

CITY OF PLACENTIA

MASTER PLAN OF DRAINAGE

FACILITIES DIAGRAM

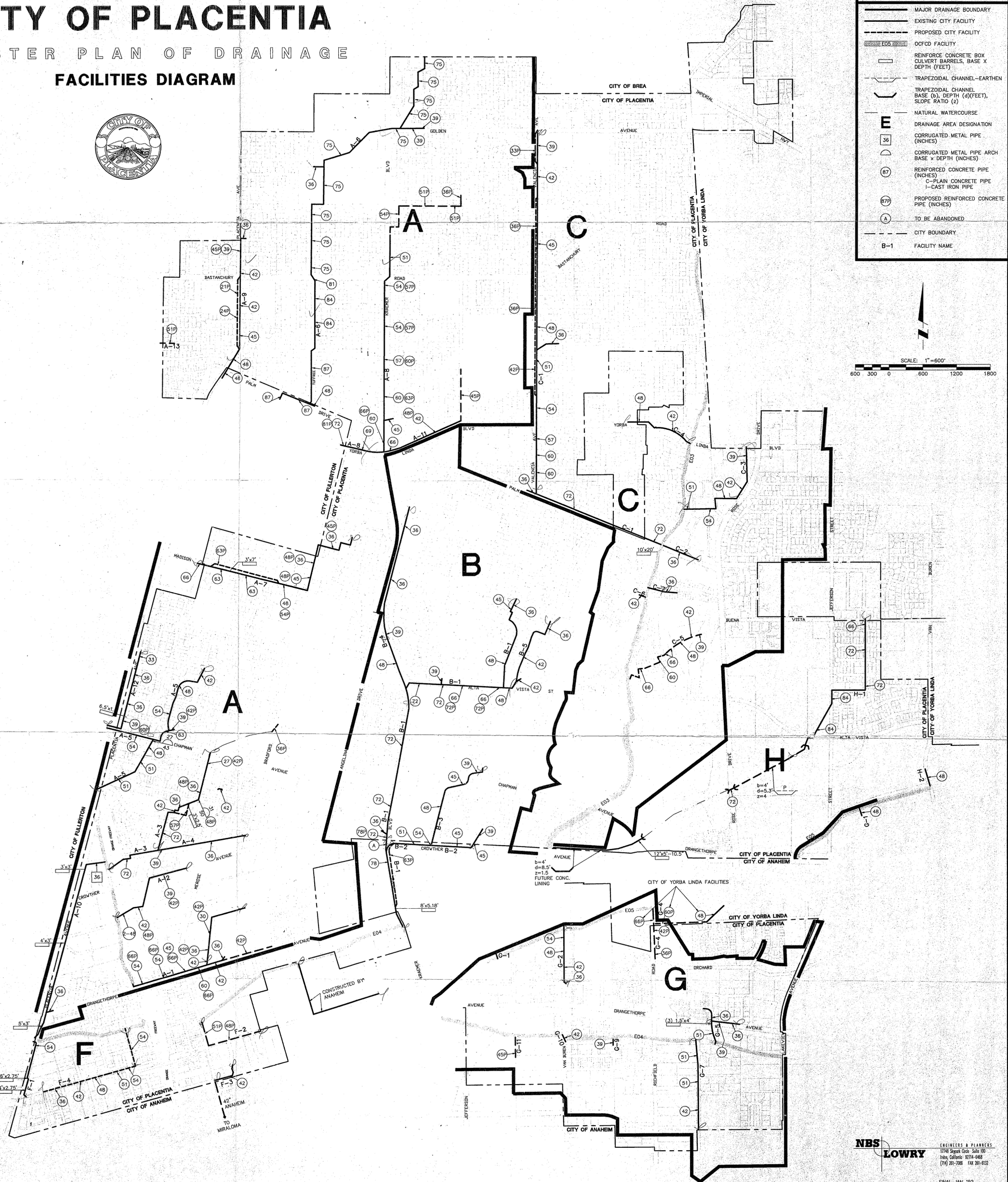


LEGEND

- MAJOR DRAINAGE BOUNDARY
- EXISTING CITY FACILITY
- PROPOSED CITY FACILITY
- OCFD FACILITY
- REINFORCE CONCRETE BOX CULVERT BARRELS, BASE X DEPTH (FEET)
- TRAPEZOIDAL CHANNEL—EARTHEN
- TRAPEZOIDAL CHANNEL BASE (b), DEPTH (d)(FEET), SLOPE RATIO (z)
- NATURAL WATERCOURSE
- DRAINAGE AREA DESIGNATION
- E
- 36 CORRUGATED METAL PIPE (INCHES)
- 87 CORRUGATED METAL PIPE ARCH BASE X DEPTH (INCHES)
- 87 REINFORCED CONCRETE PIPE (INCHES)
- 87P C-PLAIN CONCRETE PIPE I—CAST IRON PIPE
- 87P PROPOSED REINFORCED CONCRETE PIPE (INCHES)
- A TO BE ABANDONED
- CITY BOUNDARY
- B-1 FACILITY NAME

SCALE: 1"=600'

600 300 0 600 1200 1800



NBS LOWRY ENGINEERS & PLANNERS
 17748 Skyway Circle, Suite 100
 Irvine, California 92714-6468
 (714) 261-7066 FAX 261-8132

FINAL JAN '92