


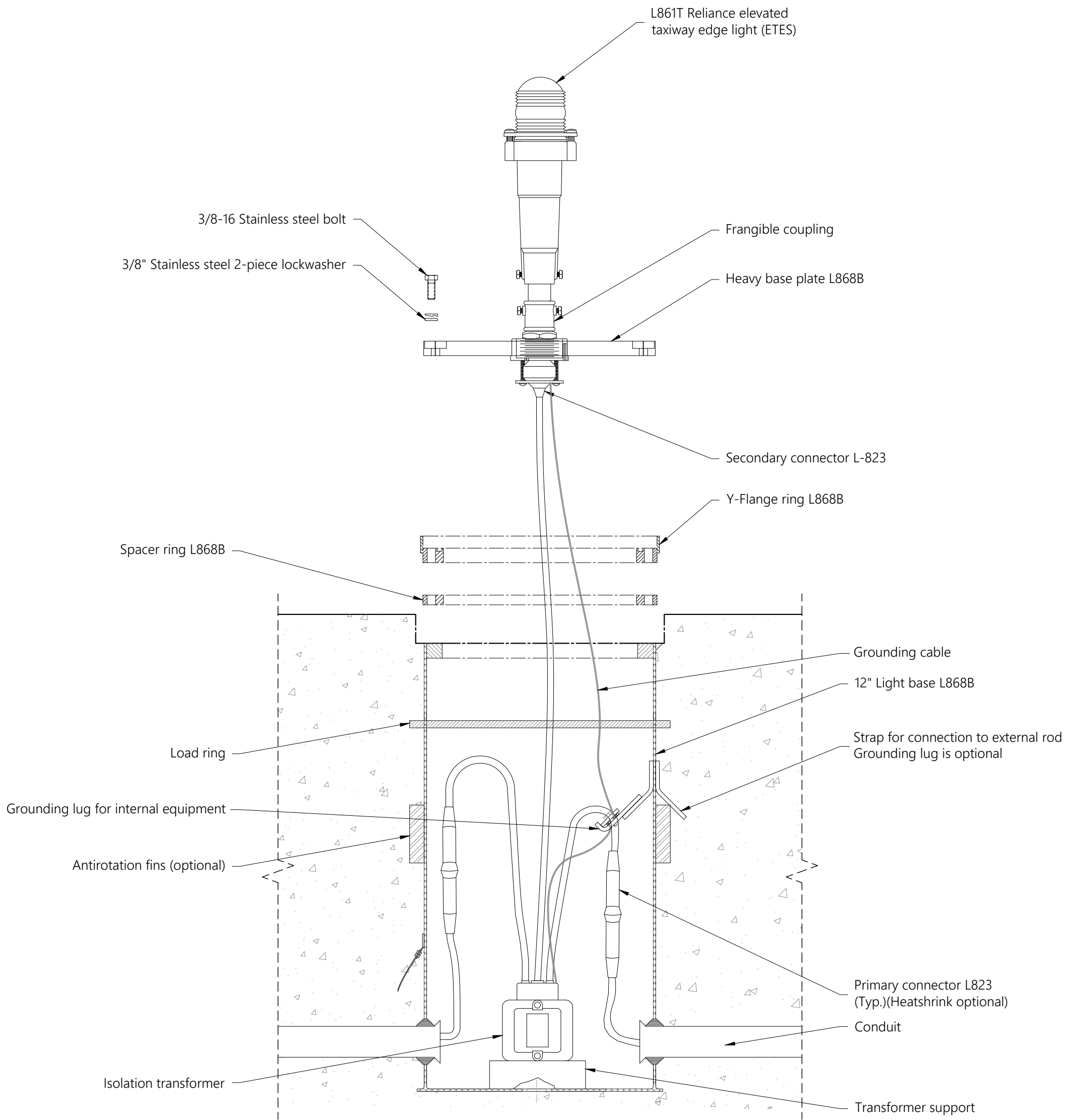
TOP VIEW  
 RELIANCE TAXIWAY EDGE OMNIDIRECTIONAL LIGHT  
 Scale 1/5

SECTION  
 RELIANCE TAXIWAY EDGE OMNIDIRECTIONAL LIGHT  
 Scale 1/5

NOTES:

1. This drawing shows general installation details related to ADB Safegate products and is not for construction. The designer must verify compliance of design with local standards and varying characteristics for each unique airfield project.
2. Pavement types and dimensions shown are only indicative. Installation details may vary depending on project specific pavement types and dimensions.
3. Please refer to product installation manual for installation process details.

	RELIANCE LIGHT ETES	SCALE: AS SHOWN	UNIT: mm
	ELEVATED OMNIDIRECTIONAL TYPICAL INSTALLATION DETAILS	DRAWN BY: SK	CHECKED BY: TH
		DATE: 17/02/2023	SHEET: 1-3
		ADBSG_A_AGL_RELIANCE-E_ETES L_Omni_00	




**1 PIECE L868B BASE INSTALLATION**  
**RELIANCE TAXIWAY EDGE OMNIDIRECTIONAL LIGHT**  
 Scale 1/5

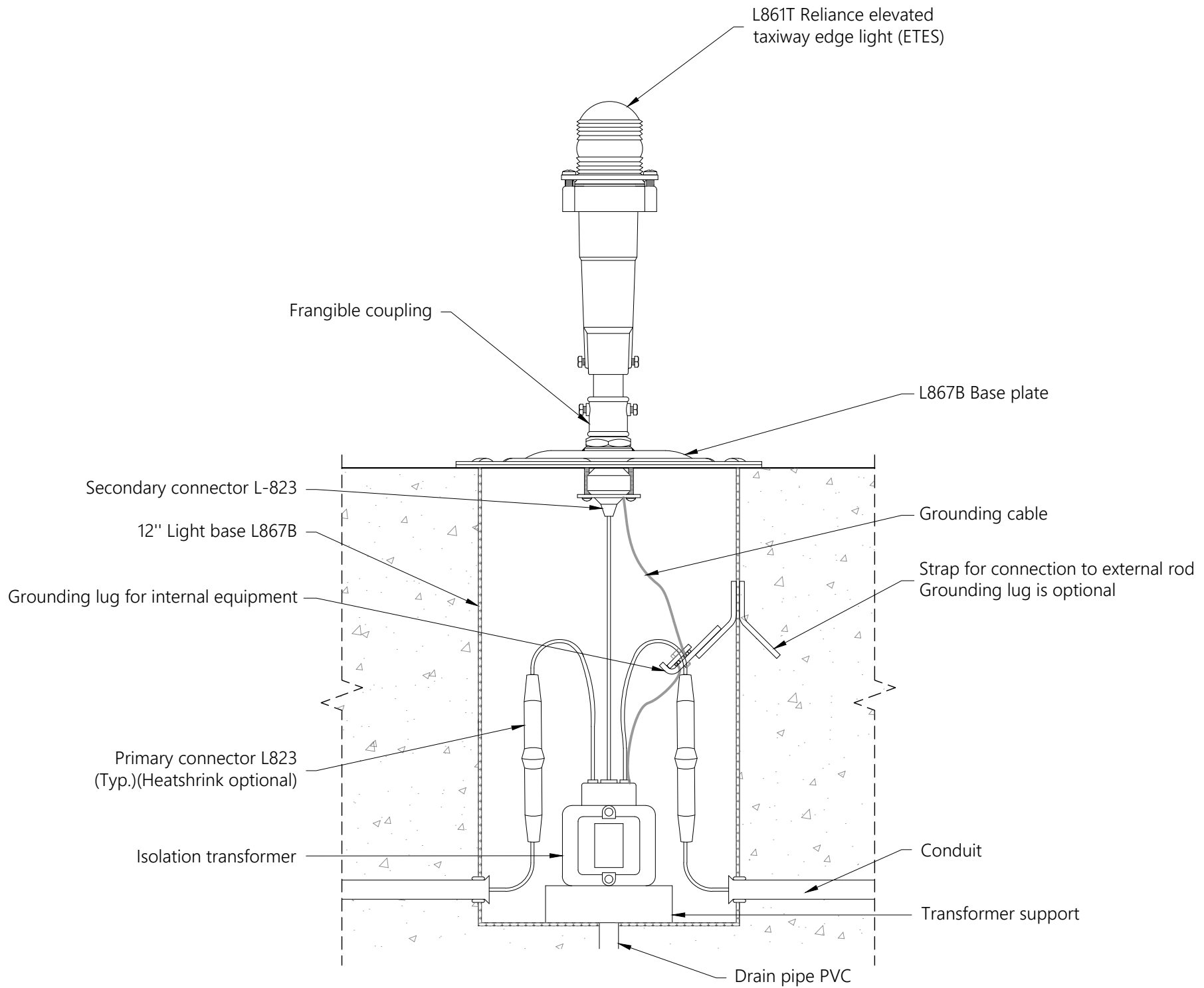
NOTES:

1. This drawing shows general installation details related to ADB Safegate products and is not for construction. The designer must verify compliance of design with local standards and varying characteristics for each unique airfield project.
2. Pavement types and dimensions shown are only indicative. Installation details may vary depending on project specific pavement types and dimensions.
3. Please refer to product installation manual for installation process details.



RELIANCE LIGHT  
 ETES  
 ELEVATED OMNIDIRECTIONAL  
 TYPICAL INSTALLATION DETAILS

SCALE: AS SHOWN	UNIT: mm
DRAWN BY: EK	CHECKED BY: TH
DATE: 09/02/2023	SHEET: 2-3
ADBSG_A_AGL_RELIANCE-E_ETES L_Omni_00	




**1 PIECE L867B BASE INSTALLATION**  
**RELIANCE TAXIWAY EDGE OMNIDIRECTIONAL LIGHT**  
 Scale 1/5

NOTES:

1. This drawing shows general installation details related to ADB Safegate products and is not for construction. The designer must verify compliance of design with local standards and varying characteristics for each unique airfield project.
2. Pavement types and dimensions shown are only indicative. Installation details may vary depending on project specific pavement types and dimensions.
3. Please refer to product installation manual for installation process details.



RELIANCE LIGHT  
 ETES  
 ELEVATED OMNIDIRECTIONAL  
 TYPICAL INSTALLATION DETAILS

SCALE: AS SHOWN  
 DRAWN BY: EK  
 DATE: 09/02/2023

UNIT: mm  
 CHECKED BY: TH  
 SHEET: 3-3

ADBSG\_A\_AGL\_RELIANCE-E\_ETES L\_Omni\_00