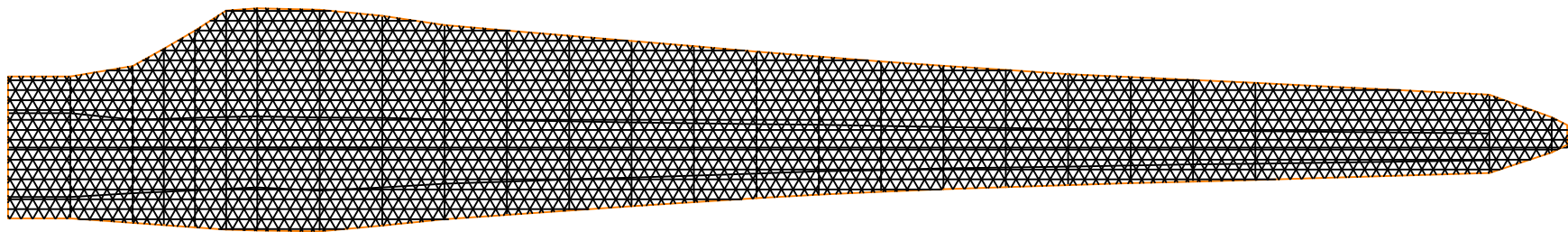
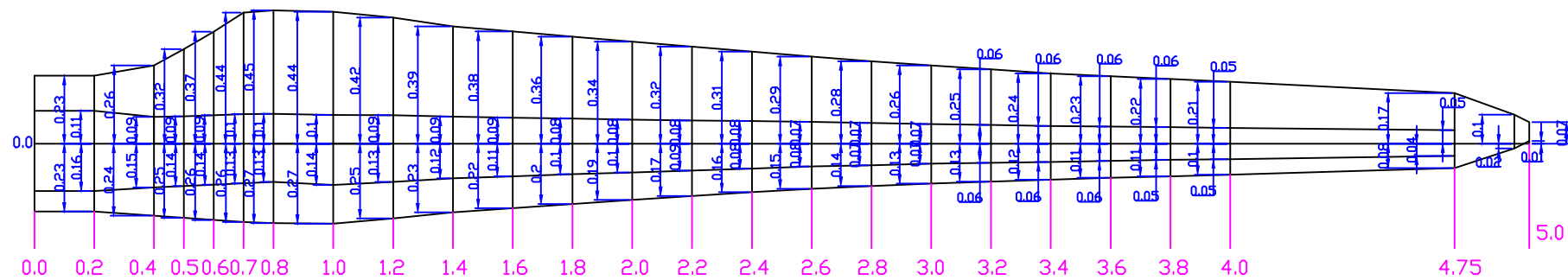
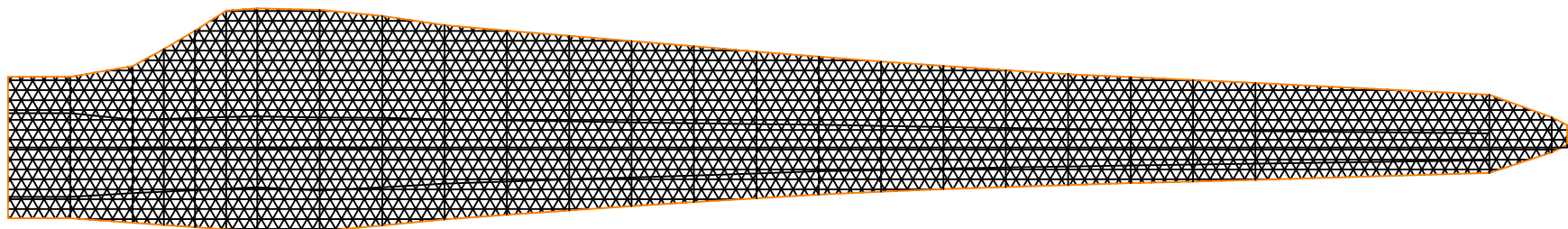


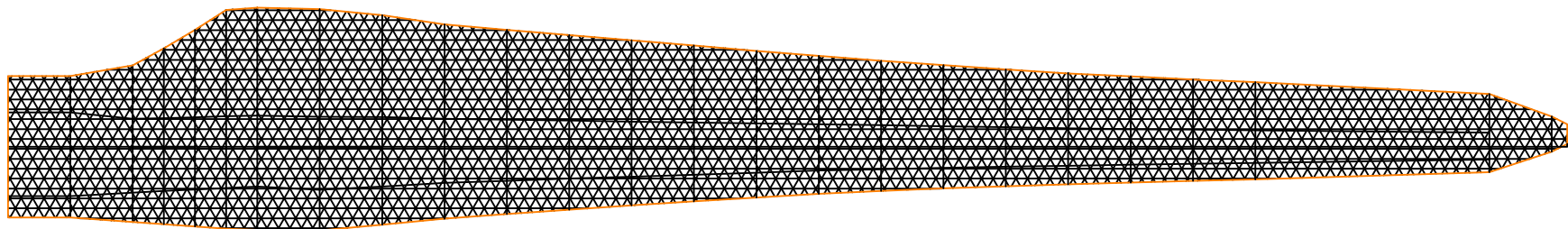
RevNo	Revision note	Date	Signature	Checked
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1.Transparent Gel coat: BASF RELEST Wind Gelcoat  
Surface area = 2,2506 m²



2.CSM 300 E-Glass fabric: Chopped strand mat of 300g/m²  
Epoxy Resin: HUNSTMAN Araldite LY 3505/Hardener XB 3403  
Surface area = 2,2506 m²



3.Triaxial (±45/0) E-Glass fabric: METYX XL800E10F-0/45 of 835g/m²  
Epoxy Resin: HUNSTMAN Araldite LY 3505/Hardener XB 3403  
Surface area = 2,2506 m²

The pictures show the blade in flattened state  
Fabrication method : Wet hand Lay-up  
Mean Wf (fiber weight fraction) = 0.55

Itemref	Quantity	Title/Name, designation, material, dimension etc		Article No./Reference	
Designed by CompBlades	Checked by CompBlades	Approved by – date CompBlades – 20/09/13	File name	Date 20/09/13	Scale 1:20
CompBlades.com			Blade – Suction side – Lamination plan – Layers 1/2/3		
			METU_B_S_layers_010203	Edition 0	Sheet 1/1