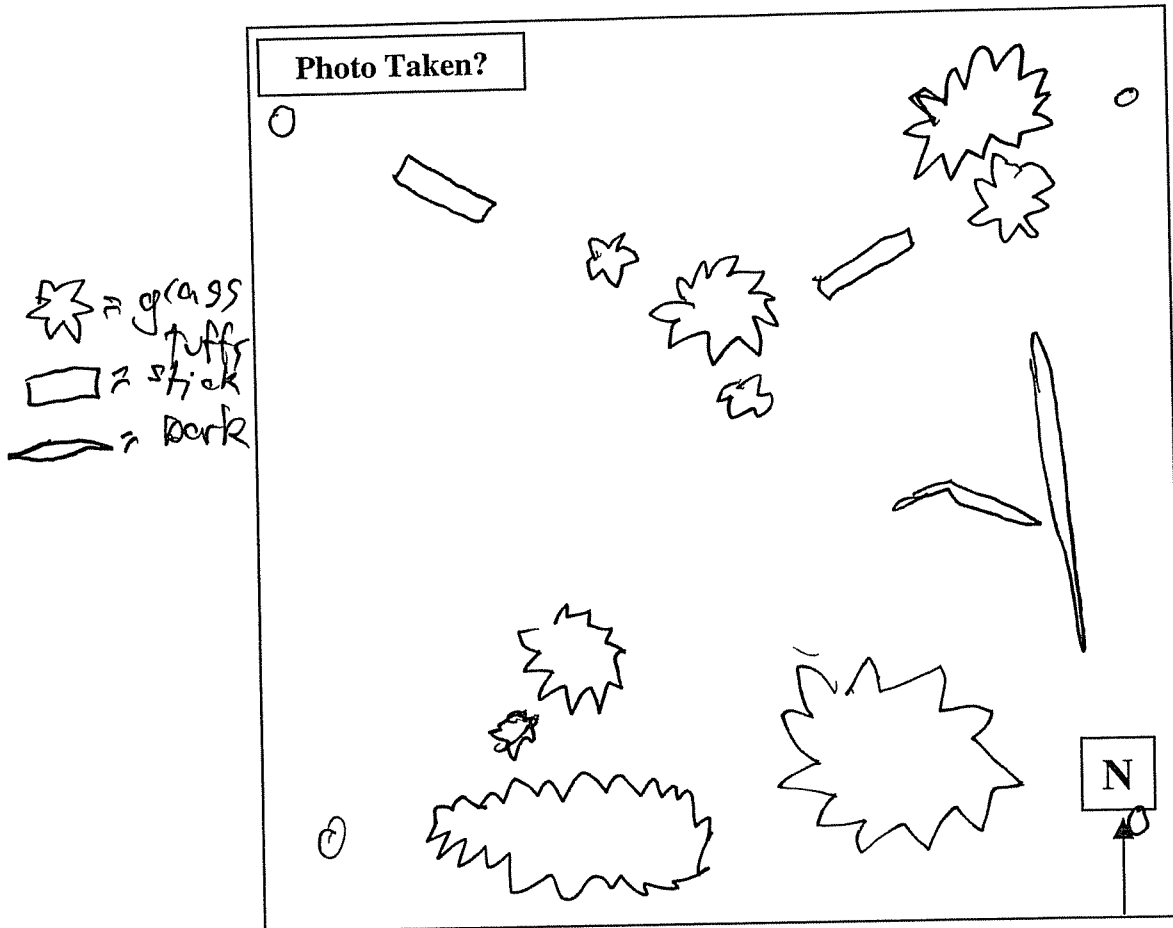


Aleace 2  
Justin 1

### Quadrat Sketch Pad:

Group Name: The Blobs of space Quadrat Number: 1

Sketch the quadrat contents in the space below. Quadrat closest to creek is #1. Make sure the paper is orientated correctly. Different plants need only be identified by a circle to show spread and a number to identify different types. **Do not** do a detailed botanical drawing.



Temperature above plot: 20.05 Celsius

Temperature at top of vegetation (if very dense): Not dense

Temperature at Ground Level: 26

Retort stand penetration: 9.1cm

General Description: Density of cover, max. height of main covering plant, flat sloped (how much?) etc. 70-80% dict. limited plant

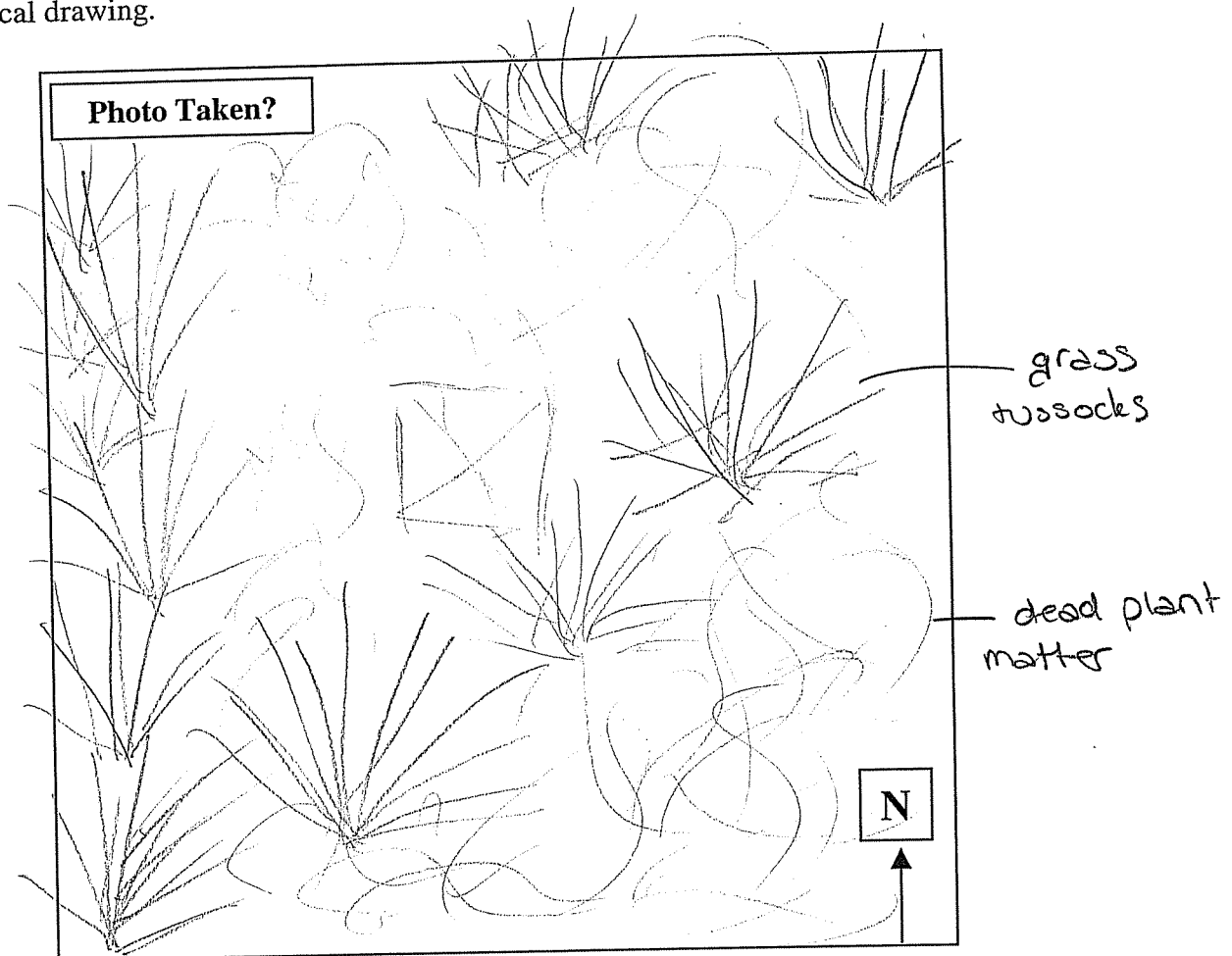
covering consisting of mostly small tufts of grass

Height of plant  
8.3cm

## Quadrat Sketch Pad:

Group Name: The blobs of space Quadrat Number: 2

Sketch the quadrat contents in the space below. Quadrat closest to creek is #<sup>5</sup>1. Make sure the paper is orientated correctly. Different plants need only be identified by a circle to show spread and a number to identify different types. **Do not** do a detailed botanical drawing.



Temperature above plot: 19°C

Temperature at top of vegetation (if very dense): 18°C

Temperature at Ground Level: 20°

Retort stand penetration: 6.5 cm

General Description: Density of cover, max. height of main covering plant, flat sloped (how much?) etc. clumps of grass, 9 or 10

approx, some bare patches, average height of  
grass 25cm, on a slight slope

Q3 not

available at

present for this

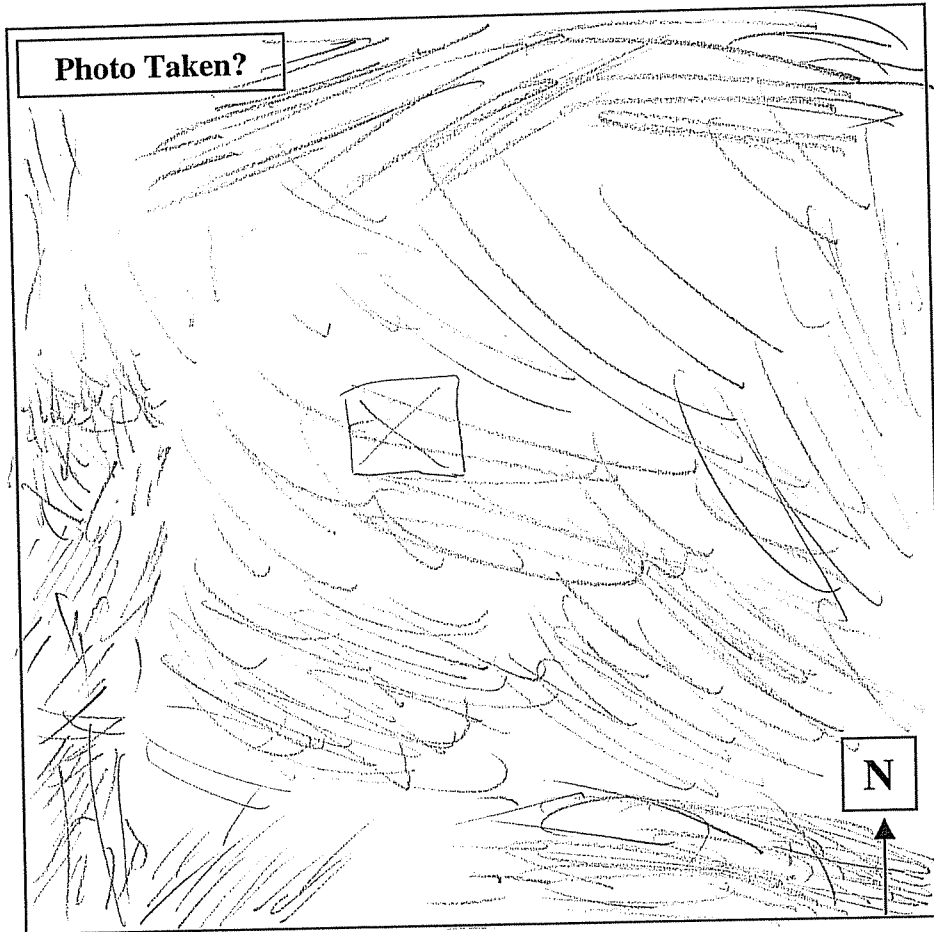
group

(Blobot Space).

## Quadrat Sketch Pad:

Group Name: The Blob of Space      Quadrat Number: 4

Sketch the quadrat contents in the space below. Quadrat closest to creek is #<sup>5</sup>~~4~~. Make sure the paper is orientated correctly. Different plants need only be identified by a circle to show spread and a number to identify different types. **Do not** do a detailed botanical drawing.



Temperature above plot: 18° c

Temperature at top of vegetation (if very dense) : 22° c

Temperature at Ground Level: 16° c

Retort stand penetration: 18.5 cm

General Description: Density of cover, max. height of main covering plant, flat sloped(how much?) etc. The area is completely covered by long thick grass. The

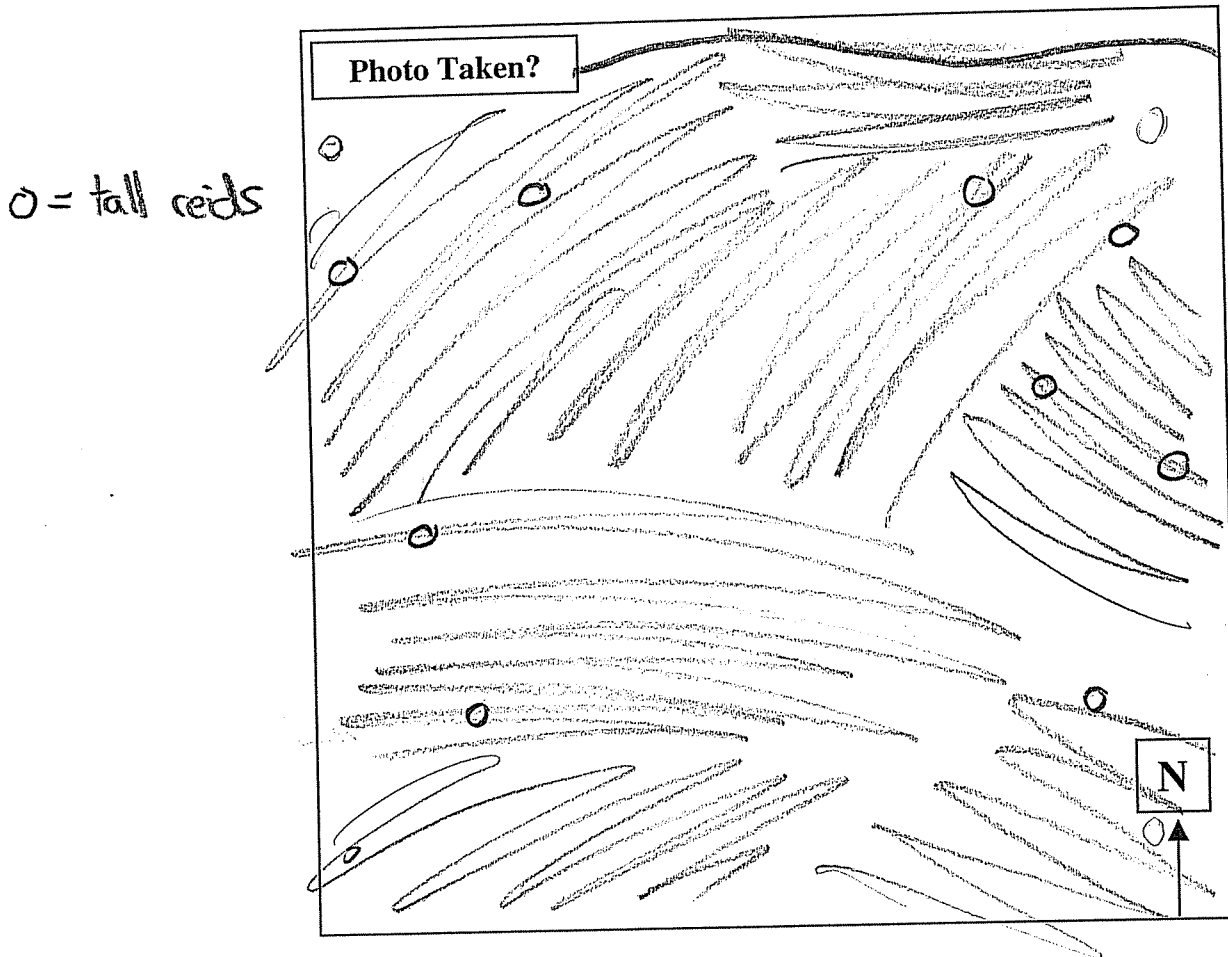
grass is pushed over. The average height of the main covering plant is 45 cm.

The area is fairly flat.

## Quadrat Sketch Pad:

Group Name: The Blobbs of Space Quadrat Number: 5

Sketch the quadrat contents in the space below. Quadrat closest to creek is ~~#1~~<sup>5</sup>. Make sure the paper is orientated correctly. Different plants need only be identified by a circle to show spread and a number to identify different types. **Do not** do a detailed botanical drawing.



Temperature above plot: 18°C

Temperature at top of vegetation (if very dense): 16.5°C

Temperature at Ground Level: 8°C

Retort stand penetration: 6.5 (all the way)

General Description: Density of cover, max. height of main covering plant, flat sloped (how much?) etc. constant grass covering a very

moist area of soil highest vegetation 3m 30cm