# Rehabilitation landscape Design of Tianjin Childrenshospital in Machang Road

:

: 1604

:

:

	I
Abstract	II
1	1
2	1
2.1	1
2.2	7
2.3	11
2.4	13
2.5	16
3	18
3.1	18
3.2	18
3.3	19
3.4	19
4	20
	22
	24
	25

### **Abstract**

The rehabilitation landscape design of children's hospitals is a great act of kindness that helps to improve the doctor-patient relationship in modern society and re-establish the trust of doctors among the public. The Machang District of Tianjin Children's Hospital was expanded at the original site because its original use area could not meet the needs of children in the urban area for medical treatment. In 2020, COVID-19 swept across the world. Considering that after such a large-scale disaster, people's post-disaster psychological problems will become an important topic. The rehabilitation landscape of post-disaster psychological repair will be a trend in the future. The pandemic has awakened people to re-examine the problems of human beings and nature. Although the progress and development of medicine can effectively prevent and cure some diseases in the process of human growth, human beings are a part of nature and have an ecological relationship of symbiosis and extinction with nature. In this climate, the rehabilitation landscape design of children's hospital not only provides a good treatment environment for pediatric patients, but also affects their physical and mental health in a unique way. This paper analyzes and draws lessons from the cur-

patients and family members in the treatment process and the work pressure of medical staff to a certain extent.

Key Words: Children design Rehabilitation landscape design Communication

space Landscape design

2020

2019 9 30

2

2 1

2 1 1

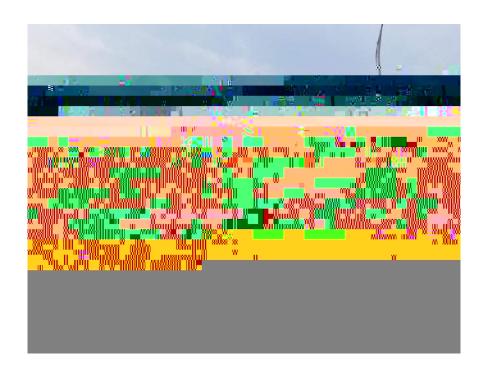
5.5

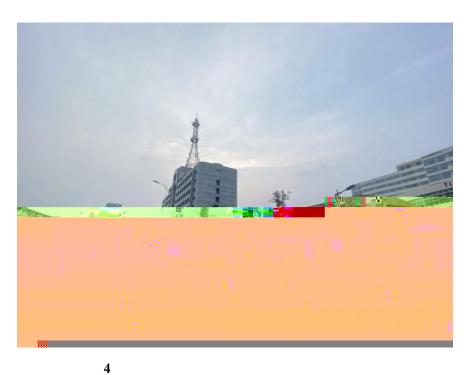
iN



1



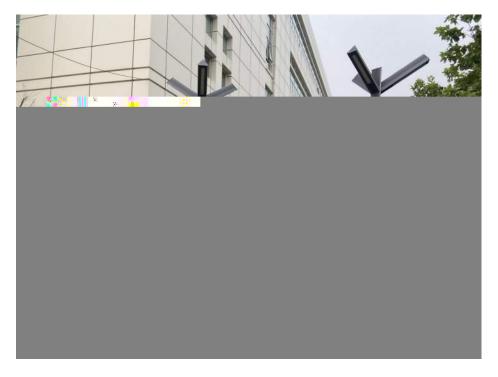


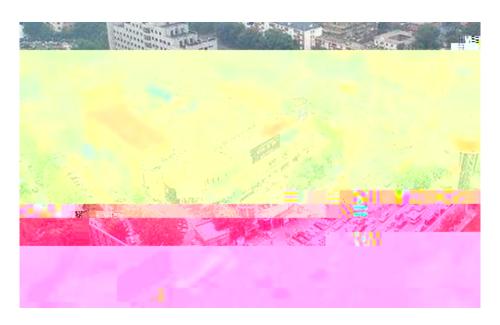


2 1 2

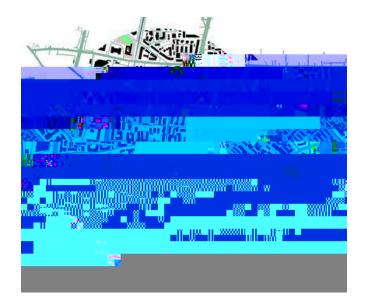








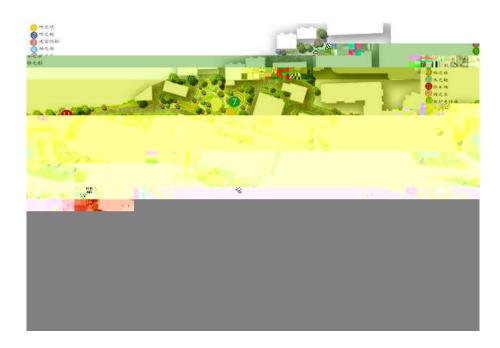
2 1 3



8

iN

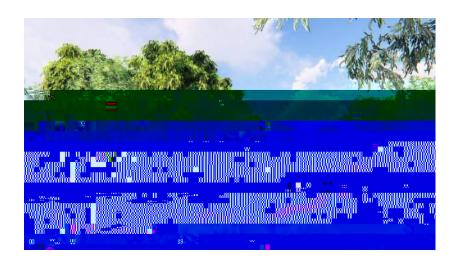












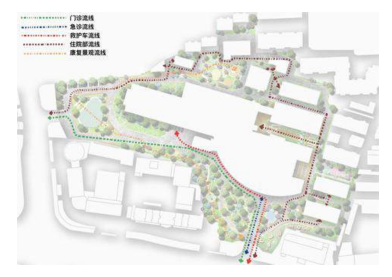






2 3

2 3 1



### 2 3 2

- 2 4
- 2 4 1



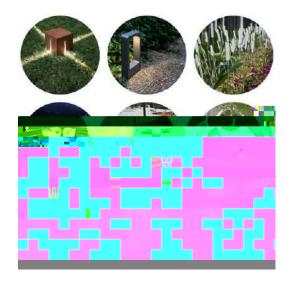
## 2 4 2

1	Spiraea cantoniensis Lour.	
2	Rosa multiflora Thunb.	
3	Rosa chinensis Jacq.	
4	Prunus Cerasifera Ehrhar f. atropurpurea (Jacq.) Reh	
5	Prunus persica	
6	Cerasus sp.	
7	Yucca gloriosa L.	
8	Swida alba Opiz	



2 5









3

3 1

3

3-6

[1]			[J].	. 2019(5): 35-37			
[2]				[J].	. 2019	9(10): 140-142	
[3]					[J].		. 2012 (4):
67-69							
[4]				[J].	. 20090	(8): 7-11	
[5]					[J].	. 2019(21):	42-43
[6]		[J].		. 2017(21):	113-114		
[7]					[J].		. 2016(3):
85-89							
[8]							[J].
. 20	16(3): 89-91						
[9]				[J].	. 2019	9(21): 14-15	
[10]				[J].		. 2014(3): 55	-58
[11]				[J].		2013(8): 45-48	3
[12]			[J].		2019(5): 1	2-19	

[J].

. 2012(15): 244-248

[J].

[13]

[14]

[18] . [D]. : ,2015: 17-18

[19] . [D]. : ,2015: 13

[20] . [D]. : ,2014: 9

[21] . [D]. : ,2013: 19-21

[22] . [D]. : ,2016: 3-4

[23] Applied Geography; Recent Findings from Federal University Has Provided New Information about Applied Geography (Assessment of rehabilitation projects results of a gold mine area using landscape function analysis)[J]. Science Letter, 2019,10(3):20

[24] Bruno Stefan De Simoni, Mariangela Garcia Praça Leite. Assessment of rehabilitation projects results of a gold mine area using landscape function analysis[J]. Elsevier Ltd, 2019,10(8):22

[25] V E Konovalov, A I Semyachkov, V A Pochechun. Concept of mining landscape rehabilitation[J]. IOP Conference Series: Materials Science and Engineering, 2018,45(1):30

