



NOTES:  
 1. REFER TO DMS, WSPROCESS AND WSPROCESS FOR IDENTIFICATION NUMBER DETAILS.  
 2. ALL INSTRUMENTS ON THIS P&ID ARE SYSTEM DESIGNATOR CC UNLESS OTHERWISE NOTED.  
 3. ALL INSTRUMENTS ON THIS P&ID HAVE IDENTIFICATION GROUP IN UNLESS OTHERWISE NOTED.  
 4. COSE CLASS INDICATES EXCLUSIVE TYPE TO HOLD IN THE DMS COORDINATE E-4.  
 5. COSE IDENTIFICATION IS TO BE SAVED IN DMS.  
 6. INSULATOR IS INSTALLED.

REFERENCES:  
 1. FOR PIPING AND INSTRUMENT SYMBOLS SEE DRAWINGS WSPROCESS 1 & 2.

ANSTEC  
 APERTURE  
 CARD

NO.	DATE	REVISION	BY	CHK	REV	DN	MA	SE	FE	MD	ISSUE DATE	INCORP. P&ID NUMBER
14	5-26-94	INCORP. P&ID 30422A										
13	12-13-93	INCORP. P&ID 17842A										
12	9-16-93	EDITS TO CORRECT TYPE NUMBER										
11	9-11-93	INCORP. DCH NO-8025										
10	10-03-91	ML&P ASSURES DESIGN CHANGE CONTROL & INC. DCH NO-1										
9	11-25-90	MECHAN. 7 ISSUED FOR CONSTRUCTION										

NO.	DATE	REVISION	BY	CHK	REV	DN	MA	SE	FE	MD	ISSUE DATE	INCORP. P&ID NUMBER
14	5-26-94	INCORP. P&ID 30422A										
13	12-13-93	INCORP. P&ID 17842A										
12	9-16-93	EDITS TO CORRECT TYPE NUMBER										
11	9-11-93	INCORP. DCH NO-8025										
10	10-03-91	ML&P ASSURES DESIGN CHANGE CONTROL & INC. DCH NO-1										
9	11-25-90	MECHAN. 7 ISSUED FOR CONSTRUCTION										

HOUSTON LIGHTING & POWER COMPANY

PIPING AND INSTRUMENTATION  
 COMPONENT COOLING WATER SYSTEM

09/22/1997

5R209F05020#1

15

SCALE: 1" = 10'-0"  
 DWSL NO. 5R209F05020 #1  
 REV. 15

30:1



9710030041

PDR RIDS

9710030041

