

TEXAS UTILITIES SERVICES INC.

2001 BRYAN TOWER - DALLAS, TEXAS 75201

July 17, 1979

Mr. S. Burwell
Licensing Project Manager
Light Water Reactors Branch No. 2
Division of Project Management
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION
DYNAMIC ASYMMETRIC LOADING

Dear Mr. Burwell:

Attached is a list of the Gibbs & Hill and Westinghouse drawings that have been sent as requested by the NRC for the Dynamic Asymmetric Loading Review of the Comanche Peak Primary Coolant Supports. One copy of each of the drawings has been sent to the NRC and to EG&G in Idaho. The additional copies of the drawings will be available during your yet-to-be scheduled site visit.

Should you require additional drawings or other information, please contact this office.

Sincerely,

B. S. Dacko

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BSD:skf
Attachment

Boo! SE 1/1
DRUGS ADVANCED
DIRECTLY TO
PROS MGR

(5)
7907250318

401 100

G&H DRAWING NO.REVISION

2323-S1-0519	4
2323-S1-0521	3
2323-S1-0522	3
2323-S1-0525	4
2323-S1-0530	2
2323-S1-0534	2
2323-S1-0543	5
2323-S1-0544	2
2323-S1-0545	3
2323-S1-0546	2
2323-S1-0547	3
2323-S1-0548	2
2323-S1-0549	3
2323-S1-0552	5
2323-S1-0553	5
2323-S1-0572	4
2323-S1-0573	2
2323-S1-0574	4
2323-S1-0575	4
2323-M1-0502	2
2323-M1-0503	2
2323-M1-0505	6
2323-M1-0506	8
2323-M1-0506-01	11
2323-M1-0507	12
2323-M1-0508	10
2323-M1-0509	16
2323-M1-0511-01	11
2323-M1-0512	10
2323-M1-0513	11
2323-M1-0513-01	11
2323-M1-0514	4
2323-M1-0517	11
2323-M1-0520	3
2323-M1-0523	1
2323-M1-0524	1

Pipe Whip Restraints:

<u>G&H Drawing No.</u>	<u>Revision</u>	<u>G&H Drawing No.</u>	<u>Revision</u>
FW-1-019-901(A)-C57W	1	FW-1-020-909-C47W	1
FW-1-019-901(B)-C57W	1	FW-1-020-912-C47W	1
FW-1-019-902-C57W	1	RC-1-007-901-C47W	0
FW-1-019-904-C57W	1	MS-1-001-901-C77W	2
FW-1-019-905-C57W	1	MS-1-001-902-C77W	1
FW-1-019-906-C47W	1	MS-1-001-903-C77W	0
FW-1-019-907-C57W	1	MS-1-001-904-C77W	0
FW-1-019-908-C47W	1	MS-1-001-905-C77W	0
FW-1-019-910-C47W	1	MS-1-001-906-C77W	0
FW-1-019-913-C47W	1	MS-1-001-907-C67W	0
FW-1-018-901-C57W	1	MS-1-002-901-C77W	1
FW-1-018-902-C57W	1	MS-1-002-902-C77W	0
FW-1-018-905-C67W	1	MS-1-002-904-C77W	0
FW-1-018-906-C67W	1	MS-1-002-909-C67W	1
FW-1-018-907-C77W	1	MS-1-002-910-C67W	1
FW-1-018-908-C47W	1	MS-1-003-901-C77W	1
FW-1-018-909-C47W	1	MS-1-003-902-C77W	0
FW-1-018-910-C47W	1	MS-1-003-904-C77W	0
FW-1-018-913-C57W	0	MS-1-003-909-C67W	1
FW-1-017-901-C57W	1	MS-1-003-910-C67W	1
FW-1-017-902-C57W	1	MS-1-004-901-C77W	1
FW-1-017-905-C57W	1	MS-1-004-902-C77W	1
FW-1-017-906-C67W	1	MS-1-004-903-C77W	0
FW-1-017-907-C67W	1	MS-1-004-904-C77W	0
FW-1-017-908-C77W	1	MS-1-004-905-C77W	0
FW-1-017-909-C47W	1	MS-1-004-906-C67W	0
FW-1-017-910-C47W	1	MS-1-004-907-C67W	1
FW-1-017-912-C47W	1	MS-1-004-908-C67W	1
FW-1-020-901-C57W	1	MS-1-003-909-C67W	1
FW-1-020-902-C57W	1	MS-1-004-910-C77W	0
FW-1-020-903-C57W	0	MS-1-004-911-C77W	0
FW-1-020-904-C47W	1		

Steamline & Feedwater line details:

NPSI Drawing No.

Revision

FW-1-17-001-C42S

0

-002-C62R

1

-003-C72S

0

-004-C72S

0

-005-C72S

0

-006-C72S

0

-007-C72S

0

-008-C72S (2 Shts)

0

-009-C52S

0

FW-1-18-001-C42S

0

-002-C52R

0

-003-C62S (2 Shts)

0

-004-C72S (2 Shts)

0

-005-C72S (2 Shts)

0

-006-C72S (2 Shts)

0

-007-C72S (2 Shts)

0

-008-C72S (2 Shts)

0

-009-C62S (3 Shts)

0

-010-C52S

0

FW-1-19-001-C42S

0

FW-1-19-002-C52S

0

FW-1-20-001-C42S

0

FW-1-20-002-C52S

0

SPECIFICATIONS:

2323-MS-43A

3

2323-MS-43B

2

2323-MS-44A

3

2323-MS-44B

3

W DRAWING NO.REVISION

1457F27	5
1457F28	3
1457F29	5
1457F30	5
1457F31	5
1457F33	3
1457F34	3
1457F35	3
1457F36	3
1457F37	3
1462F74	4
1462F75	4
10773-171-004	2
10773-171-005	0
1220E53	2
1220E54	2
1220E55	2
1103J20	4
1163E90	8
1100J48	6