

**Legend:**

Responsibility of Others (installation and maintenance)

Responsibility of Others (installation and maintenance) (Underground/ concealed infrastructure and power/communication cabling)

TISC responsible for installation and maintenance

TISC responsible for installation and maintenance (Concealed power/ communication cabling)

TISC responsible for maintenance, already installed<sup>1</sup>

TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)

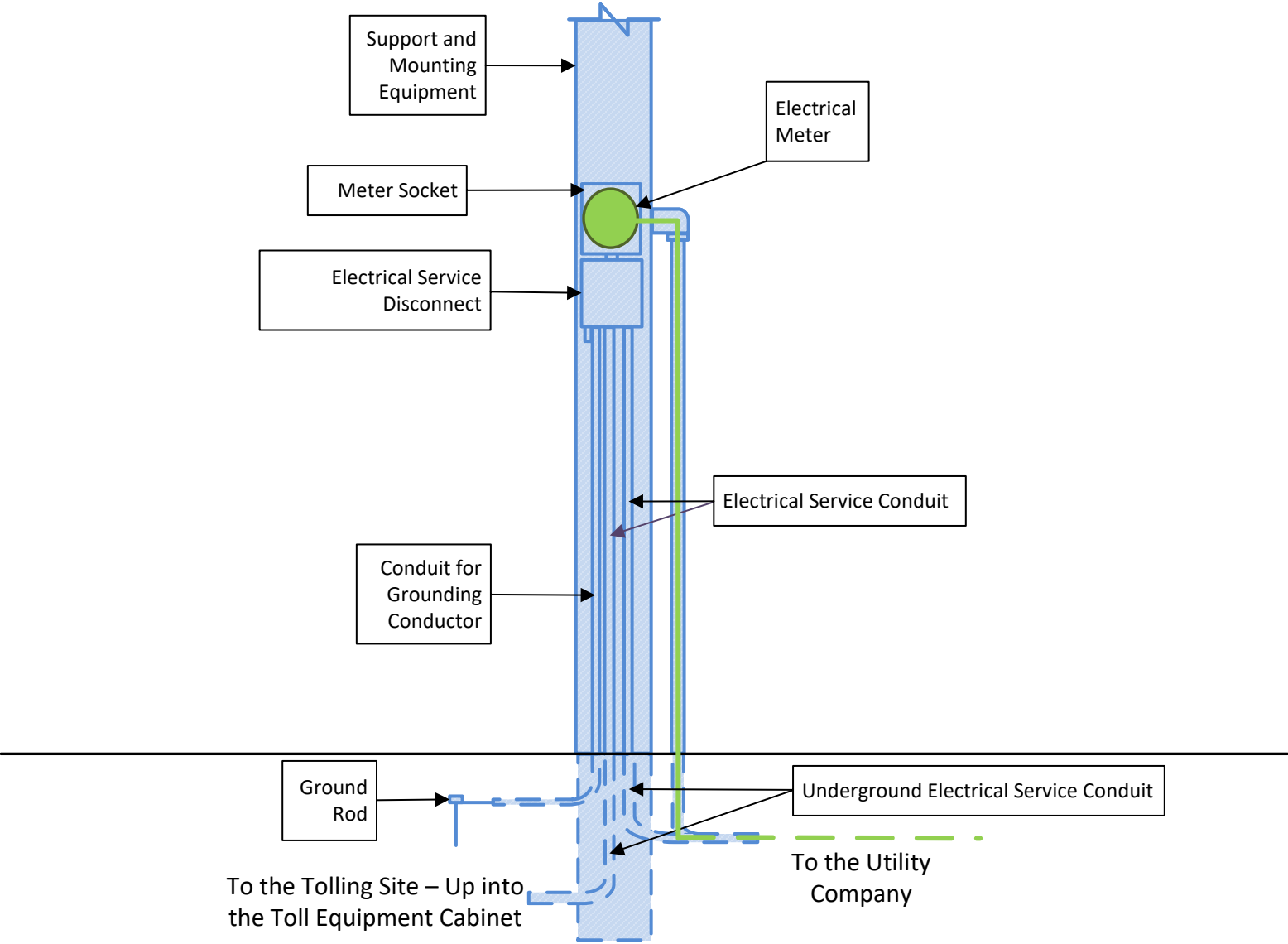
**Notes:**

Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings and verify on site the actual placement of the infrastructure and equipment.

During maintenance, the TISC is responsible for all conduit infrastructure and encased power and communications cable up to the meter. The TISC is also responsible for coordinating with the utility company.

The TISC shall refer to the SRTA GDOT Power SOP for maintenance responsibility demarcation for GDOT and SRTA shared electrical sites.

<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.



- Legend:**
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  - Responsibility of Others (installation and maintenance) (Underground/ concealed infrastructure and power/communication cabling)
  - TISC responsible for installation and maintenance
  - TISC responsible for installation and maintenance (Concealed power/ communication cabling)
  - TISC responsible for maintenance, already installed<sup>1</sup>
  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)

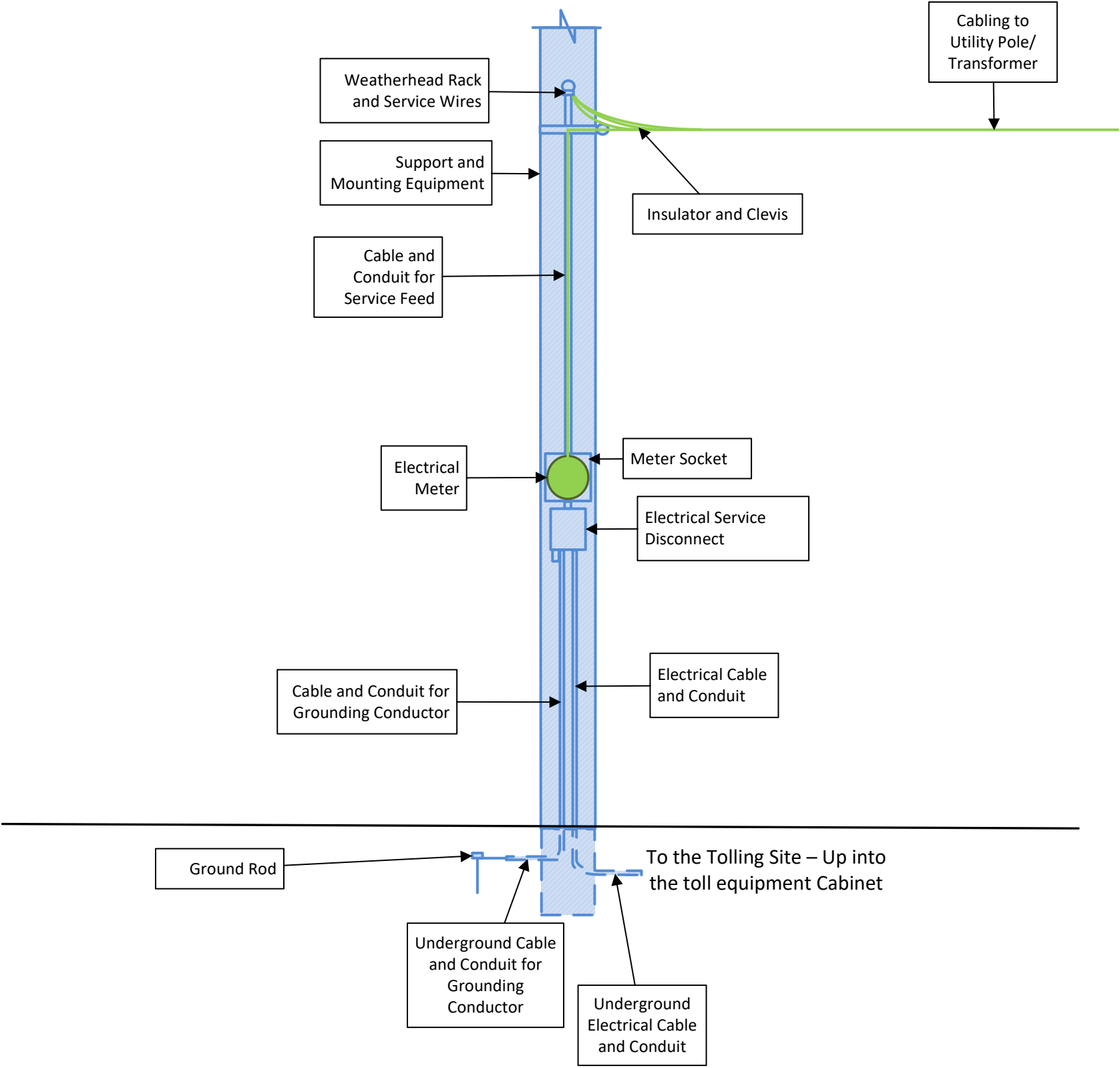
**Notes:**  
Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings and verify on site the actual placement of the infrastructure and equipment.

During maintenance, the TISC is responsible for all conduit infrastructure and encased power and communications cable up to the meter. The TISC is also responsible for coordinating with the utility company.

The TISC shall refer to the SRTA GDOT Power SOP for maintenance responsibility demarcation for GDOT and SRTA shared electrical sites.

For Overhead Electrical Service points, it should be noted that if the electrical meter and transformer are on the same pole, the pole becomes the responsibility of the utility company. Otherwise the TISC is responsible for the equipment and infrastructure, including the pole, up to the transformer.

<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.



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PROJECT

TISC RFP – Line of Demarcation

TITLE  
Drawing 2-  
Overhead Electrical Service Point

SCALE

None

PAGE

Legend:

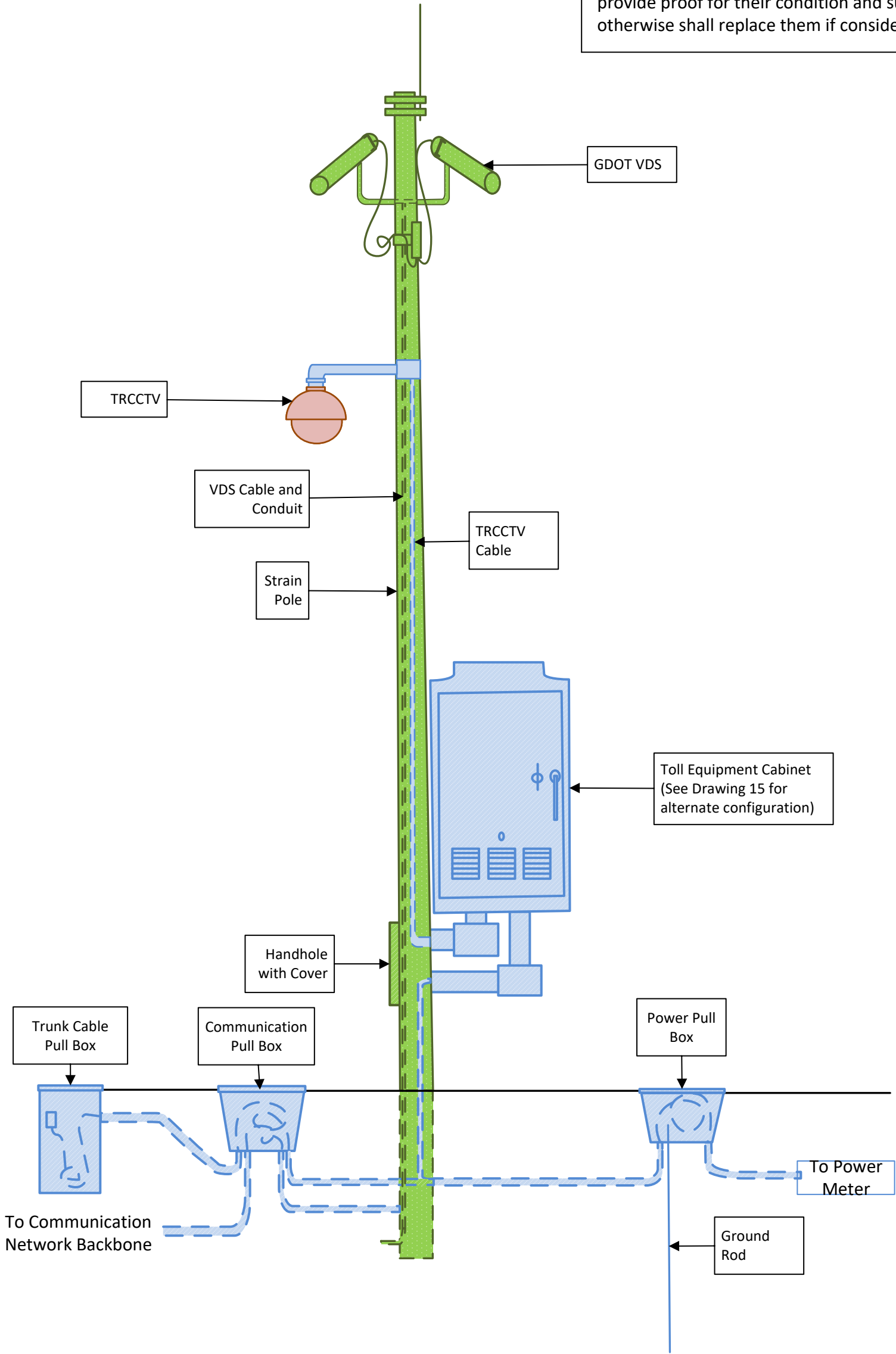
- Responsibility of Others (installation and maintenance)
- Responsibility of Others (installation and maintenance) (Underground/  
concealed infrastructure and power/communication cabling)
- TISC responsible for installation and maintenance
- TISC responsible for installation and maintenance (Concealed power/  
communication cabling)
- TISC responsible for maintenance, already installed<sup>1,2</sup>
- TISC responsible for maintenance, already installed<sup>1</sup>  
(Underground/concealed infrastructure and power/communication cabling)

Notes:

Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings and verify on site the actual placement of the infrastructure and equipment.

<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.

<sup>2</sup>Existing supporting sub-structures and brackets may be reused if in good condition. The TISC has to validate and provide proof for their condition and suitability otherwise shall replace them if considered necessary.



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SUBMITTED BY:



PROJECT

TISC RFP – Line of  
Demarcation

TITLE	
Drawing 3 - Pole Mounted Equipment	
SCALE	PAGE
None	

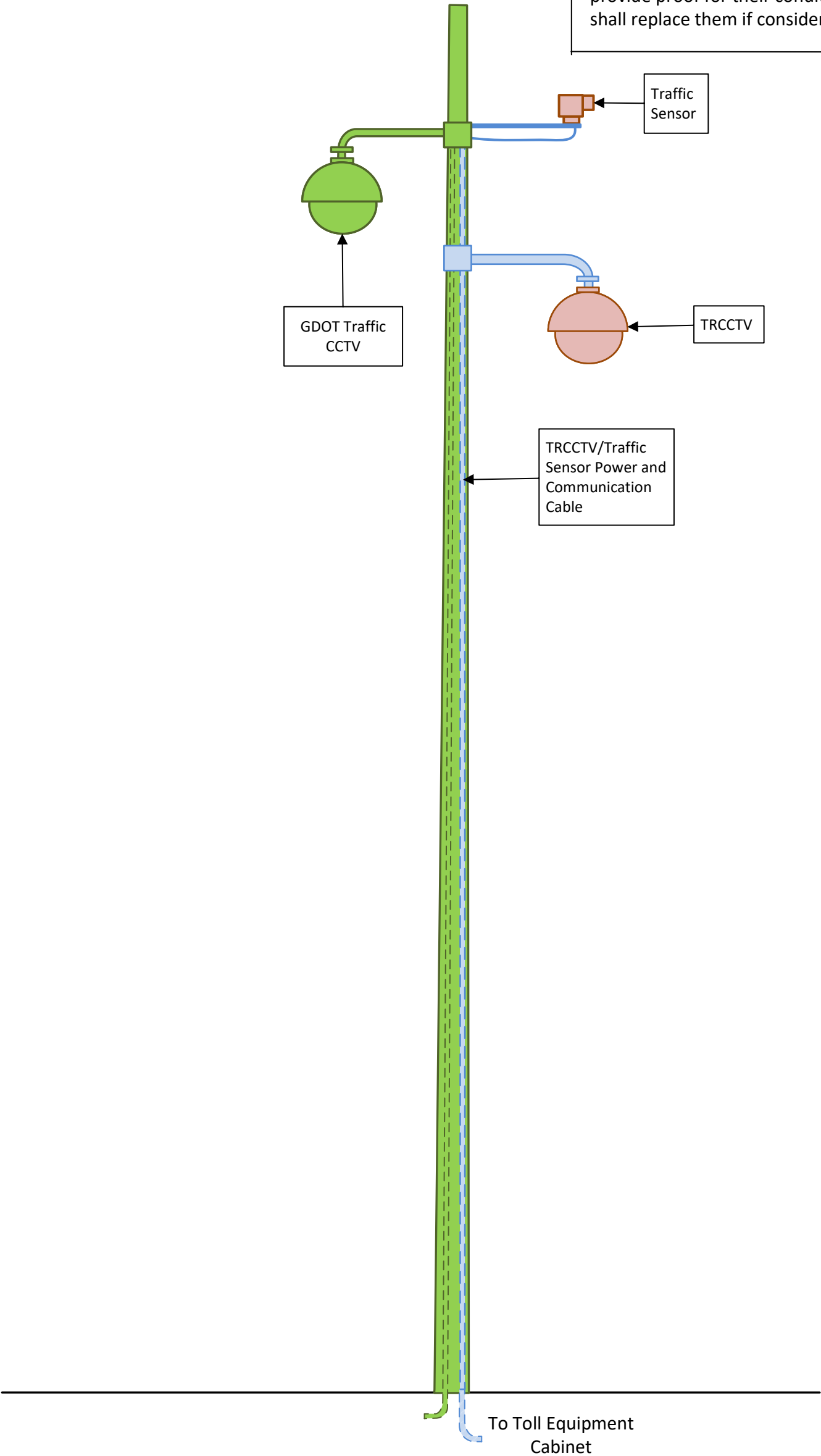
- Legend:**
- Responsibility of Others (installation and maintenance)
  - Responsibility of Others (installation and maintenance) (Underground/concealed infrastructure and power/communication cabling)
  - TISC responsible for installation and maintenance
  - TISC responsible for installation and maintenance (Concealed power/communication cabling)
  - TISC responsible for maintenance, already installed<sup>1,2</sup>
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**Notes:**

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No.      DATE      ISSUE / REVISION			SUBMITTED BY: <div>ATKINS STATE ROAD &amp; TOLLWAY SRTA AUTHORITY</div>	PROJECT <div>TISC RFP – Line of Demarcation</div>	TITLE Drawing 4 - Pole Mounted Equipment	
					SCALE None	PAGE

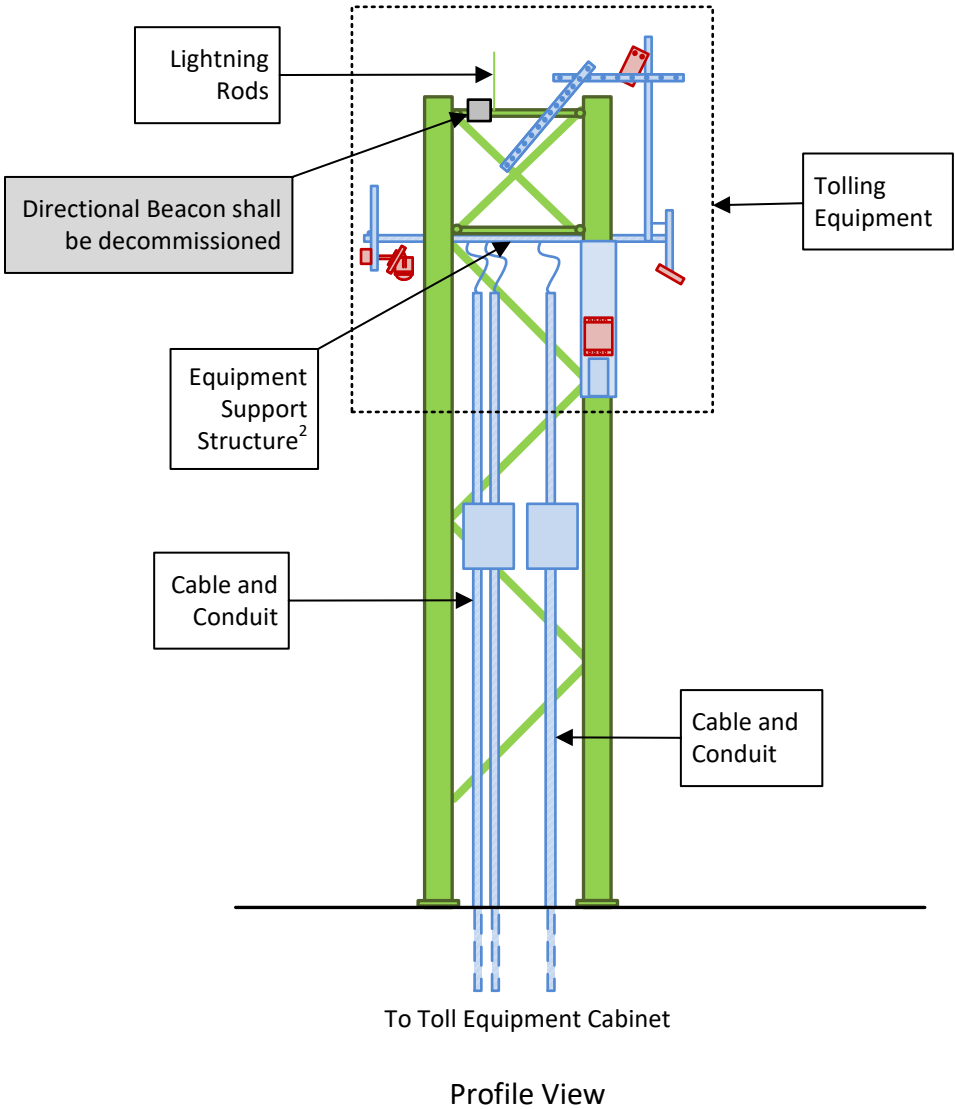
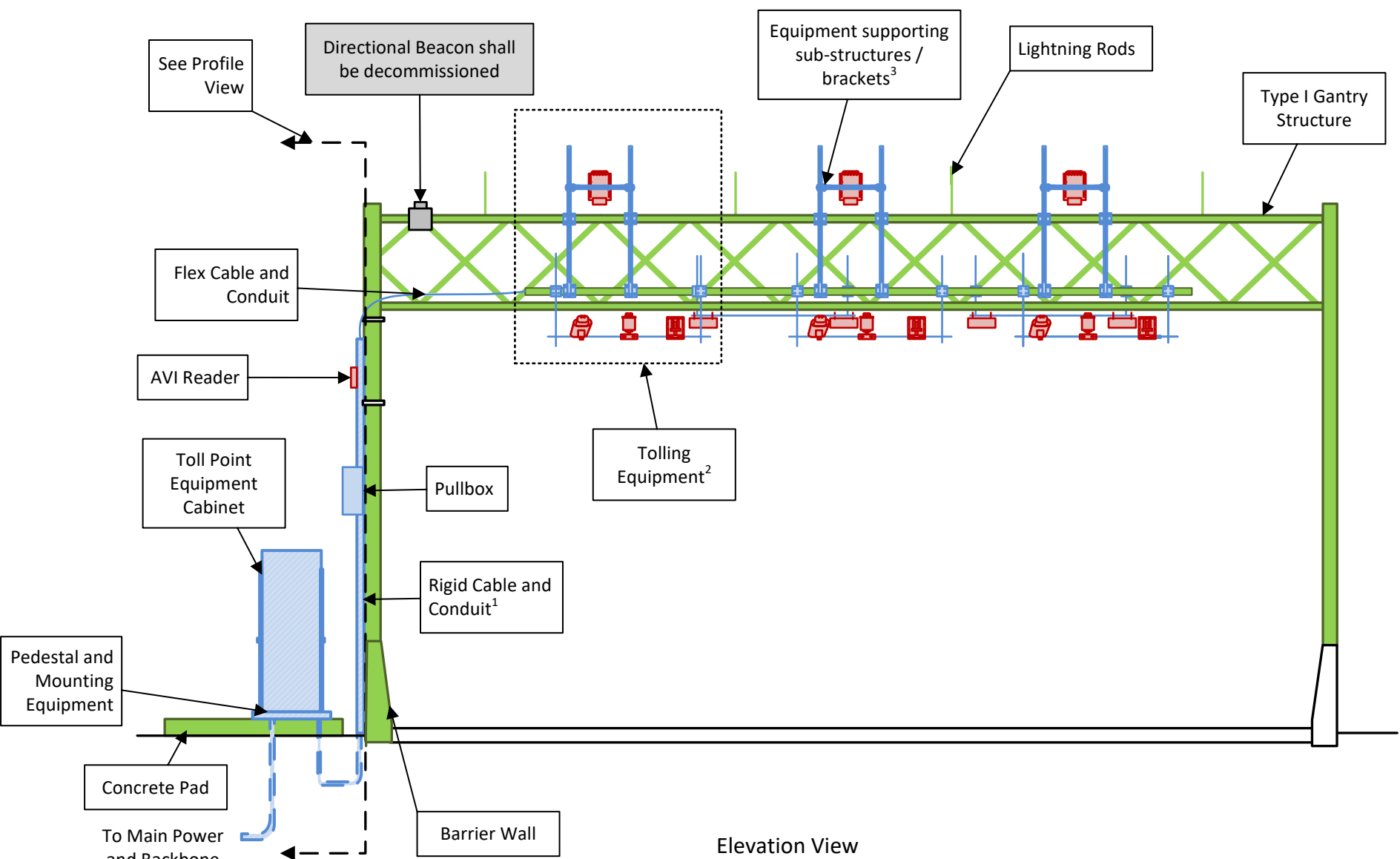
**Notes:**  
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<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.

<sup>2</sup>Tolling equipment consists of AVI systems, VES systems, CCTV systems, AVD systems and any other device or technology the TISC considers in their solution. Illustration of equipment is indicative.

<sup>3</sup>Existing supporting sub-structures and brackets may be reused if in good condition. The TISC has to validate and provide proof for their condition and suitability otherwise shall replace them if considered necessary.

- Legend:**
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  - Responsibility of Others (installation and maintenance) (Underground/ concealed infrastructure and power/communication cabling)
  - TISC responsible for installation and maintenance
  - TISC responsible for installation and maintenance (Concealed power/ communication cabling)
  - TISC responsible for maintenance, already installed<sup>1,3</sup>
  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)



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SUBMITTED BY:

ATKINS

STATE ROAD & TOLLWAY AUTHORITY

SRTA

PROJECT

TISC RFP – Line of Demarcation

TITLE

Drawing 5 - Tolling Site I-75

SCALE

None

PAGE

**Notes:**  
Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings for actual placement of the infrastructure and equipment.

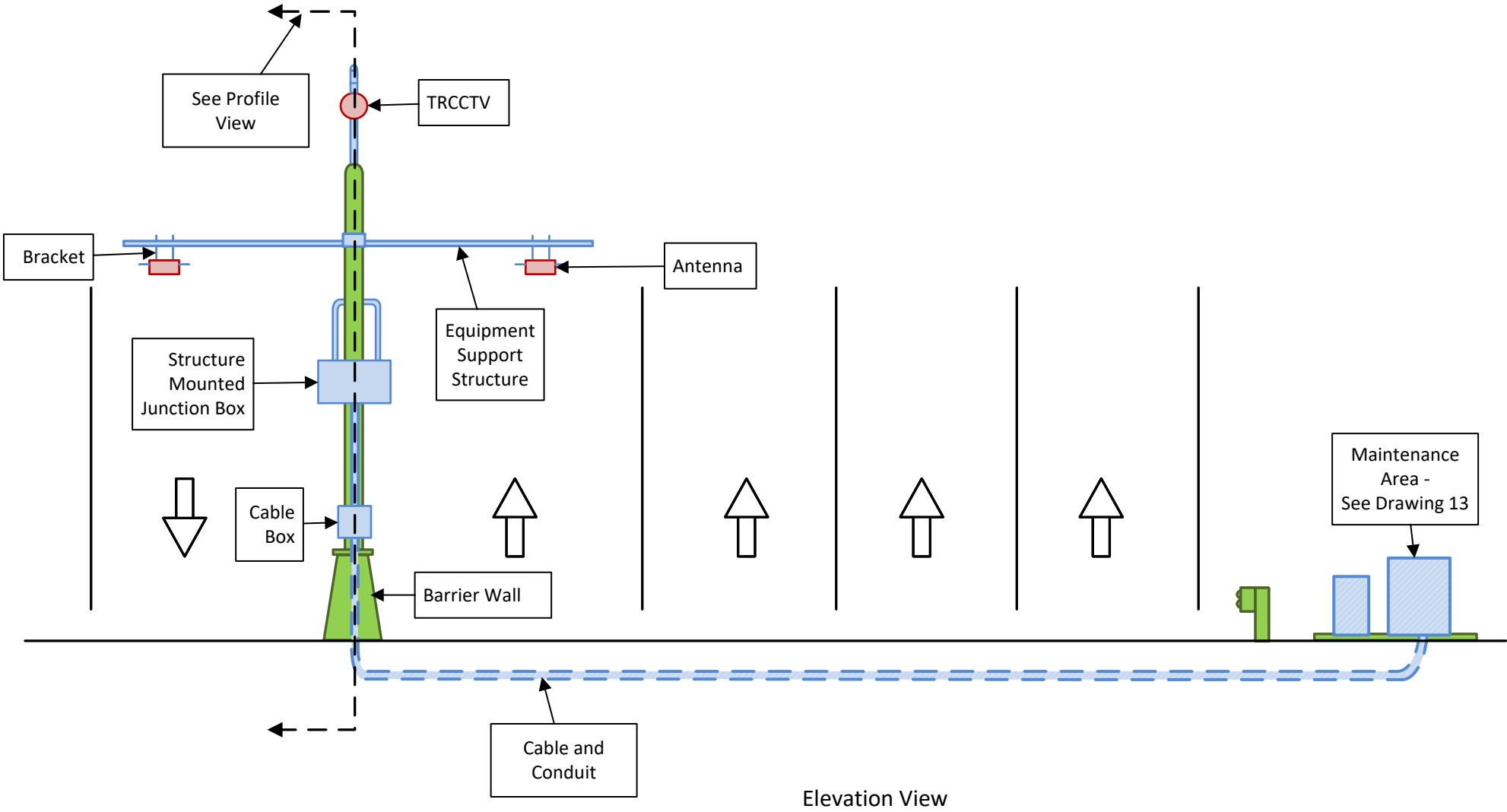
<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.

<sup>2</sup>Tolling equipment consists of AVI systems, VES systems, CCTV systems, AVD systems and any other device or technology the TISC considers in their solution. Illustration of equipment is indicative.

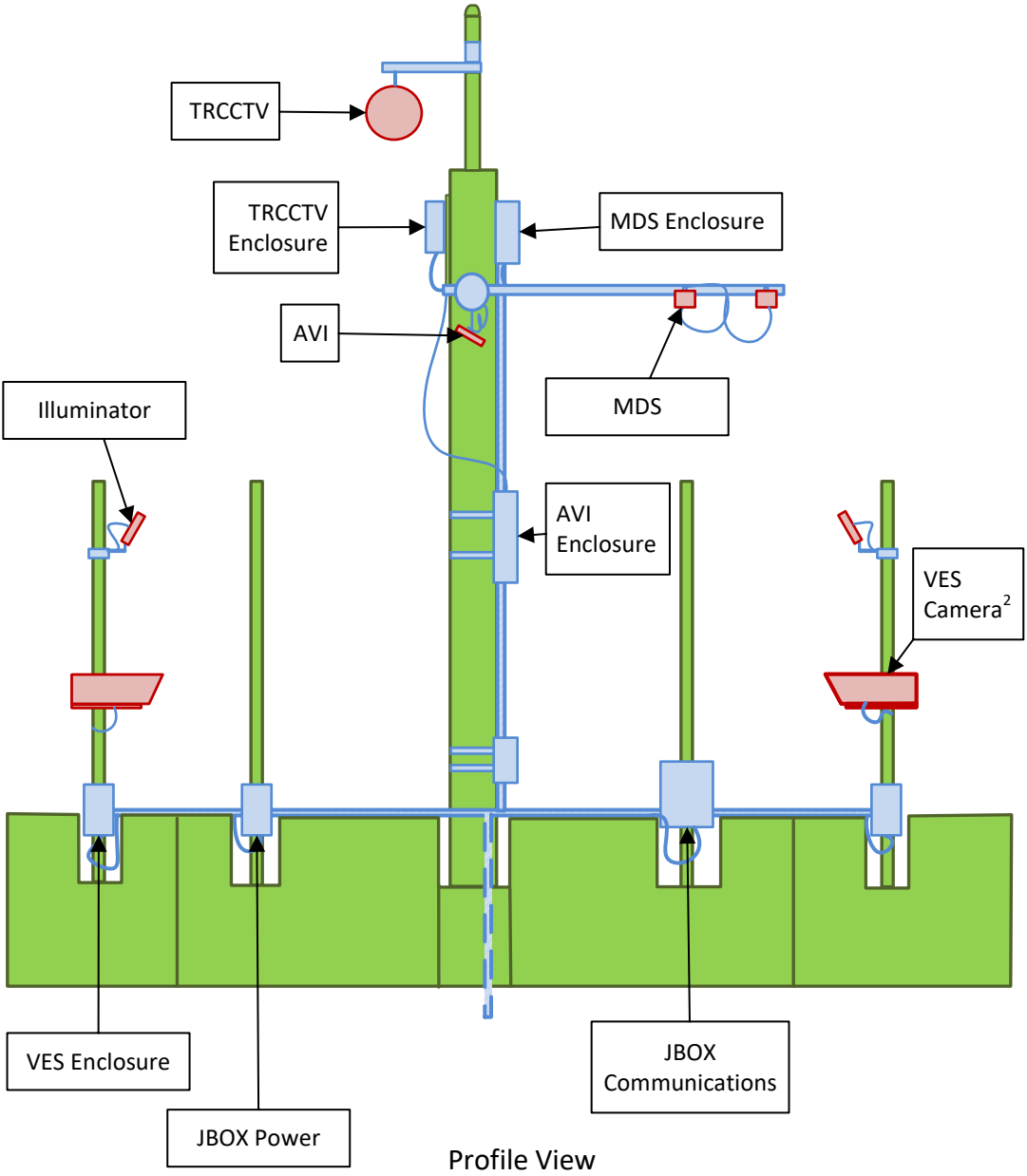
<sup>3</sup>Existing supporting sub-structures and brackets may be reused if in good condition. The TISC has to validate and provide proof for their condition and suitability otherwise shall replace them if considered necessary.

Arrows shown are only for direction of travel.

- Legend:**
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  - TISC responsible for installation and maintenance (Concealed power/ communication cabling)
  - TISC responsible for maintenance, already installed<sup>1</sup>
  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)



Elevation View



Profile View

No.	DATE	ISSUE / REVISION

SUBMITTED BY:  
**ATKINS**



PROJECT

TISC RFP – Line of Demarcation







TITLE	
Drawing 6 - Special Tolling Structure I-85	
SCALE	PAGE
None	

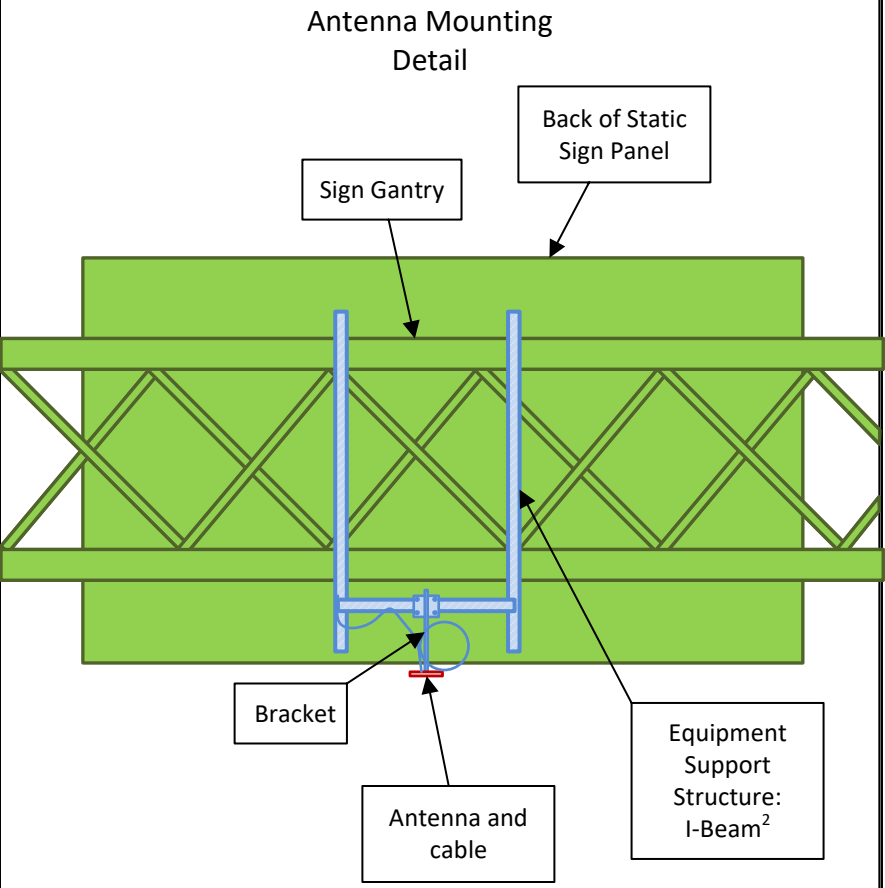
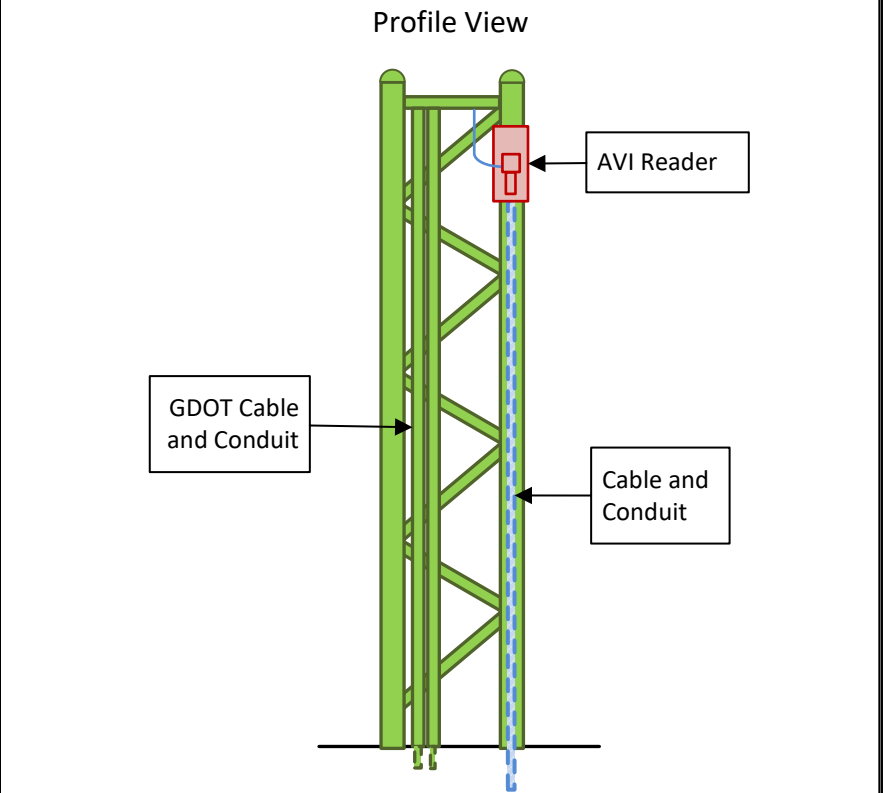
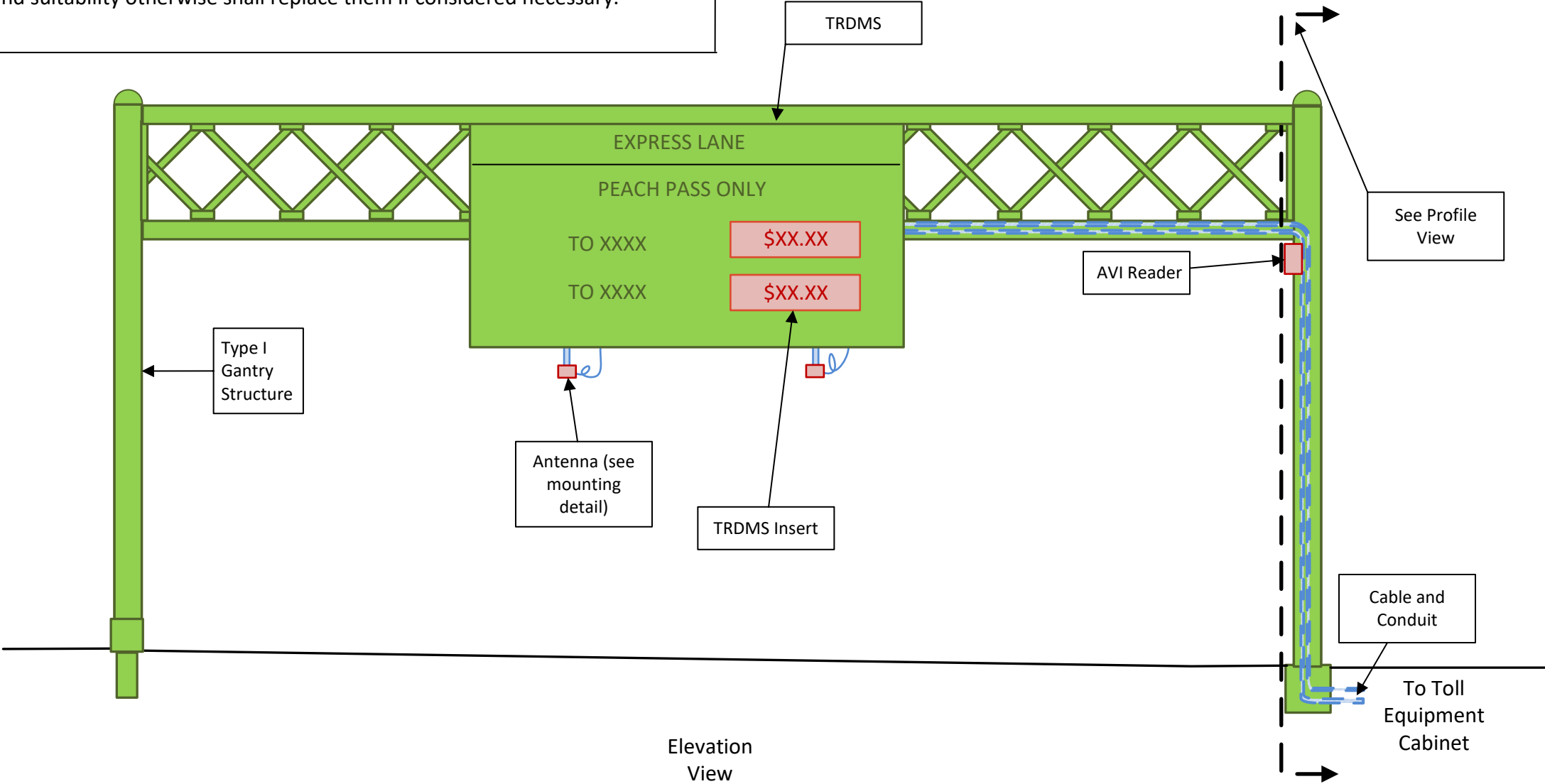
**Notes:**  
Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings for actual placement of the infrastructure and equipment.

AVI's may be attached directly to the gantry or use a mounting bracket such as an I-beam. The bottom of the structure must be 17' 6" from the highest point of the roadway.

<sup>1</sup>Whereas it is SRTA's intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.

<sup>2</sup>Existing supporting sub-structures and brackets may be reused if in good condition. The TISC has to validate and provide proof for their condition and suitability otherwise shall replace them if considered necessary.

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  -  Responsibility of Others (installation and maintenance) (Underground/concealed infrastructure and power/communication cabling)
  -  TISC responsible for installation and maintenance
  -  TISC responsible for installation and maintenance (Concealed power/communication cabling)
  -  TISC responsible for maintenance, already installed<sup>1,2</sup>
  -  TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)



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**STATE ROAD & TOLLWAY AUTHORITY**

PROJECT

**TISC RFP – Line of Demarcation**

TITLE	Drawing 7 - TRDMS Site	
SCALE	None	PAGE



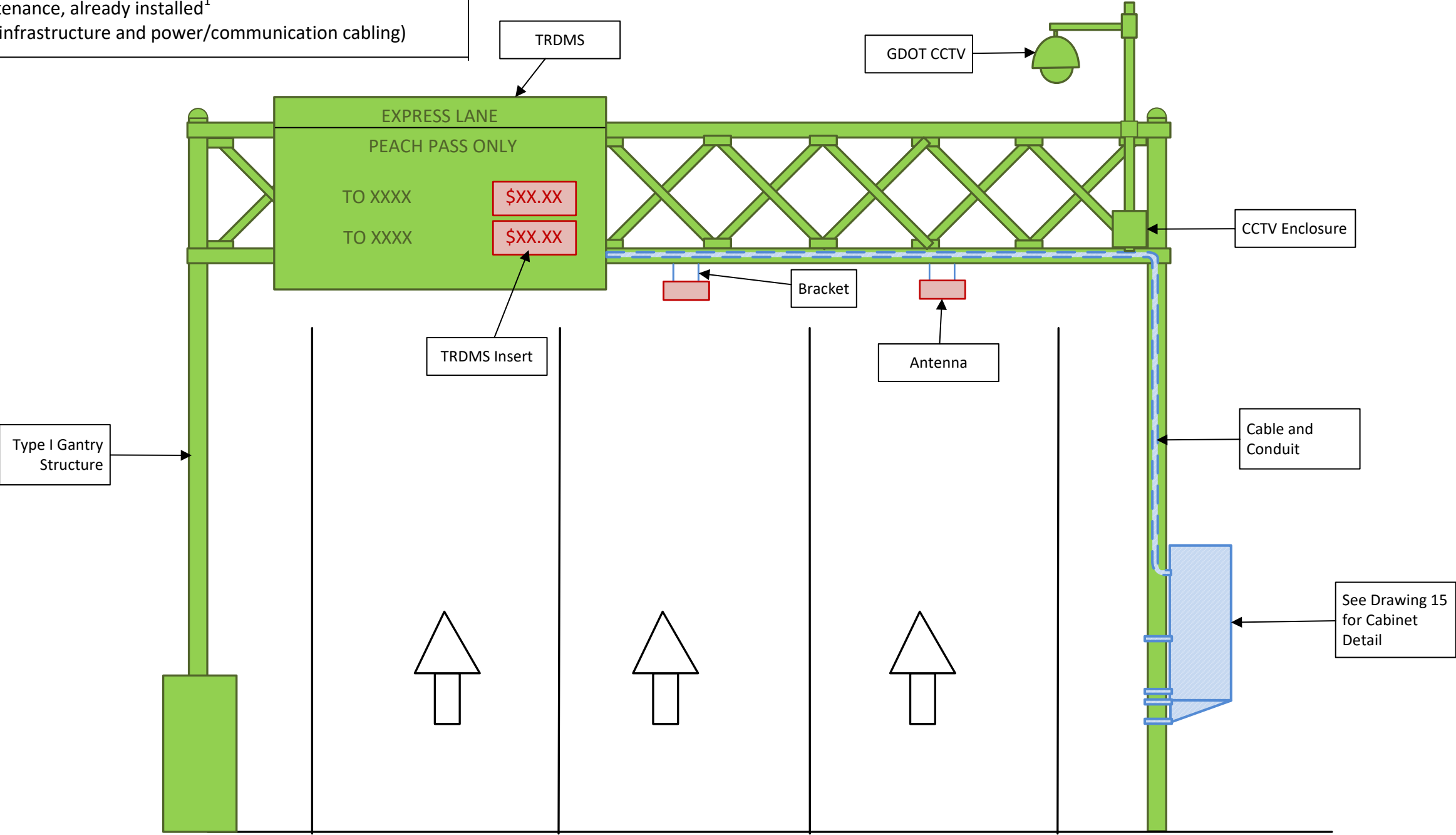
- Legend:**
- Responsibility of Others (installation and maintenance)
  - Responsibility of Others (installation and maintenance) (Underground/ concealed infrastructure and power/communication cabling)
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  - TISC responsible for installation and maintenance (Concealed power/ communication cabling)
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**Notes:**

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ATKINS



PROJECT

TISC RFP – Line of Demarcation

TITLE  
Drawing 8 –  
TRDMS Travel Time Site Configuration

SCALE  
None

PAGE



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<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.

<sup>2</sup>See other drawings for TISC equipment on gantries

Legend:

Responsibility of Others (installation and maintenance)

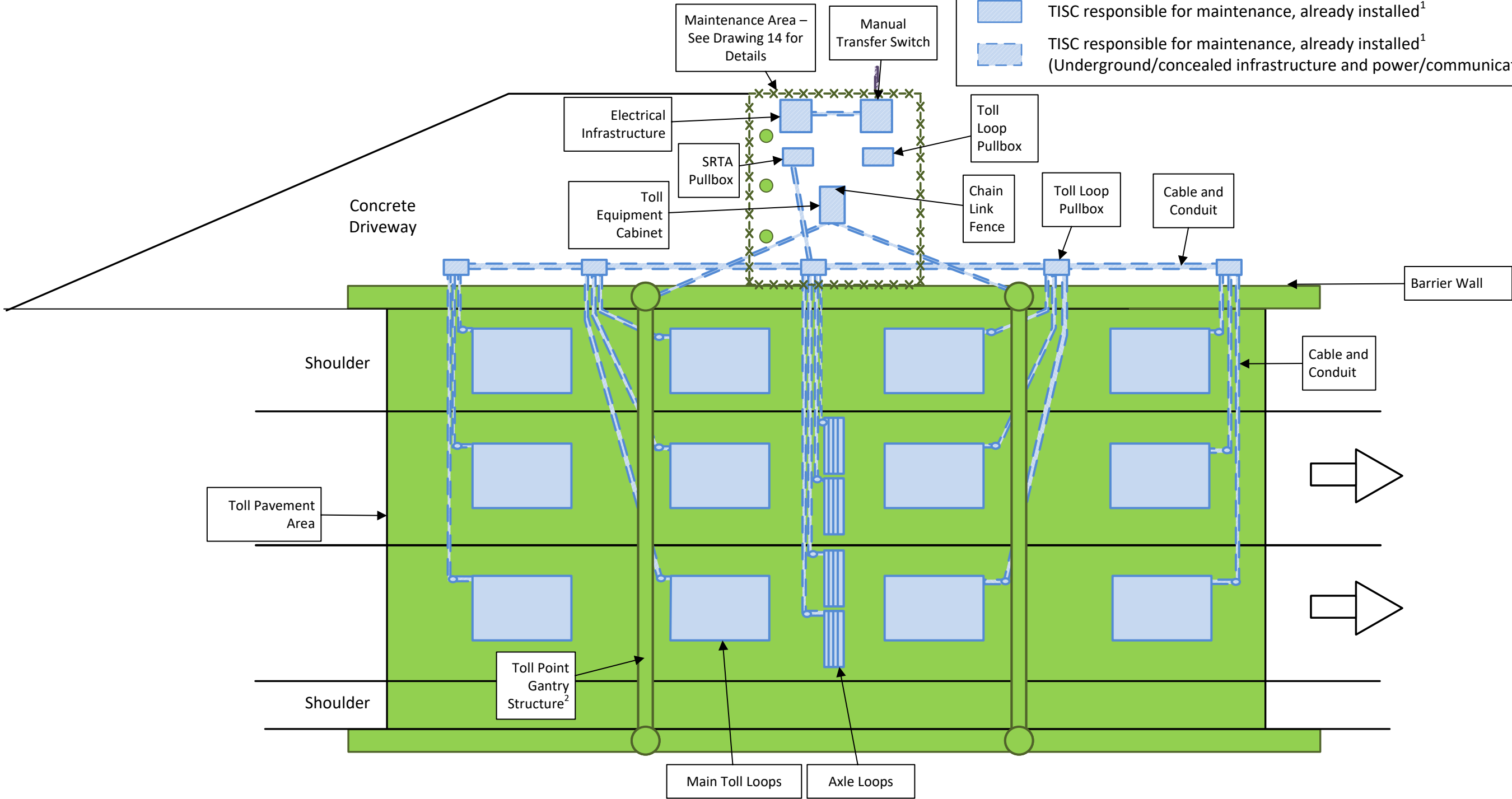
Responsibility of Others (installation and maintenance) (Underground/ concealed infrastructure and power/communication cabling)

TISC responsible for installation and maintenance

TISC responsible for installation and maintenance (Concealed power/ communication cabling)

TISC responsible for maintenance, already installed<sup>1</sup>

TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)



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PROJECT

TISC RFP – Line of Demarcation

TITLE

Drawing 9 - Tolling Site Plan View I-75

SCALE

None

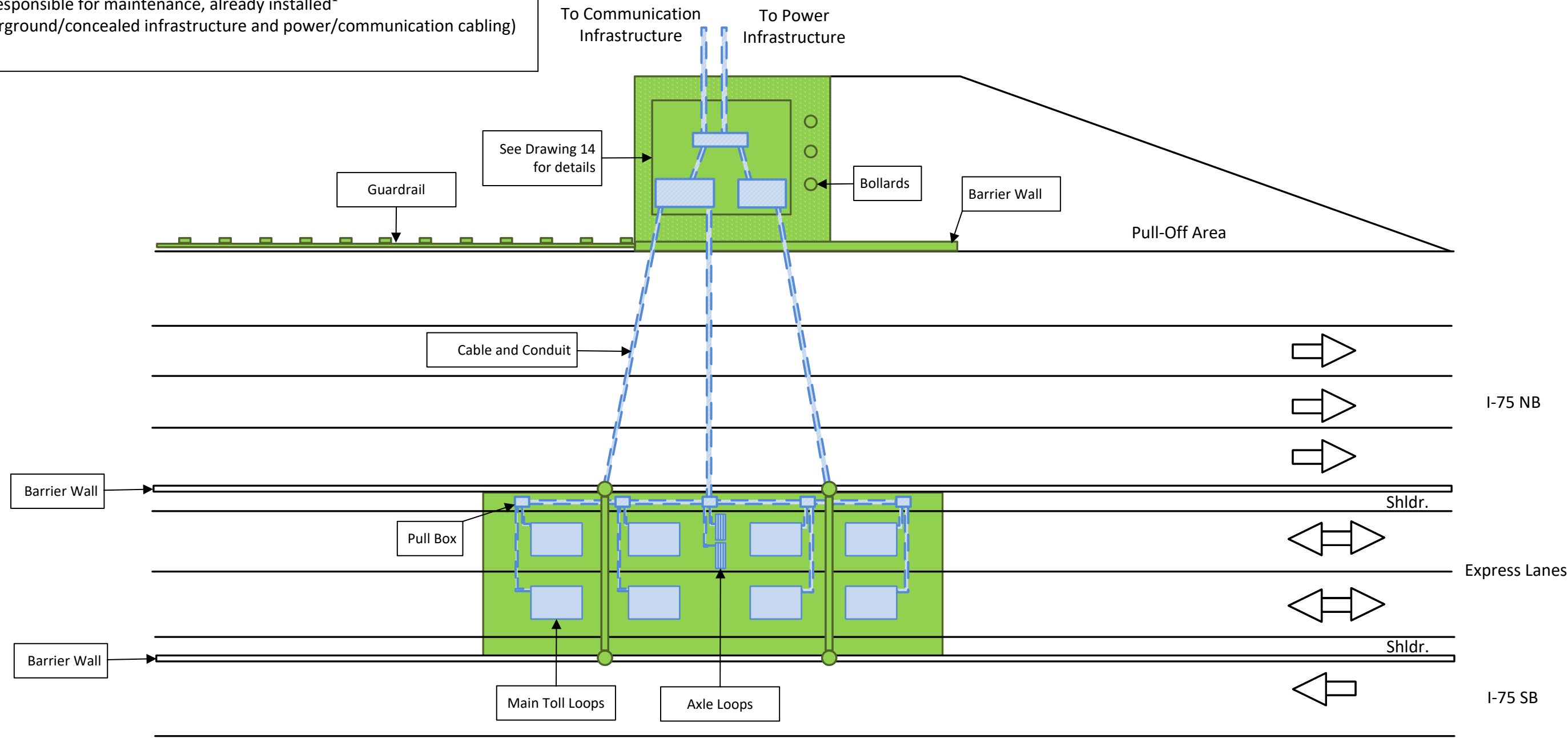
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- Legend:**
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  - Responsibility of Others (installation and maintenance) (Underground/concealed infrastructure and power/communication cabling)
  - TISC responsible for installation and maintenance
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**Notes:**  
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<sup>2</sup>See other drawings for TISC equipment on gantries



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PROJECT

TISC RFP – Line of Demarcation

TITLE  
Drawing 10 -  
Bi-directional Tolling Site Plan View I-75







SCALE  
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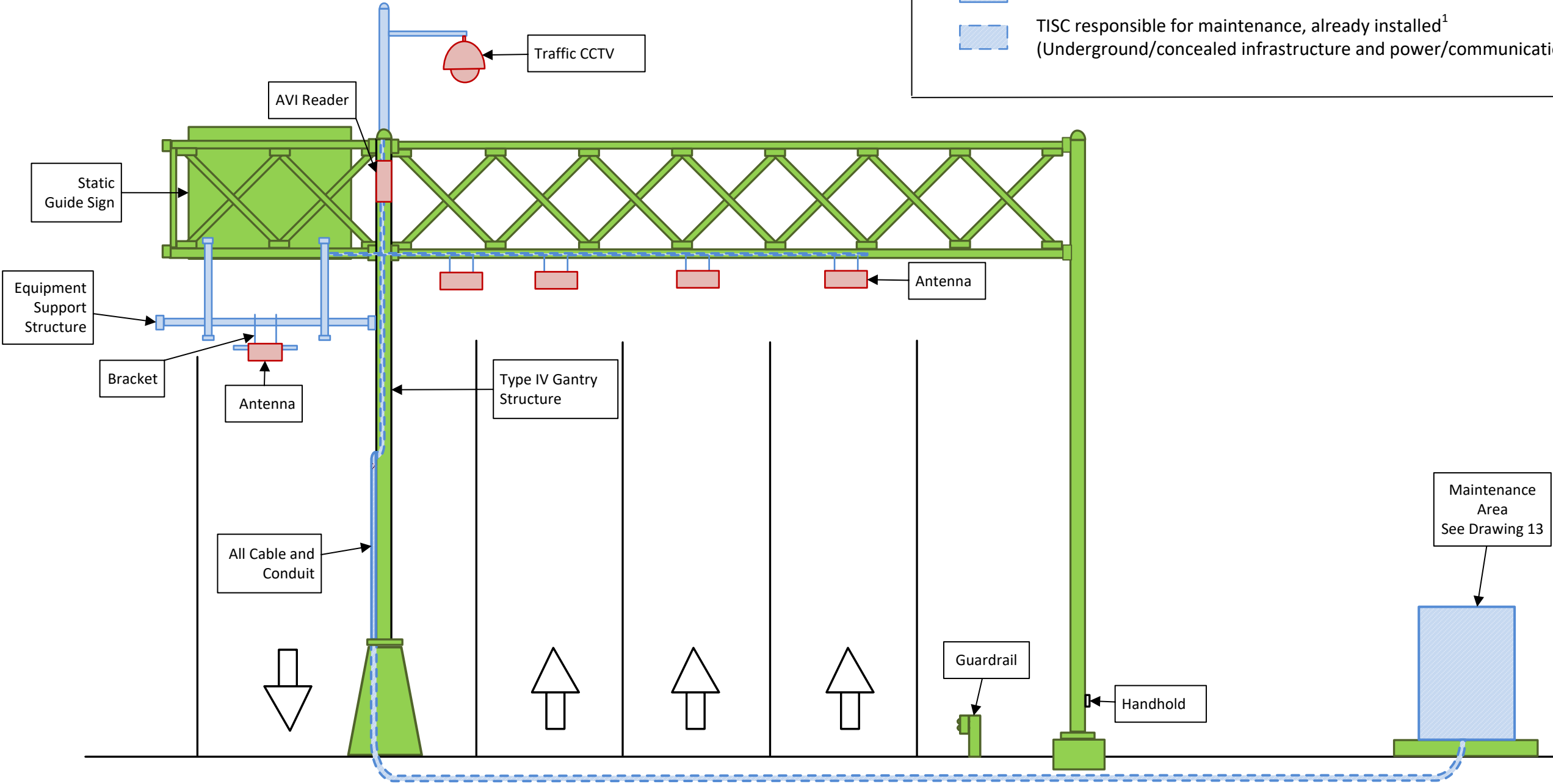
PAGE

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  -  TISC responsible for maintenance, already installed<sup>1</sup> (Underground/ concealed infrastructure and power/communication cabling)



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PROJECT

TISC RFP – Line of Demarcation

TITLE		Drawing 11 – Type IV Tolling Gantry I-85
SCALE	None	PAGE

- Legend:**
- Responsibility of Others (installation and maintenance)
  - Responsibility of Others (installation and maintenance) (Underground/concealed infrastructure and power/communication cabling)
  - TISC responsible for installation and maintenance
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  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)

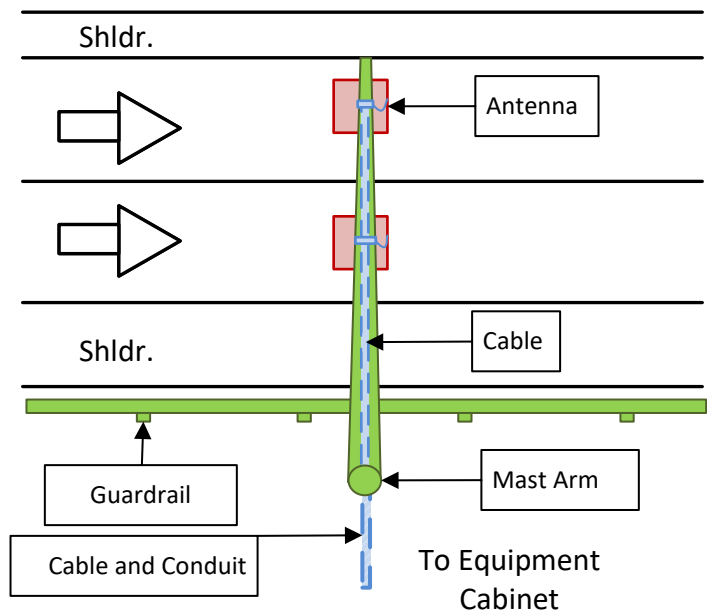
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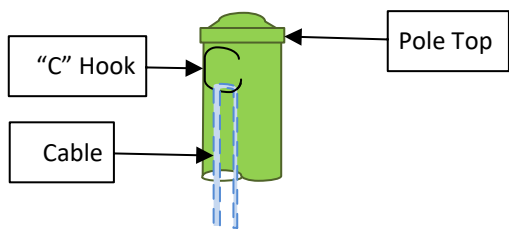
Multiple configurations shown for Travel Time Sites. Mast arms are not limited to mounting equipment for travel time sites.

<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.

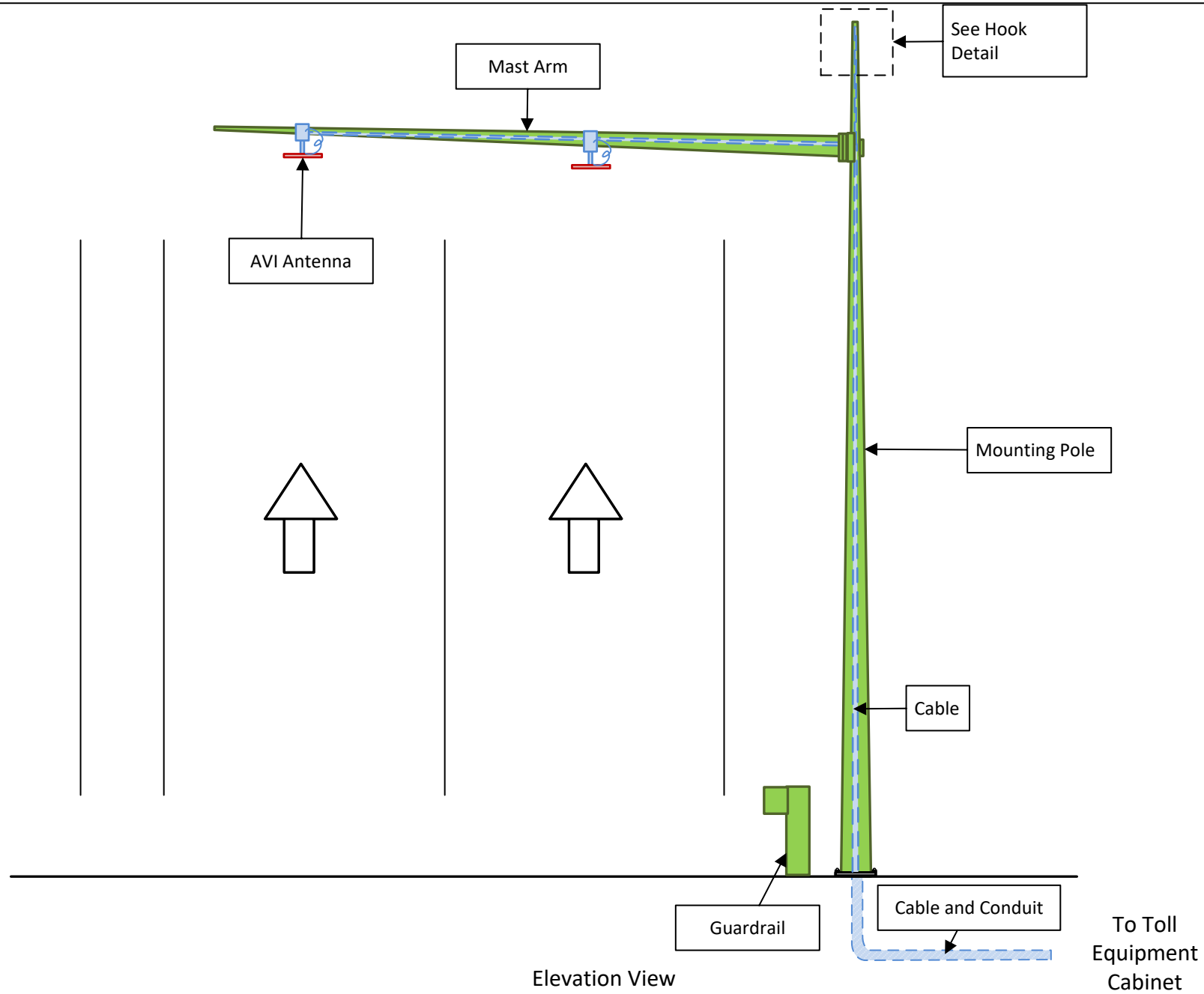
<sup>3</sup>Existing supporting sub-structures and brackets may be reused if in good condition. The TISC has to validate and provide proof for their condition and suitability otherwise shall replace them if considered necessary.



Plan View



Hook Detail



Elevation View

No.	DATE	ISSUE / REVISION

SUBMITTED BY:

ATKINS



PROJECT

TISC RFP – Line of Demarcation

TITLE  
Drawing 12 -  
Mast Arm Mounted Equipment

SCALE

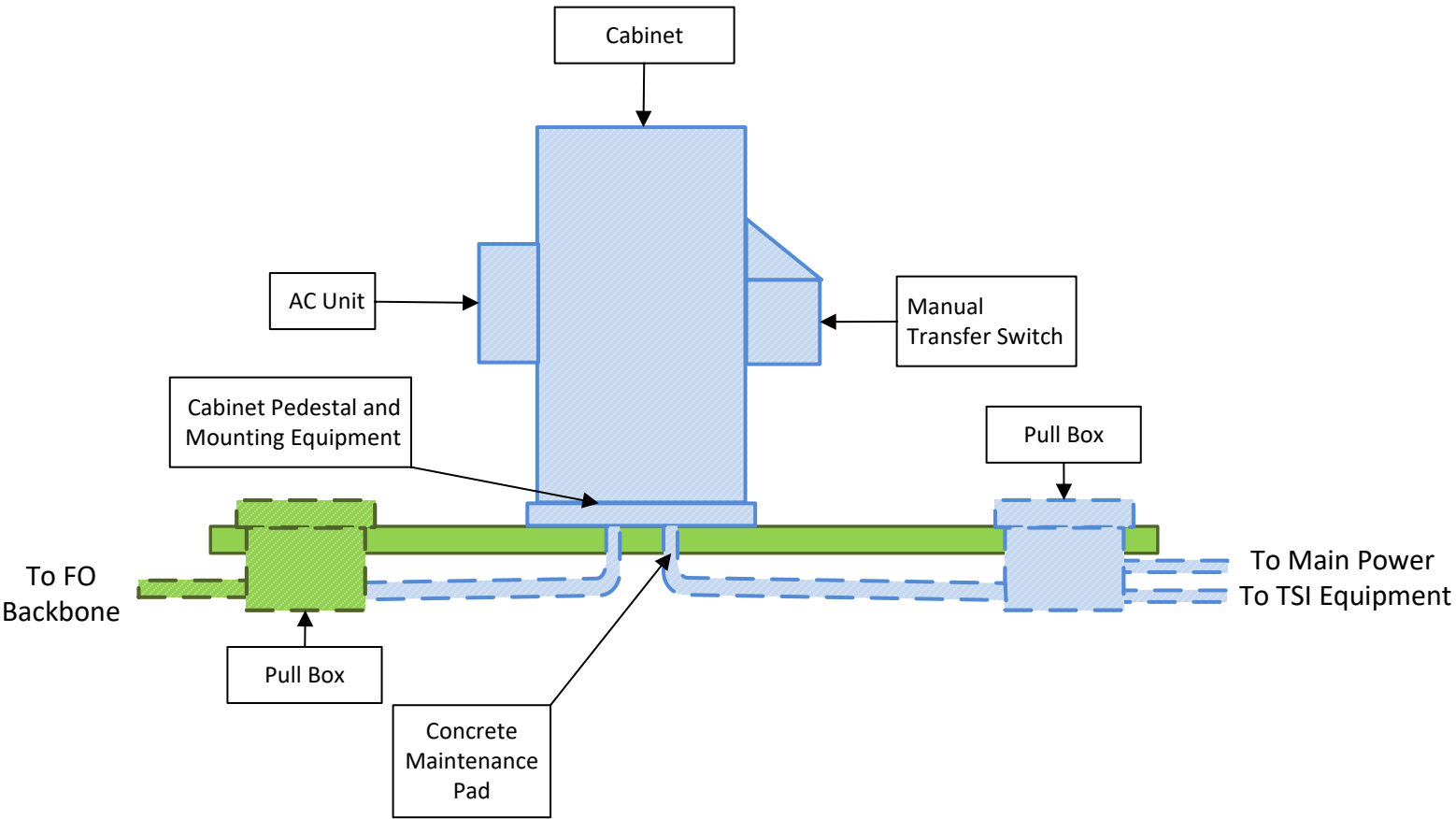
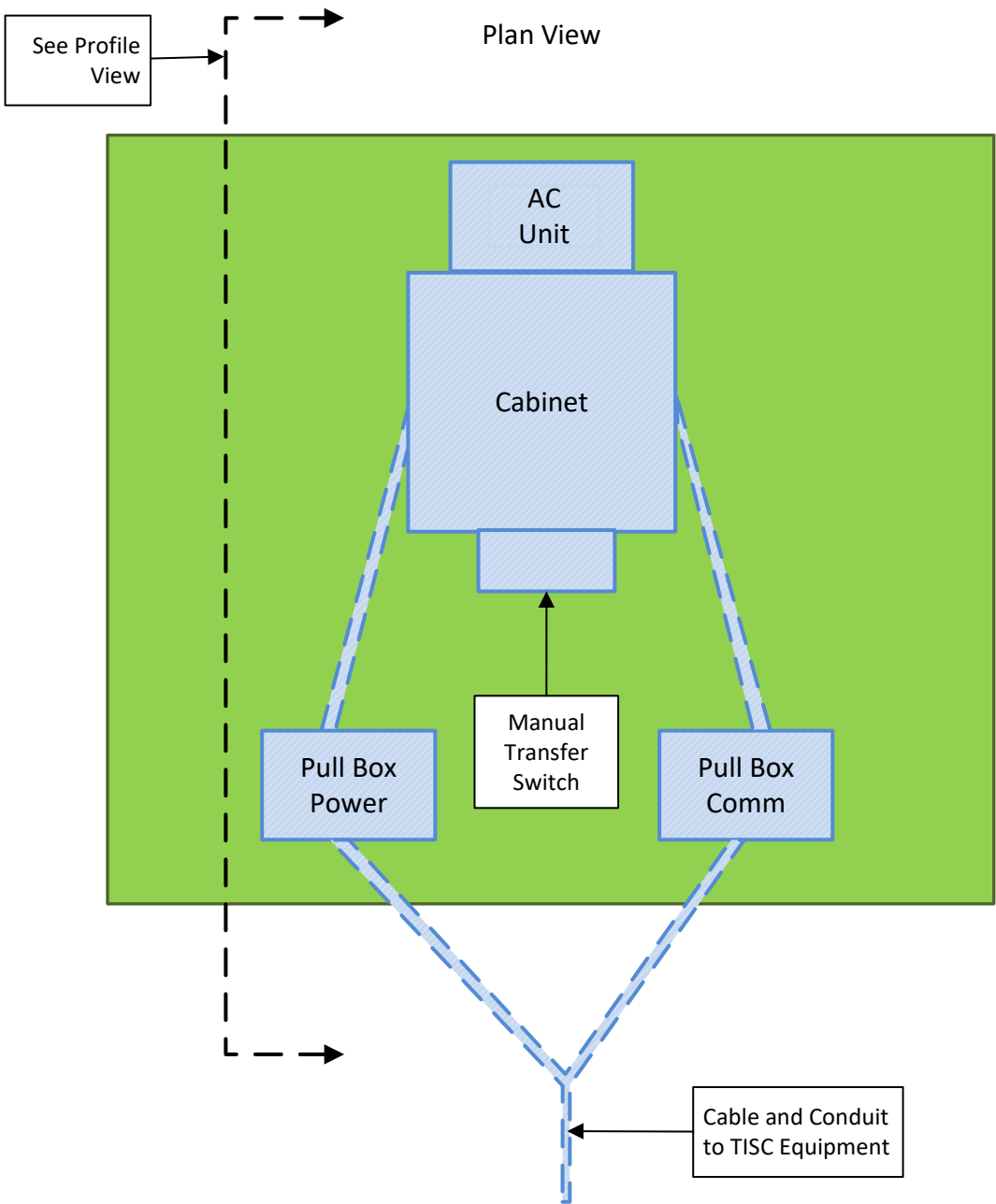
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PAGE

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  - TISC responsible for maintenance, already installed<sup>1</sup>
  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)



No.	DATE	ISSUE / REVISION

SUBMITTED BY:

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PROJECT

TISC RFP – Line of Demarcation

TITLE  
Drawing 13 –  
I-85 Facility Toll Site Maintenance Area

SCALE

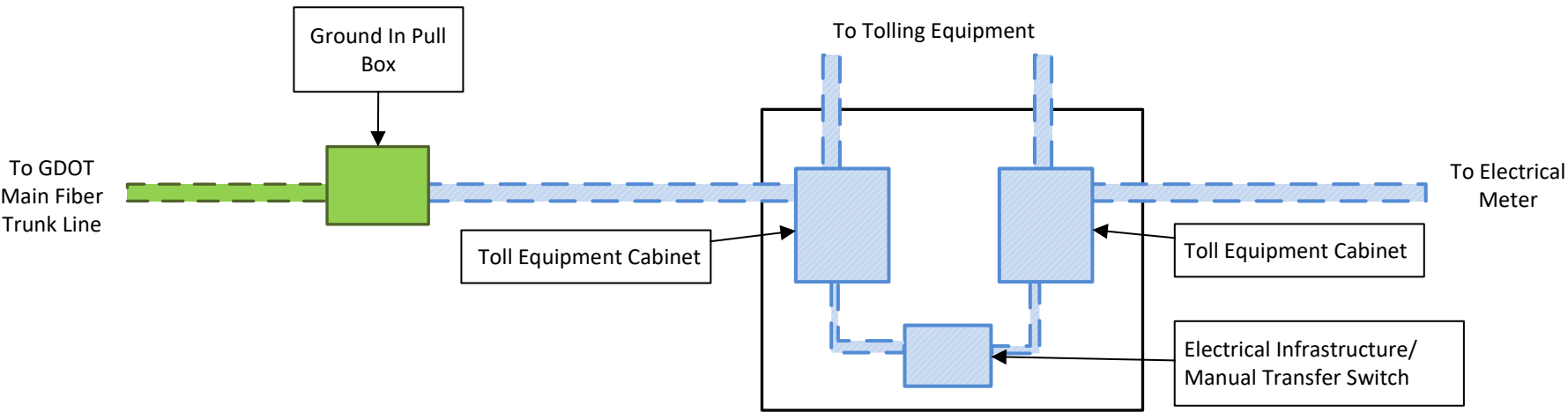
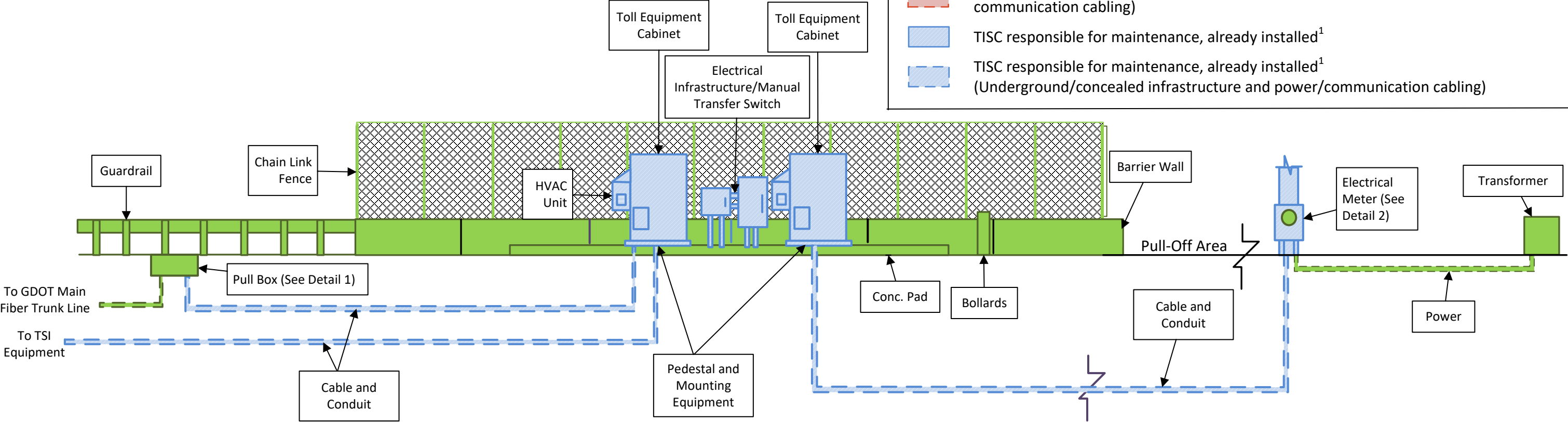
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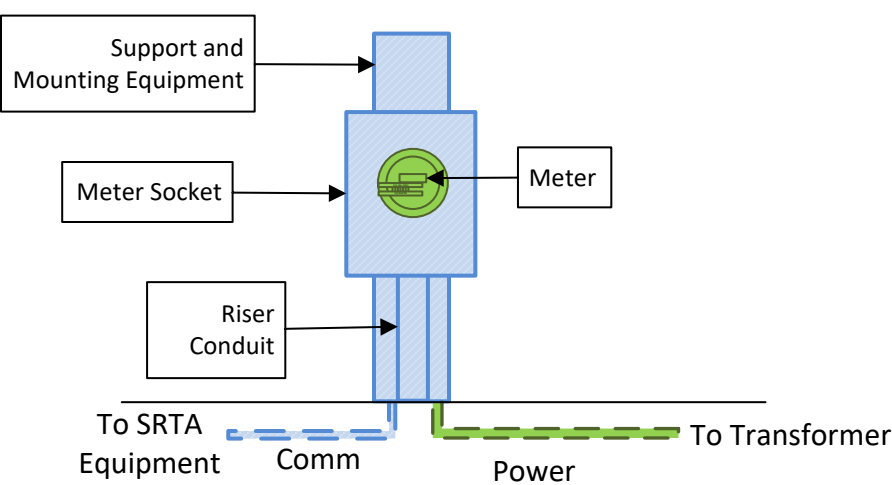
**Notes:**  
Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings and verify on site the actual placement of the infrastructure and equipment.

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  - TISC responsible for maintenance, already installed<sup>1</sup>
  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)



Detail 1 – Fiber (Communication) Demarcation



Detail 2 - Electrical Meter Demarcation

No.	DATE	ISSUE / REVISION

SUBMITTED BY:

ATKINS



PROJECT

TISC RFP – Line of Demarcation

TITLE  
Drawing 14 -  
I-75 Facility Toll Point Maintenance Area

SCALE

None

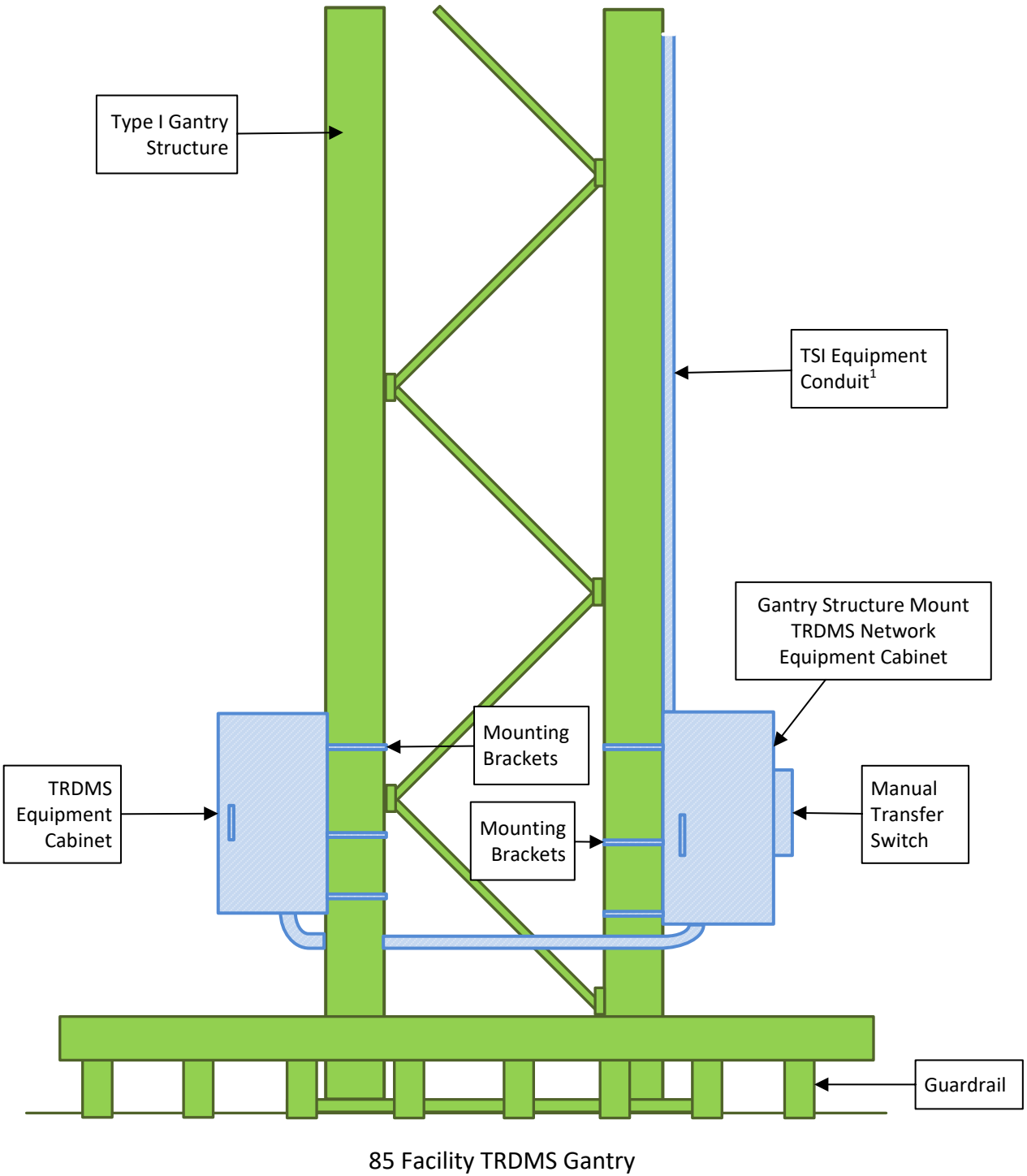
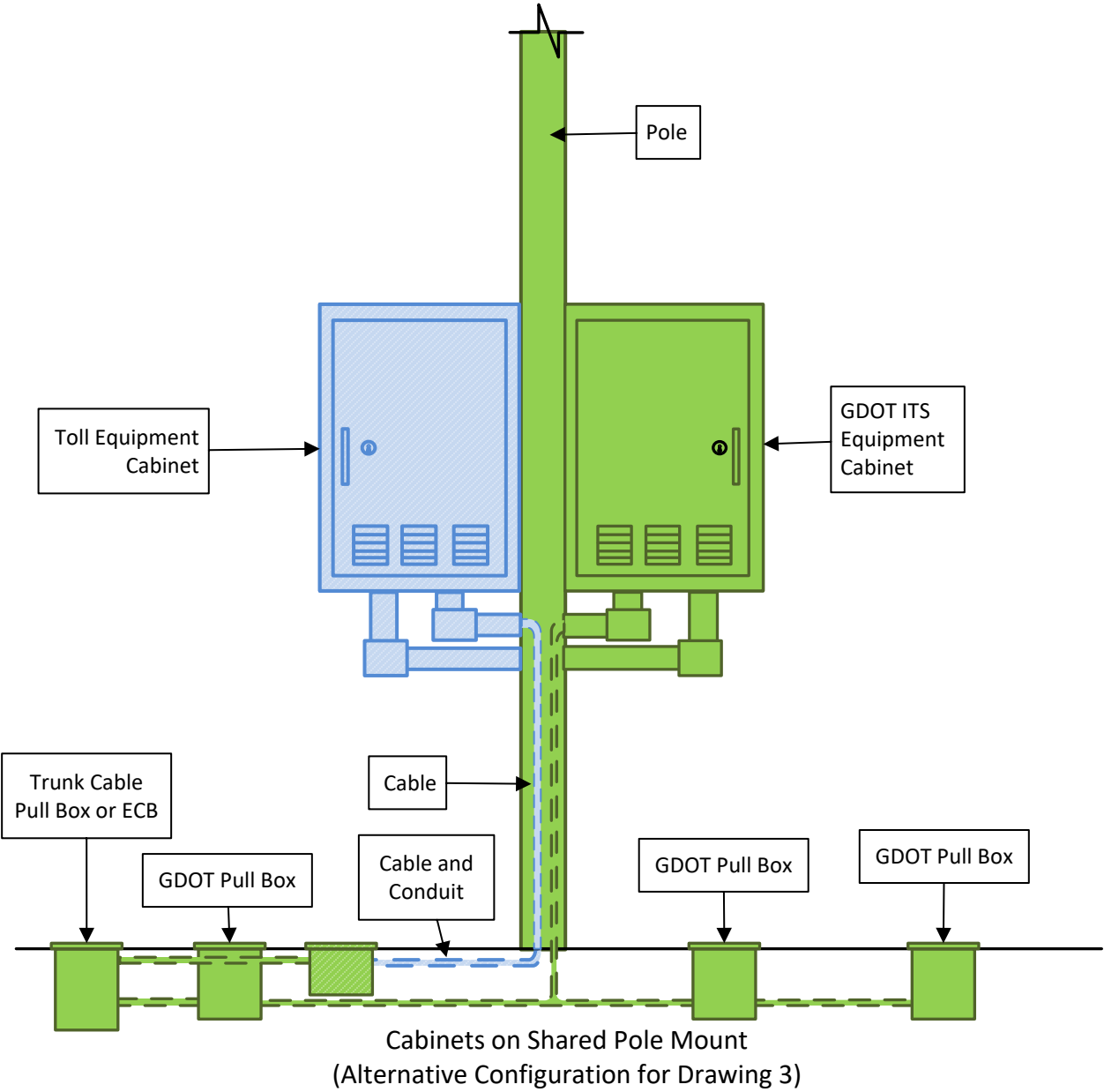
PAGE

- Legend:**
- Responsibility of Others (installation and maintenance)
  - Responsibility of Others (installation and maintenance) (Underground/concealed infrastructure and power/communication cabling)
  - TISC responsible for installation and maintenance
  - TISC responsible for installation and maintenance (Concealed power/communication cabling)
  - TISC responsible for maintenance, already installed<sup>1</sup>
  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)

**Notes:**

Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings and verify on site the actual placement of the infrastructure and equipment.

<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.



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SRTA

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TITLE	Drawing 15 - Structure Mounted Toll Equipment Cabinets
SCALE	None
PAGE	

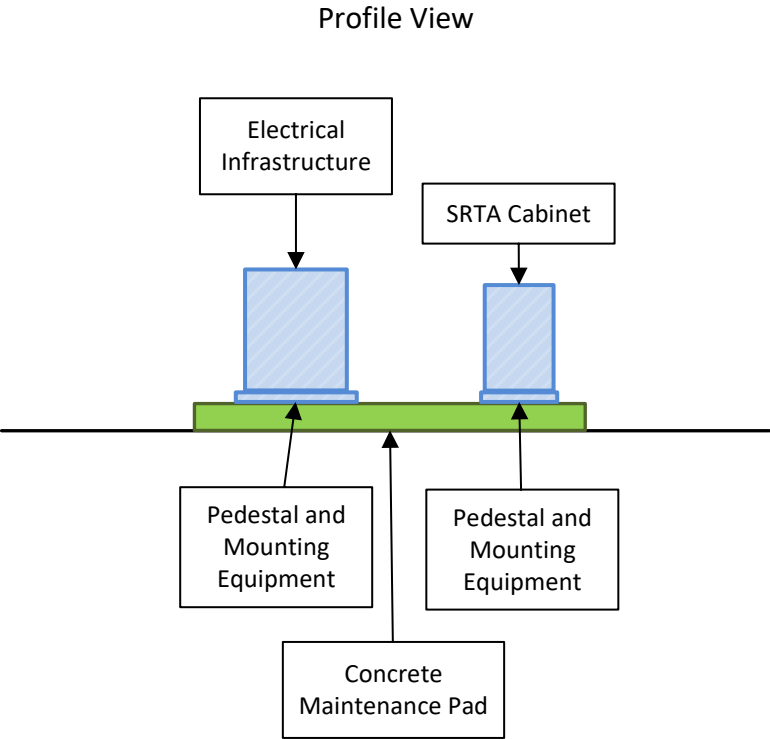
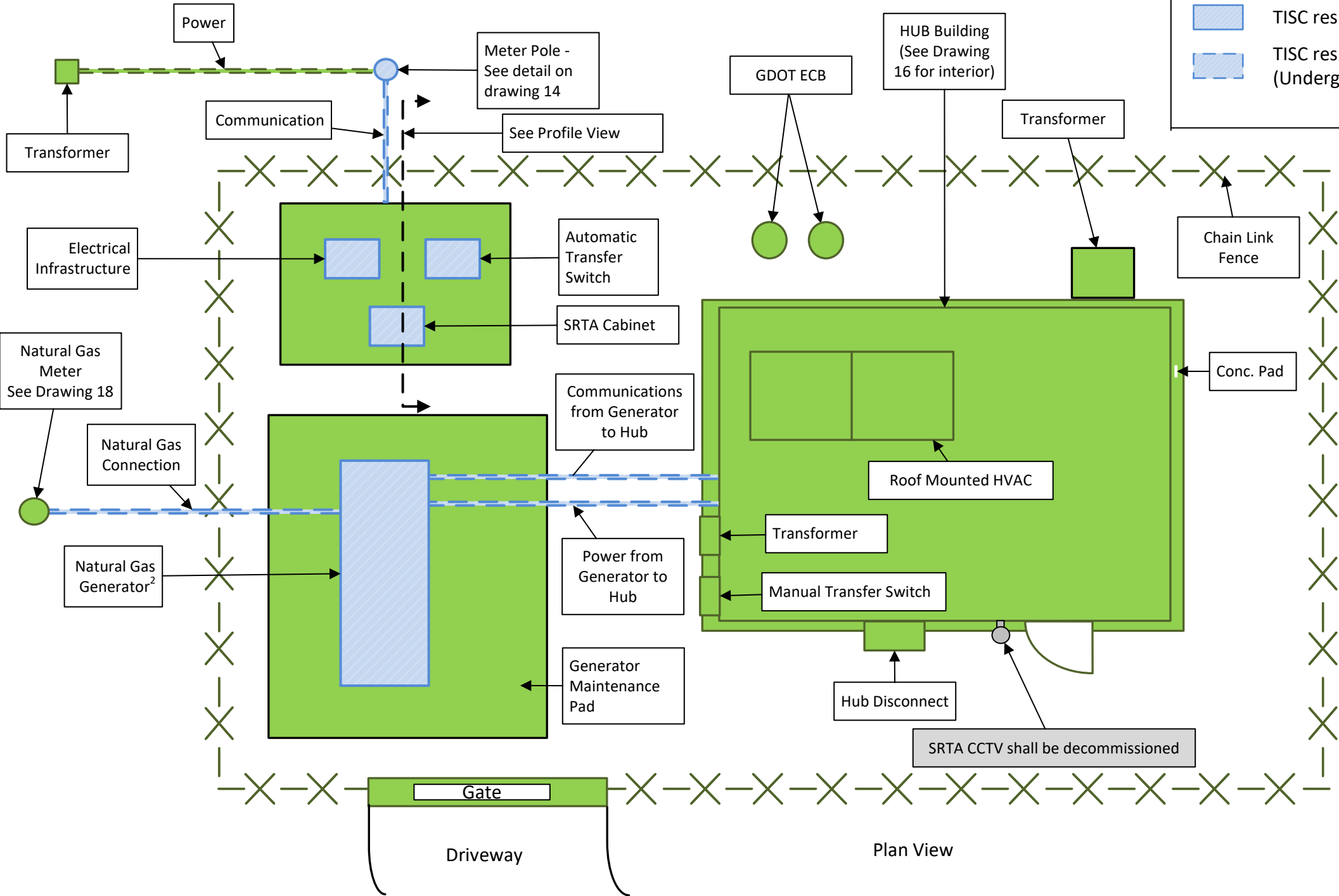


**Notes:**  
Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings and verify on site the actual placement of the infrastructure and equipment.

<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.

<sup>2</sup>TISC shall be responsible only for the preventive maintenance of permanent generators.

- Legend:**
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  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)



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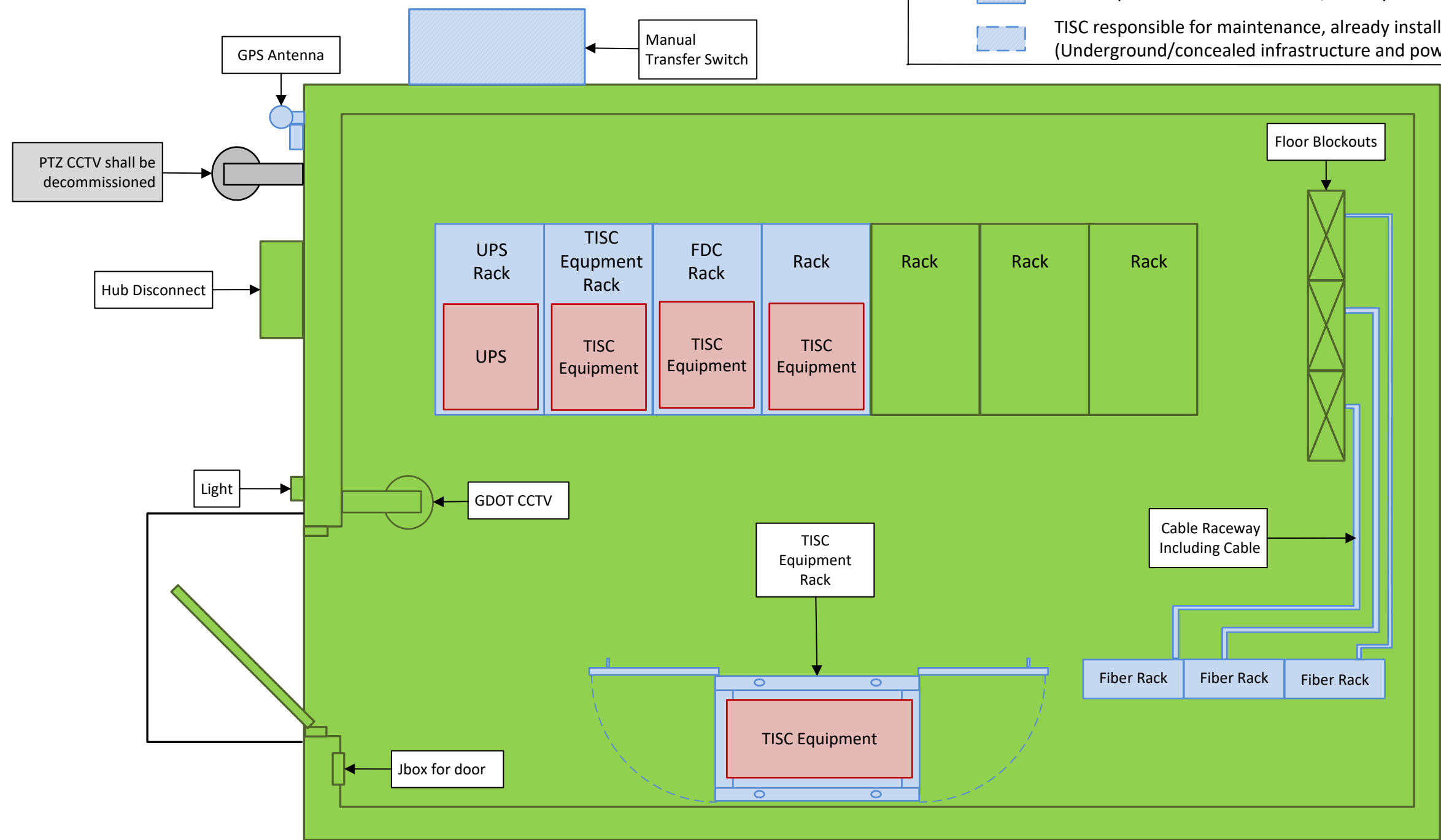
TITLE	Drawing 16 - HUB Area Plan View	PAGE
SCALE	None	

**Notes:**  
Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings and verify on site the actual placement of the infrastructure and equipment.

This drawing is showing a HUB building with shared racks. Not all HUB buildings are shared.

<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing racks, pannels, pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.

- Legend:**
- Responsibility of Others (installation and maintenance)
  - Responsibility of Others (installation and maintenance) (Underground/ concealed infrastructure and power/communication cabling)
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  - TISC responsible for installation and maintenance (Concealed power/ communication cabling)
  - TISC responsible for maintenance, already installed<sup>1</sup>
  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)



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TITLE  
Drawing 17 –  
Hub Interior Plan View

SCALE

None

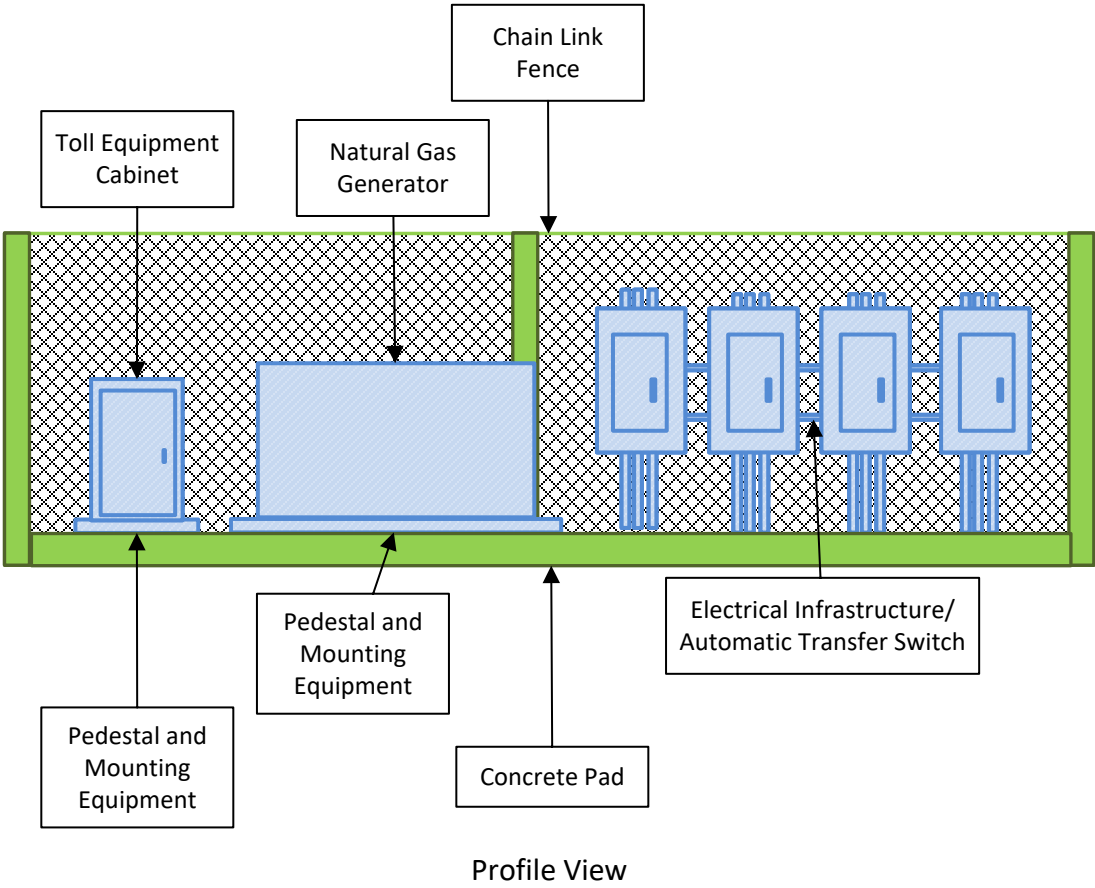
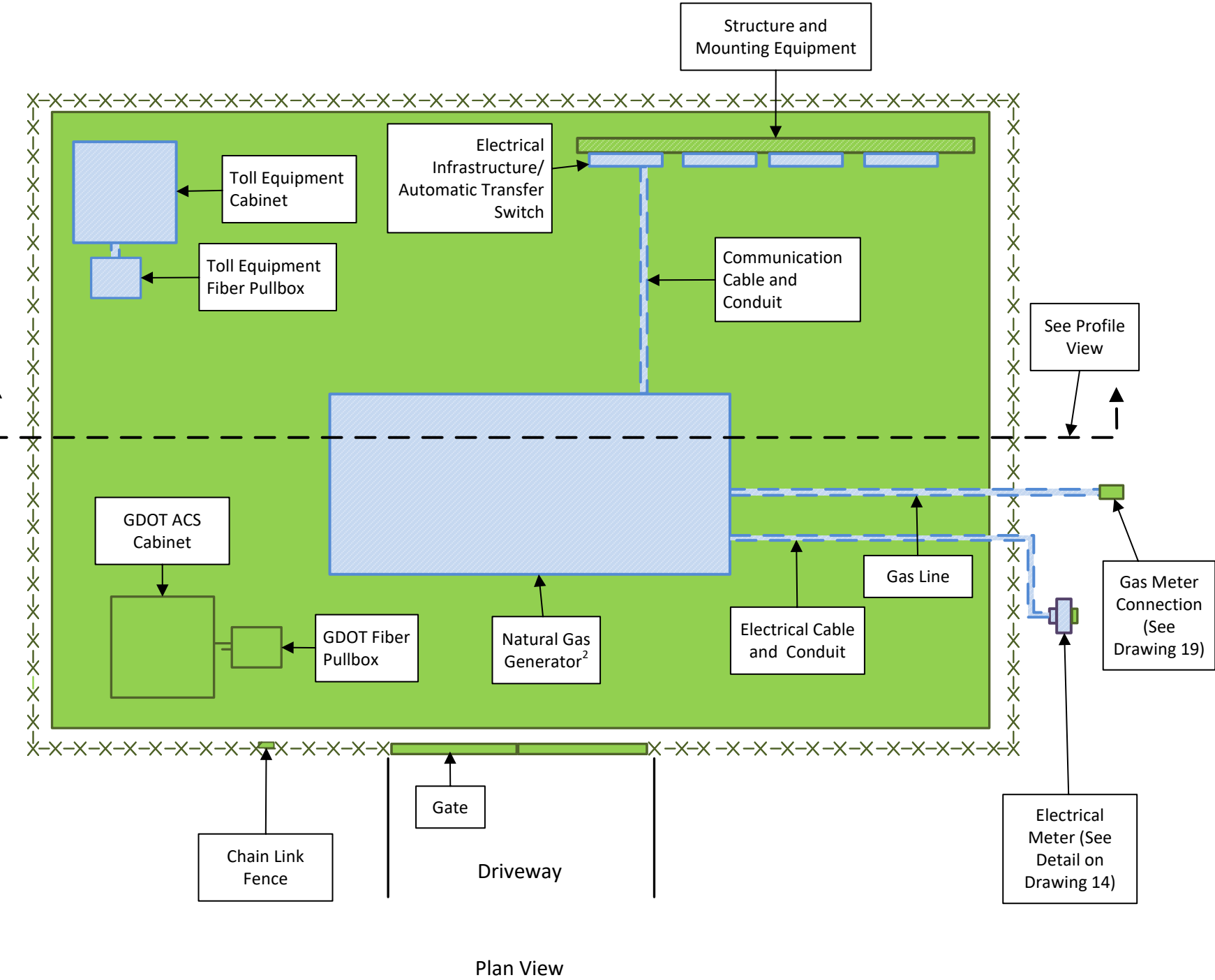
PAGE

**Notes:**  
Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings and verify on site the actual placement of the infrastructure and equipment.

<sup>1</sup>Whereas it is SRTA’s intent to allow reuse of existing pull boxes, conduit and power and communication cables, the TISC has to validate their condition and suitability and replace them if considered necessary.

<sup>2</sup>TISC shall be responsible only for the preventive maintenance of permanent generators.

- Legend:**
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  - Responsibility of Others (installation and maintenance) (Underground/ concealed infrastructure and power/communication cabling)
  - TISC responsible for installation and maintenance
  - TISC responsible for installation and maintenance (Concealed power/ communication cabling)
  - TISC responsible for maintenance, already installed<sup>1</sup>
  - TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)



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**TISC RFP – Line of Demarcation**

TITLE	
Drawing 18 - Stand Alone Natural Gas Permanent Generator Site	
SCALE	PAGE
None	

**Legend:**

Responsibility of Others (installation and maintenance)

Responsibility of Others (installation and maintenance) (Underground/ concealed infrastructure and power/communication cabling)

TISC responsible for installation and maintenance

TISC responsible for installation and maintenance (Concealed power/ communication cabling)

TISC responsible for maintenance, already installed<sup>1</sup>

TISC responsible for maintenance, already installed<sup>1</sup> (Underground/concealed infrastructure and power/communication cabling)

**Note:**  
Intended for illustrative purposes only. Alternative configurations are not reflected. Actual placement may vary depending on final design. TISC shall refer to the as-built drawings for actual placement of the infrastructure and equipment.

