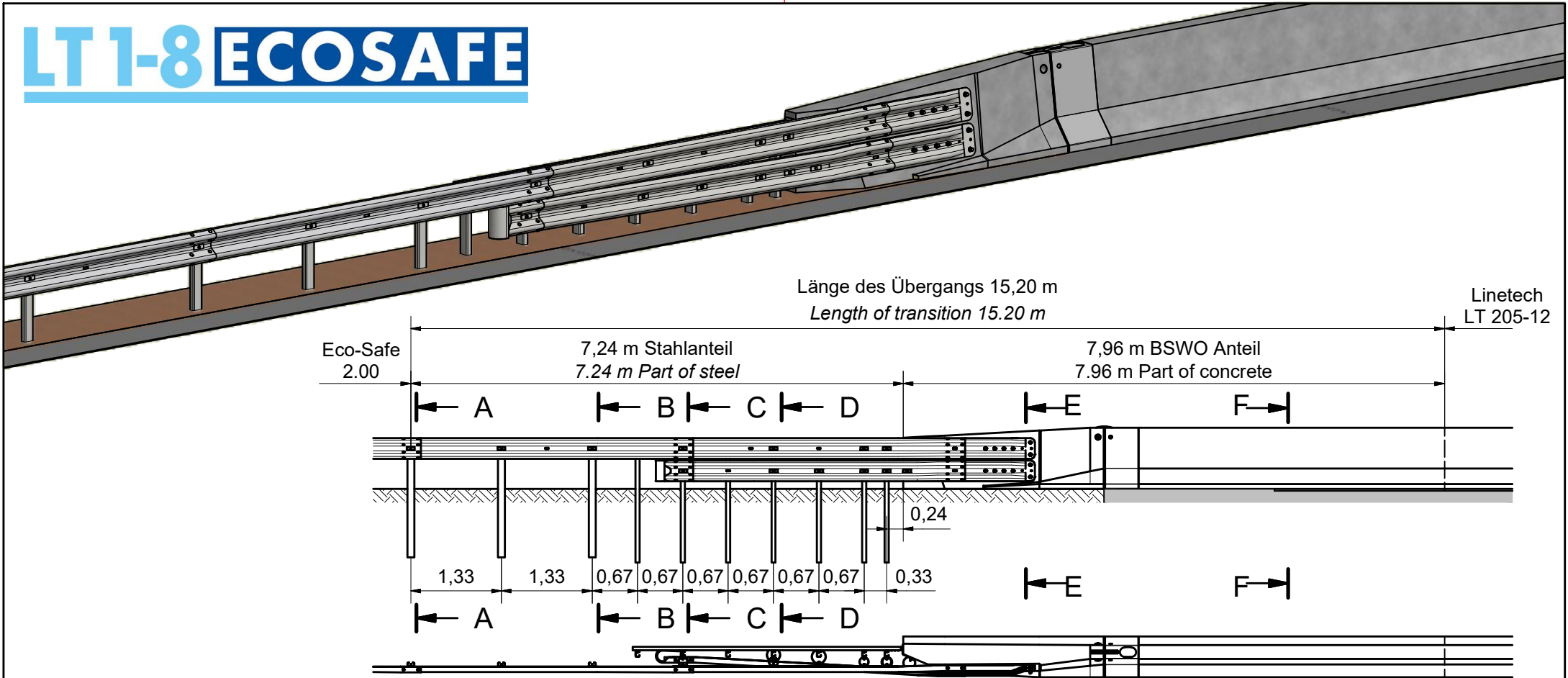
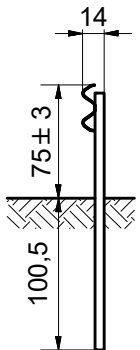


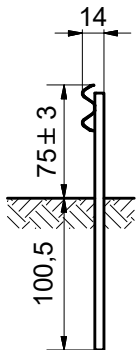
# LT 1-8 ECOSAFE



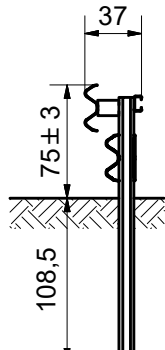
Schnitt A-A  
Section A-A



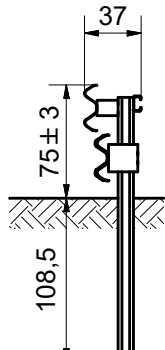
Schnitt B-B  
Section B-B



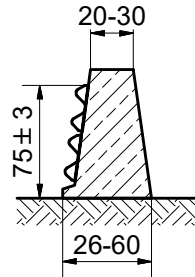
Schnitt C-C  
Section C-C



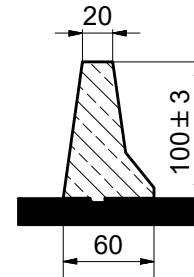
Schnitt D-D  
Section D-D



Schnitt E-E  
Section E-E



Schnitt F-F  
Section F-F



Einbausituation Fall C

Übergang Eco-Safe 2.00 auf LT205-12, Profil A, li. (LT 1-8 ECS)  
Transition Eco-Safe 2.00 to LT205-12, profile A, left (LT 1-8 ECS)

Date	Name
20.12.2017	B.Homscheid
Checked 02.10.2018	H.J.Schnitzler
ENV 1317-4	H1-W4-C

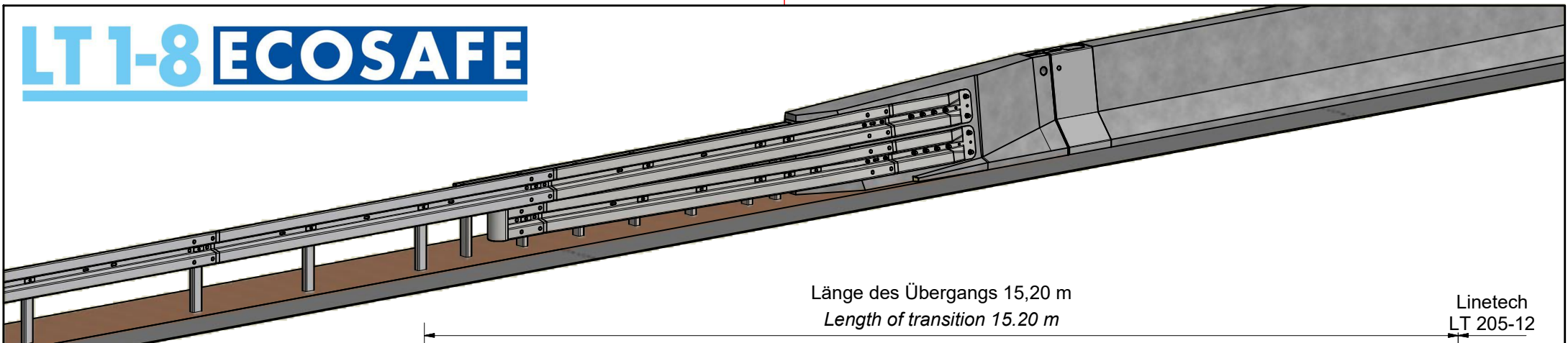


Without ou permission, this drawing must not be copied, nor to be handed over to any competitor nor to be made available to any other third party.

ko0804-25  
ENG-036044

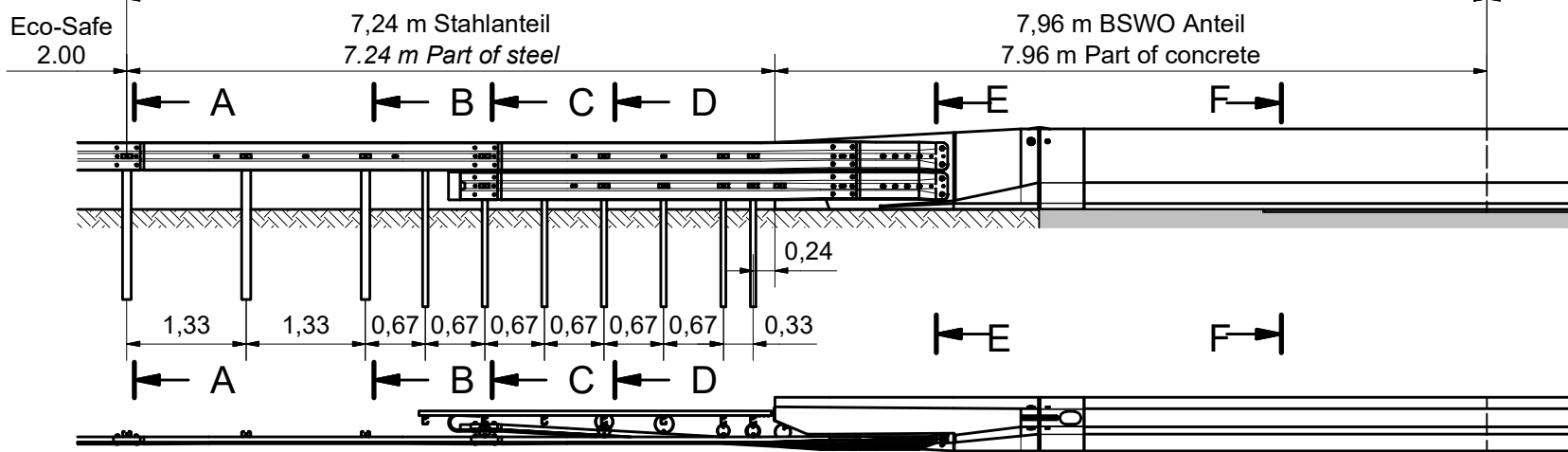
Sheet 1/1
Rev. A

# LT 1-8 ECOSAFE

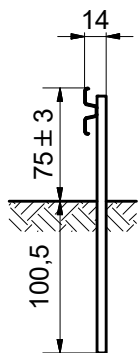


Länge des Übergangs 15,20 m  
Length of transition 15.20 m

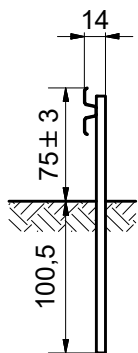
Linetech  
LT 205-12



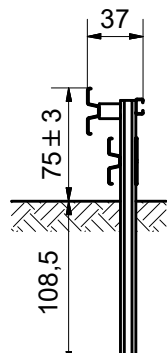
Schnitt A-A  
Section A-A



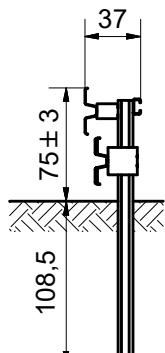
Schnitt B-B  
Section B-B



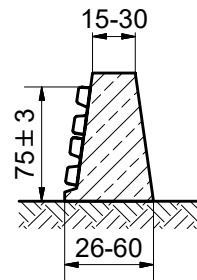
Schnitt C-C  
Section C-C



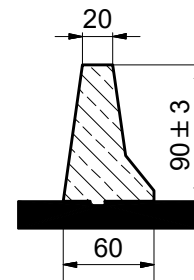
Schnitt D-D  
Section D-D



Schnitt E-E  
Section E-E



Schnitt F-F  
Section F-F



Einbausituation Fall C

Übergang Eco-Safe 2.00 auf LT205-12, Profil B, li. (LT 1-8 ECS)  
Transition Eco-Safe 2.00 to LT205-12, profile B, left (LT 1-8 ECS)

Date	Name
18.12.2017	Y. Aller
Checked 02.10.2018	H.J. Schnitzler
ENV 1317-4	H1-W4-C



Without ou permission, this drawing must not be copied, nor to be handed over to any competitor nor to be made available to any other third party.

ko0804-27

ENG-035913

Sheet  
1/1  
Rev. E