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Design for Rethinking Resources

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(Re)Making The Haubarg � Towards Sustainable Dwelling On A Bounded Earth

Nicolai Bo Andersen | Victor Juleb�k

Contact author affiliation: Royal Danish Academy � Architecture

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Nicolai Bo Andersen and Victor Julebæk

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15 1 1 Introduction

Keywords

17 1.1 Background

Architecture may be understood as a material 18 practice where resources extracted from nature 19 are deployed in a building system and cultivated 20 to make a dwelling. However, on a bounded 21 planet, material resources are limited (Daly, 22 2007) and the safe operating space of numerous 23 planetary boundaries are long exceeded (Rock-24 ström et al., 2009; Steffen et al., 2015; Raworth, 25 2012; 2018). Accounting for 36% of European 26 CO2 emissions and 40% of the total European 27 energy consumption (European Commission, 28 2021), the construction industry constitutes a 29

N. B. Andersen (⊠) Royal Danish Academy—Architecture, Copenhagen, Denmark e-mail: nande@kglakademi.dk mayor part of the problem and in consequence -30 if any hope of meeting the Paris Agreement (UN 31 FCCC, 2015) should be kept alive – architectural 32 design processes must be fundamentally revised. 33 Wood has been used as building material in 34 vernacular architecture around the world for 35 thousands of years. The material may be consid-36 ered a renewable resource and potentially abun-37 dant, carbon neutral and recyclable and as such 38 the only widely used building material that is 39 sustainable when com- ing from truly sustainable 40 forestry. As such, enhancing carbon uptake and _41 storage through bio-based building materials in 42 construction may be one effective mitiga- tion _43 strategy (IPCC, 2022). However, the environ-44 mental benefits of using timber are not straight-45 forward (Ramage et al., 2017; Dooley et al., _46 2018) just as tradi- tional knowledge of how to 47 design with wood seems inadequate in contem-48 porary architectural design. It seems as if con-49 temporary sustainable design strategies are less 50 concerned with the qualitative potential of wood, 51 just as it seems as if the work of architecture is 52 regarded a conceptual exercise, detached from 53 tectonic, cultural-historic or contextual consid-54 erations. As such, it seems necessary to re- think 55 the qualitative potential of wood in contemporary 56 architectural design prac- tice aiming at (more) 57 sustainable building culture(s). AQ1

V. Julebæk

Centre for Sustainable Building Culture, Royal Danish Academy—Architecture, Copenhagen, Denmark

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1.2 **Research Question** 59

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This paper understands sustainable building 60 culture as the meaningful synthesis of technical 61 cultural-historical qualities, properties, and 62 experiential effects - in careful consideration of 63 the planetary boundaries. Through the (re)mak-64 ing of the Haubarg at the Danish Open Air 65 Museum, this paper aims at investigating the 66 topic of Rethinking Resources, supplementing 67 and qualifying the qualitative po- tential of wood 68 as a sustainable building material as informed by 69 traditional build- ing culture - seen in a holistic 70 perspective. It is asked how knowledge embod-71 ied in crafts tradition and local vernacular (with 72 specific focus on timber construction) may 73 inform a contemporary design practice and 74 inspire the development of (more) sustainable 75 building culture(s). The (re)making of the Hau-76 barg - understood in and of itself as a production 77 of authentic architectural knowledge - is con-78 sidered an empirical finding that is described and 79 analysed seen through a phenomenolog- ical-80 hermeneutic lens. The significance of the results 81 is discussed in relation to the overall question of 82 sustainable building culture. It is argued that 83 technical proper- ties, cultural-historical qualities 84 as well as experiential effects must be taken into 85 consideration when building with wood. Con-86 veying architectural meaning as dwelling, the 87 (re)making of the Haubarg may thus inspire a 88 renewed sustainable building culture in careful 89 consideration of the biophysically bounded 90 Earth. 91

92 93 2

2 Materials and Methods

The research method in this paper is a combined 94 strategy (Groat and Wang, 2013), involving a 95 qualitative, in-depth analysis of an existing 96 building and the de- sign and construction of an 97 experimental timber structure. The analysis of the 98 ex- isting building is seen from the perspectives 99 of technical properties, cultural-historical quali-100 ties and, experiential effects, all following a 101 phenomenological-hermeneutic approach 102

aiming to identify architectural motifs that may 103 point towards new architectural interventions. 104

The phenomenological method (Andersen, 105 2018) comprises five stages: 1) expe- riencing an 106 architectural phenomenon; 2) investigating the 107 architectural phenome- non; 3) hermeneutical 108 reflection; 4) describing the architectural phe-109 nomenon and 5) architectural phenomenological 110 re-presentation. The phenomenological descrip-111 tions developed in the article, build on the 112 framework detailed by the phenomeno- logical 113 method. The method is used as a way of thinking 114 the world through experi- ence, aiming at artic-115 ulating, structuring, operationalizing, and pre-116 senting experienced architectural phenomena in 117 text and drawing. The method is based on the 118 phenomenological-hermeneutic philosophy as 119 developed by Edmund Husserl, Martin Heideg-120 ger, and Maurice Merleau-Ponty and the phe-121 nomenology of prac- tice as described by Max 122 van Manen in combination with the concept of 123 embodied communication as developed in the 124 new phenomenology by Hermann Schmitz 125 (2014; 2016; 2019). 126

It is important to underline, that a purely 127 qualitative approach does not in itself lead to a 128 tangible and measurable sustainable building 129 culture. As pointed out by ICOMOS (2019), 130 however, climate science can tell us that adap-131 tation and mitiga- tion are necessary, but it can-132 not tell us what adaptation options are most 133 workable within any given human system. 134 Balancing economic, social, and environmental 135 concerns, the UN Rio Conference on Environ-136 ment and Development highlights the need for 137 qualitative perspectives in a future sustainable 138 development as does the UN Sustainable 139 Development Goals (SDGs). In this perspective, 140 cultural herit- age may, according to ICOMOS, 141 be considered "[...] a source of creativity and in-142 spiration for adaptation and mitigation actions 143 that are responses to the findings of climate sci-144 ence." (ICOMOS, 2019, p. 14). In continuation, 145 this paper aims at in- spiring future sustainable 146 building culture(s) based on the findings of cli-147 mate sci- ence, in this case through pointing at 148 the need to rethink the use of wood in an ar-149

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chitectural design practice – all seen in a holistic
 perspective. As such, the aim is not to exclude,
 but rather to supplement and qualify contempo rary discussions on the climate crises, including
 the question of carbon footprint.

The design of the experimental timber struc-155 ture is considered a "reflective prac- tice" (Schön, 156 1986; 2001) involving the continuous analysis 157 and action performed in working with a complex 158 and/or unique problem - in this case the design 159 of an experimental timber structure as informed 160 by an existing building. It concerns the archi-161 tect's experience, the understanding of the 162 specific situation and a reflection on the pre-163 sumed outcome. A "reflective practice" com-164 prises "knowing-in-action", the general, practical 165 knowledge we exhibit in our intelligent, physical 166 perfor- mance; "reflection-in-action" in which 167 experience, knowledge, and intuition works in 168 exchange with the action itself and "reflection on 169 reflection-in-action", which is the retrospective 170 analysis, which again indirectly may influence a 171 future action (Schön, 1986; 2001). 172

First, characteristic motives from the historic 173 Ejdersted Farmhouse, originally called Rothelau 174 and today located at the Danish Open Air 175 Museum, have been identified, described, and 176 organised (fig. 1, 2). Aiming to get a better 177 understand- ing of a given architectural phe-178 nomenon, the motives relate to technical prop-179 erties. cultural-historical qualities, and 180 experiential effects. Second, selected motives 181 have informed an architectural design (fig. 3, 4, 182 5), constituting a contem- porary re-interpretation 183 of the traditional marsh Farmhouse. Through a 184 "reflective dialogue with the situation" in a larger 185 "network of choice", this "reflective prac- tice" 186 investigates the different so called 187 "Normative/Descriptive Design Domains" 188 (Schön, 2001), in this case related to technical 189 properties, cultural-historical quali- ties, and 190 experiential effects. The aim of the architectural 191 design has been to make a new architectural 192 entity, clearly relating to the motifs identified in 193 historic building, unmistakably the vet 194 autonomous. 195

Third, the experimental timber structure has been built by students at The Royal Danish Academy - Cultural Heritage, Transformation, 198 and Conservation as part of the master program 199 curriculum (fig. 6). The Haubarg has been 200 described and doc- umented photographically 201 (fig. 3, 4) and the material – which in itself may 202 be un- derstood as authentic architectural 203 knowledge - is considered empirical findings 204 that have been described and analysed as a 205 "reflection on reflection-in-action" (Schön, 1986; 206 2001). Finally, the significance of the results of 207 the (re)making of the Haubarg are discussed in 208 relation to the overall research question regarding 209 the development of (more) sustainable building 210 culture(s) and a conclusion is made. 211

3 3 Results and Analysis

3.1

Cultural-Historical Qualities

The historic Rothelau Farmhouse was originally 215 located in the tidal marshland of the Ejdersted 216 province on a reclaimed area protected from the 217 sea by dikes. The landscape was structured by a 218 large patchwork of dams, divided by drainage ca-219 nals, sluices and ponds. To further protect the 220 buildings against floods and poten- tial breaches 221 of the dike, the Farmhouse itself was built on a 222 warf, a large, humanmade dwelling mound. Built 223 in 1651, the Rothelau Farmhouse was one of the 224 oldest in Ejdersted (Pedersen, 2004, p.44). The 225 building is characterised by a single large roof 226 supported by four tall wooden posts, called the 227 vierkant, sur- rounded by the living quarters, 228 stables, and threshing floor. Being used for 229 storing hay during the winter, the central square 230 gave name to the building typology hau- barg 231 [German Heu zu bargen]. 232

The typology presumably came to Ejdersted 233 from Holland in the 16th century and the build-234 ing typology gradually became considered the 235 culturally significant way to build (Pedersen, 236 2004, p.43). The owners of the Rothelau Farm-237 house be- longed to the elite of the Ejdersted 238 population that was divided into four social 239 groups: the large landowners, the smaller milk 240 farmers, the workers, and the arti- sans (Peder-241 sen, 2004, p.27). Being the largest contributors to 242

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Fig. 1 Rothelau Farmhouse, 1651. Photo: The Authors



Fig. 2 Rothelau Farmhouse, 1651. Photo: The Authors

establishing and maintaining dikes, the largest
landowners had control of the administration of
the landscape. As such, it is impossible to
imagine the Rothelau Farmhouse without both its
geographic and administrative landscape

(Petersen, 2004). The Rothelau Farmhouse – 248 today located at the Danish Open Air Museum – 249 thus conveys the historically created material, 250 political, and economic values, just as dikes, 251 canals, and buildings may be understood as 252

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scenes of cultural meaning (Petersen, 2004, p.82).

According to Tim Ingold, landscape may be 255 understood as a temporal process that is contin-256 uously transformed by activities, i.e., "perpetu-257 ally under construc- tion," always "work in 258 progress" (Ingold, 1993, p.162). Landscape not 259 only com- prises related elements and features, 260 but likewise related activities or "tasks," that are 261 understood as constitutive acts of "dwelling" 262 (Ingold, 1993, p.158). To Ingold, "landscape" is 263 "continuously going on," in the sense that hills, 264 valleys, paths, tracks, trees, crops, buildings, and 265

people are understood as engaged in mutual 266 "resonant" relations. As such, the materials, 267 practices as well as the presence and character of 268 landscape may be understood in a "dwelling 269 perspective," suggesting agency of the elements 270 that constitute "landscape" through rhythmic 271 interrelations (Ingold, 1993, p.160–164). 272

As with the relationship between the Rothelau 273 Farmhouse and its geographic and administrative 274 landscape, this perspective entails moving 275 beyond a division of "inner and outer worlds," 276 "mind and matter," "meaning and substance" 277 (Ingold, 1993, p.154). Dwelling is, according to 278

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Fig. 4 Haubarg, 2022. Photo: The Authors

Ingold, "with us, not against us" as "land- scape" 279 is understood as the lived involvement in a 280 temporal world (Ingold, 1993, p.154). In this 281 perspective, forms of buildings, landscapes and 282 relations do not arise from nowhere, but "grow 283 from the mutual involvement of people and 284 materi- als" in an interweaving, that may soften a 285 distinction between "artefacts and living things" 286 (Ingold, 2000, p 339, 347). With functional, 287 cultural, and historic signifi- cance and consid-288 ered as a physical manifestation of lived 289 involvement in a tem- poral world as dwelling, 290 the (re)making of the Haubarg may thus be 291 understood as a mean of communication through 292 which cultural-historic values and meanings are 293 conveyed. 294

295 **3.2 Experiential Effects**

From a distance, the Rothelau Farmhouse is 296 characterised by a large, hipped roof, that sits on 297 low, heavy set masonry walls elevated on a 298 dwelling mound. The thatched roof expresses a 299 softness in character, while also producing 300 articulated edges with defined shadows at the 301 footings. Entering through a low opening under 302 the eaves, the interior space is dark, and one feels 303 the uneven brick floor under- neath one's feet. As 304 one's eyes adjust to the dim raking light, an 305

unexpected tall space, lit only by a single open-306 ing at the ridge of the roof is revealed. Entering 307 this central space, a large loadbearing structure of 308 squared timber posts becomes visi- ble. The 309 structure is experienced as an upright, steady 310 support to the tent like drape of the roof and 311 produces an enclosure around which the walls 312 are both per- meable and closed. Towards the 313 living quarters, a double wall containing alcoves 314 separates the residential spaces from the barn. On 315 one side, the alcoves are sombre with a clear 316 structural layering. On the other side, they are 317 more elaborate, fin- ished in planed timber with 318 painted sliding doors that are articulated by del-319 icate profiles that catch the light. 320

From a distance, the (re)made Haubarg is 321 characterised by a steep hipped timber roof, that 322 extends to just above the ground, elevated on a 323 dwelling mound. The roof is made of overlap-324 ping planed wood boards, that produce folds and 325 tucks with distinct shadows, adding depth to the 326 sharp figure. Entering through a low opening that 327 protrudes outward above the terrain, the interior 328 space is warm, and one feels how the structure 329 lightly gives way under one's feet. As one's eyes 330 ad- just to the flickering light coming through the 331 loose-fit cladding, an unexpected tall space, 332 articulated by a single pointed aperture at the 333 ridge of the roof, is re- vealed. The space is made 334 up from a clearly layered load bearing structure 335

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Fig. 5 Haubarg, 2022. Photo: The Authors



of rough sawn squared timbers. The upright,
steady structure supports an inclined roof structure, in between which the entrance, the aperture
and an alcove are lo- cated. Sitting down in the
alcove, the delicate planed timber of the wooden
lining feels soft to the touch, providing pause
from the wealth of structural elements.

As the above phenomenological descriptions point out, the seemingly contradic- tory "ways of working" (Leatherbarrow, 2009) at play in the Rothelau Farmhouse – the settled and closed character of the building in relation to the open march landscape, the stability and upright artic-348 ulation of the timber structure against the 349 enveloping drape of the roof, the opposition of 350 ceiling heights, material finishes, sheen, mat-351 tness, softness, and sharpness of light - all con-352 tribute to the production of distinct bodily felt 353 experiences which are re-interpreted in the 354 Haubarg. To Her- mann Schmitz, the body is 355 conceived as the basis for human experience and 356 phi- losophy defined as one's contemplation of 357 how one finds oneself in one's sur- roundings 358 (Schmitz, 2014, p.9). To Schmitz, dwelling is 359

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Fig. 6 Haubarg construction process, 2022. Photo: The Authors

understood as the *cultivation* of emotions in an
enclosed space that may take place through the
artic- ulation of *suggestions of movement* and *synesthetic characters* which may be sensed on
both one's own felt body and perceived in figures, whether static or in motion (Schmitz, 2016).

Suggestions of movement are signs of immi-366 nent movement, without actual move- ment, or 367 gestures that go beyond the limit of movement, 368 such as "the gait of a per- son;" "the space 369 spanned by the rhythmic and tonal movement 370 suggestions of the sound, such as piercing noise, 371 diminishing echo, rising and falling, pressing and 372 circling;" or the broadening and narrowing of 373 space (Schmitz, 2012, p.4, 2). Syn- esthetic 374 characters are qualities "which run through all 375 specific senses and often, but not always, bear the 376 names of specific sensory qualities," (Schmitz, 377 2016, p.5) such as "the sharp, bright, gentle, 378 pointed, hard, soft, warm, cold, heavy, compact, 379 delicate, dense, smooth, the roughness of col-380 ours, sounds, smells, sound and si- lence, 381 bouncing and trailing gait, joy, zeal, melancholy, 382 freshness, and fatigue" (Schmitz, 2014, p.31). 383

In an architectural perspective, *embodied communication* may lead to "the for- mation of atmospheres of emotion" and to the "tuning of the occupants and/or vis- itors into these atmospheres" (Schmitz, 2016, p.15). As such, things, materials, and spaces may become bearers of atmospheres of emotion so "that the person can 390 attune to them in harmony with his corporeal 391 mood" (Schmitz, 2016, p.14). This includes the 392 experienced material qualities of e.g., the walls, 393 the ceiling, and the floor, as well as the furnish-394 ing and control of incoming light, temperature, 395 and sounds. In this perspective, the Haubarg may 396 be understood as a new interpreta- tion of a 397 bodily experienced spatial sequence enacted 398 between the closed and open, dark and light, 399 matte and sharp that may be considered a mean 400 of embodied *communication* as atmospheres 401 through which experienced architectural meaning 402 as dwelling may be conveyed. 403

3.3 Technical Properties

In the traditional Haubarg post-and-beam typol-405 ogy, the timber structure com- prises four, 406 sometimes six or even eight posts joined by 407 longitudinal and trans- verse beams and sta-408 bilised by diagonal bracing, all structural ele-409 ments joined with traditional wooden joints. 410 Independent from the outer brick walls, the 411 timber frame is resistant to the forces of nature, 412 especially storm surges, just as it is protected 413 from the weathering effects of the environment. 414 The (re)making of the Haubarg is executed 415 entirely in locally sourced Douglas fir. The 416

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timber was pro- vided by *Bondeskovgaard*, a 3rd 417 generation sawmill established in 1900 which is 418 located about 50 km from the building site. The 419 sawmill combines inherited knowledge of timber 420 with the use of modern machinery, securing a 421 recourse-effi- cient use of the entire trunk. The 422 timber was grown in Danish forests and sawed to 423 specified dimensions as either rough or planed 424 (PAR and PSE) lumber. In the building, the main 425 structure comprises 3 modules of eight 5x5" 426 timber posts in to- tal, stabilised by diagonal 427 bracing and leaving a rectangular 4x8 meter large 428 floor- plan. The 4x5" roof rafters, supported by 429 the timber frame and fitted with battens, are clad 430 with overlapping planed wooden boards, that 431 serve as a contemporary ref- erence to the his-432 toric building's distinctive thatched roof. The 433 entrance, alcove and skylight, constituting re-434 interpretations of three spatial situations identi-435 fied in the historic Farmhouse, are made using 1" 436 planed wooden boards, supported by a slender 437 exterior structure. 438

Wood has been used as building material 439 around the world for thousands of years and the 440 technical properties of wood in historic buildings 441 are well described. Not only is the molecular and 442 cellular structure of wood fundamental to its use 443 as a material well suited for building construction 444 (Ramage et al., 2017), also the se- lection, pro-445 cessing, and treatment may be of critical impor-446 tance as a way of crafts- manship to improve the 447 properties of the material (Glarbo, 1959; Vad-448 strup, 2021). As a building material, wood has 449 some very specific properties that are completely 450 different from, for example, concrete or bricks. 451 Thus, the opposition between the tectonic culture 452 of the filigree *light* to the stereotomic culture of 453 the heavy (Sem- per, 1989) is clearly articulated 454 in the Rothelau Farmhouse as well as in the Hau-455 barg. In addition to the structural effect, the 456 timber structure - including diagonal bracing, 457 battens, and cladding – makes visible the "[...] 458 tectonic statement: the no- ble gesture which 459 makes visible a play of forces, of load and sup-460 port in column and entablature, calling forth our 461 own empathetic participation in the experience" 462 (Sekler, 1965, p.93). 463

Because unprotected structural timber is likely 464 to be exposed to elevated levels of moisture, 465 making it susceptible to fungal degradation, 466 wood protection by de- sign details such as 467 raising the timber structure above ground level 468 and providing overhanging roofs that limit the 469 exposure to wetting and direct sunlight, may en-470 sure that timber components can last, potentially 471 for centuries (Ramage et al., 2017, p.351; 472 Vestergaard, 2000). In addition to the geometri-473 cal configuration that limits exposure to wetting 474 and shows water off, the clear tectonic articula-475 tion and layering - i.e., visually separating the 476 structural timber frame, the secondary mem-477 bers, and the cladding – may allow the visitor an 478 intuitive understanding of how the building is 479 built as well as of the structural hierarchy and 480 varying temporality of its "shearing layers" 481 (Brand, 1995). As such, the structural configu-482 ration of the Haubarg may lead to an engaging 483 capacity (Verbeek and Kockelkoren, 1998) that 484 may support easy maintenance, selective 485 replacement and intuitive repairs to the building 486 over time. 487

Condensation of water around materials with 488 high thermal conductivity – i.e., metal fastenings, 489 nails, and bolts - may be considered 'poisonous' 490 to timber struc- tures and counteractive to 491 material longevity (Vadstrup, 2021). Accord-492 ingly, the Haubarg is joined together without the 493 use of modern steel fastenings, just as all nails 494 used for cladding are made entirely out of wood. 495 Only the ground screws are made of galvanised 496 metal, reducing the carbon dioxide emission 497 regarding the foundation (according to the man-498 ufacturer) by 89% compared to a contemporary 499 concrete solution. In a detail perspective, the 500 joints themselves may be understood as a mini-501 mal unit in the process of signification, as "[...] 502 the 'construction' and the 'construing' of archi-503 tecture are both in the detail" (Frascari, 1983, 504 p.325). As such, the wooden joints have the 505 double effect of connecting the individual struc-506 tural members using durable wood-on-wood 507 details as well as being the place where ar- chi-508 tectural meaning is created. The physical prop-509 erties of the material itself, the processing, and 510

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treatment, including the significant joint, the
tectonic articulation and the static principle may
thus be understood as a mean of *communication*through which material and technological qualities and meanings are conveyed.

516 3.4 (Re)making the Haubarg

As described and analysed above, the (re)making 517 of the Haubarg has been exten- sively informed 518 by crafts tradition and local vernacular as mani-519 fested in the his- toric Rothelau Farmhouse, both 520 in terms of cultural-historical qualities, experien-521 tial effects, and technical properties. All three 522 aspects are characterised by communicating 523 something, both regarding the relation to the 524 landscape, the spatial character as well as the 525 physical material, inviting visitors to reflect on 526 how they dwell. All in all, the Haubarg may be 527 understood as the re-making of technical, 528 cultural-historical, and experiential characteris-529 tics of the Rothelau Farmhouse con-veying 530 values, qualities, and meanings as dwelling. 531

4 Discussion and Conclusion

In light of the accelerating ecological crisis 534 including sea level rise, extreme weather events 535 and loss of biodiversity, all leading to higher 536 mortality (Kemp et al., 2022) the question is how 537 cultural-historical qualities, experiential the 538 effects, and technical properties of a historic 539 building, as described above, may become re-540 actualized as part of the development of (more) 541 sustainable building culture(s). 542

The concept of sustainability was used for the 543 first time in 1713 by Hans Carl von Carlowitz 544 advocating the balancing of growth and harvest 545 through the principles of rationalisation, substi-546 tution, and limitation as a reaction to the acute 547 scarcity of timber caused by the heavy exploita-548 tion of forests by the mining industry. Even 549 though contested, the most widely used defini-550 tion of the concept of sustainability today, is the 551 one offered by the Brundtland Commission 552 Report defining sustaina- ble development as 553

"development that meets the needs of the present 554 without compromising the ability of future gen-555 erations to meet their own needs" (UN, 1987). In 556 continuation, the sustainable development goals, 557 SDGs "provides a shared blueprint for peace and 558 prosperity for people and the planet, now and 559 into the future" (UN SDGS, 2022). The (re)-560 making of the Haubarg supports primarily SDG 561 11 (sustainable cities and communities), SDG 12 562 (responsible consumption and production) and 563 SDG 15 (life on land). More specifically, the 564 following tar- gets may be identified: 11.4, 565 strengthening efforts to protect and safeguard the 566 world's cultural heritage; 11.c, building sustain-567 able and resilient buildings utiliz- ing local 568 materials; 12.2, sustainably managing and effi-569 ciently using of natural re- sources; 12.5, sub-570 stantially reducing waste generation through 571 prevention, reduc- tion, recycling and reuse and 572 15.2 sustainably managing of all types of forests 573 and the halt of deforestation. As the project aims 574 at inspiring a future sustainable building culture, 575 SDG 3 (good health and well-being) may also be 576 considered rele- vant. Similarly, SDG 4 (quality 577 education) and SDG 13 (climate action) may be 578 considered pertinent, as the project is part of a 579 master program curriculum (UN SDGS, 2022). It 580 is, however, important to underline, that even if 581 individual goals have been identified, the SDGs 582 should be considered in a holistic perspective 583 since optimization at sector level will most likely 584 fail as the individual sectors may compete with 585 each other at the expense of the whole. 586

It has been argued that the SDGs prioritize 587 economic growth over ecological in- tegrity as 588 they fail to monitor absolute trends in resource 589 use (Eisenmenger et al., 2020). On a bounded 590 planet, material resources are limited (Daly, 591 2007) and the safe operating space of numerous 592 planetary boundaries are long exceeded (Rock-593 ström et al., 2009; Steffen et al., 2015; Raworth, 594 2012; 2018). In the construction industry, the 595 concept of absolute environmental sustainability 596 requires actions to respect the planetary bound-597 aries and stay within the safe operating space 598 (Hauschild et al., 2020). In this perspective, a 599 sustainable building culture must prioritise the 600 balancing between the just demand for welfare 601

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among the living creatures and the bounded
biophysical capital seen in a planetary
perspective.

As a crucial part of the carbon cycle, wood 605 accumulates and stores carbon diox- ide while 606 growing and acts as a carbon storage as long as it 607 maintains its chemical form. When rotting or 608 burned, carbon dioxide is released into the 609 atmosphere again (Riebeek, 2011). As such, 610 wood may be considered a renewable resource 611 and potentially abundant, carbon neutral and 612 recyclable. With recommended rotations for 613 forestry harvests ranging from 35 to 70 years 614 depending on species and location, wood -615 compared to mineral resources like rocks, ores 616 and soils - has a very short geological timescale 617 and may as such be considered the only widely 618 used building material that is truly sustainable 619 (Ramage et at. 2017, p.340). However – with an 620 alternative response to climate mitigation and 621 adaptation - the Climate Land Ambitions & 622 Rights Alliance (Dooley et al., 2018) argues in 623 favour of approaches that safeguard food security 624 and food sovereignty, land rights, and biodiver-625 sity. According to this, major shifts in today's 626 land use and land manage- ment is required -627 including end of deforestation, forest ecosystem 628 restoration, natural forest expansion, agro-629 forestry, improved management of forests for 630 timber and reduction in wood production (Doo-631 ley et al., 2018). 632

Understanding the building as a physical 633 manifestation of lived involvement in a temporal 634 world as dwelling, the historic Rothelau Farm-635 house as well as the exper- imental timber 636 structure have been informed by a large number 637 of parameters, in- cluding material, political, and 638 economic values that may hold a number of 639 poten- tial sustainable potentials. The position of 640 the building – protected from the sea by dikes 641 and placed on top of a human made dwelling 642 mound - may in itself become re-actualised as a 643 necessary strategy in a near future with sea level 644 rise and ex- treme weather events. The small size 645 of the building may potentially inspire living on 646 fewer square metres. In the building scale, tra-647 ditional timber framing may be considered sig-648 more economical nificantly than the 649

CLT contemporary massive construction, 650 regarding the amount of wood used. With the 651 recommendation that wood be employed in 652 products with a design lifespan that (at least) 653 matches tim- ber rotation periods (Ramage et al., 654 2017, p.351), wood utilization should move to 655 longer-lived products (Dooley et al., 2018) and 656 building longevity. In this perspec- tive, the 657 significant joint, the tectonic articulation and the 658 static principle as means of empathic participa-659 tion and conveyor of meaning has an engaging 660 capacity that may potentially invite maintenance, 661 reuse, refurbishment, and recycling, according to 662 the principles of a circular economy (Ellen 663 MacArthur Foundation, 2022). 664

One study investigating the value of building 665 heritage concludes that in Den- mark, listed 666 buildings have a higher economic value than 667 comparable not-listed buildings (Incentive, 2015) 668 suggesting that architectural and cultural-669 historical qualities may have a positive influ-670 ence on building lifespan. According to the Eu-671 ropean Environment Agency EEA, the ecological 672 crisis is closely linked to eco- nomic growth, 673 including increase in production, consumption, 674 and resource use. It is pointed out, that 100% 675 circularity is impossible, just as full decoupling 676 of eco- nomic growth from environmental pres-677 sures and resource consumption is not pos- sible. 678 As such, a sustainable future requires change of 679 qualitative aspects, such as consumption and 680 social practices, not only a change of technology. 681 As pointed out by EAA, "[w]hile the planet is 682 finite in its biophysical sense, on a biophysically 683 finite planet, infinite growth in human existential 684 values, such as beauty, love, and kindness, as 685 well as in ethics, may be possible" (EAA, 2021). 686 In a cultural-historic perspective, vernacular 687 building culture manifests an embodiment of 688 both material and landscape conditions, culti-689 vated by using the ability of a given society. This 690 involvement in the temporal world may be 691 described as a meaningful material practice 692 where resources extracted from nature are 693 deployed in a building system and cultivated to 694 make dwelling. 695

From a phenomenological perspective, the 696 fundamental existential structure in- dicating 697

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how one feels is characterised by attunement 698 [Befindlichkeit]. According to Heidegger, "[i]n 699 attunement lies existentially a disclosive sub-700 mission to world out of which things that matter 701 to us can be encountered" (Heidegger, 1996, 702 pp.129-130). As such, attunement makes it pos-703 sible to direct oneself towards something, to be 704 touched and have a sense for something. The 705 making as disclo- sure of landscape characteris-706 tics, material qualities and static principle experi-707 enced through embodied communication through 708 which architectural meaning as dwelling is con-709 veyed may thus potentially invite "[...] staying 710 with things for a longer while" (Andersen, 2022, 711 p.335). In this perspective, it may be argued that 712 longevity seen from both a technical, cultural-713 historical and experiential perspec- tive is 714 dependent on "[...] maintaining and reinforcing 715 the meanings in an object" (Muñoz Viñas, 2005) 716 that may potentially contribute to a resource-717 saving strategy and sustainable development by 718 ensuring maximum meaning for present and fu-719 ture generations. 720

In continuation of the above, it is recom-721 mended, that sustainable design strategies 722 include material parameters that may enhance the 723 engaging capacity such as the selection, pro-724 cessing and treatment, wood-on-wood joints, 725 wood protection by design, separation of tem-726 poral layers, clear tectonic articulation and 727 structural con- figuration; environmental param-728 eters that may enhance the sense of interrelation, 729 such as administration, geography, topography, 730 ground, vegetation, weather and climate condi-731 tions; and spatial parameters that may enhance 732 emotional attachment such as bodily experienced 733 spatial sequence enacted between the closed and 734 open, dark and light, matte and sharp. All 735 parameters are conveying meaning through 736 communication and may as such highlight the 737 lived involvement and the capacity for mainte-738 nance and care that may support building 739 longevity. 740

It may be concluded that technical properties, cultural-historical qualities, and experiential effects as found in crafts tradition and local vernacular, as in the case of *The Rothelau Farmhouse*, may inform a contemporary design practice, exem- plified in the specific case of 746 (re)making the Haubarg. Architecture should not 747 be understood as a building in and of itself, but 748 rather as situated in a larger material, environ-749 mental, and social (eco)system. As reduction in 750 wood production is re- quired in order to safe-751 guard food security and sovereignty, land rights, 752 and biodi- versity, a holistic approach including 753 building longevity should be observed. Made 754 with a potential abundant, carbon neutral and 755 recyclable bio-based material (if used correctly) 756 and as conveyer of technical, cultural-historical, 757 and experiential values, qualities and meaning, 758 the (re)making of the Haubarg may supplement 759 and qualify contemporary sustainable design 760 strategies. As embodied communication through 761 which meanings as dwelling are conveyed, the 762 (re)making of the Haubarg may thus inspire 763 future (more) sustainable building culture(s) in 764 careful considera- tion of the biophysically 765 bounded Earth. 766

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