

I



**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	0+000
PROW	---

**LEGEND OF UTILITY**

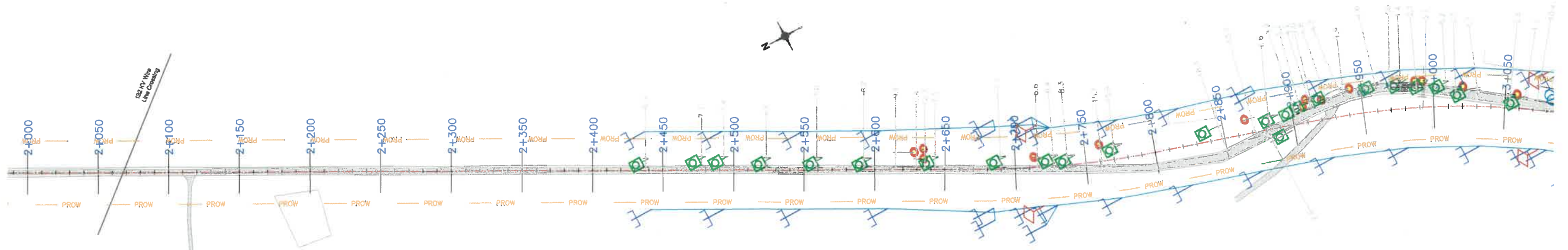
HT Pole as Per Topo Survey	○
HT Pole as Per Our Site Verification	○
LT Pole as Per Topo Survey	○
LT Pole as Per Our Site Verification	○
Transformer as Per Topo Survey	⊠
Transformer as Per Our Site Verification	⊠
Lamp Post as Per Topo Survey	⊠
Existing Horizontal Line Crossing	---
132kv Line Crossing	---
Under Ground Crossing	---
Over Head Crossing	---
Proposed 11KV Pole	⊠
Proposed LT Pole	⊠
Proposed Transformer	⊠



**Junior Manager**  
Gossalgaoon Electrical Sub-Division  
APDCL, Gossalgaoon

**Sub-Divisional Engineer**  
Gossalgaoon Electrical Sub-Division  
APDCL, Gossalgaoon

**Asstt. General Manager**  
Kokrajhar Elect. Division  
A.P.D.C.L. Kokrajhar

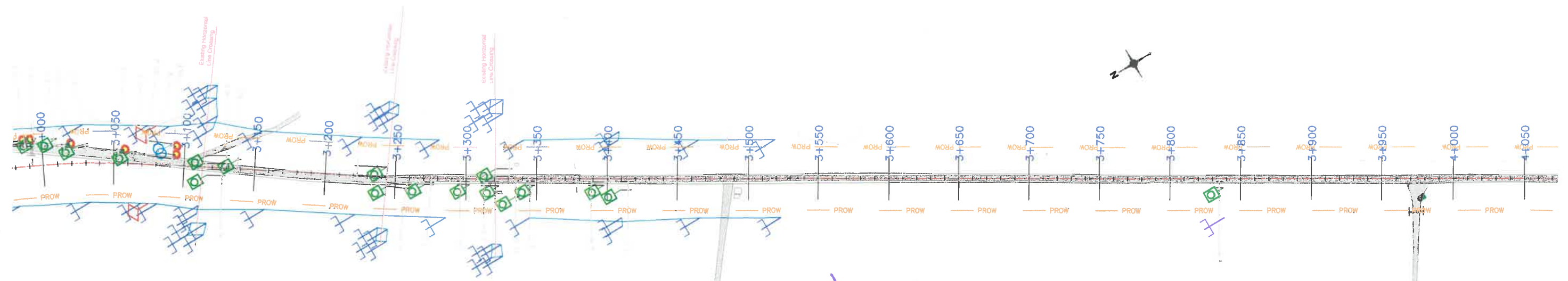


**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

HT Pole as Per Topo Survey	○
HT Pole as Per Our Site Verification	●
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	■
Transformer as Per Topo Survey	⊕
Transformer as Per Our Site Verification	⊗
Lamp Post as Per Topo Survey	⊙
Existing Horizontal Line Crossing	---
Proposed 11KV Pole	⊥
Proposed LT Pole	⊗
Proposed Transformer	◇

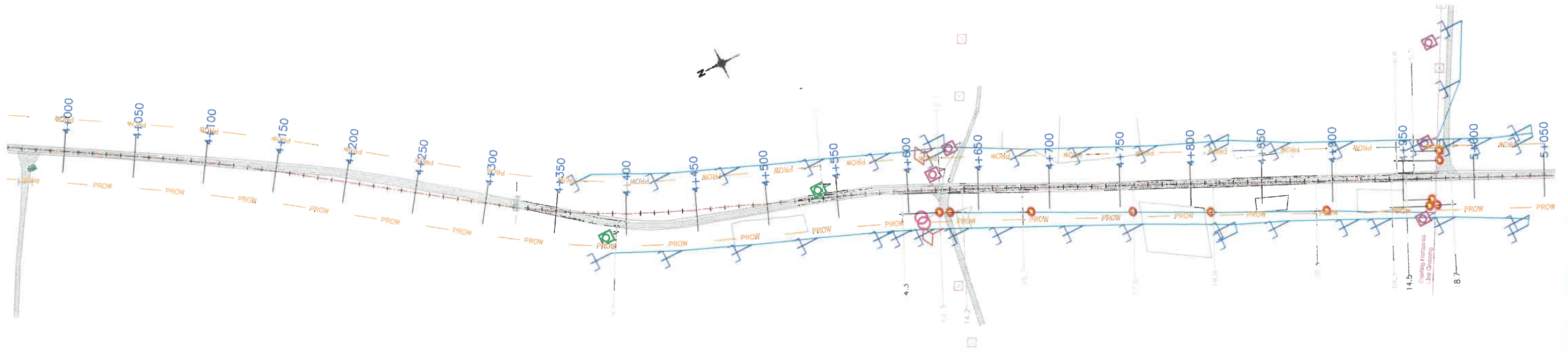


*[Signature]*  
 Asst. General Manager  
 Kokrajhar Elect. Division  
 APDCL, Kokrajhar

*[Signature]*  
 Sub-Divisional Engineer  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon

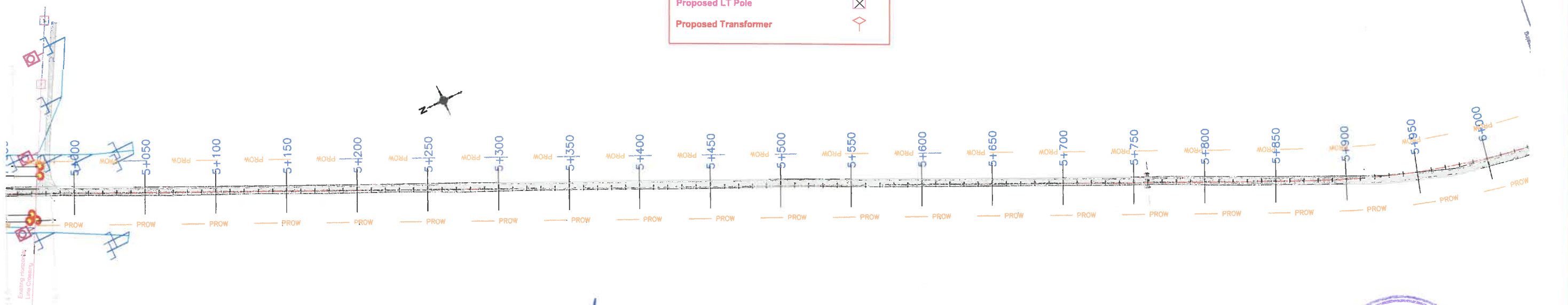
*[Signature]*  
 Junior Manager  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon





LEGEND	
DESIGN CENTERLINE	---
EXISTING ROAD CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

LEGEND OF UTILITY	
HT Pole as Per Topo Survey	○
HT Pole as Per Our Site Verification	●
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	■
Transformer as Per Topo Survey	⊕
Transformer as Per Our Site Verification	⊙
Lamp Post as Per Topo Survey	⌘
Existing Horizontal Line Crossing	—
Proposed 11KV Pole	⌘
Proposed LT Pole	⊗
Proposed Transformer	◇

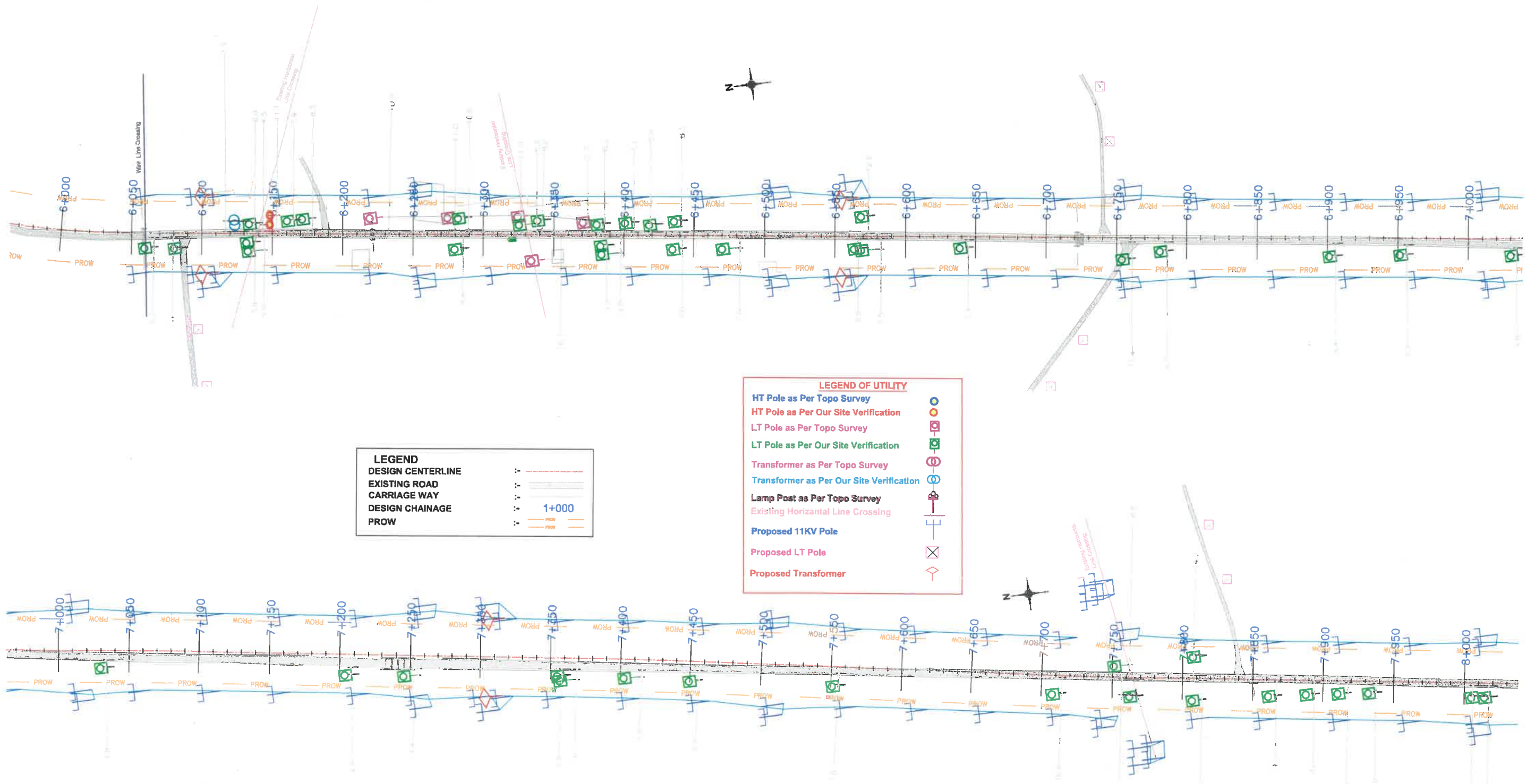


*[Signature]*  
 Asstt. General Manager  
 Kokrajhar Elect. Division  
 A.P.D.C.L Kokrajhar

*[Signature]*  
 Sub-Divisional Engineer  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon

*[Signature]*  
 Junior Manager  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon





**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

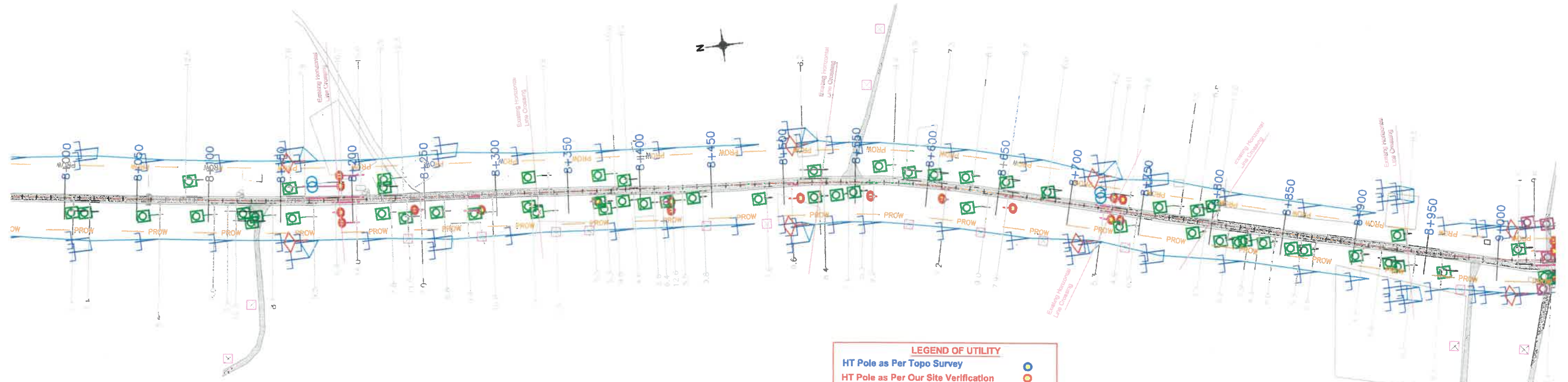
HT Pole as Per Topo Survey	○
HT Pole as Per Our Site Verification	○
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	□
Transformer as Per Topo Survey	⊕
Transformer as Per Our Site Verification	⊕
Lamp Post as Per Topo Survey	⊙
Existing Horizontal Line Crossing	⊗
Proposed 11KV Pole	⊔
Proposed LT Pole	⊗
Proposed Transformer	⊕

*[Signature]*  
 Asstt. General Manager  
 Kokrajhar Elect. Division  
 A.P.D.C.L Kokrajhar

*[Signature]*  
 Sub-Divisional Engineer  
 Gossalgaon Electrical Sub-Division  
 APDCL, Gossalgaon

*[Signature]*  
 Junior Manager  
 Gossalgaon Electrical Sub-Division  
 APDCL, Gossalgaon



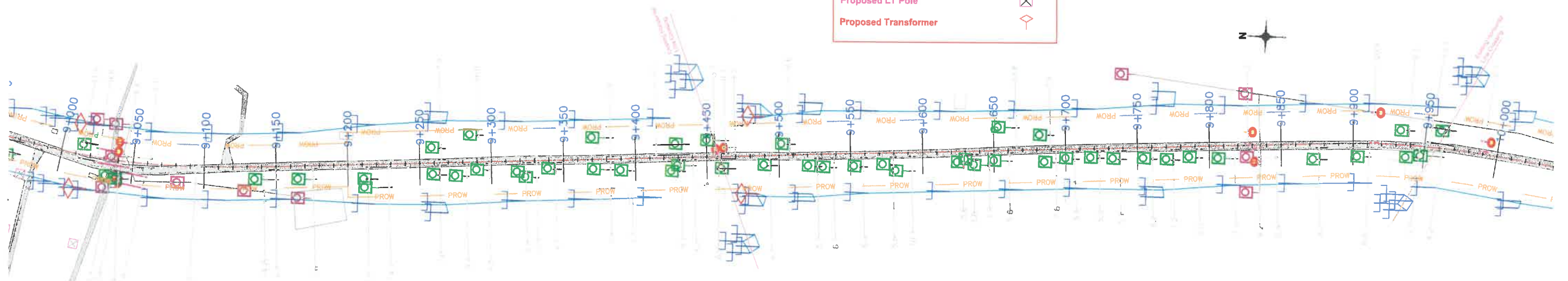


**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

HT Pole as Per Topo Survey	○
HT Pole as Per Our Site Verification	○
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	□
Transformer as Per Topo Survey	⊗
Transformer as Per Our Site Verification	⊗
Lamp Post as Per Topo Survey	⊕
Existing Horizontal Line Crossing	—
Proposed 11KV Pole	⊥
Proposed LT Pole	⊗
Proposed Transformer	⊗



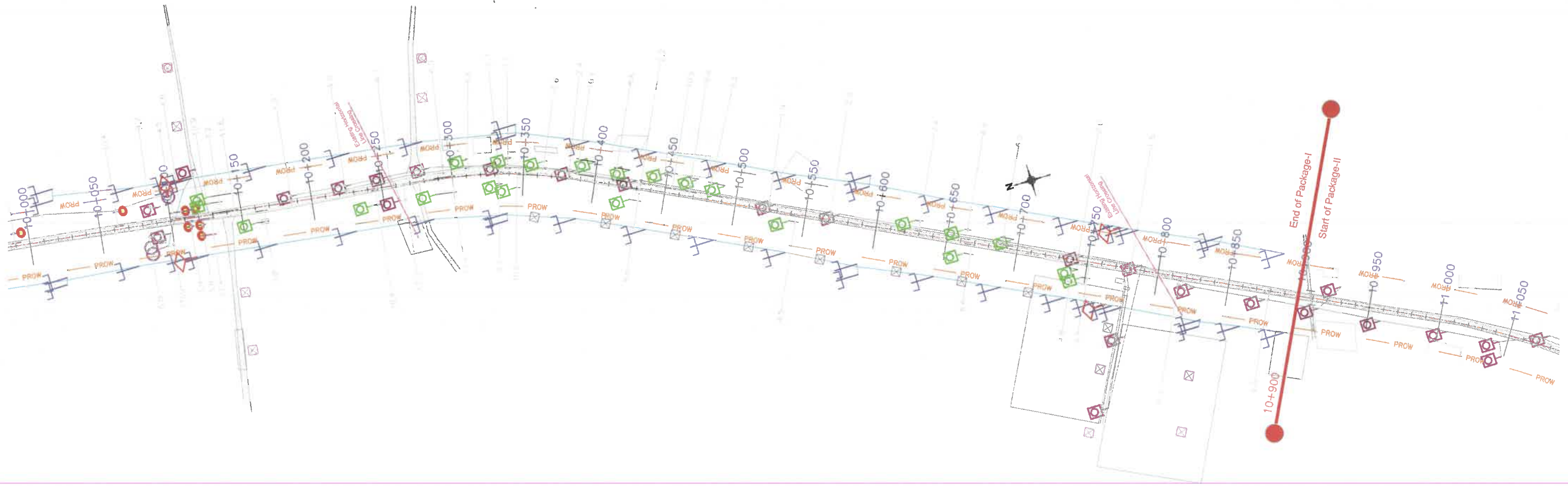
*[Signature]*  
 Asstt. General Manager  
 Kokrajhar Elect. Division  
 A.P.D.C.L Kokrajhar

*[Signature]*  
 Sub-Divisional Engineer  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon

*[Signature]*  
 Junior Manager  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon



I



  
 Junior Manager  
 Gossalgaon Electrical Sub-Division  
 APCL, Gossalgaon

  
 Sub-Divisional Engineer  
 Gossalgaon Electrical Sub-Division  
 APCL, Gossalgaon

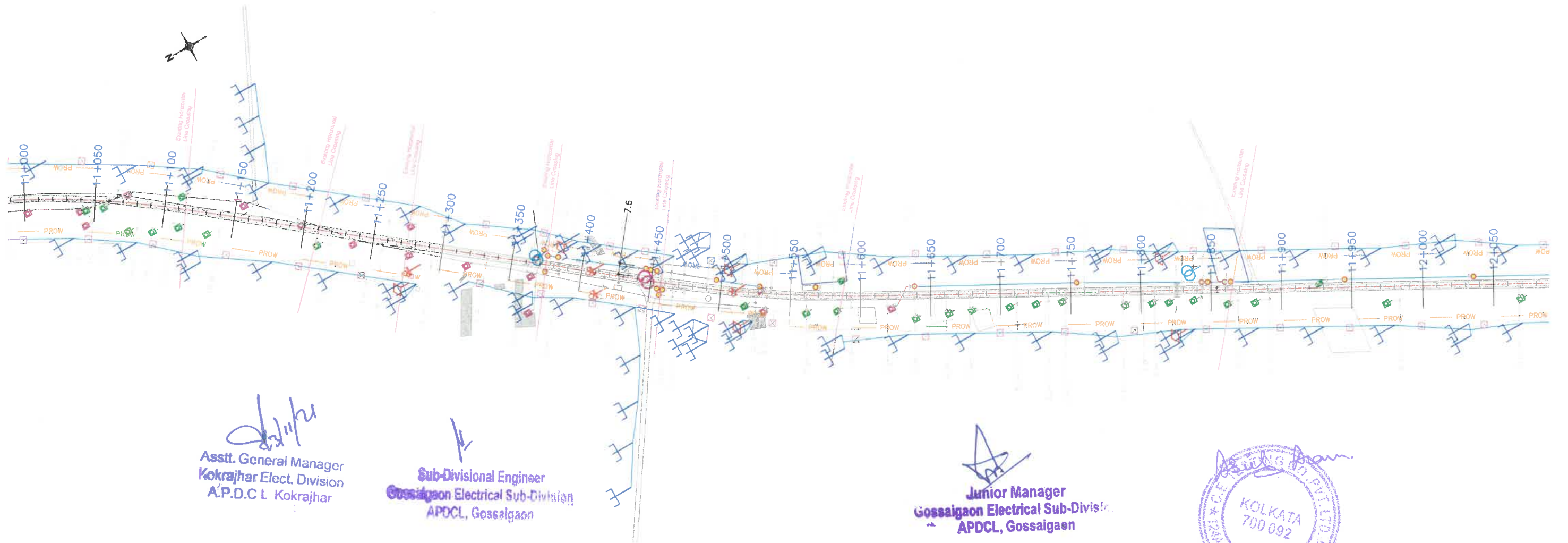
  
 Asstt. General Manager  
 Kokrajhar Elect. Division  
 A.P.D.C.L. Kokrajhar

LEGEND	
DESIGN CENTERLINE	--- --
EXISTING ROAD	— — — —
CARRIAGE WAY	— — — —
DESIGN CHAINAGE	0+000
PROW	— — — —

LEGEND OF UTILITY	
HT Pole as Per Topo Survey	○
HT Pole as Per Our Site Verification	●
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	■
Transformer as Per Topo Survey	⊗
Transformer as Per Our Site Verification	⊙
Lamp Post as Per Topo Survey	⊕
Existing Horizontal Line Crossing	— — — —
132kv Line Crossing	— — — —
Under Ground Crossing	— — — —
Over Head Crossing	— — — —
Proposed 11KV Pole	⊥
Proposed LT Pole	⊥
Proposed Transformer	◇

LEGEND	
DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

LEGEND OF UTILITY	
HT Pole as Per Our Site Verification	○
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	■
Transformer as Per Our Site Verification	⊕
Lamp Post as Per Our Site Verification	⊙
Telephone Post as Per Our Site Verification	TP
Existing Horizontal Line Crossing	— —
Proposed 11KV Pole	⊥
Proposed LT Pole	□
Proposed Transformer	◇

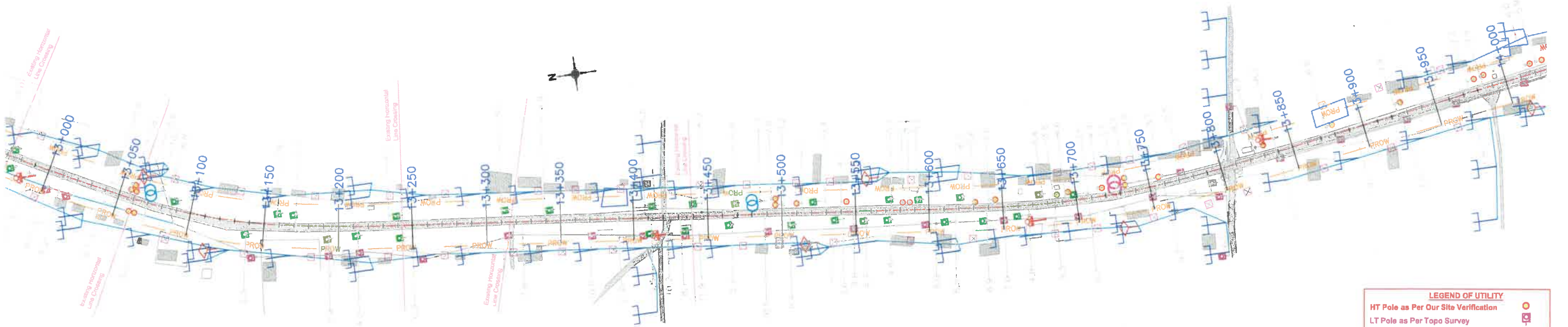


*[Signature]*  
 Asstt. General Manager  
 Kokrajhar Elect. Division  
 A.P.D.C.L Kokrajhar

*[Signature]*  
 Sub-Divisional Engineer  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon

*[Signature]*  
 Junior Manager  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon





*[Signature]*  
 Asstt. General Manager  
 Kokrajhar Elect. Division  
 A.P.D.C.L Kokrajhar

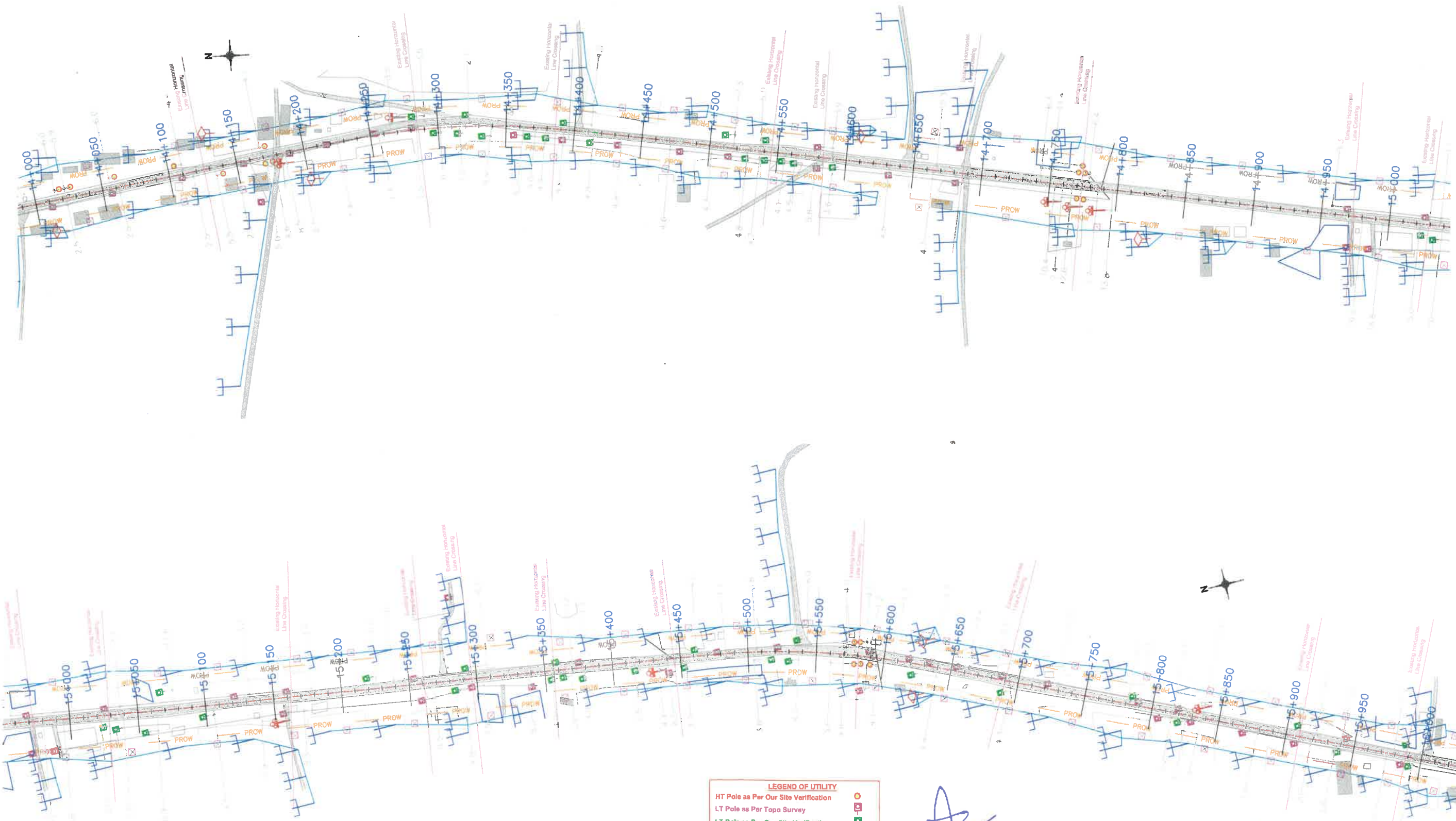
*[Signature]*  
 Sub-Divisional Engineer  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon

*[Signature]*  
 Junior Manager  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon



LEGEND	
DESIGN CENTERLINE	---+---+---
EXISTING ROAD	---+---+---
CARRIAGE WAY	---+---+---
DESIGN CHAINAGE	1+000
PROW	---+---+---

LEGEND OF UTILITY	
HT Pole as Per Our Site Verification	⊕
LT Pole as Per Topo Survey	⊕
LT Pole as Per Our Site Verification	⊕
Transformer as Per Our Site Verification	⊕
Lamp Post as Per Our Site Verification	⊕
Telephone Post as Per Our Site Verification	⊕
Existing Horizontal Line Crossing	⊕
Proposed 11KV Pole	⊕
Proposed LT Pole	⊕
Proposed Transformer	⊕



Asish Aram.

KOLKATA  
700 032

CE TESTING CO. PVT. LTD.

12/A, M.S.C. ROSEBURY

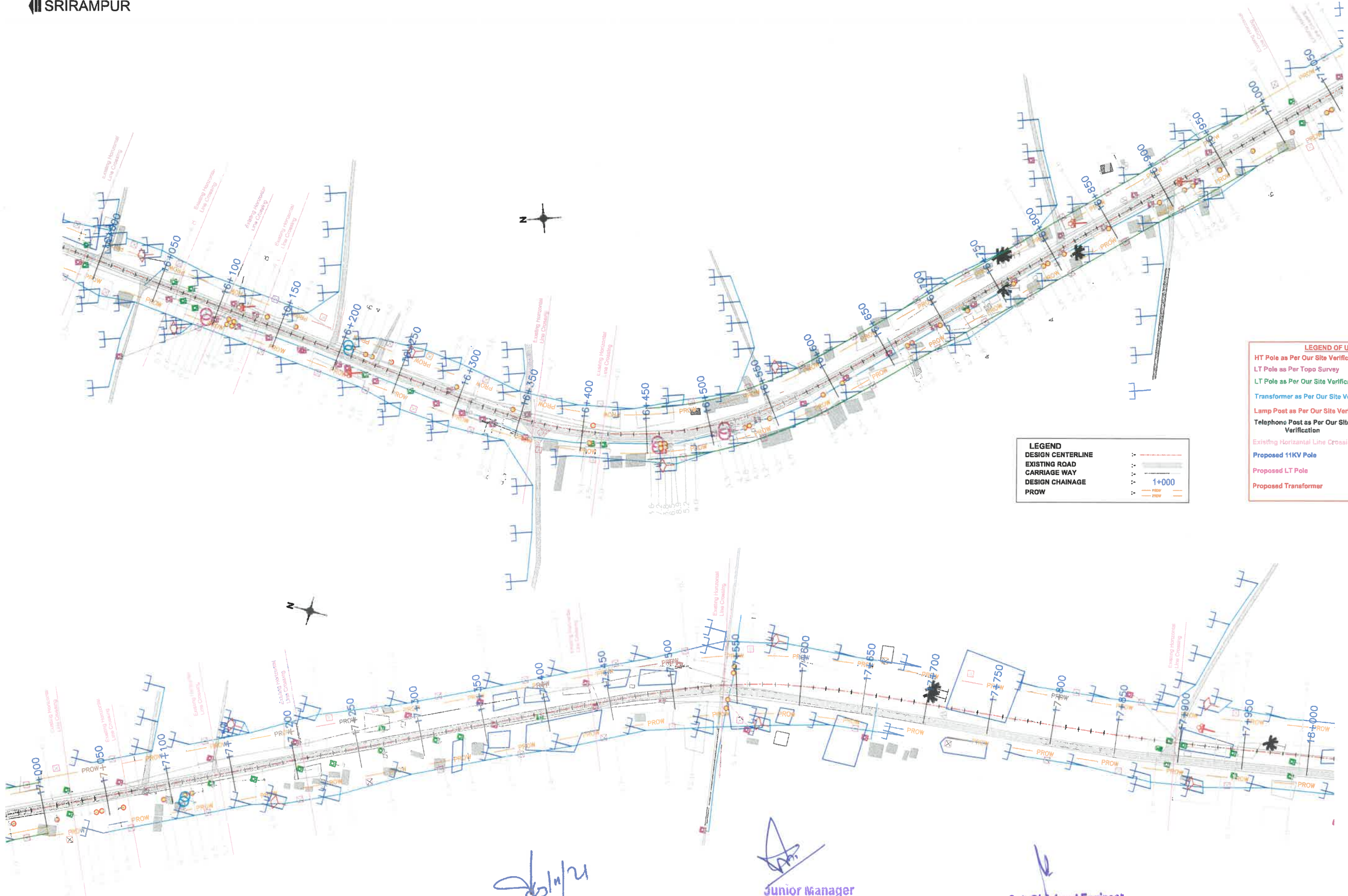
Asstt. General Manager  
Kokrajhar Elect. Division  
A.P.D.C.L Kokrajhar

LEGEND	
DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

LEGEND OF UTILITY	
HT Pole as Per Our Site Verification	○
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	■
Transformer as Per Our Site Verification	⊗
Lamp Post as Per Our Site Verification	⊙
Telephone Post as Per Our Site Verification	TP
Existing Horizontal Line Crossing	---
Proposed 11KV Pole	⊥
Proposed LT Pole	⊥
Proposed Transformer	◇

Junior Manager  
Gossaigaon Electrical Sub-Division  
APDCL, Gossaigaon

Sub-Divisional Engineer  
Gossaigaon Electrical Sub-Division  
APDCL, Gossaigaon



**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

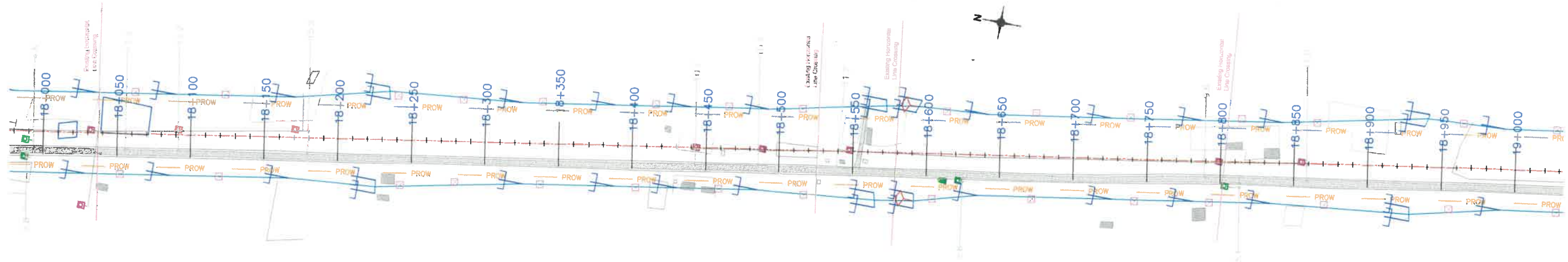
HT Pole as Per Our Site Verification	⊙
LT Pole as Per Topo Survey	⊙
LT Pole as Per Our Site Verification	⊙
Transformer as Per Our Site Verification	⊕
Lamp Post as Per Our Site Verification	⊕
Telephone Post as Per Our Site Verification	⊕
Existing Horizontal Line Crossing	---
Proposed 11KV Pole	⊕
Proposed LT Pole	⊕
Proposed Transformer	⊕



*[Signature]*  
 Asstt. General Manager  
 Kokrajhar Elect. Division  
 A.P.D.C.L Kokrajhar

*[Signature]*  
 Junior Manager  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon

*[Signature]*  
 Sub-Divisional Engineer  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon

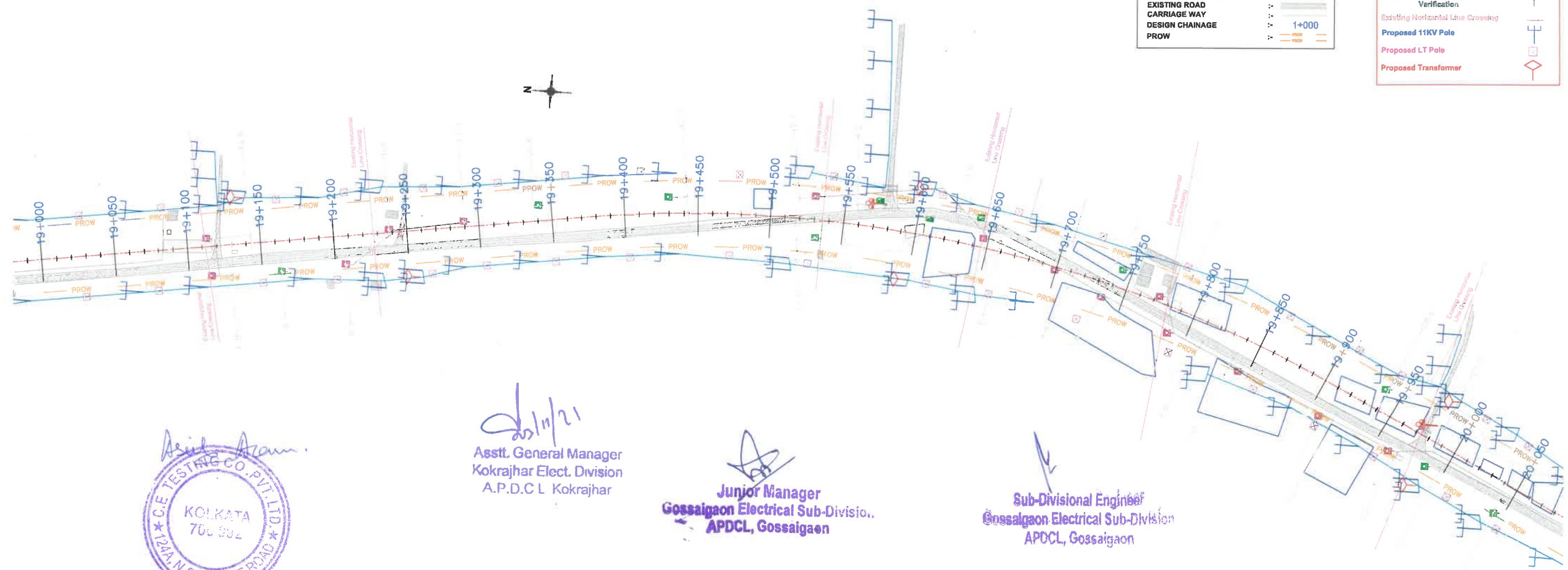


**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

HT Pole as Per Our Site Verification	⊙
LT Pole as Per Topo Survey	⊙
LT Pole as Per Our Site Verification	⊙
Transformer as Per Our Site Verification	⊙
Lamp Post as Per Our Site Verification	⊙
Telephone Post as Per Our Site Verification	⊙
Existing Horizontal Line Crossing	---
Proposed 11KV Pole	⊙
Proposed LT Pole	⊙
Proposed Transformer	⊙



*20/11/21*  
 Asstt. General Manager  
 Kokrajhar Elect. Division  
 A.P.D.C.L Kokrajhar

*[Signature]*  
 Junior Manager  
 Gossaigaon Electrical Sub-Division,  
 APDCL, Gossaigaon

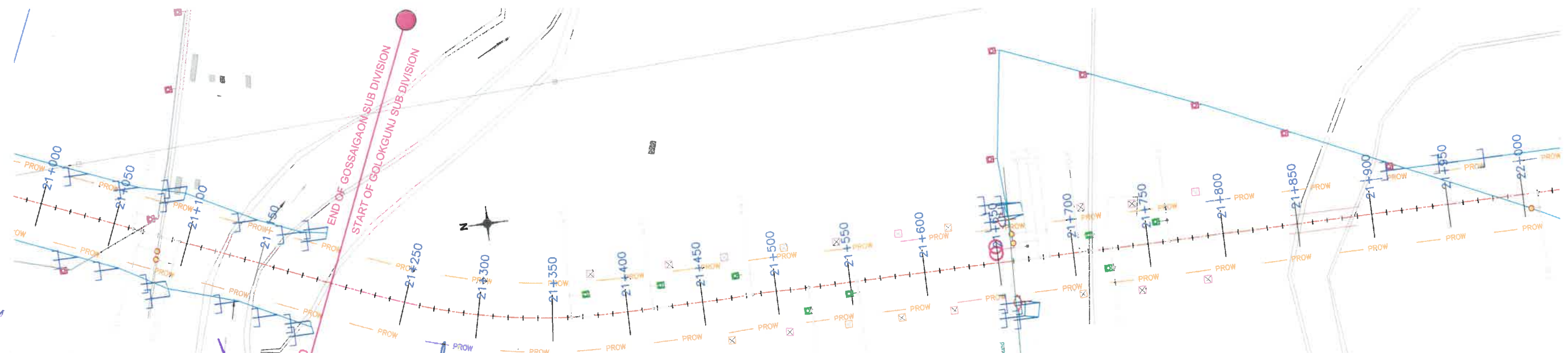
*[Signature]*  
 Sub-Divisional Engineer  
 Gossaigaon Electrical Sub-Division  
 APDCL, Gossaigaon

**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

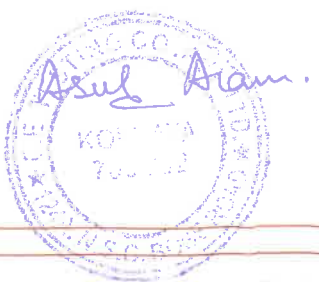
HT Pole as Per Our Site Verification	⊕
LT Pole as Per Topo Survey	⊕
LT Pole as Per Our Site Verification	⊕
Transformer as Per Our Site Verification	⊕
Lamp Post as Per Our Site Verification	⊕
Telephone Post as Per Our Site Verification	⊕
Existing Horizontal Line Crossing	---
Over head Crossing	---
Under ground Crossing	---
Proposed 11KV Pole	⊕
Proposed LT Pole	⊕
Proposed Transformer	⊕



Junior Manager  
Gossagaon Electrical Sub-Division  
APDCL, Gossagaon

Sub-Divisional Engineer  
Gossagaon Electrical Sub-Division  
APDCL, Gossagaon

Asstt. General Manager  
Kokrajhar Elect. Division  
A.P.D.C.L Kokrajhar



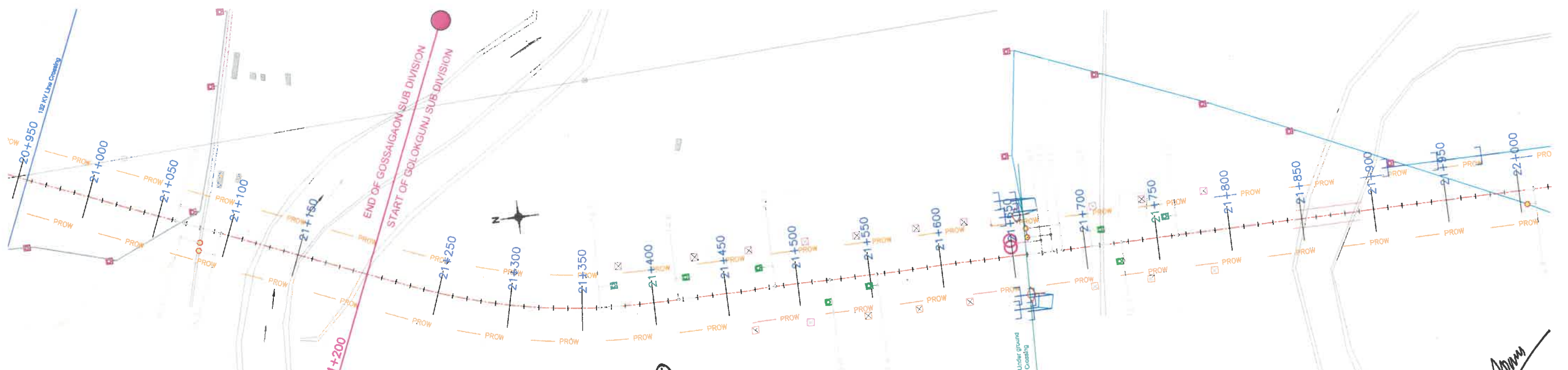
PKG-II

**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

HT Pole as Per Our Site Verification	○
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	■
Transformer as Per Our Site Verification	⊕
Lamp Post as Per Our Site Verification	⊙
Telephone Post as Per Our Site Verification	⊕
Existing Horizontal Line Crossing	---
Over head Crossing	---
Under ground Crossing	---
Proposed 11KV Pole	⊕
Proposed LT Pole	□
Proposed Transformer	◇



*[Signature]*  
 Junior Engineer  
 Golakganj Elec. Sub. Division  
 APCL, Gualaganj

*[Signature]*  
 Sub-Divisional Engineer  
 Golakganj Electrical Sub-division  
 APCL, Gualaganj

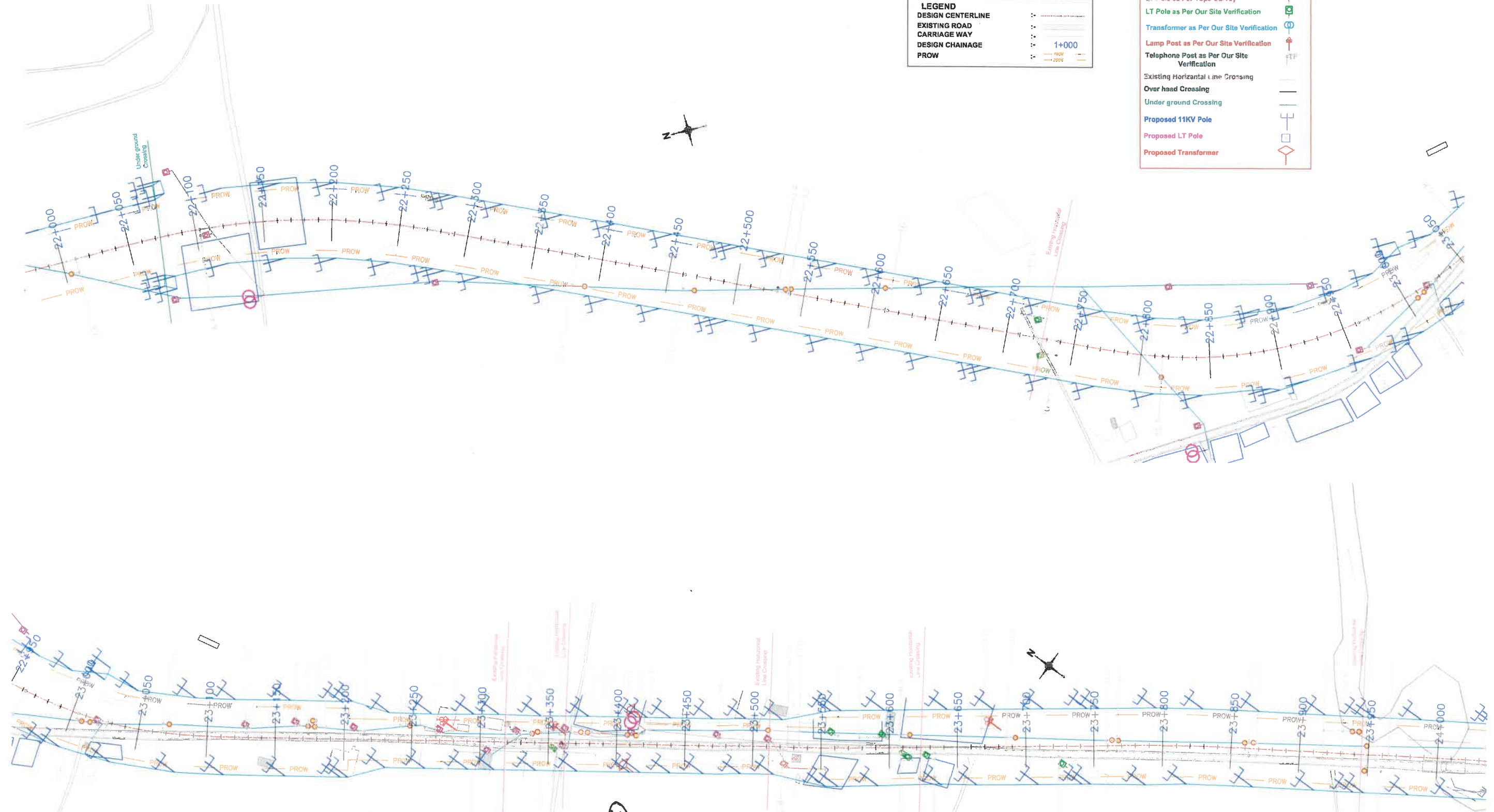
*[Signature]*  
 Asstt. General Manager,  
 Dhubri Electrical Division  
 APCL Guaripur

**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

HT Pole as Per Our Site Verification	○
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	◇
Transformer as Per Our Site Verification	⊗
Lamp Post as Per Our Site Verification	⊕
Telephone Post as Per Our Site Verification	⊖
Existing Horizontal Line Crossing	---
Over haad Crossing	---
Under ground Crossing	---
Proposed 11KV Pole	⊥
Proposed LT Pole	⊥
Proposed Transformer	⊗

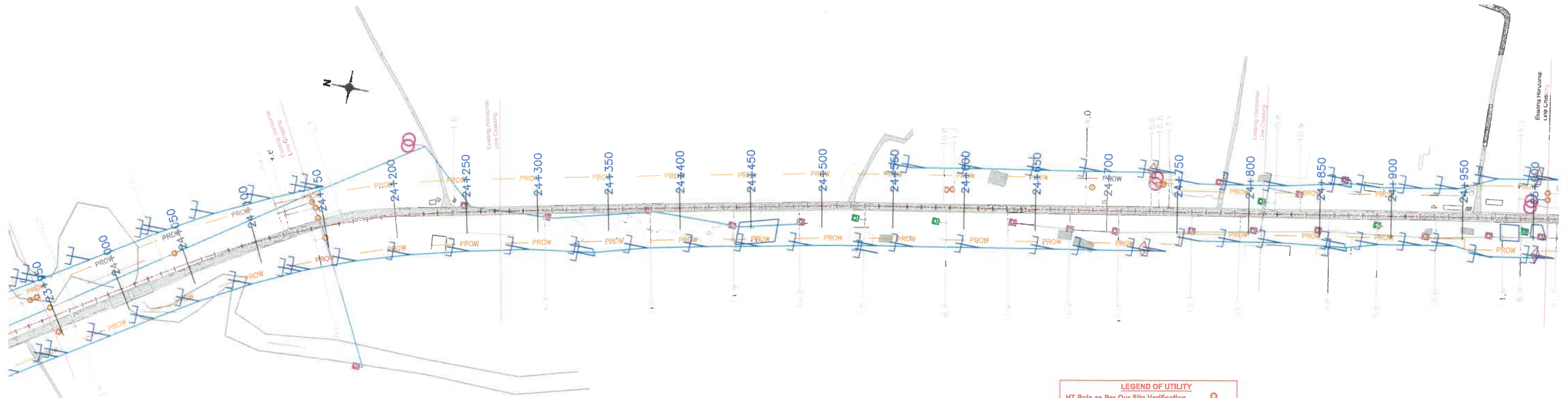


Asstt. Genl. Mgr.  


Senior Engineer  
 Sranganjit Das, Sub-Div. Engr.  
 APCL, Guwahati.

Sub-Divisional Engineer  
 Gokarnaj Electrical Sub-Div. Engr.  
 APCL, Guwahati.

Asstt. General Manager,  
 Dhubri Electrical Division  
 APDCL Guwahati.

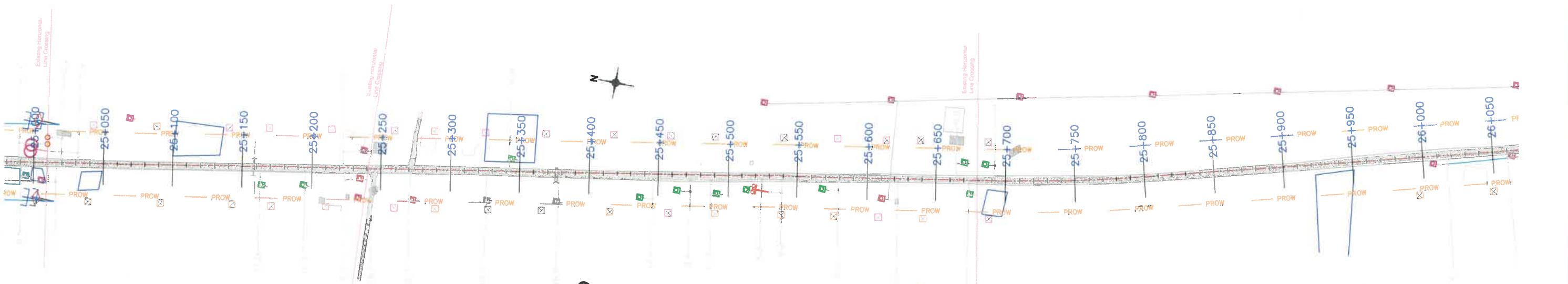


**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

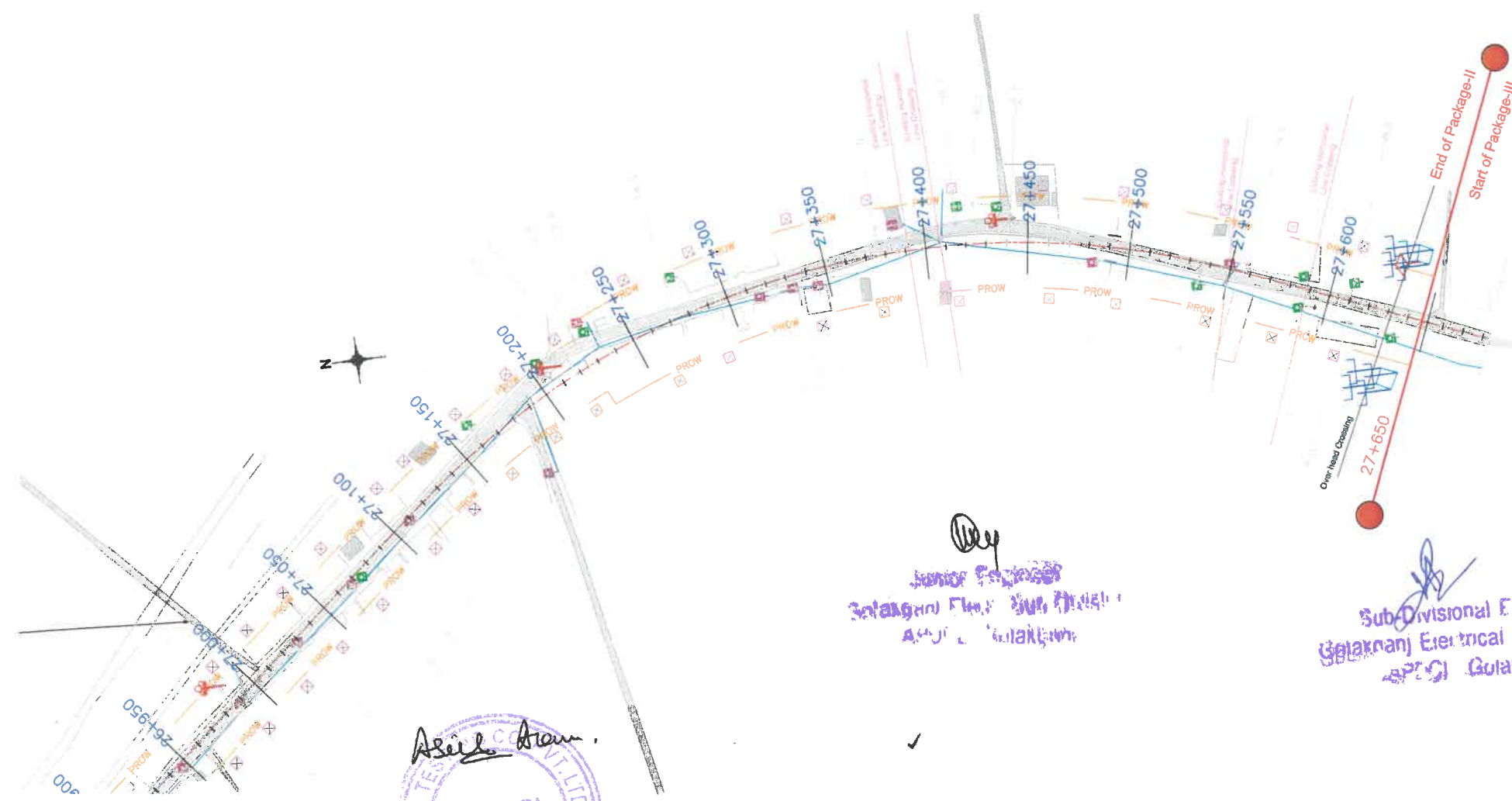
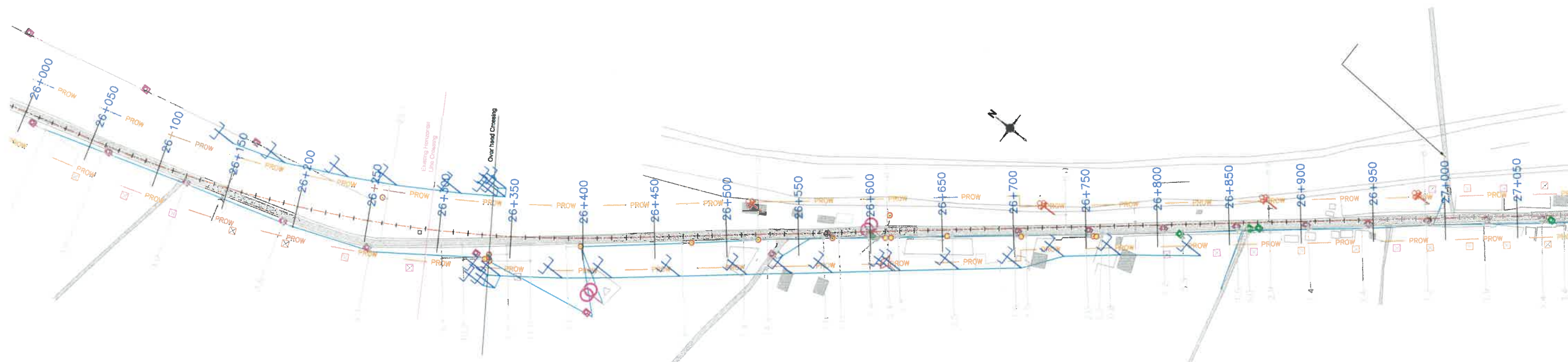
HT Pole as Per Our Site Verification	⊙
LT Pole as Per Topo Survey	⊙
LT Pole as Per Our Site Verification	⊙
Transformer as Per Our Site Verification	⊕
Lamp Post as Per Our Site Verification	⊕
Telephone Post as Per Our Site Verification	TP
Existing Horizontal Line Crossing	---
Over head Crossing	---
Under ground Crossing	---
Proposed 11KV Pole	⊕
Proposed LT Pole	⊕
Proposed Transformer	⊕



*[Signature]*  
 Junior Engineer  
 Golaganj Elec. Sub. Divn.  
 APCL, Guwahati

*[Signature]*  
 Sub-Divisional Engineer  
 Golaganj Electrical Sub-division  
 APCL, Guwahati

*[Signature]*  
 Asstt. General Manager,  
 Dhubri Electrical Division  
 APCL Guwahati



**LEGEND**

DESIGN CENTERLINE	---
EXISTING ROAD	---
CARRIAGE WAY	---
DESIGN CHAINAGE	1+000
PROW	---

**LEGEND OF UTILITY**

HT Pole as Per Our Site Verification	○
LT Pole as Per Topo Survey	□
LT Pole as Per Our Site Verification	□
Transformer as Per Our Site Verification	⊕
Lamp Post as Per Our Site Verification	⊕
Telephone Post as Per Our Site Verification	⊕
Existing Horizontal Line Crossing	---
Over head Crossing	---
Under ground Crossing	---
Proposed 11KV Pole	⊕
Proposed LT Pole	⊕
Proposed Transformer	⊕

Junior Engineer  
Golaknagar Electrical Sub-Division  
APCL, Golaknagar

Sub-Divisional Engineer  
Golaknagar Electrical Sub-Division  
APCL, Golaknagar

Asstt. General Manager,  
Dhubri Electrical Division  
APCL, Gauripur



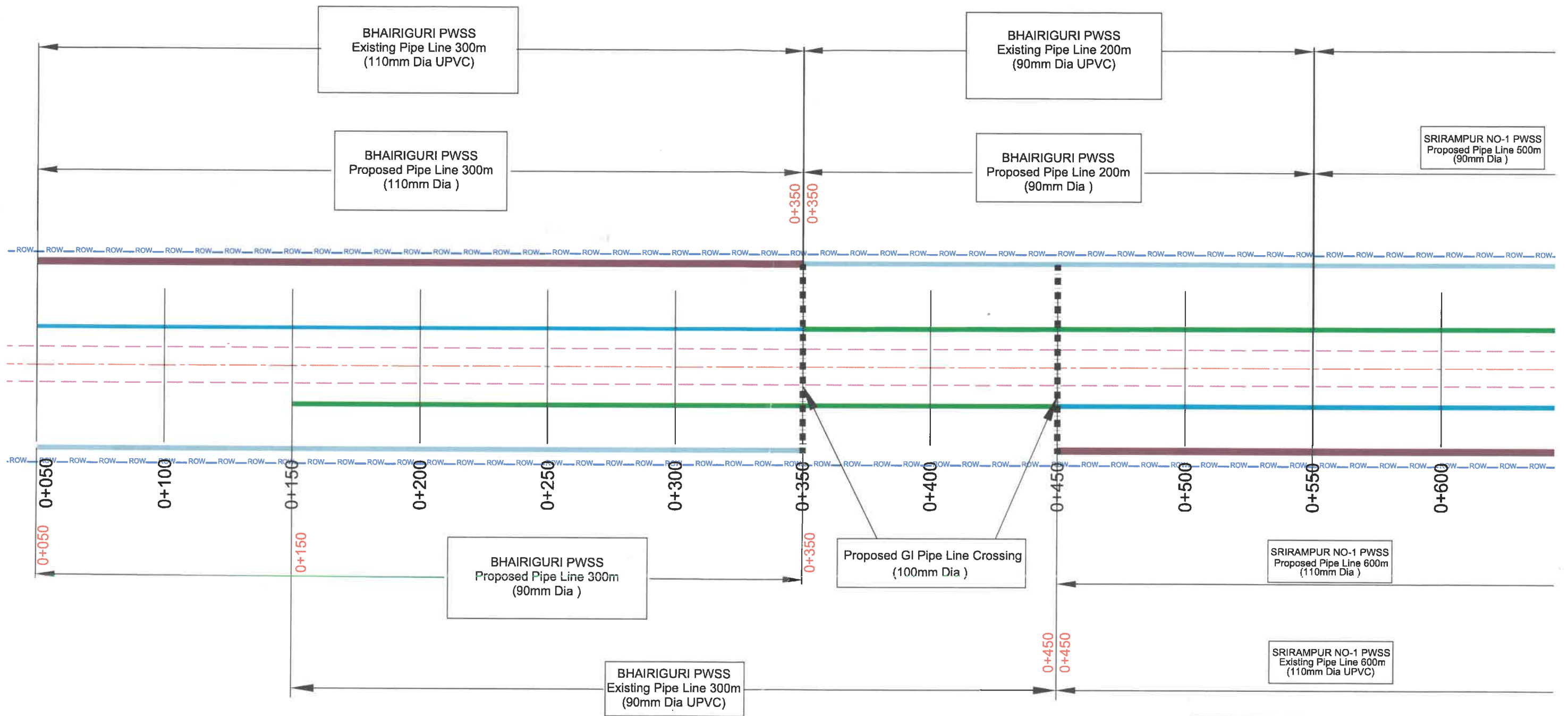
# Road Name: Srirampur - Dhubri (NH-127B)

PKG-I (km. 0.000 - km. 10.900)

SRIRAMPUR

DHUBRI

## Sketch for Shifting of Pipeline for BHAIRIGURI PWSS



*[Signature]*  
 Executive Engineer (PHE)  
 Gossaigaon Division  
 Gossaigaon

*[Signature]*  
 Assst. Executive Engineer (PHE)  
 Gossaigaon Sub-Division  
 Gossaigaon

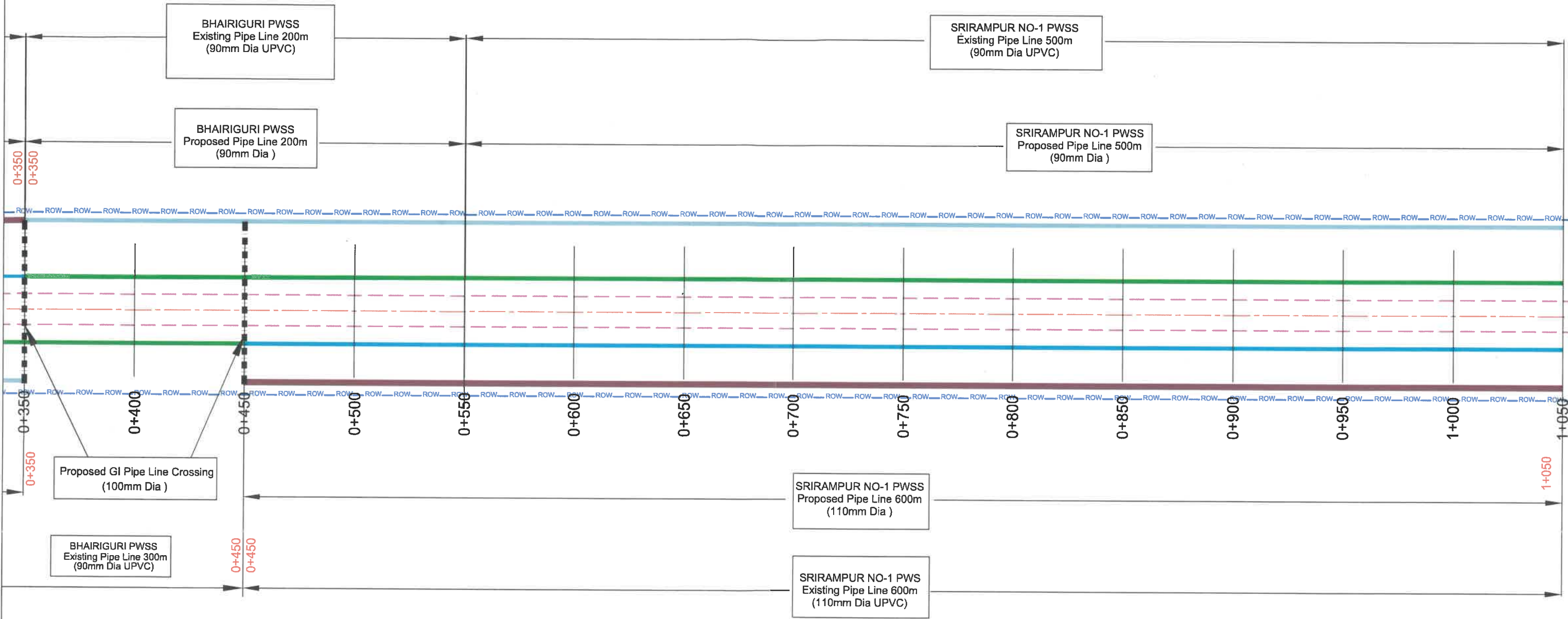
*[Signature]*  
 Junior Engineer (PHE)  
 Gossaigaon Division



**LEGEND :-**

DESIGN CENTRE LINE	: - - - - -
PROPOSED CARRIAGEWAY	: - - - - -
PROPOSED ROW	: ————ROW———
DESIGN CH	: 0+000
EX. 110mm Dia UPVC PIPE	: ———— (Blue)
EX. 90mm Dia UPVC PIPE	: ———— (Green)
PROP. 110mm Dia PIPE	: ———— (Red)
PROP. 90mm Dia PIPE	: ———— (Light Blue)
PROP. 100mm Dia PIPE CROSS.	: - - - - -

Sketch for Shifting of Pipeline for SRIRAMPUR NO.1 PWSS



*[Signature]*  
 Executive Engineer (PHE)  
 Gossaigaon Division  
 Gossaigaon

*[Signature]*  
 Asstt. Executive Engineer (PHE)  
 Gossaigaon Sub-Division  
 Gossaigaon

*[Signature]*  
 Junior engineer (PHE)  
 Gossaigaon Division

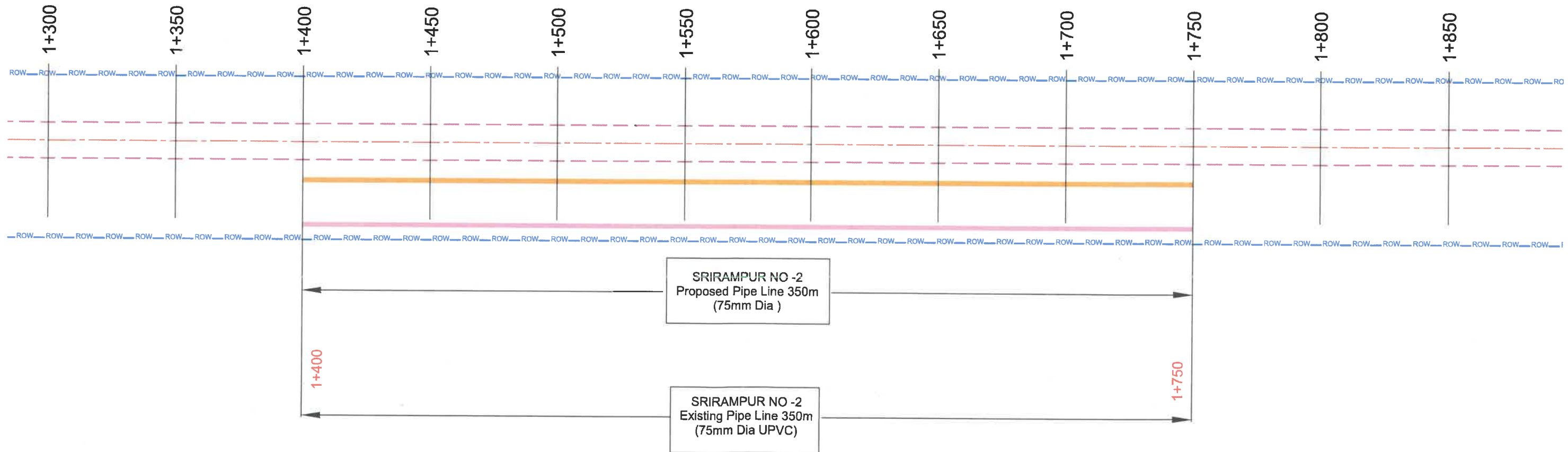


**LEGEND :-**

DESIGN CENTRE LINE	: - - - - -
PROPOSED CARRIAGEWAY	: - - - - -
PROPOSED ROW	: — — — — —
DESIGN CH	: 0+000
EX. 110mm Dia UPVC PIPE	: —————
EX. 90mm Dia UPVC PIPE	: —————
PROP. 110mm Dia PIPE	: —————
PROP. 90mm Dia PIPE	: —————
PROP. 100mm Dia PIPE CROSS.	: - - - - -

PKG-I (km. 0.000 - km. 10.900)

Sketch for Shifting of Pipeline for SRIRAMPUR NO.2 PWSS



*[Signature]*  
 Executive Engineer (PHE)  
 Gossaigaon Division  
 Gossaigaon

*[Signature]*  
 Asstt. Executive Engineer (PHE)  
 Gossaigaon Sub-Division  
 Gossaigaon

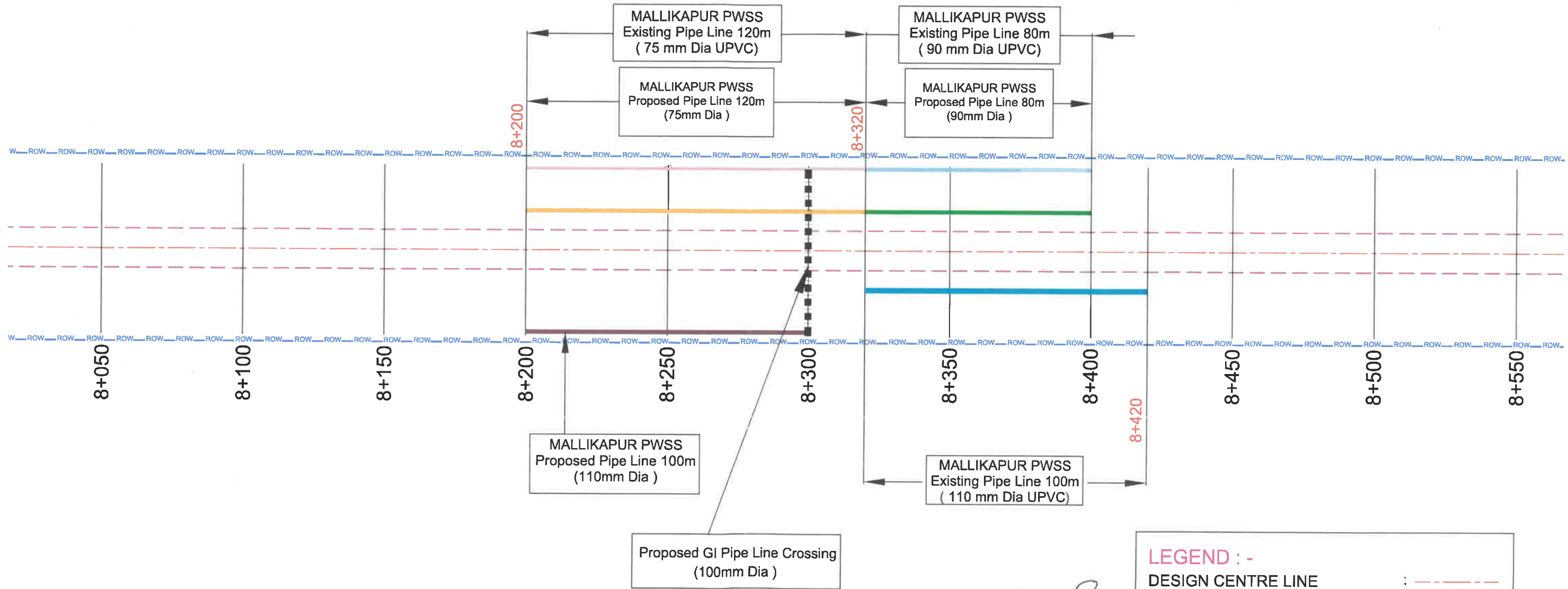
*[Signature]*  
 Junior Engineer (PHE)  
 Gossaigaon Division



**LEGEND :-**

DESIGN CENTRE LINE	: - - - - -
PROPOSED CARRIAGEWAY	: - - - - -
PROPOSED ROW	: — — — — —
DESIGN CH	: 0+000
EX.75mm Dia UPVC PIPE	: —————
PROP. 75mm Dia PIPE	: —————

Sketch for Shifting of Pipeline for MALLIKAPUR PWSS



*[Signature]*  
Executive Engineer (PHE)  
Gossaigaon Division  
Gossaigaon.

*[Signature]*  
Asstt. Executive Engineer (PHE)  
Gossaigaon Sub-Division  
Gossaigaon

*[Signature]*  
Junior engineer (PHE)  
Gossaigaon Division

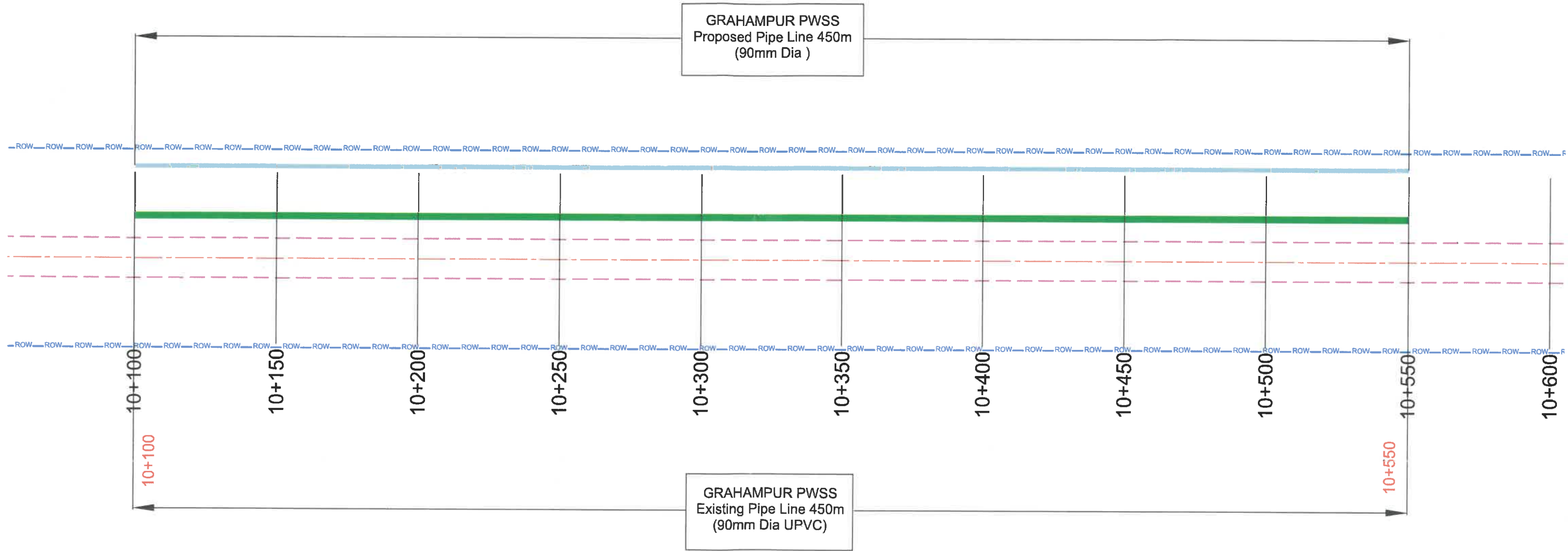


**LEGEND :-**

DESIGN CENTRE LINE	: - - - - -
PROPOSED CARRIAGEWAY	: - - - - -
PROPOSED ROW	: — — — — —
DESIGN CH	: 0+000
EX.110mm Dia UPVC PIPE	: —————
EX.75mm Dia UPVC PIPE	: —————
EX.90mm Dia UPVC PIPE	: —————
PROP. 110mm Dia PIPE	: —————
PROP. 90mm Dia PIPE	: —————
PROP. 75mm Dia PIPE	: —————
PROP. 100mm Dia PIPE CROSS.	: ■■■■■■

PKG-I (km. 0.000 - km. 10.900)

Sketch for Shifting of Pipeline for GRAHAMPUR PWSS



*[Signature]*  
Executive Engineer (PHE)  
Gossaigaon Division  
Gossaigaon

*[Signature]*  
Asstt. Executive Engineer (PHE)  
Gossaigaon Sub-Division  
Gossaigaon

*[Signature]*  
Junior Engineer (PHE)  
Gossaigaon Division



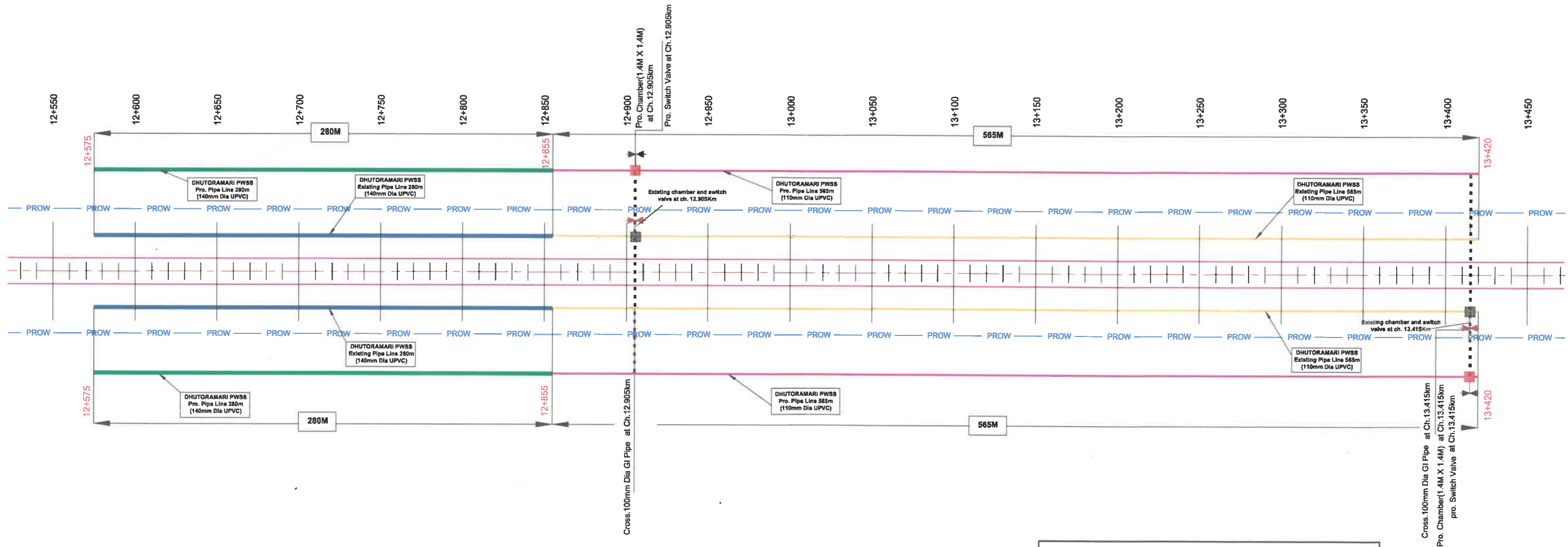
**LEGEND :-**

DESIGN CENTRE LINE	: - - - - -
PROPOSED CARRIAGEWAY	: - - - - -
PROPOSED ROW	: — — — — —
DESIGN CH	: 0+000
EX.900mm Dia UPVC PIPE	: —————
PROP. 90mm Dia PIPE	: —————

←  
Srirampur

Road Name: Srirampur - Dhubri (NH- 127B)  
 PACKAGE-II(km 10+900- km 27+650)  
 Sketch for Shifting of pipeline for Dhutoramari PWSS

→  
Dhubri



LEGEND	
DESIGN CENTERLINE	⋯⋯⋯
PROPOSED CARRIAGEWAY	⋯⋯⋯
PROPOSED ROW	PROW
DESIGN CHAINAGE	0+000
EX.UPVC Pipe Dia(140mm)	—
EX.UPVC Pipe Dia(110mm)	—
PRO.UPVC Pipe Dia(140mm)	—
PRO.UPVC Pipe Dia(110mm)	—
EX. CHAMBER	▨
EX. SWITCH VALVE	⊘
PRO.CHAMBER	▨
PRO. SWITCH VALVE	⊘
CROSSING GI Pipe Dia(100mm)	⋯⋯⋯

*[Signature]*  
 Assistant Engineer (P.H.E.)  
 I/C Hatidhura/Golokgang (Part)

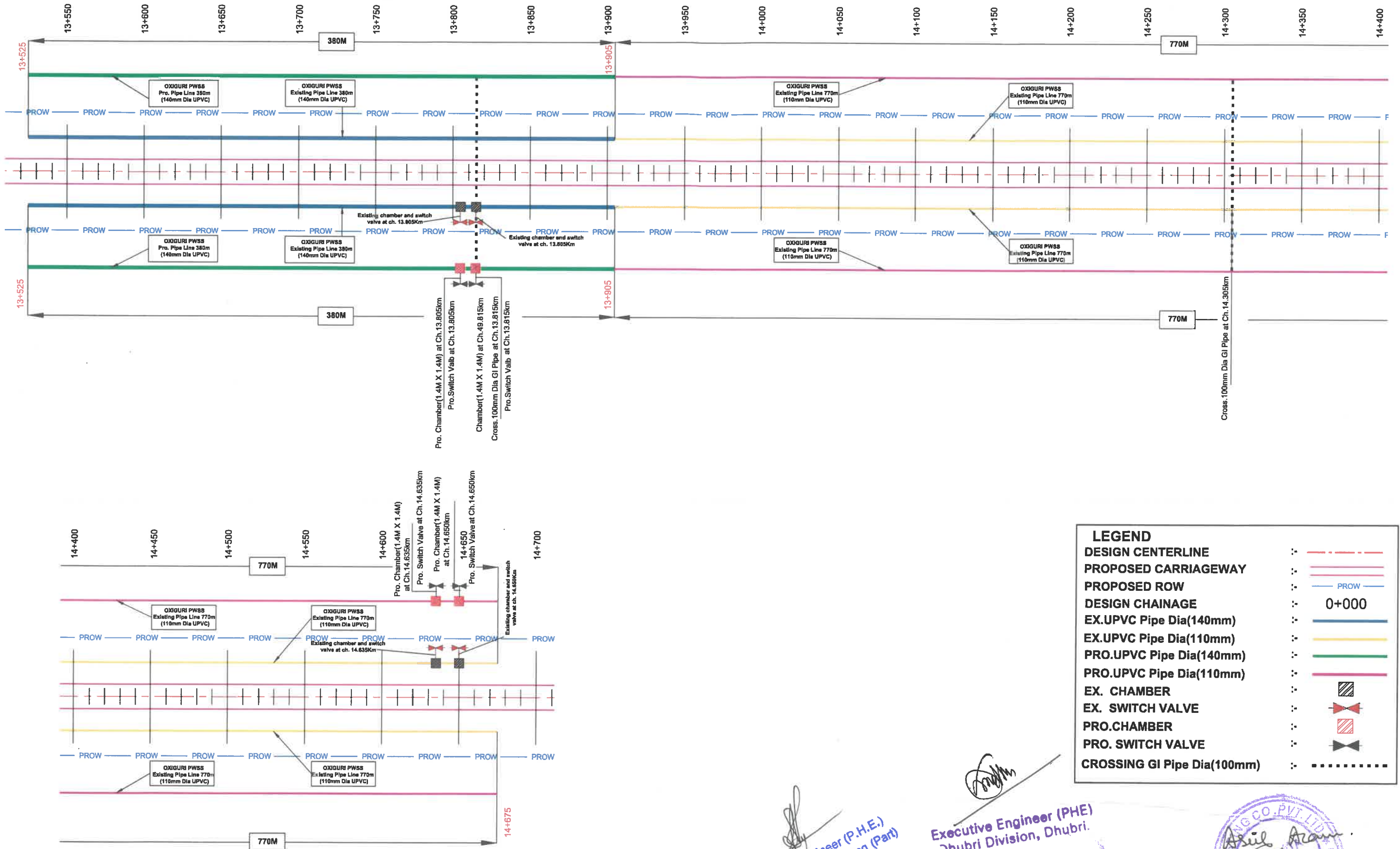


*[Signature]*  
 Executive Engineer (PHE)  
 Dhubri Division, Dhubri.

Srirampur

Dhubri

Road Name: Srirampur - Dhubri (NH- 127B)  
 PACKAGE-II(km 10+900- km 27+650)  
 Sketch for Shifting of pipeline for Oxiguri PWSS



Assistant Engineer (P.H.E.)  
 I/C Hatidhura/Golokgang (Part)

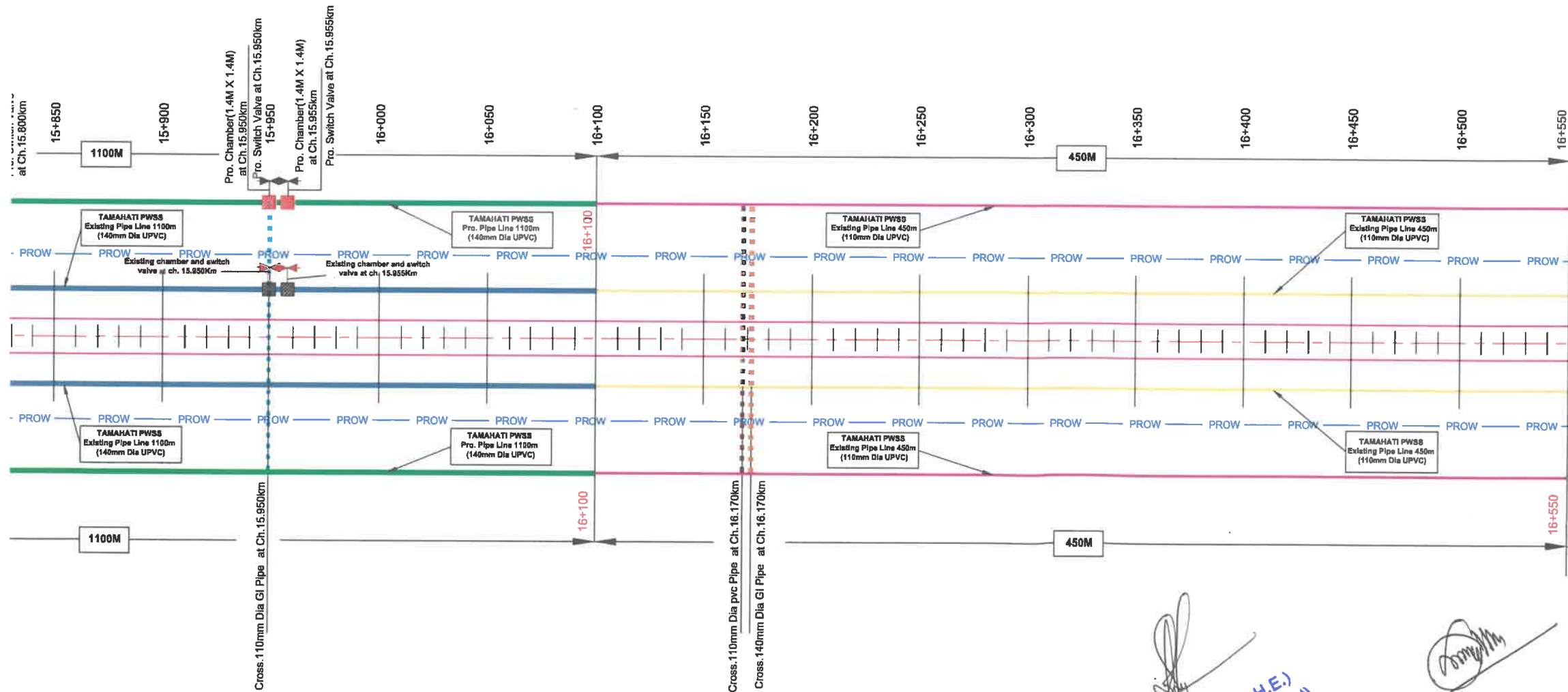
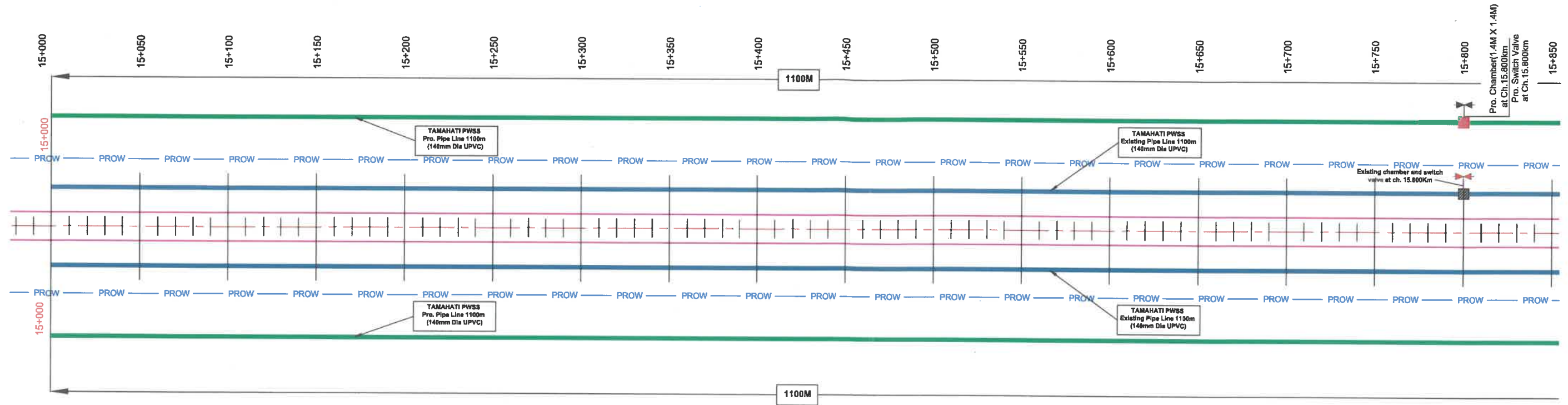
Executive Engineer (PHE)  
 Dhubri Division, Dhubri.



Srirampur

Dhubri

Road Name: Srirampur - Dhubri (NH- 127B)  
 PACKAGE-II(km 10+900- km 27+650)  
 Sketch for Shifting of pipeline for Tamahat PWSS



LEGEND	
DESIGN CENTERLINE	--- --
PROPOSED CARRIAGEWAY	--- --
PROPOSED ROW	PROW
DESIGN CHAINAGE	0+000
EX.UPVC Pipe Dia(140mm)	---
EX.UPVC Pipe Dia(110mm)	---
PRO.UPVC Pipe Dia(140mm)	---
PRO.UPVC Pipe Dia(110mm)	---
EX.CROSSING PVC Pipe Dia(110mm)	---
EX.CROSSING GI Pipe Dia(110mm)	---
EX.CROSSING GI Pipe Dia(140mm)	---
EX. CHAMBER	▨
EX. SWITCH VALVE	⊗
PRO.CHAMBER	▨
PRO. SWITCH VALVE	⊗

*(Signature)*  
 Assistant Engineer (P.H.E.)  
 IC Hatidhura/Golokgang (Part)

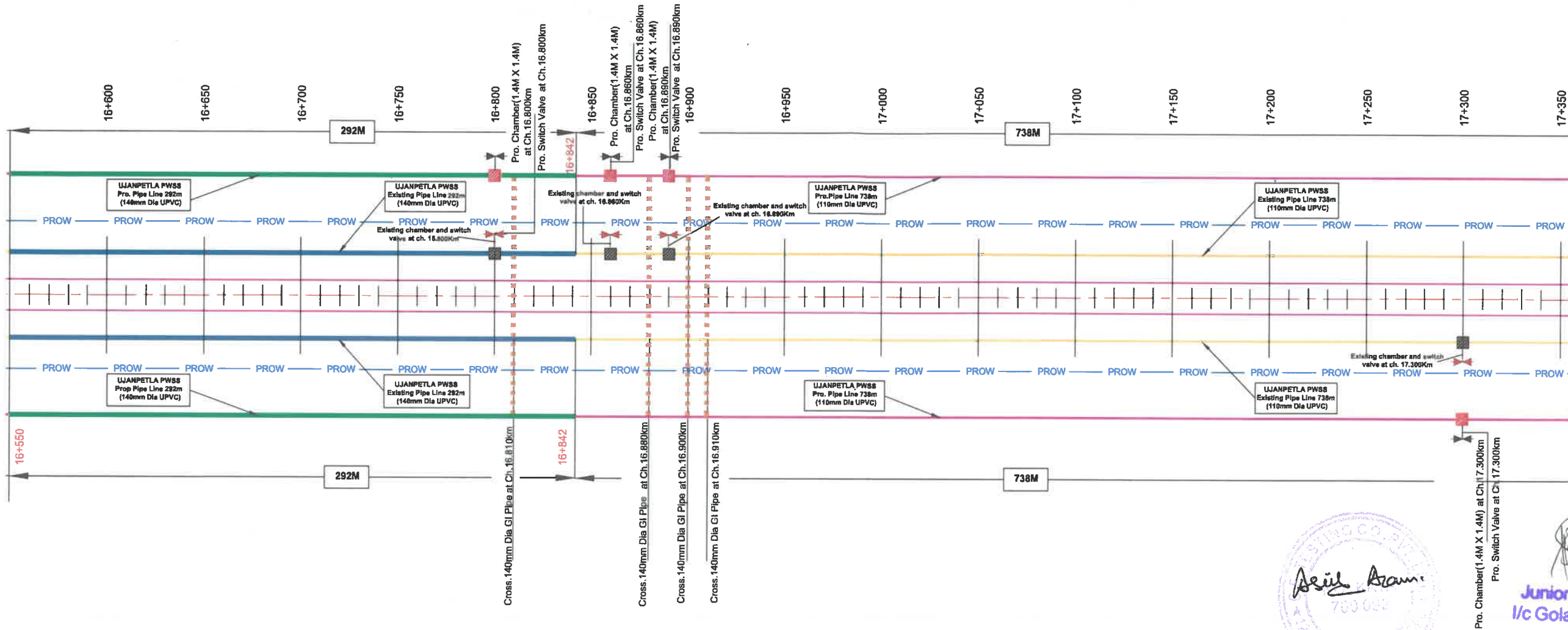
*(Signature)*  
 Executive Engineer (PHE)  
 Dhubri Division, Dhubri.



Srirampur

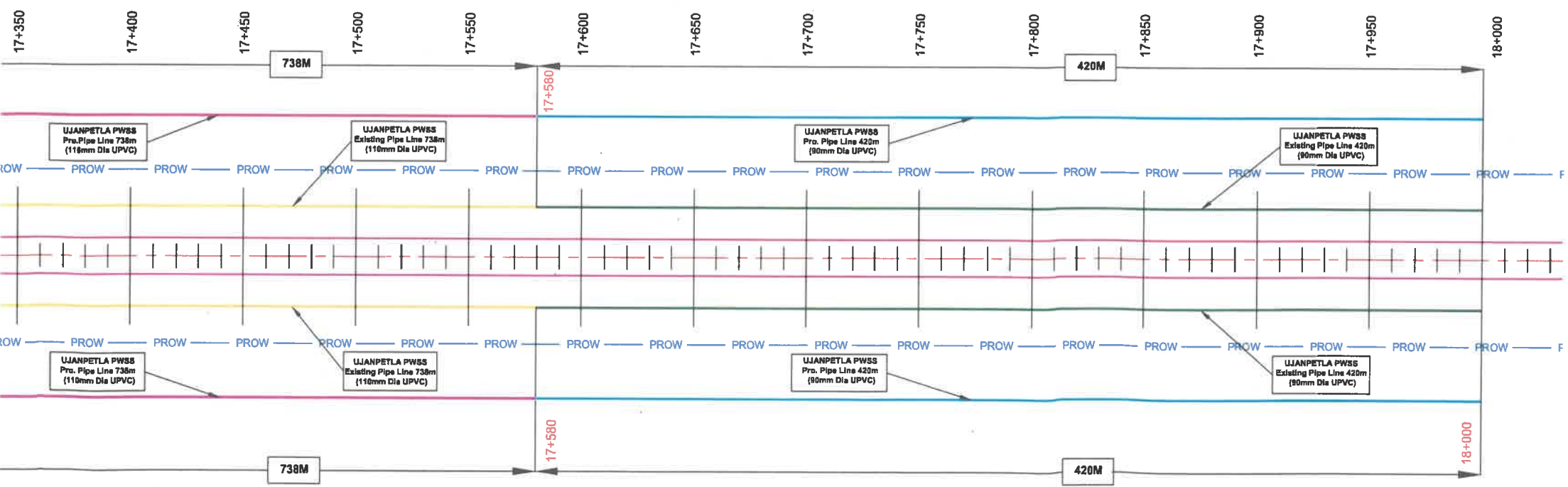
Dhubri

Road Name: Srirampur - Dhubri (NH- 127B)  
 PACKAGE-II(km 10+900- km 27+650)  
 Sketch for Shifting of pipeline for Ujanpetla PWSS



Executive Engineer (PHE)  
 Dhubri Division, Dhubri.

Junior Engineer (PHE)  
 I/c Golakganj (Part) S.

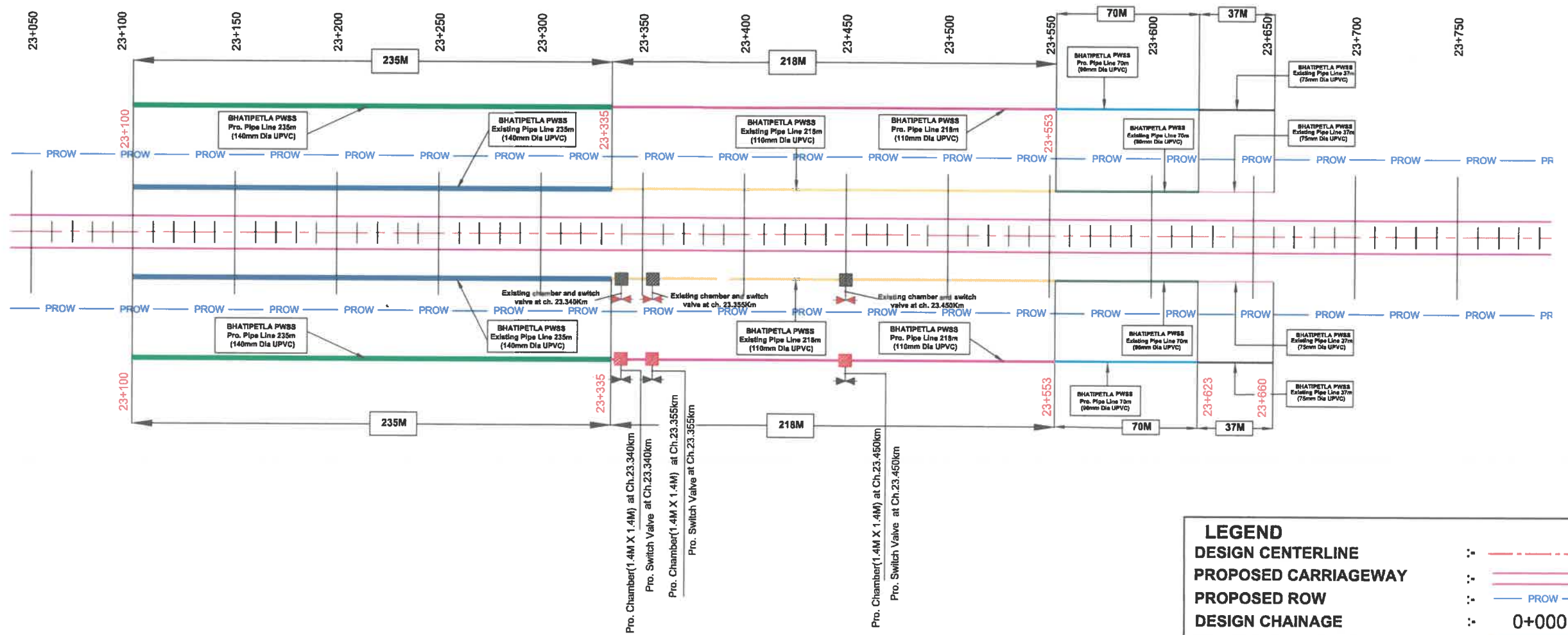


LEGEND	
DESIGN CENTERLINE	--- --
PROPOSED CARRIAGEWAY	====
PROPOSED ROW	PROW
DESIGN CHAINAGE	0+000
EX. UPVC Pipe Dia(140mm)	— — — —
EX. UPVC Pipe Dia(110mm)	— — — —
EX. UPVC Pipe Dia(90mm)	— — — —
PRO. UPVC Pipe Dia(140mm)	— — — —
PRO. UPVC Pipe Dia(110mm)	— — — —
PRO. UPVC Pipe Dia(90mm)	— — — —
EX. CROSSING GI Pipe Dia(100mm)	--- --
EX. CHAMBER	▣
EX. SWITCH VALVE	⋈
PRO. CHAMBER	▣
PRO. SWITCH VALVE	⋈

Srirampur

Dhubri

Road Name: Srirampur - Dhubri (NH- 127B)  
 PACKAGE-II(km 10+900- km 27+650)  
 Sketch for Shifting of pipeline for Bhatipetla PWSS



LEGEND	
DESIGN CENTERLINE	--- --
PROPOSED CARRIAGEWAY	====
PROPOSED ROW	PROW
DESIGN CHAINAGE	0+000
EX.UPVC Pipe Dia(140mm)	====
EX.UPVC Pipe Dia(110mm)	====
EX.UPVC Pipe Dia(90mm)	====
EX.UPVC Pipe Dia(75mm)	====
PRO.UPVC Pipe Dia(140mm)	====
PRO.UPVC Pipe Dia(110mm)	====
PRO.UPVC Pipe Dia(90mm)	====
PRO.UPVC Pipe Dia(75mm)	====
EX. CHAMBER	▨
EX. SWITCH VALVE	⊘
PRO.CHAMBER	▨
PRO. SWITCH VALVE	⊘

*[Signature]*  
 Junior Engineer (PHE)  
 1/c Golakganj (Part) Sec

*[Signature]*  
 Executive Engineer (PHE)  
 Dhubri Division, Dhubri.



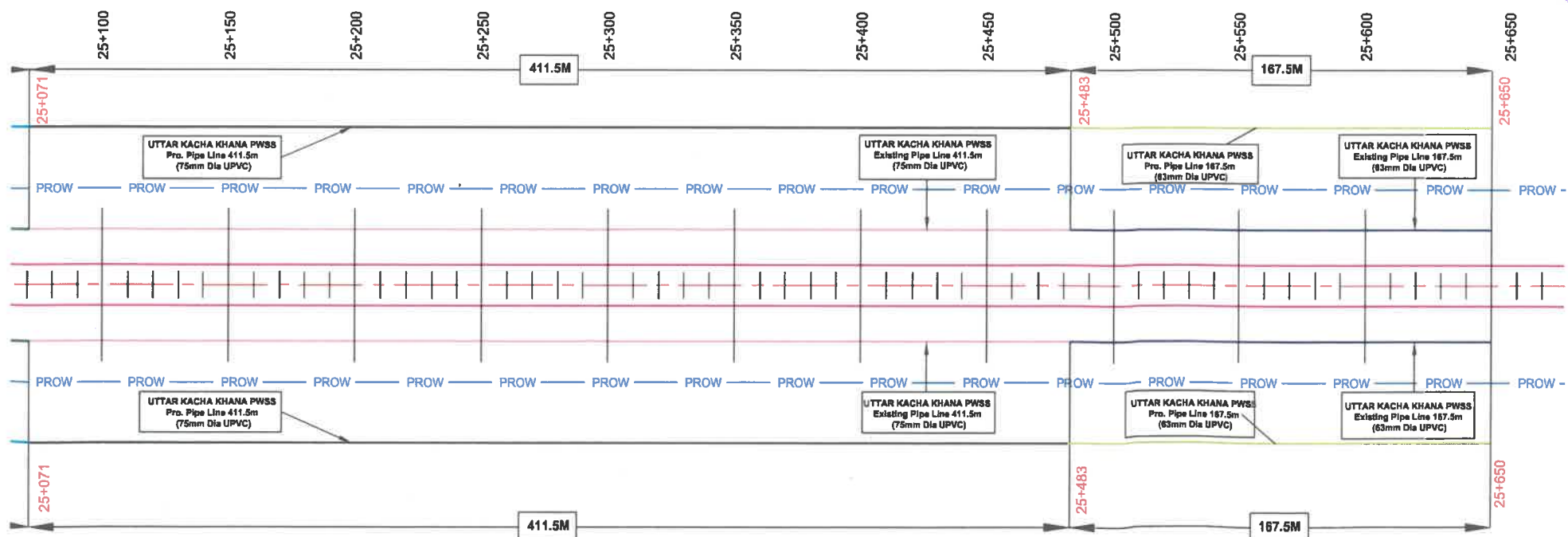
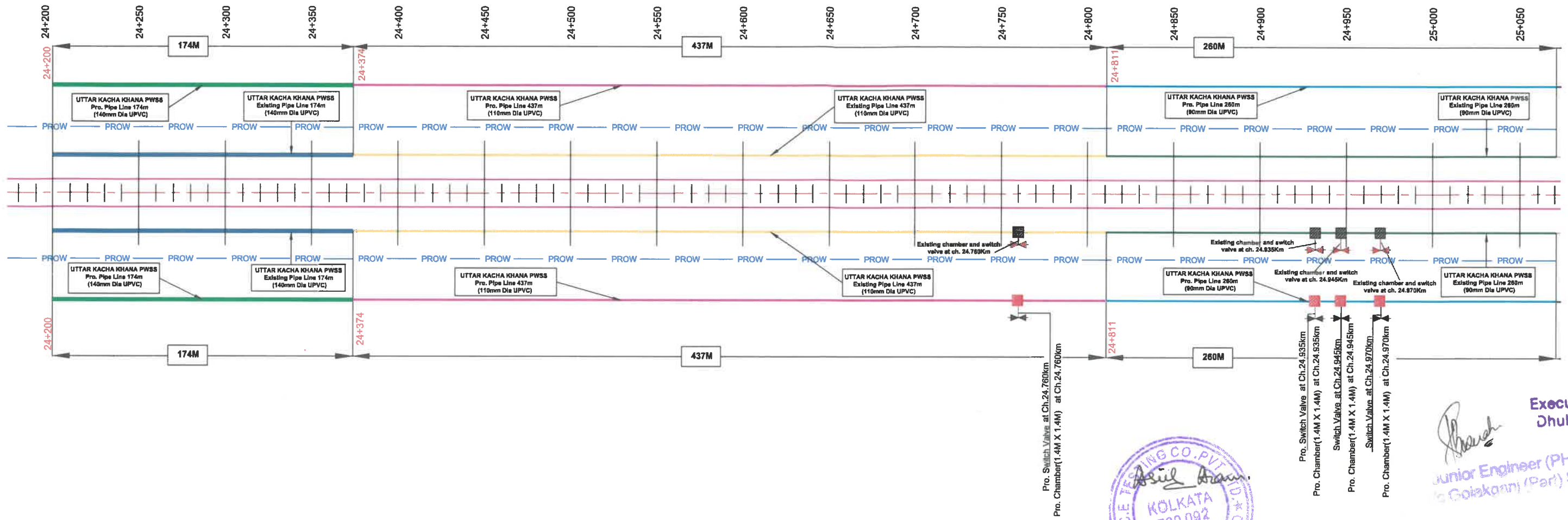
Road Name: Srirampur - Dhubri (NH- 127B)

PACKAGE-II(km 10+900- km 27+650)

Sketch for Shifting of pipeline for Uttar kacha khana PWSS

Srirampur ←

→ Dhubri



*[Signature]*  
 Executive Engineer (F  
 Dhubri Division, Dhu

*[Signature]*  
 Junior Engineer (PHE)  
 G. Gokarni (Part) Sec

LEGEND	
DESIGN CENTERLINE	--- --
PROPOSED CARRIAGEWAY	====
PROPOSED ROW	— PROW —
DESIGN CHAINAGE	0+000
EX.UPVC Pipe Dia(140mm)	— (Blue) —
EX.UPVC Pipe Dia(110mm)	— (Yellow) —
EX.UPVC Pipe Dia(90mm)	— (Green) —
EX.UPVC Pipe Dia(75mm)	— (Pink) —
EX.UPVC Pipe Dia(63mm)	— (Purple) —
PRO.UPVC Pipe Dia(140mm)	— (Green) —
PRO.UPVC Pipe Dia(110mm)	— (Pink) —
PRO.UPVC Pipe Dia(90mm)	— (Blue) —
PRO.UPVC Pipe Dia(75mm)	— (Black) —
PRO.UPVC Pipe Dia(63mm)	— (Light Green) —
EX. CHAMBER	▨
EX. SWITCH VALVE	⋈
PRO.CHAMBER	▨
PRO. SWITCH VALVE	⋈