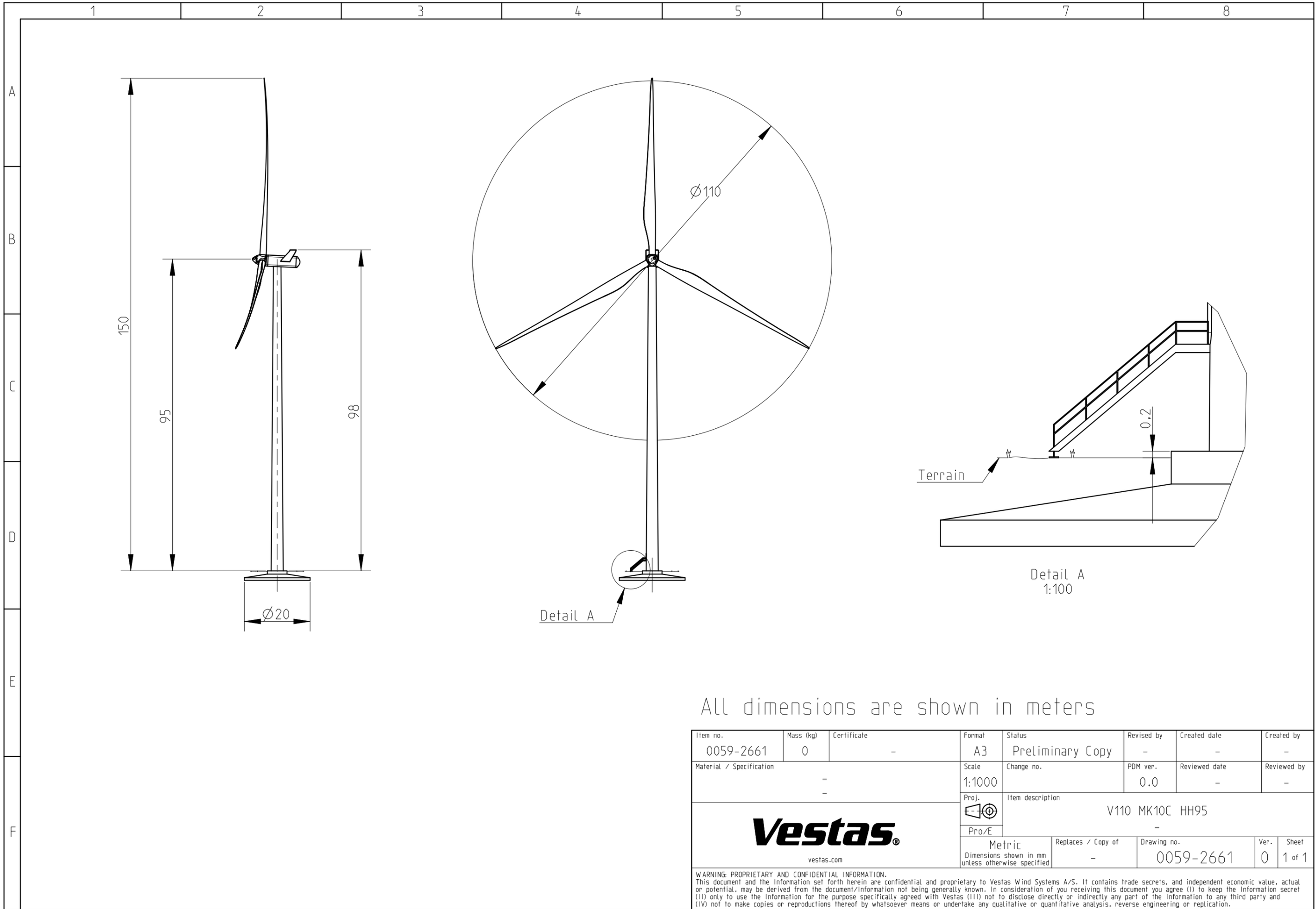


**SAMPLE TECHNICAL SPECIFICATIONS – WTG's &  
FOUNDATIONS**

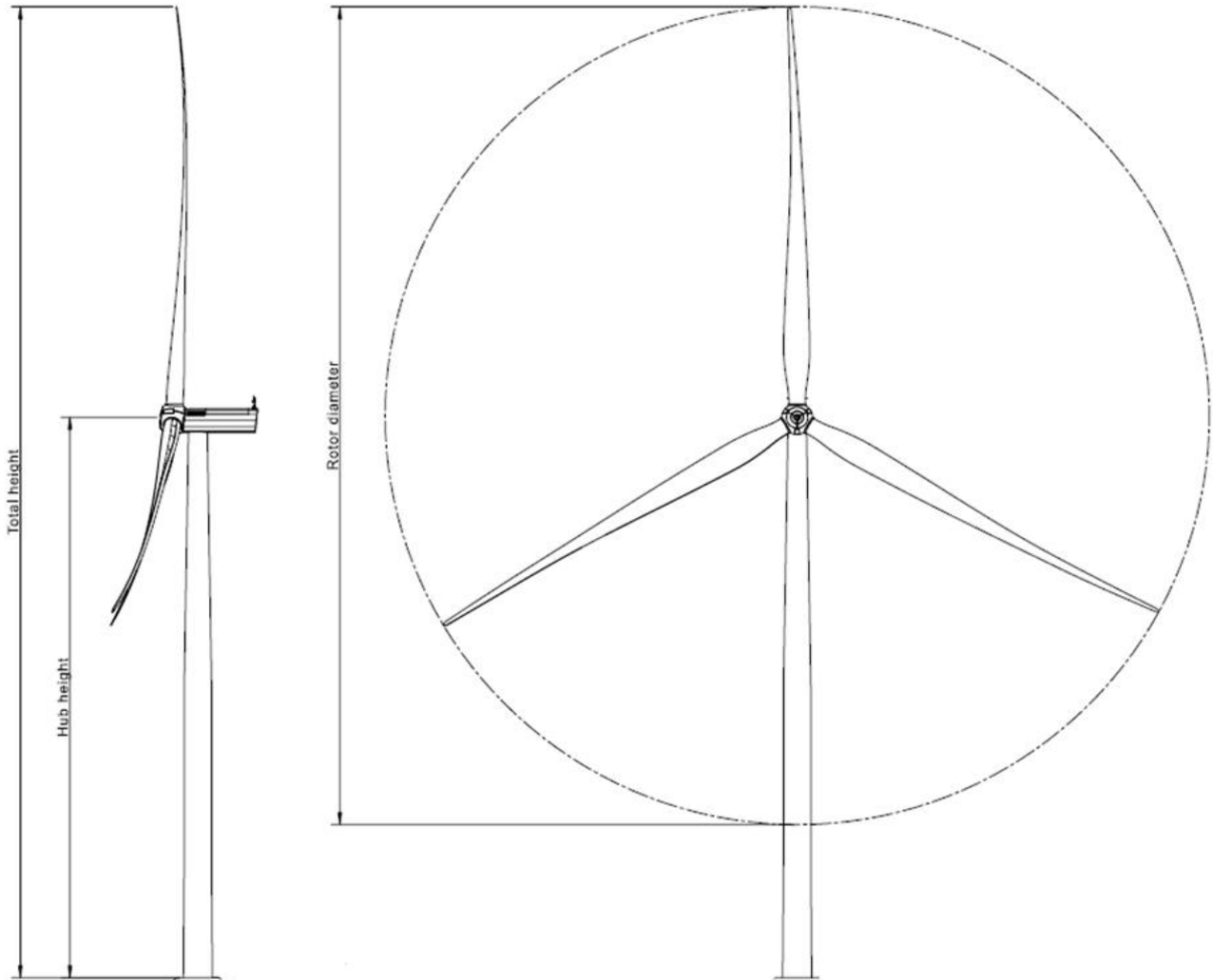


All dimensions are shown in meters

Item no. 0059-2661	Mass (kg) 0	Certificate -	Format A3	Status Preliminary Copy	Revised by -	Created date -	Created by -
Material / Specification -			Scale 1:1000	Change no. -	PDM ver. 0.0	Reviewed date -	Reviewed by -
 vestas.com			Proj. 	Item description V110 MK10C HH95			
			Pro/E	Metric Dimensions shown in mm unless otherwise specified	Replaces / Copy of -	Drawing no. 0059-2661	Ver. 0

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## Elevation Drawing

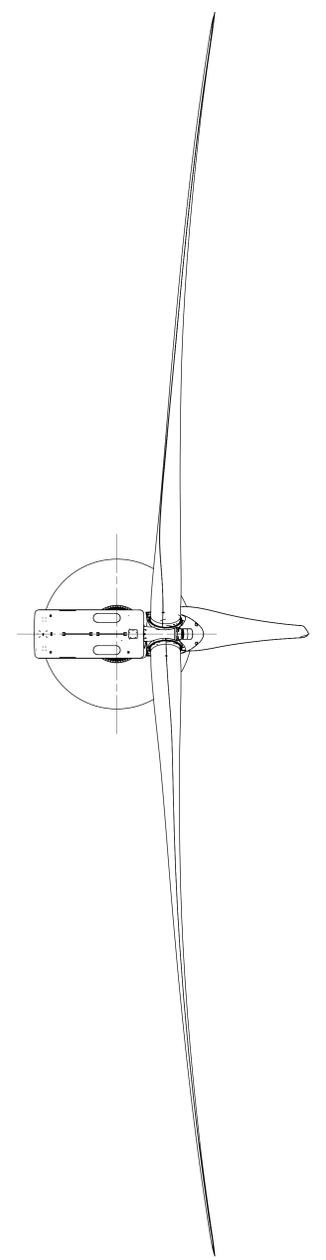
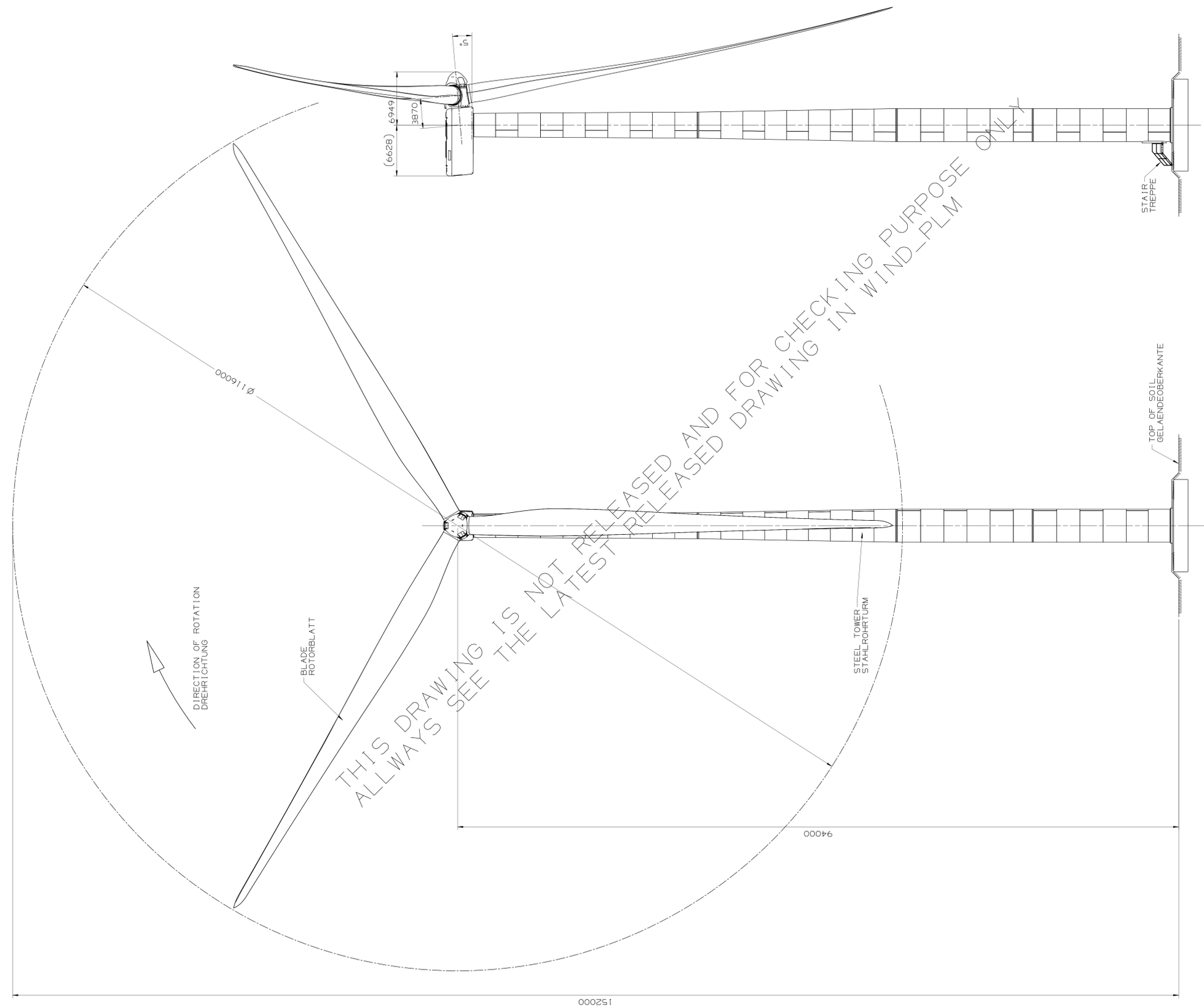


### SWT-2.5-120

Rotor diameter	120 m
Hub height	85.1 m
Total height	145.1 m

REVISION HISTORY				
REV	ZONE	DESCRIPTION	DATE (YYYY-MM-DD)	APPROVED
-		THIS DRAWING WAS CREATED PER ECRXXXXX		

REVISE ON CAD ONLY  
NX PART: 200W4407



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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCE CLASS:		DWG TYPE OUTLINE	GE CLASS II (INTERNAL NON-CRITICAL)		
DRAWN 105050424		DRAWN DATE (YYYY-MM-DD) 2015-02-11	 GE POWER & WATER WIND TECHNOLOGY		
CHECK SEE PLM		CHECK DATE (YYYY-MM-DD)			
FIRST ANGLE PROJECTION		ENGR DATE (YYYY-MM-DD)	2.0 TURBINE 94MH, 116M ROTOR		
		ENGR DATE (YYYY-MM-DD)			
MATERIAL: NA		ML/PBM CODE/UNIT TYPE: #890	SIZE: A0	CAGE CODE: NONE	DWG NO: 200W4407
DWG SOURCE: NX9		SIMILAR TO:	SCALE: NONE	WEIGHT:	SHEET 1 OF 1
DOL CODE: US-SC, GREENVILLE					

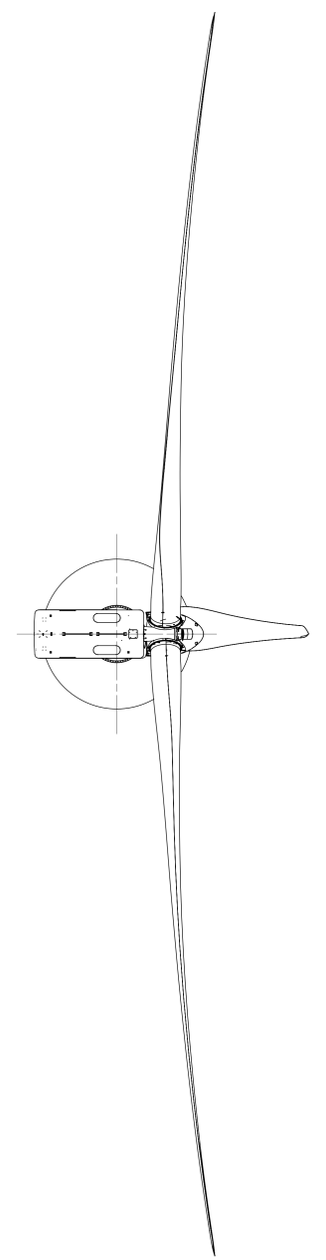
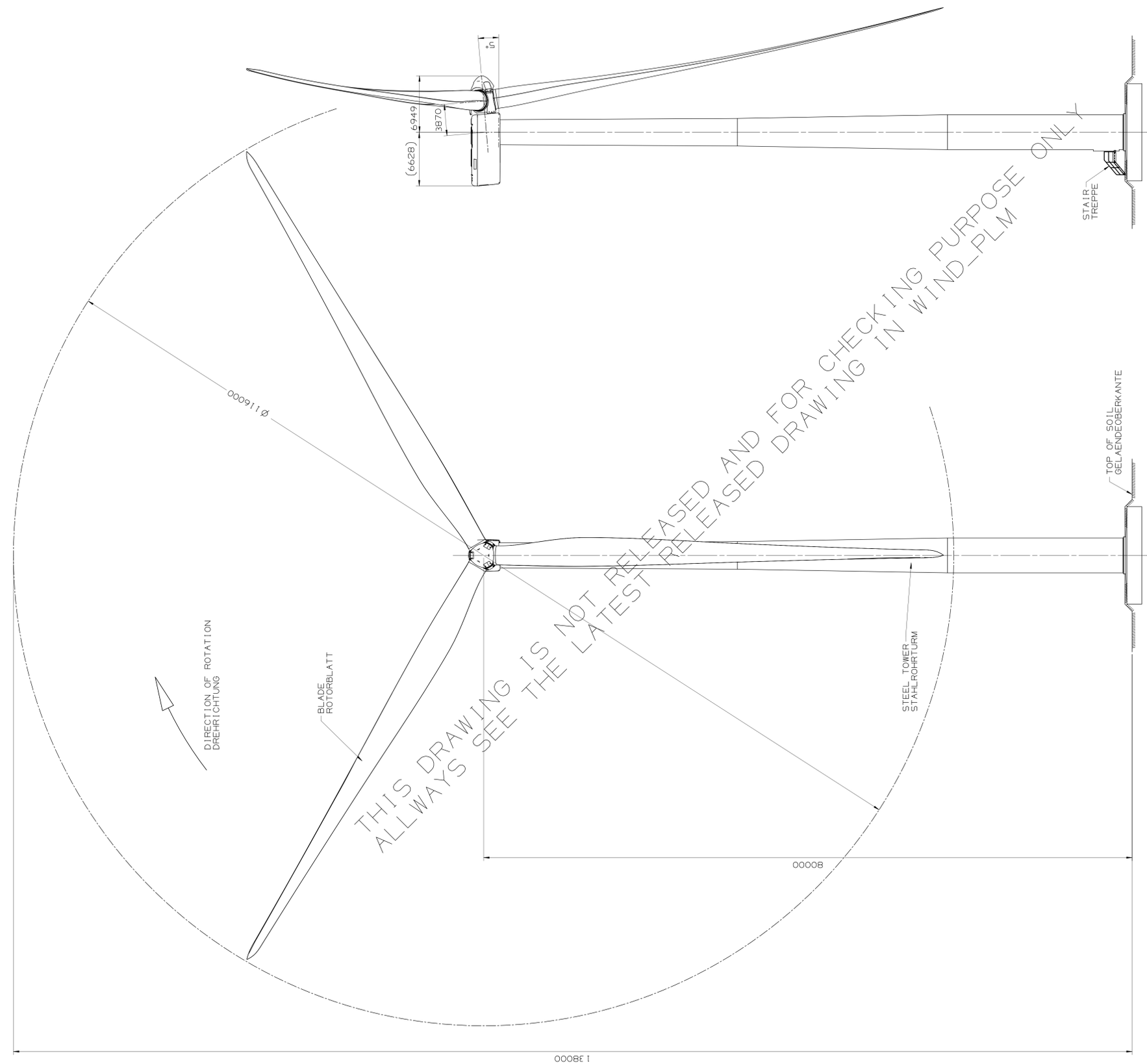
THIS DRAWING IS PREPARED IN ACCORDANCE WITH ISO 1101-2004

UNIVERSAL\_DS\_SCH\_032011

SIZE: A0 200W4407

REVISION HISTORY				
REV	ZONE	DESCRIPTION	DATE (YYYY-MM-DD)	APPROVED
-		THIS DRAWING WAS CREATED PER ECR3039017		

REVISE ON CAD ONLY  
NX PART: 200W4618



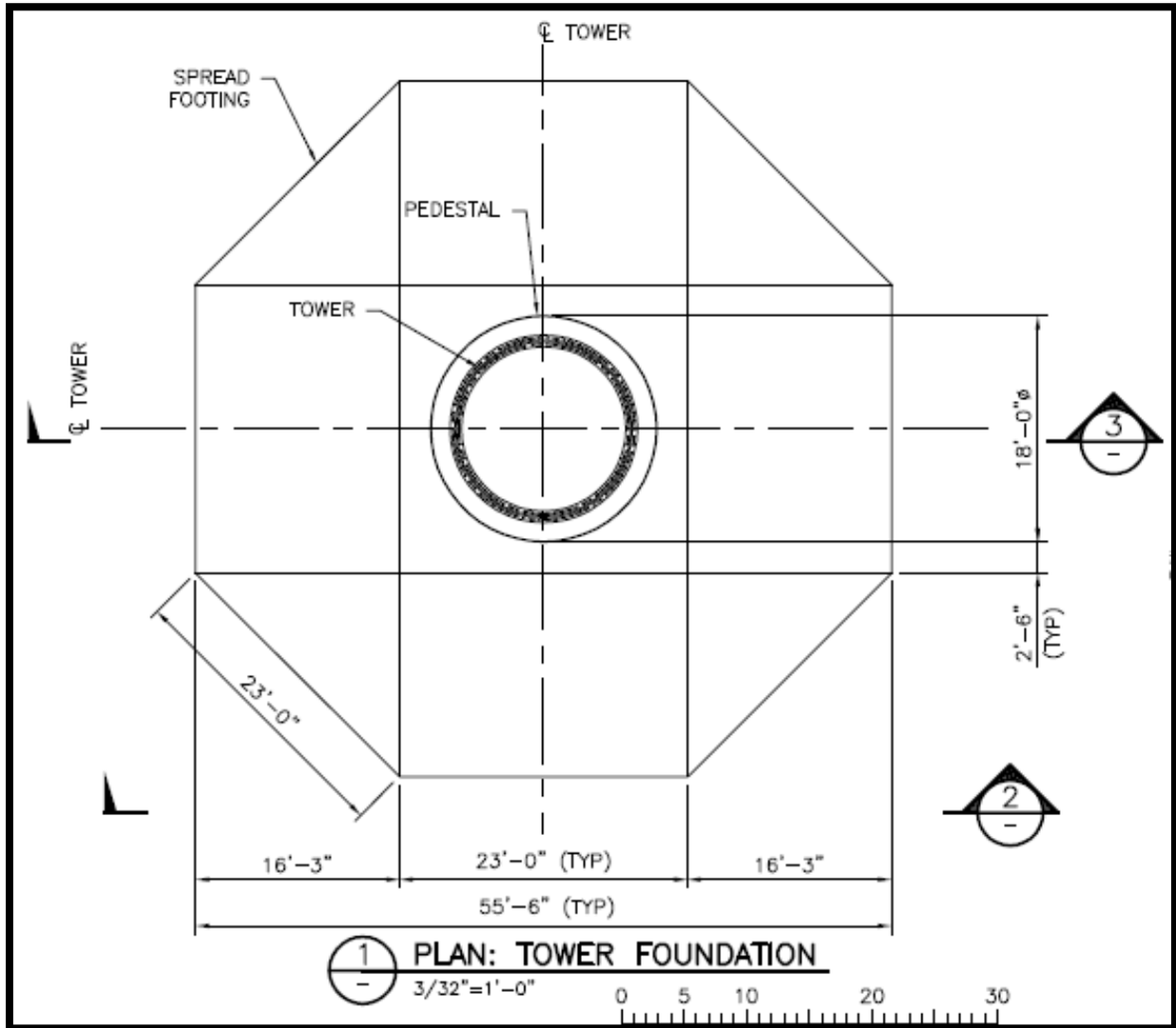
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DRAWN 105050424		DRAWN DATE (YYYY-MM-DD) 2015-02-11	 GE POWER & WATER WIND TECHNOLOGY	
CHECK SEE PLM		CHECK DATE (YYYY-MM-DD)		
FIRST ANGLE PROJECTION		ENGR DATE (YYYY-MM-DD)	2.0 TURBINE 80MH, 116M ROTOR	
ENGR SEE PLM		ENGR DATE (YYYY-MM-DD)		
ADDITIONAL APPROVALS SEE PLM FOR APPROVAL INFORMATION		MATERIAL: NA	SIZE: AO	CAGE CODE: NONE
ML/PBM CODE/UNIT TYPE: N690		DWG SOURCE: NX9	SCALE: NONE	DWG NO: 200W4618
SIMILAR TO:		DWG CODE: US-SC, GREENVILLE	SCALE: NONE	SHEET 1 OF 1

THIS DRAWING IS PREPARED IN ACCORDANCE WITH ISO 1101-2004

# ILLUSTRATIVE SAMPLE: NOT FOR CONSTRUCTION

Typical Foundation: Top View



# ILLUSTRATIVE SAMPLE: NOT FOR CONSTRUCTION

## Typical Foundation: Side View

