

1

U. T. Austin—GENERAL RECORD FORM

Site PZ

Area ^{Small} M-5 Excavation Well trench Level One

1. Subject Organic material at north end of the collecting basin

2. Horizontal location

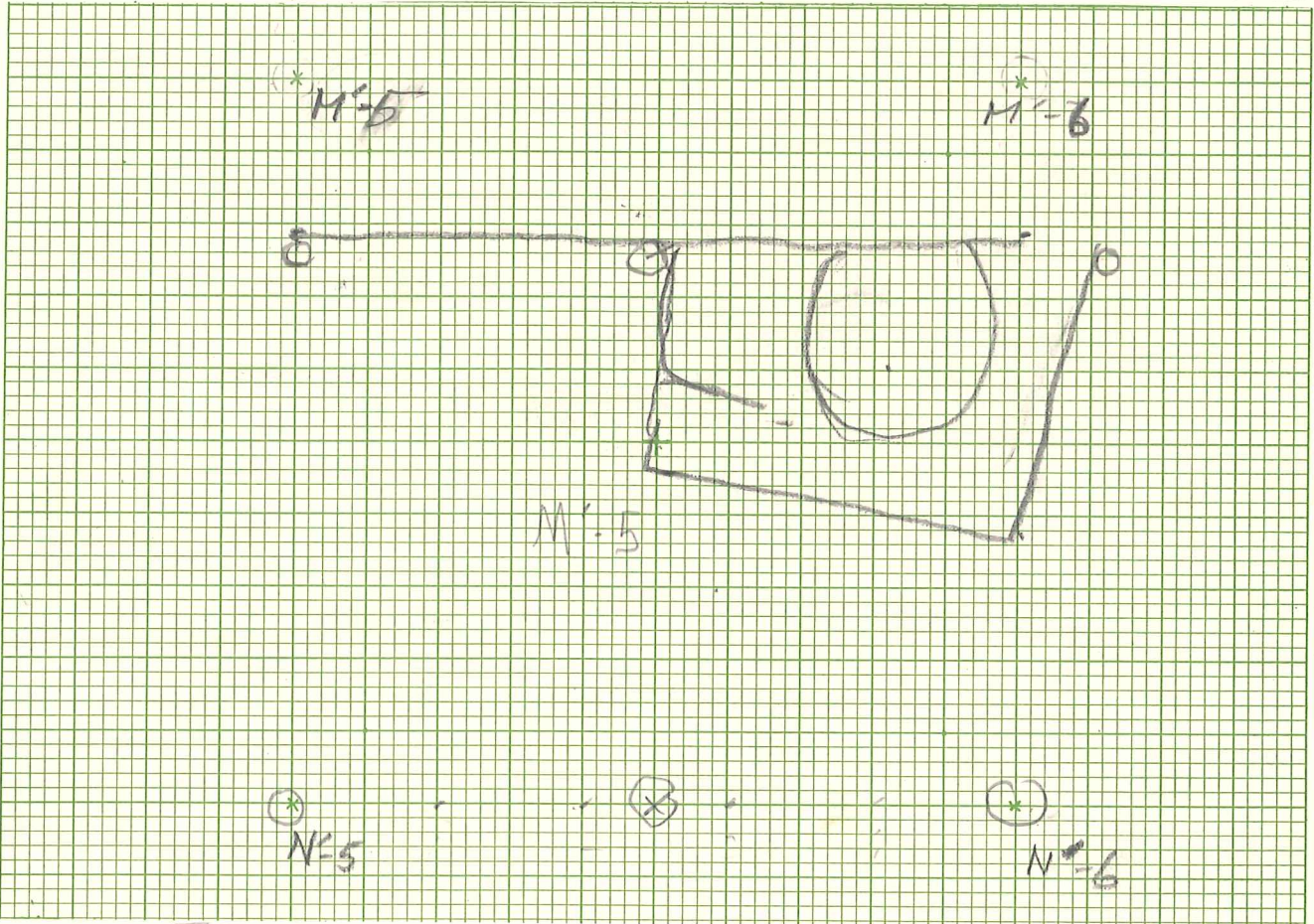
3. Vertical location, strat. position levels taken on stages and intermediate points on

4. Dimensions 5x5 N and S sides of excavated area, points circled

5. Matrix Dark gray clay

6. Associations

7. Description, discussion, sketch Levels



Scale 1:50 Title

Worked by, using

Disposal of specimens

Reference

Photos B-W MR Recorded by JCC Date 6/7/82

2

U. T. Austin—GENERAL RECORD FORM

Site.....

Area *Canal M-6* Excavation..... Level.....

1. Subject.....

2. Horizontal location.....

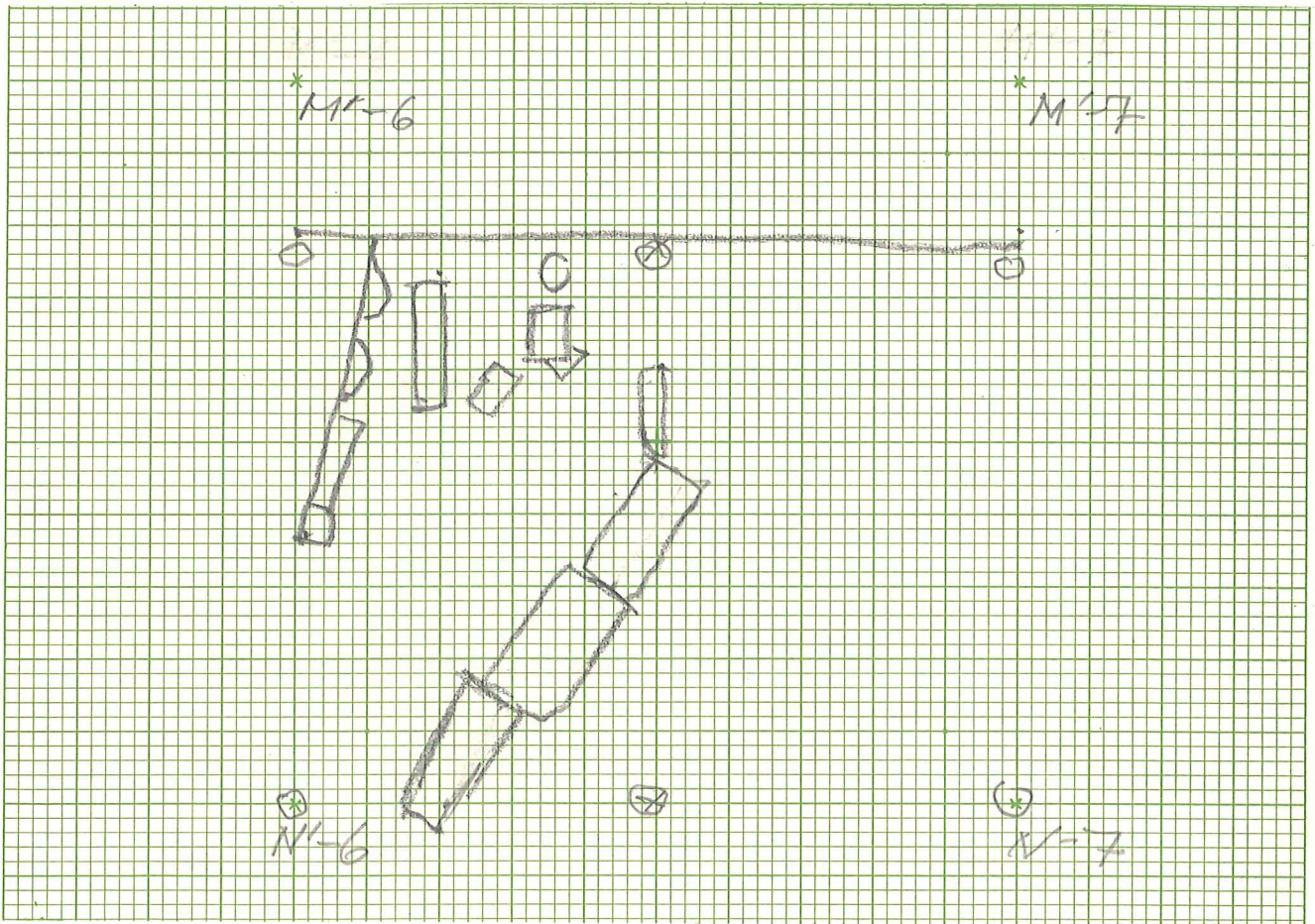
3. Vertical location, strat. position.....

4. Dimensions.....

5. Matrix.....

6. Associations.....

7. Description, discussion, sketch.....



Scale..... Title.....

Worked by, using.....

Disposal of specimens.....

Reference.....

Photos *B-W (MR)* Recorded by *JCC* Date *6/7*

3

U. T. Austin—GENERAL RECORD FORM

Site.....

Area *Caval*
M'-7 Excavation..... Level.....

1. Subject.....

2. Horizontal location.....

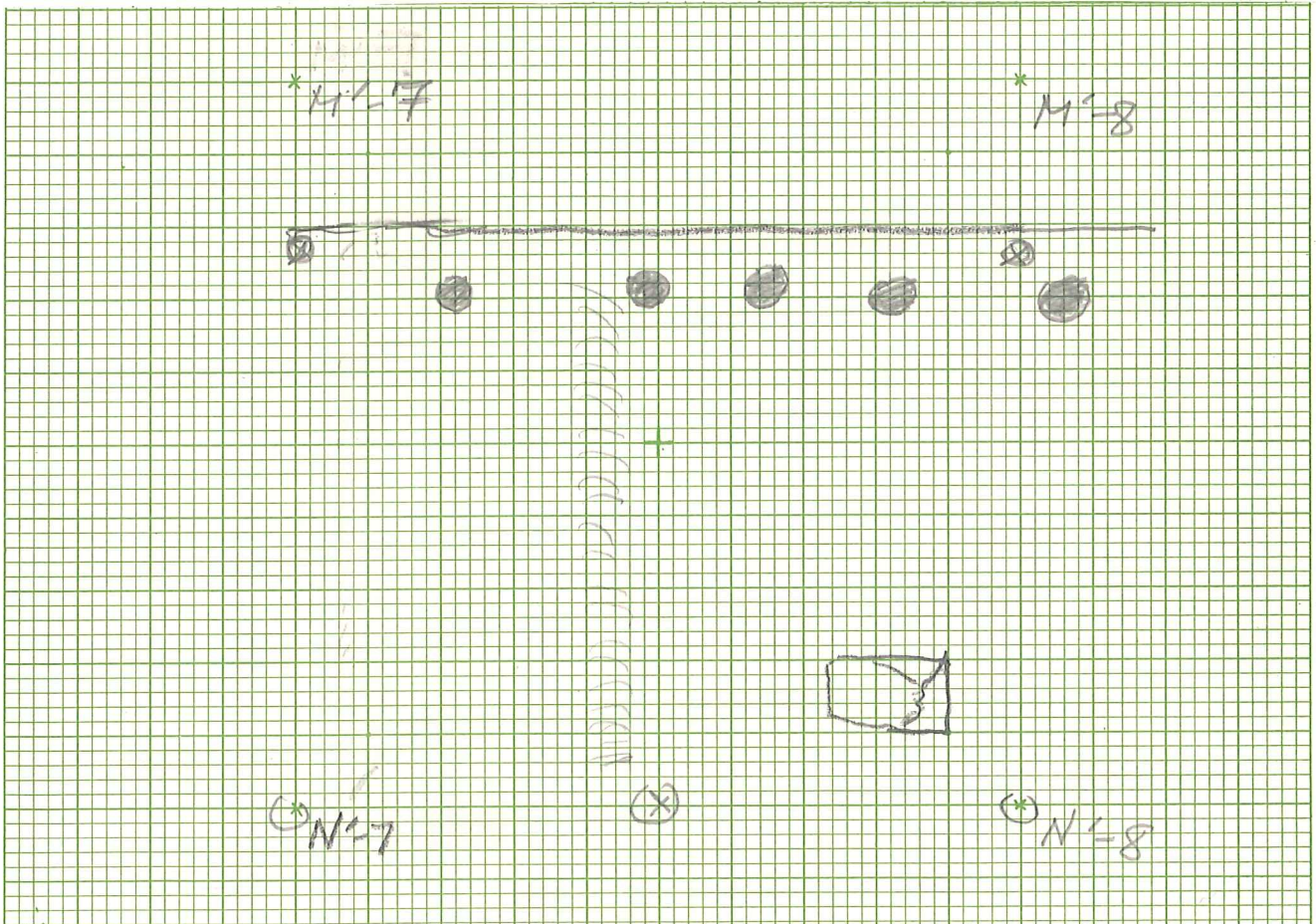
3. Vertical location, strat. position.....

4. Dimensions.....

5. Matrix *Dark grey clay*

6. Associations *fragment of tile*

7. Description, discussion, sketch *Well prints indicated by*
darkened circles



Scale..... Title.....

Worked by, using.....

Disposal of specimens.....

Reference.....

Photos *B-W (MR)* Recorded by *JCC* Date *6/7*

4

U. T. Austin—GENERAL RECORD FORM

Site.....

Area M1-8 Excavation..... Level.....

1. Subject.....

2. Horizontal location.....

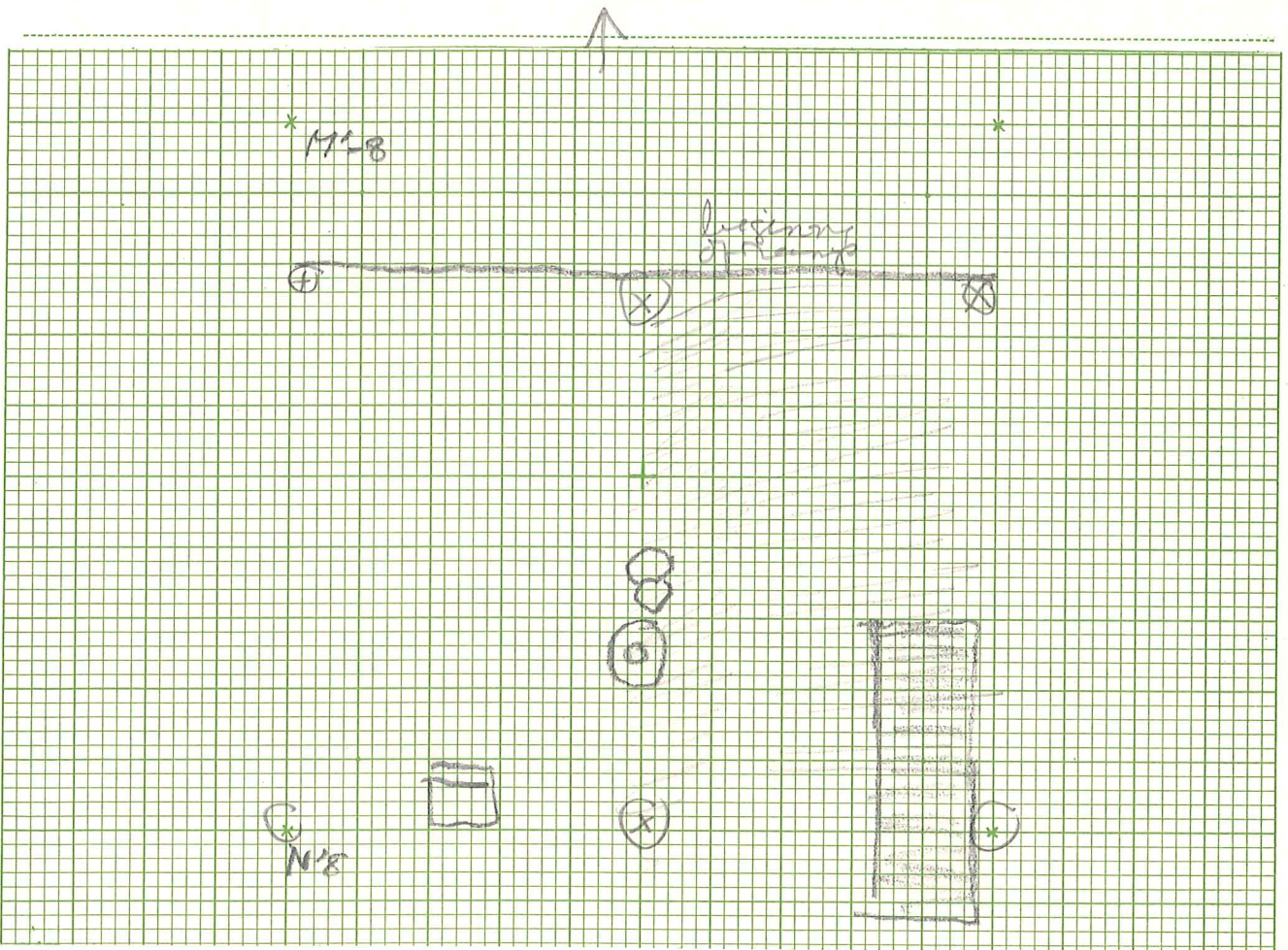
3. Vertical location, strat. position.....

4. Dimensions.....

5. Matrix.....

6. Associations.....

7. Description, discussion, sketch.....



Scale..... Title.....

Worked by, using.....

Disposal of specimens.....

Reference.....

Photos..... Recorded by..... Date.....

6

U. T. Austin—GENERAL RECORD FORM

Site P2

Area M-7 Excavation Level Bats 1 and 2 (Level A)

1. Subject

2. Horizontal location

3. Vertical location, strat. position

4. Dimensions

5. Matrix

6. Associations

7. Description, discussion, sketch

Level A is the soil of Bat 1, dark grey clay and that of bat 2 which pulls away from underlying level B.



Scale Title

Worked by, using

Disposal of specimens

Reference

Photos Recorded by Date 6/7 10 am

Area M-8 Excavation _____ Level Ball I

1. Subject _____

2. Horizontal location _____

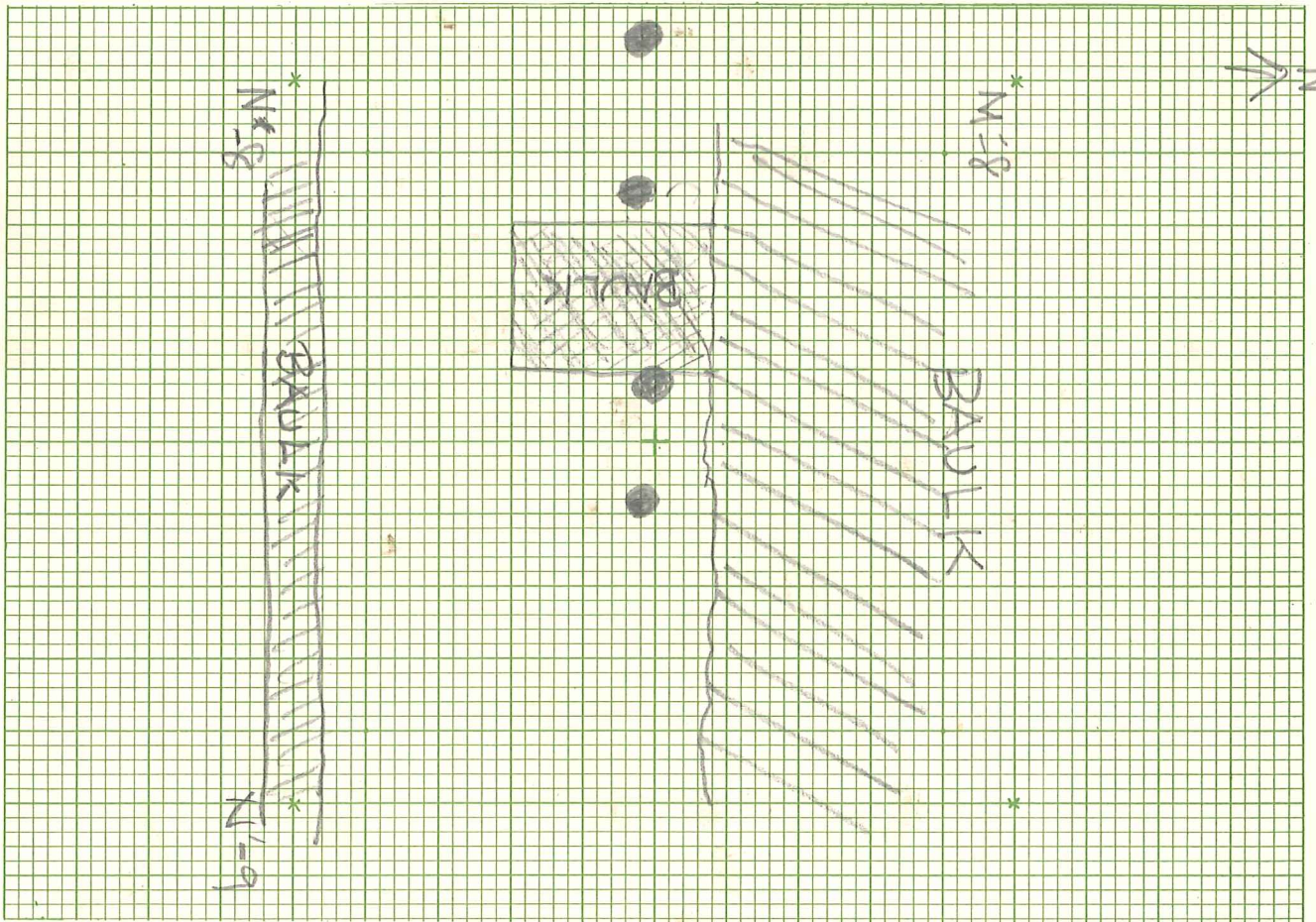
3. Vertical location, strat. position _____

4. Dimensions _____

5. Matrix _____

6. Associations _____

7. Description, discussion, sketch _____



Scale _____ Title _____

Worked by, using _____

Disposal of specimens _____

Reference _____

Photos BW Recorded by JCC Date 6/7/82