CU	LVERT NUMBER:	2-1A This should be 126
SIDE OF CULVERT: (N, S, E, W)	<u>sw</u>	SIDE OF CULVERT: (N, S, E, W)
PIPE SIZE:	48"	PIPE LENGTH: <u>49,5</u>
PIPE TYPE:	CMP	
PIPE INVERT: (ELEVATION)	896.58	PIPE INVERT: 096.53 (ELEVATION)
PIPE CONDITION:	BENT	PIPE CONDITION: OK
WEIR: (SHOOT)		WEIR: (SHOOT)
WATER ELEVATION:	899.29	WATER ELEVATION: 899,29
FLOW DIRECTION:	EAST	FLOW DIRECTION: EAST
ROAD ELEVATION:	903,52	ROAD ELEVATION: 904.48
LIST OF MAINTENANCE ACTIVITIES THAT IS VISIBLE AND NEEDS TO OCCUR ON THE STRUCTURE: NUCL = 899.69 @ WEND OF CULVERT - NECDS TO BE EXCAVATED TO FUNCTION PROPERLY - END IS BENT		
SIDE OF CULVERT: N.S., E., W) PIPE SIZE: YB" PIPE LENGTH: Y9.5' PIPE LENGTH: Y9.5' PIPE INVERT: 696.53 (ELEVATION) PIPE CONDITION: BENT WEIR: (SHOOT) (N/N) WATER ELEVATION: 999.29 FLOW DIRECTION: EAST ROAD ELEVATION: 913.52 LIST OF MAINTENANCE ACTIVITIES THAT IS WISIBLE AND NEEDS TO OCCUR ON THE STRUCTURE: BN END OF CHI VERT - WEIRS SHOT TO FUNCTION PRIPERLY - END IS BENT		
NOTES:		