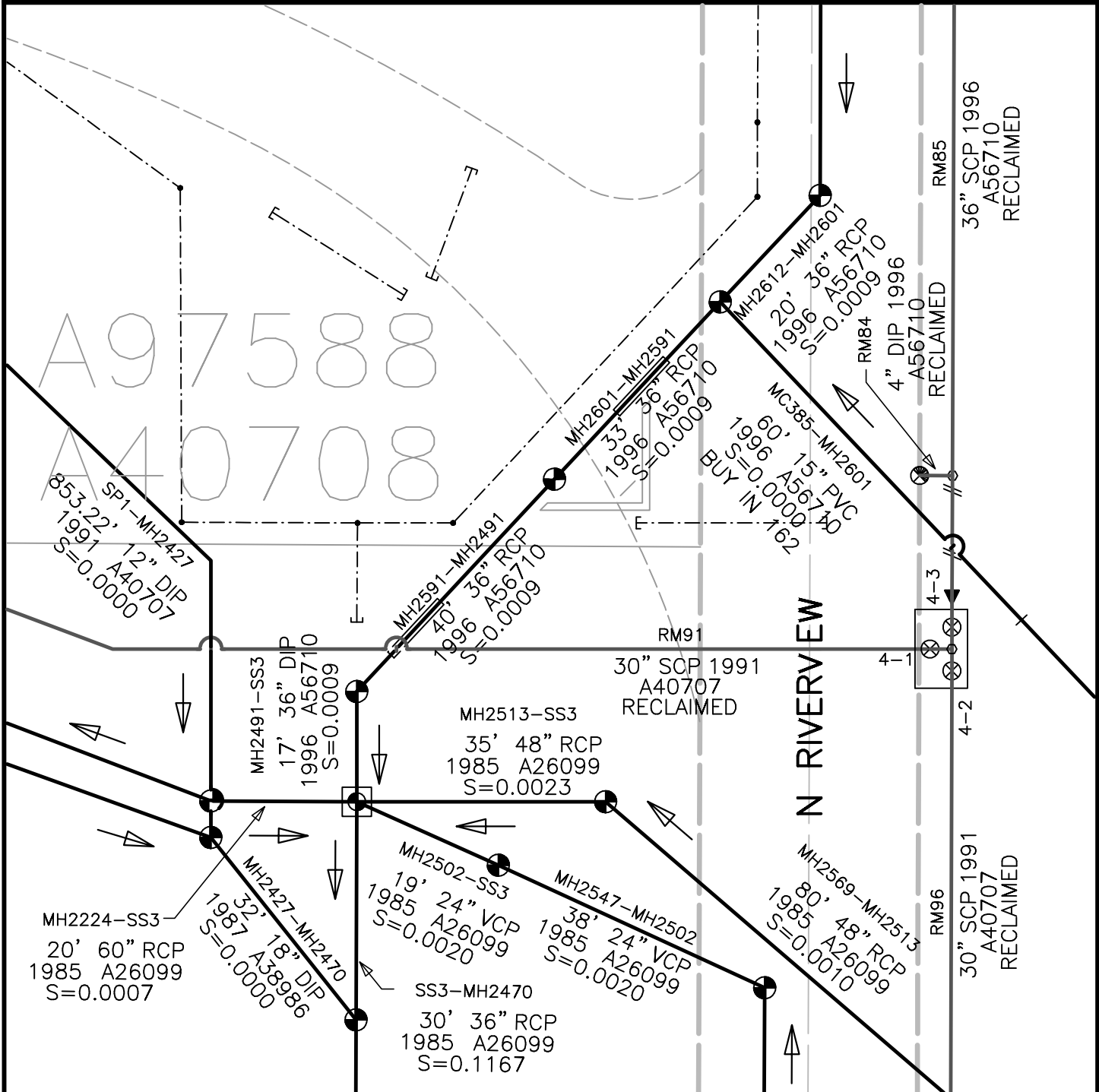


SEWER/RECLAIM LEGEND

MAINS		CASING		BACKFLOW PREVENTER		JUNCTION STATION		SULFIDE TEST STATION		SR101 SERVICE LINES	
MH101-MH102	FOREIGN MAIN	MH101-MH102		□ BEND - HORIZONTAL	○ LIFT STATION	○ TREATMENT PLANT	SR101 SERVICE LINES		PICTURES		
STANDARD MAIN	MH101-MH102	MAIN ANNOTATION		// BEND - VERTICAL	○ MAIN CHANGE	○ MANHOLE	TEST LEAD		FLOW ARROW		
MH101-MH102	ABANDONED MAIN	ID	MH101-MH102	○ BLOWOFF	○ MANHOLE LINED	○ METER	TREATMENT PLANT		CROSS OVER		
PRIVATE MAIN	*A1066288	INPUT/LEN	125'	○ CLEANOUT	○ DIVERSION MANHOLE	○ METER STATION	S SERVICE CONNECTION		-		
MH101-MH102	PERMITTED MAIN	SIZE	8"	○ CONNECT	○ DIVERSION MANHOLE LINED	○ METER VAULT	VALVE		-		
FORCE MAIN	SULFIDE INJECTION LINE	MATERIAL	PVC	○ FORCE MAIN/RECLAIMED	○ HEADWALL	○ OUTFLOW	VALVE AIR RELIEF		-		
MH101-MH102	NON NETWORK LINE	PLAN/REF	A12345	○ BUY IN code	○ HYDRANT	○ PLUG or CAP	VALVE FLOW CONTROL		-		
PRIVATE FORCE MAIN	AIR JUMP	DESS/LOPE	0.0033		○ HYDRANT VALVE	○ PUMP STATION	VALVE PRESSURE REDUCING		-		
	NON NETWORK LINE	TYPE or	FORCE MAIN/RECLAIMED		> INFLOW	○ REDUCER	VAULT		-		
		BUY IN	BUY IN 46		○ INTERTIE		WELL		-		
		LINING	MH101						-		
		TYPE	SAU 2001						-		
		LINE	COR = COR+GARD						-		
		YEAR	QUA = QUANTUM						-		
			RAV = RAVEN						-		
			SAU = SAUERREISEN						-		
			SWS = SEWER SHIELD						-		



SCALE 1" = 20'



COPYRIGHT © 1988, 2009 CITY OF MESA, ARIZONA.
 THE CITY OF MESA MAKES NO CLAIMS CONCERNING
 THE ACCURACY OF THIS MAP NOR ASSUMES ANY LIABILITY
 RESULTING FROM THE USE OF THE INFORMATION HEREON.

SEWER DETAIL 4-6

Prepared by Enterprise GIS

REVISION DATE: 10/28/09