



UNPLATTED

UNPLATTED

SEE DRAINAGE REPORT FOR DUBLIN BLUFFS, COTTONWOOD CREEK AND AUSTIN BLUFFS BY KLH ENGINEERING FOR DRAINAGE FACILITIES IN DUBLIN

THE OUTFALL TO COTTONWOOD CREEK IS PRESENTLY OWNED BY NOKWOOD DEVELOPMENT CORP.  
142 LF-78" RCP @ 1.5% min. (509 cfs PIPEFLOW)

TEMPORARY OUTFALL TRENCH TO DAYLIGHT PERMANENT OUTFALL TO BE BUILT WITH THE EXTENSION OF AUSTIN BLUFFS TO THE SOUTH.

NOTE: DRAINAGE FACILITIES IN DUBLIN BOULEVARD AND AUSTIN BLUFFS PARKWAY TO THE SOUTH, ARE ADDRESSED IN DRAINAGE REPORTS FOR EACH INDIVIDUAL SEGMENT OF ROADWAY. THESE REPORTS ARE BY KLH ENGINEERING.

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

15" D-10R SUMP 35.8 cfs PICKUP

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

UNPLATTED

NOTE: ALL STREET FLOWS, PIPE FLOWS, AND CATCH BASIN PICKUP QUANTITIES ARE FOR THE 100-YEAR STORM.

PRELIMINARY STREET LAYOUT AND FACILITIES SIZING. FINAL DRAINAGE REPORT FOR THIS AREA TO BE SUBMITTED AT A LATER DATE (PRIOR TO PLATTING).

- LEGEND**
- 5-YEAR SUB-BASIN FLOW, cfs
  - 100-YEAR SUB-BASIN FLOW, cfs
  - 5-YEAR ACCUMULATIVE FLOW, cfs
  - 100-YEAR ACCUMULATIVE FLOW, cfs
  - SUB-BASIN DESIGNATION
  - △ S.C.S. SOILS MAP NUMBER
  - SOILS LIMIT LINE
  - CATCH BASIN (CITY STD. D-10-R)
  - MANHOLE
  - ~ EXISTING CONTOUR

REVISED JULY 8, 1987

**KLH ENGINEERING CONSULTANTS INC.**  
ENGINEERS/SURVEYORS/PLANNERS PUEBLO/COLORADO SPRINGS

**DRAINAGE PLAN**  
AUSTIN BLUFFS PARKWAY - DUBLIN TO WOODMEN  
SCALE: 1"=100' DRAWN BY: TMC 83 557 00  
DATE: 06/08/85 CHECKED BY: TMC JOB NO.