	
2	No (2) pip line (Line of inner side)																420	370	88%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 95%)



Clear Water Reservoir

Planned — Actual —

No	Particular	2016																Amount	Finishing		Remark					
		FEB				MAR				APR				MAY					JUN				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																					1776	1776	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																						1239	1239	100%	
3	Roof Beam-Slab																						815	815	100%	
4	Mechanical and Electrical work																						Iset	-	0%	

Rapid Sand Filter Work Schedule (1)

No	Particular	2016																Amount	Finishing		Remark						
		FEB				MAR				APR				MAY					JUN				M ³	Amount	Percent		
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4	
1	Base Slab Concreting																						1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																							1858	1858	100%	
3	Filter Precast Slab																							155	155	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																							718	718	100%	
5	Brick Work & Plastering																							102	102	100%	
6	Mechanical and Electrical work																							Iset	-	70%	

Rapid Sand Filter Work Schedule (2)

No	Particular	2016																Amount	Finishing		Remark						
		FEB				MAR				APR				MAY					JUN				M ³	Amount	Percent		
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4	
1	Base Slab Concreting																							1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																							1858	1858	100%	
3	Filter Precast Slab																							155	151.2	98%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																							718	718	100%	
5	Brick Work & Plastering																							102	102	100%	
6	Mechanical and Electrical work																							Iset	-	70%	

Sedimentation Basin (1)

No	Particular	2016																Amount	Finishing		Remark							
		FEB				MAR				APR				MAY					JUN				M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4		
1	Base Slab Concreting																							1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																								1027.22	1027.22	100%	
3	Roof slab																								216	216	100%	
4	Mechanical and Electrical work																								Iset	-	85%	

Sedimentation Basin (2)

No	Particular	2016																Amount	Finishing		Remark							
		FEB				MAR				APR				MAY					JUN				M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4		
1	Base Slab Concreting																								1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																								1027.22	1027.22	100%	
3	Roof slab																								216	216	100%	
4	Mechanical and Electrical work																								Iset	-	85%	

Sedimentation Basin (3)

No	Particular	2016																Amount	Finishing		Remark							
		FEB				MAR				APR				MAY					JUN				M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4		
1	Base Slab Concreting																								1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																								1027.22	1027.22	100%	
3	Roof slab																								216	216	100%	
4	Mechanical and Electrical work																								Iset	-	50%	

Sedimentation Basin (4)

No	Particular	2016																Amount	Finishing		Remark							
		FEB				MAR				APR				MAY					JUN				M ³	Amount	Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4		
1	Base Slab Concreting																								1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																								1027.22	1027.22	100%	
3	Roof slab																								216	216	100%	
4	Mechanical and Electrical work																								Iset	-	0%	

Dividing well

No	Particular	2016												Amount	Finishing		Remark				
		FEB			MAR			APR			MAY				JUN			Amount	Percent		
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				3	4
1	Base Slab Concreting																	M ³			
2	Tie Beam Level (1)																	150	150	100%	
3	Tie Beam Level (2)																	60	60	100%	
4	Floor slab level																	50	50	100%	
5	Tie Beam Level (3)																	74	74	100%	
6	Tie Beam Level (4)																	97	97	100%	
7	Top Floor Level																	97	97	100%	
8	Mechanical & Electrical Work																	93	93	100%	
																		1set	-	90%	

Lift Pumping Station

No	Particular	2016												Amount	Finishing		Remark				
		FEB			MAR			APR			MAY				JUN			Amount	Percent		
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				3	4
1	Lean concrete																	M ³			
2	Pump House Base Slab																	-	-	100%	
3	Pit Base slab and Mat Beam																	487	487	100%	
4	Pump House & Pit wall (8')																	47	47	100%	
5	Tie Beam Level & Pump House wall																	229	229	100%	
6	Intake Gate Base slab																	118	118	100%	
7	Pump House wall next level																	148	148	100%	
8	Intake Gate wall (0 to 8.48)																	185	185	100%	
9	Intake Gate wall and top slab																	142	142	100%	
10	Pump House top slab																	150	150	100%	
8	Mechanical & Electrical Work																	137	137	100%	
																		1set	-	40%	

Intake Pumping Station

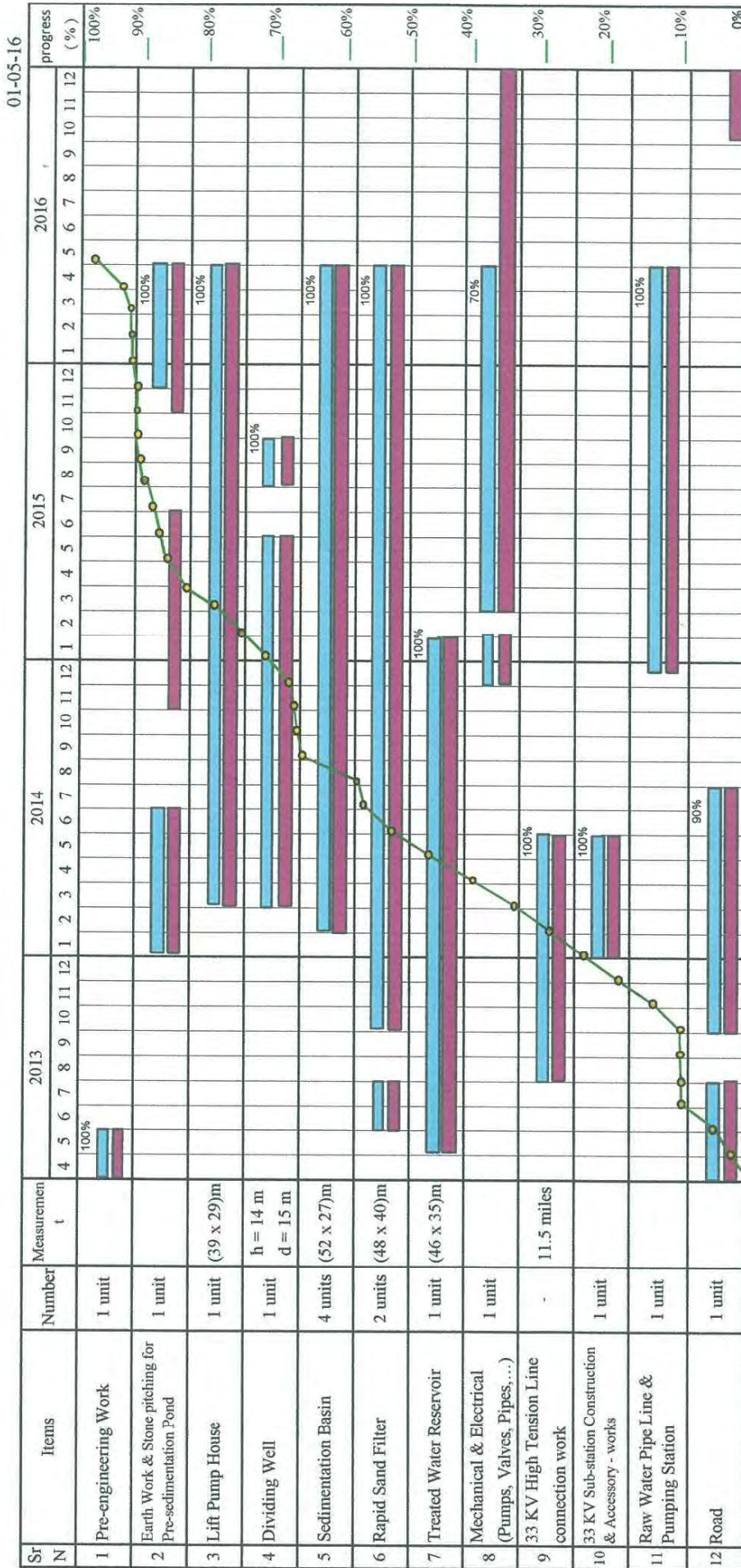
No	Particular	2016												Amount	Finishing		Remark				
		FEB			MAR			APR			MAY				JUN			Amount	Percent		
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				3	4
1	Bored Pile (45 No)																	M ³			
2	Base Slab Concrete																	689	689	100%	
3	8 ft Height Wall (to RL 2.44 m)																	304	304	100%	
4	8 ft Height Wall (to RL 4.88 m)																	147	147	100%	
5	Floor Beam & Slab (RL 6.2m)																	147	147	100%	
6	Column																	81	81	100%	
7	Window Sea Beam (RL 6.2m)																	110	110	100%	
8	Lintel Beam (RL 7.95)																	10	10	100%	
9	Tie Beam (RL 9.45)																	6.6	6.6	100%	
10	Roof Beam & Slab (RL 11.5)																	28.2	28.2	100%	
11	Brick work																	110	110	100%	
12	Plastering																	63	63	100%	
13	Window & Door																	33	20	60%	
14	Mechanical & Electrical Work																	18 Nos	9	50%	
																		1set	-	0%	

Raw Water Pipe Line

No	Particular	2016												Amount	Finishing		Remark				
		FEB			MAR			APR			MAY				JUN			Amount	Percent		
		1	2	3	4	1	2	3	4	1	2	3	4		1	2				3	4
1	No (1) pipe line (Line of road side)																	Nos			
2	No (2) pip line (Line of inner side)																	420	420	100%	
																		420	420	100%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



Clear Water Reservoir												Planned		Actual								
No	Particular	2016																Amount	Finishing		Remark	
		MAR				APR				MAY				JUN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																	1776	1776	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																	1239	1239	100%		
3	Roof Beam-Slab																	815	815	100%		
4	Mechanical and Electrical work																	Iset	-	0%		

Rapid Sand Filter Work Schedule (1)																						
No	Particular	2016																Amount	Finishing		Remark	
		MAR				APR				MAY				JUN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																	1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																	1858	1858	100%		
3	Filter Precast Slab																	155	155	100%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																	718	718	100%		
5	Brick Work & Plastering																	102	102	100%		
6	Mechanical and Electrical work																	Iset	-	73%		

Rapid Sand Filter Work Schedule (2)																						
No	Particular	2016																Amount	Finishing		Remark	
		MAR				APR				MAY				JUN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																	1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																	1858	1858	100%		
3	Filter Precast Slab																	155	151.2	98%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																	718	718	100%		
5	Brick Work & Plastering																	102	102	100%		
6	Mechanical and Electrical work																	Iset	-	73%		

Sedimentation Basin (1)																						
No	Particular	2016																Amount	Finishing		Remark	
		MAR				APR				MAY				JUN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																	1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%		
3	Roof slab																	216	216	100%		
4	Mechanical and Electrical work																	Iset	-	95%		

Sedimentation Basin (2)																						
No	Particular	2016																Amount	Finishing		Remark	
		MAR				APR				MAY				JUN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																	1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%		
3	Roof slab																	216	216	100%		
4	Mechanical and Electrical work																	Iset	-	95%		

Sedimentation Basin (3)																						
No	Particular	2016																Amount	Finishing		Remark	
		MAR				APR				MAY				JUN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																	1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%		
3	Roof slab																	216	216	100%		
4	Mechanical and Electrical work																	Iset	-	90%		

Sedimentation Basin (4)																						
No	Particular	2016																Amount	Finishing		Remark	
		MAR				APR				MAY				JUN					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																	1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)																	1027.22	1027.22	100%		
3	Roof slab																	216	216	100%		
4	Mechanical and Electrical work																	Iset	-	73%		

Dividing well

No	Particular	2016												Amount	Finishing		Remark					
		MAR				APR				MAY					JUN				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Base Slab Concreting																	150	150	100%		
2	Tie Beam Level (1)																	60	60	100%		
3	Tie Beam Level (2)																	50	50	100%		
4	Floor slab level																	74	74	100%		
5	Tie Beam Level (3)																	97	97	100%		
6	Tie Beam Level (4)																	97	97	100%		
7	Top Floor Level																	93	93	100%		
8	Mechanical & Electrical Work																	Iset	-	95%		

Lift Pumping Station

No	Particular	2016												Amount	Finishing		Remark					
		MAR				APR				MAY					JUN				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Lean concrete																	-	-	100%		
2	Pump House Base Slab																	487	487	100%		
3	Pit Base slab and Mat Beam																	47	47	100%		
4	Pump House & Pit wall (8')																	229	229	100%		
5	Tie Beam Level & Pump House wall																	118	118	100%		
6	Intake Gate Base slab																	148	148	100%		
7	Pump House wall next level																	185	185	100%		
8	Intake Gate wall (0 to 8.48)																	142	142	100%		
9	Intake Gate wall and top slab																	150	150	100%		
10	Pump House top slab																	137	137	100%		
8	Mechanical & Electrical Work																	Iset	-	67%		

Intake Pumping Station

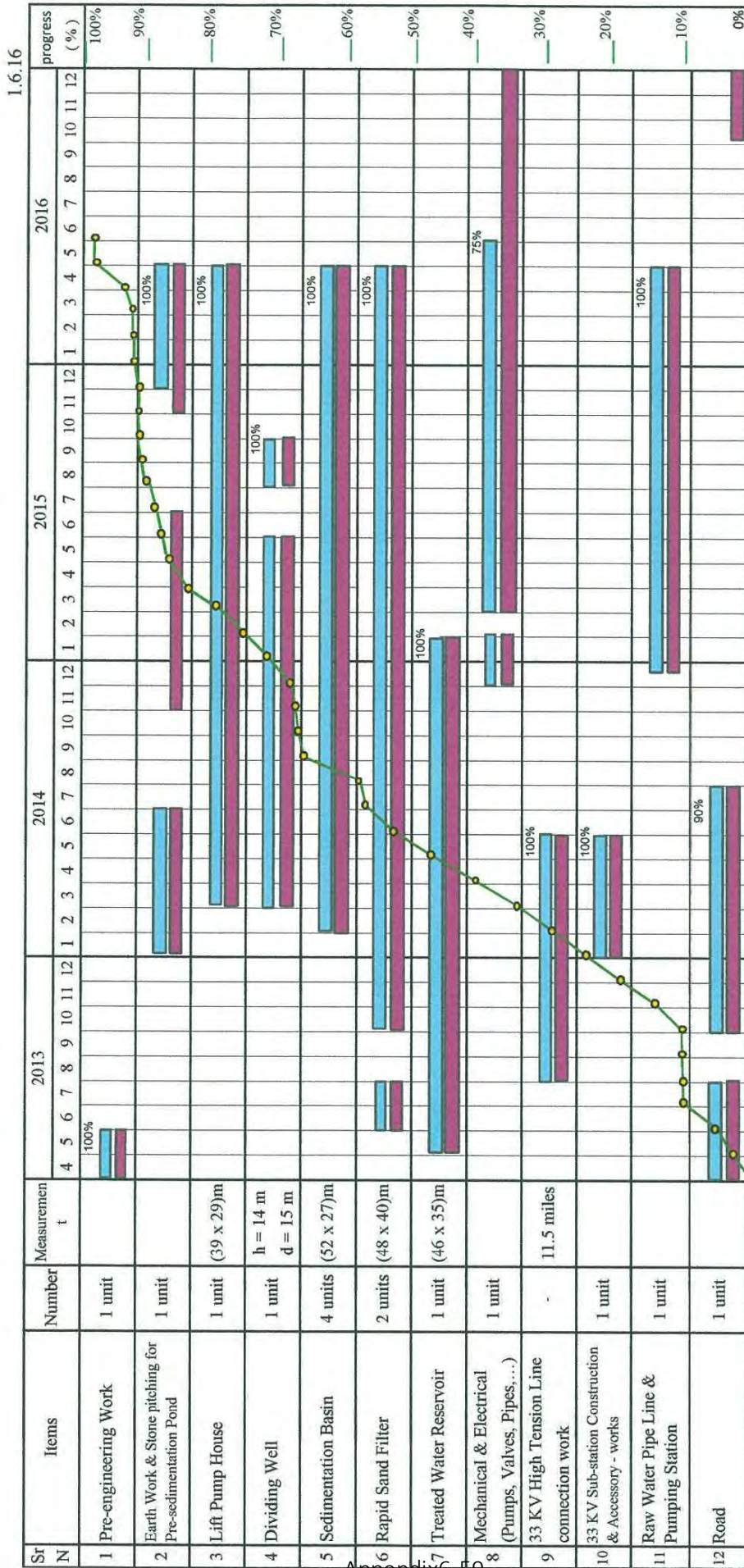
No	Particular	2016												Amount	Finishing		Remark					
		MAR				APR				MAY					JUN				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	Bored Pile (45 No)																	689	689	100%		
2	Base Slab Concrete																	304	304	100%		
3	8 ft Height Wall (to RL 2.44 m)																	147	147	100%		
4	8 ft Height Wall (to RL 4.88 m)																	147	147	100%		
5	Floor Beam & Slab (RL 6.2m)																	81	81	100%		
6	Column																	110	110	100%		
7	Window Sea Beam (RL 6.2m)																	10	10	100%		
8	Lintel Beam (RL 7.95)																	6.6	6.6	100%		
9	Tie Beam (RL 9.45)																	28.2	28.2	100%		
10	Roof Beam & Slab (RL 11.5)																	110	110	100%		
11	Brick work																	63	63	100%		
12	Plastering																	33	20	60%		
13	Window & Door																	18 Nos	9	50%		
14	Mechanical & Electrical Work																	Iset	-	0%		

Raw Water Pipe Line

No	Particular	2016												Amount	Finishing		Remark					
		MAR				APR				MAY					JUN				Nos	Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3				4
1	No (1) pipe line (Line of road side)																	420	420	100%		
2	No (2) pip line (Line of inner side)																	420	420	100%		

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



Planned — Actual —

Clear Water Reservoir														
No	Particular	2016								Amount M ³	Finishing		Remark	
		MAY				JUN					Amount	Percent		
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting										1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)										1239	1239	100%	
3	Roof Beam-Slab										815	815	100%	
4	Mechanical and Electrical work										Iset	-	0%	

Rapid Sand Filter Work Schedule (1)														
No	Particular	2016								Amount M ³	Finishing		Remark	
		MAY				JUN					Amount	Percent		
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting										1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)										1858	1858	100%	
3	Filter Precast Slab										155	155	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)										718	718	100%	
5	Brick Work & Plastering										102	102	100%	
6	Mechanical and Electrical work										Iset	-	80%	

Rapid Sand Filter Work Schedule (2)														
No	Particular	2016								Amount M ³	Finishing		Remark	
		MAY				JUN					Amount	Percent		
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting										1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)										1858	1858	100%	
3	Filter Precast Slab										155	151.2	98%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)										718	718	100%	
5	Brick Work & Plastering										102	102	100%	
6	Mechanical and Electrical work										Iset	-	80%	

Sedimentation Basin (1)														
No	Particular	2016								Amount M ³	Finishing		Remark	
		MAY				JUN					Amount	Percent		
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting										1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)										1027.22	1027.22	100%	
3	Roof slab										216	216	100%	
4	Mechanical and Electrical work										Iset	-	95%	

Sedimentation Basin (2)														
No	Particular	2016								Amount M ³	Finishing		Remark	
		MAY				JUN					Amount	Percent		
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting										1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)										1027.22	1027.22	100%	
3	Roof slab										216	216	100%	
4	Mechanical and Electrical work										Iset	-	95%	

Sedimentation Basin (3)														
No	Particular	2016								Amount M ³	Finishing		Remark	
		MAY				JUN					Amount	Percent		
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting										1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)										1027.22	1027.22	100%	
3	Roof slab										216	216	100%	
4	Mechanical and Electrical work										Iset	-	95%	

Sedimentation Basin (4)														
No	Particular	2016								Amount M ³	Finishing		Remark	
		MAY				JUN					Amount	Percent		
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting										1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)										1027.22	1027.22	100%	
3	Roof slab										216	216	100%	
4	Mechanical and Electrical work										Iset	-	95%	

Dividing well

No	Particular	2016								Amount	Finishing		Remark
		MAY				JUN					M ³	Amount	
		1	2	3	4	1	2	3	4				
1	Base Slab Concreting									150	150	100%	
2	Tie Beam Level (1)									60	60	100%	
3	Tie Beam Level (2)									50	50	100%	
4	Floor slab level									74	74	100%	
5	Tie Beam Level (3)									97	97	100%	
6	Tie Beam Level (4)									97	97	100%	
7	Top Floor Level									93	93	100%	
8	Mechanical & Electrical Work									Isset	-	95%	

Lift Pumping Station

No	Particular	2016								Amount	Finishing		Remark
		MAY				JUN					M ³	Amount	
		1	2	3	4	1	2	3	4				
1	Lean concrete									-	-	100%	
2	Pump House Base Slab									487	487	100%	
3	Pit Base slab and Mat Beam									47	47	100%	
4	Pump House & Pit wall (8')									229	229	100%	
5	Tie Beam Level & Pump House wall									118	118	100%	
6	Intake Gate Base slab									148	148	100%	
7	Pump House wall next level									185	185	100%	
8	Intake Gate wall (0 to 8.48)									142	142	100%	
9	Intake Gate wall and top slab									150	150	100%	
10	Pump House top slab									137	137	100%	
8	Mechanical & Electrical Work									Isset	-	75%	

Intake Pumping Station

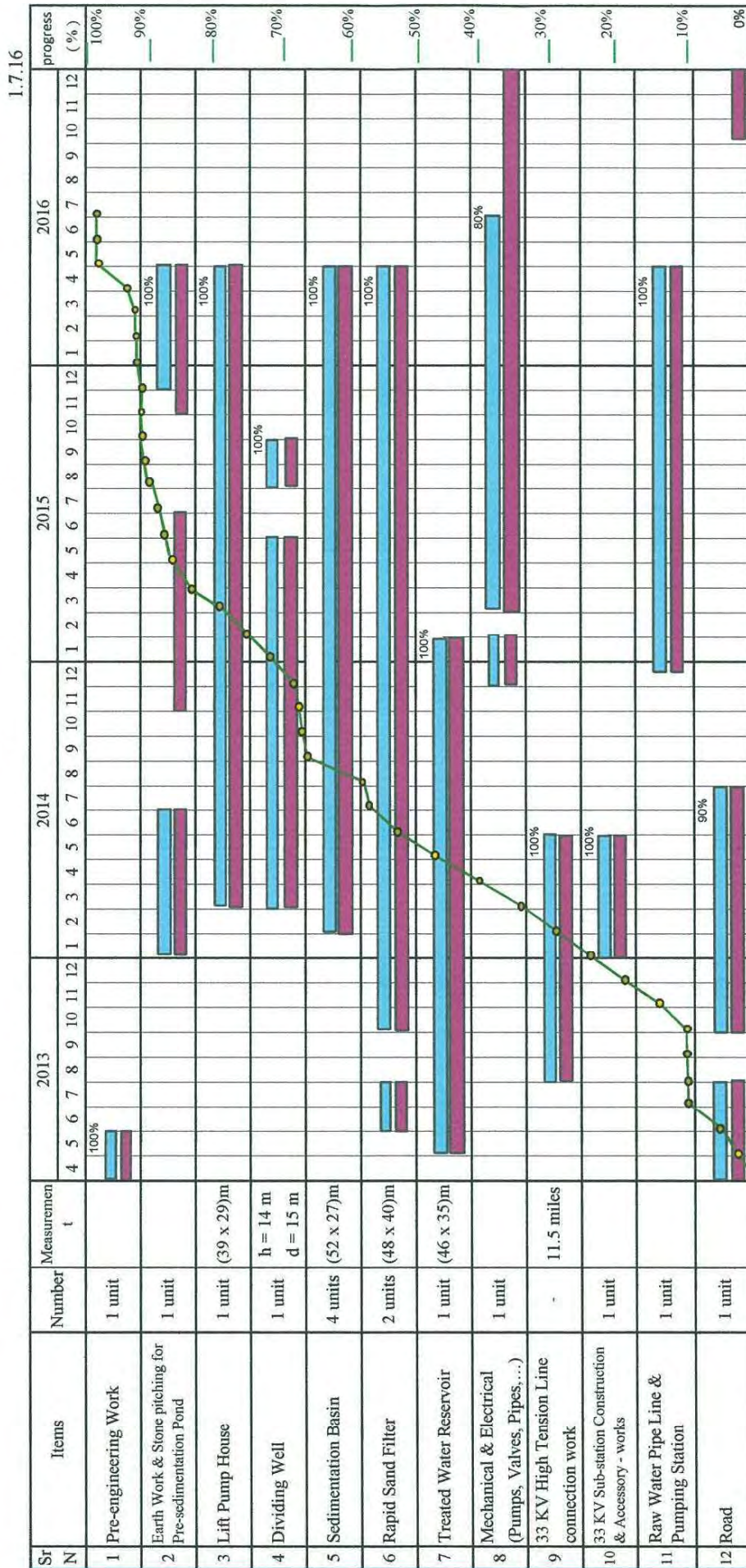
No	Particular	2016								Amount	Finishing		Remark
		MAY				JUN					M ³	Amount	
		1	2	3	4	1	2	3	4				
1	Bored Pile (45 No)									689	689	100%	
2	Base Slab Concrete									304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)									147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)									147	147	100%	
5	Floor Beam & Slab (RL 6.2m)									81	81	100%	
6	Column									110	110	100%	
7	Window Sea Beam (RL 6.2m)									10	10	100%	
8	Lintel Beam (RL 7.95)									6.6	6.6	100%	
9	Tie Beam (RL 9.45)									28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)									110	110	100%	
11	Brick work									63	63	100%	
12	Plastering									33	33	100%	
13	Window & Door									18 Nos	18	100%	
14	Mechanical & Electrical Work									Isset	-	0%	

Raw Water Pipe Line

No	Particular	2016								Amount	Finishing		Remark
		MAY				JUN					Nos	Amount	
		1	2	3	4	1	2	3	4				
1	No (1) pipe line (Line of road side)									420	420	100%	
2	No (2) pip line (Line of inner side)									420	420	100%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



														Planned		Actual		
Clear Water Reservoir																		
No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting														1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)														1239	1239	100%	
3	Roof Beam-Slab														815	815	100%	
4	Mechanical and Electrical work														Iset	-	0%	

Rapid Sand Filter Work Schedule (1)																		
No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting														1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)														1858	1858	100%	
3	Filter Precast Slab														155	155	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)														718	718	100%	
5	Brick Work & Plastering														102	102	100%	
6	Mechanical and Electrical work														Iset	-	90%	

Rapid Sand Filter Work Schedule (2)																		
No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting														1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)														1858	1858	100%	
3	Filter Precast Slab														155	151.2	98%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)														718	718	100%	
5	Brick Work & Plastering														102	102	100%	
6	Mechanical and Electrical work														Iset	-	90%	

Sedimentation Basin (1)																		
No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting														1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)														1027.22	1027.22	100%	
3	Roof slab														216	216	100%	
4	Mechanical and Electrical work														Iset	-	100%	

Sedimentation Basin (2)																		
No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting														1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)														1027.22	1027.22	100%	
3	Roof slab														216	216	100%	
4	Mechanical and Electrical work														Iset	-	100%	

Sedimentation Basin (3)																		
No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting														1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)														1027.22	1027.22	100%	
3	Roof slab														216	216	100%	
4	Mechanical and Electrical work														Iset	-	100%	

Sedimentation Basin (4)																		
No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting														1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)														1027.22	1027.22	100%	
3	Roof slab														216	216	100%	
4	Mechanical and Electrical work														Iset	-	100%	

Dividing well

No	Particular	2016												Amount	Finishing		Remark				
		JUN			JULY			AUG			SEP				M ³	Amount		Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Base Slab Concreting																	150	150	100%	
2	Tie Beam Level (1)																	60	60	100%	
3	Tie Beam Level (2)																	50	50	100%	
4	Floor slab level																	74	74	100%	
5	Tie Beam Level (3)																	97	97	100%	
6	Tie Beam Level (4)																	97	97	100%	
7	Top Floor Level																	93	93	100%	
8	Mechanical & Electrical Work																	1set	-	95%	

Lift Pumping Station

No	Particular	2016												Amount	Finishing		Remark				
		JUN			JULY			AUG			SEP				M ³	Amount		Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Lean concrete																	-	-	100%	
2	Pump House Base Slab																	487	487	100%	
3	Pit Base slab and Mat Beam																	47	47	100%	
4	Pump House & Pit wall (8')																	229	229	100%	
5	Tie Beam Level & Pump House wall																	118	118	100%	
6	Intake Gate Base slab																	148	148	100%	
7	Pump House wall next level																	185	185	100%	
8	Intake Gate wall (0 to 8.48)																	142	142	100%	
9	Intake Gate wall and top slab																	150	150	100%	
10	Pump House top slab																	137	137	100%	
8	Mechanical & Electrical Work																	1set	-	90%	

Intake Pumping Station

No	Particular	2016												Amount	Finishing		Remark				
		JUN			JULY			AUG			SEP				M ³	Amount		Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	Bored Pile (45 No)																	689	689	100%	
2	Base Slab Concrete																	304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																	147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																	147	147	100%	
5	Floor Beam & Slab (RL 6.2m)																	81	81	100%	
6	Column																	110	110	100%	
7	Window Sea Beam (RL 6.2m)																	10	10	100%	
8	Lintel Beam (RL 7.95)																	6.6	6.6	100%	
9	Tie Beam (RL 9.45)																	28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)																	110	110	100%	
11	Brick work																	63	63	100%	
12	Plastering																	33	33	100%	
13	Window & Door																	18 Nos	18	100%	
14	Mechanical & Electrical Work																	1set	-	0%	

Raw Water Pipe Line

No	Particular	2016												Amount	Finishing		Remark				
		JUN			JULY			AUG			SEP				Nos	Amount		Percent			
		1	2	3	4	1	2	3	4	1	2	3	4	1					2	3	4
1	No (1) pipe line (Line of road side)																	420	420	100%	
2	No (2) pip line (Line of inner side)																	420	420	100%	

Planned Actual

Clear Water Reservoir

No	Particular	2016												Amount	Finishing		Remark		
		JUN			JULY			AUG			SEP				M ³	Amount		Percent	
		1	2	3	4	1	2	3	4	1	2	3	4						1
1	Base Slab Concreting															1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)															1239	1239	100%	
3	Roof Beam-Slab															815	815	100%	
4	Mechanical and Electrical work															Iset	-	0%	

Rapid Sand Filter Work Schedule (1)

No	Particular	2016												Amount	Finishing		Remark		
		JUN			JULY			AUG			SEP				M ³	Amount		Percent	
		1	2	3	4	1	2	3	4	1	2	3	4						1
1	Base Slab Concreting															1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)															1858	1858	100%	
3	Filter Precast Slab															155	155	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)															718	718	100%	
5	Brick Work & Plastering															102	102	100%	
6	Mechanical and Electrical work															Iset	-	95%	

Rapid Sand Filter Work Schedule (2)

No	Particular	2016												Amount	Finishing		Remark		
		JUN			JULY			AUG			SEP				M ³	Amount		Percent	
		1	2	3	4	1	2	3	4	1	2	3	4						1
1	Base Slab Concreting															1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)															1858	1858	100%	
3	Filter Precast Slab															155	151.2	98%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)															718	718	100%	
5	Brick Work & Plastering															102	102	100%	
6	Mechanical and Electrical work															Iset	-	95%	

Sedimentation Basin (1)

No	Particular	2016												Amount	Finishing		Remark		
		JUN			JULY			AUG			SEP				M ³	Amount		Percent	
		1	2	3	4	1	2	3	4	1	2	3	4						1
1	Base Slab Concreting															1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1027.22	100%	
3	Roof'slab															216	216	100%	
4	Mechanical and Electrical work															Iset	-	100%	

Sedimentation Basin (2)

No	Particular	2016												Amount	Finishing		Remark		
		JUN			JULY			AUG			SEP				M ³	Amount		Percent	
		1	2	3	4	1	2	3	4	1	2	3	4						1
1	Base Slab Concreting															1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1027.22	100%	
3	Roof'slab															216	216	100%	
4	Mechanical and Electrical work															Iset	-	100%	

Sedimentation Basin (3)

No	Particular	2016												Amount	Finishing		Remark		
		JUN			JULY			AUG			SEP				M ³	Amount		Percent	
		1	2	3	4	1	2	3	4	1	2	3	4						1
1	Base Slab Concreting															1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1027.22	100%	
3	Roof'slab															216	216	100%	
4	Mechanical and Electrical work															Iset	-	100%	

Sedimentation Basin (4)

No	Particular	2016												Amount	Finishing		Remark		
		JUN			JULY			AUG			SEP				M ³	Amount		Percent	
		1	2	3	4	1	2	3	4	1	2	3	4						1
1	Base Slab Concreting															1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)															1027.22	1027.22	100%	
3	Roof'slab															216	216	100%	
4	Mechanical and Electrical work															Iset	-	100%	

Dividing well

No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting															150	150	100%
2	Tie Beam Level (1)															60	60	100%
3	Tie Beam Level (2)															50	50	100%
4	Floor slab level															74	74	100%
5	Tie Beam Level (3)															97	97	100%
6	Tie Beam Level (4)															97	97	100%
7	Top Floor Level															93	93	100%
8	Mechanical & Electrical Work															1set	-	95%

Lift Pumping Station

No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Lean concrete															-	-	100%
2	Pump House Base Slab															487	487	100%
3	Pit Base slab and Mat Beam															47	47	100%
4	Pump House & Pit wall (8')															229	229	100%
5	Tie Beam Level & Pump House wall															118	118	100%
6	Intake Gate Base slab															148	148	100%
7	Pump House wall next level															185	185	100%
8	Intake Gate wall (0 to 8.48)															142	142	100%
9	Intake Gate wall and top slab															150	150	100%
10	Pump House top slab															137	137	100%
8	Mechanical & Electrical Work															1set	-	95%

Intake Pumping Station

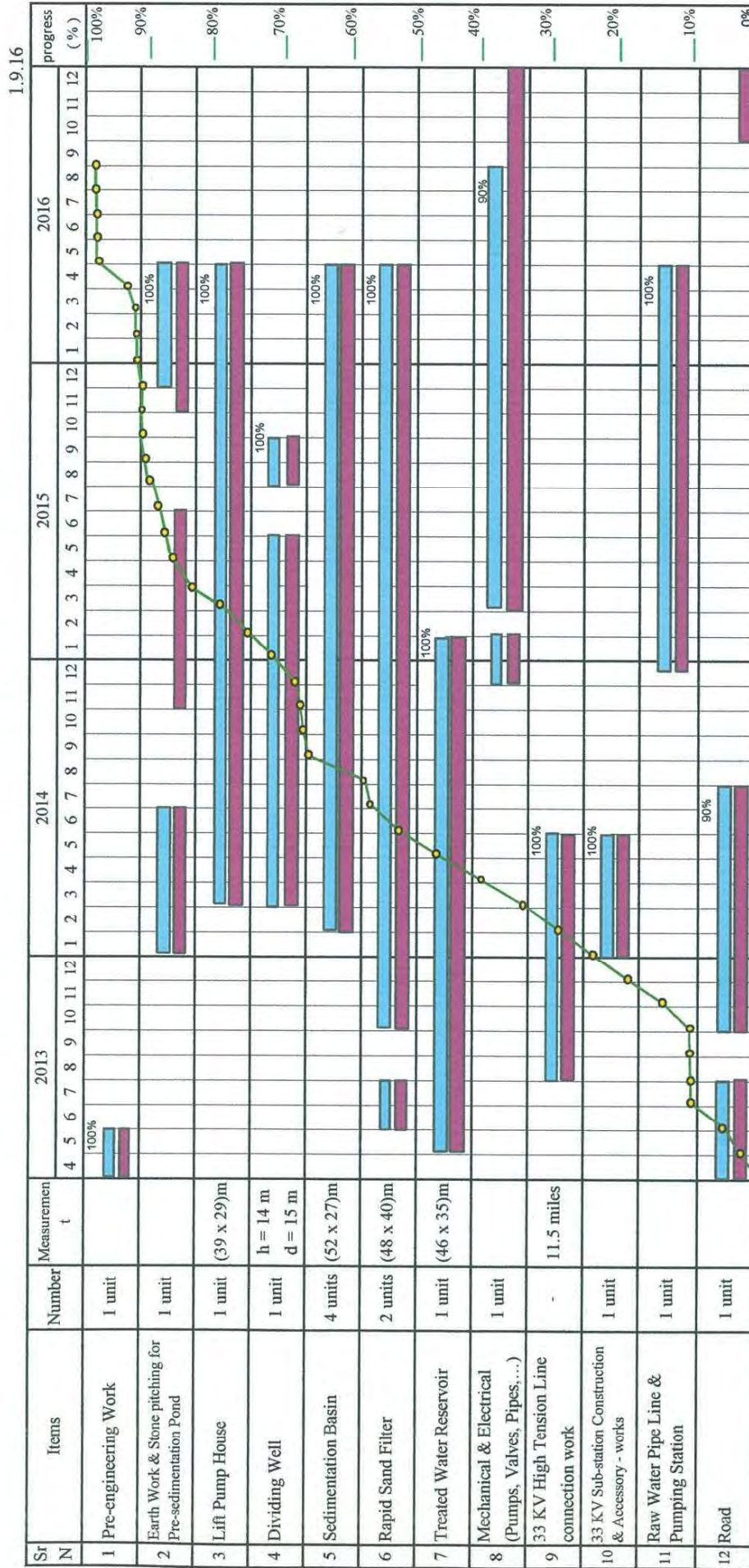
No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Bored Pile (45 No)															689	689	100%
2	Base Slab Concrete															304	304	100%
3	8 ft Height Wall (to RL 2.44 m)															147	147	100%
4	8 ft Height Wall (to RL 4.88 m)															147	147	100%
5	Floor Beam & Slab (RL 6.2m)															81	81	100%
6	Column															110	110	100%
7	Window Sea Beam (RL 6.2m)															10	10	100%
8	Lintel Beam (RL 7.95)															6.6	6.6	100%
9	Tie Beam (RL 9.45)															28.2	28.2	100%
10	Roof Beam & Slab (RL 11.5)															110	110	100%
11	Brick work															63	63	100%
12	Plastering															33	33	100%
13	Window & Door															18 Nos	18	100%
14	Mechanical & Electrical Work															1set	-	0%

Raw Water Pipe Line

No	Particular	2016												Amount	Finishing		Remark	
		JUN			JULY			AUG			SEP				Nos	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	No (1) pipe line (Line of road side)															420	420	100%
2	No (2) pip line (Line of inner side)															420	420	100%

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



													Planned	Actual				
Clear Water Reservoir																		
No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting													1776	1776	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)													1239	1239	100%		
3	Roof Beam-Slab													815	815	100%		
4	Mechanical and Electrical work													1set	-	0%		
Rapid Sand Filter Work Schedule (1)																		
No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting													1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)													1858	1858	100%		
3	Filter Precast Slab													155	155	100%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)													718	718	100%		
5	Brick Work & Plastering													102	102	100%		
6	Mechanical and Electrical work													1set	-	96%		
Rapid Sand Filter Work Schedule (2)																		
No	Particular	2016												Amount	Finishing		Remark	
		JUL				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting													1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)													1858	1858	100%		
3	Filter Precast Slab													155	155	100%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)													718	718	100%		
5	Brick Work & Plastering													102	102	100%		
6	Mechanical and Electrical work													1set	-	96%		
Sedimentation Basin (1)																		
No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting													1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)													1027.22	1027.22	100%		
3	Roof slab													216	216	100%		
4	Mechanical and Electrical work													1set	-	100%		
Sedimentation Basin (2)																		
No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting													1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)													1027.22	1027.22	100%		
3	Roof slab													216	216	100%		
4	Mechanical and Electrical work													1set	-	100%		
Sedimentation Basin (3)																		
No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting													1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)													1027.22	1027.22	100%		
3	Roof slab													216	216	100%		
4	Mechanical and Electrical work													1set	-	100%		
Sedimentation Basin (4)																		
No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting													1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)													1027.22	1027.22	100%		
3	Roof slab													216	216	100%		
4	Mechanical and Electrical work													1set	-	100%		

Dividing well

No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting														150	150	100%	
2	Tie Beam Level (1)														60	60	100%	
3	Tie Beam Level (2)														50	50	100%	
4	Floor slab level														74	74	100%	
5	Tie Beam Level (3)														97	97	100%	
6	Tie Beam Level (4)														97	97	100%	
7	Top Floor Level														93	93	100%	
8	Mechanical & Electrical Work													Iset	-	95%		

Lift Pumping Station

No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Lean concrete														-	-	100%	
2	Pump House Base Slab														487	487	100%	
3	Pit Base slab and Mat Beam														47	47	100%	
4	Pump House & Pit wall (8')														229	229	100%	
5	Tie Beam Level & Pump House wall														118	118	100%	
6	Intake Gate Base slab														148	148	100%	
7	Pump House wall next level														185	185	100%	
8	Intake Gate wall (0 to 8.48)														142	142	100%	
9	Intake Gate wall and top slab														150	150	100%	
10	Pump House top slab														137	137	100%	
8	Mechanical & Electrical Work													Iset	-	96%		

Intake Pumping Station

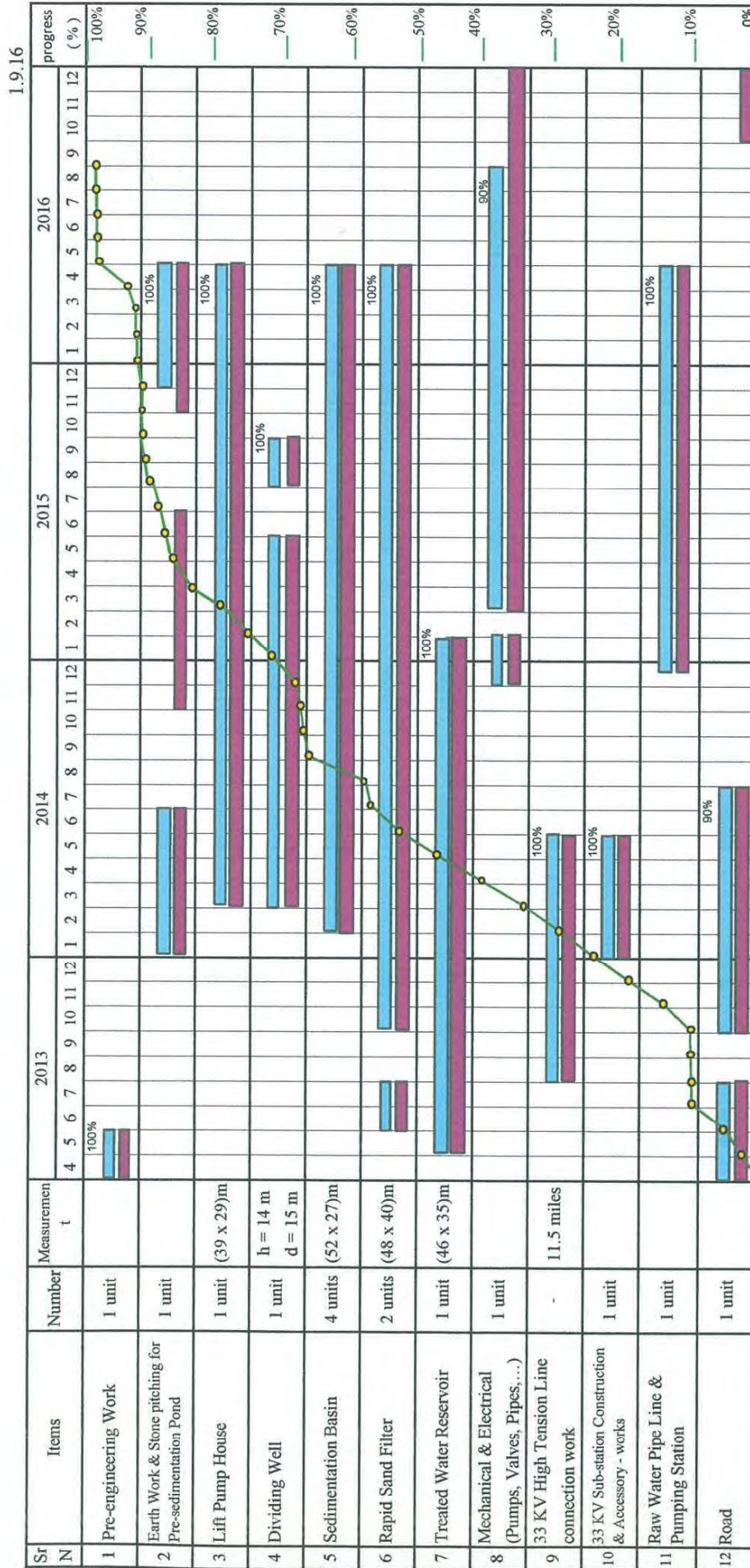
No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	Bored Pile (45 No)														689	689	100%	
2	Base Slab Concrete														304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)														147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)														147	147	100%	
5	Floor Beam & Slab (RL 6.2m)														81	81	100%	
6	Column														110	110	100%	
7	Window Sea Beam (RL 6.2m)														10	10	100%	
8	Lintel Beam (RL 7.95)														6.6	6.6	100%	
9	Tie Beam (RL 9.45)														28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)														110	110	100%	
11	Brick work														63	63	100%	
12	Plastering														33	33	100%	
13	Window & Door														18 Nos	18	100%	
14	Mechanical & Electrical Work													Iset	-	0%		

Raw Water Pipe Line

No	Particular	2016												Amount	Finishing		Remark	
		JULY				AUG				SEP					Nos	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4					
1	No (1) pipe line (Line of road side)														420	420	100%	
2	No (2) pip line (Line of inner side)														420	420	100%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



|||

Clear Water Reservoir

Planned Actual

No	Particular	2016																Amount	Finishing		Remark	
		AUG				SEP				OCT				NOV					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																		1776	1776	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)																		1239	1239	100%	
3	Roof Beam-Slab																		815	815	100%	
4	Mechanical work																		1set	-	0%	

Rapid Sand Filter Work Schedule (1)

No	Particular	2016																Amount	Finishing		Remark	
		AUG				SEP				OCT				NOV					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																		1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																		1858	1858	100%	
3	Filter Precast Slab																		155	155	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																		718	718	100%	
5	Brick Work & Plastering																		102	102	100%	
6	Mechanical and Electrical work																		1set	-	96%	

Rapid Sand Filter Work Schedule (2)

No	Particular	2016																Amount	Finishing		Remark	
		AUG				SEP				OCT				NOV					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																		1773	1773	100%	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)																		1858	1858	100%	
3	Filter Precast Slab																		155	155	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)																		718	718	100%	
5	Brick Work & Plastering																		102	102	100%	
6	Mechanical and Electrical work																		1set	-	96%	

Sedimentation Basin (1)

No	Particular	2016																Amount	Finishing		Remark	
		AUG				SEP				OCT				NOV					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																		1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																		1027.22	1027.22	100%	
3	Roof slab																		216	216	100%	
4	Mechanical and Electrical work																		1set	-	100%	

Sedimentation Basin (2)

No	Particular	2016																Amount	Finishing		Remark	
		AUG				SEP				OCT				NOV					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																		1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																		1027.22	1027.22	100%	
3	Roof slab																		216	216	100%	
4	Mechanical and Electrical work																		1set	-	100%	

Sedimentation Basin (3)

No	Particular	2016																Amount	Finishing		Remark	
		AUG				SEP				OCT				NOV					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																		1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																		1027.22	1027.22	100%	
3	Roof slab																		216	216	100%	
4	Mechanical and Electrical work																		1set	-	100%	

Sedimentation Basin (4)

No	Particular	2016																Amount	Finishing		Remark	
		AUG				SEP				OCT				NOV					M ³	Amount		Percent
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4					
1	Base Slab Concreting																		1051	1051	100%	
2	Super Structure Concreting (Wall,Beam,Column)																		1027.22	1027.22	100%	
3	Roof slab																		216	216	100%	
4	Mechanical and Electrical work																		1set	-	100%	

Dividing well

No	Particular	2016												Amount	Finishing		Remark				
		AUG				SEP				OCT					NOV				Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3			4
1	Base Slab Concreting																	M ³	150	100%	
2	Tie Beam Level (1)																	60	60	100%	
3	Tie Beam Level (2)																	50	50	100%	
4	Floor slab level																	74	74	100%	
5	Tie Beam Level (3)																	97	97	100%	
6	Tie Beam Level (4)																	97	97	100%	
7	Top Floor Level																	93	93	100%	
8	Mechanical & Electrical Work																	1set	-	95%	

Lift Pumping Station

No	Particular	2016												Amount	Finishing		Remark				
		AUG				SEP				OCT					NOV				Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3			4
1	Lean concrete																	M ³	-	100%	
2	Pump House Base Slab																	487	487	100%	
3	Pit Base slab and Mat Beam																	47	47	100%	
4	Pump House & Pit wall (8')																	229	229	100%	
5	Tie Beam Level & Pump House wall																	118	118	100%	
6	Intake Gate Base slab																	148	148	100%	
7	Pump House wall next level																	185	185	100%	
8	Intake Gate wall (0 to 8.48)																	142	142	100%	
9	Intake Gate wall and top slab																	150	150	100%	
10	Pump House top slab																	137	137	100%	
8	Mechanical & Electrical Work																	1set	-	96%	

Intake Pumping Station

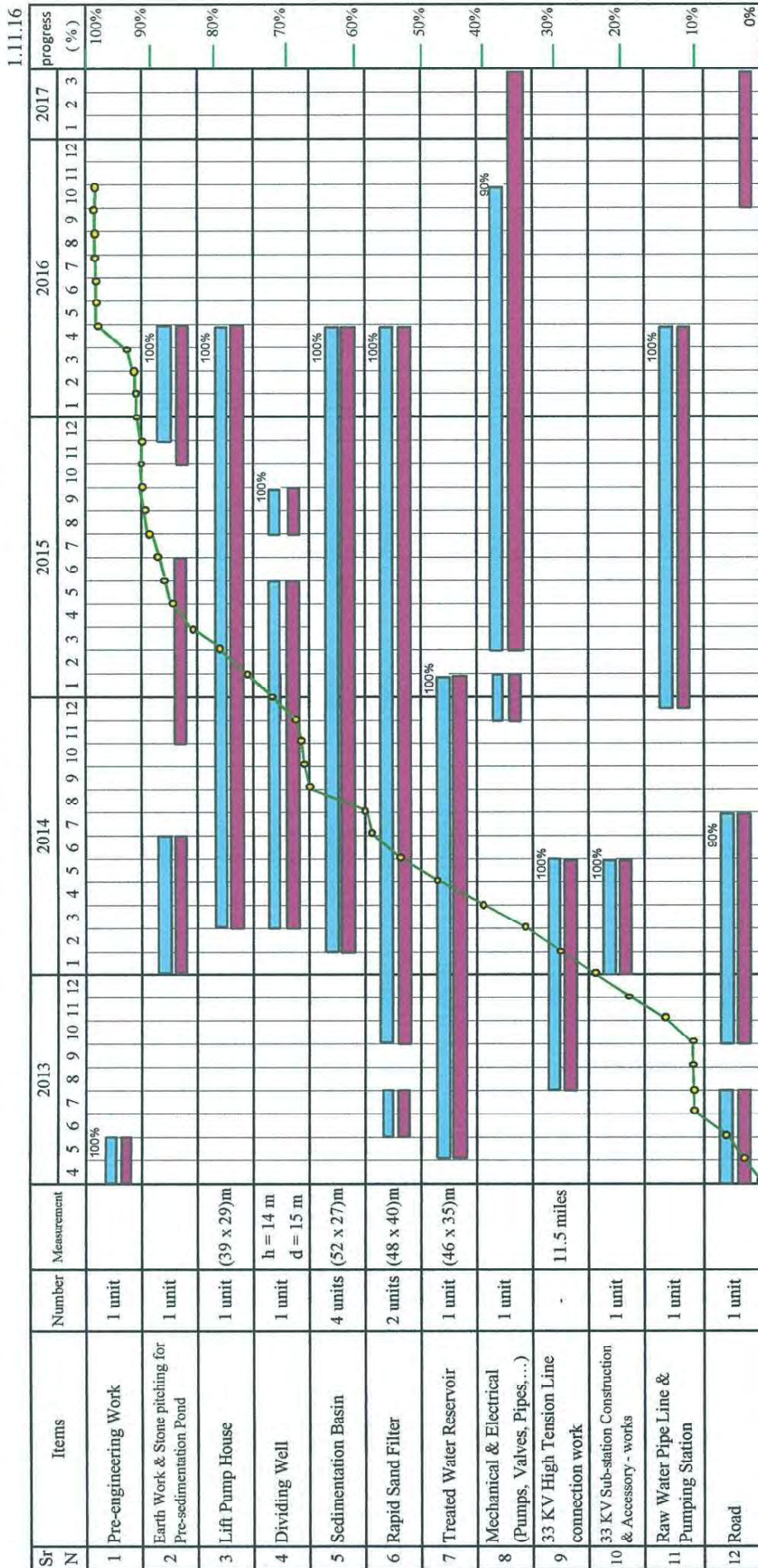
No	Particular	2016												Amount	Finishing		Remark				
		AUG				SEP				OCT					NOV				Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3			4
1	Bored Pile (45 No)																	689	689	100%	
2	Base Slab Concrete																	304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)																	147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)																	147	147	100%	
5	Floor Beam & Slab (RL 6.2m)																	81	81	100%	
6	Column																	110	110	100%	
7	Window Sea Beam (RL 6.2m)																	10	10	100%	
8	Lintel Beam (RL 7.95)																	6.6	6.6	100%	
9	Tie Beam (RL 9.45)																	28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)																	110	110	100%	
11	Brick work																	63	63	100%	
12	Plastering																	33	33	100%	
13	Window & Door																	18 Nos	18	100%	
14	Mechanical & Electrical Work																	1set	-	0%	

Raw Water Pipe Line

No	Particular	2016												Amount	Finishing		Remark				
		AUG				SEP				OCT					NOV				Amount	Percent	
		1	2	3	4	1	2	3	4	1	2	3	4		1	2		3			4
1	No (1) pipe line (Line of road side)																	Nos	420	100%	
2	No (2) pip line (Line of inner side)																	420	420	100%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



Planned — Actual —

Clear Water Reservoir

No	Particular	2016								Amount	Finishing		Remark	
		SEP		OCT		NOV		DEC			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting													
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)									1239	1239	100%		
3	Roof Beam-Slab									815	815	100%		
4	Mechanical and Electrical work									Iset	-	0%		

Rapid Sand Filter Work Schedule (1)

No	Particular	2016								Amount	Finishing		Remark	
		SEP		OCT		NOV		DEC			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)									1858	1858	100%		
3	Filter Precast Slab									155	155	100%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)									718	718	100%		
5	Brick Work & Plastering									102	102	100%		
6	Mechanical and Electrical work									Iset	-	96%		

Rapid Sand Filter Work Schedule (2)

No	Particular	2016								Amount	Finishing		Remark	
		SEP		OCT		NOV		DEC			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)									1858	1858	100%		
3	Filter Precast Slab									155	155	100%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)									718	718	100%		
5	Brick Work & Plastering									102	102	100%		
6	Mechanical and Electrical work									Iset	-	96%		

Sedimentation Basin (1)

No	Particular	2016								Amount	Finishing		Remark	
		SEP		OCT		NOV		DEC			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)									1027.22	1027.22	100%		
3	Roof slab									216	216	100%		
4	Mechanical and Electrical work									Iset	-	100%		

Sedimentation Basin (2)

No	Particular	2016								Amount	Finishing		Remark	
		SEP		OCT		NOV		DEC			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)									1027.22	1027.22	100%		
3	Roof slab									216	216	100%		
4	Mechanical and Electrical work									Iset	-	100%		

Sedimentation Basin (3)

No	Particular	2016								Amount	Finishing		Remark	
		SEP		OCT		NOV		DEC			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)									1027.22	1027.22	100%		
3	Roof slab									216	216	100%		
4	Mechanical and Electrical work									Iset	-	100%		

Sedimentation Basin (4)

No	Particular	2016								Amount	Finishing		Remark	
		SEP		OCT		NOV		DEC			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)									1027.22	1027.22	100%		
3	Roof slab									216	216	100%		
4	Mechanical and Electrical work									Iset	-	100%		

Dividing well

No	Particular	2016								Amount	Finishing		Remark
		SEP		OCT		NOV		DEC			M ³	Amount	
		1	2	1	2	1	2	3	4				
1	Base Slab Concreting									150	150	100%	
2	Tie Beam Level (1)									60	60	100%	
3	Tie Beam Level (2)									50	50	100%	
4	Floor slab level									74	74	100%	
5	Tie Beam Level (3)									97	97	100%	
6	Tie Beam Level (4)									97	97	100%	
7	Top Floor Level									93	93	100%	
8	Mechanical & Electrical Work									1set	-	97%	

Lift Pumping Station

No	Particular	2016								Amount	Finishing		Remark
		SEP		OCT		NOV		DEC			M ³	Amount	
		1	2	1	2	1	2	3	4				
1	Lean concrete									-	-	100%	
2	Pump House Base Slab									487	487	100%	
3	Pit Base slab and Mat Beam									47	47	100%	
4	Pump House & Pit wall (8')									229	229	100%	
5	Tie Beam Level & Pump House wall									118	118	100%	
6	Intake Gate Base slab									148	148	100%	
7	Pump House wall next level									185	185	100%	
8	Intake Gate wall (0 to 8.48)									142	142	100%	
9	Intake Gate wall and top slab									150	150	100%	
10	Pump House top slab									137	137	100%	
8	Mechanical & Electrical Work									1set	-	96%	

Intake Pumping Station

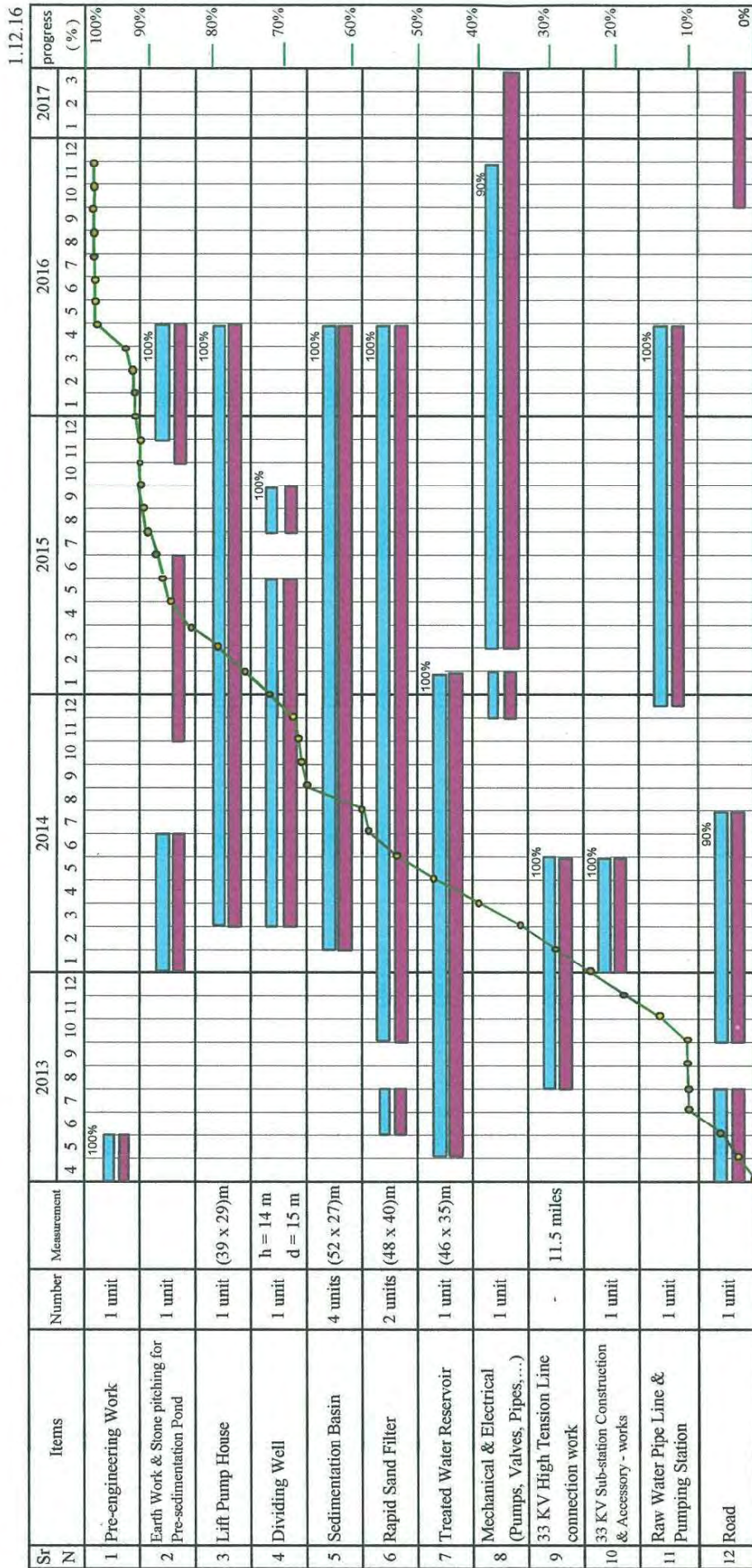
No	Particular	2016								Amount	Finishing		Remark
		SEP		OCT		NOV		DEC			M ³	Amount	
		1	2	1	2	1	2	3	4				
1	Bored Pile (45 No)									689	689	100%	
2	Base Slab Concrete									304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)									147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)									147	147	100%	
5	Floor Beam & Slab (RL 6.2m)									81	81	100%	
6	Column									110	110	100%	
7	Window Sea Beam (RL 6.2m)									10	10	100%	
8	Lintel Beam (RL 7.95)									6.6	6.6	100%	
9	Tie Beam (RL 9.45)									28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)									110	110	100%	
11	Brick work									63	63	100%	
12	Plastering									33	33	100%	
13	Window & Door									18 Nos	18	100%	
14	Mechanical & Electrical Work									1set	-	0%	

Raw Water Pipe Line

No	Particular	2016								Amount	Finishing		Remark
		SEP		OCT		NOV		DEC			Nos	Amount	
		1	2	1	2	1	2	3	4				
1	No (1) pipe line (Line of road side)									420	420	100%	
2	No (2) pip line (Line of inner side)									420	420	100%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



Planned Actual

Clear Water Reservoir

No	Particular	2016			2017				Amount	Finishing		Remark	
		OCT	NOV	DEC				JAN					
				1	2	3	4	1		2	3		4
1	Base Slab Concreting									M ³	Amount	Percent	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)									1776	1776	100%	
3	Roof Beam-Slab									1239	1239	100%	
4	Mechanical and Electrical work									815	815	100%	
										Iset	-	0%	

Rapid Sand Filter Work Schedule (1)

No	Particular	2016			2017				Amount	Finishing		Remark	
		OCT	NOV	DEC				JAN					
				1	2	3	4	1		2	3		4
1	Base Slab Concreting									M ³	Amount	Percent	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)									1773	1773	100%	
3	Filter Precast Slab									1858	1858	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)									155	155	100%	
5	Brick Work & Plastering									718	718	100%	
6	Mechanical and Electrical work									102	102	100%	
										Iset	-	96%	

Rapid Sand Filter Work Schedule (2)

No	Particular	2016			2017				Amount	Finishing		Remark	
		OCT	NOV	DEC				JAN					
				1	2	3	4	1		2	3		4
1	Base Slab Concreting									M ³	Amount	Percent	
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)									1773	1773	100%	
3	Filter Precast Slab									1858	1858	100%	
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)									155	155	100%	
5	Brick Work & Plastering									718	718	100%	
6	Mechanical and Electrical work									102	102	100%	
										Iset	-	96%	

Sedimentation Basin (1)

No	Particular	2016			2017				Amount	Finishing		Remark	
		OCT	NOV	DEC				JAN					
				1	2	3	4	1		2	3		4
1	Base Slab Concreting									M ³	Amount	Percent	
2	Super Structure Concreting (Wall,Beam,Column)									1051	1051	100%	
3	Roof slab									1027.22	1027.22	100%	
4	Mechanical and Electrical work									216	216	100%	
										Iset	-	100%	

Sedimentation Basin (2)

No	Particular	2016			2017				Amount	Finishing		Remark	
		OCT	NOV	DEC				JAN					
				1	2	3	4	1		2	3		4
1	Base Slab Concreting									M ³	Amount	Percent	
2	Super Structure Concreting (Wall,Beam,Column)									1051	1051	100%	
3	Roof slab									1027.22	1027.22	100%	
4	Mechanical and Electrical work									216	216	100%	
										Iset	-	100%	

Sedimentation Basin (3)

No	Particular	2016			2017				Amount	Finishing		Remark	
		OCT	NOV	DEC				JAN					
				1	2	3	4	1		2	3		4
1	Base Slab Concreting									M ³	Amount	Percent	
2	Super Structure Concreting (Wall,Beam,Column)									1051	1051	100%	
3	Roof slab									1027.22	1027.22	100%	
4	Mechanical and Electrical work									216	216	100%	
										Iset	-	100%	

Sedimentation Basin (4)

No	Particular	2016			2017				Amount	Finishing		Remark	
		OCT	NOV	DEC				JAN					
				1	2	3	4	1		2	3		4
1	Base Slab Concreting									M ³	Amount	Percent	
2	Super Structure Concreting (Wall,Beam,Column)									1051	1051	100%	
3	Roof slab									1027.22	1027.22	100%	
4	Mechanical and Electrical work									216	216	100%	
										Iset	-	100%	

Dividing well

No	Particular	2016				2017				Amount	Finishing		Remark
		OCT		NOV		DEC		JAN			Amount	Percent	
		1	2	3	4	1	2	3	4				
1	Base Slab Concreting									M ³	150	100%	
2	Tie Beam Level (1)									60	60	100%	
3	Tie Beam Level (2)									50	50	100%	
4	Floor slab level									74	74	100%	
5	Tie Beam Level (3)									97	97	100%	
6	Tie Beam Level (4)									97	97	100%	
7	Top Floor Level									93	93	100%	
8	Mechanical & Electrical Work									Iset	-	97%	

Lift Pumping Station

No	Particular	2016				2017				Amount	Finishing		Remark
		OCT		NOV		DEC		JAN			Amount	Percent	
		1	2	3	4	1	2	3	4				
1	Lean concrete									-	-	100%	
2	Pump House Base Slab									487	487	100%	
3	Pit Base slab and Mat Beam									47	47	100%	
4	Pump House & Pit wall (8')									229	229	100%	
5	Tie Beam Level & Pump House wall									118	118	100%	
6	Intake Gate Base slab									148	148	100%	
7	Pump House wall next level									185	185	100%	
8	Intake Gate wall (0 to 8.48)									142	142	100%	
9	Intake Gate wall and top slab									150	150	100%	
10	Pump House top slab									137	137	100%	
8	Mechanical & Electrical Work									Iset	-	96%	

Intake Pumping Station

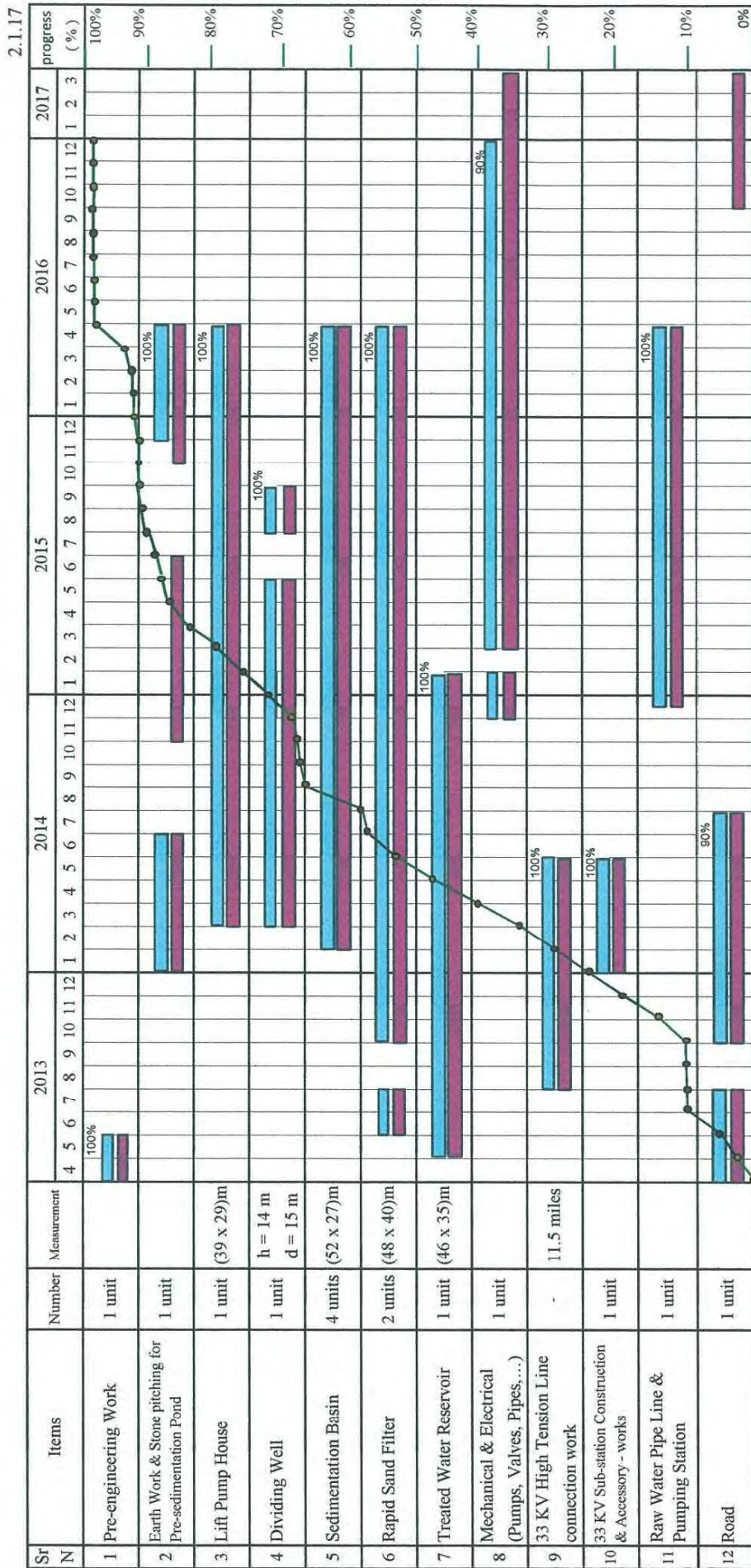
No	Particular	2016				2017				Amount	Finishing		Remark
		OCT		NOV		DEC		JAN			Amount	Percent	
		1	2	3	4	1	2	3	4				
1	Bored Pile (45 No)									689	689	100%	
2	Base Slab Concrete									304	304	100%	
3	8 ft Height Wall (to RL 2.44 m)									147	147	100%	
4	8 ft Height Wall (to RL 4.88 m)									147	147	100%	
5	Floor Beam & Slab (RL 6.2m)									81	81	100%	
6	Column									110	110	100%	
7	Window Sea Beam (RL 6.2m)									10	10	100%	
8	Lintel Beam (RL 7.95)									6.6	6.6	100%	
9	Tie Beam (RL 9.45)									28.2	28.2	100%	
10	Roof Beam & Slab (RL 11.5)									110	110	100%	
11	Brick work									63	63	100%	
12	Plastering									33	33	100%	
13	Window & Door									18 Nos	18	100%	
14	Mechanical & Electrical Work									Iset	-	0%	

Raw Water Pipe Line

No	Particular	2016				2017				Amount	Finishing		Remark
		OCT		NOV		DEC		JAN			Amount	Percent	
		1	2	3	4	1	2	3	4				
1	No (1) pipe line (Line of road side)									Nos	420	100%	
2	No (2) pip line (Line of inner side)									420	420	100%	

Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



— Planned — Actual

Clear Water Reservoir

No	Particular	2016				2017				Amount	Finishing		Remark	
		NOV		DEC		JAN		FEB			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1776	1776	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)									1239	1239	100%		
3	Roof Beam-Slab									815	815	100%		
4	Mechanical and Electrical work									1set	-	0%		

Rapid Sand Filter Work Schedule (1)

No	Particular	2016				2017				Amount	Finishing		Remark	
		NOV		DEC		JAN		FEB			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)									1858	1858	100%		
3	Filter Precast Slab									155	155	100%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)									718	718	100%		
5	Brick Work & Plastering									102	102	100%		
6	Mechanical and Electrical work									1set	-	98%		

Rapid Sand Filter Work Schedule (2)

No	Particular	2016				2017				Amount	Finishing		Remark	
		NOV		DEC		JAN		FEB			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1773	1773	100%		
2	Super Structure Concreting-I (Wall,Beam,Column,Slab)(4.3to8.4)									1858	1858	100%		
3	Filter Precast Slab									155	155	100%		
4	Super Structure Concreting-II (Wall,Beam,Column,Slab)(8.4to10.5)									718	718	100%		
5	Brick Work & Plastering									102	102	100%		
6	Mechanical and Electrical work									1set	-	98%		

Sedimentation Basin (1)

No	Particular	2016				2017				Amount	Finishing		Remark	
		NOV		DEC		JAN		FEB			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)									1027.22	1027.22	100%		
3	Roof slab									216	216	100%		
4	Mechanical and Electrical work									1set	-	100%		

Sedimentation Basin (2)

No	Particular	2016				2017				Amount	Finishing		Remark	
		NOV		DEC		JAN		FEB			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)									1027.22	1027.22	100%		
3	Roof slab									216	216	100%		
4	Mechanical and Electrical work									1set	-	100%		

Sedimentation Basin (3)

No	Particular	2016				2017				Amount	Finishing		Remark	
		NOV		DEC		JAN		FEB			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)									1027.22	1027.22	100%		
3	Roof slab									216	216	100%		
4	Mechanical and Electrical work									1set	-	100%		

Sedimentation Basin (4)

No	Particular	2016				2017				Amount	Finishing		Remark	
		NOV		DEC		JAN		FEB			M ³	Amount		Percent
		1	2	3	4	1	2	3	4					
1	Base Slab Concreting									1051	1051	100%		
2	Super Structure Concreting (Wall,Beam,Column)									1027.22	1027.22	100%		
3	Roof slab									216	216	100%		
4	Mechanical and Electrical work									1set	-	100%		

Dividing well

No	Particular	2016				2017				Amount	Finishing		Remark									
		NOV				DEC					JAN				FEB				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3				4
1	Base Slab Concreting																	150	150	100%		
2	Tie Beam Level (1)																	60	60	100%		
3	Tie Beam Level (2)																	50	50	100%		
4	Floor slab level																	74	74	100%		
5	Tie Beam Level (3)																	97	97	100%		
6	Tie Beam Level (4)																	97	97	100%		
7	Top Floor Level																	93	93	100%		
8	Mechanical & Electrical Work																	1set	-	97%		

Lift Pumping Station

No	Particular	2016				2017				Amount	Finishing		Remark									
		NOV				DEC					JAN				FEB				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3				4
1	Lean concrete																	-	-	100%		
2	Pump House Base Slab																	487	487	100%		
3	Pit Base slab and Mat Beam																	47	47	100%		
4	Pump House & Pit wall (8')																	229	229	100%		
5	Tie Beam Level & Pump House wall																	118	118	100%		
6	Intake Gate Base slab																	148	148	100%		
7	Pump House wall next level																	185	185	100%		
8	Intake Gate wall (0 to 8.48)																	142	142	100%		
9	Intake Gate wall and top slab																	150	150	100%		
10	Pump House top slab																	137	137	100%		
8	Mechanical & Electrical Work																	1set	-	100%		

Intake Pumping Station

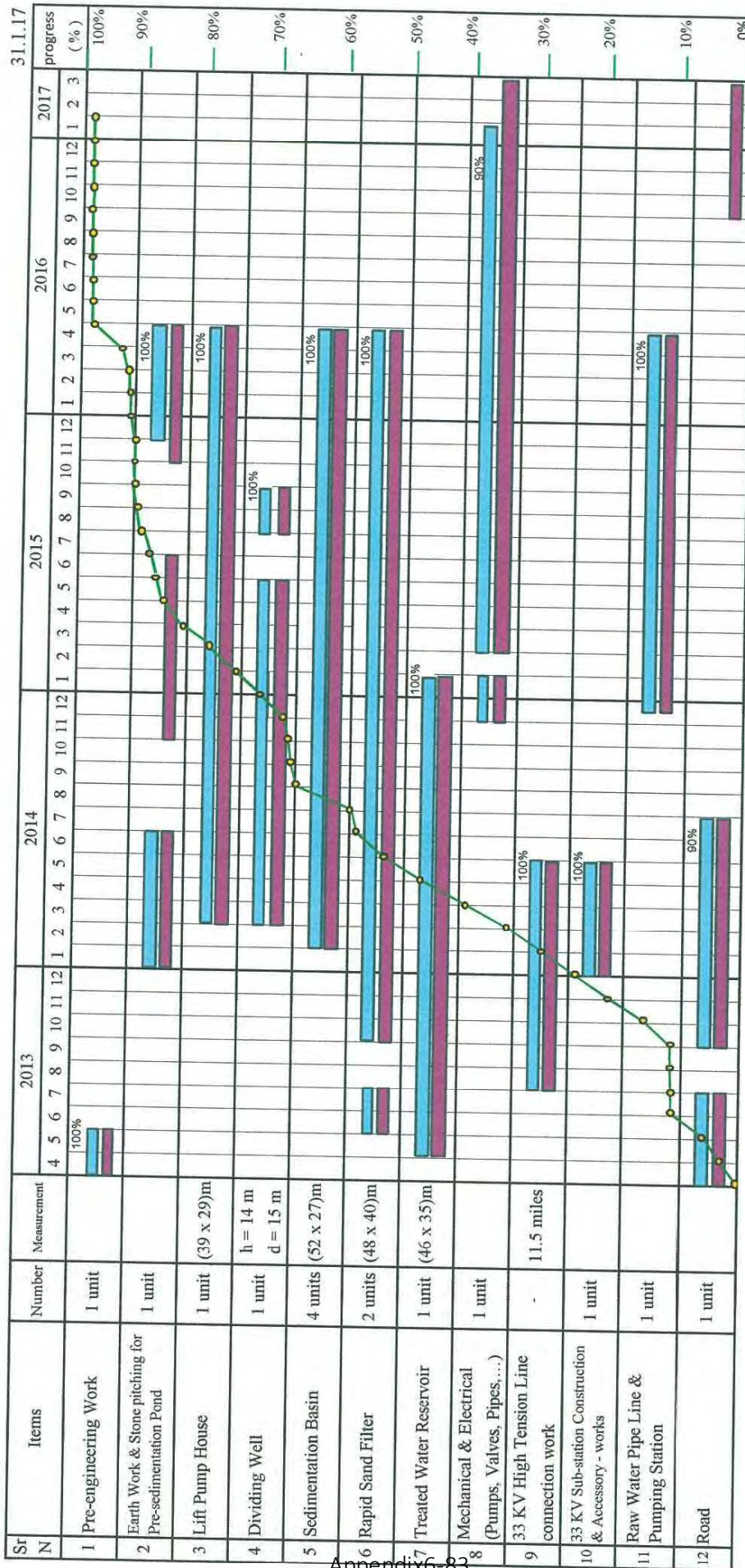
No	Particular	2016				2017				Amount	Finishing		Remark									
		NOV				DEC					JAN				FEB				M ³	Amount	Percent	
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3				4
1	Bored Pile (45 No)																	689	689	100%		
2	Base Slab Concrete																	304	304	100%		
3	8 ft Height Wall (to RL 2.44 m)																	147	147	100%		
4	8 ft Height Wall (to RL 4.88 m)																	147	147	100%		
5	Floor Beam & Slab (RL 6.2m)																	81	81	100%		
6	Column																	110	110	100%		
7	Window Sea Beam (RL 6.2m)																	10	10	100%		
8	Lintel Beam (RL 7.95)																	6.6	6.6	100%		
9	Tie Beam (RL 9.45)																	28.2	28.2	100%		
10	Roof Beam & Slab (RL 11.5)																	110	110	100%		
11	Brick work																	63	63	100%		
12	Plastering																	33	33	100%		
13	Window & Door																	18 Nos	18	100%		
14	Mechanical & Electrical Work																	1set	-	0%		

Raw Water Pipe Line

No	Particular	2016				2017				Amount	Finishing		Remark									
		NOV				DEC					JAN				FEB				Nos	Amount	Percent	
		1	2	3	4	1	2	3	4		1	2		3	4	1	2	3				4
1	No (1) pipe line (Line of road side)																	420	420	100%		
2	No (2) pip line (Line of inner side)																	420	420	100%		

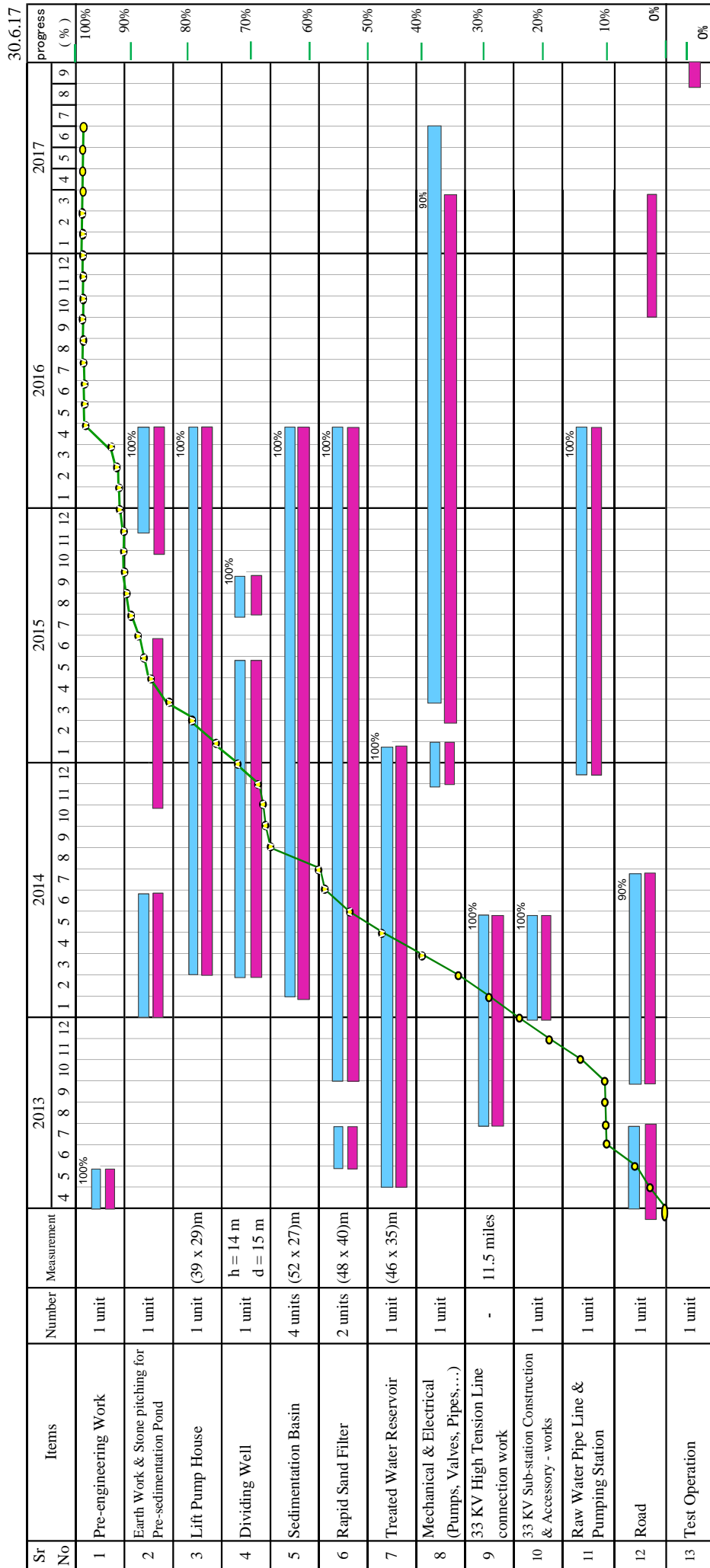
Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



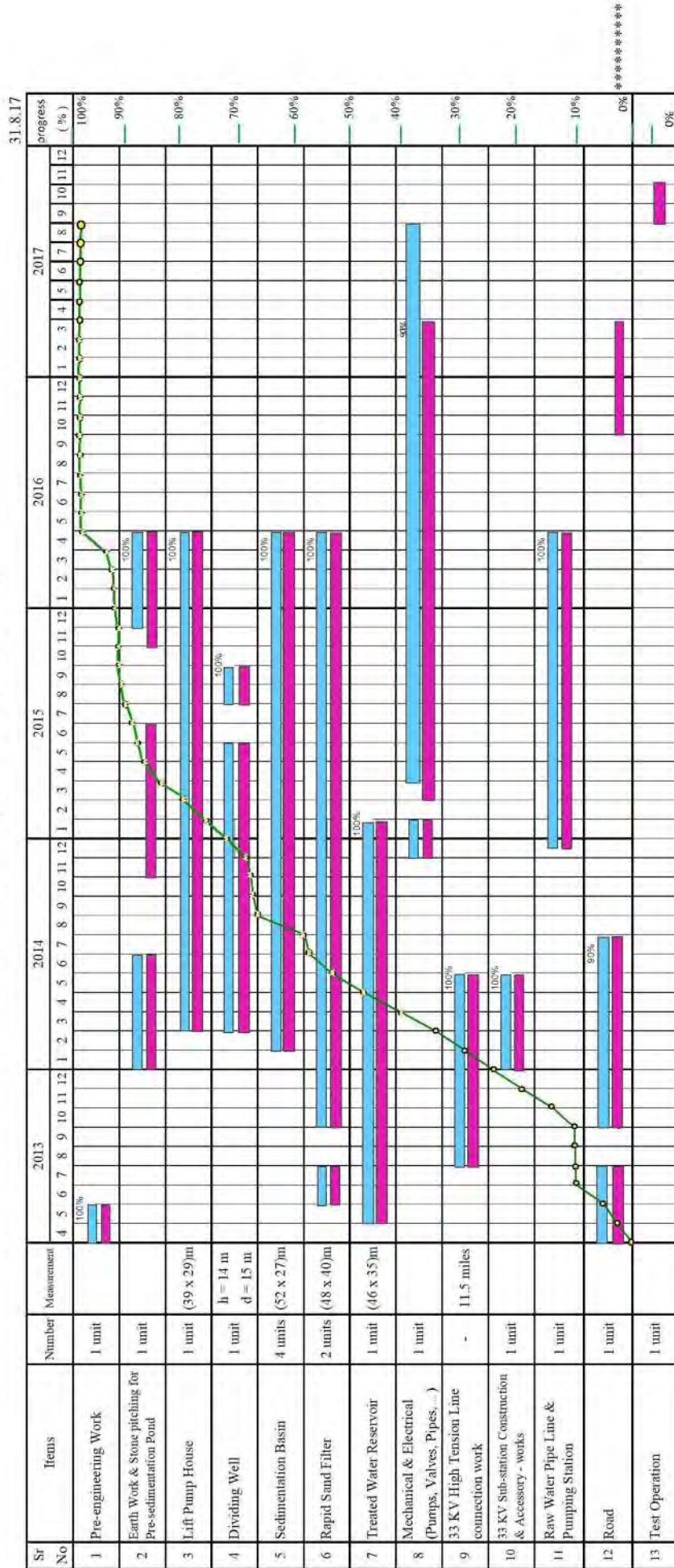
Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



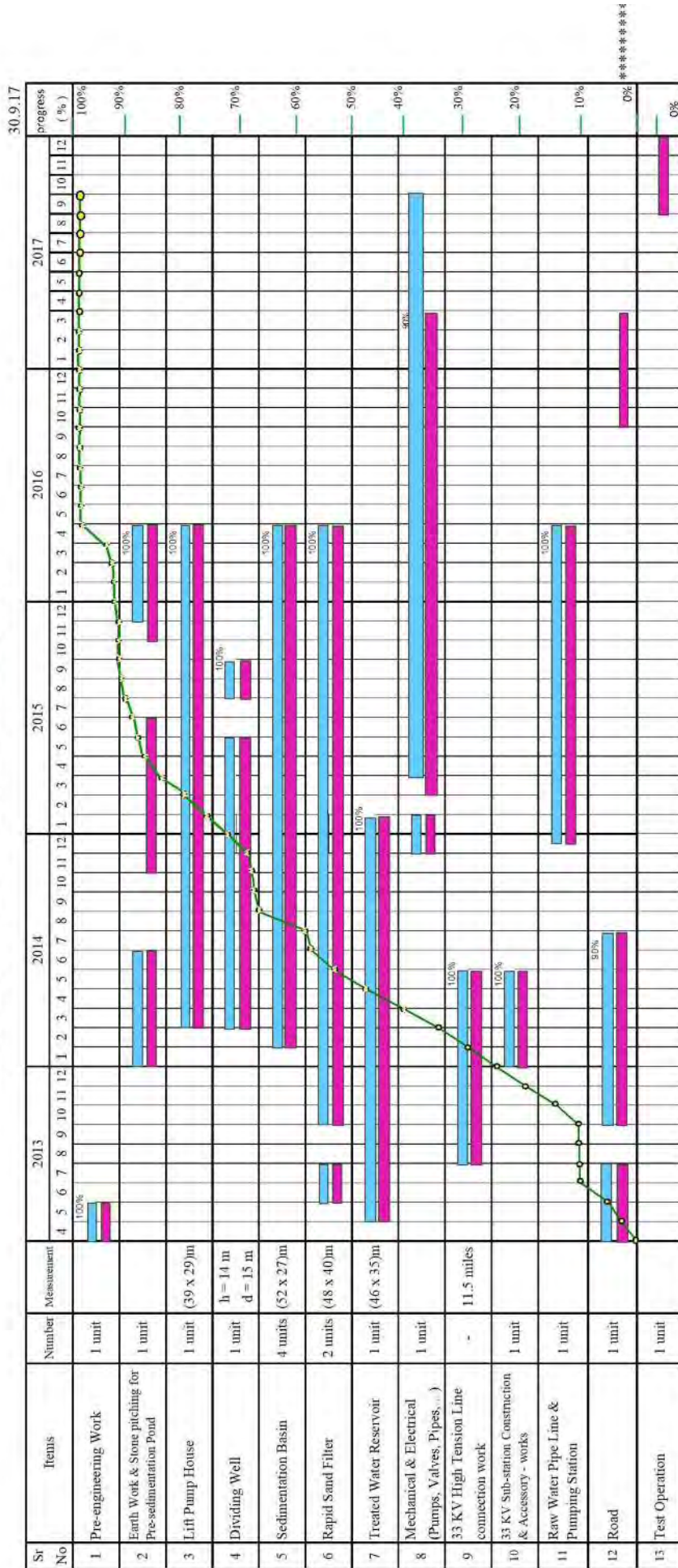
Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



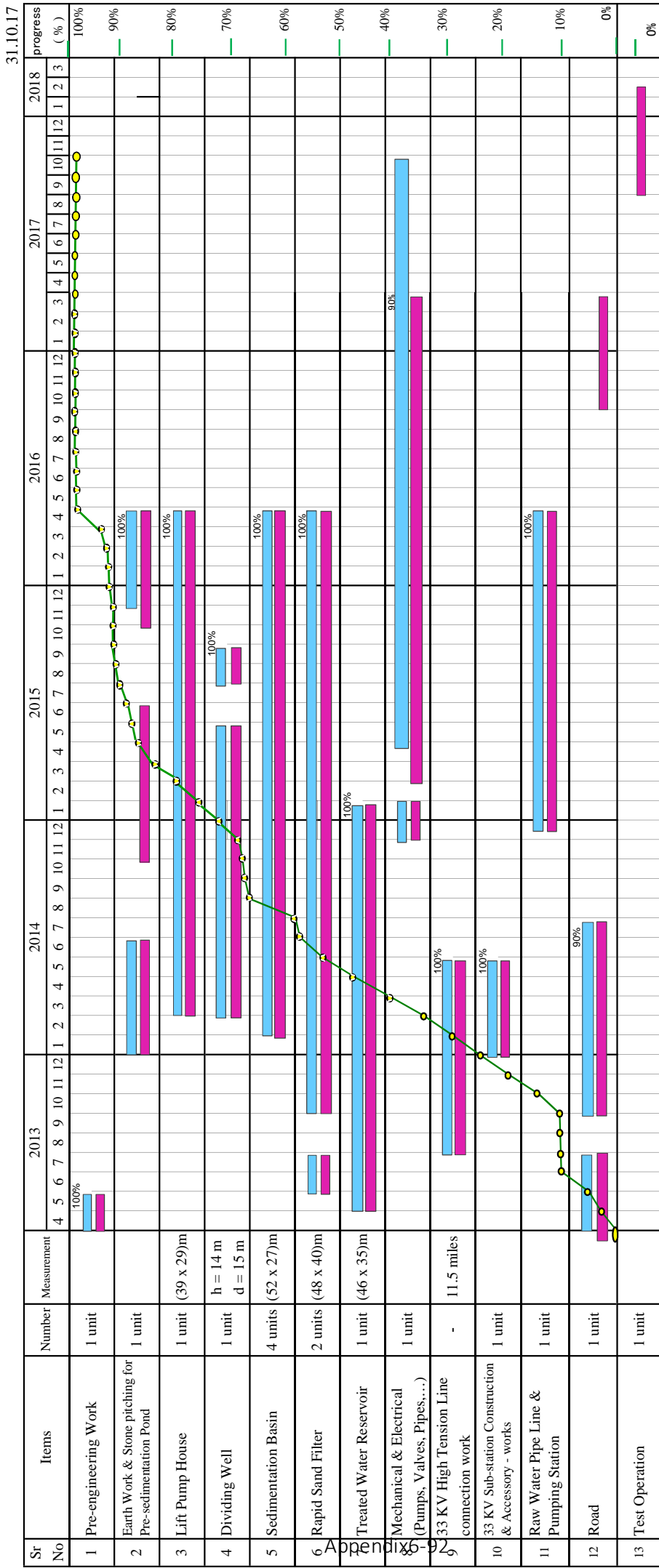
Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



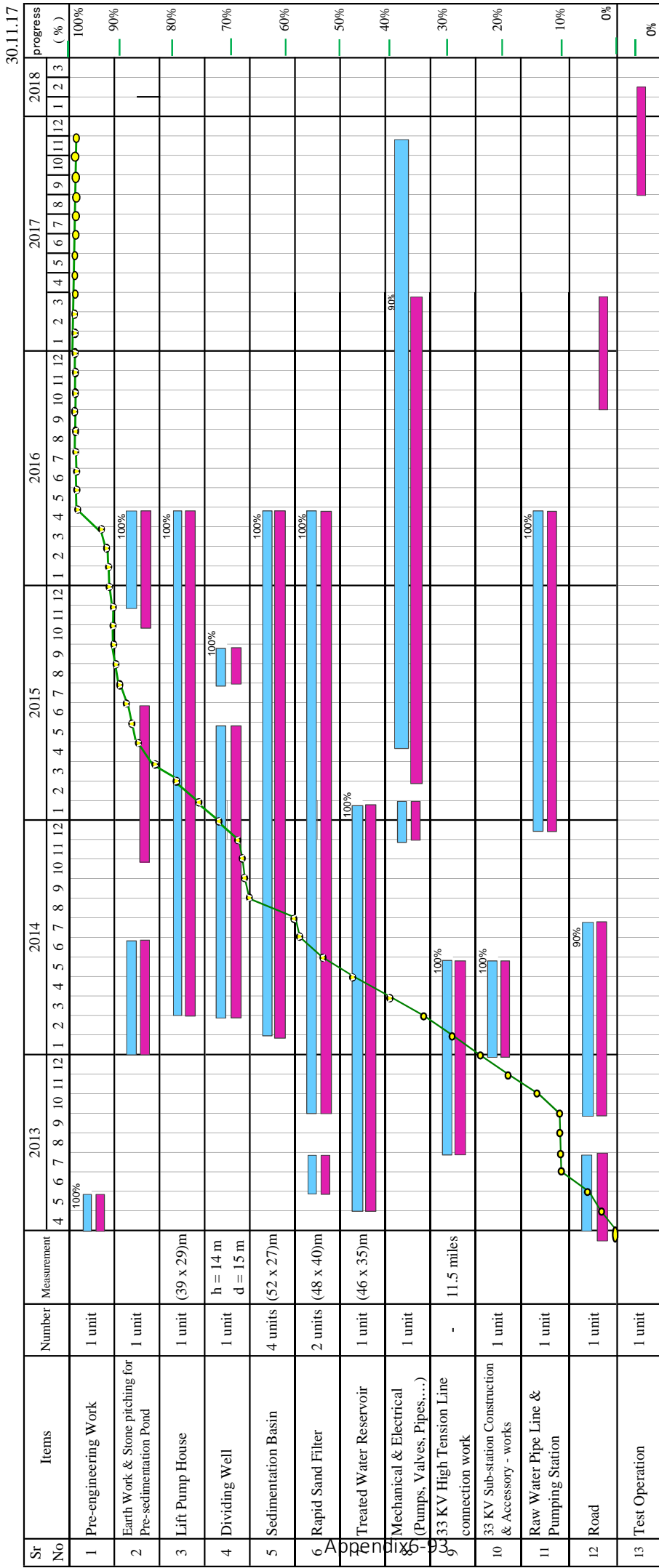
Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



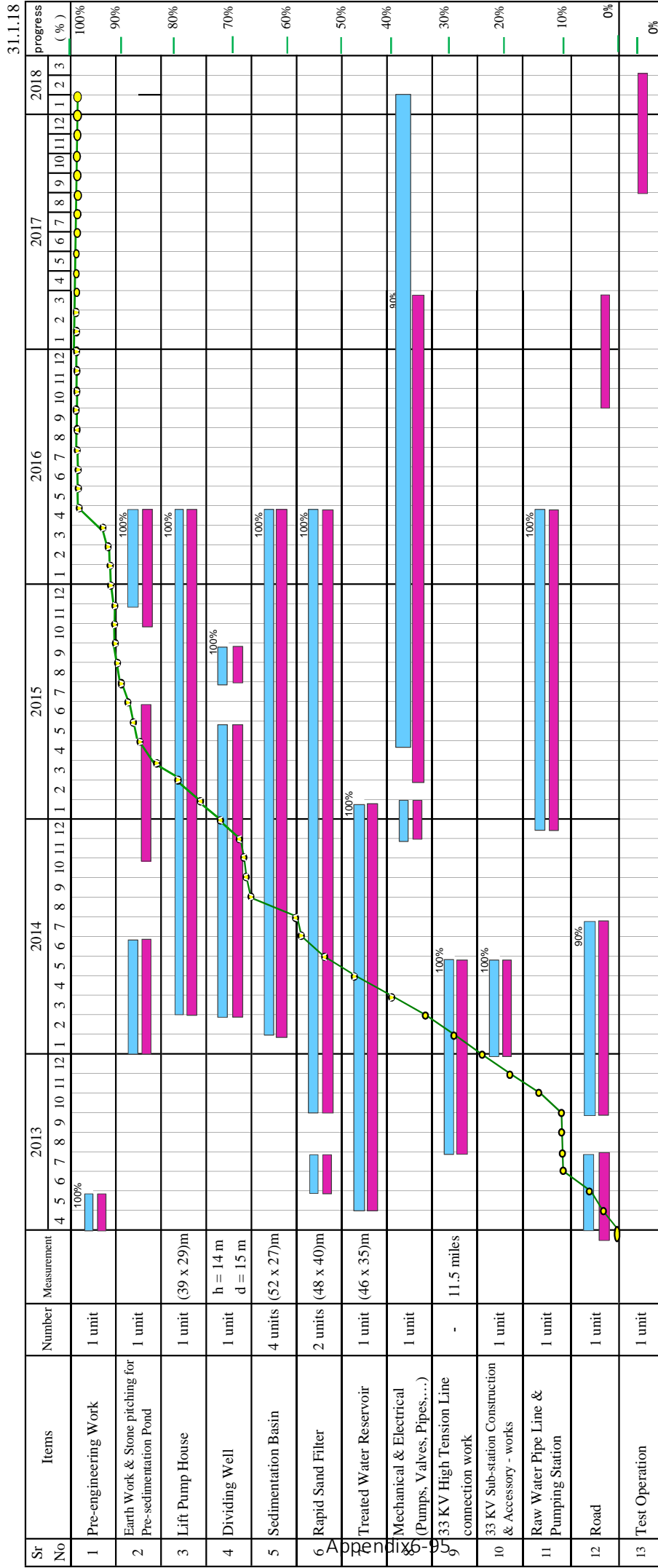
Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



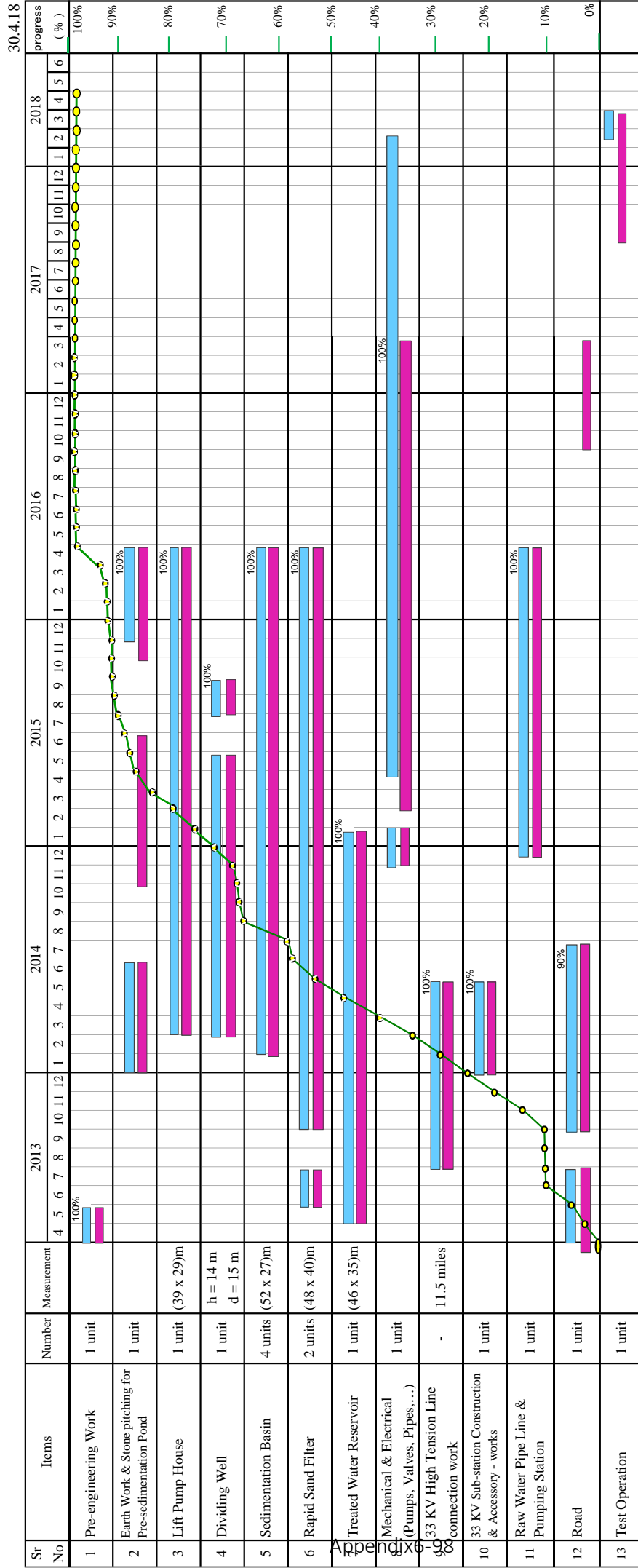
Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 98%)



Lagunbyin Water Treatment Plant

Schedule & Workdone Chart (Total Workdone 99%)



30.4.18