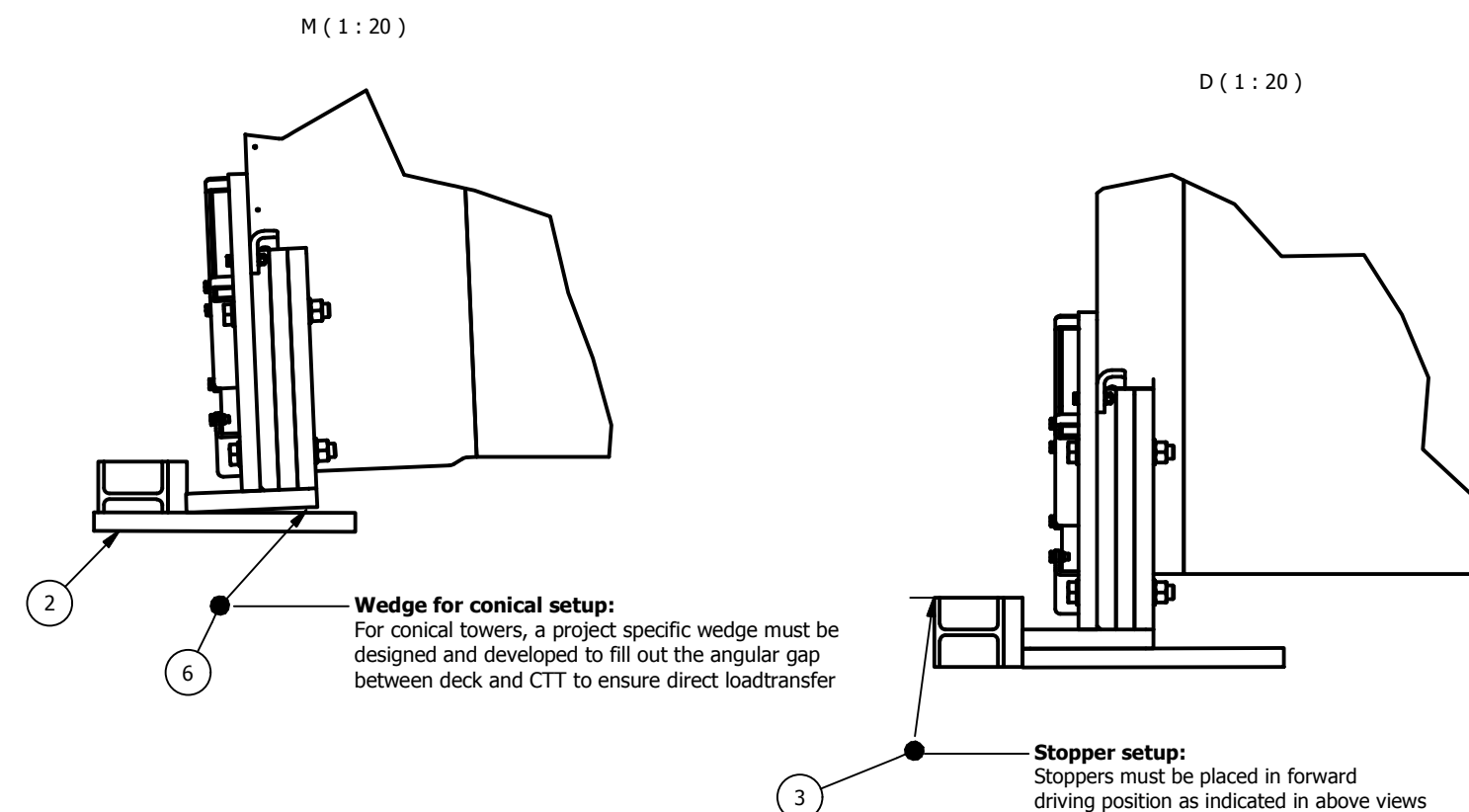
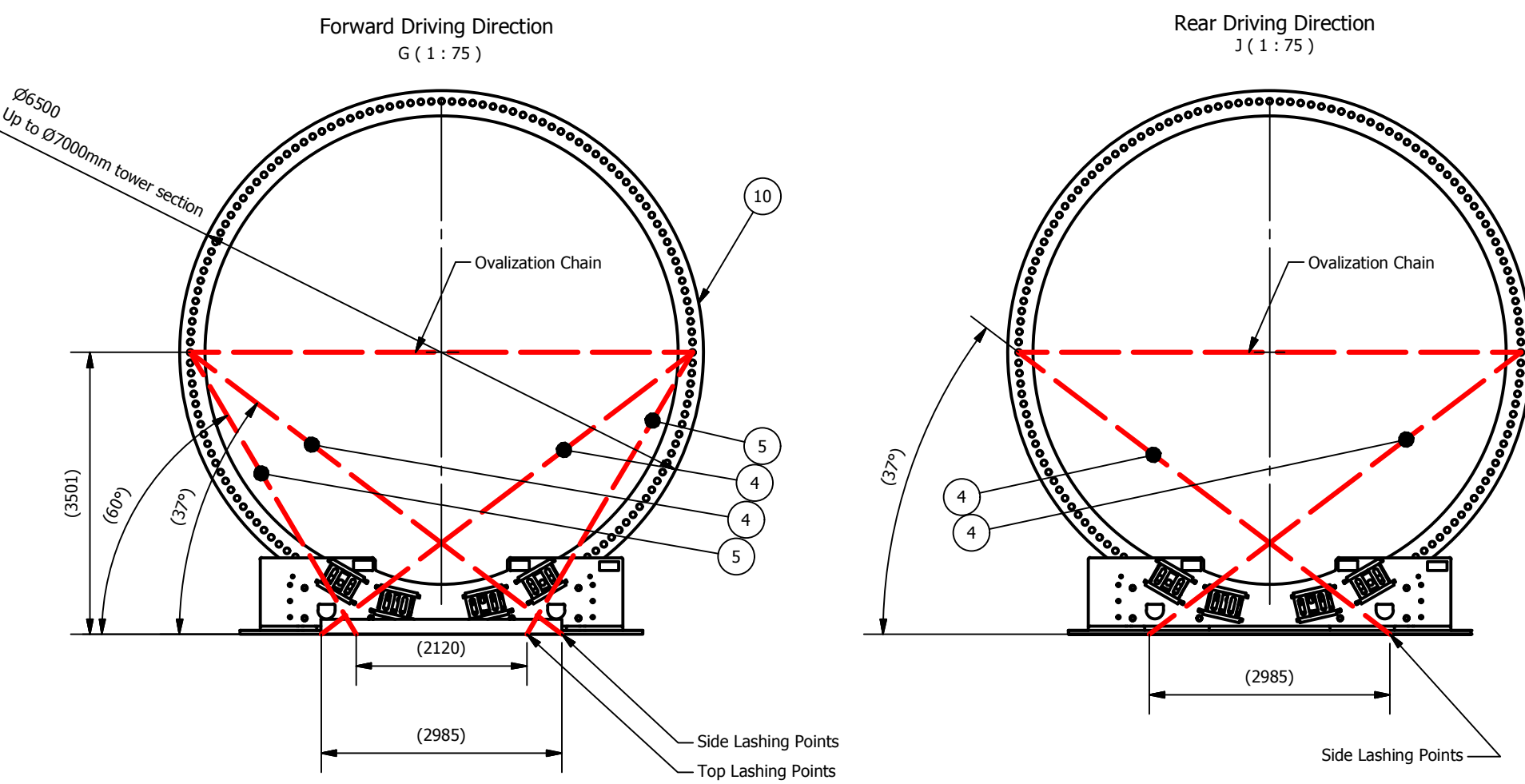
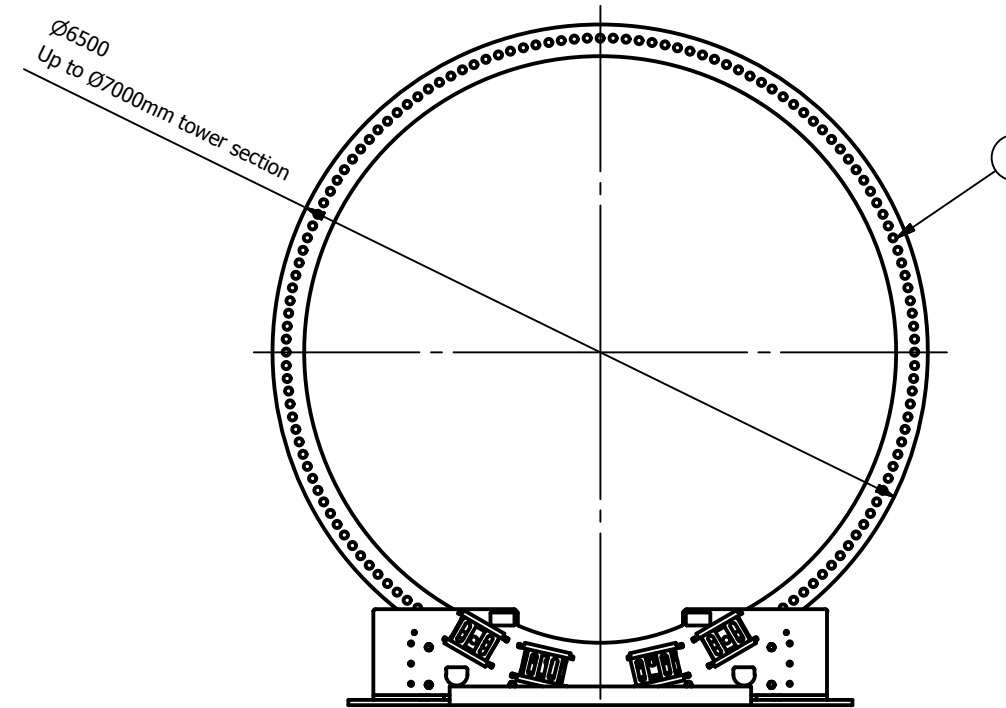


Similar lashing setup as indicated below (160T 40M Middle tower section)



Notes:		Calculation approach according to "DNVGL-ST-N001"	
Lashing:		If special lashing brackets are used, then lashing dimensions, placement -and chains must be equal to drawing dimensions	
Pre-tension of chains is tower specific and must be analysed for each tower transport		PARTS LIST	
ITEM	QTY	PART NUMBER	TITLE
1	2	10040-001	Common tower tool, assembled
2	2	10040-416	Hardwood white oak T=50mm or Regupol LSE 1000 T=20mm
3	1	10040-900	Stopper
4	4	-	TK 22 chains
5	2	-	TK 36 chains
6	2	-	Wedge for conical tower - Hardwood (project specific)
7	16	Bolt set for CTT	See "Bolted connection matrix"
8	1	150L_24m_Ø4145_Ø6145_conical_tower	
9	1	200L_30m_Ø6500_152_Ø70_middle_tower	
10	1	160L_40m_Ø6500_152_Ø70_middle_tower	
Designed by: APE		Dimensions:	Projection:
Date: 20-02-2019		Material:	
		Coating:	
		Description:	Truck transport with CTT
		Rev. no.:	6
		Format: A1	Scale: 1 : 75
		Drawing no.:	10040-003
		Sheet no.:	1 / 1
		Weight:	N/A

**ADANTIS**  
ENGINEERING