

SANTA ANA RIVER

USGS MWD CROSSING  
Qavg - 99 cfs

SANTA ANA RIVER

RWQCP EFFLUENT  
Qavg - 49 cfs

RWQCP DISCHARGE #1  
Qavg - 28 cfs

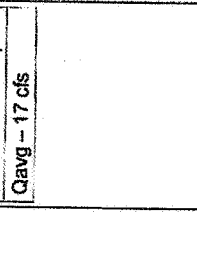
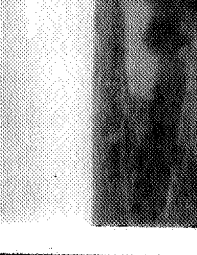
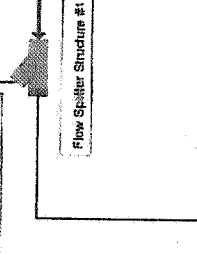
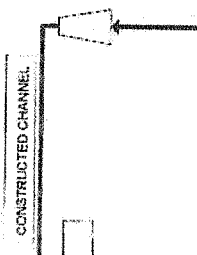
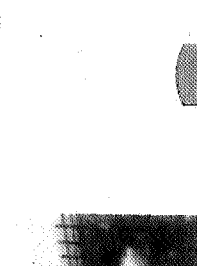
SANTA ANA RIVER

RWQCP DISCHARGE #2  
(RWQEP EFFLUENT)  
Qavg - 17 cfs

CONSTRUCTED CHANNEL

Flow Splitter Structure #1

RECYCLED WATER SYSTEM  
Qavg - 0.4 cfs



Recycled Water Control Valve

HIDDEN VALLEY WETLANDS ENHANCEMENT PROJECT  
Influent  
Qavg - 21 cfs

City of Riverside RWQCP Santa Ana River  
Process Flow Schematic

River flows based on 2002 Calendar Year Data  
(recent dry year comparison)

SIZE

SCALE

DATE

REV

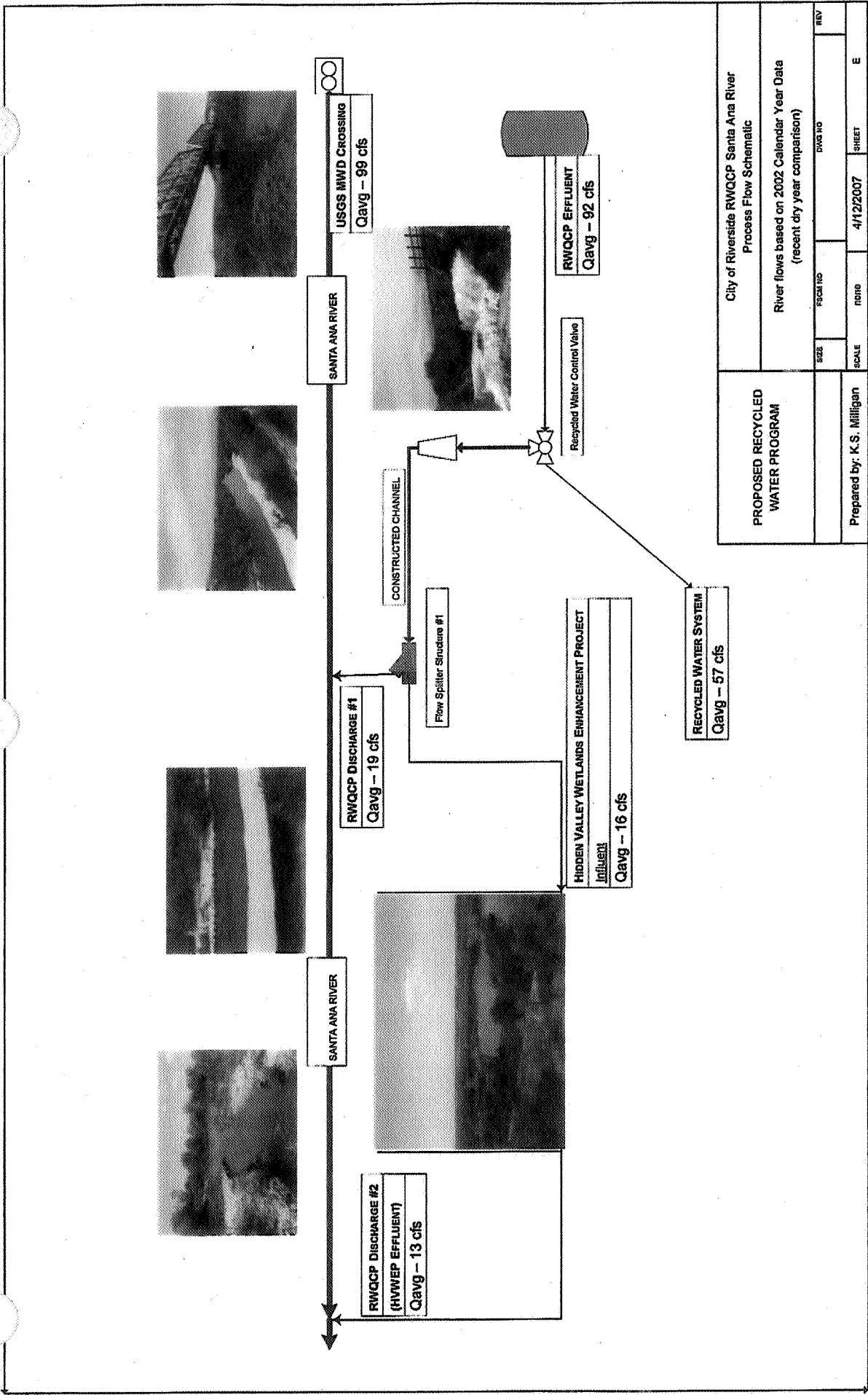
Prepared by: K.S. Milligan

4/12/2007

SHEET

E

RIVERSIDE 3-6



<b>PROPOSED RECYCLED WATER PROGRAM</b>		City of Riverside RWQCP Santa Ana River Process Flow Schematic	
River flows based on 2002 Calendar Year Data (recent dry year comparison)			
SIZE	FSCH NO	DWG NO	REV
SCALE	DATE	4/12/2007	SHEET E
Prepared by: K.S. Milligan			