

An Introduction to Earth Potential Rise

APEX Summit 2016: “Managing Uncertainty and Risk”

September 6, 2016

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Presentation Overview

AIM:

To raise awareness regarding the existence of earth potential rise, its hazards and identify ways to manage uncertainty and risks

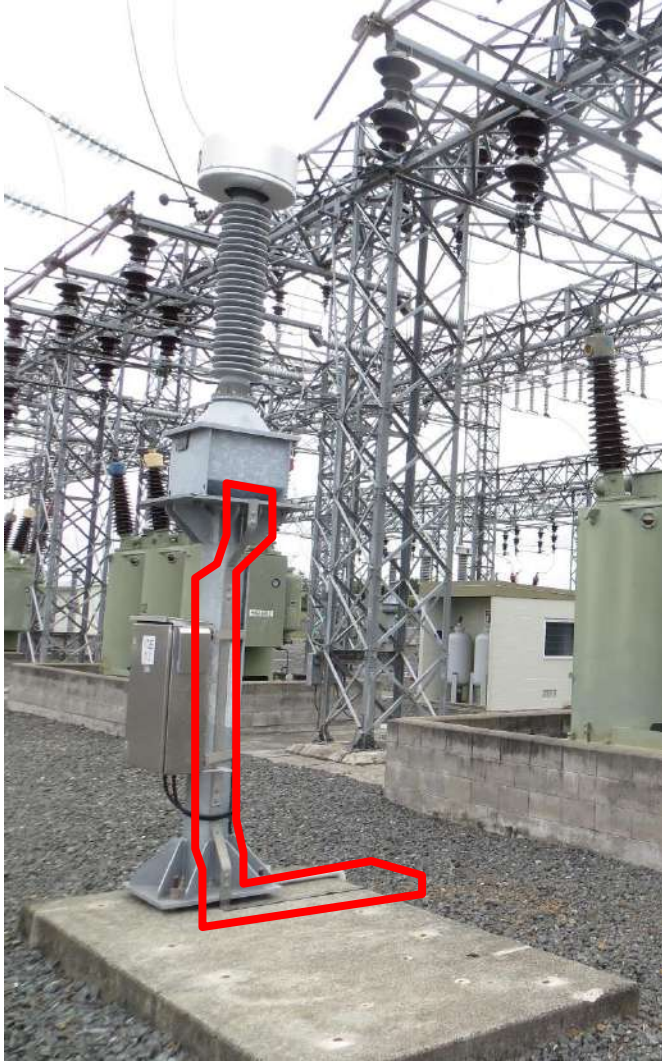
- What is Earthing?
- What is EPR?
- What makes it hazardous?
- How do we mitigate it?
- Applications

What is Earthing?

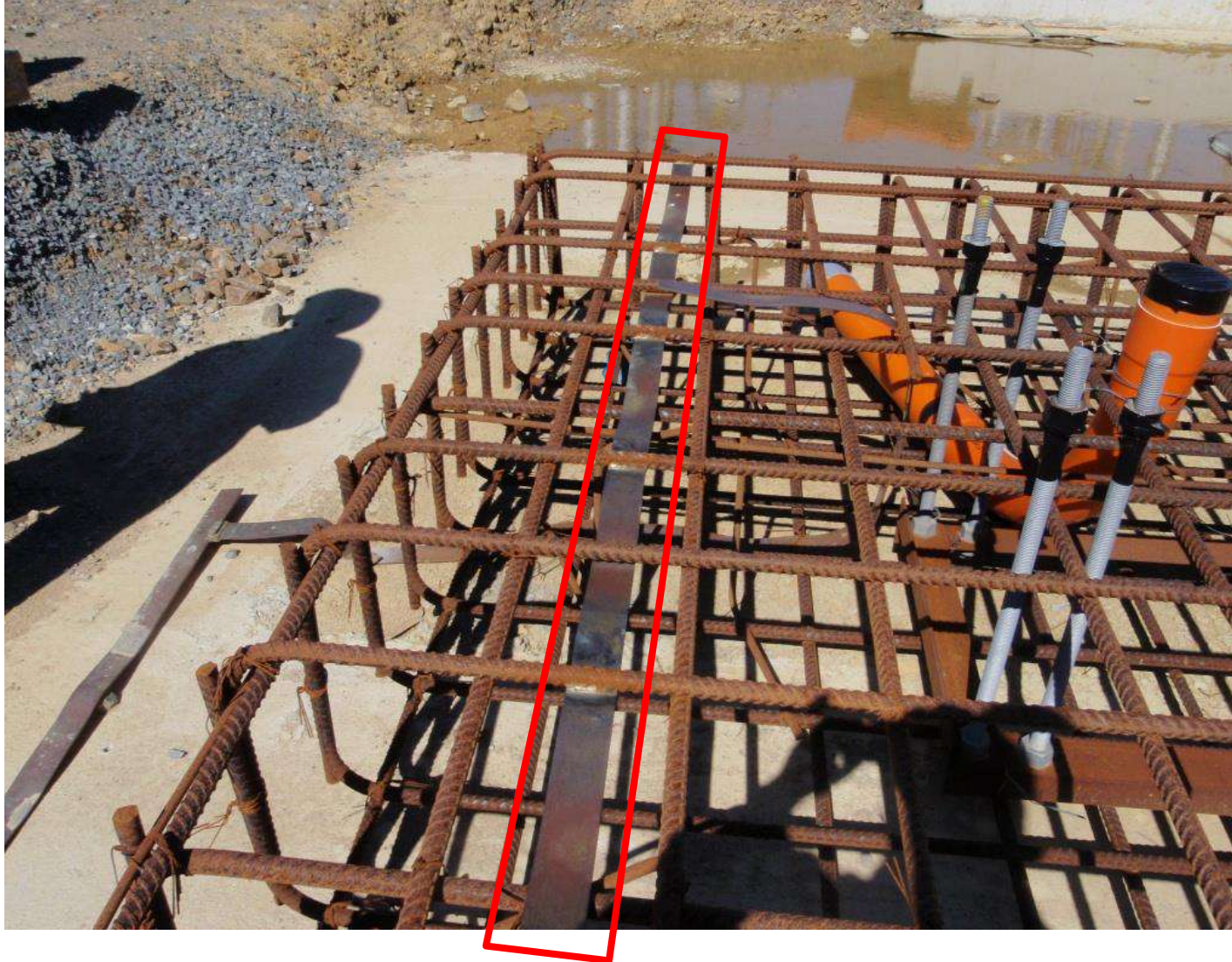
- It is the practice of embedding metallic structures (“electrodes”) into the earth and **electrically connecting them to the neutral [earth]** of the power system

- Meliopoulos 1988

What is Earthing?



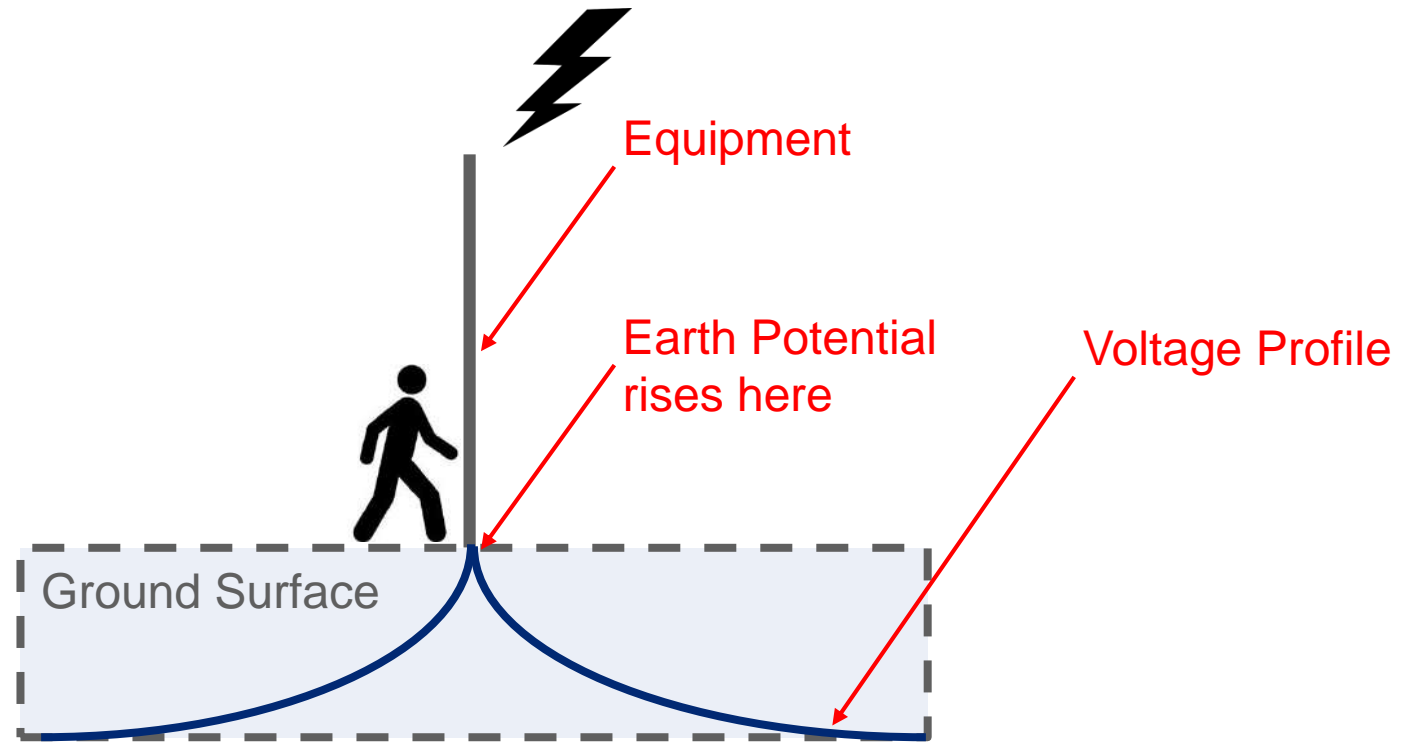
What is Earthing?



What is EPR?

Earth Potential Rise

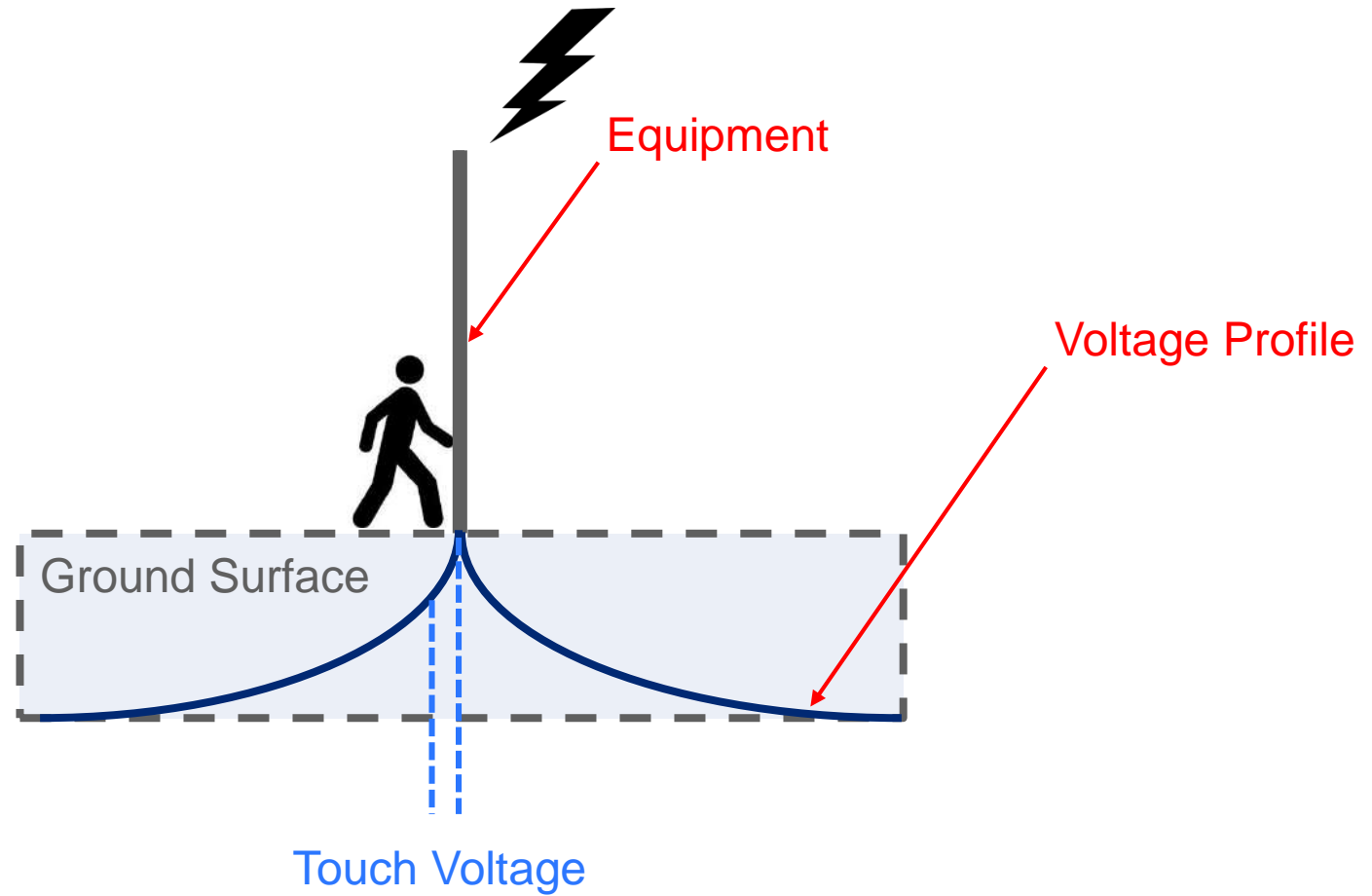
What is EPR? Earth Potential Rise



What makes it hazardous?

- Touch Voltage

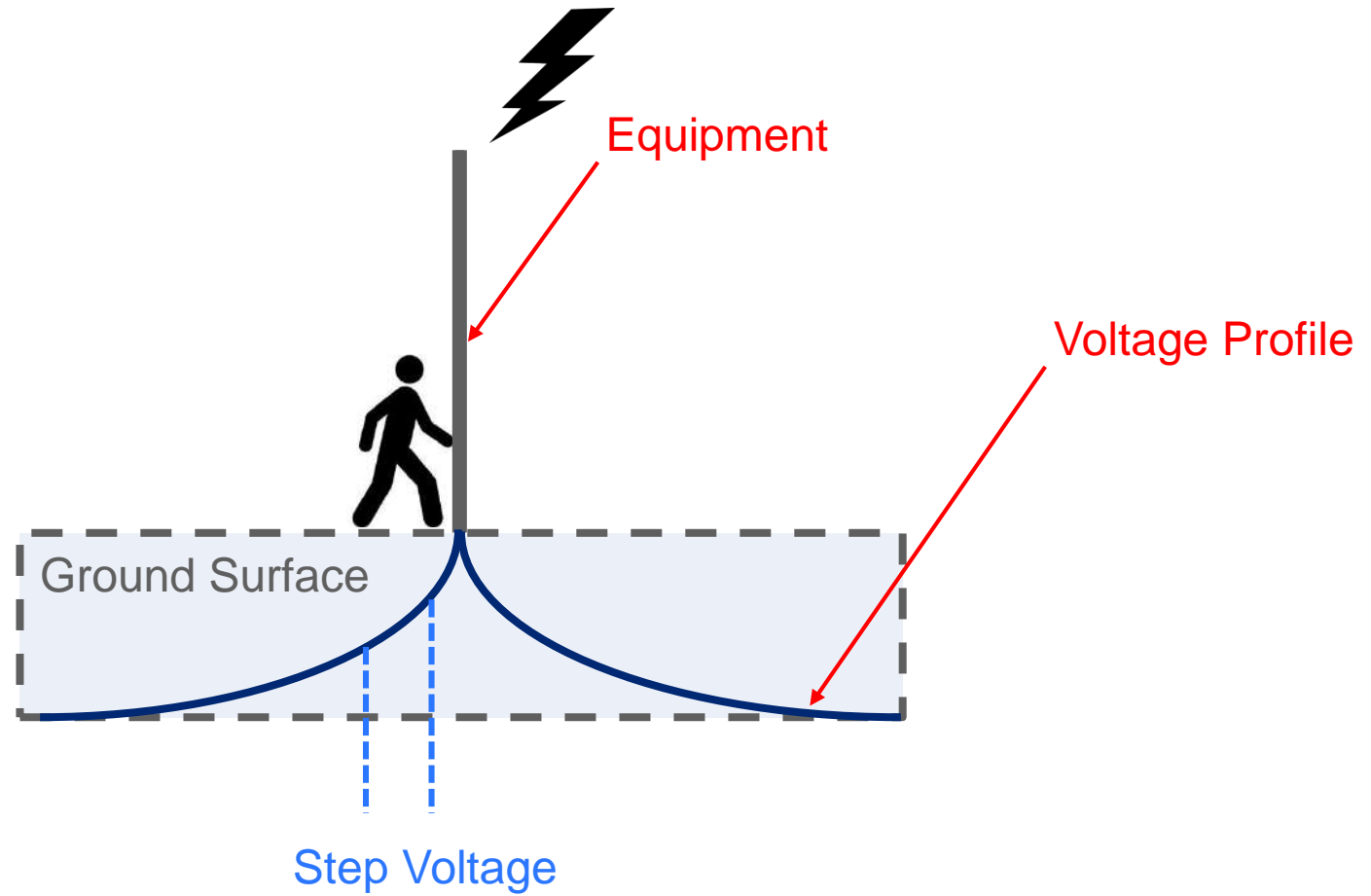
What makes it hazardous? Touch Voltage



What makes it hazardous?

- Touch Voltage
- Step Voltage

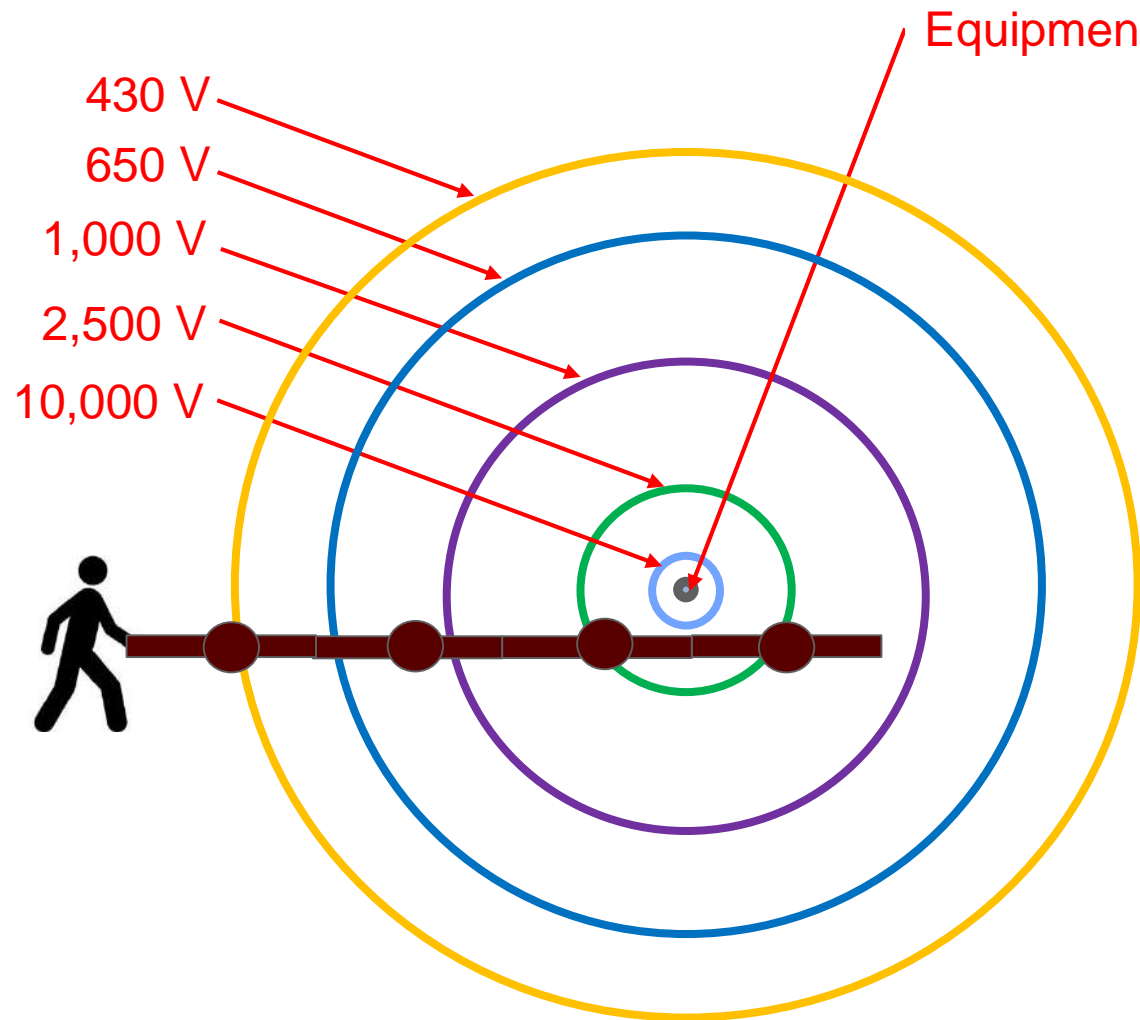
What makes it hazardous? Step Voltage



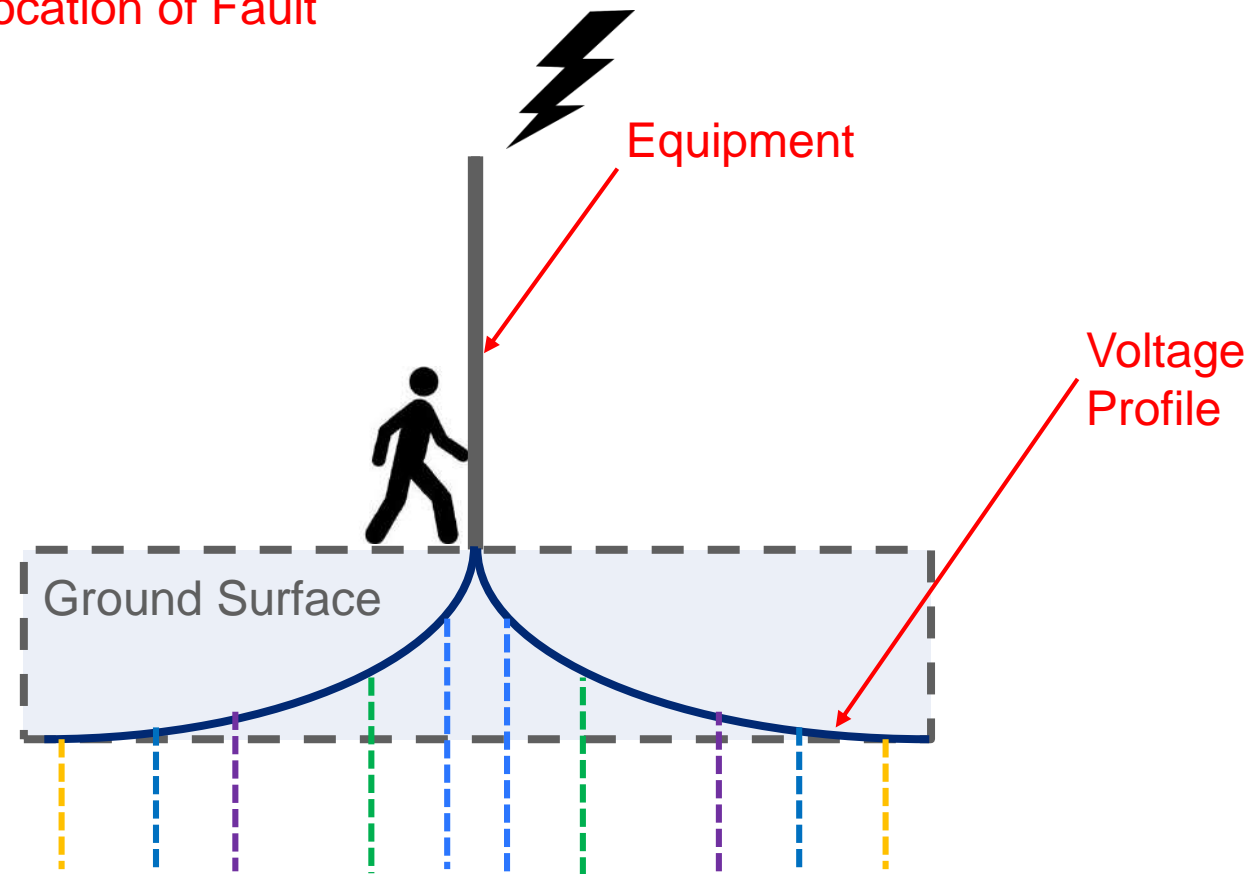
What makes it hazardous?

- Touch Voltage
- Step Voltage
- Transferred Voltage

What makes it hazardous? Transferred Voltage



Plan



Elevation

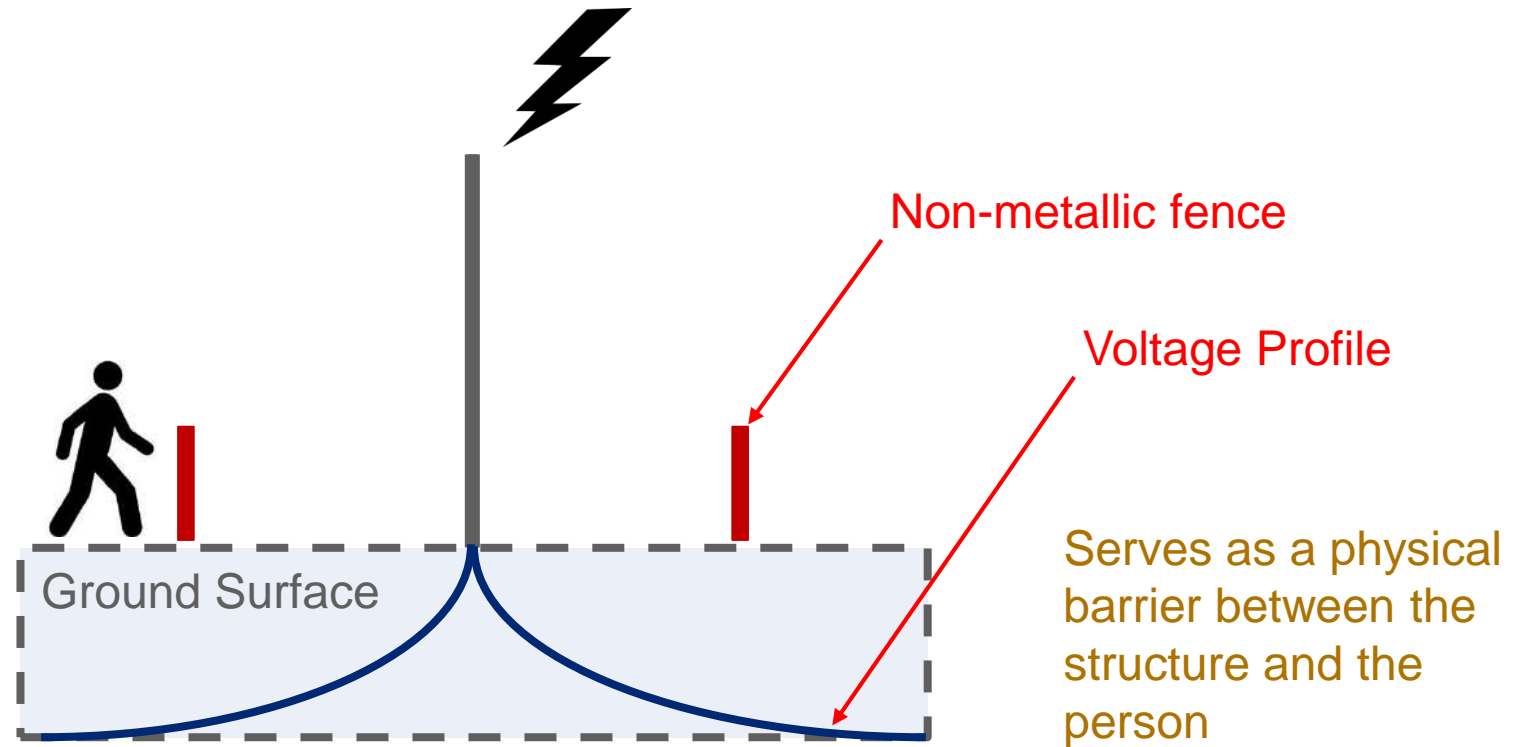
What makes it hazardous? Transferred Voltage

EPR Contour	Why?
10,000 V	Insulated Steel Water or Gas Pipelines
2,500 V	Copper-pair telecommunications cables
1000 V	MEN
650 V	Telecommunications asset with protection <0.5s
430 V	Telecommunications asset with protection >0.5s

How do we mitigate it?

METHOD	PROS	CONS
Non-Metallic Fence		

How do we mitigate it? Non-Metallic Fence



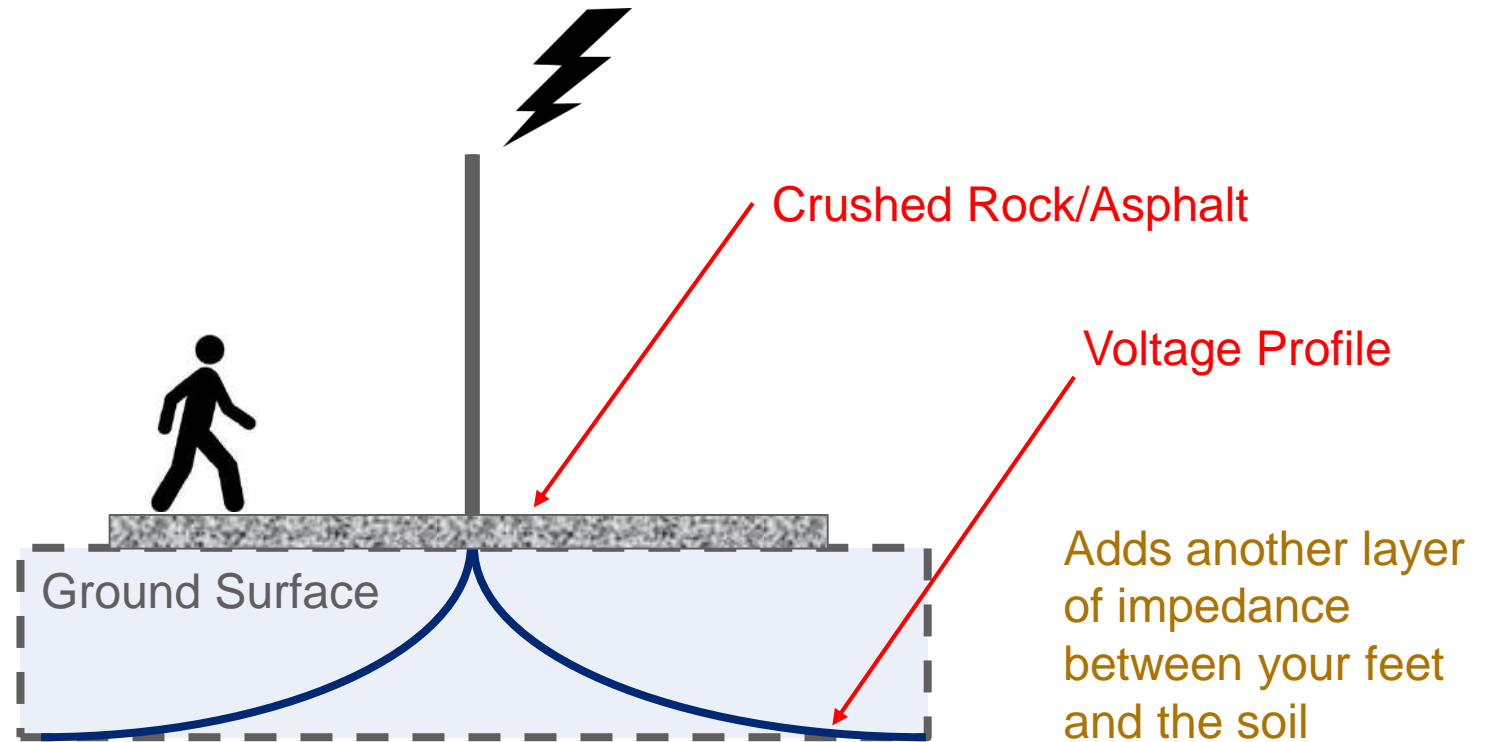
How do we mitigate it?

METHOD	PROS	CONS
Non-Metallic Fence	<ul style="list-style-type: none">• Cheap• Easy to install• Easy to maintain	<ul style="list-style-type: none">• Removable• Does not reduce touch and step voltage levels

How do we mitigate it?

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Non-Metallic Fence	<ul style="list-style-type: none">• Cheap• Easy to install• Easy to maintain	<ul style="list-style-type: none">• Removable• Does not reduce touch and step voltage levels
Crushed Rock/Asphalt Layering		

How do we mitigate it? Crushed Rock/Asphalt



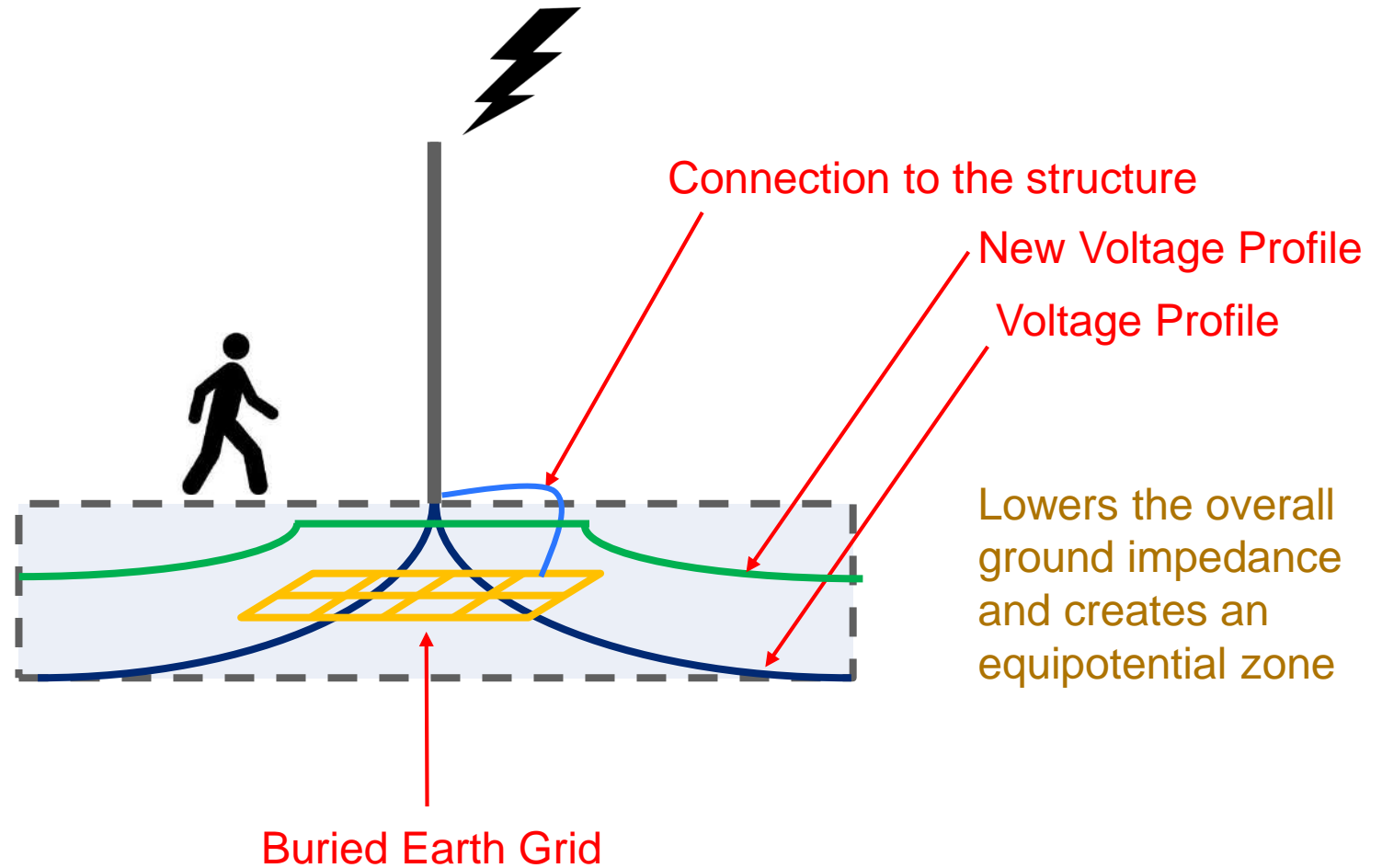
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Buried Earth Grid		

How do we mitigate it? Buried Earth Grid



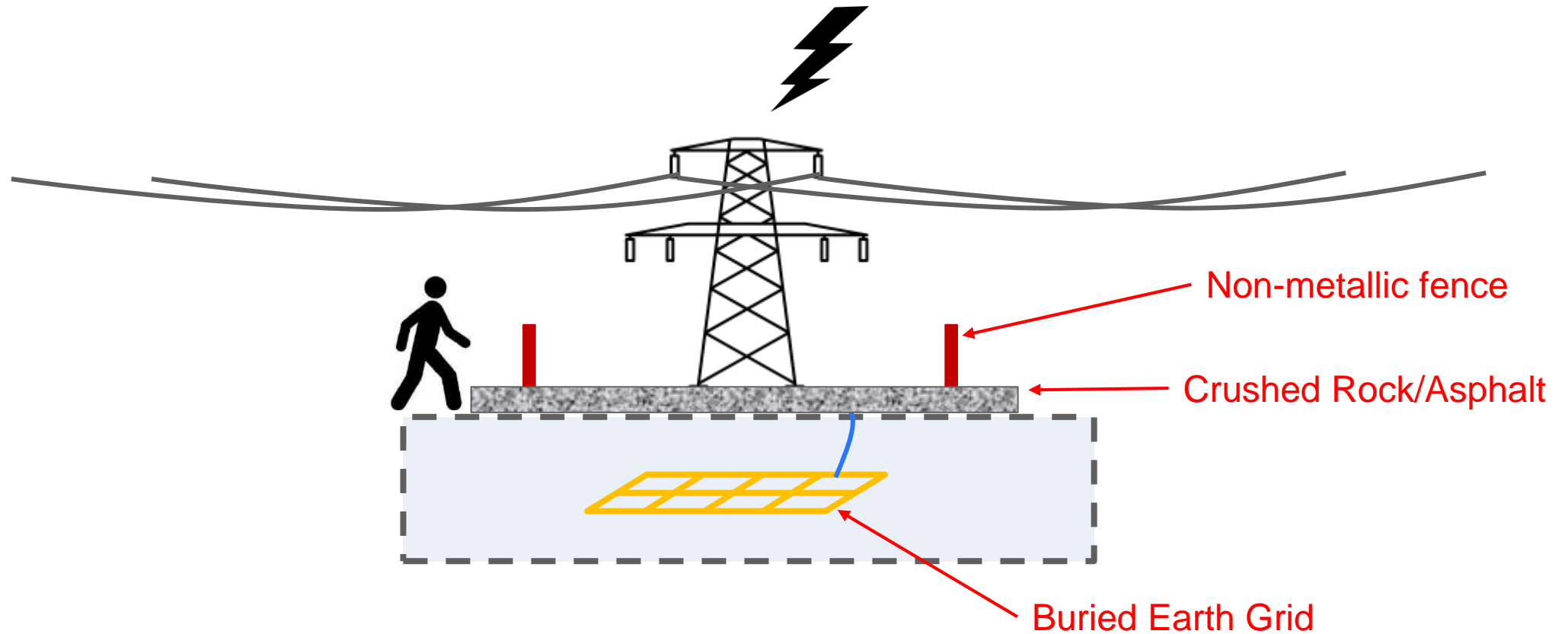
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Crushed Rock/Asphalt Layering	<ul style="list-style-type: none">• Easy to install	<ul style="list-style-type: none">• Removable• Does not reduce touch and step voltage levels• Requires maintenance
Buried Earth Grid	<ul style="list-style-type: none">• Reduces touch and step voltage levels	<ul style="list-style-type: none">• Expensive• Difficult to install• Difficult to maintain• EPR contours spread out

Applications

- Transmission Towers

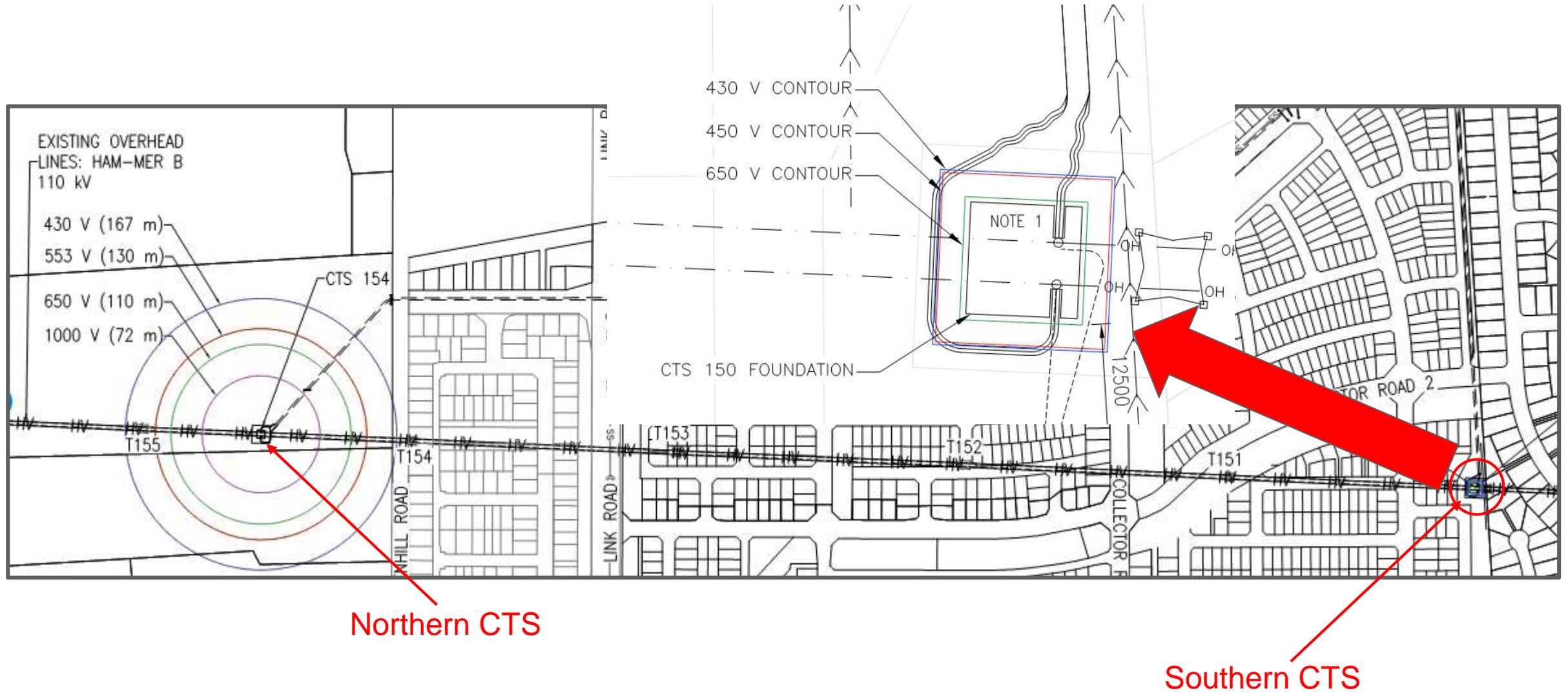
Applications - Transmission Towers



Applications

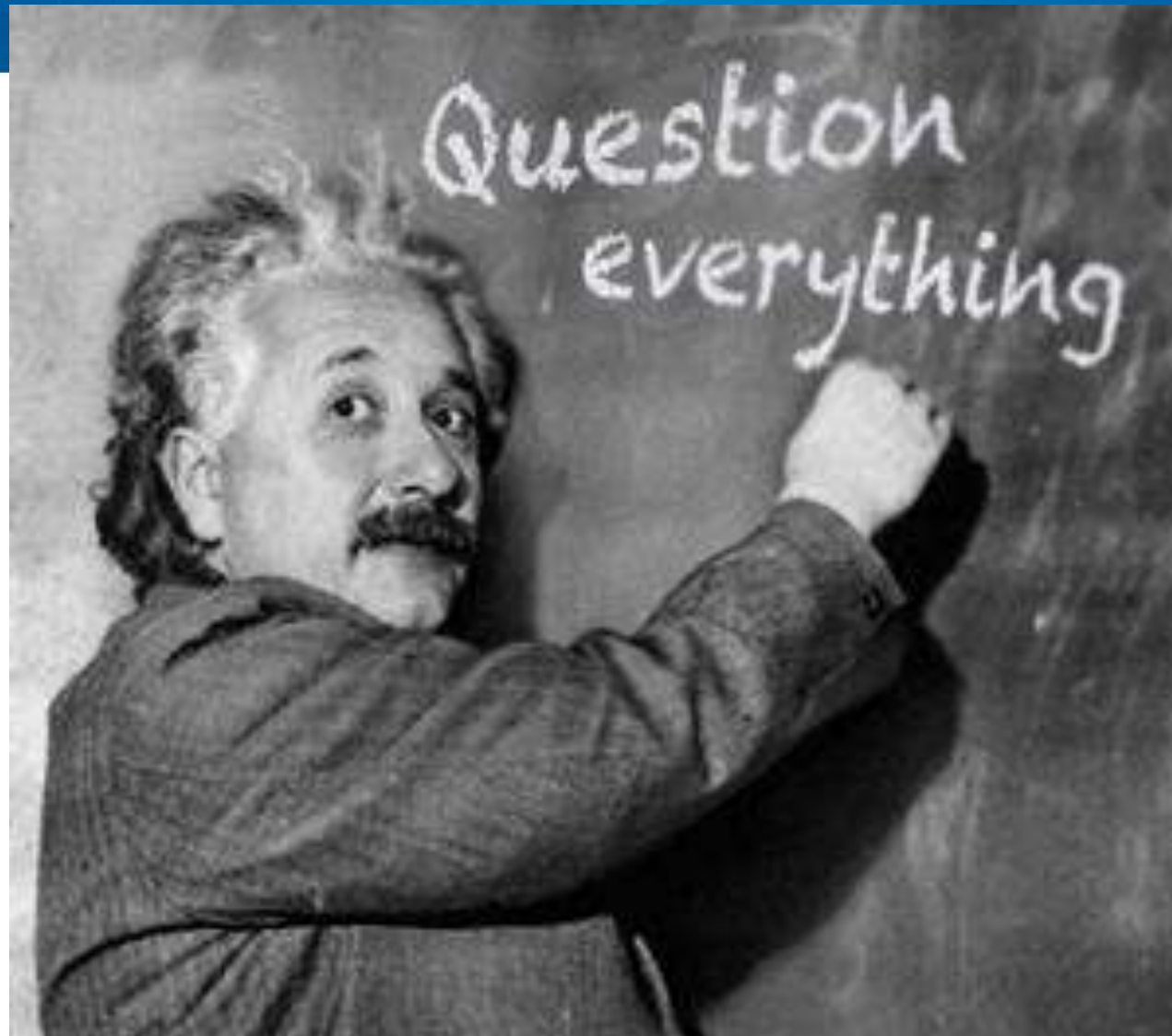
- Transmission Towers
- Cable Transition Structures

Applications - Cable Transition Structures



Conclusions

- What is Earthing?
 - electrically connecting metallic structures to the neutral/earth
- What is EPR?
 - Earth Potential Rise
- What makes it hazardous?
 - Step, Touch and Transferred Voltages
- How do we mitigate it?
 - Non-Metallic Fence, Crushed Rock/Asphalt Layering, Buried Earth Grid
- Applications
 - Transmission Towers, Cable Transition Structures



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