

DESIGN FEATURES:

- OVERALL CLARITY TO PARK DESIGN.
- FRONTAGE ROAD AT COLLEGE AVENUE ELIMINATED.
- ACTIVITY ZONES DEFINED: ACTIVE ZONE AT EAST SIDE OF PARK, PASSIVE ZONE TO WEST.
- CENTRAL PROMENADE ACTS AS TRANSITION ZONE BETWEEN ACTIVE AND PASSIVE ZONES.
- PARKING MOVED ADJACENT TO RAILROAD TRACKS AWAY FROM NEIGHBORHOOD.
- VEHICULAR ENTRANCE FROM COLLEGE AVENUE, NOT THROUGH NEIGHBORHOOD.
- SEMI-TRANSPARENT SECURITY FENCE ALONG RAILROAD TRACKS AND EAST ALLEY.
- INTERIOR OF PARK SEPARATED FROM OUTSIDE AREAS BY LANDSCAPE BUFFER.
- STABILIZED DECOMPOSED GRANITE PATH CONTINUOUS AROUND PARK.

- PLENTIFUL SEATING ALONG PATH.
- LARGE OPEN LAWN PROVIDED IN PASSIVE AREA.
- CAROB TREE PRESERVED.
- COMBINATION SOCCER / SOFTBALL FIELD.
- SMALL GRASS AMPHITHEATER.
- TWO NEW TOT-LOTS AND WATER PLAYGROUND.
- NEW RESTROOM WITH OUTSIDE ACCESS.
- NATURALISTIC BIRD HABITAT GARDEN PROVIDES QUIET, CONTEMPLATIVE SPACE.
- CONCRETE FROM DEMOLISHED EXISTING SIDEWALKS TO BE RECYCLED AND USED AS PAVERS.



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**CONCEPTUAL LAYOUT
DALEY PARK MASTER PLAN
TEMPE, ARIZONA**

Drawn: RLV
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