



FOR INFORMATION ONLY

- Notes:
- Lengths, elevations and orientation of cable conduits depend on wind park configuration, cable grid lay out and foundation design. To be determined by the balance of plant contractor.
 - Position, dimension and number of ringlines to be determined by the balance of plant contractor.
 - All conduits to be provided with a smooth inside and should have a pulling rope.
 - Tube anchor must be hoisted using three transport eyes attached to the upper flange. Maximum angle between hoisting lugs is 45 degrees.

Rev.		Date		Description		Drawn		Appr.		Surface treatm. -	
01	14-11-11	Changed resistance values		LE	TY					Material	
										NEN-ISO 1101	
										Building Block	
										Description	
										Piping and earthing plan	
										Drawing no.	
										1060200	
										Rev.	
										01	
										Article no.	
										Spec. no.	
										Weight - kg	
										1060200	
										Filename	
										1060200	
										System	
										SolidWorks	
										Sheets	
										1 of 1	