The Corner connection: studio experimentation

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I S THERE MORE TO DESIGN THAN THE PICTORIAL? If so, how can we design elements other than visual? Such questions aroused my curiosity over the past year while studying landscape architecture at Lincoln University. The stimulus for these questions came from an experimental studio paper that focused on stepping outside normative design and representational processes. Following this studio, I was still unsure of the answers, and undertook a research essay focusing on the theory, design and representational techniques of James Corner.

The experimental studio paper focused on the redesign of an existing Garden for the Blind in the Auckland Domain. The brief required us to look outside the common pictorial frame of design and to focus as much on process as on product, on means as much as as ends. These requirements threw my world upside down. From my perspective, there were two key areas, the design process and the representation. The two aspects were by no means independent of each other, and during the development of my design, both the design process and representation proceeded simultaneously.

The design phase of the studio required the development of a new design process, and clear communication of the design outcomes. One of the key elements that I developed during this phase was what I term 'moving from a physical reality'. Instead of concentrating on whether the design was to be formal, informal or what it would look like, I concentrated on my idea or theory for the site. Consequently, I spent most of my time thinking about theory and site function, rather than being concerned about aesthetic appearances. I discuss this process in more detail later in relation to a rural design studio. The result of this process was a series of images that represented my ideas for the site, rather than a rendered plan (see image 1).

The second phase of the studio focused on the representation and communication of ideas. We were asked to consider how time, various scales, and senses could be communicated to a range of people, notably those with impaired vision. The communication of ideas was closely related to the design process, because the ideas created in the design section dictated the representation. This may seem to be a simple point, but it is one that I find is often overlooked. In previous projects, I had pictorially designed sites, picturing what would be seen, rather than focusing on communicating the key ideas and theories that precipitated the design. It is, of course, important to 'picture' the design, but to both picture and convey the idea behind it is a challenge. The final design representation consisted of a series of interactive three-dimensional panels, that reflected the theory and interactive activities I proposed for the site (see image 2). The presentation also had a secondary function in that viewers had to interact with it, in order to understand the concept behind it, rather than having to...
observe pictures passively and read lengthy descriptions. From my experiences, the latter can lead to misinterpretation or even loss of interest.

Following the conclusion of the studio paper, I still had many unanswered questions. Would such an unconventional process be viable in day-to-day design practice? Was there room for this mode of representation in the landscape architecture industry today? To answer some of these questions I decided to explore further, and this is where I made the Corner connection. When reading a range of architectural and landscape articles, Corner’s writings stood out, because specific areas of his work seemed very similar to my experience in the studio paper. This prompted me to devote my research essay to Corner’s design theories and studio
techniques, while at the same time applying them to a rural design studio. Amongst Corner's papers, several key factors recurred or evolved in his writings, leading to a conclusion in 'Operational Eidetics' (Corner 1998), and his introduction in Recovering Landscape: Essays in Contemporary Landscape Architecture (Corner 1999). These writings presented issues of theory, design process and representation that I found to be highly relevant to my earlier experimental studio encounters.

THEORY

The designing of a sensory garden for the blind demanded an exploration of elements other than the visual and forced me into new ways of thinking about the designed environment. I found interesting parallels between my studies and Corner's writing on Landskip and Landschaft. Corner explains how historically the old English term 'Landskip' did not initially refer to the landscape, but to a picture of it. Shortly after Landskip paintings began to appear, and the "concept was applied to the land itself", where "large-scale rural vistas, designed estates and ornamental gardens were created" (Corner 1998 p 22). At the time Corner is referring to, land and images became inseparable, giving landscape architects the ability to "construe and construct landscapes" through imaging (Corner 1998 p 22). However, Corner emphasises that landscape architects tend to "prioritize the visual and formal qualities", and this pictorial impulse "denies deeper modes of existence, interrelationship, and creativity" with the earth (Corner 1998 pp 22–23). Corner further advocates that there is another aspect of landscape that has significantly less to do with pictures. This aspect is associated with the term 'Landschaft', "comprising a deep and intimate mode of relationship, not only between buildings and fields but among patterns of occupation, activity and space, which preceded the term Landskip" (Corner 1999 p 154). Corner believes that we should view the landscape in terms of 'Landschaft', as more of an environment with many elements and complex inter-relationships, rather than the common visual 'Landskip'.

Corner discusses Landschaft in terms of two perspectives, the insider and the outsider, terms credited to cultural geographer Denis Cosgrove. The insiders are
'the everyday inhabitants', living in the environment (Landschaft) where they experience the landscape “in a general state of distraction, and more through habit and use than through vision alone” (Corner 1999 p 155). The insiders' own perception of the landscape “is bound into a greater phenomenal range of significance than vision” (Corner 1998 p 23). By not designing to this greater phenomenal range, we detach “the subject from the complex realities of the participating world” (Corner 1999 p 156). In contrast “the outsider - the tourist, spectator, designer, planner, and often the State and administrative authority view the landscape as an object, a thing to behold” (Corner 1998 p 23). To design the landscape as a scene, or for its 'scenic beauty' presents the landscape as “little more than an aesthetic object of attention” (Corner 1999 p 156). The viewing of the landscape in terms of Landschaft “necessitates a parallel shift from appearances and meanings to more prosaic concerns for how things work” (Corner 1998 p 24). I could see immediately how to apply this theoretical stance to a

Figure 3: Initial diagrammatic image of French farm proposal exploring relationships between tourists, locals and the biophysical landscape – forming my multi-layer concept for the site.

Figure 4: Diagrammatic plans of the local and tourist/biophysical layers in the proposal, during the design proposal.
Design process

In order to design French Farm beyond the scenic Lanskip, I had to devise imaging techniques that would creatively explore the "greater phenomenal range of significance than vision", such as the processes that form the insiders' environment (Corner 1998 p 2). Corner believes the answer to such design problems lie in "eidetic images". He defines eidetic as referring "to a mental conception that may be picturable, but may be equally acoustic, tactile or imaginative, unlike purely retinal impressions of pictures, eidetic images contain ideas, and lie at the core of processes of creativity" (Corner 1998 p 22). In short, eidetic images work between reality and imagination, and can be best explained by references to one of Picasso's masterpieces:

... when Picasso joins a bicycle handle bar to a down-turned seat, the result suggests not only a bulls head but also a minotaur - a creature part animal, part machine - an image that may even be actualized (Corner 1998 p 25).

But how feasible are such creations? Although Corner argues that he is well aware of "the increasing preponderance of unintelligible, hermetic abstractions on the academic gallery and magazine circuits", he advocates that a range of imaginative and demonstrative eidetic instruments (imaging techniques) "must be developed if landscape and urbanism are to be recovered as significant contemporary practices" (Corner 1999 p 164). By the end of my research paper I had extensively searched for articles or criticisms of Corner's eidetic images, without luck, and began to doubt if all these promising concepts worked in reality. I decided to take the risk and apply Corner's concept of eidetic images, based on the 'Landschaft' theory, to a design section in the rural studio.

I found using eidetic images for the rural design studio to be somewhat challenging, particularly when I started working at the traditional master plan scale. At the more manageable scale of 1:100 I focused on a communal waterfront park. I began writing, diagramming and drawing, focusing on inter-relationships between the local community, tourists, and the biophysical elements, giving birth to eidetic images. The images were based on a multi-layered concept, where the underpinning biophysical landscape was on the bottom, followed by the middle 'functional' layer indicative of the local community, and the top layer representative of the tourist (see images 3 and 4). This diagrammatic image clarified a quite complex set of relationships between the insiders, outsiders and the biophysical environment, fuelling inspiration for the whole design. The final design concept for the park is set out over three levels, where the top layer is an objective scenic concept, associated with 'outsiders' or tourists. This level has large sweeping manicured lawns, and 'formal' trees representative of the pictorial scenic concept (see image 5). However, when a tourist ventures into the park they find a series of interactive pits at the next level down in the functional or 'insider's' layer. These
pits have large cranks, which, when turned, scour out debris, helping to maintain a channel running from the sea inland to a depression that would flood at high tide, thus creating an inland salt marsh. This interactive area encourages tourists or outsiders to become involved in shaping the rural landscape and to realise the intimacies of the insider’s landscape at French Farm.

The eidetic image that represented the site processes then became the generative tool, and dictated the idea for the park by defining its form. As Corner states “what matters is how the form and geometry of a project makes sense with regard to the specific issues it is trying to address and the effects it is trying to precipitate”, a point that I experienced and strongly agree with (Corner 1999 p 4). Once I had resolved the design processes for the waterfront park I returned to the larger master plan and applied the same eidetic image as a generative tool to design the valley (see image 5a, b, c).

Representation? Design communication?
The multi-layered eidetic images had a profound influence on the look of my final representation. This result was similar to the experimental studio, where the ideas had greatly influenced my representation. But, the difference between the two was that I had to go one step further and illustrate the physical layout of the valley. The 1:5000 master plan comprised a series of boxed overlays. This layout reflected my design approach, and literally became my final representation. The see-through overlays allowed the interactions occurring between the layers to be identified. For example, one could observe interaction between the tourist...
and functional layers, whereby viewpoints from the road (indicated with an eye on the tourist layer in the drawing) were lined up with the positioning of the vineyards (indicated by a series of lines) on the underlying functional layer. Furthermore, once the tourist overlay had been lifted off, one could see the interactions between the placement of the vineyards (on the functional layer) and the underpinning biophysical landscape.

This process may seem to be a planning exercise or a return to a McHargian design approach. However, Corner argues for similar techniques as used by Rem Koolhaas because “they differ from quantitative maps of conventional planning in that they image data in knowingly selective ways” (Corner 1998 p 25). The techniques are designed “not only to reveal spatial effects of various shaping forces ... but also construct a particular eidetic argument” (Corner 1998 p 25). In my design, the drawing justifies itself, and reveals how I approached and considered the making of the French Farm landscape.

I also used this layering system of representation in the 1:100 ‘plan view’ detail design of the communal waterfront park at French Farm. To communicate my design intent, I developed a hybrid plan/model (see image 5d). The purpose of this was two-fold. First, to present the concept (discussed previously) in a standard plan view would have severely limited the level of viewer understanding because of the importance of the contours of the land, and the connection they had to the overall scheme. I also wanted to represent the process of using eidetic images, and the use of a flat piece of paper would obliterate this. Second, the model was interactive, people could lift off various layers revealing more information associated with each particular level.

On reflection, the French Farm experiment was successful and illustrated how some of Corner’s design concepts actually worked in reality. However, do such creations answer questions like ‘what does it look like’? Can the client understand such a process? From my experience, yes. Initially, it was challenging and difficult to conceptualise how I would communicate the site in terms of each layer, while still retaining technical requirements. My approach was to create a series of overlays and hybrid model plans that articulated a physical expression of my conceptualisation of the site. In addition to informing the viewer about my design process, I could also see how it would benefit the client through articulating the design elements and thereby encouraging a deeper appreciation of the concept. Because many clients do not have the same skills and knowledge as landscape architects in reading and visualising plans, my approach was beneficial because it reflected the process of how I came to a final concept, thus allowing the client to understand the design at a deeper level.

My adoption of the theoretical stance of ‘insiders’ and ‘outsiders’ proved to be fruitful when it came to generating creative design ideas for the waterfront park, because, as Corner states, “techniques such as layering and separation, for example, enable a multiplicity of issues to be involved and included in developing a project” (Corner 1998 p 26).
CONCLUSION

Many times throughout the design process I asked myself ‘why do I bother’? ‘Why try to change something that the majority of people are happy with’? ‘What’s so wrong about picturing the landscapes we design’? Some people commented, ‘Looks like you are just making work for yourself’. However, I believe there is a continuous need to challenge ourselves on how we look at the landscape, go about designing it and subsequently communicate our design ideas. The experience of reading, writing, critiquing and applying Corner’s ideas, has fuelled my desire to step outside the comfort zone, as I did in my experimental studio, in order to “provoke new and alternative ways of seeing” (Corner 1996 p 19).

Although I do not entirely agree with all of Corner’s ideas, and at times have struggled to understand the reasoning behind some of them. The simple concept of evolving a philosophy through eidetic images was a turning point in my approach to landscape design. I believe this is a key point in the design of a landscape, because the drawing is the generative tool in forming the designed landscape, just as the Landskip paintings of the seventeenth century had a profound effect on the landscape. Most significantly, the eidetic image explores ideas and concepts rather than the singular pictorial dimensions of the landscape. Thus, through use of such images that explore non-pictorial elements, new landscapes can be created beyond scene or form. Moreover, the images that inspired and created the design can be used to express site concepts to clients, providing them with a greater understanding of the design.

However, the somewhat liberating concept of idea preceding form gives birth to an open-ended design process that is associated with an element of risk, because of the uncertain outcome of the final design. I am now convinced that good design requires a strong theoretical basis. Without theory, there is nothing on which to generate and spur ideas. The development of new theories and ways of applying them is what drives design beyond stagnation. This view is illustrated in Corner’s critique of scenic landscapes, he describes them as having a “sentimental and escapist understructure”, and the net effect is “personal withdrawal and nostalgia for the presence of the past” (Corner 1999 p 156). Thus, “there is simply nothing to look forward to” (Corner 1999 p 156). Without developing new theories and imaging techniques to explore and manifest them, landscapes will remain unchanged, monotonous, static, stalling the evolution of landscapes, thus, short-changing itself and its inhabitants.

REFERENCES

