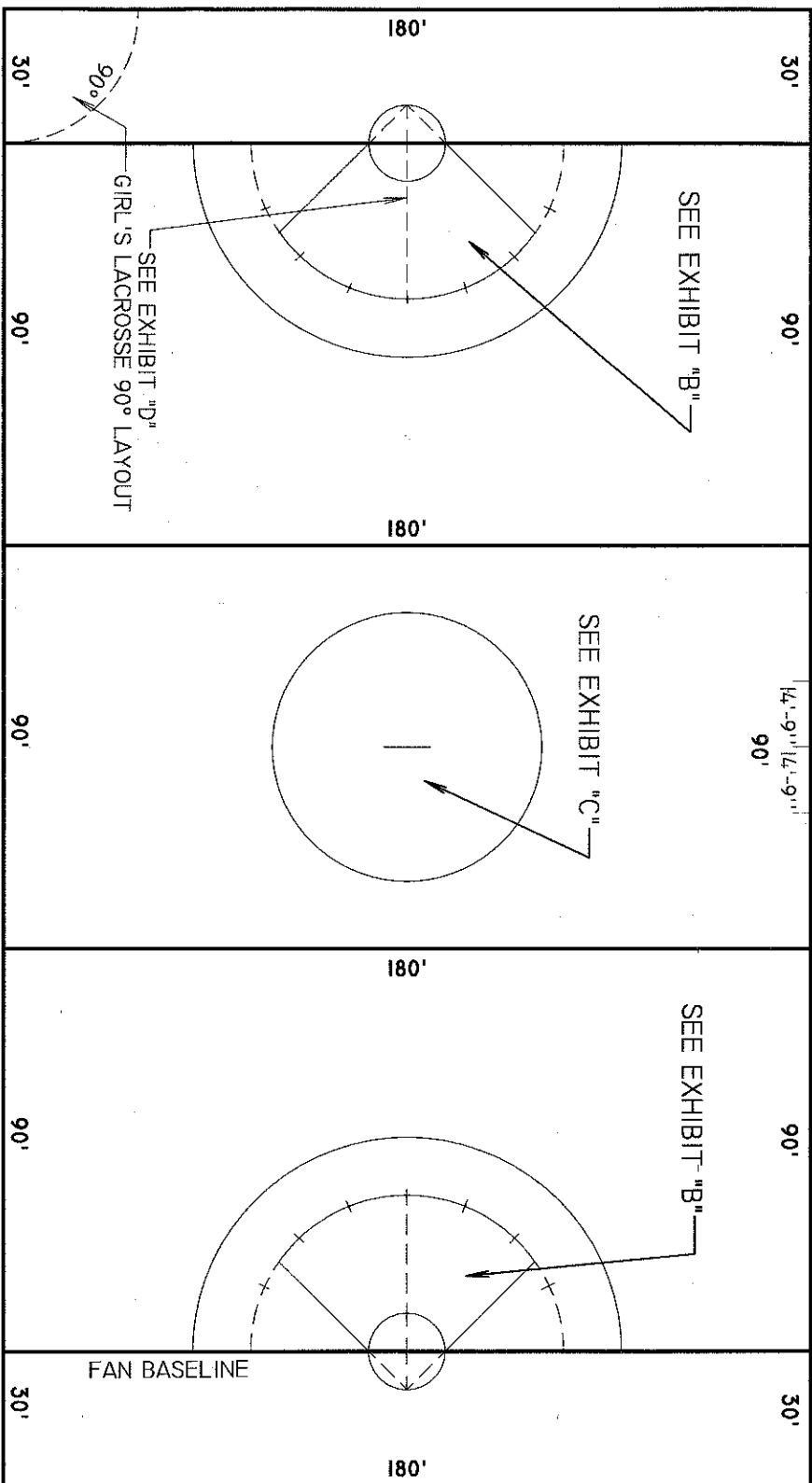


EXHIBIT "A"

GIRL'S LACROSSE FIELD DESIGN

TABLE



BASE LINE

SCALE 1"=40'

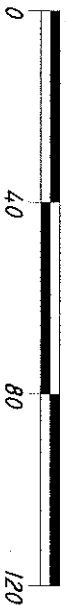


EXHIBIT "C" GIRL'S LACROSSE CENTERFIELD

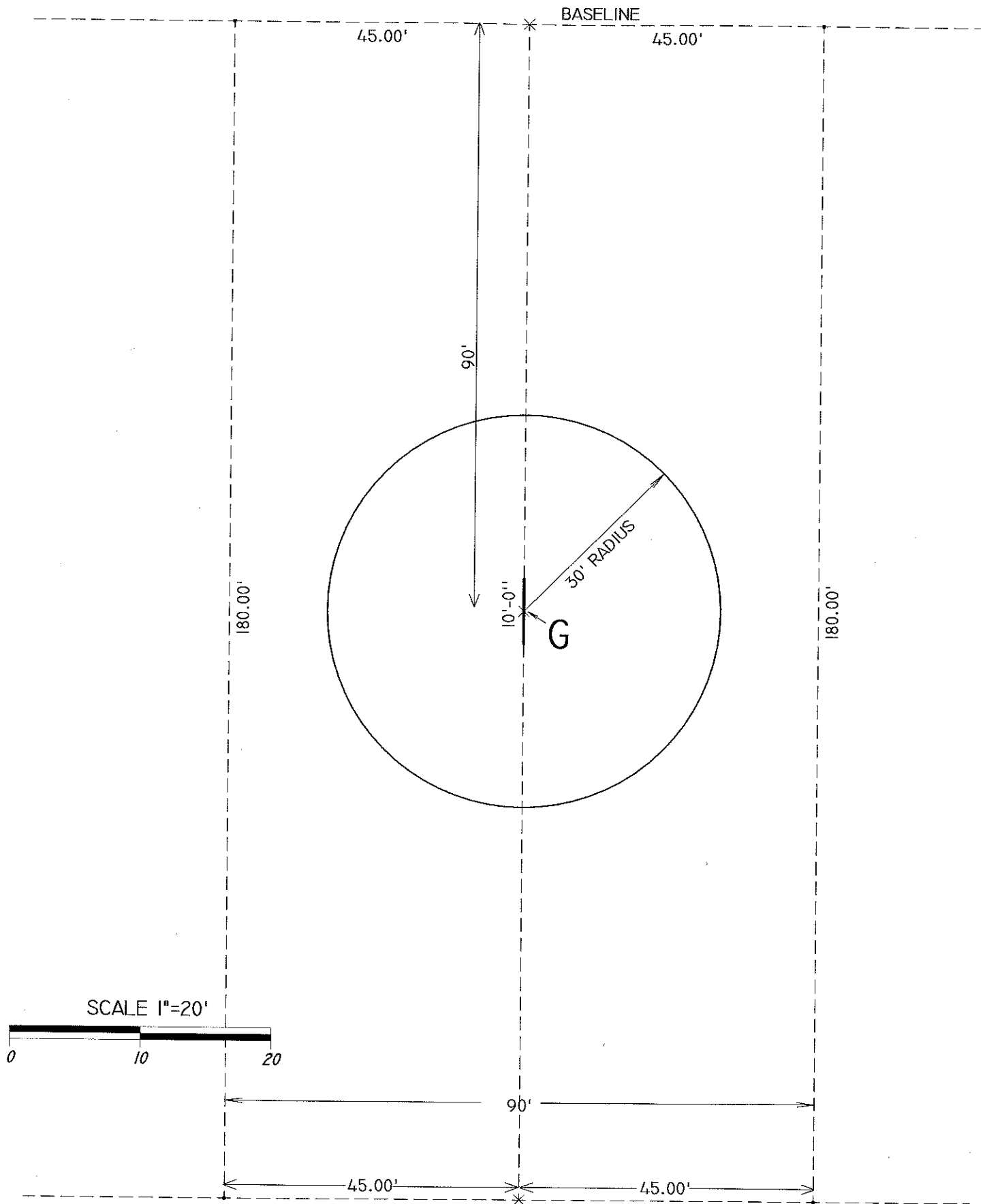
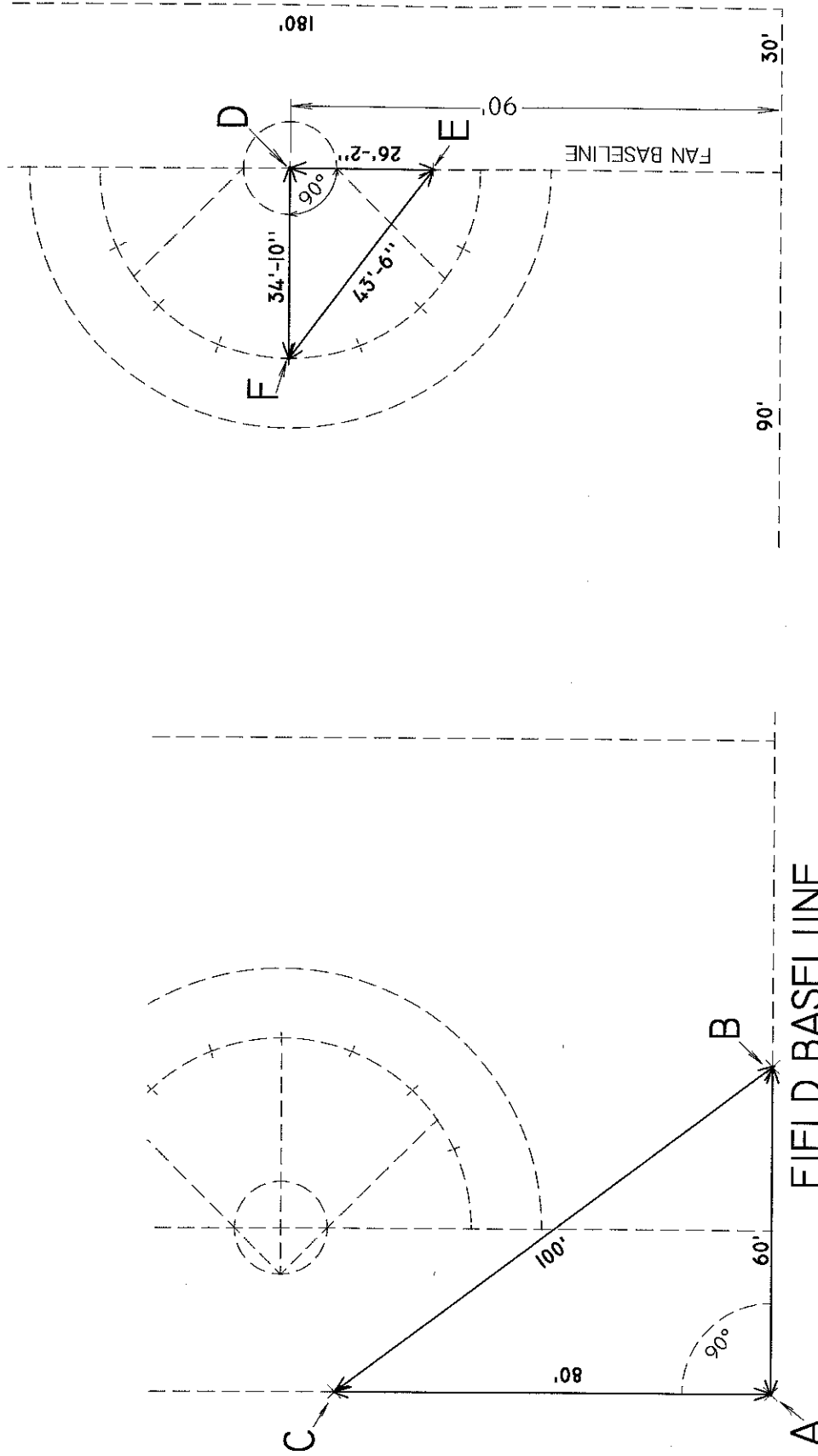


EXHIBIT "D"

GIRL'S LACROSSE 90° LAYOUT

SQUARING YOUR FIELD

SQUARING YOUR FAN



GIRL'S LACROSSE FIELD LAYOUT

I. FIELD LAYOUT (EXHIBIT A & D)

- a. LAYOUT FIELD BASELINE (SEE EXHIBIT A) AND MARK FIELD AS YOU GO
- b. SQUARE YOUR FIELD (SEE EXHIBIT D)
 - i. MEASURE 60' ALONG THE FIELD BASE LINE TO ESTABLISH POINT B
 - ii. USING 2 TAPES HOLD THE END OF ONE TAPE AT POINT A & THE OTHER TAPE AT POINT B
 - iii. ESTABLISH POINT C BY INTERSECTING THE SHOWN MEASUREMENTS AT THE SAME POINT (C)
 - iv. PLACE A STAKE AT POINT A & POINT C AND THIS WILL GIVE YOU A VISUAL REFERENCE TO LINE UP THE OTHER END OF THE FIELD AT 180'
- c. MARK THE FIELD
 - i. YOU CAN MEASURE OUT THE OTHER SIDE OF THE FIELD BY MEASURING OUT THE APPROPRIATE DISTANCE (30', 90', ETC.) AND VERIFY THAT YOU ARE 180' FROM THE FIELD BASE LINE
 - ii. THIS WILL INSURE THAT YOU HAVE A SQUARE FIELD
 - iii. MARK YOUR FIELD AS YOU GO

2. FAN LAYOUT (EXHIBITS B & D)

- a. SQUARE YOUR FAN (EXHIBIT D)
 - i. FIND THE CENTER POINT (POINT D) BY MEASURING 90' ALONG THE FAN BASELINE (SEE EXHIBIT D)
 - ii. MEASURE 26'-2" ALONG THE FAN BASELINE TO ESTABLISH POINT E
 - iii. USING 2 TAPES HOLD THE END OF ONE TAPE AT POINT D & END OF THE OTHER TAPE AT POINT E
 - iv. INTERSECT THE DIMENSIONS AS SHOWN (EXHIBIT D) TO OBTAIN POINT F
- b. LAYOUT THE FAN (EXHIBIT B)

- i. START AT POINT D AND MARK THE GOAL CIRCLE USING THE SHOWN RADIUS OF 8'-6" (CURVE 1)
- ii. START AT POINT F AND MARK THE HATCH MARKS USING THE CHORD DISTANCE & RADIUS AS SHOWN
- iii. MARK THE FAN AS SHOWN (CURVE 2)
- iv. MARK OUTER SEMI CIRCLE (CURVE 3) WITH RADIUS AS SHOWN

3. CENTERFIELD (EXHIBIT C)

- a. LOCATE THE CENTER LINE OF THE FIELD BY MEASURING 45' AS SHOWN
- b. DETERMINE THE CENTER POINT (POINT G) OF THE FIELD BY MEASURING 90' FROM THE BASE LINE
- c. MARK THE CIRCLE FROM POINT G WITH A 30' RADIUS AS SHOWN
- d. MARK THE CENTER LINE 5' EACH SIDE OF POINT G

4. TABLE & TEAM MARKS (EXHIBIT A)

- a. DETERMINE CENTER OF BASELINE (SEE 3a ABOVE)
- b. MARK TABLE LOCATION & TEAM LOCATIONS AS SHOWN ON EXHIBIT A

EXHIBIT "A"

BOY'S LACROSSE FIELD DESIGN

