Interviewee Introduction					
No.	Name Company	Group			
	Interviewees for Chapter 2 (State of Art Review)				
1	Client Advisor Exigo A/S - Bachelor degree in structural engineering - Master degree in construction & management - Project Manager at Exigo with main project SDU in Odense - Responsible for the successful implementation of Exicute in construction projects - Denmark has an innovation advantage compared to the US and other countries as it implements technologies early - Don't use this technology regarding the site and logistics. Data is taken and transferred manually which is time consuming and error prone	Consultancy			
2	Head of Digitalization Consultancy A				
	- Bachelor degree in Civil Engineering - Master degree in software development and industrial - PhD in design management - 15 years of experience in transforming the construction industry, by implementing digital technology on construction projects that creates value - Work with BIM and digitalization in his professional career for different contractor and consultancies - 4D-Models and use of VICO to improve construction - Focus on productivity enhancing tools for construction a) How to report back from site> Progress monitoring b) Image recognition for safety and productivity improvement> analyze pictures to see progress based on model - Now at Consultancy A: Enabling companies that wants to enhance its profile in digitalization of the construction industry	Consultancy			
	Interviewees for Chapter 5.1 (Improving the TCI management process)				
1	Head of Department BPI (Construction Site Layout) - Head of department BPI Construction site layout at TCI Provider A (5 years) - 25 years experience in logistics management in general - 14 years experience in logistics management of building materials in construction - Experience in logistics management in construction - Expert in construction site layout planning & management - Knowledge about the management of TCIs - Implementation of technology in construction site supply & management	TCI Provider			
2	BIM Specialist TCI Provider B				
	- More than 2 years as BIM Manager in TCI Provider B - Department of Digital Transformation - BIM Competence centre at TCI Provider B - Bachelor degree in Construction Project Management - Currently studying a master degree in Energy Efficient Design - Experience in BIM process integration for TCIs in construction projects - Provides TCI product information for prototyping	TCI Provider			
1	Supervision Leader & Construction Manager on client side Client A				
	- Construction Management/ Supervision from the owner side - Responsible for case study project SDU SUND new university building (300 million DKK and 50.000 m²) Supervision Leader: - Profound experience for many years in construction and logistics management on site - Direct contact to case study project Construction Manager: - Structural engineer graduated in 2017 - Part of SDU SUND project for Client A	Client			
Evaluation Interviews for Chapter 6					
1	Technical Manager, BIM Responsible & Design Engineer TCI Provider B Technical Manager: - Civil Engineer at TCI Provider B for 10 years> Formwork planning and management - Former work experience as a contractor for 11 years> Knowledge about construction site planning BIM Responsible: - BIM responsible for TCI Provider B since 1 year> Formwork planning and management with BIM perspective - BIM experience based on sales aspect> Not yet fully implemented at TCI Provider B as clients are not willing to pay for BIM as a service Design Engineer: - Construction Architect education - 7 years at TCI Provider B as a design engineer - Project engineer of SDU SUND (case study)> Only delivered formwork elements without planning them> Planning is on Contractor B	TCI Provider			
1	Head of VDC Contractor A				
	- VDC Development Manager - 2002: Career start as a technical drafter in Tekla - 2007: BIM specialist at a construction consultancy (Tekla expert with responsibility to develop templates and educate the staff) - 2013: BIM lead at a construction consultancy - 2016: Joined Contractor A as VDC Group Manager and later head of VDC - BIM experience mainly for planning and modelling reinforcement of concrete structures in 3D and using the result as quantities for the site workers	Contractor			

	Interviewee Introduction				
No.	Name	Company	Group		
2	Head of VDC & VDC Manager Head of VDC: - Senior Technical Director, VDC Planning & Support - 28 years of experience as a BIM/VDC specialist and leader in a construction company - Supports student project as master theses and PhD dissertations	Contractor B	Contractor		
	VDC Manager: - VDC Manager at a construction company since 4 years - Bachelor and Master education in Architectural Engineering				
3	Lead VDC Manager - Lead manager VDC at Contractor C - Master education in Building Informatics - Total of 10 years experience with BIM-based technology - 4 years experience as VDC specialist and leader in a big construction company - 7 year experience as a project leader - Schedule Planning, VDC, digitalization & ICT-Management - Advanced knowledge about the early stages in design, as well as from construction - Sees the main issue in the construction industry in the lack of collaboration between the design and	Contractor C d construction parties	Contractor		
4	Head of Department	Contractor D			
	 Education as a Construction Architect (graduation in 2005) 14 years experience as a construction consultant, project manager and head of production Knowledge and experience in both data driven construction and the challenges of implementing ne Experienced in BIM technology, location-based scheduling, data-driven information flow Is using the exicute platform for construction projects 	Contractor			
3	CEO, Founder of Exigo A/S, Digital Construction Expert	Exigo A/S			
	 - Master degree in Civil Engineering as well as IT Engineering - PhD in IT in Construction - Part time associate professor for 10 years - 8 years experience in a big consultancy - Founded Exigo A/S 10 years ago and established the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the interest of the company as a leading Danish specialist in the company as a leading Danish speciali	Consultancy			
4	Digital Development Director & Digital Engineering Lead Specialist Digital Development Director - Master Degree in Civil Engineering - PhD in Design and Information Management in Construction - 12 years experience as an engineer as well as chief consultant in a big consultancy - Section Manager, VDC Business Development at a contractor for over two years - Digital development Director at Consultancy B mainly for buildings department since one year Digital Engineering Lead Specialist - 9 years experience at a construction company - 12 years now at Consultancy B, working as a BIM/VDC lead specialist		Consultancy		
5	Expertise Director ICT, Head of BIM & Linked Building Data expert	Consultancy C (NIRAS)			
	Expertise Director ICT - over 30 years of experience in the industry as a project director and ICT expert - expertise area in ICT, BIM, process development and project planning regarding construction projects Head of BIM - 11 years of experience as a BIM specialist and leader - expertise in BIM and VDC, Data management, ICT, Location Based Scheduling Linked Building Data expert: - PhD in Linked Building Data - 7 years of experience as a HVAC engineer with focus on the implementation of Linked Data for different applications		Consultancy		
6	Senior Consultant	Consultancy D (Dalux)			
	- originally started career as a carpenter - 5 years of experience as a architect on the main contractor side - Since 15 years expert into IT related to construction> 5D planning and simulating the construction process> Implementation of digital solutions in the construction industry> BIM, usability, mobility and especially handover of data from Build to FM		Consultancy		
7	Head of BIM	Consultancy E (Rambøll)			
	- M.Sc. in Structural Engineering - Working at Consultancy E since 20 years - Since 5 years responsible for the use of BIM in the buildings department - Experience in structural calculation, 3D-integration, BIM, Tekla Structures - Main perspective from consultancy but was also involved in sequence planning of construction workflows with VDC and site supervisions of big building projects		Consultancy		