

500 YEAR FLOOD BOUNDARY - - IOO YEAR FLOOD BOUNDARY FLOODWAY FRINGE BASE FLOOD ELEVATION (100 YEAR FLOOD) ZONE BREAK

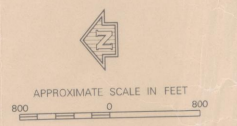
> A THIS MAP IS INTENDED FOR USE IN DEFIN-ING FLOODWAY AND FLOOD BOUNDARIES. ZONE AND BASE FLOOD ELEVATION DATA
> MAY NOT BE CORRECT IF SHOWN. REFER TO
> THE SEPERATELY PRINTED FLOOD INSURANCE RATE MAP FOR CORRECT ZONE AND

BFE DATA. B REFER TO THE FLOOD INSURANCE RATE MAP FOR DESCRIPTION OF ELEVATION REFERENCE MARKS.

C THIS MAP MAY NOT SHOW ALL FLOOD BOUNDARIES. REFER TO THE FLOOD INSURANCE RATE MAP FOR ADDITIONAL FLOOD BOUNDARIES.

D WHERE THE 100 & 500 YEAR FLOODS ARE CLOSE TOGETHER, ONLY THE 100 YEAR FLOOD IS SHOWN.

E THE FLOOD BOUNDARY AND FLOODWAY MAP MAY INCLUDE ADDITIONAL CROSS SECTIONS NOT MENTIONED IN THE FLOOD-WAY DATA TABLE AND NOT SHOWN ON THE FLOOD PROFILE.



NATIONAL FLOOD INSURANCE PROGRAM

FLOODWAY FLOOD BOUNDARY AND FLOODWAY MAP

CITY OF OKLAHOMA CITY, OKLAHOMA

OKLAHOMA, CANADIAN, CLEVELAND, McCLAIN AND POTTAWATOMIE COUNTIES

SHEET LC13E

COMMUNITY-PANEL NUMBER 405378 LC13E

MAP REVISED: MARCH 17, 1997

federal emergency management agency

FOLD

FOLD

FOLD FOLD

FOLD

FOLD

FOLD

E FRAME