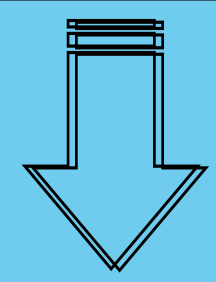
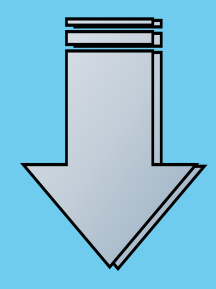
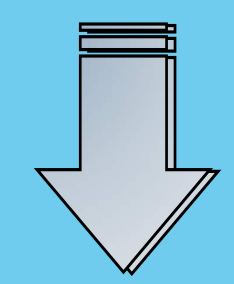
PREVIOUS STUDY IDENTIFIED THE NEED FOR ADDITIONAL STORMWATER MANAGEMENT IN THIS AREA



CITY INITIATES CAPITAL IMPROVEMENT PROJECT TO STUDY AND RECOMMEND IMPROVEMENTS



CITY PARTNERS WITH THE FLOOD CONTROL DISTRICT OF MARICOPA COUNTY TO INITIATE THE STUDY AND PROCURE A CONSULTANT



WOODPATEL SELECTED AS THE CONSULTANT AND THE PROCESS OF COMPLETING A DESIGN CONCEPT REPORT HAS BEGUN

WHAT IS DESIGN CONCEPT REPORT (DCR)?

DATA COLLECTION

- PHYSICAL SURVEY
- INPUT FROM RESIDENTS
- PREVIOUS STUDIES
- AERIAL PHOTOGRAPHS
- EXISTING FLOODPLAINS

COMPUTER MODELING

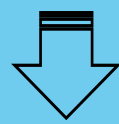
USING PHYSICAL AND
STATISTICAL ANALYSIS TO
PROVIDE INFORMATION TO
ASSESS FLOODING
POTENTIAL IN LOCATIONS
THROUGHOUT THE STUDY
AREA

ALTERNATIVE DEVELOPMENT

- FEASIBILITY
- EFFECTIVENESS
- COST
- CONSTRAINTS
- CONSTRUCTIBILITY
- ACCEPTABILITY



PRESENT THE RECOMMENDED ALTERNATIVE – SECOND PUBLIC MEETING (FEBRUARY 2025)



FINAL DCR (APRIL 2025)

NEXT STEPS FOLLOWING DCR

FINAL DESIGN (FY29) CONSTRUCTION (FY31)