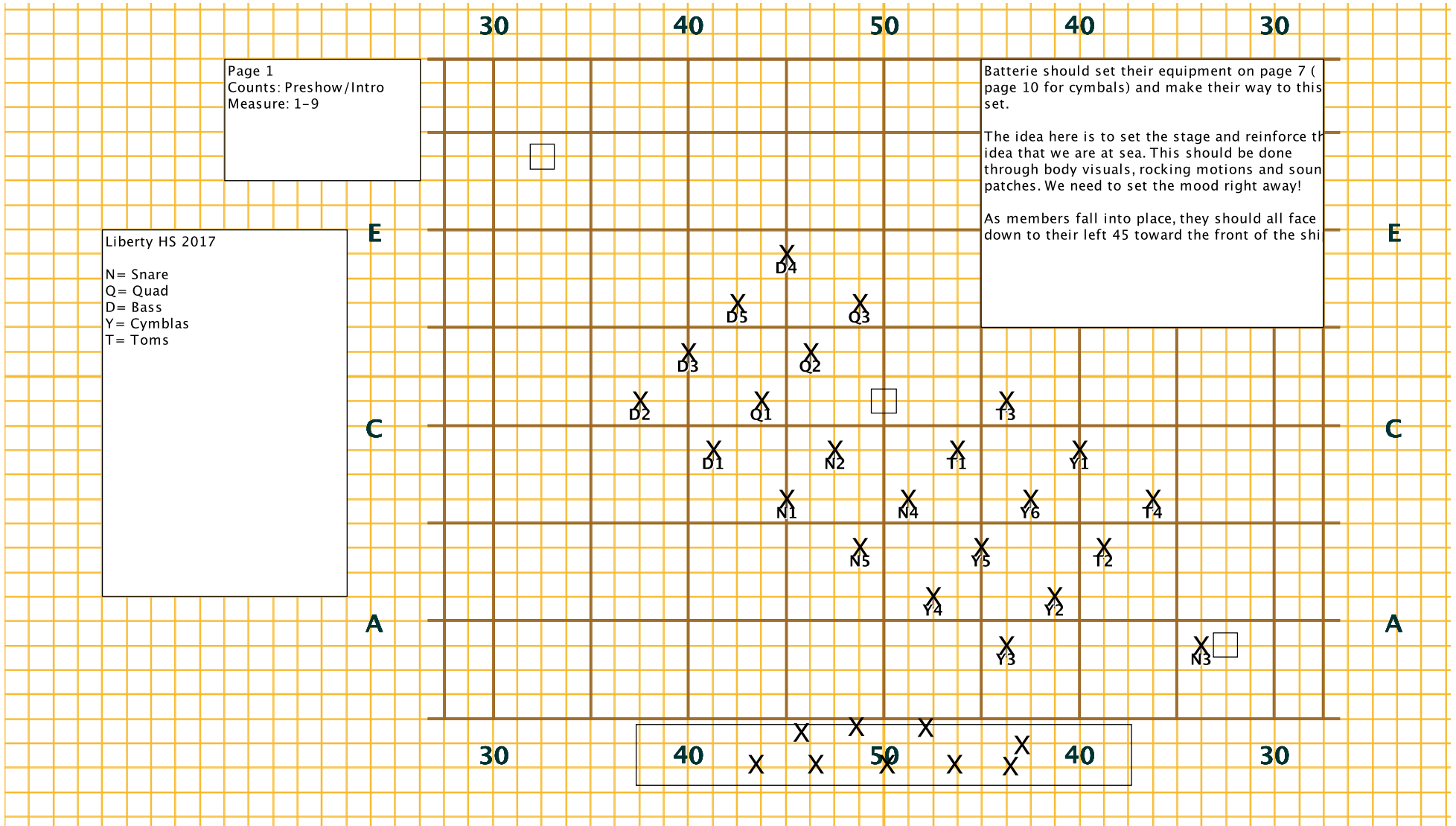


# Liberty HS Mvmt1

Page 1  
Counts: Preshow/Intro  
Measure: 1-9

Liberty HS 2017  
N= Snare  
Q= Quad  
D= Bass  
Y= Cymbals  
T= Toms

Batterie should set their equipment on page 7 (page 10 for cymbals) and make their way to this set.  
  
The idea here is to set the stage and reinforce the idea that we are at sea. This should be done through body visuals, rocking motions and sound patches. We need to set the mood right away!  
  
As members fall into place, they should all face down to their left 45 toward the front of the ship

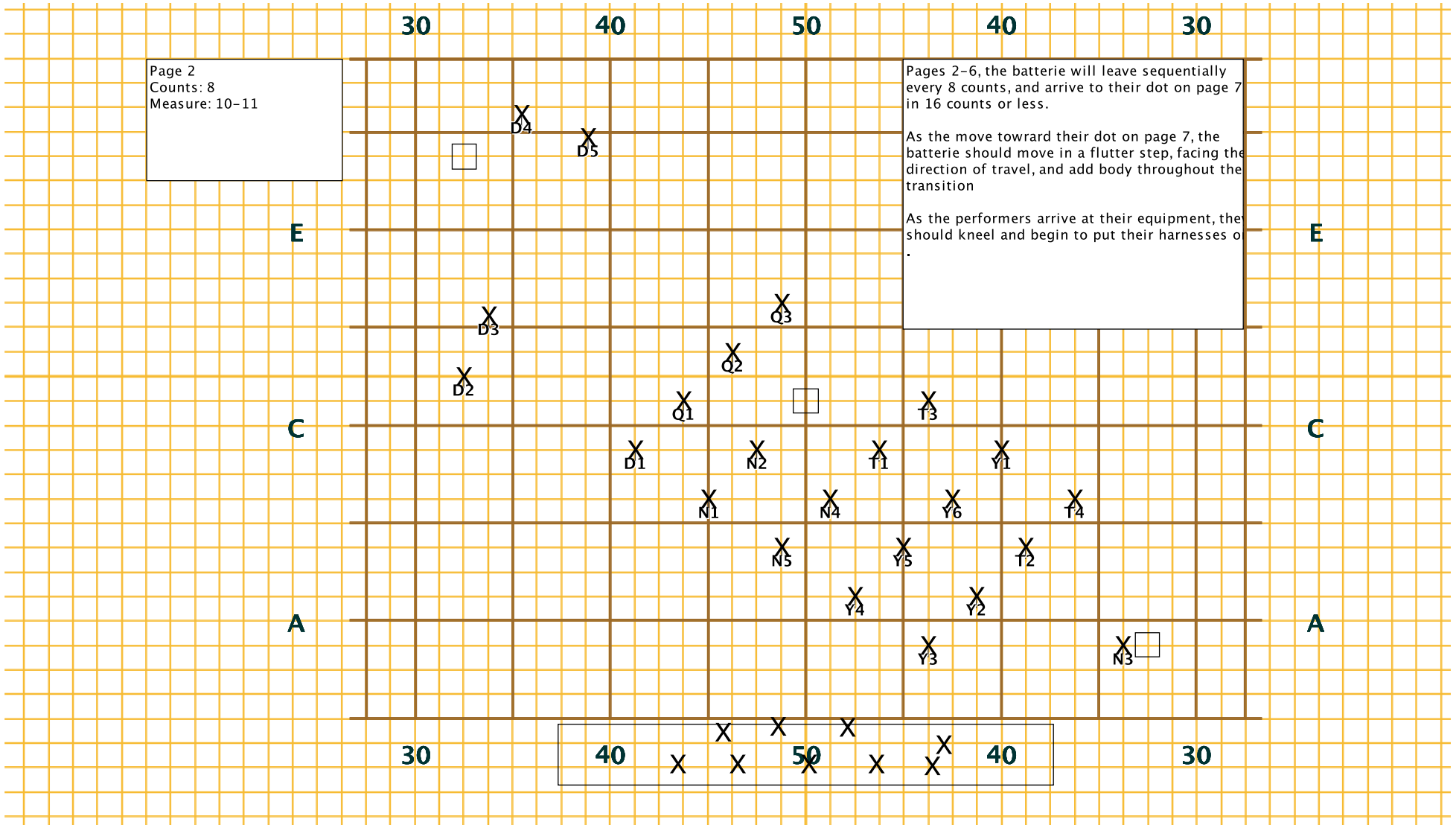


Director Viewpoint

Set #1 Counts: 0

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

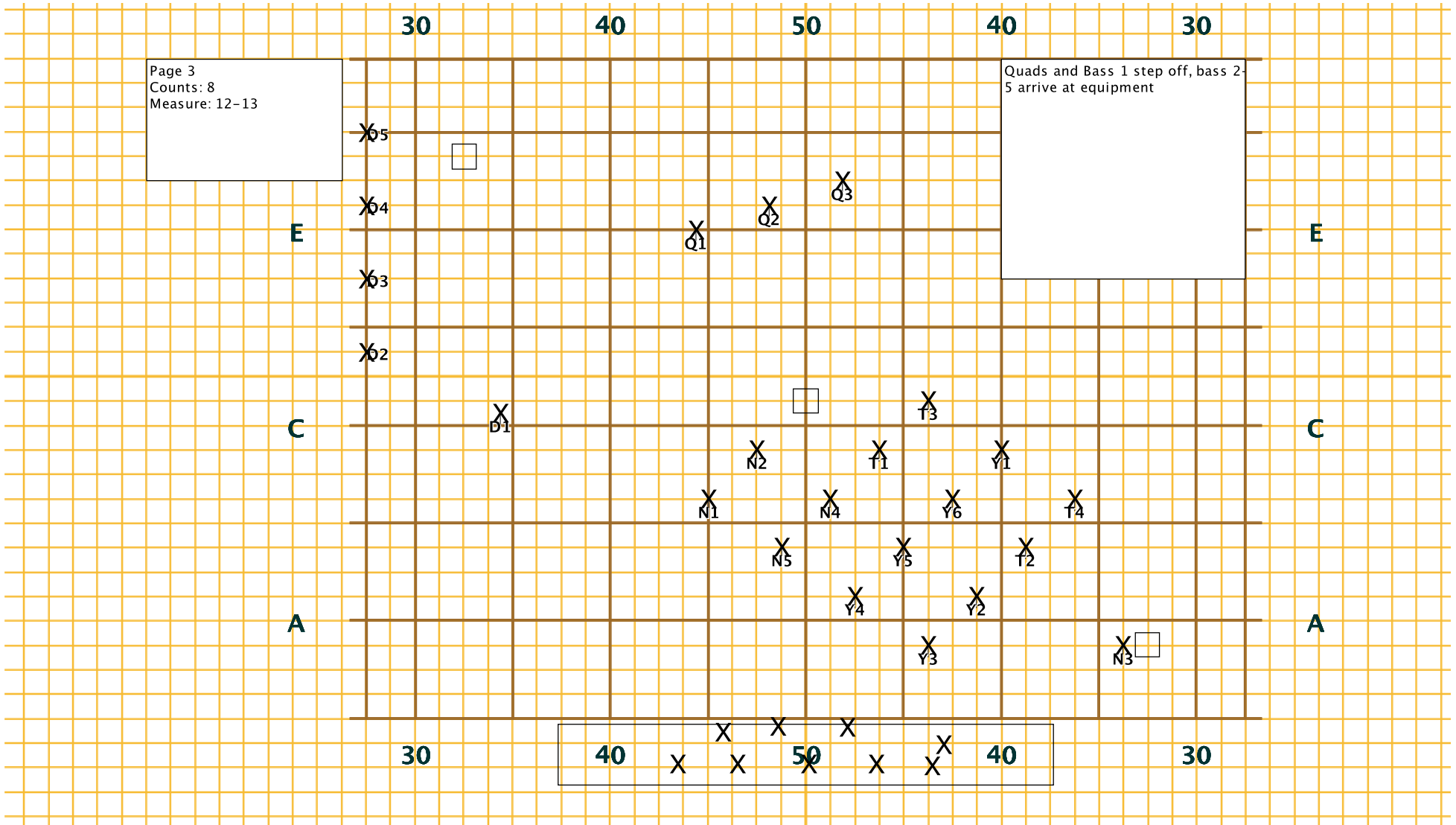


Director Viewpoint

Set #2 Measures: 10-11 Counts: 8

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

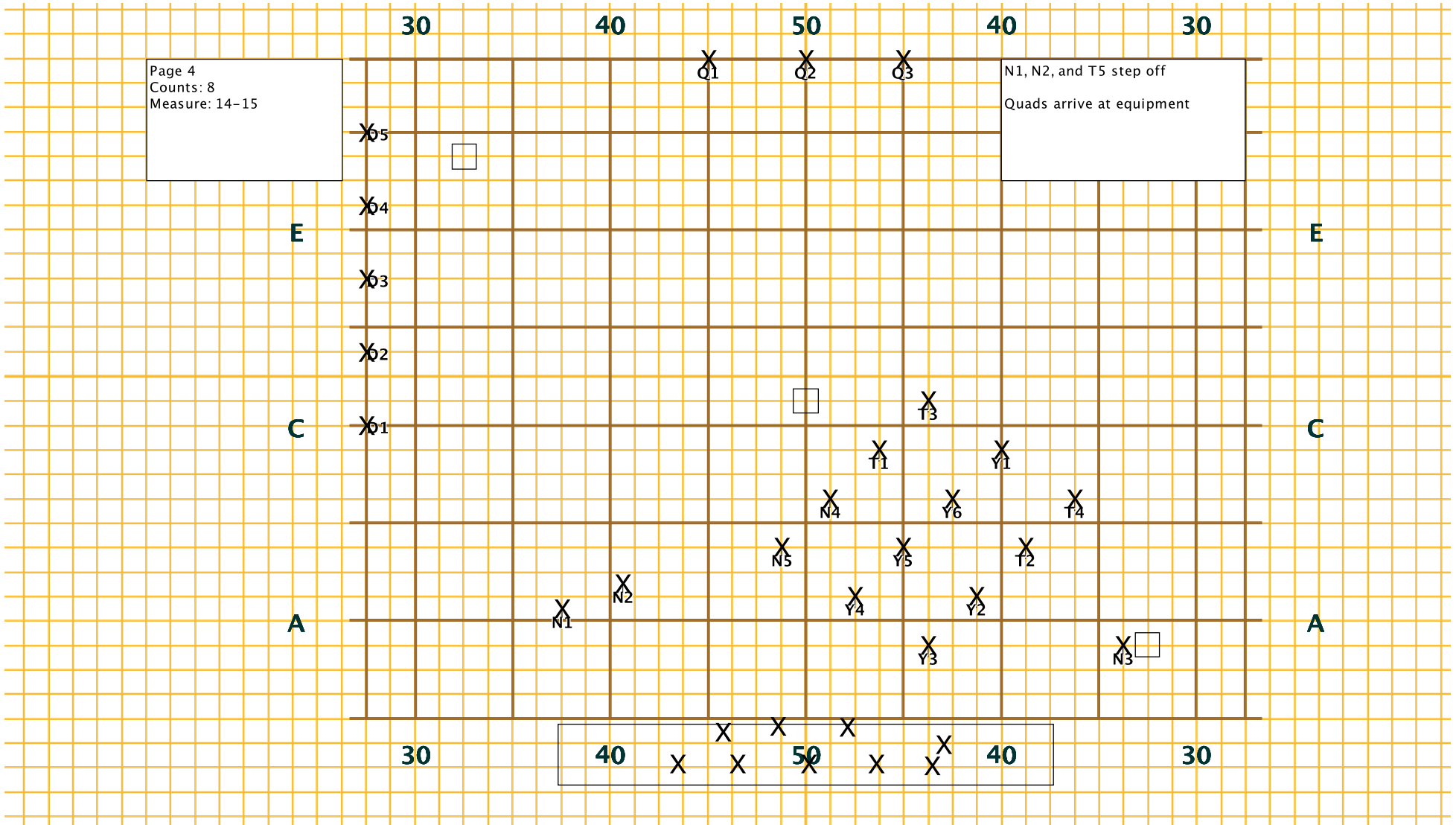


Director Viewpoint

Set #3 Measures: 12-13 Counts: 8

# Liberty HS Mvmt1

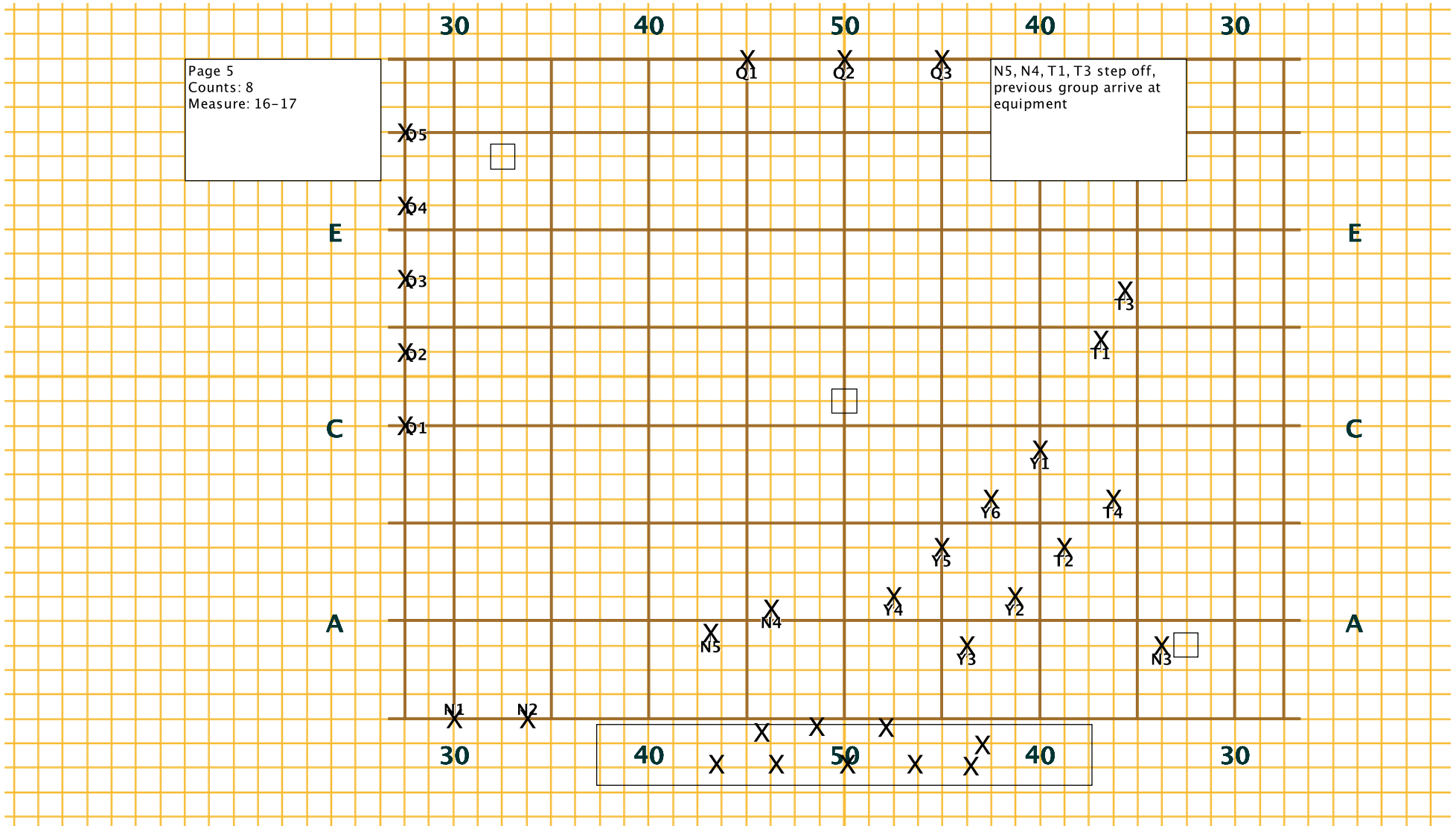
Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.



Set #4 Measures: 14-15 Counts: 8

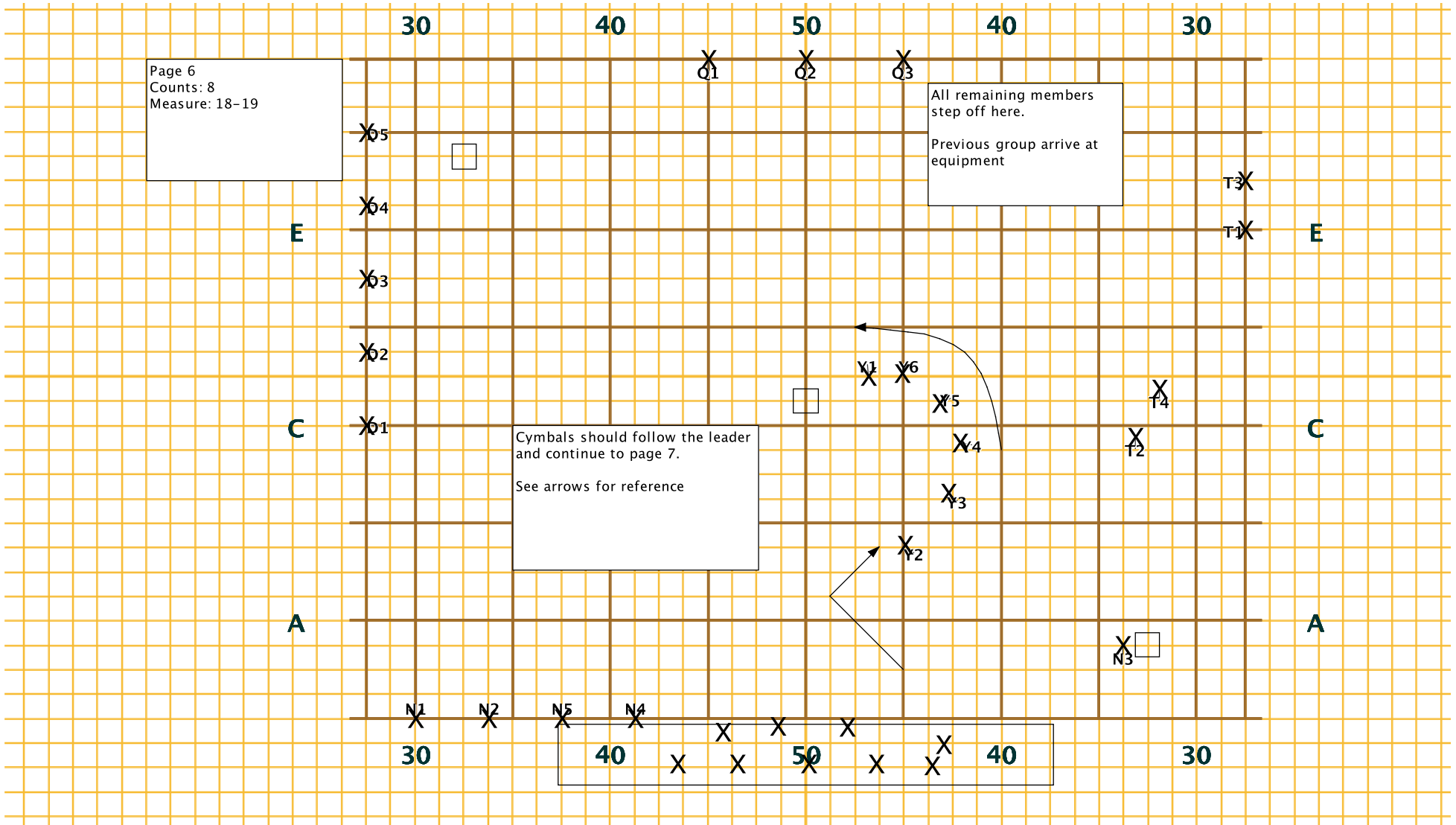
Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.



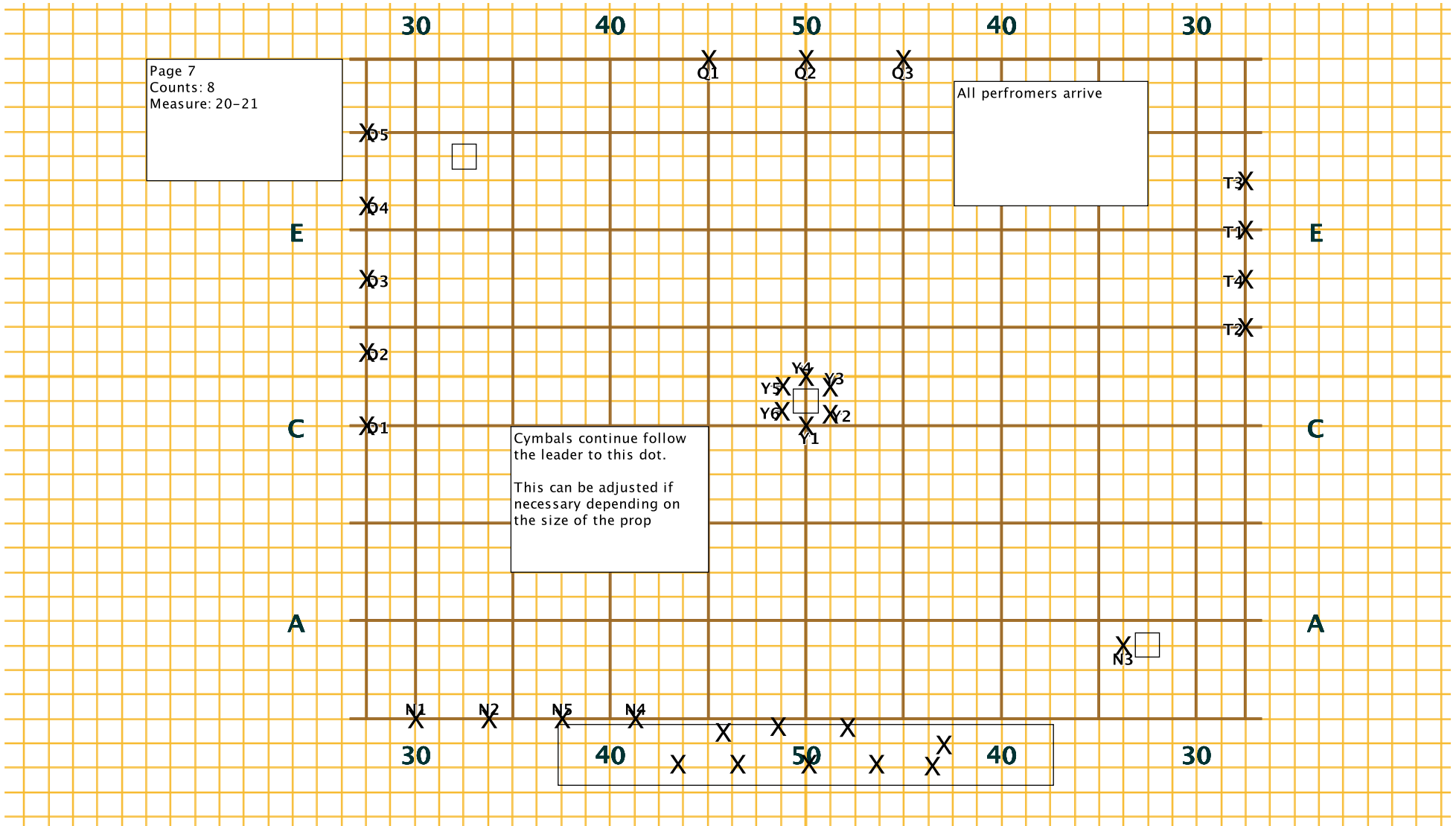
Set #5 Measures: 16-17 Counts: 8

# Liberty HS Mvmt1



Set #6 Measures: 18-19 Counts: 8

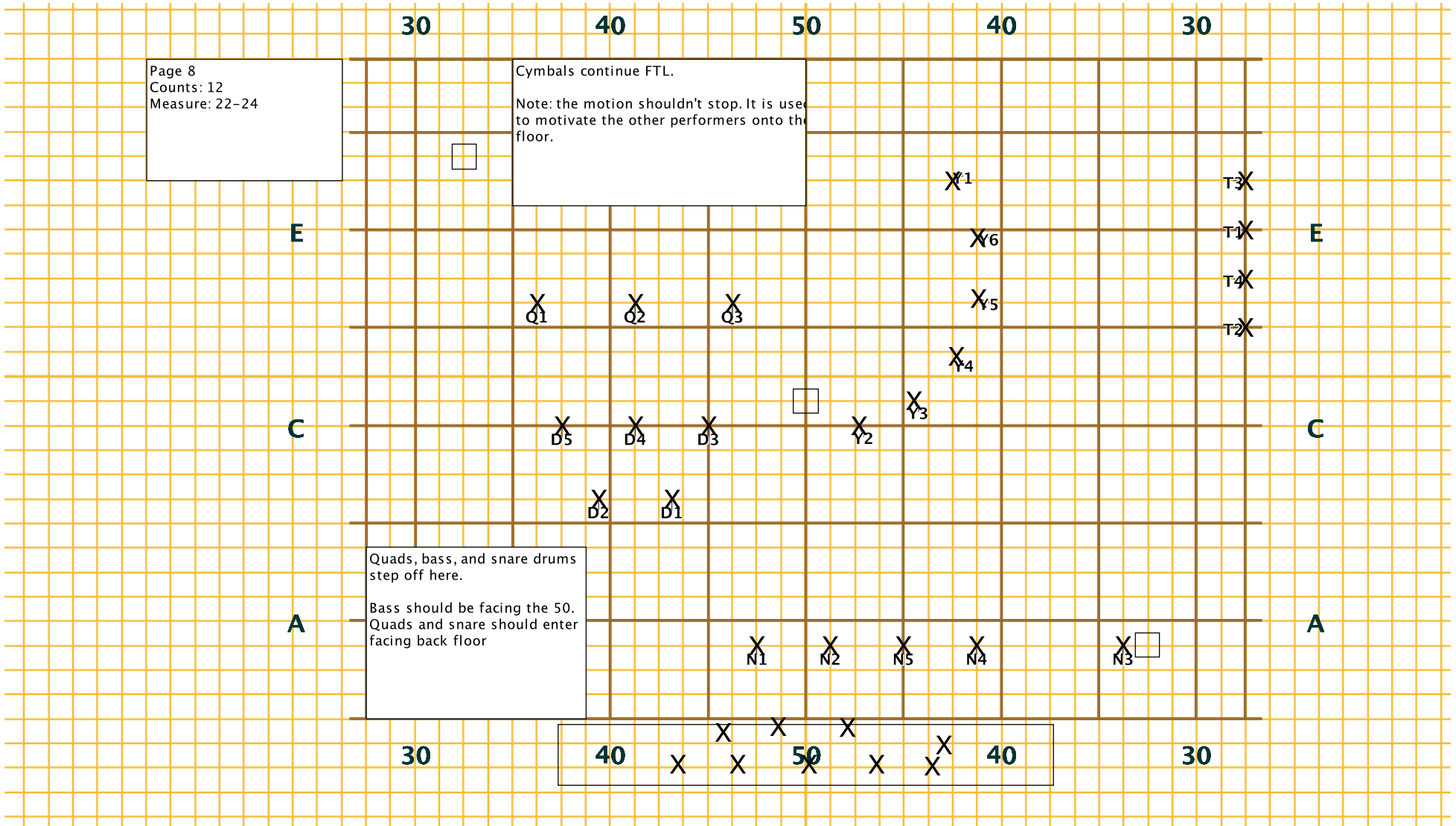
# Liberty HS Mvmt1



Director Viewpoint

Set #7 Measures: 20-21 Counts: 8

# Liberty HS Mvmt1



Director Viewpoint

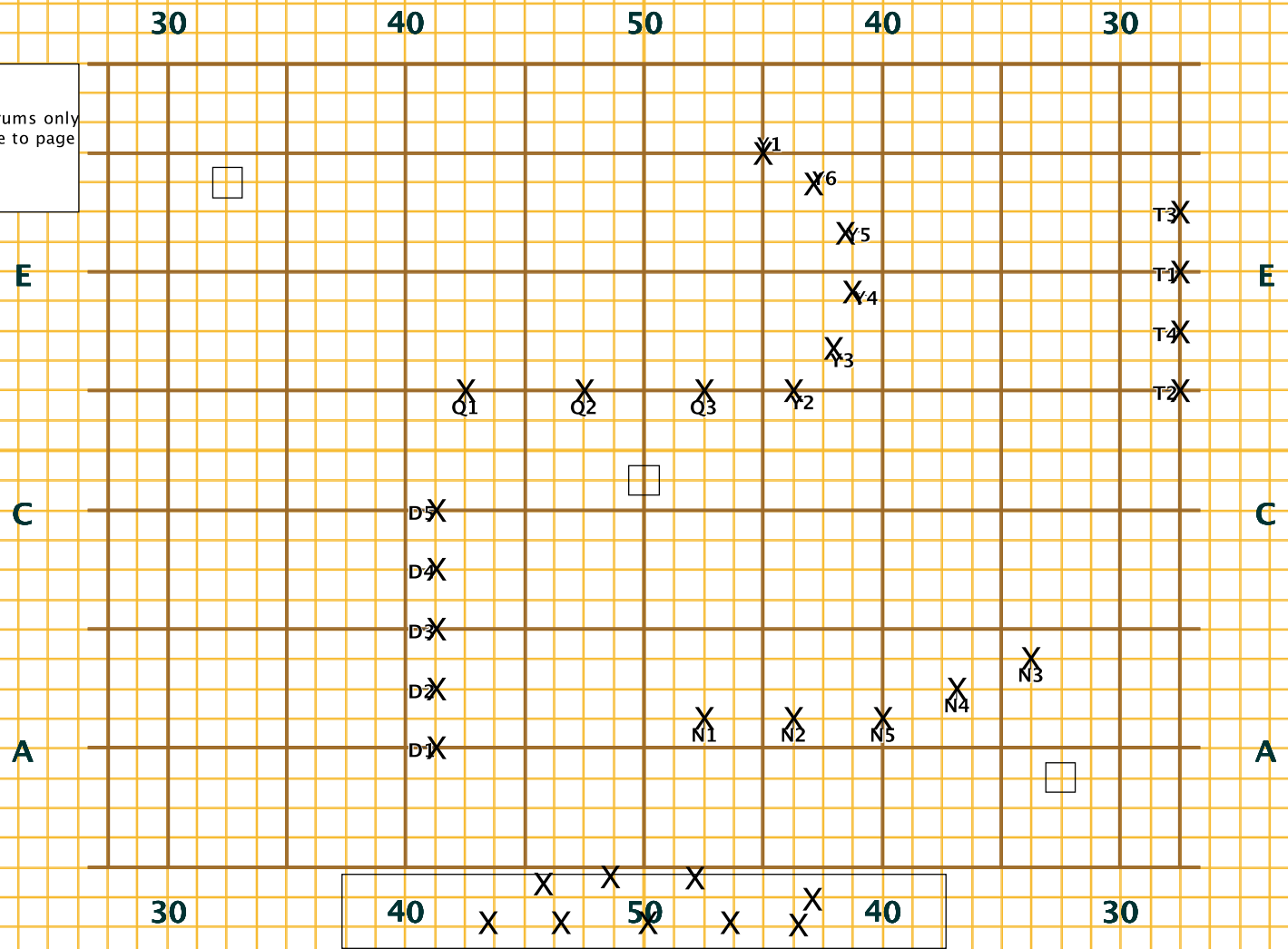
Set #8 Measures: 22-24 Counts: 12



# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 8A  
Counts: 4  
Subset for Bass Drums only  
All others continue to page 9

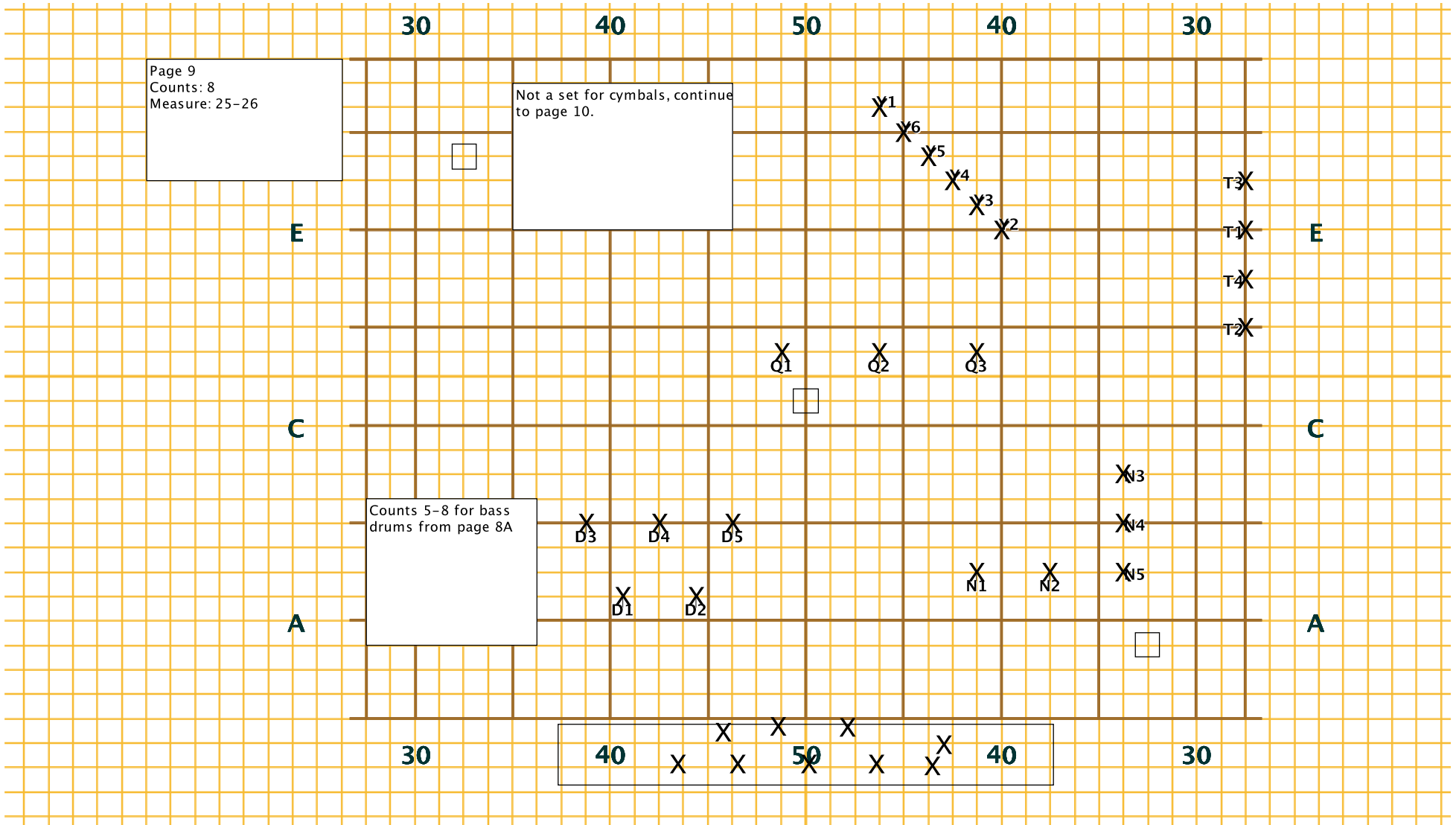


Director Viewpoint

Set #8A Counts: 4

Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

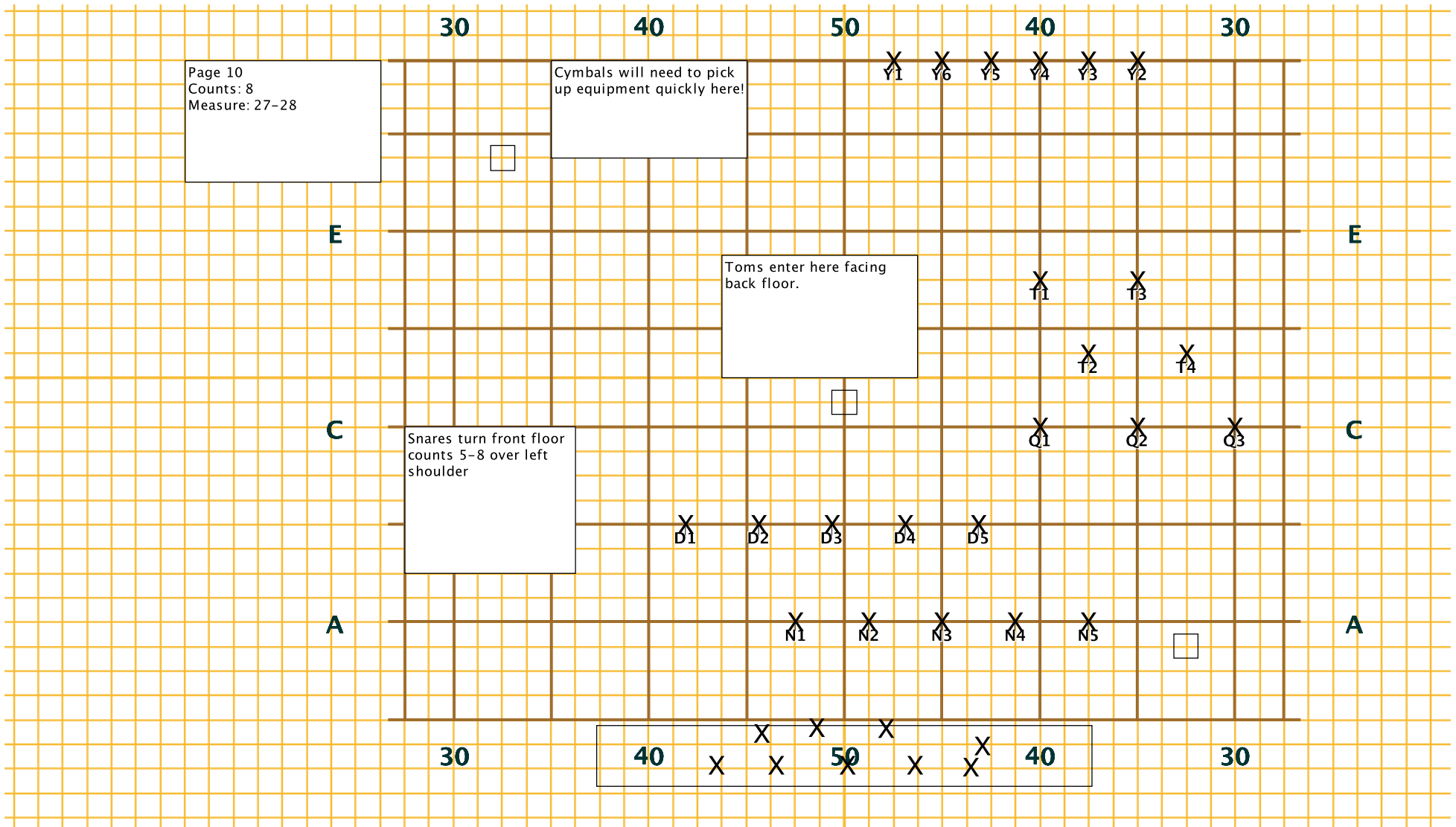


Director Viewpoint

Set #9 Measures: 25-26 Counts: 4

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.



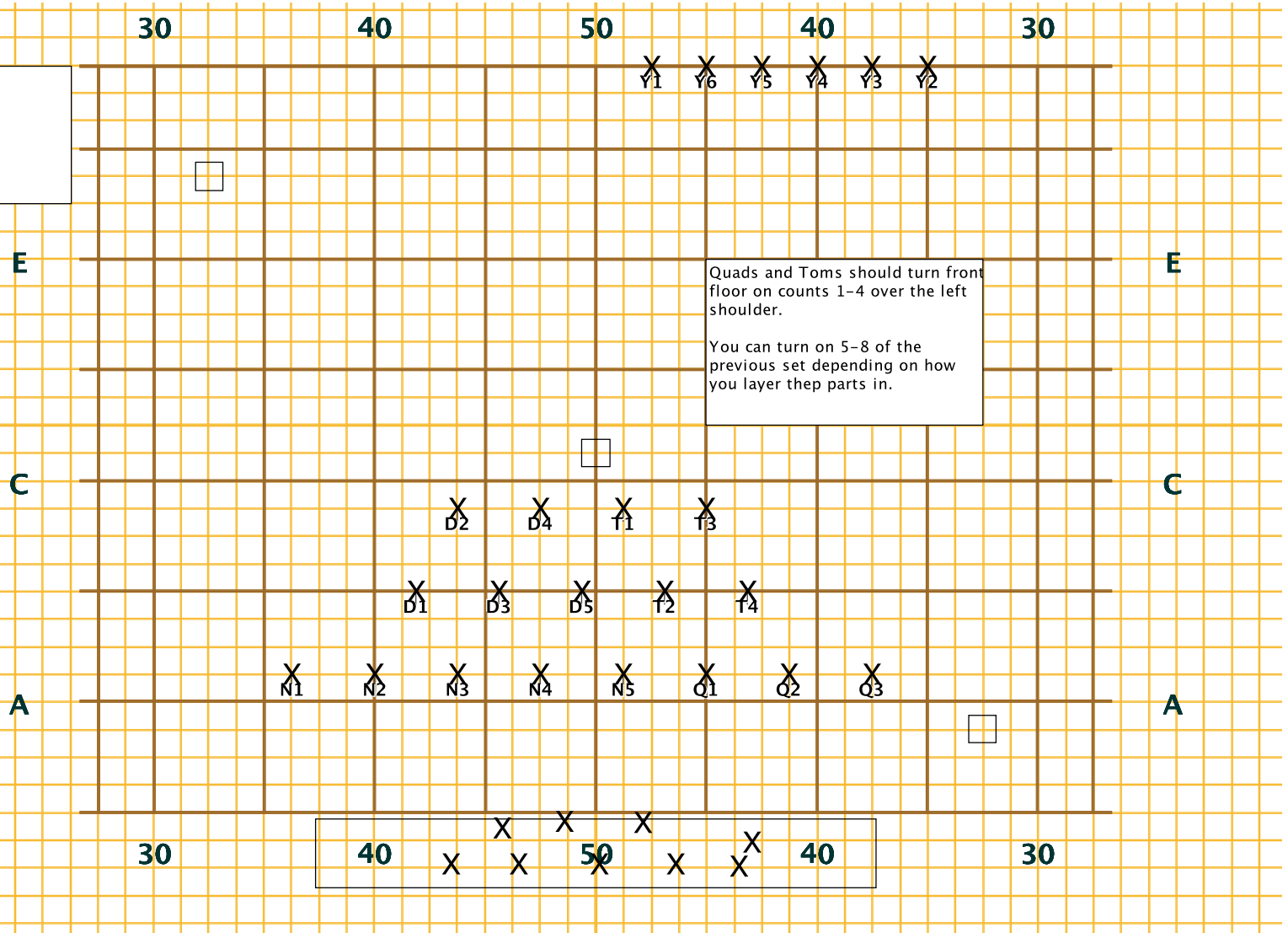
Director Viewpoint

Set #10 Measures: 27-28 Counts: 8

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 11  
Counts: 8  
Measure: 29-30



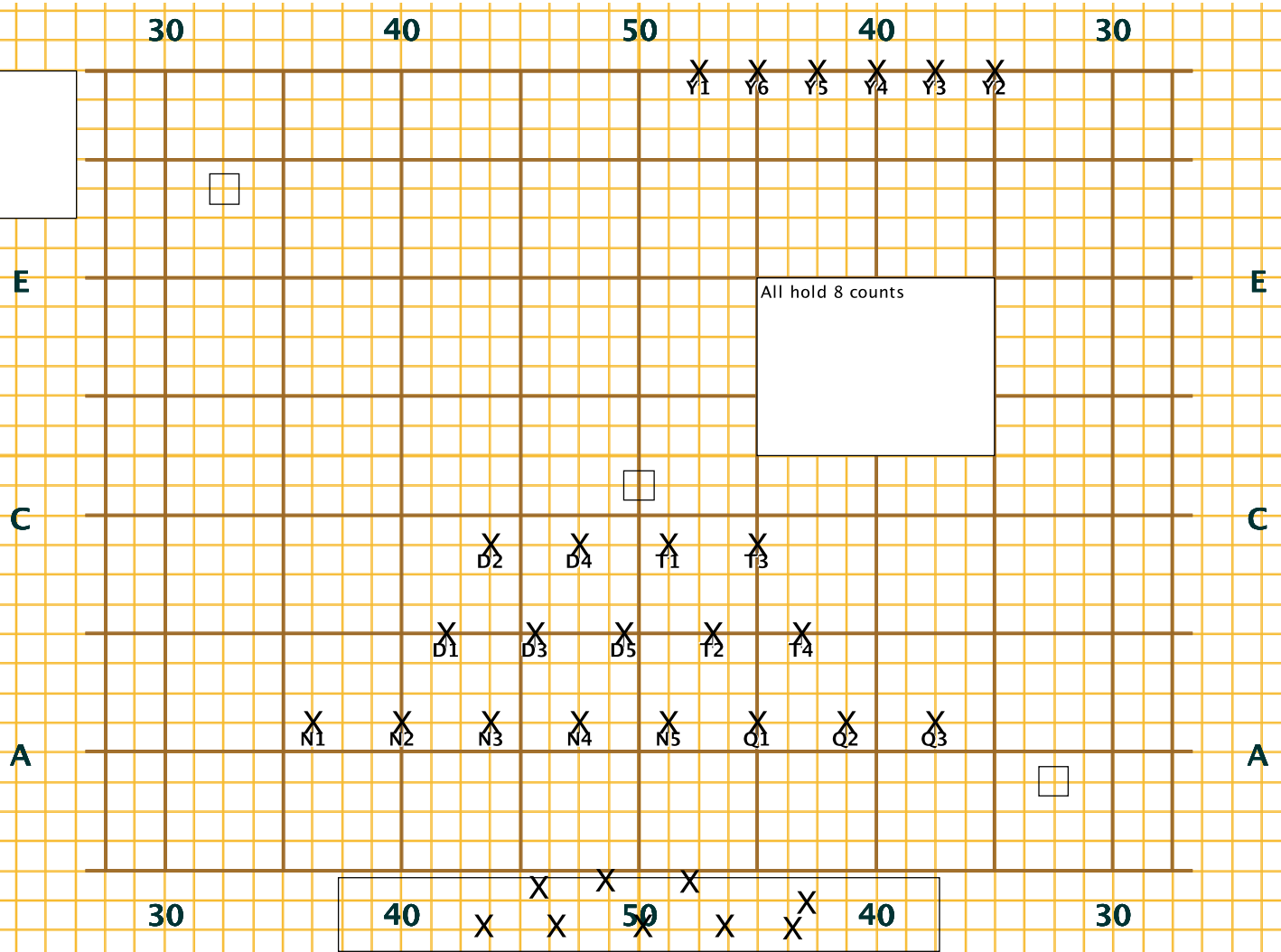
Director Viewpoint

Set #11 Measures: 29-30 Counts: 8

Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 12  
Counts: 8  
Measure: 31-32

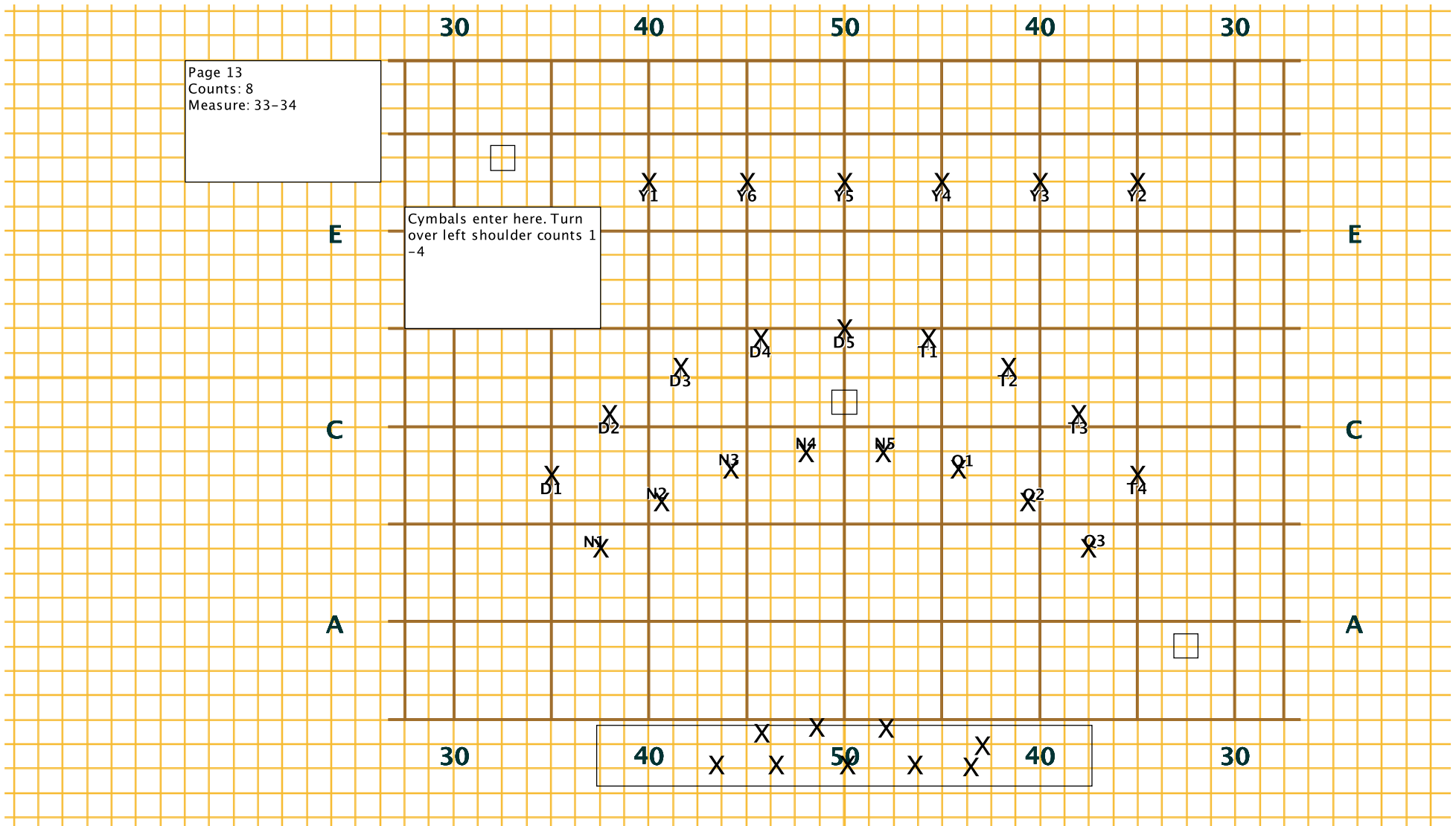


Director Viewpoint

Set #12 Measures: 31-32 Counts: 8

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

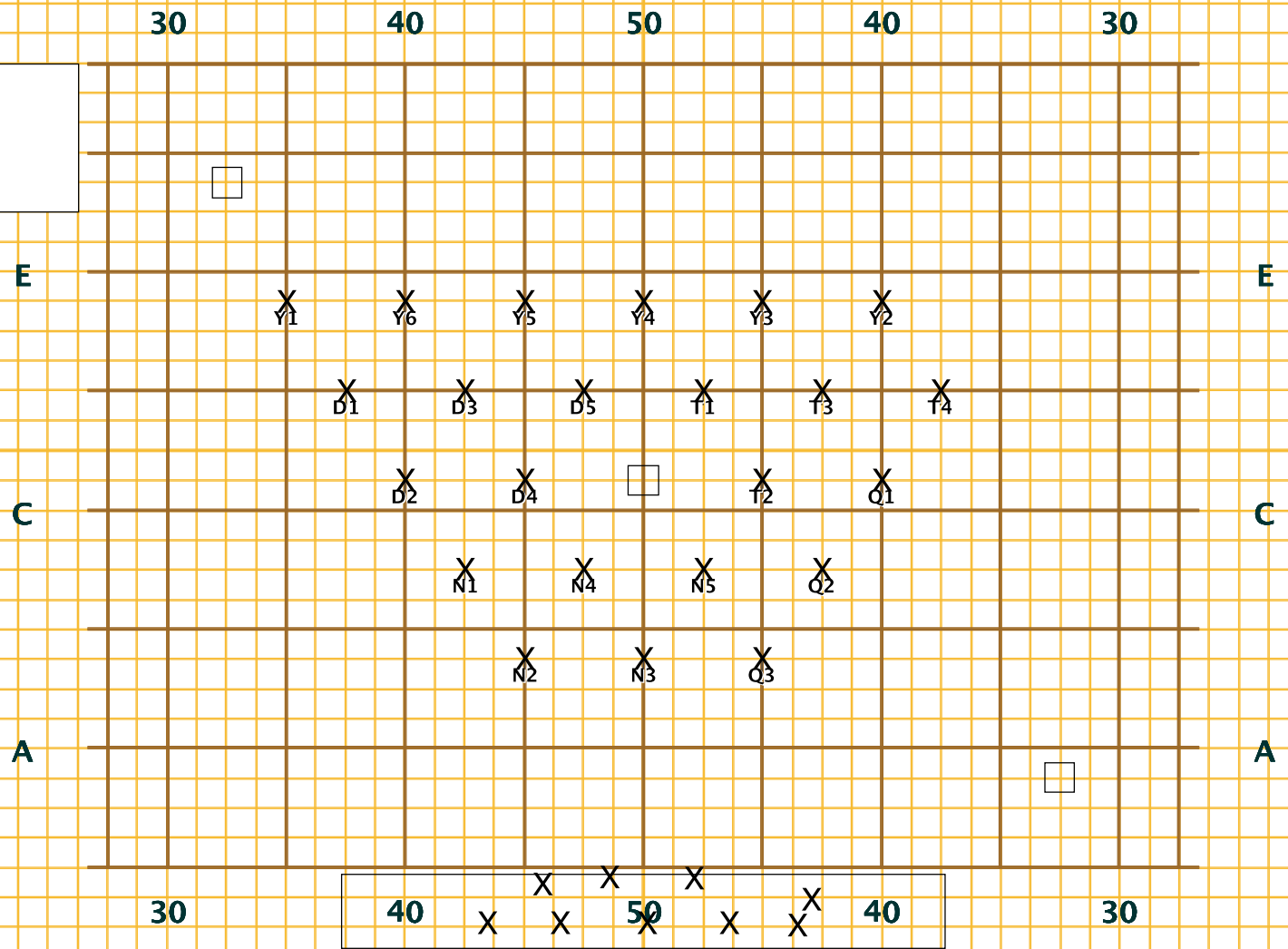


Set #13 Measures: 33-34 Counts: 8

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 14  
Counts: 8  
Measure: 35-36

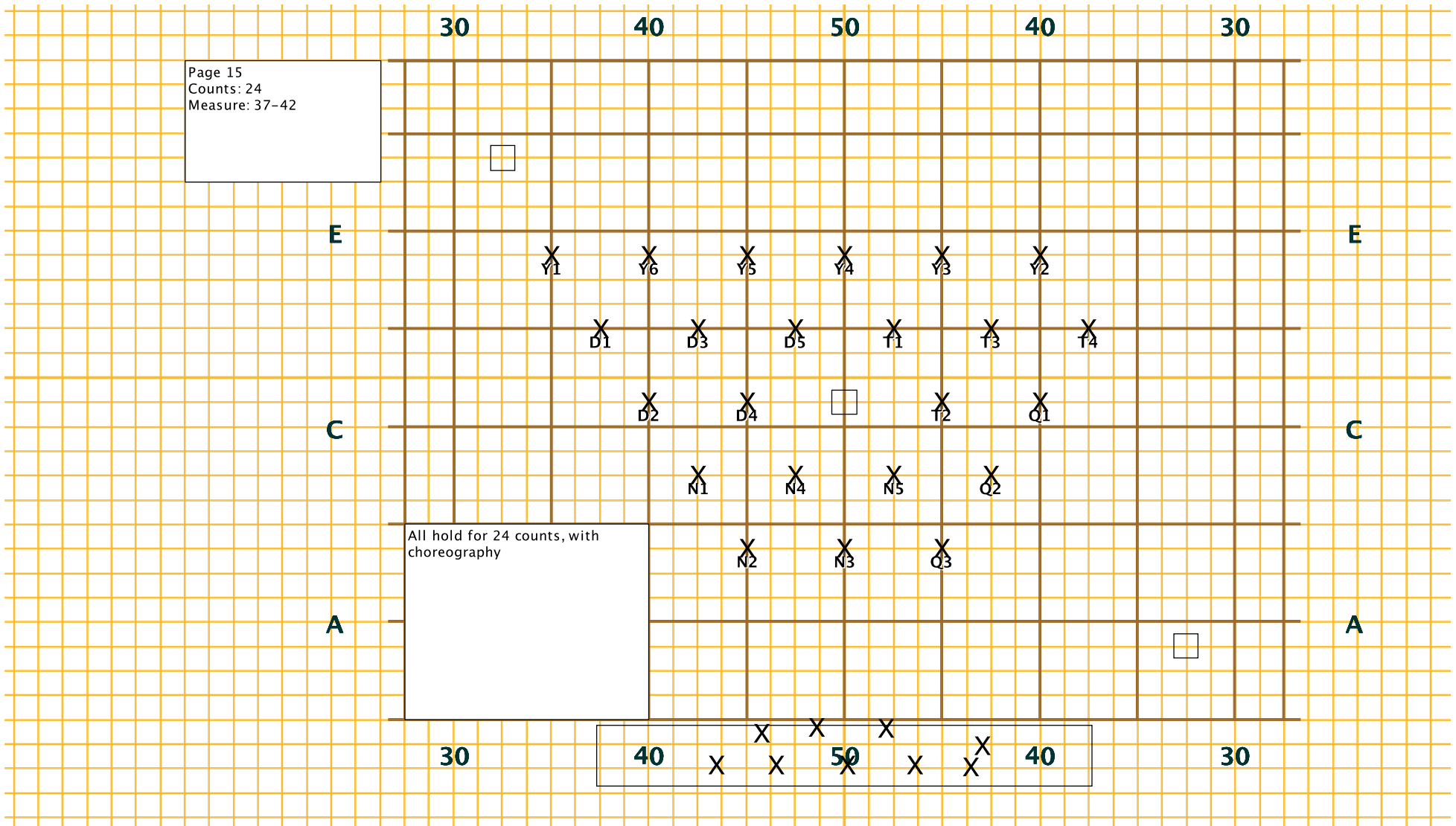


Director Viewpoint

Set #14 Measures: 35-36 Counts: 8

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.



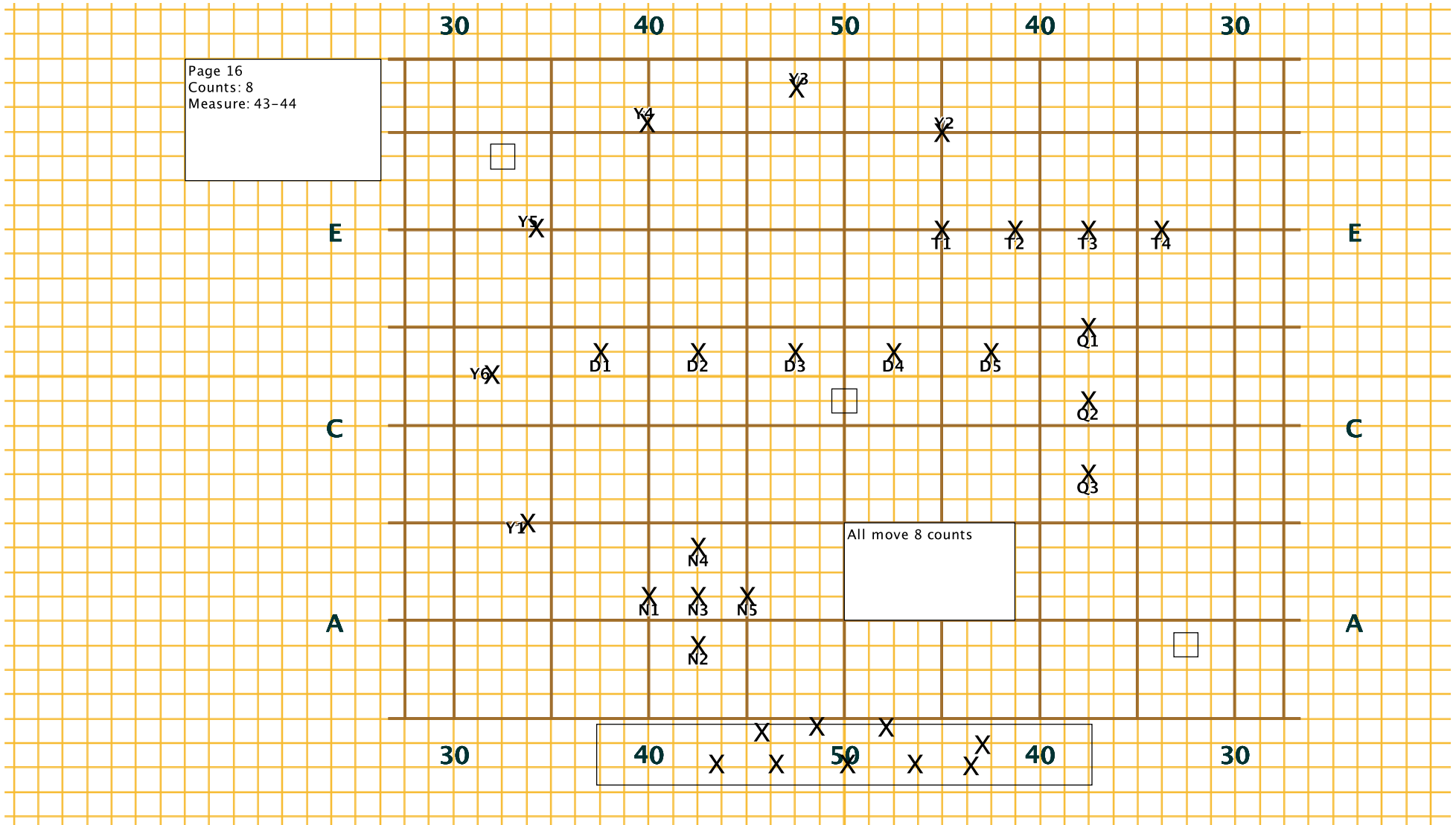
Director Viewpoint

Set #15 Measures: 37-42 Counts: 24



Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

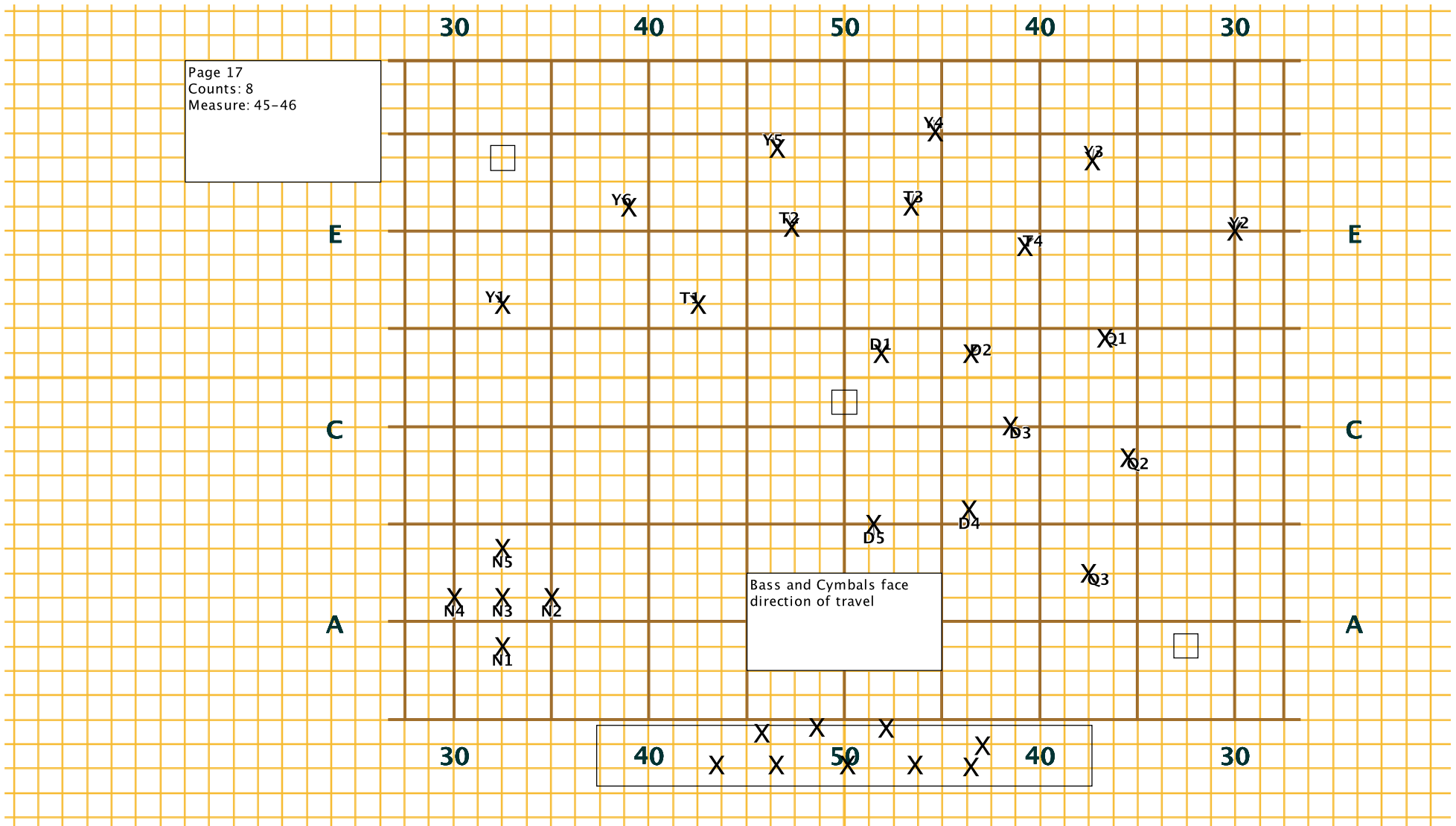


Director Viewpoint

Set #16 Measures: 43-44 Counts: 8

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

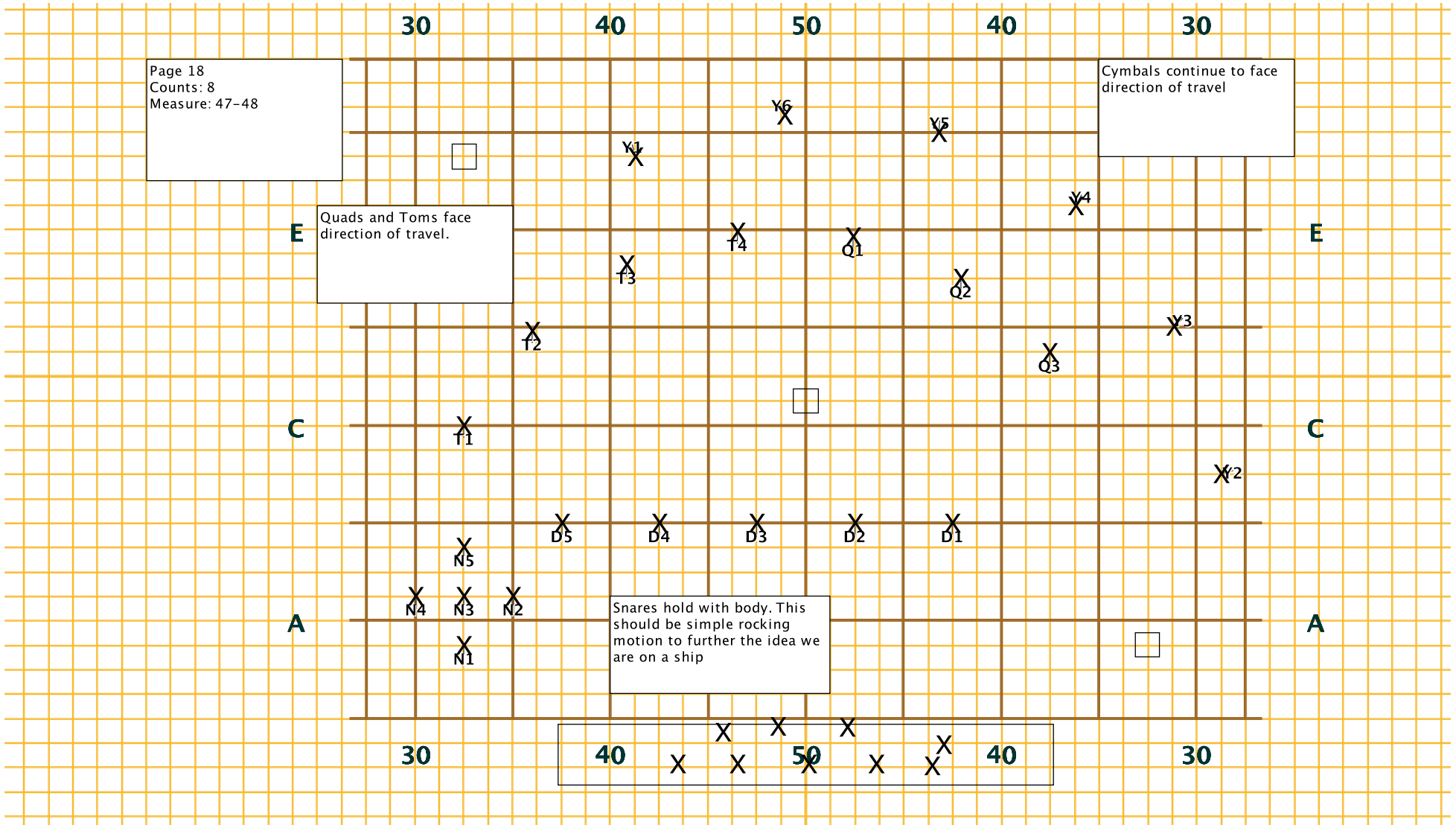


Director Viewpoint

Set #17 Measures: 45-46 Counts: 8

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

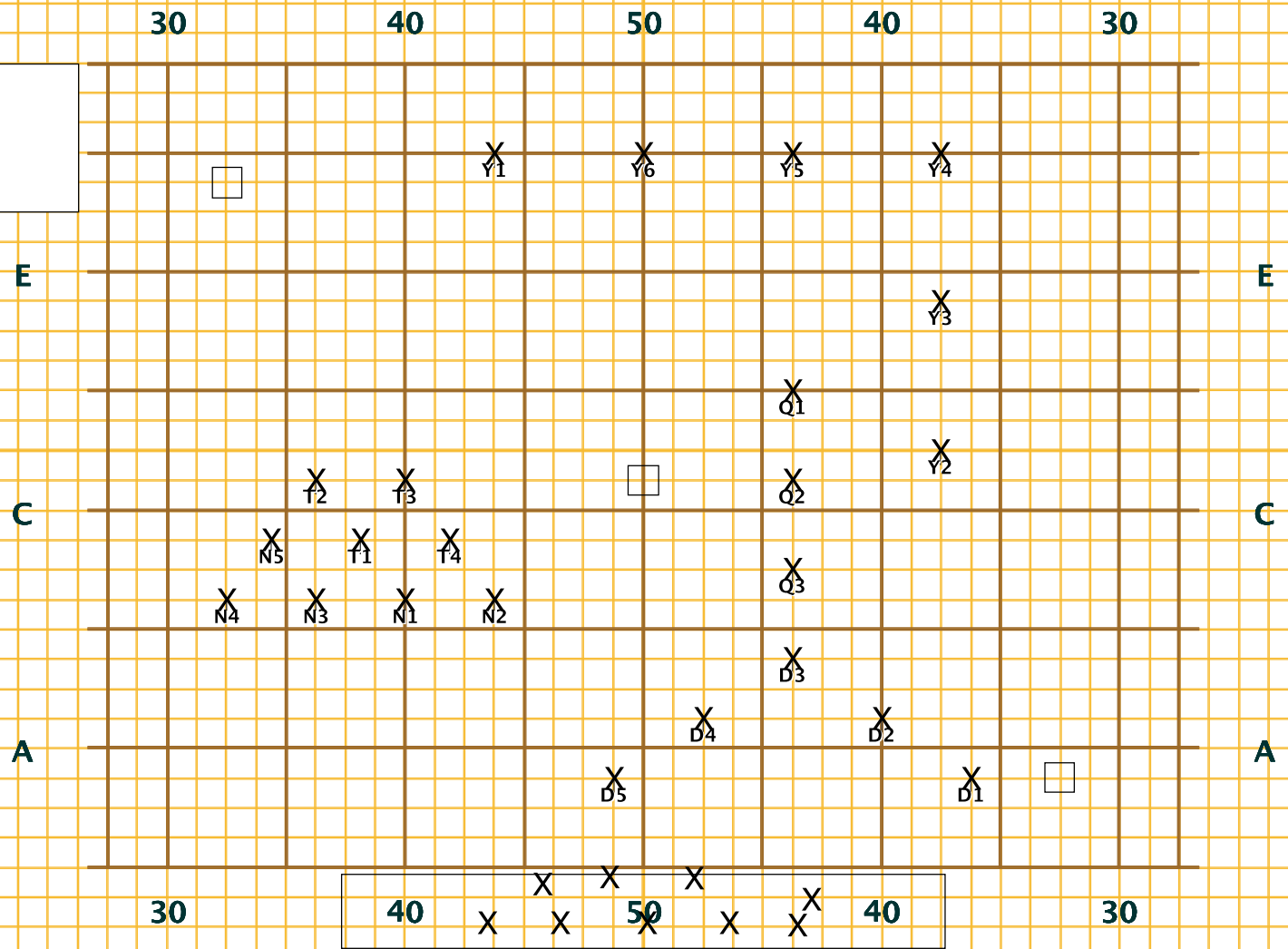


Set #18 Measures: 47-48 Counts: 8

Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 19  
Counts: 8  
Measure: 49-50

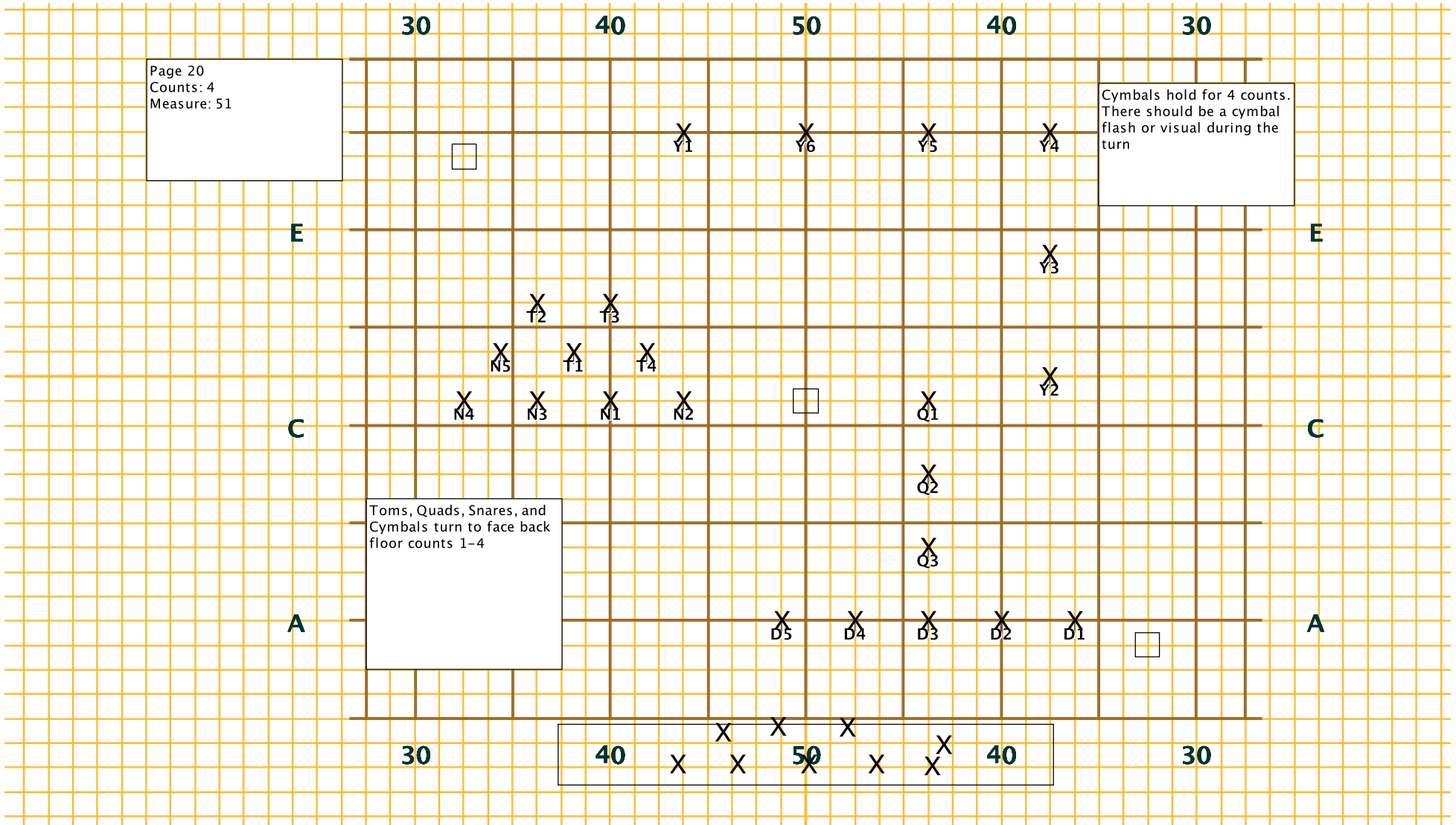


Director Viewpoint

Set #19 Measures: 49-50 Counts: 8

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

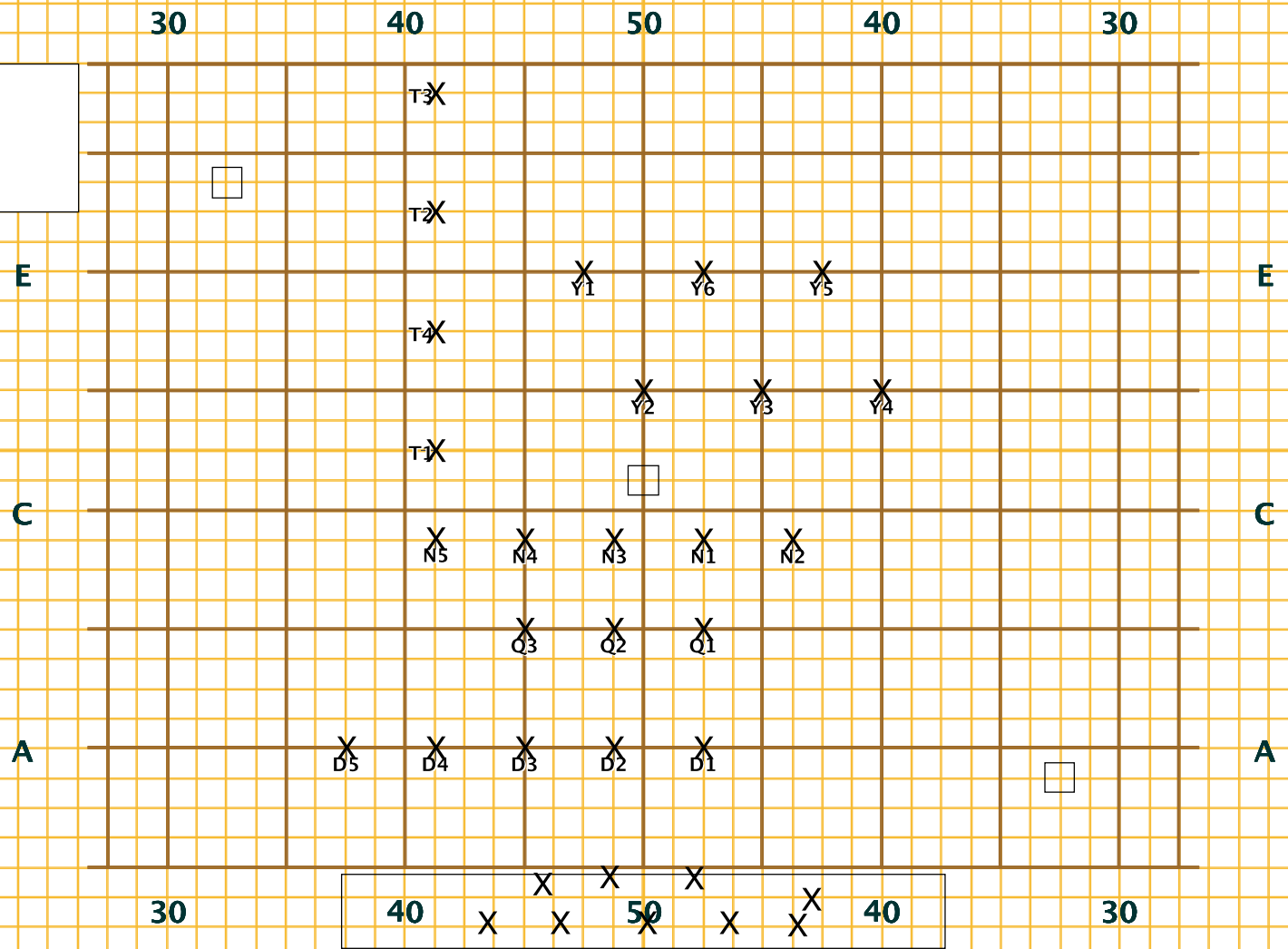


Set #20 Measures: 51 Counts: 4

Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 21  
Counts: 8  
Measure: 52-53

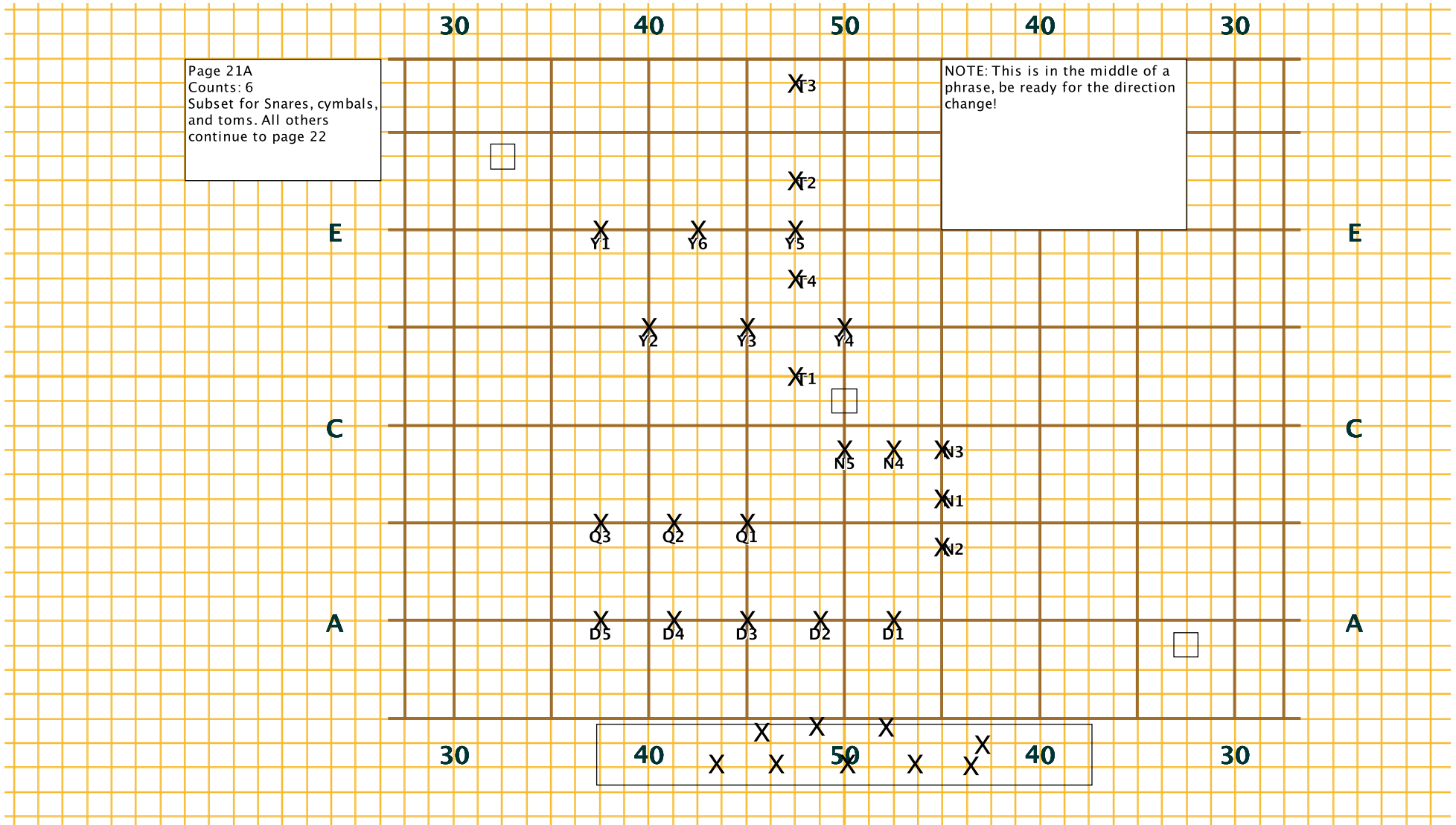


Director Viewpoint

Set #21 Measures: 52-53 Counts: 8

Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.



Page 21A  
Counts: 6  
Subset for Snares, cymbals,  
and toms. All others  
continue to page 22

NOTE: This is in the middle of a  
phrase, be ready for the direction  
change!

Director Viewpoint

Set #21A Counts: 6

Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 22  
Counts: 12  
Measure: 54-56

counts 6-12 for Snares, Cymbals, and Toms from page 21A

Bass Drums Hold 12

30 40 50 40 30

E

C

A

30 40 50 40 30

X X X X X  
Y1 Y6 Y5 Y2 Y3

X X X X X  
Y2 Y3 Y4 Y1 Y4

X X X X X  
Q3 Q2 Q1 N1 N2 N3 N5 N4

X X X X X  
D5 D4 D3 D2 D1

X X X X X  
40 50 40

Director Viewpoint

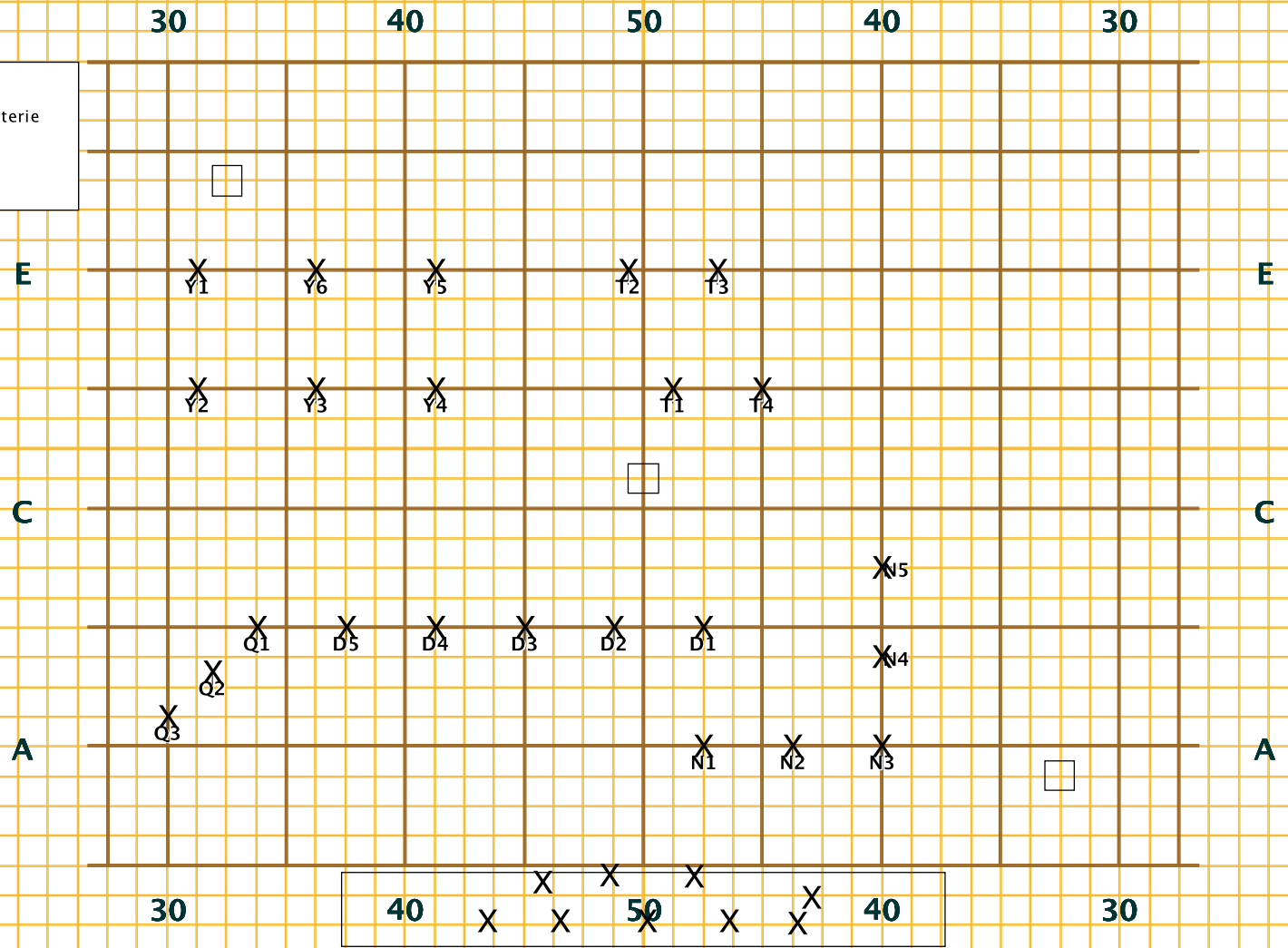
Set #22 Measures: 54-56 Counts: 6



Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 22A  
Counts: 4  
Subset for Full Batterie

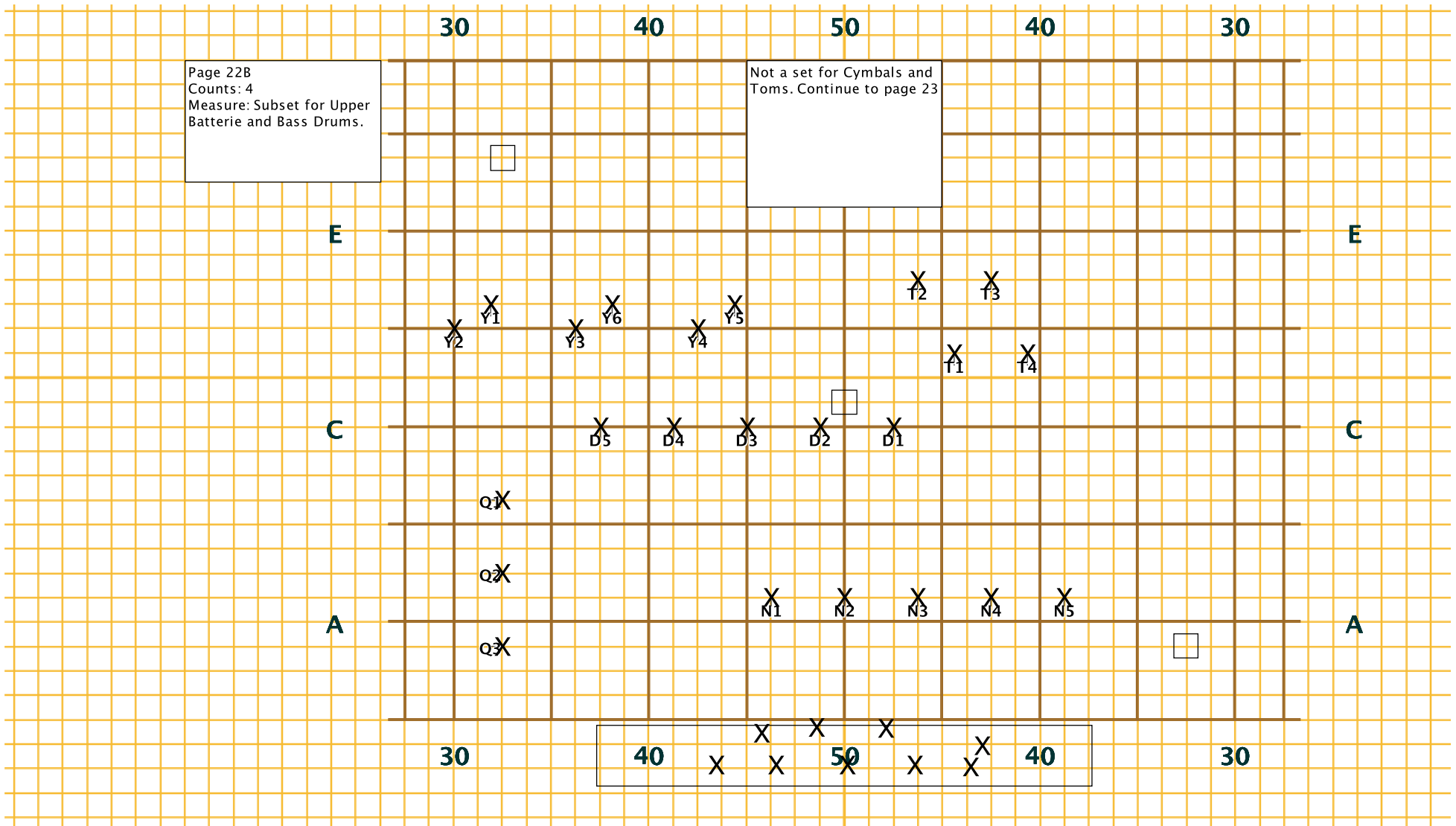


Director Viewpoint

Set #22A Counts: 4

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.



Director Viewpoint

Set #22B Counts: 4

Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 23  
Counts: 12  
Measure: 57-59

Snares, Quads, Toms, and Cymbals all turn front floor on counts 9-12

Counts 9-12 for Upper batterie and Bass drums from page 22B

30 40 50 40 30

E

C

A

30 40 50 40 30

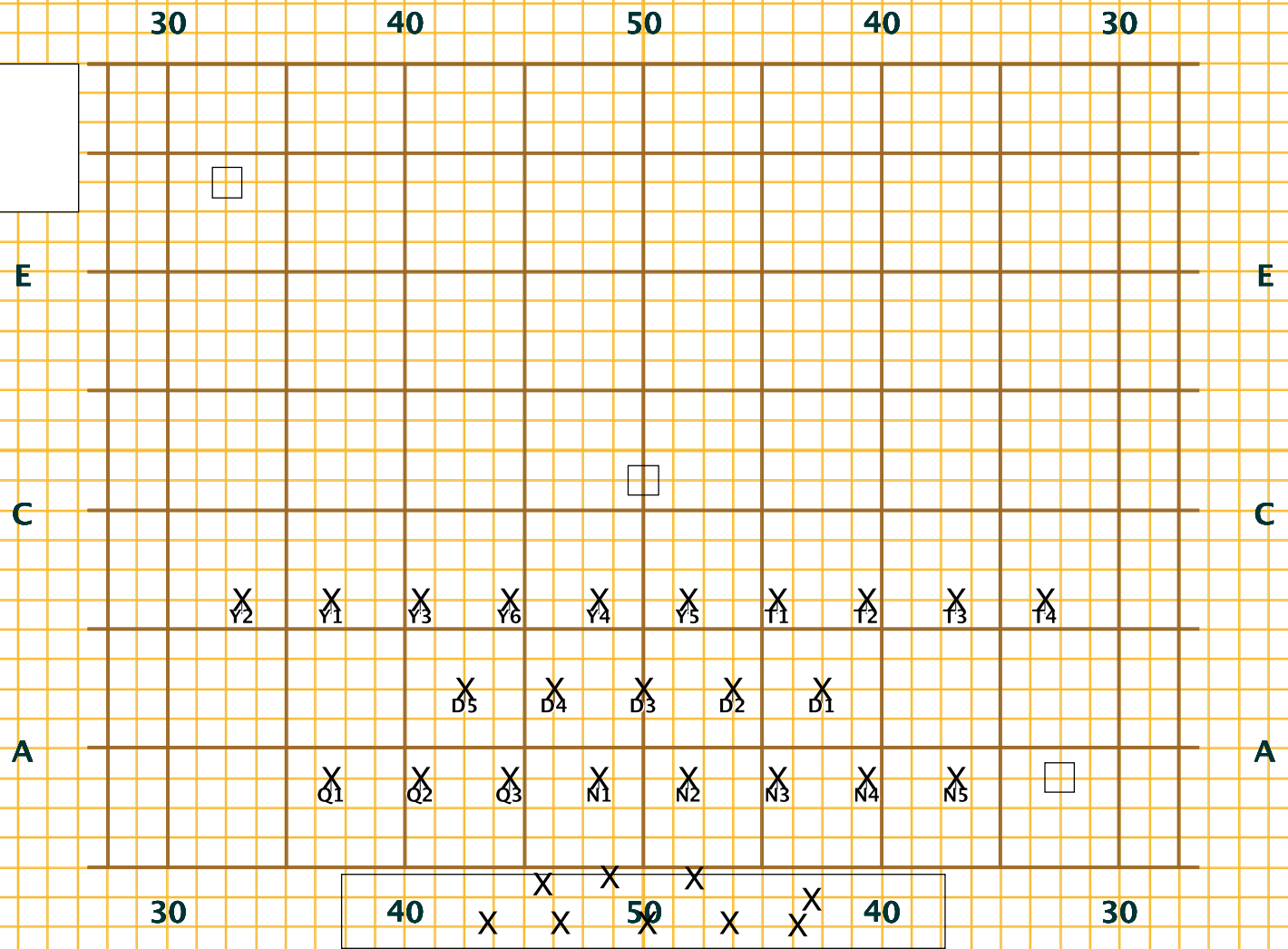
Director Viewpoint

Set #23 Measures: 57-59 Counts: 4

Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 24  
Counts: 8  
Measure: 60-61



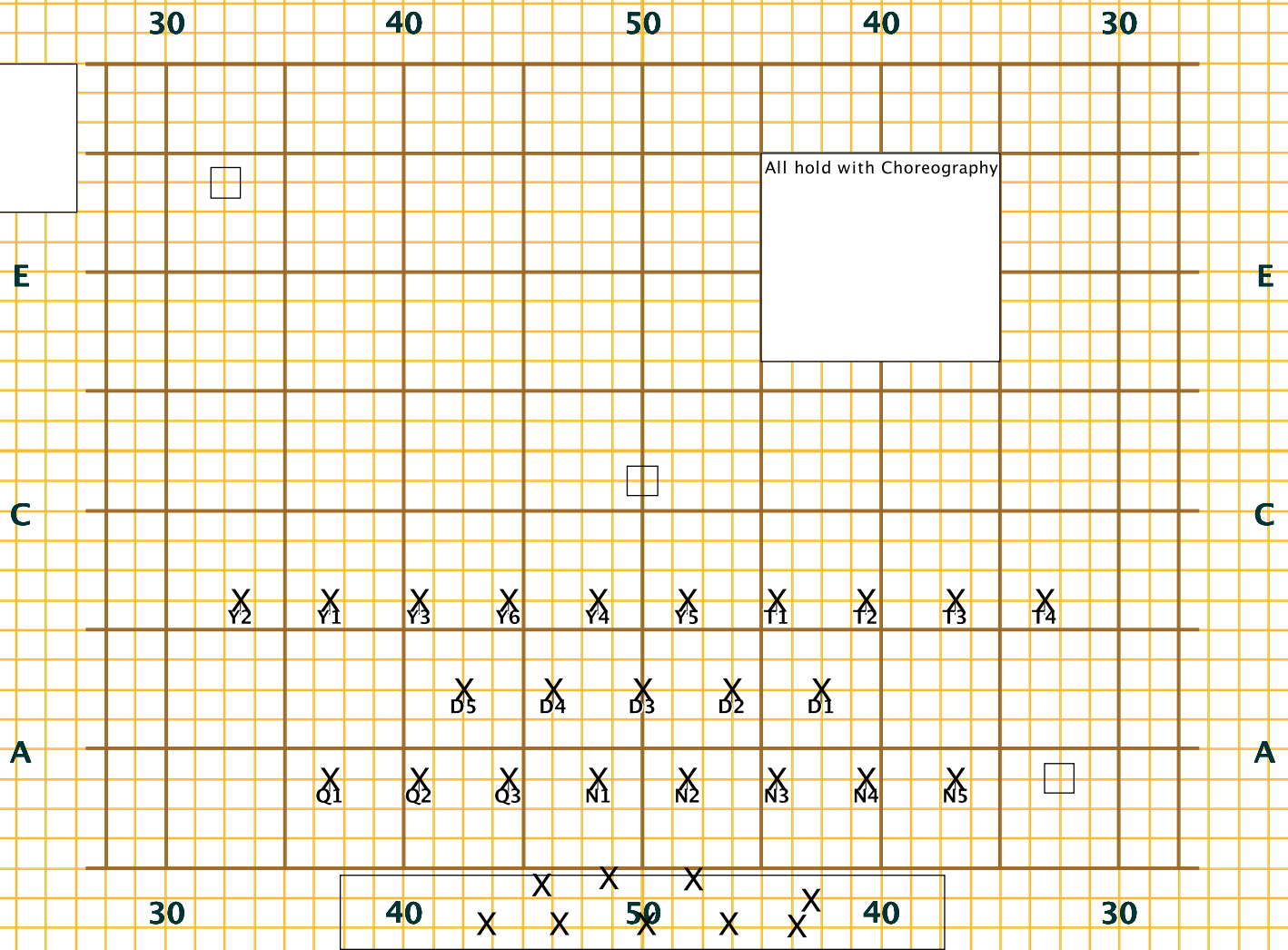
Director Viewpoint

Set #24 Measures: 60-61 Counts: 8

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 25  
Counts: 8  
Measure: 62-63



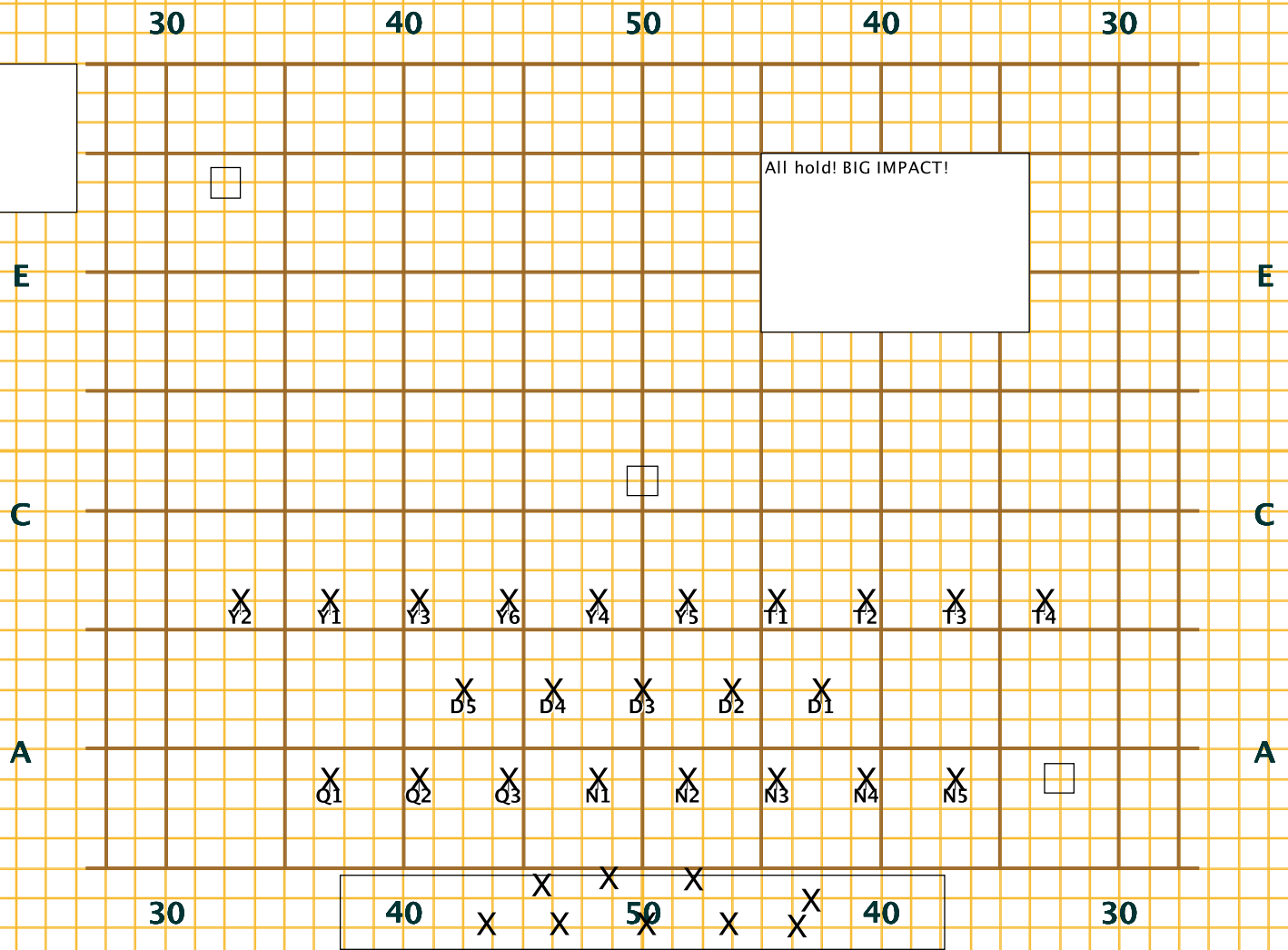
Set #25 Measures: 62-63 Counts: 8

Director Viewpoint

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 26  
Counts: 12  
Measure: 64-66



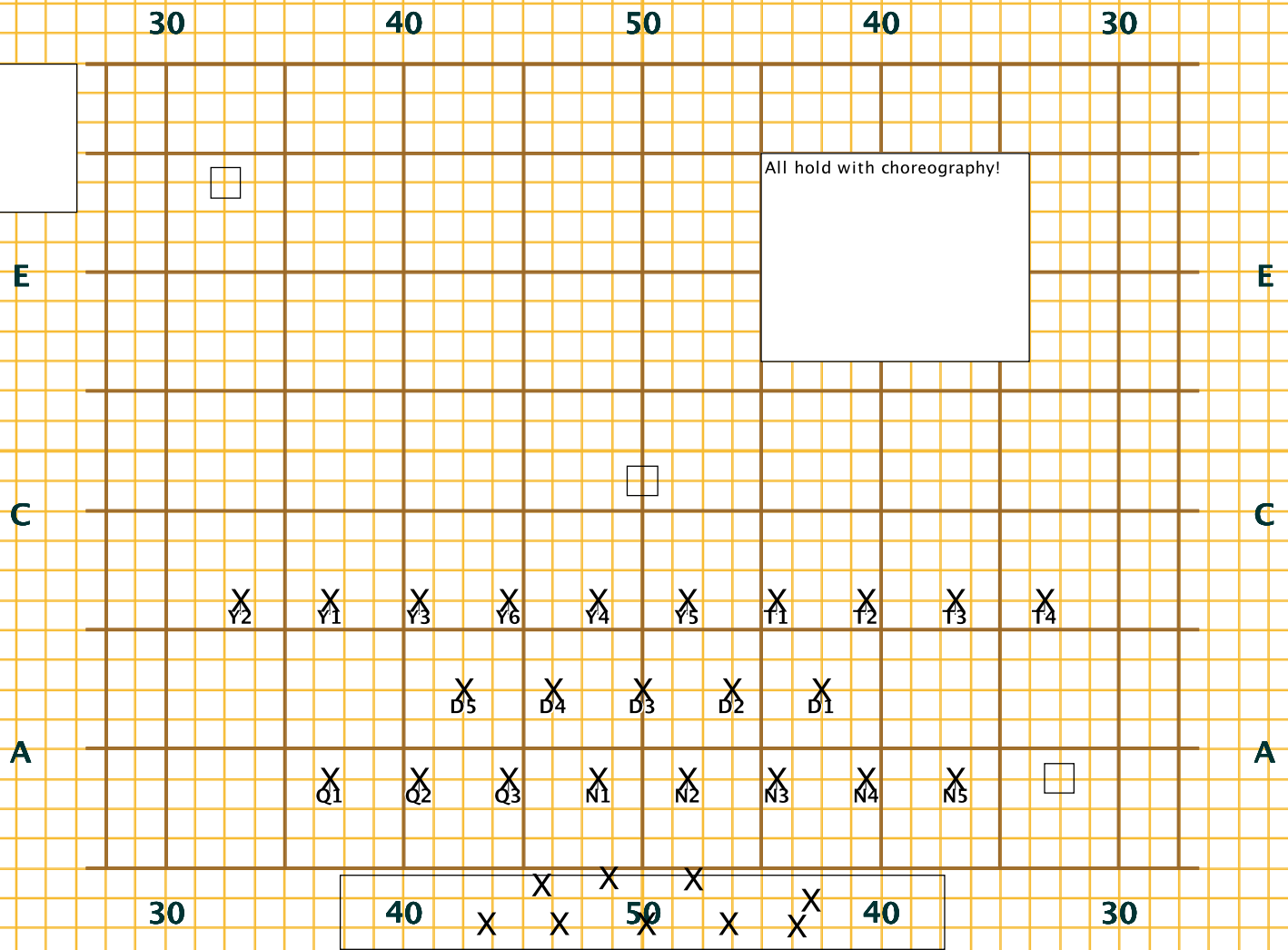
Director Viewpoint

Set #26 Measures: 64-66 Counts: 12

# Liberty HS Mvmt1

Licensed to: Full Spectrum Drill Design  
Created on Pyware 3D.

Page 27  
Counts: 16  
Measure: 67-70



Director Viewpoint

Set #27 Measures: 67-70 Counts: 16