



THOSE PORTIONS OF THIS DRAWING WHICH ARE COLORED CYAN INDICATE THAT THE COLORED ITEM IS SUBJECT TO AGING MANAGEMENT REVIEW

D-72

- NOTES
1. FOR GENERAL NOTES, SEE DRAWING 33013-2241.
  2. RE-21 PERFORMS A SAFETY SIGNIFICANT DETECTION FUNCTION.
  3. VALVES 4980 AND 4981 ARE CONTROLLED BY A SINGLE MOTOR OPERATOR/LINKAGE ARRANGEMENT. FLOW IS EITHER TO THE RETENTION TANK OR TO CATCH BASIN 1 WHICH DRAINS TO THE DISCHARGE CANAL.
  4. SEE DRAWING 33013-2170 FOR DETAILS OF THE RETENTION TANK AND ASSOCIATED DRAINS.

DESIGNED PER	AW3	AB	AB	BF
DATE	9/25/98	9/29/98	10/29/98	9/29/98
CAD FILE NAME	3P228701			
CONSTRUCTION	LIMITED CONSTRUCTION, AS NOTED			
	PRELIMINARY NOT FOR CONSTRUCTION			
	BIDDING PURPOSES			
DATE	AS BUILT			ENGR.
BY	GHNNA STA.			REVISION: One & Elsewhere: Comp.
SCALE	NONE			
RETENTION TANK SKID				
P & ID				
JOB NO.	DRAWING NO.			REV.
EWR 3391E	33013-2287-LR			1
CCD 01	CONTROL COPY #			