

26 **Originality/value**

27 The research provides valuable insights into BIM understanding as well as recommendations
28 regarding BIM adoption in New Zealand. The results could be considered baseline information
29 for the companies and government to have effective strategies towards BIM adoption.
30 Furthermore, it confirms that characteristics such as benefits and barriers to BIM adoption
31 amongst different countries could be similar. Therefore, it could be useful to analyse the
32 studies, strategies, and practices of the pioneer countries in BIM adoption for the
33 implementation.

34 **Keywords:** *BIM; Building Information Modelling; Building Information Management;*
35 *sustainability; mandate; New Zealand*

36

37 **1 Introduction**

38 An intense interest in BIM, which is generally defined as Building Information Modelling
39 (Mordue *et al.*, 2015), has been developed because of its potential benefits to the construction
40 industry. The construction industry is still amongst the lowest sectors in innovation (Kenley *et*
41 *al.*, 2016, Wilkinson and Jupp, 2016). With BIM implementation, extensive changes can occur
42 that enhance performance on construction projects during the entire lifecycle (Ryan *et al.*,
43 2013). The benefits of BIM adoption to the construction industry have been researched. Nine
44 main benefits were identified by Newton and Chileshe (2012) in South Australia, while 18 BIM
45 drivers were pointed out by Eadie *et al.* (2013b). Also, Ghaffarianhoseini *et al.* (2017) divided
46 benefits of BIM adoption into 9 groups offering a wide range of transparent and current
47 benefits. Besides, 35 cases using BIM in 8 different countries were investigated to determine
48 the BIM impacts on the results of the projects (Bryde *et al.*, 2013). Because of its benefits,
49 BIM implementation has come high on the agenda in many countries. For example, BIM has

50 been mandated for all public sector buildings or government projects in Finland, Norway,
51 Denmark, Netherlands, and the UK (Smith, 2014b).

52 Despite the increased global interest in BIM development, BIM adoption in New Zealand is
53 still in its early stages with low uptake levels (Miller *et al.*, 2013) and insufficient attention
54 from researchers (Amor *et al.*, 2007), leading to a very few BIM publications. Based on the
55 Scopus database, only four journal papers mentioning BIM in New Zealand are available with
56 the keywords (“BIM” + “New Zealand”) limited to the *engineer* area and *journals* type.
57 However, BIM as a key topic was researched in two papers (Davies *et al.*, 2017, Harrison and
58 Thurnell, 2015). Harrison and Thurnell (2015) examined the potential effect of BIM
59 implementation on quantity surveyors (QS) in the use of 5D BIM. Whereas, factors leading to
60 “hybrid practice in BIM” in Australia and New Zealand were identified by Davies *et al.* (2017).
61 Davies *et al.* (2017) did not separate the results of BIM practice between Australia and New
62 Zealand. Furthermore, attempts are being made to enhance BIM uptake in New Zealand, such
63 as the BIM Acceleration Committee, established as the driving force towards BIM adoption
64 (BAC, 2018a), or the National BIM Education Working Group, formed with the involvement
65 of nine fundamental construction tertiary educators to deliver the future workforce possessing
66 adequate BIM skills (BAC, 2018b). It is also noticed that studies from non-high quality sources
67 may provide inappropriate results for the New Zealand context. Doan *et al.* (2019) indicated
68 the inappropriate results of the New Zealand BIM survey to the current practice of BIM in the
69 New Zealand construction industry. In other words, there is a need for further research on BIM
70 adoption in the New Zealand context.

71 This paper aims to identify and explore the perspectives of the key stakeholders in the New
72 Zealand construction industry towards BIM adoption. Four different themes were examined,
73 including: what is BIM?; BIM knowledge and understanding; the benefits of BIM adoption;
74 and the challenges/barriers associated with BIM adoption. Based on the results, further

75 discussion is presented, while the solutions for BIM adoption in New Zealand are implied from
76 the revealed challenges/barriers to BIM adoption. The paper provides valuable insights into
77 BIM understanding as well as recommendations regarding BIM adoption. The next section
78 describes the methods used for data collection and the analysis process.

79

80 **2. Research Methodology**

81 A qualitative approach using semi-structured interviews was used to explore the BIM
82 perspectives of a wide range of industry participants who have been identified as key actors in
83 the New Zealand construction industry. This approach was appropriate as it provides “deep,
84 rich observational data” (Onwuegbuzie and Leech, 2005, Sieber, 1973). Also, gaining
85 familiarity with the topic and generating insights for future research could be achieved with the
86 qualitative approach (Scott, 1965, Eisenhardt, 1989, Haussner *et al.*, 2018). Reliable and
87 comparable qualitative data is gained through semi-structured interviews allowing respondents
88 to freely engage in sharing their views in their terms (Cohen and Crabtree, 2006, Harrell and
89 Bradley, 2009).

90 A combination of two different sampling methods was used to recruit the participants, see
91 Figure 1. Firstly, purposive sampling was applied to ensure the desirable criteria, in which the
92 interviewees have to be working in the construction industry for at least five years and have
93 been involved in BIM projects and/or Green Star projects in New Zealand. Due to the shortage
94 of BIM specialists in the New Zealand construction industry, snowball sampling was adopted
95 next to identify key stakeholders. Multiple sampling techniques are not uncommon in
96 qualitative studies (Teddlie and Yu, 2007, Tongco, 2007). The LinkedIn source was used to
97 approach the initial interviewees because it is a powerful professional networking tool
98 providing an extensive database of business professionals (Albrecht, 2011, Schneiderman,
99 2016). Then, suggestions were provided by them to locate further participants.

100 [Insert **Figure 1**]

101 **Figure 1.** Interviewee recruitment process

102

103 The interviews were conducted between November and December 2017. This included 19 face-
104 to-face interviews and 3 telephone interviews with a total of 26 interviewees coming from a
105 range of sectors; all of them are considered as experts in the construction industry in terms of
106 their position held and length of time working within the industry, see Table 1. It is noted that
107 the interviews 6, 12, 13, and 20 were conducted with two interviewees each, which were
108 recommended by the corresponding interviewees. The sample size is considered appropriate
109 compared to the nature of qualitative research supported by the following studies. According
110 to Galvin (2015) and Guest *et al.* (2006), 12 interviews are sufficient to achieve saturation,
111 while Crouch and McKenzie (2006) research is less than 20 and 15 ± 10 for Kvale and
112 Brinkmann (2009)'s. Furthermore, previous qualitative studies were also published with
113 similar sample sizes in the construction field (Sacilotto and Loosemore, 2018, Hurlimann *et*
114 *al.*, 2018).

115

116 **Table 1.** Interviewees demographics

117 [Insert **Table 1**]

118

119 The interviewees came from 21 different companies, 17 large and 4 small and medium
120 companies. The New Zealand Ministries (MBIE, 2017, MED, 2011) defines large enterprises
121 as having a total number of employees equal to or higher than 20, and small and medium-sized
122 enterprises (SMEs) have less than 20 employees. Table 1 demonstrates a wide variety of
123 organisational types including design companies, contractor companies, consultancy
124 companies, 1 information technology company, 1 non-profit organisation, and 2

125 multidiscipline companies. The study was primarily based in Auckland, with 4 of the 22
126 interviewees based outside of Auckland (Canterbury: 1, Wellington: 2, Waikato: 1). These
127 characteristics ensure the diversity of the interviewees allowing for an exploration of different
128 BIM perspectives, given the qualitative nature of the study.

129 The interview questions focused on four themes: what is BIM?; BIM knowledge and
130 understanding; the benefits of BIM adoption; and the challenges/barriers associated with BIM
131 adoption. The interviews were recorded and transcribed before conducting the thematic
132 analysis using NVivo 11. It is frequently used in qualitative studies because of its benefits
133 regarding efficiency, multiplicity, and transparency (Hoover and Koerber, 2011). Thematic
134 analysis was used as it has been identified as “a foundational method for qualitative analysis”
135 producing accurate and insightful findings (Nowell *et al.*, 2017, Braun and Clarke, 2006).
136 Additionally, it is the best method to examine the perspectives of different interviewees
137 generating unanticipated insights (Nowell *et al.*, 2017, Braun and Clarke, 2006).

138 The research followed the six-stage process suggested by Braun and Clarke (2006). It began
139 by getting familiarised with the data, generating initial codes, searching for themes, reviewing
140 themes, defining and naming themes, and producing the report. It was noted that during the
141 transcribing stage, sound issues were detected while recording the interview with participant
142 9, leading to the inaudible problem. The transcript of participant 9 was then removed to ensure
143 the accuracy of the findings. In other words, 21 transcripts were thematically analysed.

144 A combination of seven different strategies was adopted to promote the validity and reliability
145 of the findings, see Figure 2. Firstly, the maximum variation method was used to enhance the
146 transferability of the findings to readers for their applications by purposely selecting a wide
147 range of characteristics of participants (Quinn Patton, 2015, Merriam and Tisdell, 2016). The
148 wide range of characteristics of the interviewees is shown in Table 1. Adequate engagement
149 was planned and carried out to make sure that sufficient time spent on the data collection to

150 achieve saturation (Merriam and Tisdell, 2016). Similar to Galvin (2015) and Guest *et al.*
151 (2006), the findings were saturated after the twelfth interview, the nine interviews that followed
152 provided more explanations for the findings rather than new themes.

153

154 [Insert **Figure 2**]

155 **Figure 2.** The process of promoting validity and reliability

156

157 The transcripts and codes were checked to avoid mistakes during the transcribing stage as well
158 as to ensure that the codes were appropriately grouped and consistent across all the interviews
159 (Creswell and Creswell, 2017, Gibbs, 2018). After going through the analysis process step, the
160 data was returned to the interviewees to validate, verify, and assess the trustworthiness of what
161 has been recorded and transcribed, which is known as member checking (Birt *et al.*, 2016).
162 Next, agreement with the findings was concluded after conducting the data evaluating process
163 with the interviewees (Merriam and Tisdell, 2016). Finally, triangulation using multiple
164 sources of data to confirm the findings was carried out (Merriam and Tisdell, 2016, Barbour,
165 2001). The triangulation stage is presented in the discussion section.

166

167 **3 Results and Discussion**

168 Four main themes were analysed and are discussed, including: what is BIM?; BIM knowledge
169 and understanding; the benefits of BIM adoption; and the challenges/barriers to BIM adoption.

170

171 **3.1 What is BIM?**

172 Interviewees were asked to explain from their perspective how they defined BIM. “A digital
173 representation of a physical as-built real-world environment” (#1) or Building Information
174 Model was considered as one of the definitions of BIM, which is “the best sort of recognized

175 definition” (#16). Building Information Modelling was most commonly mentioned by a total
176 of 16 interviewees. Interviewee 5 suggested that “BIM is not just a 3D model; it is a completely
177 collaborative working environment.” While others suggested that BIM is Building Information
178 Management, interviewee 13 stated that “Building Information Management is a big workflow
179 which starts from client concept through to architectural concept, structural concept, detailed
180 design, and then through to construction.” Software/technology was also mentioned as an
181 interpretation of the definition of BIM. Three interviewees confirmed that “when I think of
182 BIM, I think of Revit” (#15). In contrast, the rest of the group discussed that typically other
183 construction practitioners in New Zealand suggest “I am doing BIM because I am using Revit”
184 (#19).

185 The findings are consistent with existing literature indicating a diversity of BIM definitions
186 consisting of Building Information Model, Building Information Modelling, Building
187 Information Management, and software/technology. The first three definitions of BIM were
188 referred by Turk (2016) and Hjelseth (2017), while Eastman *et al.* (2011) analysed the
189 difference between the first two definitions, Building Information Model and Building
190 Information Modelling. A misunderstanding of BIM as Revit was also mentioned by King
191 (2011) and Hongming *et al.* (2017).

192 It is noted that each of the interviewees (apart from three) provided at least two different
193 definitions, confirming that there is currently no unified interpretation of BIM. This is
194 considered as a factor leading to the fallacies of the definition, which are “overly broad, use
195 obscure or ambiguous language, or contain circular reasoning” (Kak, 2018, van Eemeren *et al.*,
196 2014). Consequently, it could cause a significant problem regarding what BIM stands for. For
197 example, a result of 57% of projects using BIM in New Zealand from the New Zealand BIM
198 Survey (EBOSS, 2017) was disregarded by most of the interviewees. Interviewee 12 stated that
199 “it never defined what BIM is.” This suggests that there is a wide range of opinion within the

200 industry as to what the definition of BIM is. Industry experts have a wide range of perceptions
201 on the topic, and there is no one size fits all definition being utilised. This raises the questions
202 concerning whether there is a need to have a unique definition of BIM to achieve a clear and
203 consistent understanding amongst the construction practitioners in New Zealand.

204

205 **3.2 BIM Knowledge and Understanding**

206 To develop an understanding of the level of BIM adoption in the existing industry, the
207 interviewees were asked about their perception concerning construction practitioners' level of
208 awareness of BIM. Half of them discussed a lack of general awareness in the industry. They
209 remarked that BIM is "a quite new concept" (#1). Only two interviewees thought that most
210 construction practitioners are well-aware of BIM. Interviewee 5 suggested that "we have got
211 some key project managers and consultants to work with BIM, and most of the top tier
212 contractors are fully aware of what BIM can offer." However, the interviewees that are
213 employed by top tiers contractors pointed out that "BIM is not very common yet" (#16). All
214 the interviewees from SMEs agreed with this lack of knowledge. SMEs dominate the
215 construction industry in New Zealand with 97% of the total companies (MBIE, 2017). This
216 finding is consistent with the view of Rodgers *et al.* (2015), implying that the low level of BIM
217 awareness is due to the operations of the SMEs making up a significant part of the industry.

218 Interviewees were also asked about the current level of BIM awareness of specific key
219 stakeholders. The designers and consultants within the industry were seen as the leading teams
220 in BIM adoption in New Zealand. Specifically, "most architects are leading the way, followed
221 by structural engineers and services engineers" (#13). Interviewees generally suggested that
222 the size of the companies relates the level of BIM understanding and adoption. The
223 interviewees also confirmed that most of the QSs, contractors and supply chain companies are
224 still delivering the projects with traditional methods without utilizing other innovative

225 approaches. Interviewee 5 stated that “contractors are slowly getting on board, or slowly getting
226 to a stage where they can leverage the information they have been given, and start getting into
227 a stage where they can model to manufacture as well ... there are a lot of supply chains who
228 still do not really work in this space.”

229 The findings have parallels to the existing literature. According to Wu *et al.* (2014) and Rodgers
230 *et al.* (2015), contractors are lagging behind architects and designers in BIM adoption. Services
231 engineers and architects were considered as the stakeholders who possess the highest level of
232 competency compared to the rest (Eadie *et al.*, 2015a). While structural engineers were
233 identified as the ones, who are well-aware of BIM with the highest frequent application of BIM
234 levels (Eadie *et al.*, 2015a).

235 In contrast, supply chain and QS firms have been showing a very poor engagement in BIM
236 adoption due to the high economic investment required (Smith, 2014a, Aibinu and Venkatesh,
237 2013). Regarding SMEs, it is undeniable that the level of BIM adoption in SMEs is very low
238 compared to the large-sized firms (Hosseini *et al.*, 2016). This is because of the nature of SMEs
239 with limited personnel, finance, and knowledge relevant to management, which prevents them
240 from embracing innovation and technological advancement (Hosseini *et al.*, 2016, Lam *et al.*,
241 2017). Furthermore, the policymakers, the industry, and researchers have not paid much
242 attention to the SMEs regarding BIM adoption despite their dominant role in the industry (Lam
243 *et al.*, 2017, Hosseini *et al.*, 2016). However, there are still advantages to BIM adoption to
244 SMEs (Arayici *et al.*, 2011). The contractors, QSs, supply chains, and SMEs, therefore, should
245 have more interest from the government, industry, and researchers to orientate them towards
246 BIM adoption.

247

248 ***3.3 Benefits of BIM Adoption***

249 A range of benefits associated with BIM adoption was discussed. All the interviewees agreed
250 that BIM could bring many potential benefits to construction projects. Time-saving was
251 considered a significant benefit of BIM adoption by most of the interviewees. Interviewees
252 also felt that the time-saving of BIM is linked to other benefits of BIM, including the
253 collaboration/coordination improvement, rework reduction, visualization improvement, risk
254 reduction, clash detection, and variations reduction. Additional benefits discussed were
255 improvements to efficiency, costs and client satisfaction.

256

257 **3.3.1 Fourteen benefits of BIM adoption in New Zealand**

258 Time-saving was indicated as a significant benefit of BIM adoption by 16 interviewees. The
259 collaboration amongst stakeholders leads to a shorter time for clash detection and checking and
260 verifying things. “Having all their information is stored centrally as well as all of the other
261 project information in one place, it works extremely fast because you are not doing anything
262 that will be aborted” (#11). Interviewee 13 explained that “saving in time with regards to
263 resolving it on a computer screen might take 5 to 10 minutes, while on-site, it takes days if not
264 weeks.”

265 BIM is believed to improve collaboration/coordination. Interviewee 2 stated that “BIM allows
266 better collaboration between the architects, engineers, clients, project managers, all that kind
267 of stuff. Regarding design, you can pretty much see the 3D assembling of the whole thing,
268 visualisation, coordination, collaboration, and transparency.” Interviewees suggested that
269 information management was another benefit of BIM as the data can be shared and managed
270 effectively. By improving collaboration/coordination and information management, this can
271 lead to rework reduction. The improvement in visualisation was also expressed as a benefit of
272 adopting BIM. Interviewees confirmed that it means that the project can be presented
273 accurately and encourages collaboration. Interviewee 21 went on to discuss the visualisation

274 aiding risk management “we have the ability to visualise documentation ... we can process,
275 understand the risks, and communicate the risks through the project more efficiently and
276 effectively.” It was suggested that the clash reduction and risk reduction are two of the factors
277 that could lead to variation reduction in construction projects.

278 Efficiency or productivity improvement was also seen as one of the significant BIM benefits.
279 Interviewee 10 explained that “everyone is working on the same information; everything is
280 current ... I would say efficiency is number one.” Cost improvement is a perceived benefit of
281 using BIM by 14 interviewees, as it can lead to better coordination and less cost and fewer
282 variations. As a result of cost and time savings, 7 interviewees felt that BIM adoption could
283 improve client satisfaction. Competitiveness improvement was revealed as another benefit of
284 BIM adoption. It is “seen as a marketing tool” (#6), which “decently sells a project better to a
285 client” (#4). Regarding the environment, BIM adoption is believed to improve the
286 sustainability of the project. “It is going to make it easier for modelling ... things like heating,
287 ventilation, and air conditioning (HVAC), daylight, etc., ... In that sense, it is going to improve
288 sustainability” (#5). Besides, BIM could also improve health and safety by “looking at the 3D
289 model ... to spot the dangerous areas” (#7).

290 The understanding of BIM benefits is similar amongst the interviewees despite the different
291 construction types, company sizes, the number of BIM projects that they have been involved
292 in, and years of experience. This could be because all of the interviewees have been working
293 in the construction industry for at least eight years, holding significant positions in their
294 companies. Therefore, they obtained specific knowledge about BIM.

295

296 **3.3.2 Benefits of BIM adoption in other countries**

297 The BIM benefits raised by the interviewees align with the existing literature. Clash reduction
298 and visualization improvements are the two most well-acknowledged benefits of BIM adoption

299 in the UK and Australia, respectively (Eadie *et al.*, 2013b, Newton and Chileshe, 2012).
300 According to Khosrowshahi and Arayici (2012), information management and efficiency
301 improvements were identified as major benefits of BIM adoption along with the minor ones,
302 including rework reduction, risk reduction, and sustainability improvement, etc. Environmental
303 issues could be minimised with proper BIM implementation (Bensalah *et al.*, 2019, Bu *et al.*,
304 2015, Yang, 2012). Interestingly, the competitiveness improvement has the same rank, 7th,
305 regarding the important level of the BIM benefits in both the UK and Australia (Newton and
306 Chileshe, 2012, Eadie *et al.*, 2013b); besides, collaboration/coordination, health and safety, and
307 client satisfaction improvements, time and cost savings were also remarked as the BIM benefits
308 in these two studies (Newton and Chileshe, 2012, Eadie *et al.*, 2013b). Whereas, Sebastian and
309 van Berlo (2010) mentioned the capability of BIM, which could minimise the variations of the
310 project.

311

312 **3.4 Barriers/Challenges to BIM Adoption**

313 Interviewees were asked about the barriers/challenges preventing construction practitioners
314 from implementing BIM.

315

316 **3.4.1 Lack of understanding**

317 BIM understanding was identified as one of the significant barriers by most of the interviewees.

318 Interviewee 10 stated that “lack of understanding is probably the biggest barrier, like

319 knowledge about what it is, what the benefits are, how the process can be used.” BIM's lack of

320 understanding falls into two different themes, amongst clients, and amongst other stakeholders.

321 Regarding clients, “to a lot of them, when you mention the word BIM, they do not know what

322 it means, how to achieve it, and what to do with it.” (#20). Amongst other stakeholders, “it is

323 always the perception of what people mean by BIM. They can just do 3D modelling, and they

324 said they are doing BIM” (#5). These findings are supported by Alabdulqader *et al.* (2013),
325 Alreshidi *et al.* (2017), and Khosrowshahi and Arayici (2012). The lack of BIM understanding
326 is always one of the first challenges/barriers to BIM adoption in their findings, proving its
327 essential role, which needs to be solved for BIM development.

328

329 **3.4.2 Lack of benchmark projects**

330 Interviewees also confirmed that a lack of knowledge concerning BIM means that they are
331 unable to determine the benefits of using it. In other words, “if somebody experiences no
332 benefits, they are going to be reluctant to do it” (#14). Additionally, we do not have BIM
333 benchmark projects for BIM adoption in New Zealand. BIM benchmark projects have been
334 steadily realised because of its essential role in BIM adoption. For example, a multination data
335 centre project used to record BIM best practices was awarded in the BIM Excellence category
336 by ICEA (Irish Construction Excellence Awards) (ICEA, 2018).

337

338 **3.4.3 High economic investment required**

339 The high economic investment required, including software, hardware, training, specialist
340 recruitment, etc. was also identified as a barrier/challenge to BIM adoption. Interviewee 3
341 explained the issue of staff and recruitment, “it is a high investment if you have to hire a BIM
342 manager or hire a brand new staff member.” Interviewee 1 also outlined the issue of investment,
343 “the investment in hardware and software, changing workstreams and the need to restructure
344 construction company skills composition and service offerings that is a significant capital
345 investment cost and change management risk.” Interestingly, BIM practitioners in New
346 Zealand, the UK and Australia have the same view about the high economic investment for
347 BIM adoption (Alabdulqader *et al.*, 2013, Alreshidi *et al.*, 2017, Khosrowshahi and Arayici,

348 2012). A cost model developed by Olatunji (2011) indicated that software, training, and
349 hardware are the three highest costs for BIM adoption for the SMEs.

350

351 **3.4.4 Lack of expertise**

352 Interviewees confirmed that the lack of expertise is a significant challenge to BIM adoption
353 associating with costs. “Lack of expertise, yes ... the knowledge pool and the people that are
354 able to do the work. BIM managers, BIM coordinators, they are all like hen's teeth. They are
355 rare, and it is hard to find those people” (#5). Interviewee 20 stated, “definitely, we are
356 desperately short of good expertise.” Interviewee 3 mentioned, “the contractors, in particular,
357 do not necessarily have any BIM technicality, so it is just upskilling, which is missing.” The
358 finding reflects the view of Zhao *et al.* (2016), indicating that the lack of BIM competency or
359 BIM expertise is one of the critical risks regarding BIM adoption.

360

361 **3.4.5 Lack of client demand**

362 A lack of client demand was identified as the next most significant barrier/challenge to BIM
363 adoption. Interviewee 16 explained that “the clients are sort of lacking behind on saying they
364 want a BIM project ... it has to do with the fact that potentially architects and structural
365 engineers they sell BIM as being more expensive, and the client will say no to that.” Moreover,
366 less interest in FM from the owners is also a factor leading to the lack of client demand for
367 BIM adoption. It is noted that the lack of client demand is a problem to BIM adoption in New
368 Zealand and also around the world such as in the Middle East (Gerges *et al.*, 2017), Sweden
369 (Bosch-Sijtsema *et al.*, 2017), and Hong Kong (Chan, 2015).

370

371

372

373 **3.4.6 Cultural resistance**

374 Cultural resistance was also revealed as a barrier/challenge to BIM adoption. “I do not believe
375 the industry currently wants it ... they are afraid of change” (#1). “People like to stay in their
376 comfort zone” (#14). It is suggested that this resistance is a result of the combination of the
377 lack of understanding, expertise, benchmark projects, and the incapacity of the industry. These
378 findings are in line with the existing literature finding that cultural resistance is one of the most
379 common and essential challenges/barriers to BIM adoption, which needs more attention (Zhao
380 *et al.*, 2016, Gerges *et al.*, 2017, Eadie *et al.*, 2013a).

381

382 **3.4.7 Legal issues**

383 Legal issues such as intellectual property (IP), liability and contractual requirements were also
384 considered as major barriers/challenges to BIM adoption. Interviewee 5 explained that “people
385 do not want to give out information because they feel like they are losing IP.” This finding
386 supports the work of Arensman and Ozbek (2012) and Eadie *et al.* (2015b). It demonstrates a
387 need for further research in legal issues to BIM adoption to improve the transparency of the
388 BIM process, along with the confidence of the BIM users to share their information willingly.

389

390 **3.4.8 Lack of collaboration and coordination**

391 Eadie *et al.* (2013a) explained that collaboration amongst stakeholders has the highest impact
392 on BIM adoption, one of the top three critical barriers/challenges affecting the BIM
393 implementation is that lack of collaboration (Zhao *et al.*, 2016). In this research, the lack of
394 collaboration and coordination was mentioned by interviewees as a significant
395 barrier/challenge. Currently, “the contractors are not taking the BIM model and using it
396 necessarily to coordinate throughout the construction” (#3). “If we look at the supply chain ...
397 and how we want to gather and collect the information now, they are still not up to speed with

398 all the requirements that we want” (#5). This mirrors Chan (2015) and Bosch-Sijtsema *et al.*
399 (2017), remarking that “BIM does not help if our counterparties are not using BIM.”

400

401 **3.4.9 Technical problems**

402 Another challenge for BIM adoption relates to technical issues in terms of software,
403 compatibility and interoperability. Interviewee 5 stated that “you need specialised software
404 with certain characteristics, but it is a limited pool of what you can use currently.” Interviewee
405 7 explained that “what happens is when you use one package like ArchiCAD, and you use the
406 IFC protocol and read it, you then lose things in translation.” Interviewee 8 also acknowledged
407 that “technologists still have to catch up a little bit in various aspects ... people's computers
408 and software requirements or capabilities are really lagging behind what it actually requires for
409 this technology and process to kick off.” These findings reflect the view of Elena *et al.* (2018)
410 stating that “none of the BIM software can provide solutions to all specialized tasks”; whereas,
411 IFC still fails to be a solution to overcome the current interoperability problems (Benghi and
412 Greenwood, 2018, Chen *et al.*, 2017). Tulenheimo (2015) also expressed the need for the strong
413 power of computers to BIM adoption.

414

415 **3.4.10 Lack of guidelines and standards**

416 The lack of guidelines and standards was also discussed by the interviewees as a challenge.
417 Most of the interviewees agreed that we need more guidelines and standards for BIM adoption.
418 “There is probably no New Zealand standard; companies here follow those standards from
419 Europe or the UK ... The problem with European standards out there was set up for Europe,
420 which may not be 100% suitable for New Zealand” (#4). Interviewee 13 expressed the
421 inconsistency of the standards applications in New Zealand, “In New Zealand, we do not have

422 any standard at the moment ... We want to do the same as the rest of the world, but the rest of
423 the world have different standards.”

424 According to Edirisinghe and London (2015), there is a connection between BIM adoption and
425 BIM standards, regulations, and policy initiatives. However, BIM adoption in European
426 countries and New Zealand are different. European governments have been politically active
427 leading the development of BIM adoption in their countries; BIM has been mandated for
428 certain types or stages of the projects (Travaglini *et al.*, 2014), compared to the passive
429 resistance from the New Zealand government. McAdam (2010) and Maradza *et al.* (2013)
430 revealed that the BIM standards and regulations in the UK and US are hardly applicable to each
431 other. This is because those standards are only perfectly suitable for particular regions owing
432 to the different approaches pursued by each area (Maradza *et al.*, 2013, McAdam, 2010). In
433 other words, the BIM standards from different countries should be analysed, discussed, and
434 amended before applying it. This is parallel to Sielker and Allmendinger (2018) suggestion in
435 which the consistent national framework, including handbooks, guidelines, standards, and
436 regulations should be established to have a successful BIM implementation.

437 In Canada, a national BIM strategy, standards, guidelines, protocols, technical codes were
438 planned to develop to ensure consistency of the BIM implementation process
439 (buildingSMART, 2014). Although the Ministry of Education in New Zealand realised the vital
440 role of the BIM standards and planned for its development (Cunningham, 2015), current BIM
441 resources are still modest with only two documents including International BIM Object
442 Standard (Masterspec, 2016) and New Zealand BIM Handbook (BAC, 2016) were developed
443 for BIM implementation in New Zealand, see Figure 3.

444

445

446

447 [Insert **Figure 3**]

448 **Figure 3.** Standards and guidelines for BIM adoption in the UK and New Zealand (adapted
449 from Bew and Richards (2008))

450

451 **3.4.11 Cross-case analysis**

452 It is noted that the interviewees have the same view towards the barriers/challenges to BIM
453 adoption despite their experience and their business types. The interviewees working in the
454 SMEs expressed more barriers/challenges compared to their counterparts, especially in the high
455 economic investment, lack of expertise, cultural resistance, legal issues, and lack of
456 collaboration and coordination. These findings are consistent with the results and existing
457 literature in section 3.2. Regarding the number of BIM projects, those who have been involved
458 in less than 15 BIM projects are struggling with BIM in comparison with the ones participating
459 in equal or higher than 15 BIM projects, especially with the lack of benchmark projects,
460 technical issues, and lack of collaboration and coordination. This could be because those with
461 more BIM experience came up with solutions that could minimise the technical issues along
462 with the collaboration and coordination problems.

463

464 **3.5 BIM mandate in New Zealand**

465 Interviewees were asked for their perspectives concerning the idea of BIM mandate in New
466 Zealand. Interviewees were of differing views. A third of them believe that the government
467 will mandate BIM. In terms of the timing of a possible mandate, interviewees did not think it
468 would happen quickly. In contrast, half of the interviewees stated that BIM would not be
469 mandated in New Zealand. It is due to several reasons, including the capacity of the industry.
470 Also, the benefits of BIM have not been proved yet in New Zealand, and politicians lack
471 knowledge concerning the construction industry or buildings, so the concept of BIM could be

472 lost on them. When asked whether the government should mandate BIM in New Zealand, the
473 group was divided. Half felt that the government should mandate BIM because “BIM mandate
474 would make a difference” (#20). Whereas, half thought that it should be business-driven, “BIM
475 should be a business solution ... if you make BIM mandatory, people tend to become lazy”
476 (#2).

477

478 ***3.6 Further Discussion***

479 BIM adoption in New Zealand is still in its early stages; the level of depth of BIM definition
480 as well as its understanding is not being achieved sufficiently. It is necessary to collect, analyse,
481 and learn lessons from pioneer countries who have been managing to succeed at a certain level
482 of BIM adoption. After identifying and analysing the benefits and barriers/challenges to BIM
483 adoption in New Zealand, they were compared with the benefits and barriers/challenges to BIM
484 adoption globally, see Table 2.

485

486 **Table 2.** Benefits and barriers/challenges to BIM adoption amongst the countries and regions

487 [Insert **Table 2**]

488

489 It is clear that those benefits and barriers/challenges identified in the New Zealand construction
490 industry are common to BIM adoption around the world despite the unique characteristics of
491 the industry in each region. This helps to confirm that the lessons and practices of BIM adoption
492 globally can be valuable and worth examining and analysing for further BIM implementation
493 in the New Zealand construction industry context. It is, however, noted that those practices
494 need to be carefully reviewed regarding their time-scale of BIM adoption and their distinctive
495 characteristics. For example, there are two milestones to BIM adoption in the UK, 2011-2016
496 (BIM was planned to be mandated by 2016 by the UK government (CO, 2011)) and after 2016.

497 It is suggested that the studies and practices of BIM in the UK should be examined rigorously
498 between 2011-2016 rather than the period after that as an example of planning and preparing
499 for BIM development in New Zealand.

500 The time-scale can also have a considerable impact on the research into BIM adoption. Taking
501 the software and hardware costs for implementing BIM in Malaysia for example, they were not
502 considered as the significant barrier anymore despite its existing in the previous literature
503 (Rogers *et al.*, 2015). Furthermore, the unique characteristics of the countries could also be
504 taken into consideration. Compared to other countries around the world, the UK, Australia, and
505 New Zealand have many things in common. “Australia, New Zealand, and the UK have a
506 similar basis of law. They have a common democratic system, and they have the same types of
507 legislation and regulations around investment and trade” (Scheer, 2017). It is, therefore,
508 suggested that the plans, practices, and studies towards BIM implementation in the UK and
509 Australia should be critically analysed for further BIM development in New Zealand. This
510 suggestion reflects the view of interviewee 16, “we generally follow the UK, Australia, or
511 America. I think we almost follow the UK more than Australia ... and normally take whatever
512 they have done, and recycle that, and legislate things that are quite similar to what they did.”
513 While analysing case studies in the UK on BIM projects could “help to inform the New Zealand
514 law” for avoiding legal issues, suggested by interviewee 20.

515 Furthermore, several solutions were implied by the interviewees when barriers/challenges to
516 BIM adoption in New Zealand were revealed. Providing education and training is necessary to
517 mitigate the challenge of lack of understanding, expertise, and client demand. Also, benchmark
518 projects should be showcased to cover the challenge of lack of benchmark projects. BIM
519 guidelines and standards should be developed with the inputs of the government. Developing
520 a BIM execution plan and investigating in technology could also be the solutions to improve

521 BIM adoption in New Zealand. Further research should also be conducted on BIM mandate
522 topic, whether BIM should be mandatory in New Zealand where 97% of companies are SME.

523

524 **4 Conclusion**

525 This paper examined the perspectives of the key construction practitioners towards BIM
526 adoption in the New Zealand construction industry. BIM definition, understanding, benefits,
527 challenges/barriers, solutions for BIM adoption, along with mandating BIM in New Zealand
528 were critically analysed to provide a full picture of the existing situation of BIM adoption. The
529 data was collected by conducting 21 semi-structured interviews with 25 interviewees working
530 in a wide range of positions, construction types, company sizes.

531 The results revealed that the understanding of BIM definition varies, and it is inconsistent
532 amongst the construction practitioners. Also, it is found that most of the construction
533 practitioners in New Zealand are not well-aware of BIM, especially the contractors, QSs,
534 supply chain companies, and the SMEs, see Figure 4.

535

536 [Insert **Figure 4**]

537 **Figure 4.** Results of the research

538

539 Regarding the benefits of BIM adoption, 14 potential benefits were identified by the
540 interviewees. Amongst those 14 benefits, time-saving, cost-saving, collaboration and
541 coordination improvement, efficiency improvement, and visualisation improvement are
542 considered as the most significant benefits outlined by most of the interviewees.

543 Whereas, concerning challenges, a lack of BIM understanding, a lack of expertise, high
544 economic investment, a lack of collaboration and coordination, and legal issues were perceived
545 by the majority of interviewees as barriers. Additionally, there is a division amongst the

546 interviewees towards the barriers/challenges of BIM adoption. Those working in SMEs and
547 have been involved in less than 15 BIM projects perceived more BIM barriers/challenges than
548 their counterparts.

549 Whether New Zealand will or should mandate BIM was also analysed. While only one-third
550 of the interviewees believed that BIM would be mandatory, half of them provided an opposite
551 answer. However, more interviewees agreed that BIM should be mandatory in New Zealand.
552 This could be because they have perceived the benefits of BIM adoption, but the construction
553 industry is just not ready yet for the implementation because of the identified
554 barriers/challenges. It is recommended that the government should be involved in investigating
555 the role of BIM adoption towards the current practices of the construction industry instead of
556 being inactive and standing outside of its development. The findings indicated that the
557 government inputs into BIM implementation could be a significant solution to the SMEs,
558 contractors, and those who do not have much experience in BIM adoption.

559 In summary, this research contributed to the existing body of knowledge in two key ways.
560 Firstly, the study provided valuable insights into BIM understanding. It highlights the current
561 barriers/challenges and provides recommendations regarding BIM adoption in New Zealand.
562 Secondly, it was found out that characteristics such as benefits and barriers to BIM adoption
563 amongst different countries could be similar. Therefore, it could be useful to analyse the
564 studies, strategies, and practices of the pioneer countries in BIM adoption for the
565 implementation. To be more specific, BIM adoption in the UK and Australia could provide
566 valuable lessons for the New Zealand construction industry owing to the similar basis of law,
567 democratic system, legislation, and regulations.

568 The data collection was conducted mainly in Auckland. Therefore, a more extensive study
569 examining perceptions in other regions in New Zealand is suggested for future work. Also, the
570 statistics of the BIM adoption rate were not collected due to the different understanding of BIM

571 definition of each interviewee. This research is the first stage of a larger project examining the
572 relationship between BIM adoption and Green Star certification uptake in New Zealand. It is
573 clear from the results that sustainability improvement is one of the potential benefits of BIM
574 adoption in New Zealand. Therefore, there might be a relationship between BIM and Green
575 Star in New Zealand. Moreover, the findings indicated that there is a lack of metrics to measure
576 the success of BIM projects in the industry. Further studies will be conducted to develop a
577 framework to analyse the factors having a significant impact on BIM adoption and to assess
578 the success of the BIM projects.

579

580 **Acknowledgements**

581 The authors are grateful to the interviewees who participated in this study.

582 This paper is a significant upgrade to the paper "What is BIM? A Need for a Unique BIM
583 Definition" presented at the Inaugural International Conference on the Built Environment and
584 Engineering in Malaysia on 29-30 October 2018.

585 This research has been supported by a Vice Chancellor Doctoral Scholarship by Auckland
586 University of Technology, New Zealand.

587

588 **References**

589 Aibinu, A. and Venkatesh, S. (2013), "Status of BIM adoption and the BIM experience of cost
590 consultants in Australia". *Journal of Professional Issues in Engineering Education and*
591 *Practice*, Vol. 140 No. 3. 04013021. [https://doi.org/10.1061/\(ASCE\)EI.1943-
592 5541.0000193](https://doi.org/10.1061/(ASCE)EI.1943-5541.0000193)

593 Alabdulqader, A.Panuwatwanich, K. and Doh, J.-H. Current use of building information
594 modelling within Australian AEC industry. 13th East Asia-Pacific Conference on
595 Structural Engineering and Construction (EASEC-13), 2013 11-13 September 2013,
596 Sapporo, Japan.

597 Aladag, H.Demirdögen, G. and Isık, Z. (2016), "Building information modeling (BIM) use in
598 Turkish construction industry". *Procedia Engineering*, Vol. 161. 174-179.
599 <https://doi.org/10.1016/j.proeng.2016.08.520>

600 Albrecht, W. D. (2011), ""LinkedIn" for accounting and business students". *American Journal*
601 *of Business Education*, Vol. 4 No. 10. 39-42. <https://doi.org/10.19030/ajbe.v4i10.6062>

602 Alreshidi, E.Mourshed, M. and Rezgui, Y. (2017), "Factors for effective BIM governance".
603 *Journal of Building Engineering*, Vol. 10. 89-101.
604 <https://doi.org/10.1016/j.jobe.2017.02.006>

605 Amor, R.Jiang, Y. and Chen, X. BIM in 2007 – Are we there yet? 24th W78 Conference
606 “Bringing ITC knowledge to work“, 2007 27-29 June 2007, Maribor, Slovenia. 26-29.

607 Arayici, Y.Coates, P.Koskela, L.Kagioglou, M.Usher, C. and O'reilly, K. (2011), "BIM
608 adoption and implementation for architectural practices". *Structural Survey*, Vol. 29
609 No. 1. 7-25. <https://doi.org/10.1108/02630801111118377>

610 Arensman, D. B. and Ozbek, M. E. (2012), "Building information modeling and potential legal
611 issues". *International Journal of Construction Education and Research*, Vol. 8 No. 2.
612 146-156. <https://doi.org/10.1080/15578771.2011.617808>

613 Azhar, S. (2011), "Building information modeling (BIM): Trends, benefits, risks, and
614 challenges for the AEC industry". *Leadership and Management in Engineering*, Vol.
615 11 No. 3. 241-252. [https://doi.org/10.1061/\(ASCE\)LM.1943-5630.0000127](https://doi.org/10.1061/(ASCE)LM.1943-5630.0000127)

616 BAC. 2016. *New Zealand BIM handbook - Second edition* [Online]. New Zealand: BIM
617 Acceleration Committee. Available:
618 <https://drive.google.com/file/d/0BxFZLs2Iq3GoUIJBa3poQ0t5YkE/view> [Accessed
619 Apr. 01 2019].

620 BAC. 2018a. *BAC committee members* [Online]. New Zealand: BIM Acceleration Committee.
621 Available: <https://www.biminnz.co.nz/committee/> [Accessed Apr. 01 2019].

622 BAC. 2018b. *BIM tertiary education* [Online]. New Zealand: BIM Acceleration Committee.
623 Available: <https://www.biminnz.co.nz/about-us-1/> [Accessed Apr. 01 2019].

624 Barbour, R. S. (2001), "Checklists for improving rigour in qualitative research: A case of the
625 tail wagging the dog?". *BMJ: British Medical Journal*, Vol. 322 No. 7294. 1115.
626 <https://doi.org/10.1136/bmj.322.7294.1115>

627 Benghi, C. and Greenwood, D. 2018. Constraints in authoring BIM components: Results of
628 longitudinal interoperability tests. *Contemporary Strategies and Approaches in 3-D*
629 *Information Modeling*, IGI Global, Hershey, PA, US, 2018, pp. 27-51.

630 Bensalah, M.Elouadi, A. and Mharzi, H. (2019), "Overview: The opportunity of BIM in
631 railway". *Smart and Sustainable Built Environment*, Vol. 8 No. 2. 103-116.
632 <https://doi.org/10.1108/SASBE-11-2017-0060>

633 Bew, M. and Richards, M. BIM maturity model. Construct IT Autumn 2008 Members’
634 Meeting, 2008 Brighton, UK.

635 Birt, L.Scott, S.Cavers, D.Campbell, C. and Walter, F. (2016), "Member checking: A tool to
636 enhance trustworthiness or merely a nod to validation?". *Qualitative Health Research*,
637 Vol. 26 No. 13. 1802-1811. <https://doi.org/10.1177/1049732316654870>

638 Bosch-Sijtsema, P.Isaksson, A.Lennartsson, M. and Linderoth, H. C. J. (2017), "Barriers and
639 facilitators for BIM use among Swedish medium-sized contractors - “We wait until
640 someone tells us to use it”". *Visualization in Engineering*, Vol. 5 No. 1. 3.
641 <https://doi.org/10.1186/s40327-017-0040-7>

642 Braun, V. and Clarke, V. (2006), "Using thematic analysis in psychology". *Qualitative*
643 *Research in Psychology*, Vol. 3 No. 2. 77-101.
644 <https://doi.org/10.1191/1478088706qp063oa>

645 Bryde, D.Broquetas, M. and Volm, J. M. (2013), "The project benefits of building information
646 modelling (BIM)". *International Journal of Project Management*, Vol. 31 No. 7. 971-
647 980. <https://doi.org/10.1016/j.ijproman.2012.12.001>

648 Bu, S.Shen, G.Anumba Chimay, J.Wong Andy, K. D. and Liang, X. (2015), "Literature review
649 of green retrofit design for commercial buildings with BIM implication". *Smart and*
650 *Sustainable Built Environment*, Vol. 4 No. 2. 188-214. [https://doi.org/10.1108/SASBE-](https://doi.org/10.1108/SASBE-08-2014-0043)
651 [08-2014-0043](https://doi.org/10.1108/SASBE-08-2014-0043)

652 buildingSMART 2014. A roadmap to lifecycle building information modeling in the Canadian
653 AECOO community. Canada: buildingSmART. Available from:
654 [https://www.buildingsmartcanada.ca/wp-](https://www.buildingsmartcanada.ca/wp-content/uploads/2015/01/ROADMAP_V1.0.pdf)
655 [content/uploads/2015/01/ROADMAP_V1.0.pdf](https://www.buildingsmartcanada.ca/wp-content/uploads/2015/01/ROADMAP_V1.0.pdf), Last Access: Apr. 1 2019

656 Chan, C. T. W. BIM from design stage - Are Hong Kong designers ready? 3rd International
657 Conference on Logistics, Informatics and Service Science (LISS 2013), 2015 21-24
658 August 2013, Reading, UK. 271-276.

659 Chandra, H. P.Nugraha, P. and Putra, E. S. (2017), "Building information modeling in the
660 architecture-engineering construction project in Surabaya". *Procedia Engineering*, Vol.
661 171. 348-353. <https://doi.org/10.1016/j.proeng.2017.01.343>

662 Chen, Q.Harman, Y. E.Ou, Y. and De Soto, B. G. (2017), "Robust IFC files to improve
663 information exchange: An application for thermal energy simulation". *ISEC Press*. 1-
664 6. <https://doi.org/10.14455/ISEC.res.2017.8>

665 CO 2011. Government construction strategy. London, England: Cabinet Office. Available
666 from:
667 [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachme](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/61152/Government-Construction-Strategy_0.pdf)
668 [nt_data/file/61152/Government-Construction-Strategy_0.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/61152/Government-Construction-Strategy_0.pdf), Last Access: 28 June,
669 2018

670 Cohen, D. and Crabtree, B. 2006. *Qualitative research guidelines project* [Online]. New Jersey,
671 US; . Available: <http://www.qualres.org/HomeSemi-3629.html> [Accessed Apr. 01
672 2019].

673 Creswell, J. W. and Creswell, J. D. 2017. *Research design: Qualitative, quantitative, and mixed*
674 *methods approaches*, Thousand Oaks, CA, US, Sage Publications. ISBN: 1506386717

675 Crouch, M. and McKenzie, H. (2006), "The logic of small samples in interview-based
676 qualitative research". *Social Science Information*, Vol. 45 No. 4. 483-499.
677 <https://doi.org/10.1177/0539018406069584>

678 Cunningham, P. 2015. Report ER6 - Government as client: Using building information
679 modelling on NZ construction projects. New Zealand: Futurum Associates Ltd.
680 Available from:
681 [https://www.branz.co.nz/cms_show_download.php?id=6a8627b294bd5e2b533c4655](https://www.branz.co.nz/cms_show_download.php?id=6a8627b294bd5e2b533c46550b7ebf3fef169c0a)
682 [0b7ebf3fef169c0a](https://www.branz.co.nz/cms_show_download.php?id=6a8627b294bd5e2b533c46550b7ebf3fef169c0a), Last Access: Apr. 1 2019

683 Davies, K.McMeel, D. J. and Wilkinson, S. (2017), "Making friends with Frankenstein: Hybrid
684 practice in BIM". *Engineering, Construction and Architectural Management*, Vol. 24
685 No. 1. 78-93. <https://doi.org/10.1108/ECAM-04-2015-0061>

686 Doan, D. T.Ghaffarianhoseini, A.Naismith, N.Zhang, T.Rehman, A. U.Tooney, J. and
687 Ghaffarianhoseini, A. (2019), "What is BIM? A need for a unique BIM definition".
688 *MATEC Web Conf.*, Vol. 266. 05005.
689 <https://doi.org/10.1051/mateconf/201926605005>

690 Eadie, R.Browne, M.Odeyinka, H.McKeown, C. and McNiff, S. (2013a), "BIM
691 implementation throughout the UK construction project lifecycle: An analysis".
692 *Automation in Construction*, Vol. 36. 145-151.
693 <https://doi.org/10.1016/j.autcon.2013.09.001>

694 Eadie, R.Browne, M.Odeyinka, H.McKeown, C. and McNiff, S. (2015a), "A survey of current
695 status of and perceived changes required for BIM adoption in the UK". *Built*
696 *Environment Project and Asset Management*, Vol. 5 No. 1. 4-21.
697 <https://doi.org/10.1108/BEPAM-07-2013-0023>

698 Eadie, R.McLernon, T. and Patton, A. An investigation into the legal issues relating to building
699 information modelling (BIM). RICS COBRA AUBEA 2015, 2015b 8-10 July 2015,
700 Sydney, Australia.

701 Eadie, R.Odeyinka, H.Browne, M.McKeown, C. and Yohanis, M. 2013b. An analysis of the
702 drivers for adopting building information modelling. *Journal of Information*
703 *Technology in Construction (ITcon)*. Available from:
704 <https://www.itcon.org/paper/2013/17>, Last Access: Apr. 8 2020

705 Eastman, C. M.Eastman, C.Teicholz, P. and Sacks, R. 2011. *BIM handbook: A guide to*
706 *building information modeling for owners, managers, designers, engineers and*
707 *contractors*, Hoboken, NJ, US, John Wiley & Sons. ISBN: 0470541377

708 EBOSS 2017. BIM in New Zealand - An industry-wide view 2017. New Zealand: EBOSS.
709 Available from: [https://www.eboss.co.nz/assets/Uploads/BIM-Benchmark-Survey-](https://www.eboss.co.nz/assets/Uploads/BIM-Benchmark-Survey-2017.pdf)
710 [2017.pdf](https://www.eboss.co.nz/assets/Uploads/BIM-Benchmark-Survey-2017.pdf), Last Access: Apr. 1 2019

711 Edirisinghe, R. and London, K. Comparative analysis of international and national level BIM
712 standardization efforts and BIM adoption. 32nd W78 Conference “Applications of IT
713 in the Architecture, Engineering and Construction Industry“, 2015 26-29 October 2015,
714 Eindhoven, The Netherlands.

715 Eisenhardt, K. M. (1989), "Building theories from case study research". *Academy of*
716 *Management Review*, Vol. 14 No. 4. 532-550. <https://doi.org/10.2307/258557>

717 Elena, I.Sergey, Z. and Irina, Z. (2018), "The extraction and processing of BIM data". *IOP*
718 *Conference Series: Materials Science and Engineering*, Vol. 365 No. 6. 062033.
719 <https://doi.org/10.1088/1757-899x/365/6/062033>

720 Galvin, R. (2015), "How many interviews are enough? Do qualitative interviews in building
721 energy consumption research produce reliable knowledge?". *Journal of Building*
722 *Engineering*, Vol. 1. 2-12. <https://doi.org/10.1016/j.jobe.2014.12.001>

723 Gerbov, A.Singh, V. and Herva, M. (2018), "Challenges in applying design research studies to
724 assess benefits of BIM in infrastructure projects: Reflections from Finnish case
725 studies". *Engineering, Construction and Architectural Management*, Vol. 25 No. 1. 2-
726 20. <https://doi.org/10.1108/ECAM-12-2016-0260>

727 Gerges, M.Austin, S.Mayouf, M.Ahiakwo, O.Jaeger, M.Saad, A. and Gohary, T.-E. 2017. An
728 investigation into the implementation of building information modeling in the Middle
729 East. *Journal of Information Technology in Construction (ITcon)*. Available from:
730 <https://www.itcon.org/paper/2017/1>, Last Access: Apr. 1 2020

731 Ghaffarianhoseini, A.Tooney, J.Ghaffarianhoseini, A.Naismith, N.Azhar, S.Efimova, O. and
732 Raahemifar, K. (2017), "Building information modelling (BIM) uptake: Clear benefits,
733 understanding its implementation, risks and challenges". *Renewable and Sustainable*
734 *Energy Reviews*, Vol. 75. 1046-1053. <https://doi.org/10.1016/j.rser.2016.11.083>

735 Gibbs, G. R. 2018. *Analyzing qualitative data*, Thousand Oaks, CA, US, Sage Publications.
736 ISBN: 1526426145

737 Gokuc, Y. T. and Arditi, D. (2017), "Adoption of BIM in architectural design firms".
738 *Architectural Science Review*, Vol. 60 No. 6. 483-492.
739 <https://doi.org/10.1080/00038628.2017.1383228>

740 Guest, G.Bunce, A. and Johnson, L. (2006), "How many interviews are enough? An experiment
741 with data saturation and variability". *Field Methods*, Vol. 18 No. 1. 59-82.
742 <https://doi.org/10.1177/1525822X05279903>

743 Hamid, A. A.Taib, M. M.Razak, A. A. and Embi, M. Building information modelling:
744 Challenges and barriers in implement of BIM for interior design industry in Malaysia.
745 4th International Conference on Civil and Environmental Engineering for
746 Sustainability (IConCEES 2017), 2018 4–5 December 2017, Langkawi, Malaysia.

747 Harrell, M. C. and Bradley, M. A. 2009. Data collection methods: Semi-structured interviews
748 and focus groups. California, US: RAND National Defense Research Institute.
749 Available from:

750 [https://www.rand.org/content/dam/rand/pubs/technical_reports/2009/RAND_TR718.p](https://www.rand.org/content/dam/rand/pubs/technical_reports/2009/RAND_TR718.pdf)
751 [df](https://www.rand.org/content/dam/rand/pubs/technical_reports/2009/RAND_TR718.pdf), Last Access: Apr. 1 2019

752 Harrison, C. and Thurnell, D. (2015), "BIM implementation in a New Zealand consulting
753 quantity surveying practice". *International Journal of Construction Supply Chain*
754 *Management*, Vol. 5 No. 1. 1-15. <https://doi.org/10.14424/ijcscm501015-01-15>

755 Haussner, D.Maemura, Y. and Matous, P. (2018), "Exploring internationally operated
756 construction projects through the critical incident technique". *Journal of Management*
757 *in Engineering*, Vol. 34 No. 5. 04018025. [https://doi.org/10.1061/\(ASCE\)ME.1943-](https://doi.org/10.1061/(ASCE)ME.1943-5479.0000626)
758 [5479.0000626](https://doi.org/10.1061/(ASCE)ME.1943-5479.0000626)

759 Hjelseth, E. (2017), "BIM understanding and activities". *WIT Transactions on the Built*
760 *Environment*, Vol. 169. 3-14. <https://doi.org/10.2495/BIM170011>

761 Hongming, X.Huilong, Z.Wenjing, C. and Rui, L. 2017. About BIM. *Journal of Scientific and*
762 *Engineering Research*. Available from: [http://oaji.net/pdf.html?n=2017/4834-](http://oaji.net/pdf.html?n=2017/4834-1525935025.pdf)
763 [1525935025.pdf](http://oaji.net/pdf.html?n=2017/4834-1525935025.pdf), Last Access: Apr. 1 2020

764 Hoover, R. S. and Koerber, A. L. (2011), "Using NVivo to answer the challenges of qualitative
765 research in professional communication: Benefits and best practices tutorial". *IEEE*
766 *Transactions on Professional Communication*, Vol. 54 No. 1. 68-82.
767 <https://doi.org/10.1109/TPC.2009.2036896>

768 Hosseini, M.Banihashemi, S.Chileshe, N.Namzadi, M. O.Udaaja, C.Rameezdeen, R. and
769 McCuen, T. (2016), "BIM adoption within Australian small and medium-sized
770 enterprises (SMEs): An innovation diffusion model". *Construction Economics and*
771 *Building*, Vol. 16 No. 3. 71. <https://doi.org/10.5130/AJCEB.v16i3.5159>

772 Hosseini, M. R.Pärn, E.Edwards, D.Papadonikolaki, E. and Oraee, M. (2018), "Roadmap to
773 mature BIM use in Australian SMEs: Competitive dynamics perspective". *Journal of*
774 *Management in Engineering*, Vol. 34 No. 5. 05018008.
775 [https://doi.org/10.1061/\(ASCE\)ME.1943-5479.0000636](https://doi.org/10.1061/(ASCE)ME.1943-5479.0000636)

776 Hurlimann, A. C.Browne, G. R.Warren-Myers, G. and Francis, V. (2018), "Barriers to climate
777 change adaptation in the Australian construction industry - Impetus for regulatory
778 reform". *Building and Environment*, Vol. 137. 235-245.
779 <https://doi.org/10.1016/j.buildenv.2018.04.015>

780 ICEA. 2018. *Sisk and RKD win ICE 2018 BIM excellence award* [Online]. Irish Construction
781 Excellence Awards. Available: <http://iceawards.ie/winners/#14> [Accessed Apr. 01
782 2019].

783 Jin, R.Hancock, C.Tang, L.Chen, C.Wanatowski, D. and Yang, L. (2017), "Empirical study of
784 BIM implementation – Based perceptions among Chinese practitioners". *Journal of*
785 *Management in Engineering*, Vol. 33 No. 5. 04017025.
786 [https://doi.org/10.1061/\(ASCE\)ME.1943-5479.0000538](https://doi.org/10.1061/(ASCE)ME.1943-5479.0000538)

787 Kak, S. 2018. On the Algebra in Boole's Laws of Thought. *arXiv preprint arXiv:1803.04994*.
788 Available from: <https://arxiv.org/abs/1803.04994>, Last Access: Apr. 1 2020

789 Kenley, R.Harfield, T. and Behnam, A. BIM interoperability limitations: Australian and
790 Malaysian rail projects. 4th International Building Control Conference 2016 (IBCC
791 2016), 2016 7-8 March 2016, Kuala Lumpur, Malaysia.

792 Khosrowshahi, F. and Arayici, Y. (2012), "Roadmap for implementation of BIM in the UK
793 construction industry". *Engineering, Construction and Architectural Management*,
794 Vol. 19 No. 6. 610-635. <https://doi.org/10.1108/09699981211277531>

795 King, M. 2011. BIM: The work flows. *Plumbing Connection*. Available from:
796 [https://search.informit.com.au/fullText;dn=852459416211009;res=IELENG?casa_tok](https://search.informit.com.au/fullText;dn=852459416211009;res=IELENG?casa_token=AZfyuHIzJc4AAAAA:2GDFCGY5CiQWYYxsK3AQB6b1RHrcsQIE2ZyWIpZGw_Q4Zm18Ow3xXLH2sBPKr5v-ujme5czHjHgi9Q)
797 [en=AZfyuHIzJc4AAAAA:2GDFCGY5CiQWYYxsK3AQB6b1RHrcsQIE2ZyWIpZ](https://search.informit.com.au/fullText;dn=852459416211009;res=IELENG?casa_token=AZfyuHIzJc4AAAAA:2GDFCGY5CiQWYYxsK3AQB6b1RHrcsQIE2ZyWIpZGw_Q4Zm18Ow3xXLH2sBPKr5v-ujme5czHjHgi9Q)
798 [Gw_Q4Zm18Ow3xXLH2sBPKr5v-ujme5czHjHgi9Q](https://search.informit.com.au/fullText;dn=852459416211009;res=IELENG?casa_token=AZfyuHIzJc4AAAAA:2GDFCGY5CiQWYYxsK3AQB6b1RHrcsQIE2ZyWIpZGw_Q4Zm18Ow3xXLH2sBPKr5v-ujme5czHjHgi9Q), Last Access: Apr. 1 2020

799 Ku, K. and Taiebat, M. (2011), "BIM experiences and expectations: The constructors'
800 perspective". *International Journal of Construction Education and Research*, Vol. 7
801 No. 3. 175-197. <https://doi.org/10.1080/15578771.2010.544155>

802 Kvale, S. and Brinkmann, S. 2009. *Interviews: Learning the craft of qualitative research*,
803 Thousand Oaks, CA, US, Sage Publications. ISBN: 9780761925415

804 Lam, T. T.Mahdjoubi, L. and Mason, J. (2017), "A framework to assist in the analysis of risks
805 and rewards of adopting BIM for SMEs in the UK". *Journal of Civil Engineering and*
806 *Management*, Vol. 23 No. 6. 740-752. <https://doi.org/10.3846/13923730.2017.1281840>

807 Maradza, E.Whyte, J. and Larsen, G. D. Standardisation of building information modelling in
808 the UK and USA: Challenges and opportunities. Architectural Engineering Conference
809 2013, 2013 3-5 April 2013, Pennsylvania, US. 458-467.

810 Masterspec 2016. International BIM object standard: Part B - New Zealand requirements. NBS.
811 Available from:
812 [https://masterspec.co.nz/filescust/CMS/International%20BIM%20Object%20Standard](https://masterspec.co.nz/filescust/CMS/International%20BIM%20Object%20Standard%202016%202nd%20Draft.pdf)
813 [%202016%202nd%20Draft.pdf](https://masterspec.co.nz/filescust/CMS/International%20BIM%20Object%20Standard%202016%202nd%20Draft.pdf), Last Access: Apr. 1 2019

814 MBIE 2017. Small business in New Zealand: How do they compare with large firms? New
815 Zealand: Ministry of Business, Innovation & Employment (MBIE). Available from:
816 [https://www.beehive.govt.nz/sites/default/files/2017-12/Small%20Business%20-](https://www.beehive.govt.nz/sites/default/files/2017-12/Small%20Business%20-%20Annex%203%20Small%20Business%20Factsheet.pdf)
817 [%20Annex%203%20Small%20Business%20Factsheet.pdf](https://www.beehive.govt.nz/sites/default/files/2017-12/Small%20Business%20-%20Annex%203%20Small%20Business%20Factsheet.pdf), Last Access: Apr. 1 2019

818 McAdam, B. A brief comparative investigation into the regulatory requirements for production
819 of design information in the UK and USA in the context of Building Information
820 Modelling. RICS COBRA 2010, 2010 2-3 September 2010, Paris, France.

821 MED 2011. SMEs in New Zealand: Structure and dynamics 2011. New Zealand: Ministry of
822 Economic Development (MED). Available from:
823 <http://workspace.unpan.org/sites/internet/Documents/UNPAN92674.pdf>, Last Access:
824 Apr. 1 2019

825 Merriam, S. B. and Tisdell, E. J. 2016. *Qualitative research: A guide to design and*
826 *implementation*, San Francisco, CA, US, Jossey-Bass. ISBN: 9781119003618

827 Miller, G.Sharma, S.Donald, C. and Amor, R. Developing a building information modelling
828 educational framework for the tertiary sector in New Zealand. 10th IFIP WG 5.1
829 International Conference (PLM 2013), 2013 6-10 July 2013, Nantes, France. 606-618.

830 Mordue, S.Swaddle, P. and Philp, D. 2015. *Building information modeling for dummies*,
831 Hoboken, NJ, US, John Wiley & Sons. ISBN: 1119060087

832 Newton, K. and Chileshe, N. Awareness, usage and benefits of building information modelling
833 (BIM) adoption - The case of the South Australian construction organisations. 28th
834 Annual ARCOM Conference, 2012 3-5 September 2012, Edinburgh, UK. 3-12.

835 Nowell, L. S.Norris, J. M.White, D. E. and Moules, N. J. (2017), "Thematic analysis: Striving
836 to meet the trustworthiness criteria". *International Journal of Qualitative Methods*, Vol.
837 16 No. 1. 1609406917733847. <https://doi.org/10.1177/1609406917733847>

838 Olatunji, O. A. (2011), "Modelling the costs of corporate implementation of building
839 information modelling". *Journal of Financial Management of Property and*
840 *Construction*, Vol. 16 No. 3. 211-231. <https://doi.org/10.1108/13664381111179206>

841 Onwuegbuzie, A. J. and Leech, N. L. (2005), "On becoming a pragmatic researcher: The
842 importance of combining quantitative and qualitative research methodologies".
843 *International Journal of Social Research Methodology*, Vol. 8 No. 5. 375-387.

844 Quinn Patton, M. 2015. *Qualitative research and evaluation methods*, Thousand Oaks, CA,
845 US, Sage Publications. ISBN: 9781412972123

846 Rodgers, C.Hosseini, M. R.Chileshe, N. and Rameezdeen, R. Building information modelling
847 (BIM) within the Australian construction related small and medium sized enterprises:

848 Awareness, practices and drivers. 31st Annual ARCOM Conference, 2015 7-9
849 September 2015, Lincoln, UK. 691-700.

850 Rogers, J.Chong, H.-Y. and Preece, C. (2015), "Adoption of Building Information Modelling
851 technology (BIM): Perspectives from Malaysian engineering consulting services
852 firms". *Engineering, Construction and Architectural Management*, Vol. 22 No. 4. 424-
853 445. <https://doi.org/10.1108/ECAM-05-2014-0067>

854 Ryan, A.Miller, G. and Wilkinson, S. Successfully implementing building information
855 modelling in New Zealand: Maintaining the relevance of contract forms and
856 procurement models. 38th Australasian Universities Building Education Association
857 (AUBEA) Conference, 2013 20-22 November 2013, Auckland, New Zealand.

858 Sacilotto, J. and Loosemore, M. (2018), "Chinese investment in the Australian construction
859 industry: The social amplification of risk". *Construction Management and Economics*.
860 1-14. <https://doi.org/10.1080/01446193.2018.1457222>

861 Scheer, A. 2017. *Conservative leadership debate in Vancouver* [Online]. Vancouver, Canada.
862 Available: [https://www.cbc.ca/news/canada/british-columbia/vancouver-conservative-
863 party-of-canada-leadership-debates-
864 1.3990403?fbclid=IwAR336I_3Kt7WP0VRXRL0_mVzxXAFdmQ0qu2hBghbDAjB
865 TBp_VdtydDtfxmo](https://www.cbc.ca/news/canada/british-columbia/vancouver-conservative-party-of-canada-leadership-debates-1.3990403?fbclid=IwAR336I_3Kt7WP0VRXRL0_mVzxXAFdmQ0qu2hBghbDAjB_TBp_VdtydDtfxmo) [Accessed Apr. 01 2019].

866 Schneiderman, K. 2016. Using LinkedIn to connect. *Career Planning and Adult Development*
867 *Journal*. Available from: <https://librarywiki.com/wiki/LinkedIn>, Last Access: Apr. 1
868 2020

869 Scott, W. R. 1965. Field methods in the study of organizations. *Handbook of Organizations*,
870 Rand McNally, Chicago, IL, US, 1965, pp. 261-304.

871 Sebastian, R. and van Berlo, L. (2010), "Tool for benchmarking BIM performance of design,
872 engineering and construction firms in the Netherlands". *Architectural Engineering and*
873 *Design Management*, Vol. 6 No. 4. 254-263.
874 <https://doi.org/10.3763/aedm.2010.IDDS3>

875 Sieber, S. D. 1973. The integration of fieldwork and survey methods. *American Journal of*
876 *Sociology*. Available from: <https://www.jstor.org/stable/2776390?seq=1>, Last Access:
877 Apr. 1 2020

878 Sielker, F. and Allmendinger, P. 2018. International experiences: Future cities and BIM. UK:
879 University of Cambridge. Available from:
880 [https://www.cdbb.cam.ac.uk/Downloads/ResearchBridgeheadDownloads/FutureCities
881 andBuildingInformationManagement_Report.pdf](https://www.cdbb.cam.ac.uk/Downloads/ResearchBridgeheadDownloads/FutureCitiesandBuildingInformationManagement_Report.pdf), Last Access: Apr. 1 2019

882 Smith, P. (2014a), "BIM & the 5D project cost manager". *Procedia-Social and Behavioral*
883 *Sciences*, Vol. 119. 475-484. <https://doi.org/10.1016/j.sbspro.2014.03.053>

884 Smith, P. BIM implementation strategies-Global comparisons. 9th International Cost
885 Engineering (ICEC) World Congress, 2014b 20-22 October 2014, Milano, Italy.

886 Teddlie, C. and Yu, F. (2007), "Mixed methods sampling: A typology with examples". *Journal*
887 *of Mixed Methods Research*, Vol. 1 No. 1. 77-100.
888 <https://doi.org/10.1177/1558689806292430>

889 Teo, E. A. L.Ofori, G.Tjandra, I. K. and Kim, H. The potential of building information
890 modelling (BIM) for improving productivity in Singapore construction. 31st Annual
891 ARCOM Conference, 2015 7-9 September 2015, Lincoln, UK. 661.

892 Tongco, M. D. C. 2007. Purposive sampling as a tool for informant selection. *Ethnobotany*
893 *Research and Applications*. Available from:
894 <http://ethnobotanyjournal.org/index.php/era/article/view/126>, Last Access: Apr. 1 2020

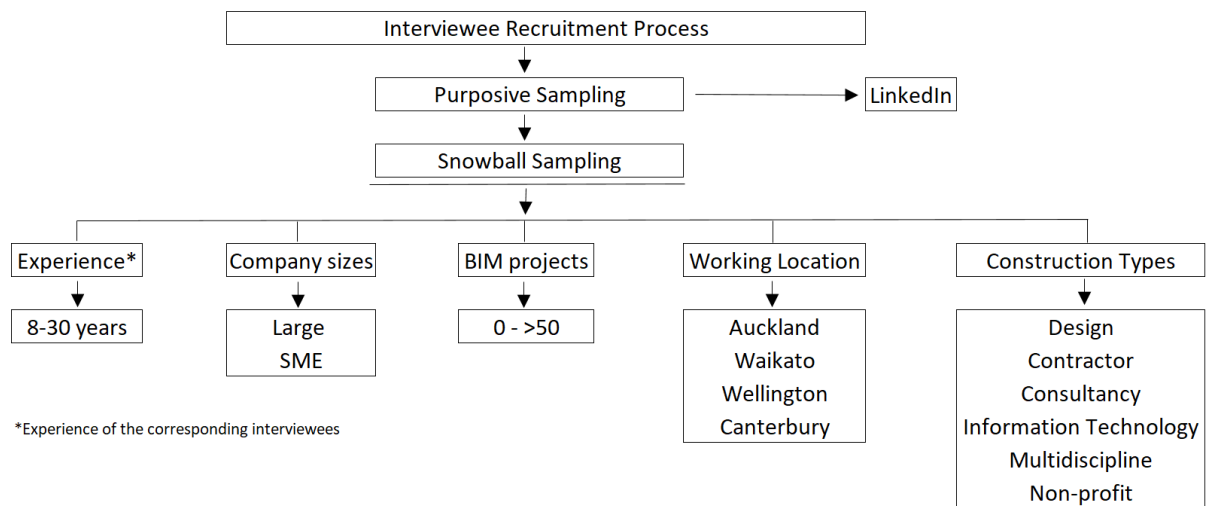
895 Travaglini, A.Radujković, M. and Mancini, M. (2014), "Building information modelling (BIM)
896 and project management: A stakeholders perspective". *Organization, Technology &*

897 *Management in Construction: An International Journal*, Vol. 6 No. 2. 1001-1008.
898 <https://doi.org/10.5592/otmcj.2014.2.8>
899 Tulenheimo, R. (2015), "Challenges of implementing new technologies in the world of BIM -
900 Case study from construction engineering industry in Finland". *Procedia Economics*
901 *and Finance*, Vol. 21. 469-477. [https://doi.org/10.1016/S2212-5671\(15\)00201-4](https://doi.org/10.1016/S2212-5671(15)00201-4)
902 Turk, Ž. (2016), "Ten questions concerning building information modelling". *Building and*
903 *Environment*, Vol. 107. 274-284. <https://doi.org/10.1016/j.buildenv.2016.08.001>
904 van Eemeren, F. H.Garssen, B.Krabbe, E. C.Henkemans, A. F. S.Verheij, B. and Wagemans,
905 J. H. 2014. Communication studies and rhetoric. Handbook of Argumentation Theory,
906 Springer, Berlin, Germany, 2014, pp. 425-477.
907 Venkatachalam, S. An exploratory study on the building information modeling adoption in
908 United Arab Emirates municipal projects - Current status and challenges. International
909 Conference on Advances in Sustainable Construction Materials & Civil Engineering
910 Systems (ASCMCES-17), 2017 18-20 April 2017, Sharjah, United Arab Emirates.
911 02015.
912 Wilkinson, S. J. and Jupp, J. R. (2016), "Exploring the value of BIM for corporate real estate".
913 *Journal of Corporate Real Estate*, Vol. 18 No. 4. 254-269. [https://doi.org/10.1108/jcre-](https://doi.org/10.1108/jcre-11-2015-0040)
914 [11-2015-0040](https://doi.org/10.1108/jcre-11-2015-0040)
915 Wu, S.Wood, G.Ginige, K. and Jong, S. W. 2014. A technical review of BIM based cost
916 estimating in UK quantity surveying practice, standards and tools. *Journal of*
917 *Information Technology in Construction (ITCon)*. Available from:
918 <https://www.itcon.org/paper/2014/31>, Last Access: Apr. 1 2020
919 Yang, J. (2012), "Editorial: Promoting integrated development for smart and sustainable built
920 environment". *Smart and Sustainable Built Environment*, Vol. 1 No. 1. 4-13.
921 <https://doi.org/10.1108/20466091211227025>
922 Zhao, X.Pienaar, J. and Gao, S. Critical risks associated with BIM adoption: A case of
923 Singapore. 21st International Symposium on Advancement of Construction
924 Management and Real Estate, 2016 14-17 December 2016, Hong Kong SAR, China.
925 585-596.
926
927
928
929
930
931
932
933
934
935
936
937
938

939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969

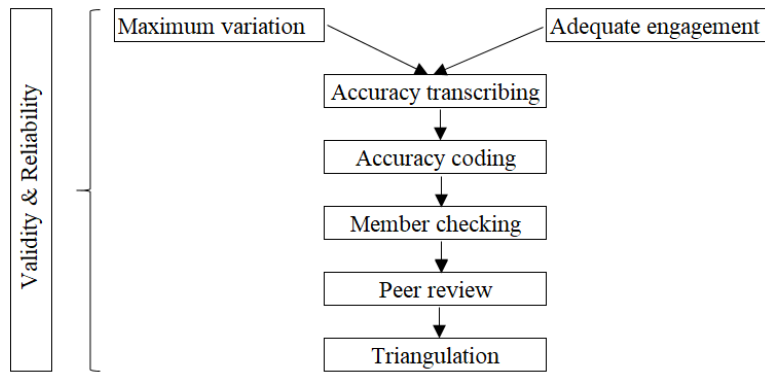
List of Figures

- Figure 1. Interviewee recruitment process
- Figure 2. The process of promoting validity and reliability
- Figure 3. Standards and guidelines for BIM adoption in the UK and New Zealand
- Figure 4. Results of the research



970
 971
 972
 973
 974
 975
 976
 977
 978
 979
 980
 981
 982
 983
 984
 985
 986
 987
 988
 989
 990
 991
 992

Figure 1. Interviewee recruitment process



993

994

Figure 2. The process of promoting validity and reliability

995

996

997

998

999

1000

1001

1002

1003

1004

1005

1006

1007

1008

1009

1010

1011

1012

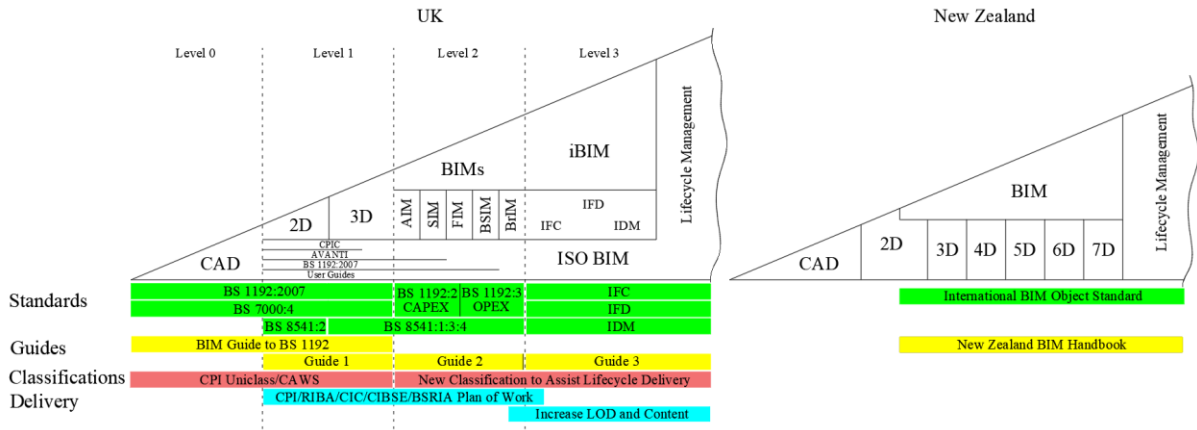
1013

1014

1015

1016

1017



1018

1019 Figure 3. Standards and guidelines for BIM adoption in the UK and New Zealand (adapted from Bew
 1020 and Richards (2008))

1021

1022

1023

1024

1025

1026

1027

1028

1029

1030

1031

1032

1033

1034

1035

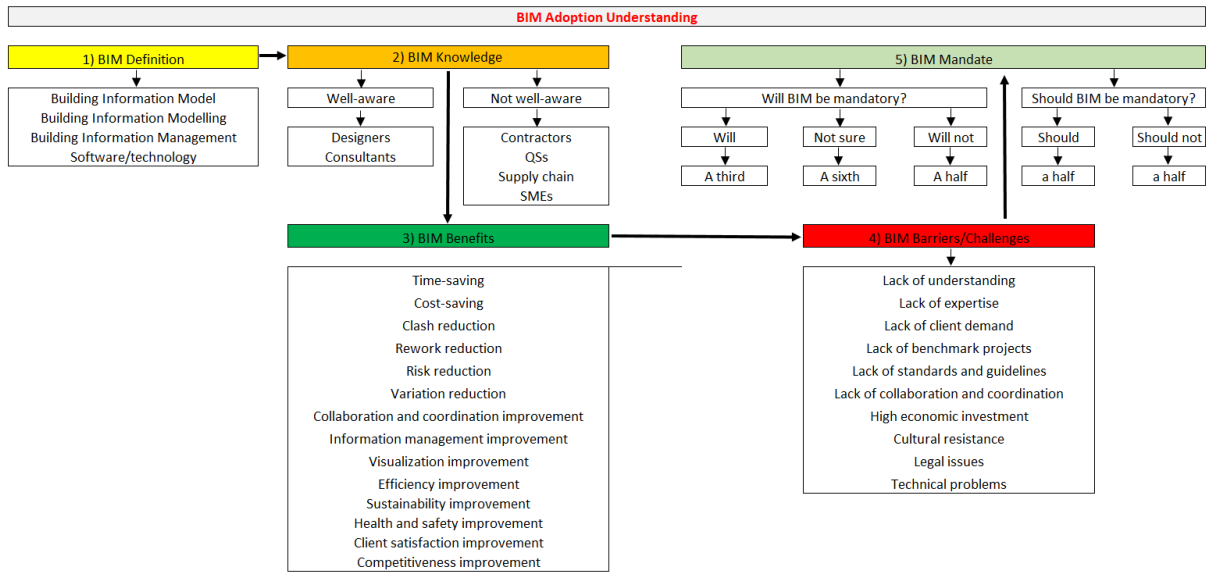
1036

1037

1038

1039

1040



1041

1042

Figure 4. Results of the research

1043

1044

1045

1046

1047

1048

1049

1050

1051

1052

1053

1054

1055

1056

1057

1058

1059

1060

1061 **Table 1.** Interviewees demographics

Interviewee	Construction Position	Experience (years)	Construction Type	Company Size	BIM Projects
#1	Senior QS	10	Contractor	Large	1
#2	BIM Manager & GSAP ¹	14	Design	Large	>50
#3	Director, Building Scientist, Green Star Assessor, & GSAP	12	Consultancy	Large	>50
#4	Senior Architect, GSAP, & Green Star Assessor	15	Design	Large	30
#5	Technical Services Manager, Design Manager, GSAP, & Green Star Assessor	22	Contractor	Large	6
#6	1) Director & Building Surveyor ² 2) Building Surveyor	14 4	Consultancy	SME	15
#7	Principal & Designer	30	Design	SME	4
#8	Senior Cost Manager	20	Consultancy	Large	1
#9	Project Director	23	Contractor	Large	11
#10	Building Services Technical Leader	8	Consultancy	Large	7
#11	Director & Building Performance Expert	19	Consultancy	SME	1
#12	1) BIM Manager ² 2) Building Scientist	22 3	Design	Large	>50
#13	1) Associate & Structural Engineer ² 2) Drawing Office Manager	10 19	Design	Large	>50
#14	Structural Technician	8	Design	Large	1
#15	Sustainability Leader, Green Star Assessor, & GSAP	13	Design	Large	>50
#16	BIM Construction Manager	11	Contractor	Large	40
#17	Technical Lead & Senior QS	12	Multidiscipline	Large	>50
#18	BIM Consultant, Application Engineer, & Business Analyst	17	Information Technology	SME	>50
#19	Associate Senior Architect	11	Design	Large	>50
#20	1) BIM Development Engineer ² 2) Senior Structural and Sustainable Engineer, & GSAP	20 8	Consultancy	Large	50
#21	Principal QS	8	Multidiscipline	Large	2
#22	GSAP & Green Star Assessor	10	Non-profit	Large	0

1062 ¹Green Star Accredited Professional; ²Corresponding interviewee.

Table 2. Benefits and barriers/challenges to BIM adoption among the countries and regions

Benefits	UK	Australia	US	Singapore	China	Middle East	Finland	Turkey	Indonesia	Malaysia
RC	[1, 2]	[4]	[7, 8]	[10]	[11]		[14]	[15]		[17]
RRW	[1, 2]		[7, 8]		[11]		[14]	[15]		
RR	[2]	[4]	[7, 8]	[10]	[11]		[14]	[15]		
RV			[7, 8]					[15]		[17]
ICC	[1]	[4]	[7, 8]	[10]	[11]	[12]	[14]	[15]	[16]	[17]
IIM	[1, 2]	[4]	[7, 8]	[10]		[12]	[14]	[15]		
IV		[4, 5]	[7, 8]	[10]			[14]	[15]		[17]
IE	[2]		[7, 8]			[12]	[14]	[15]	[16]	
IS	[2]	[4]	[8]	[10]				[15]		
IHS				[10]				[15]		
ICS	[1]	[4]	[7, 8]		[11]	[12]		[15]	[16]	
IC	[1]	[4]	[7, 8]	[10]	[11]	[12]			[16]	
ST	[1]	[5]	[7, 8]		[11]	[12]		[15]	[16]	[17]
SC	[1]	[5]	[7, 8]		[11]	[12]		[15]	[16]	[17]
Barriers	UK	Australia	US	Singapore	China	Middle East	Finland	Turkey	Indonesia	Malaysia
LU	[1-3]	[5, 6]	[9]		[11]	[12, 13]	[14]	[15]	[16]	
LBP	[1, 2]			[10]		[12]				
HEI	[1-3]	[5, 6]	[9]	[10]	[11]	[12, 13]		[15]	[16]	[18]
LE	[1, 2]	[5, 6]	[9]	[10]	[11]	[12, 13]	[14]	[15]	[16]	[17]
LCD	[1-3]	[6]		[10]	[11]	[12, 13]		[15]		
CR	[1-3]	[5]	[9]			[12, 13]	[14]	[15]	[16]	
LI	[1-3]	[5]	[9]			[12]			[16]	[18]
LSG			[9]	[10]	[11]	[12]	[14]	[15]		[18]
LCC	[1-3]		[9]					[15]		
TP	[3]	[5]	[9]			[12, 13]	[14]	[15]	[16]	[18]

Note: RC: reduce clash; RRW: reduce rework; RR: reduce risk; RV: reduce variation; ICC: improve collaboration and coordination; IIM: improve information management; IV: improve visualisation; IE: improve efficiency; IS: improve sustainability; IHS: improve health and safety; ICS: improve client satisfaction; IC: improve competitiveness; ST: save time; SC: save cost; LU: lack of understanding; LBP: lack of benchmark projects; HEI: high economic investment; LE: lack of expertise; LCD: lack of client demand; CR: cultural resistance; LI: legal issues; LSG: lack of standards and guidelines; LCC: lack of collaboration and coordination; TP: technical problems.

[1]: Eadie et al. 2013; [2]: [Khosrowshahi and Aravici 2012](#); [3]: [Alreshidi et al. 2017](#); [4]: [Newton and Chileshe 2012](#); [5]: [Alabdulqader et al. 2013](#); [6]: [Hosseini et al. 2018](#); [7]: [Azhar 2011](#); [8]: [Gokuc and Arditi 2017](#); [9]: [Ku and Taiebat 2011](#); [10]: [Teo et al. 2015](#); [11]: [Jin et al. 2017](#); [12]: [Venkatachalam 2017](#); [13]: [Gerges et al. 2017](#); [14]: [Gerbov et al. 2018](#); [15]: [Aladag et al. 2016](#); [16]: [Chandra et al. 2017](#); [17]: [Rodgers et al. 2015](#); [18]: [Hamid et al. 2018](#).