The cross-section of typology existing in the landscape.
TO BE OR NOT TO BE, THAT IS THE QUESTION

在場或不在場的設計
建築設計architecture中建築物件
object的存在與顯現

Designed by
Wee Wei Wang

Edition
謝賢明
May 2004

Sheet
第16
16-16
**Tectonic:**

In this project, I propose the iron sheet as a formative unit and take advantage of the current events as the principle scenario. Besides, the typology of the landscape is the dominant condition of the internal formative order.

I try to redefine this indistinct typology of the temporary shelter in light of the time spans and locations.
TO BE OR NOT TO BE, THAT IS THE QUESTION.

在場或不在場的設計
建築設計architecture中建築物件
object的存在與離去

Project

Exhibition

Designed by

Wen-Wen Wang

Scale

Sheet

17-18
Site: Miaoli Dah-hu

Separation and combination of layout
Separation: The locations of buildings release the pressure from the crowded environment and further emphasize the importance of natural environment.

圖為苗栗大湖地區和苗栗市之人口密度及分聚散狀況示意圖。大湖地區因位處於雪霸國家公園，受國家公園管理辦法限制，加上沒有高度發展的工業或都會干擾，所以行程了具有鄉村特質的場域。比較之於鄰近的苗栗市，可發現其人口分佈密度上之特質。
TO BE OR NOT TO BE, 
THAT IS THE QUESTION

在場或不在場的設計
建築設計 architect(化)中建築物件 object 的存在與難度

Project

苗栗臨時建築

Designed by

設計：溫昊
Wen-Wei Wang

Date

建築日期
May 2004

Draw Title

圖面內容
Tectonic

Scale

比例

Edition

編號

逢甲數位建築設計論壇

Sheet

頁數

19-20
The cross-section of typology existing in the landscape.
TO BE OR NOT TO BE, THAT IS THE QUESTION

在場或不在場的設計
建築設計Architecture中建築物件object的存在與離去
Tectonic:
In this project, I propose the iron sheet as a formative unit and take advantage of the current events as the principle scenario. Besides, the typology of the landscape is the dominant condition of the internal formative order.
I try to redefine this indistinct typology of the temporary shelter in light of the time spans and locations.
TO BE OR NOT TO BE, 
THAT IS THE QUESTION

在場或不在場的設計
建築設計 Architecture 中建築物件 object 的存在與體現

Project
萬華臨時建築

Designed by
筱宇瓊
Won-Wei Wang

Exhibition
萬華臨時建築
May 2004

Show Title
萬華臨時建築

Site

Scale

Edition

Sheet

23-24
The cross-section of typology existing in the landscape.
Site: Miao-li Dah-hu
Separation and combination of layout
Separation: The locations of buildings release the pressure from the crowded environment and further emphasize the importance of natural environment.

圖為苗栗大湖地區和苗栗市之人口密度及分聚散狀況示意圖，大湖地區因商位於雪霸國家公園，受國家公園管理辦法限制，加上沒有高度發展的工業或都會干擾，所以行程了具有鄉村特質的場域。比較之於鄰近的苗栗市，可發現其人口分佈密度上的特質。