



PSEG

Public Service
Electric and Gas
Company

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Robert L. Mittl General Manager
Nuclear Assurance and Regulation

April 13, 1984

Director of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
7920 Norfolk Avenue
Bethesda, MD 20814

Attention: Mr. Albert Schwencer, Chief
Licensing Branch 2
Division of Licensing

Gentlemen:

HOPE CREEK GENERATING STATION
DOCKET NO. 50-354
EQUIPMENT QUALIFICATION

Pursuant to the commitment made in response to Supplemental Request for Additional Information (5), one copy of the partial status summary list of safety related equipment for the SQRT and PVORT audits is attached for your review. A complete status summary list will be provided by the second quarter of 1984.

Should you have any questions in this regard, do not hesitate to contact us.

Very truly yours,

8404270235 840413
PDR ADOCK 05000354
A PDR

Handwritten initials: A048

Attach.

The Energy People

Director of Nuclear
Reactor Regulation

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4/13/84

C D. H. Wagner
USNRC Licensing Project Manager

Mr. W. H. Bateman (w/attach.)
USNRC Senior Resident Inspector

DL08 1/2

FOR

Master Listing of Seismic and Dynamic Qualification Summary and Status of Safety Related Equipment

P.O./
Equip. Tag Number - Purchase order number/equipment number

Supplier

A/E = Bechtel
GE = General Electric responsible for NSSS equipment

Equipment

System:

AB = Main steam

AE = Feed water

AN = Demineralized water

AP = Condensate transfer and storage

BB = Nuclear boiler and recirculation

BC = Residual heat removal

BD = Reactor core isolation cooling (RCIC)

BE = Core spray system

BF = Control rod drive

BG = Reactor water cleanup

BH = Standby liquid control

BJ = High pressure coolant injection (HPCI)

BN = Refueling water transfer

EA = Station service water

EC = Fuel pool cooling and cleanup

ED = Reactor auxiliaries cooling

EE = Torus water cleanup

EG = Safety and turbine auxiliaries cooling

EP = Service water traveling screens and screen wash

FB = Auxiliary steam

FC = RCIC system turbine steam

FD = HPCI system turbine steam

GB = Chilled water for reactor building, turbine building,
and service area

GJ = Chilled water for control area

GK = HVAC for control area

Preliminary

FOR

Master Listing of Seismic and Dynamic Qualification Summary and Status of Safety Related Equipment

Equipment (con't)

System:

GM = HVAC for diesel area

GP = Containment integrated leak rate test

GQ = HVAC for intake structure

GR = HVAC for reactor building

GS = Containment atmosphere control

GU = Filtration, recirculation, and ventilation

HB = Liquid radwaste

JE = Diesel fuel oil transfer and storage

KA = Service compressed air

KC = Fire protection

KE = Fuel handling and reactor vessel servicing

KF = Cranes, hoists and elevators

KG = Breathing air

KH = Service gases

KJ = Standby diesel generators

KL = Containment instrument gas

KP = MSIV sealing system

PB = 4.16KV Class 1E station power

PE = Standby AC power generation

PG = 480V Class 1E unit substation power

PH = 480V Class 1E MCC power

PJ = 250V DC Class 1E power

PK = 125V DC Class 1E power

PL = 125V AC Class 1E power

RC = Post accident sampling

SA = Redundant reactivity control

SB = Reactor protection

SC = Reactor instrumentation

SE = Neutron flux monitoring instrumentation

SF = Reactor manual control

SK = Plant (steam) leak detection

SL = Reactor building pressure relief

SM = Containment isolation system

SN = Automatic depressurization

SP = Process radiation monitoring

Preliminary

FOR

Master Listing of Seismic and Dynamic Qualification Summary and Status of Safety Related Equipment

Location

Building:

CR = Control area
DG = Diesel generator area
IS = Intake structure

RA = Radwaste area
RB = Reactor building

Mount = Mounting:

CF = Concrete floor mounting
CM = Cabinet mounting
CW = Concrete wall mounting
DM = Direct mounting

EM = Equipment mounting
HM = Hanger mounting
LM = Line mounting
RM = Rack mounting

Load Considered

Seism = Seismic

Other Dynam = Other dynamic where qualification includes hydrodynamic loads

Qualification Method

Analy = Analysis:

S = Static
D = Dynamic

Test Freq = Test frequency:

SF = Single
MF = Multiple

Test Dir = Test direction:

SD = Single
MD = Multiple

Preliminary

FOR

Master Listing of Seismic and Dynamic Qualification Summary and Status of Safety Related EquipmentLowest Natural Frequency

F/B = Front to back

S/S = Side to side

V = Vertical

Status

Qual = Qualification:

A = The QUALIFICATION and associated documentation are complete.

B = The QUALIFICATION testing is finished, but associated documentation not yet submitted or still in review.

C = The QUALIFICATION plan/procedure is documented, but testing has not yet begun.

D = EQUIPMENT to be qualified.

E = EQUIPMENT is judged not qualifiable and will be replaced with qualified equipment.

F = EQUIPMENT is qualified for seismic loading only. Requalification will be performed to account for suppression pool hydrodynamic loading effects.

Inst = Installation:

A = Installation is complete. Equipment is ready for service.

B = Equipment mounting/hookup is completed, but significant parts of the equipment are not yet installed.

C = Equipment is located at its intended service location, but mounting and/or hookup is not completed.

D = The equipment is not installed and is not available for inspection.

RRS Ref

RRS Ref = Required response spectra. See Specification 10855-G-051(Q) for spectra curves at applicable elevations.

MB/em

K50(4)

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M AND TO S ELEV: U T N S E A T I R M	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS	RRS REF	CODES & STDS
E-109(0)	1AN205	A/E	CL. 1E 5KV SWGR		388(1)-21							
E-109(0)	1BN205	A/E	CL. 1E 5KV SWGR		388(2)-11							
E-109(0)	1CN205	A/E	CL. 1E 5KV SWGR		365(1)-21							
E-109(0)	1DN205	A/E	CL. 1E 5KV SWGR		365(2)-11							
E-109(0)	10A401	A/E	CL. 1E 5KV SWGR									
E-109(0)	10A402	A/E	CL. 1E 5KV SWGR									
E-109(0)	10A403	A/E	CL. 1E 5KV SWGR									
E-109(0)	10A404	A/E	CL. 1E 5KV SWGR									
E-109(0)	10A101	A/E	CL. 1E 4.16KV SWGR									
E-109(0)	10A102	A/E	CL. 1E 4.16KV SWGR									
E-109(0)	10A501	A/E	CL. 1E 4.16KV SWGR									
E-109(0)	10A502	A/E	CL. 1E 4.16KV SWGR									
E-112A(0)	1AP210	A/E	SACS MOTORS									
E-112A(0)	1BP210	A/E	SACS MOTORS									
E-112A(0)	1CP210	A/E	SACS MOTORS									
E-112A(0)	1DP210	A/E	SACS MOTORS									
E-112B(0)	1AP502	A/E	SVC WTR PUMP MOTOR		25-3							
E-112B(0)	1BP502	A/E	SVC WTR PUMP MOTOR									
E-112B(0)	1CP502	A/E	SVC WTR PUMP MOTOR									
E-112B(0)	1DP502	A/E	SVC WTR PUMP MOTOR									
E-117(0)	10B410	A/E	480V SWGR		142-1							
E-117(0)	10B420	A/E	480V UNIT SUBSTATION									
E-117(0)	10B430	A/E	480V UNIT SUBSTATION									
E-117(0)	10B440	A/E	480V UNIT SUBSTATION									
E-117(0)	10B450	A/E	480V UNIT SUBSTATION									
E-117(0)	10B460	A/E	480V UNIT SUBSTATION									
E-117(0)	10B470	A/E	480V UNIT SUBSTATION									
E-117(0)	10B480	A/E	480V UNIT SUBSTATION									
E-117(0)	00B170	A/E	480V UNIT SUBSTATION									
E-117(0)	00B180	A/E	480V UNIT SUBSTATION									
E-117(0)	00B500	A/E	480V UNIT SUBSTATION									
E-117(0)	00B590	A/E	480V UNIT SUBSTATION									
E-117(0)	10B110	A/E	480V UNIT SUBSTATION									
E-117(0)	10B120	A/E	480V UNIT SUBSTATION									
E-117(0)	10B130	A/E	480V UNIT SUBSTATION									
E-117(0)	10B140	A/E	480V UNIT SUBSTATION									
E-117(0)	10B250	A/E	480V UNIT SUBSTATION									
E-117(0)	10B260	A/E	480V UNIT SUBSTATION									
E-117(0)	10B415	A/E	480V UNIT SUBSTATION									
E-117(0)	10B426	A/E	480V UNIT SUBSTATION									
E-117(0)	10B437	A/E	480V UNIT SUBSTATION									

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: BECHTEL		NSSS: GE		page of							
PURCHASE: EQUIPMENT		EQUIPMENT		EQUIPMENT		LOCATION		LOAD		QUAL.		LOWEST		STATUS		IRRS		CODES &	
ORDER TAG		U		P		Y		CONSIDERED		METHOD		NATRL FREQ		V		REF		STDS	
NUMBER NUMBER		P		L		S		I		A		I		I		I		I	
		I		I		S		I		I		I		I		I		I	
		E		I		T		I		I		I		I		I		I	
		R		I		M		I		I		I		I		I		I	
E-117(Q): 10B448		A/E:		480V UNIT SUBSTATION															
E-117(Q): 10B490		A/E:		480V UNIT SUBSTATION															
E-117(Q): 00B300		A/E:		480V UNIT SUBSTATION															
E-117(Q): 00B310		A/E:		480V UNIT SUBSTATION															
E-117(Q): 00B530		A/E:		480V UNIT SUBSTATION															
E-118(Q): 00B472		A/E:		480V MCC		185-1													
E-118(Q): 00B482		A/E:		480V MCC															
E-118(Q): 10B112		A/E:		480V MCC															
E-118(Q): 10B121		A/E:		480V MCC															
E-118(Q): 10B122		A/E:		480V MCC															
E-118(Q): 10B141		A/E:		480V MCC															
E-118(Q): 00B381		A/E:		480V MCC															
E-118(Q): 00B371		A/E:		480V MCC															
E-118(Q): 00B176		A/E:		480V MCC															
E-118(Q): 00B186		A/E:		480V MCC															
E-118(Q): 10B111		A/E:		480V MCC															
E-118(Q): 10B131		A/E:		480V MCC															
E-118(Q): 20B131		A/E:		480V MCC															
E-118(Q): 10B123		A/E:		480V MCC															
E-118(Q): 10B133		A/E:		480V MCC															
E-118(Q): 10B142		A/E:		480V MCC															
E-118(Q): 10B113		A/E:		480V MCC															
E-118(Q): 10B132		A/E:		480V MCC															
E-118(Q): 10B242		A/E:		480V MCC															
E-118(Q): 10B212		A/E:		480V MCC															
E-118(Q): 10B143		A/E:		480V MCC															
E-118(Q): 10B222		A/E:		480V MCC															
E-118(Q): 10B272		A/E:		480V MCC															
E-118(Q): 10B252		A/E:		480V MCC															
E-118(Q): 10B254		A/E:		480V MCC															
E-118(Q): 10B282		A/E:		480V MCC															
E-118(Q): 10B262		A/E:		480V MCC															
E-118(Q): 10B264		A/E:		480V MCC															
E-118(Q): 10B263		A/E:		480V MCC															
E-118(Q): 10B253		A/E:		480V MCC															
E-118(Q): 10B232		A/E:		480V MCC															
E-118(Q): 00B501		A/E:		480V MCC															
E-118(Q): 00B311		A/E:		480V MCC															
E-118(Q): 10B313		A/E:		480V MCC															
E-118(Q): 10B323		A/E:		480V MCC															
E-118(Q): 10B411		A/E:		480V MCC															
E-118(Q): 10B421		A/E:		480V MCC															

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S	EQUIPMENT		LOCA-	LOAD	DUAL	LOWEST	STATUS	RRS	CODES & STDS											
		U			TION	CONSIDERED	METHOD	NATRL FREQ	REF													
		P	TYPE AND	MANUFACT	SEISMIC	S	BLDG:M	S	D:D:REQD:A			T	F:T	D:F/B:S/S:	V	Q	I					
		L	DESCRIPTION	AND	REPORT	Y	AND	O	E			T	Y:INPT:N	E	R	E	I	HZ	HZ	HZ	U	N
		I		MODEL	NUMBER	S	ELEV:U	I	H			N:ZPA	A	S	E	S	R					A
E		NUMBER		T	N	S	E	A	IL	T	D	T						L	T			
R				M	T	R	M	Y														
E-118(Q)	10B431	A/E	480V MCC																			
E-118(Q)	10B441	A/E	480V MCC																			
E-118(Q)	10B451	A/E	480V MCC																			
E-118(Q)	10B461	A/E	480V MCC																			
E-118(Q)	10B471	A/E	480V MCC																			
E-118(Q)	10B481	A/E	480V MCC																			
E-118(Q)	10B446	A/E	480V MCC																			
E-118(Q)	10B491	A/E	480V MCC																			
E-118(Q)	00B473	A/E	480V MCC																			
E-118(Q)	00B474	A/E	480V MCC																			
E-118(Q)	10B502	A/E	480V MCC																			
E-118(Q)	10B503	A/E	480V MCC																			
E-118(Q)	00B505	A/E	480V MCC																			
E-118(Q)	00B595	A/E	480V MCC																			
E-118(Q)	00B521	A/E	480V MCC																			
E-118(Q)	00B531	A/E	480V MCC																			
E-118(Q)	00B532	A/E	480V MCC																			
E-118(Q)	10B553	A/E	480V MCC																			
E-118(Q)	10B563	A/E	480V MCC																			
E-118(Q)	10B573	A/E	480V MCC																			
E-118(Q)	10B583	A/E	480V MCC																			
E-120(Q)	1AD417	A/E	125VDC DISTRIB PANEL			36-2	FLA															
E-120(Q)	1BD417	A/E	125VDC DISTRIB PANEL																			
E-120(Q)	1CD417	A/E	125VDC DISTRIB PANEL																			
E-120(Q)	1DD417	A/E	125VDC DISTRIB PANEL																			
E-120(Q)	1AD307	A/E	24V DC DISTRIB PANEL																			
E-120(Q)	1BD307	A/E	24V DC DISTRIB PANEL																			
E-120(Q)	1AD318	A/E	125VDC DISTRIB PANEL																			
E-120(Q)	1BD318	A/E	125VDC DISTRIB PANEL																			
E-120(Q)	1CD318	A/E	125VDC DISTRIB PANEL																			
E-120(Q)	1DD318	A/E	125VDC DISTRIB PANEL																			
E-120(Q)	1DD516	A/E	125VDC DISTRIB PANEL																			
E-121(Q)	10D410	A/E	125VDC SWGR			86-1																
E-121(Q)	10D420	A/E	125VDC SWGR			85(1,2,3)-1																
E-121(Q)	10D436	A/E	125VDC SWGR																			
E-121(Q)	10D446	A/E	125VDC SWGR																			
E-121(Q)	10D470	A/E	125VDC SWGR																			
E-121(Q)	10D480	A/E	125VDC SWGR																			
E-121(Q)	10D476	A/E	125VDC SWGR																			
E-121(Q)	10D486	A/E	125VDC SWGR																			
E-121(Q)	10D450	A/E	250VDC SWGR																			

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG IM Y AND LO	LOAD CONSIDERED TO DIRECTLY INPT N	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES
E-121 (Q)	10D460	A/E	250VDC SWGR									
E-121 (Q)	10D251	A/E	250VDC MCC									
E-121 (Q)	10D261	A/E	250VDC MCC									
E-122 (Q)	1AC680	A/E	CL.1E ELEC AUX CAB		54-1							
E-122 (Q)	1BC680	A/E	CL.1E ELEC AUX CAB		45-2							
E-122 (Q)	1CC680	A/E	CL.1E ELEC AUX CAB									
E-122 (Q)	1DC680	A/E	CL.1E ELEC AUX CAB									
E-122 (Q)	1AC654	A/E	NON-1E RELAY PANEL									
E-122 (Q)	1BC654	A/E	NON-1E RELAY PANEL									
E-122 (Q)	1CC654	A/E	NON-1E RELAY PANEL									
E-122 (Q)	10C679	A/E	NON-1E AUX CABINET									
E-122 (Q)	00C686	A/E	NON-1E METERING PNL									
E-135 (Q)	1AW201	A/E	M.V. PENETRATION		43-5							
E-135 (Q)	1BW201	A/E	M.V. PENETRATION		89-1							
E-135 (Q)	1CW201	A/E	M.V. PENETRATION									
E-135 (Q)	1DW201	A/E	M.V. PENETRATION									
E-135 (Q)	1EW201	A/E	M.V. PENETRATION									
E-135 (Q)	1FW201	A/E	M.V. PENETRATION									
E-135 (Q)	1AW200	A/E	M.V. PENETRATION									
E-135 (Q)	1BW200	A/E	M.V. PENETRATION									
E-135 (Q)	1CW200	A/E	M.V. PENETRATION									
E-135 (Q)	1DW200	A/E	M.V. PENETRATION									
E-135 (Q)	1AW202	A/E	M.V. PENETRATION									
E-135 (Q)	1BW202	A/E	M.V. PENETRATION									
E-135 (Q)	1BW205	A/E	L.V. PENETRATION									
E-135 (Q)	1JW204	A/E	L.V. PENETRATION									
E-135 (Q)	1AW204	A/E	L.V. PENETRATION									
E-135 (Q)	1BW204	A/E	L.V. PENETRATION									
E-135 (Q)	1CW204	A/E	L.V. PENETRATION									
E-135 (Q)	1DW204	A/E	L.V. PENETRATION									
E-135 (Q)	1EW204	A/E	L.V. PENETRATION									
E-135 (Q)	1FW204	A/E	L.V. PENETRATION									
E-135 (Q)	1GW204	A/E	L.V. PENETRATION									
E-135 (Q)	1HW204	A/E	L.V. PENETRATION									
E-135 (Q)	1KW204	A/E	L.V. PENETRATION									
E-135 (Q)	1AW203	A/E	L.V. PENETRATION									
E-135 (Q)	1DW202	A/E	L.V. PENETRATION									
E-135 (Q)	1BW203	A/E	L.V. PENETRATION									
E-135 (Q)	1CW202	A/E	L.V. PENETRATION									
E-135 (Q)	1CW205	A/E	L.V. PENETRATION									
E-135 (Q)	1AW205	A/E	L.V. PENETRATION									

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: FSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG:M AND ID	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS: IRRS	CODES & STDS
E-135(0)	1DW205	A/E	L.V. PENETRATION								
E-135(0)	1EW205	A/E	L.V. PENETRATION								
E-135(0)	1FW205	A/E	L.V. PENETRATION								
E-135(0)	1GW205	A/E	L.V. PENETRATION								
E-135(0)	1HW205	A/E	L.V. PENETRATION								
E-135(0)	1AW206	A/E	L.V. PENETRATION								
E-135(0)	1BW206	A/E	L.V. PENETRATION								
E-135(0)	1CW206	A/E	L.V. PENETRATION								
E-135(0)	1AW207	A/E	L.V. PENETRATION								
E-135(0)	1BW207	A/E	L.V. PENETRATION								
E-135(0)	1CW207	A/E	L.V. PENETRATION								
E-135(0)	1DW207	A/E	L.V. PENETRATION								
E-135(0)	1AW208	A/E	L.V. PENETRATION								
E-135(0)	1AW209	A/E	L.V. PENETRATION								
E-135(0)	517BA	A/E	PRESSURE SWITCH								
E-135(0)	517BB	A/E	PRESSURE SWITCH								
E-135(0)	517BC	A/E	PRESSURE SWITCH								
E-135(0)	517BD	A/E	PRESSURE SWITCH								
E-135(0)	V008	A/E	BLEEDER VALVE								
E-135(0)	V009	A/E	BLEEDER VALVE								
E-135(0)	V010	A/E	BLEEDER VALVE								
E-135(0)	V011	A/E	BLEEDER VALVE								
E-135(0)	5177A	A/E	RELIEF VALVE								
E-135(0)	5177B	A/E	RELIEF VALVE								
E-135(0)	5177C	A/E	RELIEF VALVE								
E-135(0)	5177D	A/E	RELIEF VALVE								
E-135(0)	LF119A	A/E	LINE FILTER								
E-135(0)	LF119B	A/E	LINE FILTER								
E-135(0)	LF119C	A/E	LINE FILTER								
E-135(0)	LF119D	A/E	LINE FILTER								
E-135(0)	S179A	A/E	PRESSURE REG VALVES								
E-135(0)	S179B	A/E	PRESSURE REG VALVES								
E-135(0)	S179D	A/E	PRESSURE REG VALVES								
E-135(0)	S179D	A/E	PRESSURE REG VALVES								
E-139(0)	10X201	A/E	15kVa DRY-TYPE XFMR			41-2 PLA					
E-139(0)	10X202	A/E	15kVa DRY-TYPE XFMR								
E-139(0)	10X203	A/E	15kVa DRY-TYPE XFMR								
E-139(0)	10X204	A/E	15kVa DRY-TYPE XFMR								
E-139(0)	10X411	A/E	30kVa DRY-TYPE XFMR								
E-139(0)	10X412	A/E	30kVa DRY-TYPE XFMR								
E-139(0)	10X413	A/E	30kVa DRY-TYPE XFMR								
E-139(0)	10X414	A/E	30kVa DRY-TYPE XFMR								

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: FSEMG		A/E: BECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT		LOCATION	LOAD CONSIDERED	DUAL. METHOD	LOWEST NATRL FREQ	STATUS: RRS	CODES %	REF	STDS	
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	BLDG:IM AND ELEV:U	DIR:REDD:Y INPT:N	DIF/BIS/S:V	Q: I				
E-139(0)	10X421	A/E	15kVa DRY-TYPE XFMR										
E-139(0)	10X422	A/E	15kVa DRY-TYPE XFMR										
E-139(0)	10X423	A/E	15kVa DRY-TYPE XFMR										
E-139(0)	10X424	A/E	15kVa DRY-TYPE XFMR										
E-139(0)	10X501	A/E	15kVa DRY-TYPE XFMR										
E-139(0)	10X502	A/E	15kVa DRY-TYPE XFMR										
E-139(0)	10X503	A/E	15kVa DRY-TYPE XFMR										
E-139(0)	10X504	A/E	15kVa DRY-TYPE XFMR										
E-139(0)	10Y201	A/E	120/208VAC DIST PNL										
E-139(0)	10Y202	A/E	120/208VAC DIST PNL										
E-139(0)	10Y203	A/E	120/208VAC DIST PNL										
E-139(0)	10Y204	A/E	120/208VAC DIST PNL										
E-139(0)	10Y401	A/E	120/208VAC DIST PNL										
E-139(0)	10Y402	A/E	120/208VAC DIST PNL										
E-139(0)	10Y403	A/E	120/208VAC DIST PNL										
E-139(0)	10Y404	A/E	120/208VAC DIST PNL										
E-139(0)	10Y411	A/E	120/208VAC DIST PNL										
E-139(0)	10Y412	A/E	120/208VAC DIST PNL										
E-139(0)	10Y413	A/E	120/208VAC DIST PNL										
E-139(0)	10Y414	A/E	120/208VAC DIST PNL										
E-139(0)	10Y501	A/E	120/208VAC DIST PNL										
E-139(0)	10Y502	A/E	120/208VAC DIST PNL										
E-139(0)	10Y503	A/E	120/208VAC DIST PNL										
E-139(0)	10Y504	A/E	120/208VAC DIST PNL										
E-150(0)	1AD411	A/E	125V BTRY TYPE LC25		22-1								
E-150(0)	1BD411	A/E	125V BTRY TYPE LC25		37-1								
E-150(0)	1CD411	A/E	125V BTRY TYPE LC25		2(2)-1								
E-150(0)	1DD411	A/E	125V BTRY TYPE LC25										
E-150(0)	10D421	A/E	250V BTRY TYPE KC21										
E-150(0)	10D431	A/E	250V BTRY TYPE KC9										
E-150(0)	1CD447	A/E	125V BTRY TYPE KC15										
E-150(0)	1DD447	A/E	125V BTRY TYPE KC15										
E-150(0)	1AD412	A/E	2000A 125V SWITCH										
E-150(0)	1BD412	A/E	2000A 125V SWITCH										
E-150(0)	1CD412	A/E	2000A 125V SWITCH										
E-150(0)	1DD412	A/E	2000A 125V SWITCH										
E-150(0)	10D422	A/E	1200A 125V SWITCH										
E-150(0)	10D432	A/E	800A 125V SWITCH										
E-150(0)	1CD448	A/E	800A 125V SWITCH										
E-150(0)	1DD448	A/E	800A 125V SWITCH										
E-150(0)	1AD415	A/E	125V BATT MON										
E-150(0)	1BD415	A/E	125V BATT MON										

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: BECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT		SEISMIC REPORT NUMBER	LOCA- TION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES	
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER									
E-150(Q)	1CD415	A/E	125V BATT MON										
E-150(Q)	1DD415	A/E	125V BATT MON										
E-150(Q)	1CD449	A/E	125V BATT MON										
E-150(Q)	1DD449	A/E	125V BATT MON										
E-150(Q)	1DD425	A/E	250V BATT MON										
E-150(Q)	1DD435	A/E	250V BATT MON										
E-151(Q)	1AD413	A/E	125V 200A BATT CHGR		38-3								
E-151(Q)	1BD413	A/E	125V 200A BATT CHGR										
E-151(Q)	1CD413	A/E	125V 200A BATT CHGR										
E-151(Q)	1DD413	A/E	125V 200A BATT CHGR										
E-151(Q)	1AD414	A/E	125V 200A BATT CHGR										
E-151(Q)	1BD414	A/E	125V 200A BATT CHGR										
E-151(Q)	1CD414	A/E	125V 200A BATT CHGR										
E-151(Q)	1DD414	A/E	125V 200A BATT CHGR										
E-151(Q)	1ED414	A/E	125V 200A BATT CHGR										
E-151(Q)	1FD414	A/E	125V 200A BATT CHGR										
E-151(Q)	1CD444	A/E	125V 200A BATT CHGR										
E-151(Q)	1DD444	A/E	125V 200A BATT CHGR										
E-151(Q)	1DD423	A/E	250V 50A BATT CHGR										
E-151(Q)	1DD433	A/E	250V 50A BATT CHGR										
E-151(Q)	1DD424	A/E	250V 50A BATT CHGR										
E-153A(Q)	1AJ481	A/E	INSTR PWR PNL		17-3								
E-153A(Q)	1BJ481	A/E	INSTR PWR PNL										
E-153A(Q)	1CJ481	A/E	INSTR PWR PNL										
E-153A(Q)	1DJ481	A/E	INSTR PWR PNL										
E-153B(Q)	1AJ482	A/E	CL.1E 225A PNLBD		4-2								
E-153B(Q)	1BJ482	A/E	CL.1E 225A PNLBD										
E-153B(Q)	1CJ482	A/E	CL.1E 225A PNLBD										
E-153B(Q)	1DJ482	A/E	CL.1E 225A PNLBD										
E-153B(Q)	1YF401	A/E	CL.1E 100A FUSE PNL										
E-153B(Q)	1YF402	A/E	CL.1E 100A FUSE PNL										
E-153B(Q)	1YF403	A/E	CL.1E 100A FUSE PNL										
E-153B(Q)	1YF404	A/E	CL.1E 100A FUSE PNL										
E-154(Q)	1AD481	A/E	20kVa UPS TYPE A										
E-154(Q)	1BD481	A/E	20kVa UPS TYPE A										
E-154(Q)	1CD481	A/E	20kVa UPS TYPE A										
E-154(Q)	1DD481	A/E	20kVa UPS TYPE A										
E-154(Q)	1DD485	A/E	20kVa UPS TYPE A										
E-154(Q)	1DD496	A/E	20kVa UPS TYPE A										

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	IS Y S T E M	BLDG:M AND :O ELEV:U IN :S T :R	LOAD CONSIDERED S :O D:REQD E :T Y:INPT I :H N:ZPA S :E A R M	QUAL. METHOD T FIT D:F/B E R:IE I:HZ S R Y	LOWEST NATRL FREQ S: V I: HZ U: HZ L: HZ	STATUS I N T	IRRS REF	CODES & STDS
E-154(0)	0AD495	A/E	20kVa UPS TYPE A										
E-154(0)	0BD595	A/E	20kVa UPS TYPE A										
E-154(0)	1AD482	A/E	20kVa UPS TYPE A										
E-154(0)	1BD482	A/E	20kVa UPS TYPE A										
E-154(0)	1CD482	A/E	20kVa UPS TYPE A										
E-154(0)	1DD482	A/E	20kVa UPS TYPE A										
E-154(0)	1AD483	A/E	20kVa UPS TYPE A										
E-154(0)	1BD483	A/E	20kVa UPS TYPE A										
E-154(0)	1CD483	A/E	20kVa UPS TYPE A										
E-154(0)	1DD483	A/E	20kVa UPS TYPE A										
E-154(0)	1AD484	A/E	20kVa UPS TYPE A										
E-154(0)	1BD484	A/E	20kVa UPS TYPE A										
E-154(0)	1CD484	A/E	20kVa UPS TYPE A										
E-154(0)	1DD484	A/E	20kVa UPS TYPE A										
E-154(0)	1AD492	A/E	20kVa UPS TYPE A										
E-154(0)	1BD492	A/E	20kVa UPS TYPE A										
E-154(0)	1CD492	A/E	20kVa UPS TYPE A										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATL FREQ	STATUS	RRS	CODES	STDS
J-200(0)	10C651A	A/E	OPER. CONS. SECT A		2415(1)-1								
J-200(0)	10C651B	A/E	OPER. CONS. SECT B		2415(2)-1								
J-200(0)	10C651C	A/E	OPER. CONS. SECT C		2415(3)-1								
J-200(0)	10C651D	A/E	OPER. CONS. SECT D										
J-200(0)	10C651E	A/E	OPER. CONS. SECT E		2416								
J-200(0)	10C650A	A/E	VERT. BD. SECT A										
J-200(0)	10C650B	A/E	VERT. BD. SECT B										
J-200(0)	10C650C	A/E	VERT. BD. SECT C										
J-200(0)	10C650D	A/E	VERT. BD. SECT D										
J-200(0)	10C650E	A/E	VERT. BD. SECT E										
J-200(0)	10C800A	A/E	0'HD ANN. PNL. SECT A										
J-200(0)	10C800B	A/E	0'HD ANN. PNL. SECT B										
J-200(0)	10C800C	A/E	0'HD ANN. PNL. SECT C										
J-200(0)	10C800D	A/E	0'HD ANN. PNL. SECT D										
J-200(0)	10C800E	A/E	0'HD ANN. PNL. SECT E										
J-200(0)	1AC652	A/E	1E S.S. LOGIC CAB.										
J-200(0)	1BC652	A/E	1E S.S. LOGIC CAB.										
J-200(0)	1CC652	A/E	1E S.S. LOGIC CAB.										
J-200(0)	1DC652	A/E	1E S.S. LOGIC CAB.										
J-200(0)	1AC653	A/E	NON-1E S.S. LOG. CAB.										
J-200(0)	1BC653	A/E	NON-1E S.S. LOG. CAB.										
J-200(0)	1CC653	A/E	NON-1E S.S. LOG. CAB.										
J-200(0)	1DC653	A/E	NON-1E S.S. LOG. CAB.										
J-200(0)	1AC655	A/E	1E ANALOG CAB.										
J-200(0)	1BC655	A/E	1E ANALOG CAB.										
J-200(0)	1CC655	A/E	1E ANALOG CAB.										
J-200(0)	1DC655	A/E	1E ANALOG CAB.										
J-200(0)	1AC657	A/E	1E TERM. CAB.										
J-200(0)	1BC657	A/E	1E TERM. CAB.										
J-200(0)	1CC657	A/E	1E TERM. CAB.										
J-200(0)	1DC657	A/E	1E TERM. CAB.										
J-200(0)	1AC658	A/E	NON-1E TERM. CAB										
J-200(0)	1BC658	A/E	NON-1E TERM. CAB										
J-200(0)	1CC658	A/E	NON-1E TERM. CAB										
J-200(0)	1DC658	A/E	NON-1E TERM. CAB										
J-200(0)	10C661	A/E	NON-1E ANALOG CAB.										
J-200(0)	10C663	A/E	NON-1E OP. ISO. CAB.										
J-200(0)	747010AAAA2	A/E	SIGNAL SELECTOR										
J-200(0)	724020AAAA1WAA	A/E	LOGIC UNIT										
J-200(0)	752410AAAN2	A/E	SUMMER										
J-200(0)	761200AAAW1	A/E	RACK UNITS										
J-200(0)	76610BANN2	A/E	SRU										
J-200(0)	740311CAAN2	A/E	MV CONVERTER										

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: FSE&G		A/E: BECKTEL		NSSS: GE		page of													
PURCHASE ORDER NUMBER		EQUIPMENT TAG NUMBER		EQUIPMENT TYPE AND DESCRIPTION		MANUFACT AND MODEL NUMBER		SEISMIC REPORT NUMBER		LOCATION BLDG:M Y S ELEV:U T M		LOAD CONSIDERED S O D:REDD: A T Y:INFT: N I H N:ZPA S E A: I R M: Y		QUAL. METHOD A T F: T D: F/B: S/S: V O: I		LOWEST NATRL FREQ: I: HZ I: HZ I: HZ		STATUS: U N L T		RRS REF		CODES & STDS			
J-200 (0)	782111AAAA1	A/E:	PROPORTIONAL UNITS																						
J-200 (0)	775321ABBN2	A/E:	INDICATORS																						
J-200 (0)	1947118A1	A/E:	CONTACT CRIMPS																						
J-200 (0)	6631410A1	A/E:	PLUG SOCKET																						
J-200 (0)	6631410A3	A/E:	PLUG SOCKET																						
J-200 (0)	6146K15P0246	A/E:	RESISTOR																						
J-200 (0)	1944342A0100	A/E:	RESISTOR																						
J-200 (0)	1944513A1	A/E:	TERMINAL BLOCK																						
J-200 (0)	1944342A0250	A/E:	RESISTOR																						
J-200 (0)	1944342A1100	A/E:	RESISTOR																						
J-200 (0)	1944513A2	A/E:	TERMINAL BLOCK																						
J-200 (0)	6624266A2	A/E:	RELAY AUX ASS'Y																						
J-200 (0)	752410AAAN2	A/E:	MANUAL UNITS																						
J-200 (0)	722001AAAN2	A/E:	SD EXTRACTOR																						
J-200 (0)	750010AAAN2	A/E:	SIGNAL LIMITER																						
J-200 (0)	746110AAAN2	A/E:	MV CONVERTER																						
J-200 (0)	740111AAAN2	A/E:	MV CONVERTER																						
J-200 (0)	745210AAAN	A/E:	DUAL ALARM																						
J-200 (0)	781213AAAN1	A/E:	CONTROL UNITS																						
J-200 (0)	722001AAAN2	A/E:	MANUAL UNITS																						
J-200 (0)	781213AAAN1	A/E:	CONTROL UNITS																						
J-200 (0)	772325CBBN2	A/E:	RECORDER																						
J-200 (0)	1944265A4	A/E:	FUSE																						
J-200 (0)	1944265A5	A/E:	FUSE																						
J-200 (0)	1944265A8	A/E:	FUSE																						
J-200 (0)	6915661A25	A/E:	COVER PLATE ASS'Y																						
J-200 (0)	1945855A1	A/E:	THERMO SWITCH																						
J-200 (0)	6615661A25	A/E:	CONTROL RELAYS																						
J-200 (0)	6615661A26	A/E:	CONTROL RELAYS																						
J-200 (0)	6615661A16	A/E:	C.P. RELAYS																						
J-200 (0)	6615661A27	A/E:	CONTROL RELAYS																						
J-200 (0)	6627487A2	A/E:	PANEL RELAYS																						
J-200 (0)	6630353A1	A/E:	GASKETS																						
J-200 (0)	6615661A13	A/E:	G.P. RELAYS																						
J-200 (0)	1946747A2	A/E:	FIBER OPTIC CABLES																						
J-200 (0)	6624266A2	A/E:	AUX RELAYS																						
J-200 (0)	740111AAAN2	A/E:	MV CONVERTER																						
J-200 (0)	740311CAAN2	A/E:	MV CONVERTER																						
J-200 (0)	6630006A13	A/E:	POWER SUPPLY																						
J-201 (0)	1AC201	A/E:	SACS REM. CTRL PNL																						
J-201 (0)	1BC201	A/E:	SACS REM. CTRL PNL																						
J-201 (0)	1CC201	A/E:	SACS REM. CTRL PNL																						

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSEG		A/E: BECHTEL		NSSS: GE		page of									
PURCHASE ORDER NUMBER		EQUIPMENT TAG NUMBER		EQUIPMENT TYPE AND DESCRIPTION		MANUFACT AND MODEL NUMBER		SEISMIC REPORT NUMBER		IS BLDG:IM Y AND IO		LOAD CONSIDERED		QUAL. METHOD		LOWEST NATRL FREQ		STATUS: IRRS		CODES: STDS	
J-201 (0)		1DC201		SACS REM. CTRL PNL				43 (2)-2													
J-201 (0)		1DC399		REM. SHUTDOWN PNL				43 (3)-2													
J-201 (0)		1AC516		S.W.PMP R.C.PNL																	
J-201 (0)		1BC516		S.W.PMP R.C.PNL																	
J-201 (0)		1CC516		S.W.PMP R.C.PNL																	
J-201 (0)		1DC516		S.W.PMP R.C.PNL																	
J-301 (0)		1EC-FT4682		FLOW TRANSMITTER				12-4													
J-301 (0)		1EG-FT2549A1		FLOW TRANSMITTER				49-1													
J-301 (0)		1EG-FT2549B1		FLOW TRANSMITTER				58-1													
J-301 (0)		1BC-FT4435		FLOW TRANSMITTER				11-5													
J-301 (0)		1EC-FT4649A		FLOW TRANSMITTER				50-2													
J-301 (0)		1EC-FT4649B		FLOW TRANSMITTER				59-1													
J-301 (0)		1GJ-FT9648A1		FLOW TRANSMITTER				51-3													
J-301 (0)		1GJ-FT9648A2		FLOW TRANSMITTER																	
J-301 (0)		1GJ-FT9648A3		FLOW TRANSMITTER																	
J-301 (0)		1GJ-FT9648B1		FLOW TRANSMITTER																	
J-301 (0)		1GJ-FT9648B2		FLOW TRANSMITTER																	
J-301 (0)		1GJ-FT9648B3		FLOW TRANSMITTER																	
J-301 (0)		1FC-FT4158		FLOW TRANSMITTER																	
J-301 (0)		1BD-FT4274		FLOW TRANSMITTER																	
J-301 (0)		1EG-FT2549B3		FLOW TRANSMITTER																	
J-301 (0)		1KP-FT6053A		FLOW TRANSMITTER																	
J-301 (0)		1KP-FT6053B		FLOW TRANSMITTER																	
J-301 (0)		1GJ-FT9666A1		FLOW TRANSMITTER																	
J-301 (0)		1EG-FT2511A		FLOW TRANSMITTER																	
J-301 (0)		1EG-FT2511B		FLOW TRANSMITTER																	
J-301 (0)		1EG-FT2544A		FLOW TRANSMITTER																	
J-301 (0)		1EG-FT2544B		FLOW TRANSMITTER																	
J-301 (0)		1EG-FT2544C		FLOW TRANSMITTER																	
J-301 (0)		1EG-FT2544D		FLOW TRANSMITTER																	
J-301 (0)		1BC-FT4461A		FLOW TRANSMITTER																	
J-301 (0)		1BC-FT4461B		FLOW TRANSMITTER																	
J-301 (0)		1BC-FT4462A		FLOW TRANSMITTER																	
J-301 (0)		1BC-FT4462B		FLOW TRANSMITTER																	
J-301 (0)		1GJ-FT9666A2		FLOW TRANSMITTER																	
J-301 (0)		1GK-FT9594A		FLOW TRANSMITTER																	
J-301 (0)		1GK-FT9594B		FLOW TRANSMITTER																	
J-301 (0)		1BB-FTN014A		FLOW TRANSMITTER																	
J-301 (0)		1BB-FTN014B		FLOW TRANSMITTER																	
J-301 (0)		1BB-FTN014C		FLOW TRANSMITTER																	

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSEG		A/E: BECHTEL		NSSS: GE		page 1 of 1	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACTURER AND MODEL NUMBER	SEISMIC REPORT NUMBER	BLDG: M	LOAD CONSIDERED	DUAL METHOD	LOWEST NATL FREQ	STATUS: RRS	CODES & STDs		
J-301 (Q)	1BB-FTN014D	A/E	FLOW TRANSMITTER										
J-301 (Q)	1BB-FTN024A	A/E	FLOW TRANSMITTER										
J-301 (Q)	1BB-FTN024B	A/E	FLOW TRANSMITTER										
J-301 (Q)	1BB-FTN024C	A/E	FLOW TRANSMITTER										
J-301 (Q)	1BB-FTN024D	A/E	FLOW TRANSMITTER										
J-301 (Q)	1GU-FT9394A	A/E	FLOW TRANSMITTER										
J-301 (Q)	1GU-FT9394B	A/E	FLOW TRANSMITTER										
J-301 (Q)	1GU-FT9394C	A/E	FLOW TRANSMITTER										
J-301 (Q)	1GU-FT9394D	A/E	FLOW TRANSMITTER										
J-301 (Q)	1GU-FT9394E	A/E	FLOW TRANSMITTER										
J-301 (Q)	1GU-FT9394F	A/E	FLOW TRANSMITTER										
J-301 (Q)	1GU-FT9425A	A/E	FLOW TRANSMITTER										
J-301 (Q)	1GU-FT9425B	A/E	FLOW TRANSMITTER										
J-301 (Q)	16J-FT9666A3	A/E	FLOW TRANSMITTER										
J-301 (Q)	16J-FT9666B1	A/E	FLOW TRANSMITTER										
J-301 (Q)	16J-FT9666B2	A/E	FLOW TRANSMITTER										
J-301 (Q)	16J-FT9666B3	A/E	FLOW TRANSMITTER										
J-301 (Q)	1BC-FT4436C	A/E	FLOW TRANSMITTER										
J-301 (Q)	1BC-FT4436D	A/E	FLOW TRANSMITTER										
J-301 (Q)	1EC-LT4460	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1JE-LT7521A	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1JE-LT7521B	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1JE-LT7521C	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1JE-LT7521D	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1JE-LT7521E	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1JE-LT7521F	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1JE-LT7521G	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1JE-LT7521H	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1BJ-LT48051	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1BJ-LT48052	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1EG-LT2480A	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1EG-LT2480B	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1EG-LT2508A	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1EG-LT2508B	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1EG-LT2508C	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1EG-LT2508D	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1BB-LT7854	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1EC-LT4461A	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1EC-LT4461B	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1BJ-LT4801	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1BB-LT3682A	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1BB-LT3682B	A/E	LEVEL TRANSMITTER										
J-301 (Q)	1BB-LT3683A	A/E	LEVEL TRANSMITTER										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSEG		A/E: BECHTEL		NSSS: GE		page	of			
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	S Y S T E M	B L D G M A N D O U N T	S T R U C T U R E	L O A D C O N S I D E R E D	Q U A L I T Y	M E T H O D	L O W E S T N A T U R E F R E Q	S T A T U S	I R R S R E F	C O D E S S T D S	
J-301 (Q)	1BB-LT3683B	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1EA-LT2262A	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1EA-LT2262B	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1EA-LT2263A	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1EA-LT2263B	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1BB-LT3622A	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1BB-LT3622B	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1SK-LT4381	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1SK-LT4382	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1GJ-LT9639A	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1GJ-LT9639B	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1GJ-LT9640A	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1GJ-LT9640B	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1GJ-LT9684A1	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1GJ-LT9684A2	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1GJ-LT9684B1	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1GJ-LT9684B2	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1EC-LT4667	A/E	LEVEL TRANSMITTER													
J-301 (Q)	1GS-PT4960A1	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1GS-PT4960B1	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1BJ-PT4771	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EA-PT2014A	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EA-PT2014B	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EP-PT2232A	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EP-PT2232B	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EP-PT2232C	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EP-PT2232D	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EP-PT2233A	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EP-PT2233B	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EP-PT2233C	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EP-PT2233D	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1BC-PT4437A	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1BC-PT4437B	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1BC-PT4437C	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1BC-PT4437D	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1GS-PT4960A3	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1GS-PT4960B3	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EG-PT2462A	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1EG-PT2462B	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1BC-PT4417A	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1BC-PT4417B	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1BC-PT4417C	A/E	PRESSURE TRANSMITTER													
J-301 (Q)	1BC-PT4417D	A/E	PRESSURE TRANSMITTER													

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 4 of 4

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCAT	LOAD	QUAL.	LOWEST	STATUS	IRRS	CODES
						ION	CONSIDERED	METHOD	NATRL FREQ	REF	STDS	
J-301 (Q)	1BC-PT4438C	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BC-PT4438D	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BC-PT4400	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EC-PT4662A	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EC-PT4662B	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EC-PT4672A	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EC-PT4672B	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BJ-PT4894	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BJ-PT4895	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BJ-PT4883	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BJ-PT4884	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2208A	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2208B	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2208C	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2208D	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2224A	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2224B	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2224C	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2224D	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2356A1	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2356A2	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2356A3	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2356B1	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2356B2	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EA-PT2356B3	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1JE-PT7514A	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1JE-PT7514B	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1JE-PT7514C	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1JE-PT7514D	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1JE-PT7514E	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1JE-PT7514F	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1JE-PT7514G	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1JE-PT7514H	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BD-PT4157	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BD-PT4273	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BD-PT4271	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BD-PT4272	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BB-PT7853A	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BB-PT7853D	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BD-PT4303	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EC-PT4669A	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1EC-PT4669B	A/E	PRESSURE TRANSMITTER									
J-301 (Q)	1BJ-PT4891	A/E	PRESSURE TRANSMITTER									

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: BECHTEL		NSSS: GE		page 1 of 1	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES	STDS
J-301 (Q)	1KP-PT5827A	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1KP-PT5827B	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1GS-PT4960A2	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1GS-PT4960B2	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1RC-PT441B	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1BB-PT3684A	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1BB-PT3684B	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1EA-PT2445A	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1EA-PT2445B	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1EA-PT6865A	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1EA-PT6865B	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1EG-PT2461A	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1EG-PT2461B	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1KL-PT5175A	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1KL-PT5175B	A/E	PRESSURE TRANSMITTER										
J-301 (Q)	1EA-PDT2194A	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2194B	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2194C	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2194D	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2195A	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2195B	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2195C	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2195D	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2196A	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2196B	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2196C	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2196D	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2197A	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2197B	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2197C	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2197D	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2373A	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2373B	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2354A	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EA-PDT2354B	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EG-PDT2529A	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EG-PDT2529B	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EG-PDT2402A	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EG-PDT2402B	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EG-PDT2518A	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EG-PDT2518B	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EG-PDT2518C	A/E	DIFF PRES TRANSMITTER										
J-301 (Q)	1EG-PDT2518D	A/E	DIFF PRES TRANSMITTER										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACTURER AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M Y AND ID	LOAD CONSIDERED: S TO D: REED: A T F T D: F/B: S/S: V O I N	DUAL METHOD: I T Y: INPT: N E R I E I: HZ	LOWEST NATRL FREQ: I HZ	STATUS: I U N	RRS REF	CODES & STDS
J-301(0)	1EG-PDT2533A	A/E	DIFF PRES TRANSMITTER									
J-301(0)	1EG-PDT2533B	A/E	DIFF PRES TRANSMITTER									
J-301(0)	1EG-PDT2533C	A/E	DIFF PRES TRANSMITTER									
J-301(0)	1EG-PDT2533D	A/E	DIFF PRES TRANSMITTER									
J-301(0)	1GS-PDT5029	A/E	DIFF PRES TRANSMITTER									
J-301(0)	1GS-PDT5031	A/E	DIFF PRES TRANSMITTER									
J-301(0)	1EG-PDT2559	A/E	DIFF PRES TRANSMITTER									
J-301(0)	1EG-PDT2567	A/E	DIFF PRES TRANSMITTER									
J-305(0)	1EG-TIC2517A	A/E	ELECTRONIC CONTROLLER		56-1							
J-305(0)	1EG-TIC2517B	A/E	ELECTRONIC CONTROLLER									
J-305(0)	1EG-JYAC2011	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EG-JYAC2012	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EG-JYBC2011	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EG-JYBC2012	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EA-JYAC5161	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EA-JYAC5162	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EA-JYBC5161	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EA-JYBC5162	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EA-JYCC5161	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EA-JYCC5162	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EA-JYDC5161	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EA-JYDC5162	A/E	ELECTRONIC PWR SUPP									
J-305(0)	1EG-LSHL228B	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-LSHL2480B	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-LSHL2281	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-LSHH2480A	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-PSLL2587	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-LSHH2480B	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-PSLL2523	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-PSH2014A	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-PSLL2546	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-PSH2014B	A/E	ELECTRONIC SWITCH									
J-305(0)	1EG-PSLL2593	A/E	ELECTRONIC SWITCH									
J-305(0)	1EA-PDSL2195A	A/E	ELECTRONIC SWITCH									
J-305(0)	1EA-APDSL2196A	A/E	ELECTRONIC SWITCH									
J-305(0)	1EA-APDSHH2196A	A/E	ELECTRONIC SWITCH									
J-305(0)	1EA-PDSL2195B	A/E	ELECTRONIC SWITCH									
J-305(0)	1EA-APDSL2196B	A/E	ELECTRONIC SWITCH									
J-305(0)	1EA-APDSHH2196B	A/E	ELECTRONIC SWITCH									
J-305(0)	1EA-PDSL2195C	A/E	ELECTRONIC SWITCH									
J-305(0)	1EA-APDSL2196C	A/E	ELECTRONIC SWITCH									
J-305(0)	1EA-APDSHH2196C	A/E	ELECTRONIC SWITCH									

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855	DOCKET NUMBER: 50-354	UTILITY: PSEG	A/E: BECHTEL	NSSS: GE	page	of		
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG:IM Y AND IO ELEV:U T N S E A T T R M	LOAD CONSIDERED: S IO DIRECTIO E IT Y:INPT:N I H N:ZPA A S E I S R L T Q I T R M Y	QUAL. METHOD: A IT FIT DIF/BIS/S: V IO I E R I E I:HZ I:HZ I:U N A S L T	LOWEST NATRL FREQ: E R I E I:HZ I:HZ I:U N	STATUS: RKS I:REF I:CODES I:STDS
J-305(0)	1EA-PDSL2195D	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-APDSL2196D	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-APDSHH2196D	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PSL2224A	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PSL2224B	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PSL2224C	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PSL2224D	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PDSSL2197A	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PSL/PSLL250	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PDSSL2197B	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PSL/PSLL254	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PDSSL2197C	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-LSHL2289	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PDSSL2197D	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-LSHL2282	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PDSHH/PDSL2	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PDSHH/PDSL2	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PDSHH/PDSL2	A/E	ELECTRONIC SWITCH							
J-305(0)	1EA-PDSHH/PDSL2	A/E	ELECTRONIC SWITCH							
J-305(0)	1EG-TT2517A	A/E	TEMP TRANSMITTER							
J-305(0)	1EG-TT2517B	A/E	TEMP TRANSMITTER							
J-305(0)	1EG-CRAC2011	A/E	CARD STACK							
J-305(0)	1EG-CRAC2012	A/E	CARD STACK							
J-305(0)	1EG-CRBC2011	A/E	CARD STACK							
J-305(0)	1EA-CRAC516	A/E	CARD STACK							
J-305(0)	1EA-CRBC516	A/E	CARD STACK							
J-305(0)	1EA-CRCC516	A/E	CARD STACK							
J-305(0)	1EA-CRDC516	A/E	CARD STACK							
J-305(0)	1EG-TPAC2011	A/E	TERMINATION PANEL							
J-305(0)	1EG-TPAC2012	A/E	TERMINATION PANEL							
J-305(0)	1EG-TPAC2013	A/E	TERMINATION PANEL							
J-305(0)	1EG-TPAC2014	A/E	TERMINATION PANEL							
J-305(0)	1EG-TPBC2011	A/E	TERMINATION PANEL							
J-305(0)	1EG-TPBC2012	A/E	TERMINATION PANEL							
J-305(0)	1EG-TPBC2013	A/E	TERMINATION PANEL							
J-305(0)	1EG-TPBC2014	A/E	TERMINATION PANEL							
J-305(0)	1EA-TPAC5161	A/E	TERMINATION PANEL							
J-305(0)	1EA-TPAC5162	A/E	TERMINATION PANEL							
J-305(0)	1EA-TPBC5161	A/E	TERMINATION PANEL							
J-305(0)	1EA-TPBC5162	A/E	TERMINATION PANEL							
J-305(0)	1EA-TPCC5161	A/E	TERMINATION PANEL							
J-305(0)	1EA-TPCC5162	A/E	TERMINATION PANEL							
J-305(0)	1EA-TPDC5161	A/E	TERMINATION PANEL							

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855	DOCKET NUMBER: 50-354	UTILITY: PSE&G	A/E: BECHTEL	NSSS: GE	page of					
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG:M S TO DIRECD:Y AND TO E T Y:INPT:N S ELEV:U I H N:ZPA: T N S E A: T R M: Y	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS: IRRS	CODES * REF	STDS
J-305 (Q)	1EA-PY2224C	A/E	TEST CARD									
J-305 (Q)	1EA-PY2224D	A/E	TEST CARD									
J-359 (Q)	1AC200	A/E	H & O SYSTEM		45-1 PLAN							
J-359 (Q)	1BC200	A/E	H & O SYSTEM		43-1							
J-359 (Q)	1CC200	A/E	HEAT CNTRL TRACING		41-1							
J-359 (Q)	1DC200	A/E	HEAT CNTRL TRACING		47(1)-1							
J-359 (Q)	AIS-5039A	A/E	REMOTE CONTROL PANEL									
J-359 (Q)	AIS-5039B	A/E	REMOTE CONTROL PANEL									
J-359 (Q)	AIS040B	A/E	REMOTE READOUT PANEL									
J-371 (Q)	10-C604	A/E	MCR CABINET									
J-371 (Q)	1SP-RE4859A2	A/E	SACS L.S. SHIELD									
J-371 (Q)	1SP-RE4859B2	A/E	SACS L.S. SHIELD									
J-371 (Q)	1SP-RE4825A	A/E	DAPA ION CH. DET									
J-371 (Q)	1SP-RE4825B	A/E	DAPA ION CH. DET									
J-371 (Q)	1SP-RE4856A	A/E	RBE DUCT BETA DET									
J-371 (Q)	1SP-RE4856B	A/E	RBE DUCT BETA DET									
J-371 (Q)	1SP-RE4856C	A/E	RBE DUCT BETA DET									
J-371 (Q)	1SP-RE4857A	A/E	RBE DUCT BETA DET									
J-371 (Q)	1SP-RE4857B	A/E	RBE DUCT BETA DET									
J-371 (Q)	1SP-RE4857C	A/E	RBE DUCT BETA DET									
J-371 (Q)	1SP-RE4858C	A/E	CRV DUCT BETA DET									
J-371 (Q)	1SP-RE4858C1	A/E	CRV DUCT BETA DET									
J-371 (Q)	1SP-RE4858D	A/E	CRV DUCT BETA DET									
J-371 (Q)	1SP-RE4858D1	A/E	CRV DUCT BETA DET									
J-371 (Q)	1SP-XE4901	A/E	FRVSV SAMPL SECT									
J-371 (Q)	1F-C367	A/E	FRVSV LRP TERM BOX									
J-371 (Q)	1SP-RI4858C	A/E	READOUT-CTRL MODULE									
J-371 (Q)	1SP-RI4858D	A/E	READOUT-CTRL MODULE									
J-371 (Q)	1SP-RI4856A	A/E	READOUT-CTRL MODULE									
J-371 (Q)	1SP-RI4856B	A/E	READOUT-CTRL MODULE									
J-371 (Q)	1SP-RI4856C	A/E	READOUT-CTRL MODULE									
J-371 (Q)	1SP-RI4825A	A/E	READOUT-CTRL MODULE									
J-371 (Q)	1SP-RI4825B	A/E	READOUT-CTRL MODULE									
J-371 (Q)	1SP-CS929	A/E	FRVSV-RMS SKID									
J-371 (Q)	1SP-TI3881A	A/E	CONTROL DEVICE									
J-371 (Q)	1SP-TI3881B	A/E	CONTROL DEVICE									
J-483 (Q)	1ED-LSH2365A	A/E	CL 1E LEVEL SWITCH		12-3							
J-483 (Q)	1ED-LSH2365B	A/E	CL 1E LEVEL SWITCH									
J-483 (Q)	1ED-LSH2365C	A/E	CL 1E LEVEL SWITCH									
J-483 (Q)	1BE-LSH4581A1	A/E	CL 1E LEVEL SWITCH									

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: BECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG:M AND IO	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES	
											REF	STDS	
J-483(0)	1BE-LSH4581B1	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BE-LSH4581C1	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BE-LSH4581D1	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BE-LSH4581A2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BE-LSH4581B2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BE-LSH4581C2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BE-LSH4581D2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LSH4403A1	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LSH4403B1	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LSH4403C1	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BD-LSH41511	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LE4403A1	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LE4403B1	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LE4403D1	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BD-LE41511	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LSH4403A2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LSH4403B2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LSH4403C2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BD-LSH41512	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LE4403A2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LE4403B2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BC-LE4403D2	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BD-LE41512	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1EG-LSH2359A	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1EG-LSH2359B	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1EG-LSH2364A	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1EG-LSH2364B	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1EA-LSH2370A	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1EA-LSH2370B	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1EA-LSH2372A	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1EA-LSH2372B	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BJ-LSH4807	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BJ-LE4807	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BJ-LSH4808	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1BJ-LE4808	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1KJ-LSH44441	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1KJ-LSH44442	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1KJ-LSH44451	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1KJ-LSH44452	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1KJ-LSH44541	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1KJ-LSH44542	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1KJ-LSH44551	A/E	CL 1E LEVEL SWITCH										
J-483(0)	1KJ-LSH44552	A/E	CL 1E LEVEL SWITCH										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M Y S ELEV: U N T M	LOAD CONSIDERED: S I O D: REOD: A E T Y: INFT: N I H N: ZPA: A S E: S R: I L T Q: T I R M: Y	DUAL METHOD	LOWEST NATRL FREQ: HZ	STATUS: V I O I N A S L	RRS REF	CODES & STDS
J-525 (Q)	1EG-PI2294A	A/E	PRESSURE GAUGE		14(1)-3							
J-525 (Q)	1EG-PI2294B	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2297A	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2297B	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2297C	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2297D	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2297E	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2297F	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2297G	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2297H	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2301A	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2301B	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2303A	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2303B	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2303C	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2303D	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2303E	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2303F	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2316A	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2316B	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2328A	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2328B	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2328C	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2328D	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2328E	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2328F	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2328G	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2328H	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2501A	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2501B	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2505A	A/E	PRESSURE GAUGE									
J-525 (Q)	1EG-PI2505B	A/E	PRESSURE GAUGE									
J-525 (Q)	1FC-PI4289	A/E	PRESSURE GAUGE									
J-525 (Q)	1FC-PI4290	A/E	PRESSURE GAUGE									
J-525 (Q)	1FC-PI4292	A/E	PRESSURE GAUGE									
J-525 (Q)	1BC-PI441B	A/E	PRESSURE GAUGE									
J-525 (Q)	1BE-PI4578A	A/E	PRESSURE GAUGE									
J-525 (Q)	1BE-PI4578B	A/E	PRESSURE GAUGE									
J-525 (Q)	1BE-PI4578C	A/E	PRESSURE GAUGE									
J-525 (Q)	1BE-PI4578D	A/E	PRESSURE GAUGE									
J-525 (Q)	1EC-PI4673A	A/E	PRESSURE GAUGE									
J-525 (Q)	1EC-PI4673B	A/E	PRESSURE GAUGE									

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page of

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: RECHTEL		NSSS: GE		page 1 of 1		
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT		LOCATION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ			STATUS		IRRS REF	CODES STDS
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER				SEISMIC REPORT NUMBER	BLDG: M AND D	DIR: E T Y	INPT: N E R I E	1: HZ		
J-525 (0)	1GJ-P19654A	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19654B	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19656A	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19656B	A/E	PRESSURE GAUGE											
J-525 (0)	1JE-P17510A	A/E	PRESSURE GAUGE											
J-525 (0)	1JE-P17510B	A/E	PRESSURE GAUGE											
J-525 (0)	1JE-P17510C	A/E	PRESSURE GAUGE											
J-525 (0)	1JE-P17510D	A/E	PRESSURE GAUGE											
J-525 (0)	1JE-P17510E	A/E	PRESSURE GAUGE											
J-525 (0)	1JE-P17510F	A/E	PRESSURE GAUGE											
J-525 (0)	1JE-P17510G	A/E	PRESSURE GAUGE											
J-525 (0)	1EG-P12413A	A/E	PRESSURE GAUGE											
J-525 (0)	1EG-P12413B	A/E	PRESSURE GAUGE											
J-525 (0)	1EG-P12413C	A/E	PRESSURE GAUGE											
J-525 (0)	1EG-P12413D	A/E	PRESSURE GAUGE											
J-525 (0)	1EG-P12413E	A/E	PRESSURE GAUGE											
J-525 (0)	1EG-P12413F	A/E	PRESSURE GAUGE											
J-525 (0)	1EG-P12413G	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P14985A1	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P14985A2	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P14985A3	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P14985B1	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P14985B2	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P14985B3	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P15742A1	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P15742A2	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P15742B1	A/E	PRESSURE GAUGE											
J-525 (0)	1GS-P15742B2	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19665A2	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19665A3	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19665B2	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19665B3	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19666A	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19666B	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19667A	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19667B	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19668A	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19668B	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19684A	A/E	PRESSURE GAUGE											
J-525 (0)	1GJ-P19684B	A/E	PRESSURE GAUGE											
J-556 (0)	1AB-TE1004A	A/E	THERMOCOUPLE			36 (1) -4								
J-556 (0)	1AB-TE1004B	A/E	THERMOCOUPLE			36 (2) -4								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSEG		A/E: RECHTEL		NSSS: GE		page of	
		EQUIPMENT		LOCATION		LOAD		QUAL.		LOWEST		STATUS:	
PURCHASE ORDER NUMBER		EQUIPMENT TAG NUMBER		TYPE AND DESCRIPTION		MANUFACT AND MODEL NUMBER		SEISMIC REPORT NUMBER		BLDG:M Y AND:D S ELEV:U I H NIZPA A S E S R I T N S E A I L T Q I T M T R M I Y		METHOD NATRL FREQ: IRRS CODES & STDS	
J-556 (Q)	1AB-TE1004C	A/E	THERMOCOUPLE			36 (3) -4							
J-556 (Q)	1AB-TE1004D	A/E	THERMOCOUPLE			36 (4) -2							
J-556 (Q)	1AB-TW1004A	A/E	THERMOWELL			36 (5) -3							
J-556 (Q)	1AB-TW1004B	A/E	THERMOWELL										
J-556 (Q)	1AB-TW1004C	A/E	THERMOWELL										
J-556 (Q)	1AB-TW1004D	A/E	THERMOWELL										
J-556 (Q)	1FC-TW4291	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2510A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2510B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2506A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2506B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2489A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2489B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2299A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2299B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2299C	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2299D	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2299E	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2299F	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2299G	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2299H	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2337A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2337B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2338A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2338B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2306B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2306A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2306C	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2306D	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2306E	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2306F	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2309A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2309B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2315A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2315B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327C	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327D	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327E	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327F	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327G	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327H	A/E	THERMOWELL										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACTURER AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS REF	CODES	STDS
J-556 (Q)	1FD-TW4893	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2492A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2492B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2497A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2497B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2500A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2500B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2504A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2504B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2295A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2295B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2291A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2291B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2291C	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2291D	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2291E	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2291F	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2291G	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2291H	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2307A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2307B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2305A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2305B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2305C	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2305D	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2305E	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2305F	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2312A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2312B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2329A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2329B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2329C	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2329D	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2329E	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2329F	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2329G	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2329H	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2327B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2397A	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2397B	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2397C	A/E	THERMOWELL										
J-556 (Q)	1EG-TW2397D	A/E	THERMOWELL										

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855	DOCKET NUMBER: 50-354	UTILITY: PSE&G	A/E: RECHTEL	NSSS: GE	page	of																				
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S	U	P	F	L	I	E	R	TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	BLDG: M	AND: D	IE: T	V: INPT	N: ZPA	A: S	E: IS	R: I	LOAD CONSIDERED	DUAL METHOD	NATRL FREQ	LOWEST	STATUS	RRS REF	CODES & STDS	
J-556 (0)	1EG-TW2401A									THERMOWELL																		
J-556 (0)	1EG-TW2401B									THERMOWELL																		
J-556 (0)	1EG-TW2401C									THERMOWELL																		
J-556 (0)	1EG-TW2401D									THERMOWELL																		
J-556 (0)	1EG-TW2406A									THERMOWELL																		
J-556 (0)	1EG-TW2406B									THERMOWELL																		
J-556 (0)	1EA-TW2353A									THERMOWELL																		
J-556 (0)	1EA-T1 2353B									THERMOWELL																		
J-556 (0)	1EA-TW2369A									THERMOWELL																		
J-556 (0)	1EA-TW2369B									THERMOWELL																		
J-556 (0)	1EA-TW2362A									THERMOWELL																		
J-556 (0)	1EA-TW2362B									THERMOWELL																		
J-556 (0)	1EA-TW2377A									THERMOWELL																		
J-556 (0)	1EA-TW2377B									THERMOWELL																		
J-556 (0)	1GJ-TW9663A									THERMOWELL																		
J-556 (0)	1GJ-TW9663B									THERMOWELL																		
J-556 (0)	1GJ-TW9663C									THERMOWELL																		
J-556 (0)	1GJ-TW9663D									THERMOWELL																		
J-556 (0)	1GJ-TW9659A									THERMOWELL																		
J-556 (0)	1GJ-TW9659B									THERMOWELL																		
J-556 (0)	1GJ-TW9661A									THERMOWELL																		
J-556 (0)	1GJ-TW9661B									THERMOWELL																		
J-556 (0)	1GJ-TW9660A									THERMOWELL																		
J-556 (0)	1GJ-TW9660B									THERMOWELL																		
J-556 (0)	1GJ-TW9662A									THERMOWELL																		
J-556 (0)	1GJ-TW9662B									THERMOWELL																		
J-556 (0)	1GJ-TW9634A									THERMOWELL																		
J-556 (0)	1GJ-TW9634B									THERMOWELL																		
J-556 (0)	1GJ-TW9637A									THERMOWELL																		
J-556 (0)	1GJ-TW9637B									THERMOWELL																		
J-556 (0)	1GJ-TW9654A									THERMOWELL																		
J-556 (0)	1GJ-TW9654B									THERMOWELL																		
J-556 (0)	1GJ-TW9658A									THERMOWELL																		
J-556 (0)	1GJ-TW9658B									THERMOWELL																		
J-556 (0)	1EG-TW2412A									THERMOWELL																		
J-556 (0)	1EG-TW2412B									THERMOWELL																		
J-556 (0)	1EG-TW2412C									THERMOWELL																		
J-556 (0)	1EG-TW2412D									THERMOWELL																		
J-556 (0)	1EG-TW2412E									THERMOWELL																		
J-556 (0)	1EG-TW2412F									THERMOWELL																		
J-556 (0)	1EG-TW2412G									THERMOWELL																		
J-556 (0)	1EG-TW2412H									THERMOWELL																		
J-556 (0)	1BH-TW4105A									THERMOWELL																		

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION Y AND TO S ELEVATION M	LOAD TO DIRECT V INPT N H N Z P A S E A I L T O I T R M	DUAL METHOD	LOWEST NATRL FREQ	STATUS V I O N I L T	RRS REF	CODES STDS
J-556 (Q)	1EG-TW2319A	A/E	THERMOWELL									
J-556 (Q)	1EG-TW2319B	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9650A	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9650B	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9768A	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9768B	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9700A	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9700B	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9699A	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9699B	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9667A	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9667B	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9668A	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9668B	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9666A	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9666B	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9684A	A/E	THERMOWELL									
J-556 (Q)	1GJ-TW9684B	A/E	THERMOWELL									
J-556 (Q)	1EG-TW2445A	A/E	THERMOWELL									
J-556 (Q)	1EG-TW2445B	A/E	THERMOWELL									
J-556 (Q)	1EA-TW2242A	A/E	THERMOWELL									
J-556 (Q)	1EA-TW2242B	A/E	THERMOWELL									
J-556 (Q)	1EA-TW2242C	A/E	THERMOWELL									
J-556 (Q)	1EA-TW2242D	A/E	THERMOWELL									
J-556 (Q)	1EC-TE468B	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1EC-TE4675A	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1EC-TE4675B	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647A	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647B	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647C	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647D	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647E	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647F	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647G	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647H	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647J	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647K	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647L	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647M	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647N	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647P	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647Q	A/E	RESIST TEMP DETECTOR									
J-556 (Q)	1SB-TE3647R	A/E	RESIST TEMP DETECTOR									

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: RECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG AND ELEVATION	LOAD DIRECTION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS	RRS REF	CODES & STDS
J-556 (Q)	1SB-TE3648A	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1SB-TE3648B	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1SB-TE3648C	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1SB-TE3648D	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1EG-TE2517A	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GJ-TE9653A	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GJ-TE9653B	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GJ-TE9655A	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GJ-TE9655B	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1EG-TE2502A	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1EG-TE2502B	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1AP-TE2042	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1EG-TE2535A	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1EG-TE2535B	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1EG-TE2457A	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1EG-TE2457B	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1KL-TE5159A	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1KL-TE5159B	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1BC-TE4401	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1EC-TE4683	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GS-TE4967A1	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GS-TE4967A2	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GS-TE4967A3	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GS-TE4967B1	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GS-TE4967B2	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1GS-TE4967B3	A/E	RESIST TEMP DETECTOR										
J-556 (Q)	1EG-SE2454A	A/E	SAMPLE PROBE										
J-556 (Q)	1EG-SE2454B	A/E	SAMPLE PROBE										
J-556 (Q)	1BG-SE3883	A/E	SAMPLE PROBE										
J-556 (Q)	1BC-SE4402A	A/E	SAMPLE PROBE										
J-556 (Q)	1BC-SE4402B	A/E	SAMPLE PROBE										
J-556 (Q)	1BB-SE3829	A/E	SAMPLE PROBE										
J-556 (Q)	1AB-SE1025A	A/E	SAMPLE PROBE										
J-556 (Q)	1AB-SE1025B	A/E	SAMPLE PROBE										
J-601 (Q)	1BC-LVF053A	A/E	CONTROL VALVE										
J-601 (Q)	1BC-LVF053B	A/E	CONTROL VALVE										
J-601 (Q)	1BC-LVF051A	A/E	CONTROL VALVE										
J-601 (Q)	1BC-LVF051B	A/E	CONTROL VALVE										
J-601 (Q)	1EC-LV4660	A/E	CONTROL VALVE										
J-601 (Q)	1FD-LVF025	A/E	CONTROL VALVE										
J-601 (Q)	1-GJ-TV-9634A	A/E	CONTROL VALVE										
J-601 (Q)	1-GJ-TV-9634B	A/E	CONTROL VALVE										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSEG		A/E: BECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M AND ID IE IT Y: INPT: N IE R: IE I: HZ: HZ: HZ: U N	LOAD CONSIDERED: S LO DIREC: A IT FIT D: F: B: S: S: V IO I	QUAL. METHOD: A IT FIT D: F: B: S: S: V IO I	LOWEST NATRL FREQ: A IT FIT D: F: B: S: S: V IO I	STATUS: A IT FIT D: F: B: S: S: V IO I	RRS: A IT FIT D: F: B: S: S: V IO I	CODES: A IT FIT D: F: B: S: S: V IO I	
J-601 (Q)	1-GJ-TV-9637A	A/E	CONTROL VALVE										
J-601 (Q)	1-GJ-TV-9637B	A/E	CONTROL VALVE										
J-601 (Q)	1-GJ-TV-9667A	A/E	CONTROL VALVE										
J-601 (Q)	1-GJ-TV-9667B	A/E	CONTROL VALVE										
J-601 (Q)	1-GJ-TV-9762A	A/E	CONTROL VALVE										
J-601 (Q)	1-GJ-TV-9762B	A/E	CONTROL VALVE										
J-601 (Q)	1-GJ-TV-9766A	A/E	CONTROL VALVE										
J-601 (Q)	1-GJ-TV-9766B	A/E	CONTROL VALVE										
J-603 (Q)	1BC-SVF074	A/E	SOLENOID VALVE		1-1								
J-603 (Q)	1KL-PDVS825A	A/E	SOLENOID VALVE		50-1								
J-603 (Q)	1KL-PDVS825B	A/E	SOLENOID VALVE		64-1								
J-603 (Q)	1BB-SV4310	A/E	SOLENOID VALVE		65-1								
J-603 (Q)	1BB-SV4311	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2235	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2237	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2239	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367A	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367B	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367C	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367D	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367E	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367F	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367G	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367H	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367I	A/E	SOLENOID VALVE										
J-603 (Q)	1EA-SV2367J	A/E	SOLENOID VALVE										
J-603 (Q)	1EG-SV2280	A/E	SOLENOID VALVE										
J-603 (Q)	1EG-SV2281A1	A/E	SOLENOID VALVE										
J-603 (Q)	1EG-SV2281A2	A/E	SOLENOID VALVE										
J-603 (Q)	1EG-SV2287	A/E	SOLENOID VALVE										
J-603 (Q)	1EG-SV2288A1	A/E	SOLENOID VALVE										
J-603 (Q)	1EG-SV2288A2	A/E	SOLENOID VALVE										
J-603 (Q)	1BC-SVF079A	A/E	SOLENOID VALVE										
J-603 (Q)	1BC-SVF079B	A/E	SOLENOID VALVE										
J-603 (Q)	1BC-SVF080A	A/E	SOLENOID VALVE										
J-603 (Q)	1BC-SVF080B	A/E	SOLENOID VALVE										
J-603 (Q)	QHB-SVF761	A/E	SOLENOID VALVE										
J-603 (Q)	QHB-SVF764	A/E	SOLENOID VALVE										
J-603 (Q)	QHB-SVF766	A/E	SOLENOID VALVE										
J-603 (Q)	QHB-SVF767	A/E	SOLENOID VALVE										
J-603 (Q)	QHB-SVF768	A/E	SOLENOID VALVE										
J-603 (Q)	QHB-SVF763	A/E	SOLENOID VALVE										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: BECHTEL		NSSS: GE		page of		
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	S Y S T E M	BLDG AND ELEV IN T	M O D E L I N T	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS VIB U L T	RRS REF	CODES & STDS
J-603(0)	OHB-SV5318A	A/E	SOLENOID VALVE											
J-603(0)	OHB-SV5318B	A/E	SOLENOID VALVE											
J-603(0)	1EA-SV2343	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0643A	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0643B	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0646A	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0646B	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0645A	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0645B	A/E	SOLENOID VALVE											
J-603(0)	ORC-SVB903A	A/E	SOLENOID VALVE											
J-603(0)	ORC-SVB903B	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0731A	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0731B	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0730A	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0730B	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0729A	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0729B	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0707A	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0707B	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0728A	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0728B	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0733	A/E	SOLENOID VALVE											
J-603(0)	ORC-SV0732	A/E	SOLENOID VALVE											
J-603(0)	1SK-SV4382	A/E	SOLENOID VALVE											
J-603(0)	1SK-SV4381	A/E	SOLENOID VALVE											
J-603(0)	1BD-SVF019	A/E	SOLENOID VALVE											

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: BECHTEL		NSSS: GE		page of					
		S		EQUIPMENT		LOCA-		LOAD		QUAL.		LOWEST		STATUS:			
PURCHASE		U				TION		CONSIDERED		METHOD		NATRL FREQ		RRS		CODES &	
ORDER		P												REF		STDS	
NUMBER		L		TYPE AND		MANUFACT		SEISMIC		S		BLDG:M		S		O D:REDD:A	
		I		DESCRIPTION		AND		REPORT		Y		AND		O		E T Y:INPT:N	
		E				MODEL		NUMBER		S		ELEV:U		I		H N:ZPA	
		R				NUMBER				T		N		S		E A:	
										M		T		R M:		Y	
J-605(Q)		1-EG-VB04 -807		A/E		BUTTERFLY VALVES		21(1)-4									
J-605(Q)		1-EG-VB04 -807		A/E		BUTTERFLY VALVES		21(2)-1									
J-605(Q)		2-EG-VB04 -807		A/E		BUTTERFLY VALVES		21(1)-4									
J-605(Q)		2-EG-VB04 -807		A/E		BUTTERFLY VALVES		21(2)-1									
J-605(Q)		1-EG-TV-2517A		A/E		BUTTERFLY VALVES		51-5									
J-605(Q)		1-EG-TV-2517B		A/E		BUTTERFLY VALVES		51-5									
J-605(Q)		2-EG-TV-2517A		A/E		BUTTERFLY VALVES		51-5									
J-605(Q)		2-EG-TV-2517B		A/E		BUTTERFLY VALVES		51-5									
J-605(Q)		1-BC-HCV-F048A		A/E		BUTTERFLY VALVES		47-3									
J-605(Q)		1-BC-HCV-F048B		A/E		BUTTERFLY VALVES											
J-605(Q)		2-BC-HCV-F048A		A/E		BUTTERFLY VALVES											
J-605(Q)		2-BC-HCV-F048B		A/E		BUTTERFLY VALVES											
J-605(Q)		1-EG-ZT-2517A		A/E		BUTTERFLY VALVES											
J-605(Q)		1-EG-ZT-2517B		A/E		BUTTERFLY VALVES											
J-610(Q)		1-FC-PCV-F015		A/E		PRESS REGULATOR		63-3									
J-610(Q)		1-FC-PCV-F015		A/E		PRESS REGULATOR											
J-610(Q)		1-FC-PCV-F015		A/E		PRESS REGULATOR											
J-610(Q)		2-FC-PCV-F015		A/E		PRESS REGULATOR											
J-610(Q)		2-FC-PCV-F015		A/E		PRESS REGULATOR											
J-610(Q)		2-FC-PCV-F015		A/E		PRESS REGULATOR											
J-610(Q)		1-FC-PCV-F035		A/E		PRESS REGULATOR		63-2									
J-610(Q)		1-FC-PCV-F035		A/E		PRESS REGULATOR											
J-610(Q)		1-FC-PCV-F035		A/E		PRESS REGULATOR											
J-610(Q)		2-FC-PCV-F035		A/E		PRESS REGULATOR											
J-610(Q)		2-FC-PCV-F035		A/E		PRESS REGULATOR											
J-610(Q)		2-FC-PCV-F035		A/E		PRESS REGULATOR											
J-610(Q)		1-GS-PCV4987A1		A/E		PRESS REGULATOR		64-3									
J-610(Q)		1-GS-PCV4987A1		A/E		PRESS REGULATOR											
J-610(Q)		1-GS-PCV4987B1		A/E		PRESS REGULATOR		64-3									
J-610(Q)		1-GS-PCV4987B1		A/E		PRESS REGULATOR											
J-610(Q)		2-GS-PCV4987A1		A/E		PRESS REGULATOR		64-3									
J-610(Q)		2-GS-PCV4987A1		A/E		PRESS REGULATOR											
J-610(Q)		2-GS-PCV4987B1		A/E		PRESS REGULATOR		64-3									
J-610(Q)		2-GS-PCV4987B1		A/E		PRESS REGULATOR											
J-610(Q)		1-GS-PCV4987A2		A/E		PRESS REGULATOR		64-3									
J-610(Q)		1-GS-PCV4987A2		A/E		PRESS REGULATOR											
J-610(Q)		1-GS-PCV4987B2		A/E		PRESS REGULATOR		64-3									
J-610(Q)		1-GS-PCV4987B2		A/E		PRESS REGULATOR											
J-610(Q)		2-GS-PCV4987A2		A/E		PRESS REGULATOR		64-3									
J-610(Q)		2-GS-PCV4987A2		A/E		PRESS REGULATOR											
J-610(Q)		2-GS-PCV4987B2		A/E		PRESS REGULATOR		64-3									

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: RECHTEL NSSS: GE page 1 of 1

[illegible]

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: Y AND: S ELEV: IN S T	LOAD CONSIDERED: S D D: R E Q D: I A T F I T D: F B: S: V O: I	DUAL METHOD: E T Y: I N P T: N E R I E I: H Z: H Z: H Z: U N	LOWEST NATRL FREQ: I A S E: S R: I L T O: T	STATUS: I R R S: C O D E S & S T D S
J-703 (Q)	1BB-XV3729A	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3729B	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3730A	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3730B	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3731A	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3731B	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732A	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732B	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732C	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732D	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732E	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732F	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732G	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732H	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732J	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732K	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732L	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732M	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732N	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732P	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732R	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732S	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732T	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732U	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732V	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3732W	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3734A	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3734B	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3734C	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3734D	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3737B	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3738A	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3738B	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3621	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3737A	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3783	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3785	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3787	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3789	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3688	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3691A	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3691B	A/E	EXCESS FLOW CHK VALVE							
J-703 (Q)	1BB-XV3882	A/E	EXCESS FLOW CHK VALVE							

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855	DOCKET NUMBER: 50-354	UTILITY: FSEG	A/E: RECHTEL	NSSS: GE	page	of				
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG:M AND IO ELEV:U T N S R M	LOAD CONSIDERED IO DIREOD E T Y INPT N I H NIZFA S E A R M	DUAL METHOD IT FIT DIF/BIS/SI E R E I HZ I HZ I HZ L T OIT Y	LOWEST NATRL FREQ: V Q I A S	STATUS: I N S	RRS REF	CODES & SIDS
J-703 (Q)	1BG-XV3884A		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BG-XV3884B		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BG-XV3884C		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BG-XV3884D		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1FC-XV4150A		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1FC-XV4150B		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1FC-XV4150C		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1FC-XV4150D		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BC-XV4411A		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BC-XV4411B		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BC-XV4411C		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BC-XV4411D		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BC-XV4429A		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BC-XV4429B		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BC-XV4429C		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BC-XV4429D		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BE-XVF018A		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BE-XVF018B		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1FD-XV4800A		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1FD-XV4800B		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1FD-XV4800C		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1FD-XV4800D		A/E:EXCESS FLOW CHK VALVE									
J-703 (Q)	1BB-F03649		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03666A		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03666B		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03666C		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03666D		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03667A		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03667B		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03667C		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03667D		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03668A		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03668B		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03668C		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03668D		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03669A		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03669B		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03669C		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1AB-F03669D		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1BB-F03725		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1BB-F03726A		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1BB-F03736B		A/E:RESTRICTOR ORIFICES									
J-703 (Q)	1BB-F03727A		A/E:RESTRICTOR ORIFICES									

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L Y E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACTURER AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M Y AND 10	LOAD CONSIDERED: S IO D: REOD: A T F: T D: F: B: S: S: V IO: I	QUAL. METHOD: E T Y: INPT: N E RIE I: HZ: HZ: HZ: A S E I S R I	LOWEST NATRL FREQ: I L T O I T	STATUS: I R R S	CODES: I S
J-703 (Q)	1BB-F03727B	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03728A	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03728B	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03729A	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03729B	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03730A	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03730B	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03731A	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03731B	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732A	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732B	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732C	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732D	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732E	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732F	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732G	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732H	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732J	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732K	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732L	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732M	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732N	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732P	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732R	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732S	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732T	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732U	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732V	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03732W	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03734A	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03734B	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03734C	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03734D	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03737A	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03737B	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03738A	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03738B	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03621	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03783	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03785	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03787	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03789	A/E	RESTRICTOR ORIFICES								
J-703 (Q)	1BB-F03801A	A/E	RESTRICTOR ORIFICES								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855	DOCKET NUMBER: 50-354	UTILITY: PSE&G	A/E: BECHTEL	NSSS: GE	page	of					
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M AND ID ELEV: U IN S E A I T M	LOAD CONSIDERED: S IO D: REQD: A T F: T D: F: B: S: S: V	QUAL. METHOD: T E R: I: HZ: HZ: HZ: U: N: A: S: I: L: T: Y:	LOWEST NATRL FREQ: I: HZ: HZ: HZ: U: N: A: S: I: L: T: Y:	STATUS: I: Q: I: A: S: I: L: T: Y:	RRS REF	CODES & STDS	
J-703 (0)	1BB-F03801C		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03802A		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03802C		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03803B		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03803D		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03804B		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03804D		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03820		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03821		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03826		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BB-F03827		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BG-F03882		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BG-F03884A		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BG-F03884B		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BG-F03884C		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BG-F03884D		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1FC-F04150A		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1FC-F04150B		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1FC-F04150C		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1FC-F04150D		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BC-F04411A		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BC-F04411B		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BC-F04411C		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BC-F04411D		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BC-F04429A		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BC-F04429B		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BC-F04429C		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BC-F04429D		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BE-F04575A		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1BE-F04575B		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1FD-F04800A		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1FD-F04800B		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1FD-F04800C		A/E: RESTRICTOR ORIFICES										
J-703 (0)	1FD-F04800D		A/E: RESTRICTOR ORIFICES										
J-705 (0)	1AB-XV1072A		A/E: EXCESS FLOW CHK VLV		15-2								
J-705 (0)	1AB-SV1072B		A/E: EXCESS FLOW CHK VLV		16-2								
J-705 (0)	0AP-XV2043		A/E: EXCESS FLOW CHK VLV										
J-705 (0)	1EA-XV2262A		A/E: EXCESS FLOW CHK VLV										
J-705 (0)	1EA-XV2262B		A/E: EXCESS FLOW CHK VLV										
J-705 (0)	1EG-XV2518A1		A/E: EXCESS FLOW CHK VLV										
J-705 (0)	1EG-XV2518A2		A/E: EXCESS FLOW CHK VLV										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSEG		A/E: RECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S	EQUIPMENT		LOCA-	LOAD	QUAL.	LOWEST	STATUS:	RRS	CODES & REF	DS	
		U			TION	CONSIDERED	METHOD	NATRL FREQ:					
		P											
		L	TYPE AND	MANUFACT	SEISMIC	S BLDG:M	S TO DIRECTION	A T FIT	DIF/BIS/S	V O I			
		I	DESCRIPTION	AND	REPORT	Y AND TO	E T Y INPTN	E R IE	I HZ	HZ	U N		
		E	MODEL	NUMBER	S ELEV:U	I H N:ZPA	A S EIS R			A S			
		R	NUMBER		IT IN	S E A	IL T O T			L T			
					M	T	R M	Y					
J-705(0)	1EG-XV2518B1	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2518B2	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2518C1	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2518C2	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2518D1	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2518D2	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2533A1	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2533A2	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2533B1	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2533B2	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2533C1	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2533C2	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2533D1	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2533D2	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2281A	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2281B	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2288A	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2288B	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2509	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2523	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2545	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2546	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2587	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EG-XV2593	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1BH-XV2077A	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1BH-XV2077B	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EC-XV4460	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EC-XV4662A	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EC-XV4662B	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EC-XV4673A	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EC-XV4673B	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EC-XV4682A	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	1EC-XV4682B	A/E	EXCESS FLOW	CHK VLV									
J-705(0)	(BULK)	A/E	2 VALVE MANIFOLD		13-3								
J-705(0)	(BULK)	A/E	5 VALVE MANIFOLD		13-3								
J-707(0)	OSG-VE7861	A/E	ACCELEROMETERS		50(1)-2								
J-707(0)	OSG-VE7862	A/E	ACCELEROMETERS		50(2)-2								
J-707(0)	OSG-VE7863	A/E	ACCELEROMETERS										
J-707(0)	OSG-VE7864	A/E	ACCELEROMETERS										
J-707(0)	OSG-VI7865	A/E	RECORDING ACCLROGRAPH										
J-707(0)	OSG-VI7866	A/E	RECORDING ACCLROGRAPH										

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855	DOCKET NUMBER: 50-354	UTILITY: PSE&G	A/E: BECHTEL	NSSS: GE	page	of			
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION Y AND TO IE IT Y INPT N IE LEV U I I H N I Z P A I A S E I S R I T N S I E A I L T O I T M I T I R M I Y	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS: RRS	CODES & STDS
J-707 (Q)	OSG-VI7867		A/E: RECORDING ACCLROGRAPH								
J-707 (Q)	OSG-VSH7868		A/E: SEISMIC SWITCH								
J-707 (Q)	OSG-VY7868		A/E: ACCESSORY PANEL								
J-707 (Q)	OSG-VSH7869		A/E: SEISMIC TRIGGER								
J-707 (Q)	OSG-VE7871		A/E: STRNG MOTION ACCL								
J-707 (Q)	OSG-VY7872		A/E: POWER SUPPLY								
J-707 (Q)	OSG-VR7861		A/E: TAPE RECORDING SYSTEM								
J-707 (Q)	OSG-VR7862		A/E: TAPE RECORDING SYSTEM								
J-707 (Q)	OSG-VR7863		A/E: TAPE RECORDING SYSTEM								
J-707 (Q)	OSG-VR7864		A/E: TAPE RECORDING SYSTEM								
J-707 (Q)	OSG-VR7871		A/E: TAPE RECORDING SYSTEM								
J-707 (Q)	OSG-VR7873		A/E: TAPE PLAYBACK UNIT								
J-707 (Q)	OSG-VISH7874A		A/E: RESP SPECTRM RECORDER								
J-707 (Q)	OSG-VISH7874B		A/E: RESP SPECTRM RECORDER								
J-707 (Q)	OSG-VISH7874C		A/E: RESP SPECTRM RECORDER								
J-707 (Q)	1SG-VAH7874		A/E: ANNUNCIATOR								
J-707 (Q)	OSG-VY7874		A/E: JUNCTION BOX								
J-730 (Q)	SEE M/R		A/E: FLEX. METAL HOSE								
J-730 (Q)	SEE M/R		A/E: FLEX. METAL HOSE								
J-800 (Q)	1-AB-XE4507A-R		A/E: ACCELEROMETER								
J-800 (Q)	1-AB-XE4507A-R		A/E: ACCELEROMETER								
J-800 (Q)	1-AB-XT4507A-R		A/E: PREAMPLIFIER								
J-800 (Q)	1-AB-XT4507A-R		A/E: PREAMPLIFIER								
J-800 (Q)	10N223		A/E: PREAMP ENCLOSURE								
J-800 (Q)	10N223		A/E: PREAMP ENCLOSURE								
J-800 (Q)	10N224		A/E: PREAMP ENCLOSURE								
J-800 (Q)	10N224		A/E: PREAMP ENCLOSURE								
J-800 (Q)	10C605		A/E: CABINET								
J-800 (Q)	10C605		A/E: CABINET								
J-800 (Q)	1-AB-XISH4508		A/E: SIGNAL CONDITIONER								
J-803 (Q)	SEE M/R		A/E: ACCELEROMETER								
J-803 (Q)	SEE M/R		A/E: SIGNAL CONDITIONER								
J-803 (Q)	10C675 CABINET		A/E: V&LPM SYS PNL								
J-803 (Q)	1-BB-VY7930		A/E: AUDIO & VISUAL ALRM								
J-810 (Q)	1A,B,C,DC42B		A/E: EMERG. LOAD SEQ.								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855	DOCKET NUMBER: 50-354		UTILITY: PSE&G	A/E: BECHTEL	NSSS: GE	page	of								
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S	EQUIPMENT		LOCA- TION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES						
		U								REF	STDS						
		P	TYPE AND DESCRIPTION	MANUFACT	SEISMIC	IS	BLDG:M	IS	O D:REQD	A	T F: T	D: F/BIS/S	I	V	Q	I	
		P		AND	REPORT	Y	AND: O	E	T Y: INPT	N	E R: E	I: HZ	I: HZ	I: HZ	U	N	
		L		MODEL	NUMBER	IS	ELEV: U	I	H N: ZPA	A	S E: S	R			A	S	
		I				IS	N	S	E A:	L	T Q: T				L	T	
		E		NUMBER		T											
		R			M		T		R M:	Y							
=====																	
J-818(0)	SEE M/R	A/E	ANALOG CHASSIS														
J-818(0)	SEE M/R	A/E	DIGITAL CHASSIS														
J-818(0)	SEE M/R	A/E	SURGE CHASSIS														
J-818(0)	SEE M/R	A/E	ANALOG SURGE CARD														
J-818(0)	SEE M/R	A/E	DIGITAL SURGE CARD														
J-818(0)	SEE M/R	A/E	SURGE TO A/I CABLE														
J-818(0)	SEE M/R	A/E	SURGE TO D/I CABLE														
J-818(0)	SEE M/R	A/E	SURGE TO D/I CABLE														
J-818(0)	SEE M/R	A/E	14 BIT A/D														
J-818(0)	SEE M/R	A/E	ANALOG INPUT CARD														
J-818(0)	SEE M/R	A/E	120V D/I CARD														
J-818(0)	SEE M/R	A/E	125V D/I CARD														
J-818(0)	SEE M/R	A/E	DIOC														
J-818(0)	SEE M/R	A/E	MDLDM														
J-818(0)	SEE M/R	A/E	I/O CABLE														
J-818(0)	SEE M/R	A/E	125V OUTPUT CARD														
J-818(0)	SEE M/R	A/E	120V OUTPUT CARD														

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES
												STDS
M-018(0)	1AG403		NEU. GRND XFMR		534(1)-1							
M-018(0)	1AG403		NEU. GRND XFMR		534(2)-1							
M-018(0)	1BG403		NEU. GRND XFMR		534(1)-1							
M-018(0)	1BG403		NEU. GRND XFMR		534(2)-1							
M-018(0)	1CG403		NEU. GRND XFMR		534(1)-1							
M-018(0)	1CG403		NEU. GRND XFMR		534(2)-1							
M-018(0)	1DG403		NEU. GRND XFMR		534(1)-1							
M-018(0)	1DG403		NEU. GRND XFMR		534(2)-1							
M-018(0)	1AC-421		LOCAL ENG. CTRL PNL		534(1)-1							
M-018(0)	1AC-421		LOCAL ENG. CTRL PNL		534(2)-1							
M-018(0)	1BC-421		LOCAL ENG. CTRL PNL		534(1)-1							
M-018(0)	1BC-421		LOCAL ENG. CTRL PNL		534(2)-1							
M-018(0)	1CC-421		LOCAL ENG. CTRL PNL		534(1)-1							
M-018(0)	1CC-421		LOCAL ENG. CTRL PNL		534(2)-1							
M-018(0)	1DC-421		LOCAL ENG. CTRL PNL		534(1)-1							
M-018(0)	1DC-421		LOCAL ENG. CTRL PNL		534(2)-1							
M-018(0)	1AC-420		EXCITER CTRL PNL		534(1)-1							
M-018(0)	1AC-420		EXCITER CTRL PNL		534(2)-1							
M-018(0)	1BC-420		EXCITER CTRL PNL		534(1)-1							
M-018(0)	1BC-420		EXCITER CTRL PNL		534(2)-1							
M-018(0)	1CC-420		EXCITER CTRL PNL		534(1)-1							
M-018(0)	1CC-420		EXCITER CTRL PNL		534(2)-1							
M-018(0)	1DC-420		EXCITER CTRL PNL		534(1)-1							
M-018(0)	1DC-420		EXCITER CTRL PNL		534(2)-1							
M-018(0)	1DC-421		LOCAL ENG. CTRL PNL		534(1)-1							
M-018(0)	1DC-421		LOCAL ENG. CTRL PNL		534(2)-1							
M-018(0)	1AC-423		REMOTE ENG. CTRL PNL		534(1)-1							
M-018(0)	1AC-423		REMOTE ENG. CTRL PNL		534(2)-1							
M-018(0)	1BC-423		REMOTE ENG. CTRL PNL		534(1)-1							
M-018(0)	1BC-423		REMOTE ENG. CTRL PNL		534(2)-1							
M-018(0)	1CC-423		REMOTE ENG. CTRL PNL		534(1)-1							
M-018(0)	1CC-423		REMOTE ENG. CTRL PNL		534(2)-1							
M-018(0)	1DC-423		REMOTE ENG. CTRL PNL		534(1)-1							
M-018(0)	1DC-423		REMOTE ENG. CTRL PNL		534(2)-1							
M-018(0)	1AC-422		REMOTE GEN. CTRL PNL		534(1)-1							
M-018(0)	1AC-422		REMOTE GEN. CTRL PNL		534(2)-1							
M-018(0)	1BC-422		REMOTE GEN. CTRL PNL		534(1)-1							
M-018(0)	1BC-422		REMOTE GEN. CTRL PNL		534(2)-1							
M-018(0)	1CC-422		REMOTE GEN. CTRL PNL		534(1)-1							
M-018(0)	1CC-422		REMOTE GEN. CTRL PNL		534(2)-1							
M-018(0)	1DC-422		REMOTE GEN. CTRL PNL		534(1)-1							
M-018(0)	1DC-422		REMOTE GEN. CTRL PNL		534(2)-1							
M-018(0)	1AC-400		DIESEL GENERATOR		557(1)-1							

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	BLDG AND ELEV IN M	LOAD CONSIDERED DIRECTION Y AND X IN M	DUAL METHOD FIT T Y IN P T N S E A I L T O I T Y	LOWEST NATRL FREQ DIF/BIS/S V Q I A S R H Z H Z H Z	STATUS RRS REF	CODES & STDS
M-018(0)	1AC-400		DIESEL GENERATOR		557(2)-1						
M-018(0)	1AC-400		DIESEL GENERATOR		557(3)-1						
M-018(0)	1AC-400		DIESEL GENERATOR		557(4)-1						
M-018(0)	1AC-400		DIESEL GENERATOR		557(5)-1						
M-018(0)	1AC-400		DIESEL GENERATOR		557(6)-1						
M-018(0)	1AC-400		DIESEL GENERATOR		557(7)-1						
M-018(0)	1BC-400		DIESEL GENERATOR		557(1)-1						
M-018(0)	1BC-400		DIESEL GENERATOR		557(2)-1						
M-018(0)	1BC-400		DIESEL GENERATOR		557(3)-1						
M-018(0)	1BC-400		DIESEL GENERATOR		557(4)-1						
M-018(0)	1BC-400		DIESEL GENERATOR		557(5)-1						
M-018(0)	1BC-400		DIESEL GENERATOR		557(6)-1						
M-018(0)	1BC-400		DIESEL GENERATOR		557(7)-1						
M-018(0)	1CC-400		DIESEL GENERATOR		557(2)-1						
M-018(0)	1CC-400		DIESEL GENERATOR		557(3)-1						
M-018(0)	1CC-400		DIESEL GENERATOR		557(4)-1						
M-018(0)	1CC-400		DIESEL GENERATOR		557(5)-1						
M-018(0)	1CC-400		DIESEL GENERATOR		557(6)-1						
M-018(0)	1CC-400		DIESEL GENERATOR		557(7)-1						
M-018(0)	1DC-400		DIESEL GENERATOR		557(1)-1						
M-018(0)	1DC-400		DIESEL GENERATOR		557(2)-1						
M-018(0)	1DC-400		DIESEL GENERATOR		557(3)-1						
M-018(0)	1DC-400		DIESEL GENERATOR		557(4)-1						
M-018(0)	1DC-400		DIESEL GENERATOR		557(5)-1						
M-018(0)	1DC-400		DIESEL GENERATOR		557(6)-1						
M-018(0)	1DC-400		DIESEL GENERATOR		557(7)-1						
M-020(0)	1AS501		TRVLG WATER SCREEN		20-6						
M-020(0)	1AS501		TRVLG WATER SCREEN		30-1						
M-020(0)	1AS501		TRVLG WATER SCREEN		39-3						
M-020(0)	1BS501		TRVLG WATER SCREEN		20-6						
M-020(0)	1BS501		TRVLG WATER SCREEN		30-1						
M-020(0)	1BS501		TRVLG WATER SCREEN		39-3						
M-020(0)	1CS501		TRVLG WATER SCREEN		20-6						
M-020(0)	1CS501		TRVLG WATER SCREEN		30-1						
M-020(0)	1CS501		TRVLG WATER SCREEN		39-3						
M-020(0)	1DS501		TRVLG WATER SCREEN		20-6						
M-020(0)	1DS501		TRVLG WATER SCREEN		30-1						
M-020(0)	1DS501		TRVLG WATER SCREEN		39-3						
M-020(0)	1AC515		CTRL PNL FOR TWS		83-1						
M-020(0)	1AC515		CTRL PNL FOR TWS								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSEG		A/E: BECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M Y AND O I ELEV: U T N S E A I R M	LOAD DIRECTION D Y I N P T N H N I Z P A L T O T I R M	QUAL. METHOD FIT D: F/B: S/S: V O: I: N: E: R: I: HZ: I: HZ: I: HZ: I: U: N: A: S: I: L: T: Y: I:	LOWEST NATRL FREQ: I: HZ: I: HZ: I: HZ: I: U: N: A: S: I: L: T: Y: I:	STATUS: RRS REF	CODES & STDS		
M-020(0)	1BC515		CTRL PNL FOR TWS		83-1								
M-020(0)	1CC515		CTRL PNL FOR TWS		83-1								
M-020(0)	1DC515		CTRL PNL FOR TWS		83-1								
M-020(0)	1DC515		CTRL PNL FOR TWS										
M-047A(0)	1AV215		BLOWER/MOTOR		306-1								
M-047A(0)	1AV215		BLOWER/MOTOR		307-1								
M-047A(0)	1BV215		BLOWER/MOTOR		306-1								
M-047A(0)	1BV215		BLOWER/MOTOR		307-1								
M-047A(0)	1AC633		CONTROL PANEL		145-2								
M-047A(0)	1AC633		CONTROL PANEL										
M-047A(0)	1BC633		CONTROL PANEL		145-2								
M-047A(0)	1BC633		CONTROL PANEL										
M-047A(0)	1AS205		SKID		144-5								
M-047A(0)	1BS205		SKID		144-5								
M-047A(0)	1AC215		POWER PANEL										
M-047A(0)	1BC215		POWER PANEL										
M-048(0)	1AT201		AIR RECEIVER TANKS		75-2								
M-048(0)	1BT201		AIR RECEIVER TANKS		36-2								
M-048(0)	1AK202		CONTAINMENT		75-3								
M-048(0)	1AK202		CONTAINMENT		98-2								
M-048(0)	1BK202		CONTAINMENT		75-3								
M-048(0)	1BK202		CONTAINMENT		98-2								
M-048(0)	1AF215		INST.GAS CPRSR ASSY		75-3								
M-048(0)	1AF215		INST.GAS CPRSR ASSY		98-2								
M-048(0)	1BF215		INST.GAS CPRSR ASSY		75-3								
M-048(0)	1BF215		INST.GAS CPRSR ASSY		98-2								
M-048(0)	1AE214		INST.GAS CPRSR ASSY		75-3								
M-048(0)	1AE214		INST.GAS CPRSR ASSY		98-2								
M-048(0)	1BE214		INST.GAS CPRSR ASSY		75-3								
M-048(0)	1BE214		INST.GAS CPRSR ASSY		98-2								
M-048(0)	1AS208		INST.GAS CPRSR ASSY		75-2								
M-048(0)	1AS208		INST.GAS CPRSR ASSY		98-2								
M-048(0)	1BS208		INST.GAS CPRSR ASSY		75-2								
M-048(0)	1BS208		INST.GAS CPRSR ASSY		98-2								
M-048(0)	1AF216		INST.GAS CPRSR ASSY		75-2								
M-048(0)	1AF216		INST.GAS CPRSR ASSY		98-2								
M-048(0)	1BF216		INST.GAS CPRSR ASSY		75-2								
M-048(0)	1BF216		INST.GAS CPRSR ASSY		98-2								
M-048(0)	1AF217		INST.GAS CPRSR ASSY		75-2								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	BLDG AND ELEV IN M	TO D E I N S T R	RECD Y I N S T R	D I R E C T I O N A L I T E R M	QUAL METHOD	LOWEST NATRL FREQ	STATUS V I N S T A L L E D	RRS REF	CODES STDS
M-048(0)	1AF217		INST.GAS CPRSR ASSY		98-2									
M-048(0)	1BF217		INST.GAS CPRSR ASSY		75-2									
M-048(0)	1BF217		INST.GAS CPRSR ASSY		98-2									
M-048(0)	1AE218		INST.GAS CPRSR ASSY		75-2									
M-048(0)	1AE218		INST.GAS CPRSR ASSY		98-2									
M-048(0)	1BE218		INST.GAS CPRSR ASSY		75-2									
M-048(0)	1BE218		INST.GAS CPRSR ASSY		98-2									
M-048(0)	1AC213		CONTROL CABINET		98-2									
M-048(0)	1BC213		CONTROL CABINET		98-2									
M-069(0)	1A1E201		SAFETY AUX COOLING SYS HEAT EXCHANGER		16(2)-1									
M-069(0)	1A2E201		SAFETY AUX COOLING SYS HEAT EXCHANGER		16(2)-1									
M-069(0)	1B1E201		SAFETY AUX COOLING SYS HEAT EXCHANGER		16(2)-1									
M-069(0)	1B2E201		SAFETY AUX COOLING SYS HEAT EXCHANGER											
M-070(0)	1AP210		SFTY AUX COOL PMP		47-3									
M-070(0)	1BP210		SFTY AUX COOL PMP		47-3									
M-070(0)	1CP210		SFTY AUX COOL PMP		47-3									
M-070(0)	1DP210		SFTY AUX COOL PMP		47-3									
M-071(0)	AE202		FUEL POOL HT EXCH		41-5									
M-071(0)	BE202		FUEL POOL HT EXCH		41-5									
M-076(0)	AF509		SELF-CLNG STRNR		14-5									
M-076(0)	AF509		SELF-CLNG STRNR		8-4									
M-076(0)	AF509		SELF-CLNG STRNR		14-5									
M-076(0)	AF509		SELF-CLNG STRNR		8-4									
M-076(0)	AF509		SELF-CLNG STRNR		14-5									
M-076(0)	AF509		SELF-CLNG STRNR		8-4									
M-076(0)	AF509		SELF-CLNG STRNR		14-5									
M-076(0)	AF509		SELF-CLNG STRNR		8-4									
M-080(0)	AP502		SVC WTR PUMP		56-5									
M-080(0)	BP502		SVC WTR PUMP		56-5									

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855	DOCKET NUMBER: 50-354	UTILITY: FSEMG	A/E: BECHTEL	NSSS: GE	page	of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG:IM AND IO ELEV:U IN IS IE A M IT RM	LOAD CONSIDERED IO DIRECD E IT Y:INPT H NIZFA A IS EIS R L IT QIT Y I	QUAL. METHOD D: F/R/S/S IE R: E I H: HZ I H: HZ I H: HZ I	LOWEST NATRL FREQ V IO I U I A I L I	STATUS: RRS CODES STDS
M-080(0)	CP502		SVC WTR PUMP	56-5					
M-080(0)	DP502		SVC WTR PUMP	56-5					
M-082(0)	1AP400		HORIZ.CENTRFG.PMP	85-4					
M-082(0)	1AP400		HORIZ.CENTRFG.PMP	71-3					
M-082(0)	1BP400		HORIZ.CENTRFG.PMP	85-4					
M-082(0)	1BP400		HORIZ.CENTRFG.PMP	71-3					
M-082(0)	2AP400		HORIZ.CENTRFG.PMP	85-4					
M-082(0)	2AP400		HORIZ.CENTRFG.PMP	71-3					
M-082(0)	2BP400		HORIZ.CENTRFG.PMP	85-4					
M-082(0)	2BP400		HORIZ.CENTRFG.PMP	71-3					
M-082(0)	1AP228		HORIZ.CENTRFG.PMP	70-4					
M-082(0)	1AP228		HORIZ.CENTRFG.PMP	73-3					
M-082(0)	1BP228		HORIZ.CENTRFG.PMP	70-4					
M-082(0)	1BP228		HORIZ.CENTRFG.PMP	73-3					
M-082(0)	1CP228		HORIZ.CENTRFG.PMP	70-4					
M-082(0)	1CP228		HORIZ.CENTRFG.PMP	73-3					
M-082(0)	1DP228		HORIZ.CENTRFG.PMP	70-4					
M-082(0)	1DP228		HORIZ.CENTRFG.PMP	73-3					
M-082(0)	2AP228		HORIZ.CENTRFG.PMP	70-4					
M-082(0)	2AP228		HORIZ.CENTRFG.PMP	73-3					
M-082(0)	2BP228		HORIZ.CENTRFG.PMP	70-4					
M-082(0)	2BP228		HORIZ.CENTRFG.PMP	73-3					
M-082(0)	2CP228		HORIZ.CENTRFG.PMP	70-4					
M-082(0)	2CP228		HORIZ.CENTRFG.PMP	73-3					
M-082(0)	2DP228		HORIZ.CENTRFG.PMP	70-4					
M-082(0)	2DP228		HORIZ.CENTRFG.PMP	73-3					
M-082(0)	1AP414		HORIZ.CENTRFG.PMP	156-2					
M-082(0)	1AP414		HORIZ.CENTRFG.PMP	163-1					
M-082(0)	1BP414		HORIZ.CENTRFG.PMP	156-2					
M-082(0)	1BP414		HORIZ.CENTRFG.PMP	163-1					
M-082(0)	AP507		HORIZ.CENTRFG.PMP	161-2					
M-082(0)	AP507		HORIZ.CENTRFG.PMP	159-1					
M-082(0)	BP507		HORIZ.CENTRFG.PMP	161-2					
M-082(0)	BP507		HORIZ.CENTRFG.PMP	159-1					
M-082(0)	CP507		HORIZ.CENTRFG.PMP	161-2					
M-082(0)	CP507		HORIZ.CENTRFG.PMP	159-1					
M-082(0)	DP507		HORIZ.CENTRFG.PMP	161-2					
M-082(0)	DP507		HORIZ.CENTRFG.PMP	159-1					
M-082(0)	1AP211		HORIZ.CENTRFG.PMP	74-3					
M-082(0)	1AP211		HORIZ.CENTRFG.PMP	175-1					
M-082(0)	1BP211		HORIZ.CENTRFG.PMP	74-3					

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	BLDG:M Y S T M	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS RRS	CODES & STDS
M-082(0)	1BP211		HORIZ.CENTRFG.PMP		175-1						
M-082(0)	1CP211		HORIZ.CENTRFG.PMP		74-3						
M-082(0)	1CP211		HORIZ.CENTRFG.PMP		175-1						
M-082(0)	1DP211		HORIZ.CENTRFG.PMP		74-3						
M-082(0)	1DP211		HORIZ.CENTRFG.PMP		175-1						
M-092(0)	1AP401		DIESEL F.O.XFER PMP		20-3						
M-092(0)	1BP401		DIESEL F.O.XFER PMP		20-3						
M-092(0)	1CP401		DIESEL F.O.XFER PMP		20-3						
M-092(0)	1DP401		DIESEL F.O.XFER PMP		20-3						
M-092(0)	1EP401		DIESEL F.O.XFER PMP		20-3						
M-092(0)	1FP401		DIESEL F.O.XFER PMP		20-3						
M-092(0)	1GP401		DIESEL F.O.XFER PMP		20-3						
M-092(0)	1HP401		DIESEL F.O.XFER PMP		20-3						
M-105(0)	1AT403		DSL F.O.STORAGE TNK		59-2						
M-105(0)	1AT403		DSL F.O.STORAGE TNK		36-4						
M-105(0)	1AT403		DSL F.O.STORAGE TNK		59-2						
M-105(0)	1BT403		DSL F.O.STORAGE TNK		36-4						
M-105(0)	1BT403		DSL F.O.STORAGE TNK		61-1						
M-105(0)	1CT403		DSL F.O.STORAGE TNK		59-2						
M-105(0)	1CT403		DSL F.O.STORAGE TNK		36-4						
M-105(0)	1CT403		DSL F.O.STORAGE TNK		61-1						
M-105(0)	1DT403		DSL F.O.STORAGE TNK		59-2						
M-105(0)	1DT403		DSL F.O.STORAGE TNK		36-4						
M-105(0)	1DT403		DSL F.O.STORAGE TNK		61-1						
M-105(0)	1ET403		DSL F.O.STORAGE TNK		59-2						
M-105(0)	1ET403		DSL F.O.STORAGE TNK		36-4						
M-105(0)	1ET403		DSL F.O.STORAGE TNK		61-1						
M-105(0)	1FT403		DSL F.O.STORAGE TNK		59-2						
M-105(0)	1FT403		DSL F.O.STORAGE TNK		36-4						
M-105(0)	1FT403		DSL F.O.STORAGE TNK		61-1						
M-105(0)	1GT403		DSL F.O.STORAGE TNK		59-2						
M-105(0)	1GT403		DSL F.O.STORAGE TNK		36-4						
M-105(0)	1GT403		DSL F.O.STORAGE TNK		61-1						
M-105(0)	1HT403		DSL F.O.STORAGE TNK		59-2						
M-105(0)	1HT403		DSL F.O.STORAGE TNK		36-4						
M-105(0)	1HT403		DSL F.O.STORAGE TNK		61-1						

preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: BECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT		LOCA- TION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS REF	CODES & STDS		
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER								SEISMIC REPORT NUMBER	
M-141(0)	1B-21F037A		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037B		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037C		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037D		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037E		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037F		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037G		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037H		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037J		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037K		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037L		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037M		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037P		SAFETY/RELIEF VALVE										
M-141(0)	1B-21F037R		SAFETY/RELIEF VALVE										
M-141(0)	1C-41F029A		SAFETY/RELIEF VALVE										
M-141(0)	1C-41F029B		SAFETY/RELIEF VALVE										
M-141(0)	1E-51F063		SAFETY/RELIEF VALVE										
M-141(0)	1E-51F064		SAFETY/RELIEF VALVE										
M-141(0)	1E-51F017		SAFETY/RELIEF VALVE										
M-141(0)	1E-51F018		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F030A		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F030B		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F030C		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F030D		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F029		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F055A		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F055B		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F151A		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F151B		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F152A		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F152B		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F025A		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F025B		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F025C		SAFETY/RELIEF VALVE										
M-141(0)	1E-11F025D		SAFETY/RELIEF VALVE										
M-141(0)	1E-21F032A		SAFETY/RELIEF VALVE										
M-141(0)	1E-21F032B		SAFETY/RELIEF VALVE										
M-141(0)	1E-21F032C		SAFETY/RELIEF VALVE										
M-141(0)	1E-21F032D		SAFETY/RELIEF VALVE										
M-141(0)	1E-21F012A		SAFETY/RELIEF VALVE										
M-141(0)	1E-21F012B		SAFETY/RELIEF VALVE										
M-141(0)	1E-41F076		SAFETY/RELIEF VALVE										
M-141(0)	1E-41F077		SAFETY/RELIEF VALVE										

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCA- TION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS RRS REF	CODES & STDS
M-141 (Q)	1E-41-F020	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1E-41F050	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1E-11F097	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-2409A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-2409B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-2409C	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-2409D	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-2526A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-2526B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-2530A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-2530B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-4674A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-4674B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1G-33-F036	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-4425	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-9522A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-9522B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-9523A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-9523B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1E-41F018	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1E-S1F033	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-5832A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	PSV-1-5832B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1GJ-PSV9634A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1GJ-PSV9634B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1GJ-PSV9637A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1GJ-PSV9637B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1GJ-PSV9652A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1GJ-PSV9652B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504C	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504D	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504E	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504F	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504G	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504H	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504J	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504K	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504L	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504M	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504P	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:
M-141 (Q)	1AB-PSV4504R	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOC TION	LOAD CONSIDERED	QUAL METHOD	LOWEST NATRL FREQ	STATUS RRS	CODES REF	STDS
M-141 (0)	1AB-PSV4505A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1AB-PSV4505B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1AB-PSV4505C	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1AB-PSV4505D	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1AB-PSV4506A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1AB-PSV4506B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1AB-PSV4506C	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1AB-PSV4506D	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1EG-PSV2266	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1EG-PSV2519	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV6292A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV6292B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1EG-PSV6220A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1EG-PSV6220B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1BF-PSV4003	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV4986A1	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV4986B1	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV4986A2	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV4986B2	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV4986A3	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV4986B3	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV5745A1	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	1GS-PSV5745B1	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500C	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500D	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500E	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500F	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500G	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500H	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500J	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500K	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500L	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500M	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500P	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	PSV-1-4500R	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	ZE-11F055A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	ZE-11F055B	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	ZE-21F012A	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	ZE-41F076	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	ZE-41F077	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:
M-141 (0)	ZE-41F050	:	SAFETY/RELIEF VALVE	:	:	:	:	:	:	:	:	:

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10055 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: RECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: H ELEV: U IN: S IT: M	LOAD CONSIDERED O D: REO E T V: INFT H N: ZPA S E A: L R M: Y	DUAL METHOD T F: T D: F B: S S: V	LOWEST NATRL FREQ E R: E I: HZ H: HZ U: HZ	STATUS I N T	IRRS REF	CODES STDS
M-141 (0)	PSV-2-4674A		SAFETY/RELIEF VALVE									
M-141 (0)	ZE-41F01B		SAFETY/RELIEF VALVE									
R-141 (0)	ZE-51F033		SAFETY/RELIEF VALVE									
M-141 (0)	PSV-2-5832B		SAFETY/RELIEF VALVE									
M-141 (0)	1GJ-PSV9666A		SAFETY/RELIEF VALVE									
M-141 (0)	1GJ-PSV9666B		SAFETY/RELIEF VALVE									
M-141 (0)	1GJ-PSV9667A		SAFETY/RELIEF VALVE									
M-141 (0)	1GJ-PSV9667B		SAFETY/RELIEF VALVE									
M-141 (0)	1GJ-PSV9668A		SAFETY/RELIEF VALVE									
M-141 (0)	1GJ-PSV9668B		SAFETY/RELIEF VALVE									
M-147 (0)	1-YS-D016A		Y-STRAINER		5-2							
M-147 (0)	1-YS-D016A		Y-STRAINER		6-1							
M-147 (0)	1-YS-D016B		Y-STRAINER		5-2							
M-147 (0)	1-YS-D016B		Y-STRAINER		6-1							
M-147 (0)	1-YS-D016C		Y-STRAINER		5-2							
M-147 (0)	1-YS-D016C		Y-STRAINER		6-1							
M-147 (0)	1-YS-D016D		Y-STRAINER		5-2							
M-147 (0)	1-YS-D016D		Y-STRAINER		6-1							
M-147 (0)	1-YS-182		Y-STRAINER		23-1							
M-147 (0)	1-YS-183		Y-STRAINER		23-1							
M-147 (0)	1-YS-365		Y-STRAINER		23-1							
M-147 (0)	1-YS-366		Y-STRAINER		23-1							
M-147 (0)	1-YS-219		Y-STRAINER		25-1							
M-147 (0)	1-YS-220		Y-STRAINER		25-1							
M-147 (0)	1-YS-216		Y-STRAINER		25-1							
M-147 (0)	1-YS-217		Y-STRAINER		24-1							
M-147 (0)	1-YS-218		Y-STRAINER		24-1							
M-147 (0)	1-YS-383		Y-STRAINER		24-1							
M-147 (0)	1-YS-224		Y-STRAINER		38-1							
M-150 (0)	PSV-5032		R.B. VAC. BKR		26-8							
M-150 (0)	PSV-5030		R.B. VAC. BKR		26-8							
M-150 (0)	PSV-4964A		D.W. VAC. BKR		46-6							
M-150 (0)	PSV-4964B		D.W. VAC. BKR		46-6							
M-150 (0)	PSV-4964C		D.W. VAC. BKR		46-6							
M-150 (0)	PSV-4964D		D.W. VAC. BKR		46-6							
M-150 (0)	PSV-4964E		D.W. VAC. BKR		46-6							
M-150 (0)	PSV-4964F		D.W. VAC. BKR		46-6							
M-150 (0)	PSV-4964G		D.W. VAC. BKR		46-6							
M-150 (0)	PSV-4964H		D.W. VAC. BKR		46-6							

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSEG		A/E: BECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT		LOCA- TION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATL FREQ	STATUS	RRS REF	CODES & STDS		
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER								SEISMIC REPORT NUMBER	
M-177(0):	1AS284	:	RHR BLOWOUT PANELS	:	15-2	:	:	:	:	:	:		
M-177(0):	1BS284	:	RHR BLOWOUT PANELS	:	15-2	:	:	:	:	:	:		
M-177(0):	1CS284	:	RCIC BLOWOUT PANELS	:	15-2	:	:	:	:	:	:		
M-177(0):	1DS284	:	HPCI BLOWOUT PANELS	:	15-2	:	:	:	:	:	:		
M-177(0):	1AS224	:	POSITION LIMIT SW	:	:	:	:	:	:	:	:		
M-177(0):	1BS224	:	POSITION LIMIT SW	:	:	:	:	:	:	:	:		
M-177(0):	1CS224	:	POSITION LIMIT SW	:	:	:	:	:	:	:	:		
M-177(0):	0AS329	:	POSITION LIMIT SW	:	:	:	:	:	:	:	:		
M-177(0):	0BS329	:	POSITION LIMIT SW	:	:	:	:	:	:	:	:		
M-177(0):	0AS330	:	POSITION LIMIT SW	:	:	:	:	:	:	:	:		
M-177(0):	0BS330	:	POSITION LIMIT SW	:	:	:	:	:	:	:	:		
M-177(0):	0CS330	:	POSITION LIMIT SW	:	:	:	:	:	:	:	:		
M-177(0):	0BS330	:	POSITION LIMIT SW	:	:	:	:	:	:	:	:		
M-707(0):	1AT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1BT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1CT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1DT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1ET210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1FT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1GT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1HT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1IT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1JT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1KT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1LT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1MT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1NT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1OT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1PT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1DT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1RT210	:	AIR ACCUMULATORS	:	19-3	:	:	:	:	:	:		
M-707(0):	1AT211	:	ACCUMULATOR	:	24-5	:	:	:	:	:	:		
M-707(0):	1BT211	:	ACCUMULATOR	:	24-5	:	:	:	:	:	:		
M-707(0):	1CT211	:	ACCUMULATOR	:	24-5	:	:	:	:	:	:		
M-707(0):	1DT211	:	ACCUMULATOR	:	24-5	:	:	:	:	:	:		
M-707(0):	1AT212	:	ACCUMULATOR	:	24-5	:	:	:	:	:	:		
M-707(0):	1BT212	:	ACCUMULATOR	:	24-5	:	:	:	:	:	:		
M-707(0):	1CT212	:	ACCUMULATOR	:	24-5	:	:	:	:	:	:		
M-707(0):	1DT212	:	ACCUMULATOR	:	24-5	:	:	:	:	:	:		

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK

JOB NUMBER 10355

DOCKET NUMBER: 50-354

UTILITY: PSEUG

ISSN: 0950-0804

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PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	IS RLDGM Y AND IS ELEVATION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS	RRS REF	CODES STDS
M-707(0)	1A1410		CHILL WATER TANK		25-5							
M-707(0)	1B1410		CHILL WATER TANK		25-5							
M-707(0)	1A1413		CHILL WATER TANK		25-5							
M-707(0)	1B1413		CHILL WATER TANK		25-5							
M-707(0)	1A1205		EXPANSION TANKS		26-5							
M-707(0)	1B1205		EXPANSION TANKS		26-5							
M-707(0)	1A1277		AIR ACCUMULATOR		58-4							
M-707(0)	1B1277		AIR ACCUMULATOR		58-4							
M-707(0)	1D1543		HEAD TANK		60-2							
M-707(0)	1D1544		HEAD TANK		60-2							
M-707A(0)	1A1412		ACCUMULATOR TANKS		2870(11)-1							
M-707A(0)	1B1412		ACCUMULATOR TANKS		2870(12)-1							
M-711(0)	1AVH403		AIR HANDLING UNIT		132-8							
M-711(0)	1AVH403		AIR HANDLING UNIT		132-8							
M-711(0)	1AVH403		AIR HANDLING UNIT		132-8							
M-711(0)	1BVH403		AIR HANDLING UNIT		334-4							
M-711(0)	1BVH403		AIR HANDLING UNIT		334-4							
M-711(0)	1AVH407		AIR HANDLING UNIT		132-8							
M-711(0)	1AVH407		AIR HANDLING UNIT		358-1							
M-711(0)	1AVH407		AIR HANDLING UNIT		307-4							
M-711(0)	1BVH407		AIR HANDLING UNIT		132-8							
M-711(0)	1BVH407		AIR HANDLING UNIT		358-1							
M-711(0)	1BVH407		AIR HANDLING UNIT		307-4							
M-711(0)	1AVH401		AIR HANDLING UNIT		132-9							
M-711(0)	1AVH401		AIR HANDLING UNIT		132-9							
M-711(0)	1BVH401		AIR HANDLING UNIT		132-9							
M-711(0)	1CVH401		AIR HANDLING UNIT		132-9							
M-711(0)	1CVH401		AIR HANDLING UNIT		132-9							
M-711(0)	1DVH401		AIR HANDLING UNIT		132-9							
M-711(0)	1DVH401		AIR HANDLING UNIT		132-9							
M-711(0)	1BVH210		UNIT COOLER		132-5							
M-711(0)	1BVH210		UNIT COOLER		132-5							
M-711(0)	1CVH210		UNIT COOLER		132-5							
M-711(0)	1DVH210		UNIT COOLER		132-5							
M-711(0)	1EVH210		UNIT COOLER		132-5							
M-711(0)	1EVH210		UNIT COOLER		132-5							

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: RECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L E R	EQUIPMENT		LOCATION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS REF	CODES & STDS
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	BLDG:IN AND :O E :T Y:INPT:N :E R:IE I:HZ :HZ :HZ :U :N :T :N :S :E A: :L :T Q:IT :M :T :R M: :Y :					
M-711(0)	1HVH210	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1AVH209	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1BVH209	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1AVH208	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1BVH208	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1AVH211	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1BVH211	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1CVH211	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1DVH211	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1EVH211	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1FVH211	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1GVH211	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1HVH211	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1AVH214	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1BVH214	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1CVH214	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	1DVH214	:	UNIT COOLER	:	132-5	:	:	:	:	:	:
M-711(0)	00VH314	:	AIR HANDLING UNIT	:	132(4)-1	:	:	:	:	:	:
M-711(0)	1AVH408	:	AIR HANDLING UNIT	:	132(4)-1	:	:	:	:	:	:
M-711(0)	1BVH408	:	AIR HANDLING UNIT	:	132(4)-1	:	:	:	:	:	:
M-711(0)	00VH314	:	AIR HANDLING UNIT	:	132(4)-3	:	:	:	:	:	:
M-713(0)	1AV206	:	FRVS VENT FANS	:	111(1)-2	:	:	:	:	:	:
M-713(0)	1AV206	:	FRVS VENT FANS	:	111(2)-1	:	:	:	:	:	:
M-713(0)	1AV206	:	FRVS VENT FANS	:	110(1)-1	:	:	:	:	:	:
M-713(0)	1BV206	:	FRVS VENT FANS	:	111(1)-2	:	:	:	:	:	:
M-713(0)	1BV206	:	FRVS VENT FANS	:	111(2)-1	:	:	:	:	:	:
M-713(0)	1BV206	:	FRVS VENT FANS	:	110(1)-1	:	:	:	:	:	:
M-713(0)	1AV213	:	FRVS RECIRC FANS	:	111(1)-2	:	:	:	:	:	:
M-713(0)	1AV213	:	FRVS RECIRC FANS	:	111(2)-1	:	:	:	:	:	:
M-713(0)	1AV213	:	FRVS RECIRC FANS	:	110(1)-1	:	:	:	:	:	:
M-713(0)	1BV213	:	FRVS RECIRC FANS	:	111(1)-2	:	:	:	:	:	:
M-713(0)	1BV213	:	FRVS RECIRC FANS	:	111(2)-1	:	:	:	:	:	:
M-713(0)	1BV213	:	FRVS RECIRC FANS	:	110(1)-1	:	:	:	:	:	:
M-713(0)	1CV213	:	FRVS RECIRC FANS	:	111(1)-2	:	:	:	:	:	:
M-713(0)	1CV213	:	FRVS RECIRC FANS	:	111(2)-1	:	:	:	:	:	:
M-713(0)	1CV213	:	FRVS RECIRC FANS	:	110(1)-1	:	:	:	:	:	:
M-713(0)	1DV213	:	FRVS RECIRC FANS	:	111(1)-2	:	:	:	:	:	:
M-713(0)	1DV213	:	FRVS RECIRC FANS	:	111(2)-1	:	:	:	:	:	:
M-713(0)	1DV213	:	FRVS RECIRC FANS	:	110(1)-1	:	:	:	:	:	:
M-713(0)	1EV213	:	FRVS RECIRC FANS	:	111(1)-2	:	:	:	:	:	:
M-713(0)	1EV213	:	FRVS RECIRC FANS	:	111(2)-1	:	:	:	:	:	:

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOC- TION	BLDG:M AND O ELEV:U	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS RRS REF	CODES STDS
M-713(Q)	1EV213		FRVS RECIRC FANS		110(1)-1							
M-713(Q)	1FV213		FRVS RECIRC FANS		111(1)-2							
M-713(Q)	1FV213		FRVS RECIRC FANS		111(2)-1							
M-713(Q)	1FV213		FRVS RECIRC FANS		110(1)-1							
M-713(Q)	1AV400		CREF FANS		111(1)-2							
M-713(Q)	1AV400		CREF FANS		111(2)-1							
M-713(Q)	1AV400		CREF FANS		110(1)-1							
M-713(Q)	1BV400		CREF FANS		111(1)-2							
M-713(Q)	1BV400		CREF FANS		111(2)-1							
M-713(Q)	1BV400		CREF FANS		110(1)-1							
M-713(Q)	1AV406		DABE FANS		111(1)-2							
M-713(Q)	1AV406		DABE FANS		111(2)-1							
M-713(Q)	1AV406		DABE FANS		110(1)-1							
M-713(Q)	1BV406		DABE FANS		111(1)-2							
M-713(Q)	1BV406		DABE FANS		111(2)-1							
M-713(Q)	1BV406		DABE FANS		110(1)-1							
M-713(Q)	1CV406		DABE FANS		111(1)-2							
M-713(Q)	1CV406		DABE FANS		111(2)-1							
M-713(Q)	1DV406		DABE FANS		110(1)-1							
M-713(Q)	1DV406		DABE FANS		111(1)-2							
M-713(Q)	1DV406		DABE FANS		111(2)-1							
M-713(Q)	1DV406		DABE FANS		110(1)-1							
M-713(Q)	1AV410		CABE FANS		111(1)-2							
M-713(Q)	1AV410		CABE FANS		111(2)-1							
M-713(Q)	1AV410		CABE FANS		110(1)-1							
M-713(Q)	1BV410		CABE FANS		111(1)-2							
M-713(Q)	1BV410		CABE FANS		111(2)-1							
M-713(Q)	1BV410		CABE FANS		110(1)-1							
M-713(Q)	1BV410		CABE FANS		111(1)-2							
M-713(Q)	00V314		TSCEF FAN		111(1)-2							
M-713(Q)	00V314		TSCEF FAN		111(2)-1							
M-713(Q)	00V314		TSCEF FAN		110(1)-1							
M-713(Q)	1AV416		DABE FANS		111(1)-2							
M-713(Q)	1AV416		DABE FANS		111(2)-1							
M-713(Q)	1AV416		DABE FANS		110(1)-1							
M-713(Q)	1BV416		DABE FANS		111(1)-2							
M-713(Q)	1BV416		DABE FANS		111(2)-1							
M-713(Q)	1BV416		DABE FANS		110(1)-1							
M-716(Q)	16K-D428		1.5 HOUR FIRE DAMPER		39(1)-3							
M-716(Q)	16K-D443A		3 HOUR FIRE DAMPER									
M-716(Q)	16K-D443B		3 HOUR FIRE DAMPER									
M-716(Q)	16K-D421		3 HOUR FIRE DAMPER									

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10955 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M Y AND O	LOAD CONSIDERED: S O D I R E Q D: A T F I T D I F B: S: S: V O I N	QUAL. METHOD	LOWEST NATRL FREQ: I H Z I H Z I H Z	STATUS: I R R S I C O D E S I R E F S T D S
M-716(O)	1GK-D422		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D432		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D435		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D427		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D442A		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D442B		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D431		1.5 HOUR FIRE DAMPER							
M-716(O)	1GK-D434		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D434		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D438		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D436		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D425		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D423		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D445		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D444		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D440		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D439		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D441		3 HOUR FIRE DAMPER							
M-716(O)	1GK-D447		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D473A		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D473B		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D473C		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D473D		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D473E		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D473F		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D473G		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D473H		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D476A		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D476B		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D476C		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D476D		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D476E		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D476F		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D476G		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D476H		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D467A		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D467B		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D467C		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D467D		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D465A		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D465B		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D465C		3 HOUR FIRE DAMPER							
M-716(O)	1GM-D465D		3 HOUR FIRE DAMPER							

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: FSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS: IRRS REF	CODES & STDS
M-716(0)	1GM-D474A	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D474B	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D474C	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D474D	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D468A	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D468B	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D468C	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D468D	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D469A	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D469B	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D469C	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D469D	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D464A	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D464B	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D464C	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D464D	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D475A	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D475B	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D475C	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D475D	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D470A	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D470B	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D470C	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D470D	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D458A	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D458B	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D458C	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D458D	:	3 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D461A	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D461B	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D461C	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GM-D461D	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D201	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D204	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D203	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D252	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D248	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D258	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D264	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D271	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D202	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D253	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:
M-716(0)	1GU-D269	:	1.5 HOUR FIRE DAMPER	:	:	:	:	:	:	:	:

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BUILDING AND ELEVATION	LOAD CONSIDERED DIRECT AND INERTIAL	QUAL. METHOD DIRECT AND INERTIAL	LOWEST NATRL FREQ	STATUS: VIBRATION	RRS REF	CODES & STDS
M-716(0)	16U-D270		1.5 HOUR FIRE DAMPER									
M-716(0)	16U-D287		1.5 HOUR FIRE DAMPER									
M-716(0)	16U-D286		1.5 HOUR FIRE DAMPER									
M-716(0)	16U-D288		1.5 HOUR FIRE DAMPER									
M-716(0)	16U-D289		1.5 HOUR FIRE DAMPER									
M-716(0)	16U-D293		3 HOUR FIRE DAMPER									
M-716(0)	16U-D291		3 HOUR FIRE DAMPER									
M-716(0)	16U-D292		3 HOUR FIRE DAMPER									
M-716(0)	16U-D290		3 HOUR FIRE DAMPER									
M-716(0)	16U-D915		1.5 HOUR FIRE DAMPER									
M-716(0)	16U-D916		3 HOUR FIRE DAMPER									
M-716(0)	16U-D917		3 HOUR FIRE DAMPER									
M-716(0)	16K-D418		3 HOUR FIRE DAMPER									
M-716(0)	16K-D419		3 HOUR FIRE DAMPER									
M-716(0)	16K-D420		3 HOUR FIRE DAMPER									
M-716(0)	16K-D550		1.5 HOUR FIRE DAMPER									
M-716(0)	16K-D553		3 HOUR FIRE DAMPER									
M-716(0)	16K-D554		3 HOUR FIRE DAMPER									
M-716(0)	16K-D555		3 HOUR FIRE DAMPER									
M-716(0)	16K-D556		3 HOUR FIRE DAMPER									
M-716(0)	16K-D557		3 HOUR FIRE DAMPER									
M-716(0)	16K-D558		3 HOUR FIRE DAMPER									
M-716(0)	16K-D559		3 HOUR FIRE DAMPER									
M-716(0)	16K-D560		3 HOUR FIRE DAMPER									
M-716(0)	16K-D561		3 HOUR FIRE DAMPER									
M-716(0)	16K-D578		1.5 HOUR FIRE DAMPER									
M-716(0)	16K-D804		3 HOUR FIRE DAMPER									
M-716(0)	16K-D814		3 HOUR FIRE DAMPER									
M-716(0)	16K-D815		3 HOUR FIRE DAMPER									
M-716(0)	16K-D816		3 HOUR FIRE DAMPER									
M-716(0)	16K-D817		3 HOUR FIRE DAMPER									
M-716(0)	16K-D818		3 HOUR FIRE DAMPER									
M-716(0)	16K-D819		3 HOUR FIRE DAMPER									
M-716(0)	16K-D829		3 HOUR FIRE DAMPER									
M-716(0)	16K-D835		3 HOUR FIRE DAMPER									
M-716(0)	16K-D842		3 HOUR FIRE DAMPER									
M-716(0)	16K-D882		3 HOUR FIRE DAMPER									
M-716(0)	16K-D883		3 HOUR FIRE DAMPER									
M-716(0)	16M-D455A		3 HOUR FIRE DAMPER									
M-716(0)	16M-D455B		3 HOUR FIRE DAMPER									
M-716(0)	16M-D455C		3 HOUR FIRE DAMPER									
M-716(0)	16M-D455D		3 HOUR FIRE DAMPER									
M-716(0)	16M-D460A		1.5 HOUR FIRE DAMPER									

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-351 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S	EQUIPMENT		LOCA-	LOAD	DUAL	LOWEST	STATUS	REFS	CODES &														
		U			TION	CONSIDERED	METHOD	NATRL FREQ		REF	SIDS														
		P	TYPE AND	MANUFACT	SEISMIC	S	BLDG:M	S	IO D:REOD:A	T	FIT D:F/B:S/S: V	O	I												
		L	DESCRIPTION	AND	REPORT	Y	AND	O	E	T	Y:INPT:N	E	R	E	I	HZ	I	HZ	I	HZ	I	A	S	I	N
		I		MODEL	NUMBER	S	ELEV:U	I	H	N:ZFA	A	S	E	S	R										
E		NUMBER			T	N	S	E	A	L	T	O	T												
R					M	T	R	M	Y																
M-716 (Q)	1GM-D460B		1.5	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D460C		1.5	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D460D		1.5	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D886A		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D888B		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D340A		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D340B		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D340C		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D340D		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D889		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D868A		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D597		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D598		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D965		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D957		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D370		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D378		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D381		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D895		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D964		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D359		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D361		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D956A		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D956B		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D956C		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D956D		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GM-D960		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D397		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D591		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D592		1.5	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D395		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D394		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D393		1.5	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D893		1.5	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D389		1.5	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D365		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D367		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D362		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D364		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D894		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D357		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D356		3	HOUR	FIRE	DAMPER																			
M-716 (Q)	1GK-D349		3	HOUR	FIRE	DAMPER																			

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEMG A/E: BECHTEL NSSS: GE page 4 of 4

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES
M-716(0)	16K-D350		3 HOUR FIRE DAMPER									
M-716(0)	16K-D354		3 HOUR FIRE DAMPER									
M-716(0)	16M-D490A		3 HOUR FIRE DAMPER									
M-716(0)	16M-D490B		3 HOUR FIRE DAMPER									
M-716(0)	16M-D490C		3 HOUR FIRE DAMPER									
M-716(0)	16M-D490D		3 HOUR FIRE DAMPER									
M-716(0)	16M-D142A		3 HOUR FIRE DAMPER									
M-716(0)	16M-D142C		3 HOUR FIRE DAMPER									
M-716(0)	16M-D161		3 HOUR FIRE DAMPER									
M-716(0)	16M-D996A		3 HOUR FIRE DAMPER									
M-716(0)	16M-D996B		3 HOUR FIRE DAMPER									
M-716(0)	16M-D149		3 HOUR FIRE DAMPER									
M-716(0)	16M-D489A		3 HOUR FIRE DAMPER									
M-716(0)	16M-D489B		3 HOUR FIRE DAMPER									
M-716(0)	16M-D489D		3 HOUR FIRE DAMPER									
M-716(0)	16M-D143		3 HOUR FIRE DAMPER									
M-716(0)	16M-D156		3 HOUR FIRE DAMPER									
M-716(0)	16M-D158		3 HOUR FIRE DAMPER									
M-716(0)	16M-D166		3 HOUR FIRE DAMPER									
M-716(0)	16M-D155		3 HOUR FIRE DAMPER									
M-716(0)	16M-D164		3 HOUR FIRE DAMPER									
M-716(0)	16M-D168		3 HOUR FIRE DAMPER									
M-716(0)	16M-D157		3 HOUR FIRE DAMPER									
M-716(0)	16M-D147		3 HOUR FIRE DAMPER									
M-716(0)	16M-D499		3 HOUR FIRE DAMPER									
M-716(0)	16M-D173		3 HOUR FIRE DAMPER									
M-716(0)	16M-D129		3 HOUR FIRE DAMPER									
M-716(0)	16M-D122		3 HOUR FIRE DAMPER									
M-716(0)	16M-D123		3 HOUR FIRE DAMPER									
M-716(0)	16M-D177		3 HOUR FIRE DAMPER									
M-716(0)	16M-D174		3 HOUR FIRE DAMPER									
M-716(0)	16M-D993		3 HOUR FIRE DAMPER									
M-716(0)	16M-D497		3 HOUR FIRE DAMPER									
M-716(0)	16M-D937		3 HOUR FIRE DAMPER									
M-716(0)	16M-D936		3 HOUR FIRE DAMPER									
M-716(0)	16M-D934		3 HOUR FIRE DAMPER									
M-716(0)	16M-D933		3 HOUR FIRE DAMPER									
M-716(0)	16M-D932		3 HOUR FIRE DAMPER									
M-716(0)	16M-D931		3 HOUR FIRE DAMPER									
M-716(0)	16M-D939		3 HOUR FIRE DAMPER									
M-716(0)	16M-D938		3 HOUR FIRE DAMPER									
M-716(0)	16M-D935		3 HOUR FIRE DAMPER									
M-716(0)	16M-D486A		3 HOUR FIRE DAMPER									

Preliminary

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEMG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCA- TION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS RRS	CODES REF	STDS
M-716(Q)	1GM-D486B	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D486C	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D486D	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D495A	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D495B	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D495C	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D495D	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D941	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D997	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D998	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D151	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D170	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D125	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D124	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D165	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D494	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D178	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D172	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D459	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D140	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D493	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D180	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D183	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D184	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D198	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D195	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D193	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D190	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D191	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D992A	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D992B	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D187	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D186	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D200	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D144	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D137	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D138	3	HOUR FIRE DAMPER									
M-716(Q)	1GM-D175	3	HOUR FIRE DAMPER									
M-716(Q)	1GK-D335	3	HOUR FIRE DAMPER									
M-716(Q)	1GK-D336	3	HOUR FIRE DAMPER									
M-716(Q)	1GK-D338	3	HOUR FIRE DAMPER									
M-716(Q)	1GK-D342	3	HOUR FIRE DAMPER									
M-716(Q)	1GK-D343	3	HOUR FIRE DAMPER									

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	IS Y S T E M	BLDG AND ELEV N	LOAD CONSIDERED	QUAL METHOD	LOWEST NATRL FREQ	STATUS IRRIS REF	CODES STDS
M-716(Q)	16K-D345	3	HOUR FIRE DAMPER									
M-716(Q)	16K-D984	3	HOUR FIRE DAMPER									
M-716(Q)	16K-D918	3	HOUR FIRE DAMPER									

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M AND IO	LOAD CONSIDERED: S IO DIRECT: A IT FIT D: F/B: S/S: V IO: I	QUAL. METHOD: E IT Y: INFT: N IE R: E I: HZ: HZ: HZ: U: N	LOWEST NATRL FREQ: A IS E: S R: IL IT D: IT	STATUS: REF	RRS CODES & SIDS
M717 (Q)	1HD-9372A		CONTROL DAMPER		61 (1)-9						
M717 (Q)	1HD-9372C		CONTROL DAMPER		61 (3)-2						
M717 (Q)	1HD-9377A1		CONTROL DAMPER		61 (4)-2						
M717 (Q)	1HD-9377B1		CONTROL DAMPER		183-2						
M717 (Q)	1HD-9377C1		CONTROL DAMPER		189-1						
M717 (Q)	1HD-9377D1		CONTROL DAMPER		190 (1)-4						
M717 (Q)	1HD-9377E1		CONTROL DAMPER		266-5						
M717 (Q)	1HD-9377F1		CONTROL DAMPER		284-1						
M717 (Q)	1HD-9377A2		CONTROL DAMPER		286-1						
M717 (Q)	1HD-9377B2		CONTROL DAMPER								
M717 (Q)	1HD-9377C2		CONTROL DAMPER								
M717 (Q)	1HD-9377D2		CONTROL DAMPER								
M717 (Q)	1HD-9377E2		CONTROL DAMPER								
M717 (Q)	1GU-D924		CONTROL DAMPER								
M717 (Q)	1GU-D925		CONTROL DAMPER								
M717 (Q)	1GU-D926		CONTROL DAMPER								
M717 (Q)	1GU-D921		CONTROL DAMPER								
M717 (Q)	1GU-D922		CONTROL DAMPER								
M717 (Q)	1GU-D923		CONTROL DAMPER								
M717 (Q)	1HD-9425A1		CONTROL DAMPER								
M717 (Q)	1HD-9425B1		CONTROL DAMPER								
M717 (Q)	1HD-9425A2		CONTROL DAMPER								
M717 (Q)	1HD-9425B2		CONTROL DAMPER								
M717 (Q)	1HD-9589A1		CONTROL DAMPER								
M717 (Q)	1HD-9589B1		CONTROL DAMPER								
M717 (Q)	1HD-9589A2		CONTROL DAMPER								
M717 (Q)	1HD-9589B2		CONTROL DAMPER								
M717 (Q)	1HD-9595A		CONTROL DAMPER								
M717 (Q)	1HD-9595B		CONTROL DAMPER								
M717 (Q)	1HD-9547A		CONTROL DAMPER								
M717 (Q)	1HD-9547B		CONTROL DAMPER								
M717 (Q)	1HD-9547C		CONTROL DAMPER								
M717 (Q)	1HD-9547D		CONTROL DAMPER								
M717 (Q)	1HD-9549A		CONTROL DAMPER								
M717 (Q)	1HD-9549B		CONTROL DAMPER								
M717 (Q)	1HD-9549C		CONTROL DAMPER								
M717 (Q)	1HD-9549D		CONTROL DAMPER								
M717 (Q)	1HD-9600A		CONTROL DAMPER								
M717 (Q)	1HD-9600B		CONTROL DAMPER								
M717 (Q)	1HD-9603A1		CONTROL DAMPER								
M717 (Q)	1HD-9603B1		CONTROL DAMPER								
M717 (Q)	1HD-9603A2		CONTROL DAMPER								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 4 of 4

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOC ATION	LOAD CONSIDERED	QUAL METHOD	LOWEST NATRL FREQ	STATUS RRS REF	CODES STD5
M717(Q)	1HD-9603B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1HD-9603A3	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1HD-9603B3	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9428A1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9428A2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9428B1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9428B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9429A1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9429A2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9429B1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9429B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9438E1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9438E2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9438F1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9438F2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9432A1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9432A2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9432B1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9432B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9433A1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9433A2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9433B1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9433B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9435A1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9435A2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9435B1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9435B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9434A1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9434A2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9434B1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9434B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9438B1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9438B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9437A1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9437A2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9437B1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9437B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9439A1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9439A2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9439B1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9439B2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9438C1	:	CONTROL DAMPER	:	:	:	:	:	:	:	:
M717(Q)	1PD-9438C2	:	CONTROL DAMPER	:	:	:	:	:	:	:	:

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOC ATION	LOAD CONSIDERED	QUAL METHOD	LOWEST NATRL FREQ	STATUS RRS REF	CODES & SIDS
M717 (0)	1PD-9438D1		CONTROL DAMPER								
M717 (0)	1PD-9438D2		CONTROL DAMPER								
M717 (0)	1PD-9438A1		CONTROL DAMPER								
M717 (0)	1PD-9438A2		CONTROL DAMPER								
M717 (0)	1PD-9436A1		CONTROL DAMPER								
M717 (0)	1PD-9436A2		CONTROL DAMPER								
M717 (0)	1PD-9436B1		CONTROL DAMPER								
M717 (0)	1PD-9436B2		CONTROL DAMPER								
M717 (0)	1GK-D401A		CONTROL DAMPER								
M717 (0)	1GK-D401B		CONTROL DAMPER								
M717 (0)	1GM-D452A		CONTROL DAMPER								
M717 (0)	1GM-D452B		CONTROL DAMPER								
M717 (0)	1GM-D452C		CONTROL DAMPER								
M717 (0)	1GM-D452D		CONTROL DAMPER								
M717 (0)	1GM-D453A		CONTROL DAMPER								
M717 (0)	1GM-D453B		CONTROL DAMPER								
M717 (0)	1GM-D453C		CONTROL DAMPER								
M717 (0)	1GM-D453D		CONTROL DAMPER								
M717 (0)	1GM-D454A		CONTROL DAMPER								
M717 (0)	1GM-D454B		CONTROL DAMPER								
M717 (0)	1GM-D454C		CONTROL DAMPER								
M717 (0)	1GM-D454D		CONTROL DAMPER								
M717 (0)	1GK-D429		CONTROL DAMPER								
M717 (0)	1GK-D433		CONTROL DAMPER								
M717 (0)	1GK-D437		CONTROL DAMPER								
M717 (0)	1GU-D205		CONTROL DAMPER								
M717 (0)	1GU-D206		CONTROL DAMPER								
M717 (0)	1GU-D207		CONTROL DAMPER								
M717 (0)	1GU-D208		CONTROL DAMPER								
M717 (0)	1GU-D209		CONTROL DAMPER								
M717 (0)	1GU-D210		CONTROL DAMPER								
M717 (0)	1GU-D211		CONTROL DAMPER								
M717 (0)	1GU-D212		CONTROL DAMPER								
M717 (0)	1GU-D213		CONTROL DAMPER								
M717 (0)	1GU-D214		CONTROL DAMPER								
M717 (0)	1GU-D215		CONTROL DAMPER								
M717 (0)	1GU-D216		CONTROL DAMPER								
M717 (0)	1GU-D223		CONTROL DAMPER								
M717 (0)	1GU-D224		CONTROL DAMPER								
M717 (0)	1GU-D225		CONTROL DAMPER								
M717 (0)	1GU-D227		CONTROL DAMPER								
M717 (0)	1GU-D228		CONTROL DAMPER								
M717 (0)	1GU-D229		CONTROL DAMPER								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL N5SS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT		LOCA- TION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS REF	CODES & STDS
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER							
M717(Q)	16U-D230		CONTROL DAMPER								
M717(Q)	16U-D234		CONTROL DAMPER								
M717(Q)	16U-D235		CONTROL DAMPER								
M717(Q)	16U-D236		CONTROL DAMPER								
M717(Q)	16U-D238		CONTROL DAMPER								
M717(Q)	16U-D240		CONTROL DAMPER								
M717(Q)	16U-D241		CONTROL DAMPER								
M717(Q)	16U-D243		CONTROL DAMPER								
M717(Q)	16U-D244		CONTROL DAMPER								
M717(Q)	16U-D250		CONTROL DAMPER								
M717(Q)	16U-D251		CONTROL DAMPER								
M717(Q)	16U-D254		CONTROL DAMPER								
M717(Q)	16U-D255		CONTROL DAMPER								
M717(Q)	16U-D256		CONTROL DAMPER								
M717(Q)	16U-D257		CONTROL DAMPER								
M717(Q)	16U-D259		CONTROL DAMPER								
M717(Q)	16U-D260		CONTROL DAMPER								
M717(Q)	16U-D263		CONTROL DAMPER								
M717(Q)	16U-D261		CONTROL DAMPER								
M717(Q)	16U-D262		CONTROL DAMPER								
M717(Q)	16U-D265		CONTROL DAMPER								
M717(Q)	16U-D266		CONTROL DAMPER								
M717(Q)	16U-D267		CONTROL DAMPER								
M717(Q)	16U-D268		CONTROL DAMPER								
M717(Q)	16U-D274		CONTROL DAMPER								
M717(Q)	16U-D275		CONTROL DAMPER								
M717(Q)	16U-D276		CONTROL DAMPER								
M717(Q)	16U-D277		CONTROL DAMPER								
M717(Q)	16U-D278		CONTROL DAMPER								
M717(Q)	16U-D279		CONTROL DAMPER								
M717(Q)	16K-D406		CONTROL DAMPER								
M717(Q)	16K-D407		CONTROL DAMPER								
M717(Q)	16K-D408		CONTROL DAMPER								
M717(Q)	16K-D409		CONTROL DAMPER								
M717(Q)	16K-D410		CONTROL DAMPER								
M717(Q)	16K-D411		CONTROL DAMPER								
M717(Q)	16K-D412		CONTROL DAMPER								
M717(Q)	16K-D413		CONTROL DAMPER								
M717(Q)	16K-D414		CONTROL DAMPER								
M717(Q)	16K-D415		CONTROL DAMPER								
M717(Q)	16K-D416		CONTROL DAMPER								
M717(Q)	16K-D417		CONTROL DAMPER								
M717(Q)	16K-D424		CONTROL DAMPER								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS	RRS REF	CODES & STDS
M717 (Q)	1GK-D426		CONTROL DAMPER									
M717 (Q)	1GM-D471A		CONTROL DAMPER									
M717 (Q)	1GM-D471B		CONTROL DAMPER									
M717 (Q)	1GM-D471C		CONTROL DAMPER									
M717 (Q)	1GM-D471D		CONTROL DAMPER									
M717 (Q)	1GM-D471E		CONTROL DAMPER									
M717 (Q)	1GM-D471F		CONTROL DAMPER									
M717 (Q)	1GM-D471G		CONTROL DAMPER									
M717 (Q)	1GM-D471H		CONTROL DAMPER									
M717 (Q)	1FD-9425A3		CONTROL DAMPER									
M717 (Q)	1FD-9425B3		CONTROL DAMPER									
M717 (Q)	1FD-9425A4		CONTROL DAMPER									
M717 (Q)	1FD-9425B4		CONTROL DAMPER									
M717 (Q)	1FD-9425A5		CONTROL DAMPER									
M717 (Q)	1FD-9425B5		CONTROL DAMPER									
M717 (Q)	1GK-D405A		CONTROL DAMPER									
M717 (Q)	1GK-D405B		CONTROL DAMPER									
M717 (Q)	1GK-D402A		CONTROL DAMPER									
M717 (Q)	1GK-D402B		CONTROL DAMPER									
M717 (Q)	1GK-D403A		CONTROL DAMPER									
M717 (Q)	1GK-D403B		CONTROL DAMPER									
M717 (Q)	1GM-D459A		CONTROL DAMPER									
M717 (Q)	1GM-D459B		CONTROL DAMPER									
M717 (Q)	1GM-D459C		CONTROL DAMPER									
M717 (Q)	1GM-D459D		CONTROL DAMPER									
M717 (Q)	1GM-D466A		CONTROL DAMPER									
M717 (Q)	1GM-D466B		CONTROL DAMPER									
M717 (Q)	1GM-D466C		CONTROL DAMPER									
M717 (Q)	1GM-D466D		CONTROL DAMPER									
M717 (Q)	1GM-D472A		CONTROL DAMPER									
M717 (Q)	1GM-D472B		CONTROL DAMPER									
M717 (Q)	1GM-D472C		CONTROL DAMPER									
M717 (Q)	1GM-D472D		CONTROL DAMPER									
M717 (Q)	1GM-D472E		CONTROL DAMPER									
M717 (Q)	1GM-D472F		CONTROL DAMPER									
M717 (Q)	1GM-D472G		CONTROL DAMPER									
M717 (Q)	1GM-D472H		CONTROL DAMPER									
M717 (Q)	1GU-D703		CONTROL DAMPER									
M717 (Q)	1GU-D294		CONTROL DAMPER									
M717 (Q)	1GU-D295		CONTROL DAMPER									
M717 (Q)	1GU-D296		CONTROL DAMPER									
M717 (Q)	1GU-D282		CONTROL DAMPER									
M717 (Q)	1GU-D245		CONTROL DAMPER									

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCAT TION	LOAD CONSIDERED	QUAL METHOD	LOWEST NATRL FREQ	STATUS IRRS	CODES STDS
M717(Q)	1GU-D246		CONTROL DAMPER								
M717(Q)	1GU-D272		CONTROL DAMPER								
M717(Q)	1GU-D222		CONTROL DAMPER								
M717(Q)	1GU-D231		CONTROL DAMPER								
M717(Q)	1GU-D217		CONTROL DAMPER								
M717(Q)	1GU-D280		CONTROL DAMPER								
M717(Q)	1GU-D281		CONTROL DAMPER								
M717(Q)	1GU-D297		CONTROL DAMPER								
M717(Q)	1GU-D247		CONTROL DAMPER								
M717(Q)	1GU-D232		CONTROL DAMPER								
M717(Q)	1GU-D233		CONTROL DAMPER								
M717(Q)	1GU-D237		CONTROL DAMPER								
M717(Q)	1GU-D298		CONTROL DAMPER								
M717(Q)	1GU-D273		CONTROL DAMPER								
M717(Q)	1GU-D283		CONTROL DAMPER								
M717(Q)	1GU-D284		CONTROL DAMPER								
M717(Q)	1GU-D285		CONTROL DAMPER								
M717(Q)	1GU-D696		CONTROL DAMPER								
M717(Q)	1GU-D697		CONTROL DAMPER								
M717(Q)	1GU-D676		CONTROL DAMPER								
M717(Q)	1GU-D698		CONTROL DAMPER								
M717(Q)	1GU-D609		CONTROL DAMPER								
M717(Q)	1GU-D602		CONTROL DAMPER								
M717(Q)	1GU-D660		CONTROL DAMPER								
M717(Q)	1GU-D661		CONTROL DAMPER								
M717(Q)	1GU-D625		CONTROL DAMPER								
M717(Q)	1GU-D638		CONTROL DAMPER								
M717(Q)	1GU-D219		CONTROL DAMPER								
M717(Q)	1GU-D608		CONTROL DAMPER								
M717(Q)	1GU-D299		CONTROL DAMPER								
M717(Q)	1GU-D677		CONTROL DAMPER								
M717(Q)	1GU-D652		CONTROL DAMPER								
M717(Q)	1GU-D653		CONTROL DAMPER								
M717(Q)	1GU-D675		CONTROL DAMPER								
M717(Q)	1GU-D220		CONTROL DAMPER								
M717(Q)	1GU-D218		CONTROL DAMPER								
M717(Q)	1GU-D620		CONTROL DAMPER								
M717(Q)	1GU-D621		CONTROL DAMPER								
M717(Q)	1GU-D629		CONTROL DAMPER								
M717(Q)	1GU-D630		CONTROL DAMPER								
M717(Q)	1GU-D631		CONTROL DAMPER								
M717(Q)	1GU-D632		CONTROL DAMPER								
M717(Q)	1GU-D603		CONTROL DAMPER								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	EQUIPMENT		LOCA- TION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS REF	CODES STDS
		TYPE AND DESCRIPTION	MANUFACT: AND MODEL NUMBER							
M717(Q)	1GU-D606	CONTROL DAMPER								
M717(Q)	1GU-D607	CONTROL DAMPER								
M717(Q)	1GU-D678	CONTROL DAMPER								
M717(Q)	1GU-D679	CONTROL DAMPER								
M717(Q)	1GU-D680	CONTROL DAMPER								
M717(Q)	1GU-D605	CONTROL DAMPER								
M717(Q)	1GU-D610	CONTROL DAMPER								
M717(Q)	1GU-D611	CONTROL DAMPER								
M717(Q)	1GU-D612	CONTROL DAMPER								
M717(Q)	1GU-D613	CONTROL DAMPER								
M717(Q)	1GU-D615	CONTROL DAMPER								
M717(Q)	1GU-D687	CONTROL DAMPER								
M717(Q)	1GU-D655	CONTROL DAMPER								
M717(Q)	1GU-D654	CONTROL DAMPER								
M717(Q)	1GU-D614	CONTROL DAMPER								
M717(Q)	1GU-D618	CONTROL DAMPER								
M717(Q)	1GU-D619	CONTROL DAMPER								
M717(Q)	1GU-D681	CONTROL DAMPER								
M717(Q)	1GU-D639	CONTROL DAMPER								
M717(Q)	1GU-D640	CONTROL DAMPER								
M717(Q)	1GU-D636	CONTROL DAMPER								
M717(Q)	1GU-D637	CONTROL DAMPER								
M717(Q)	1GU-D669	CONTROL DAMPER								
M717(Q)	1GU-D646	CONTROL DAMPER								
M717(Q)	1GU-D647	CONTROL DAMPER								
M717(Q)	1GU-D648	CONTROL DAMPER								
M717(Q)	1GU-D649	CONTROL DAMPER								
M717(Q)	1GU-D650	CONTROL DAMPER								
M717(Q)	1GU-D656	CONTROL DAMPER								
M717(Q)	1GU-D699	CONTROL DAMPER								
M717(Q)	1GU-D658	CONTROL DAMPER								
M717(Q)	1GU-D659	CONTROL DAMPER								
M717(Q)	1GU-D662	CONTROL DAMPER								
M717(Q)	1GU-D663	CONTROL DAMPER								
M717(Q)	1GU-D664	CONTROL DAMPER								
M717(Q)	1GU-D670	CONTROL DAMPER								
M717(Q)	1GU-D692	CONTROL DAMPER								
M717(Q)	1GU-D666	CONTROL DAMPER								
M717(Q)	1GU-D667	CONTROL DAMPER								
M717(Q)	1GU-D651	CONTROL DAMPER								
M717(Q)	1GU-D671	CONTROL DAMPER								
M717(Q)	1GU-D672	CONTROL DAMPER								
M717(Q)	1GU-D673	CONTROL DAMPER								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOC TION	LOAD CONSIDERED	QUAL METHOD	LOWEST NATRL FREQ	STATUS RRS	CODES & STDS
M717 (Q)	1GU-D683		CONTROL DAMPER								
M717 (Q)	1GU-D684		CONTROL DAMPER								
M717 (Q)	1GU-D685		CONTROL DAMPER								
M717 (Q)	1GU-D682		CONTROL DAMPER								
M717 (Q)	1GU-D686		CONTROL DAMPER								
M717 (Q)	1GU-D688		CONTROL DAMPER								
M717 (Q)	1GU-D689		CONTROL DAMPER								
M717 (Q)	1GU-D690		CONTROL DAMPER								
M717 (Q)	1GU-D693		CONTROL DAMPER								
M717 (Q)	1GU-D710		CONTROL DAMPER								
M717 (Q)	1GU-D711		CONTROL DAMPER								
M717 (Q)	1GU-D723		CONTROL DAMPER								
M717 (Q)	1GM-D480A		CONTROL DAMPER								
M717 (Q)	1GM-D480B		CONTROL DAMPER								
M717 (Q)	1GM-D480C		CONTROL DAMPER								
M717 (Q)	1GM-D480D		CONTROL DAMPER								
M717 (Q)	1GM-D481A		CONTROL DAMPER								
M717 (Q)	1GM-D481B		CONTROL DAMPER								
M717 (Q)	1GM-D481C		CONTROL DAMPER								
M717 (Q)	1GM-D481D		CONTROL DAMPER								
M717 (Q)	1GM-D482A		CONTROL DAMPER								
M717 (Q)	1GM-D482B		CONTROL DAMPER								
M717 (Q)	1GM-D482C		CONTROL DAMPER								
M717 (Q)	1GM-D482D		CONTROL DAMPER								
M717 (Q)	1GM-D483A		CONTROL DAMPER								
M717 (Q)	1GM-D483B		CONTROL DAMPER								
M717 (Q)	1GM-D483C		CONTROL DAMPER								
M717 (Q)	1GM-D483D		CONTROL DAMPER								
M717 (Q)	1GM-D484A		CONTROL DAMPER								
M717 (Q)	1GM-D484B		CONTROL DAMPER								
M717 (Q)	1GM-D484C		CONTROL DAMPER								
M717 (Q)	1GM-D484D		CONTROL DAMPER								
M717 (Q)	1GU-D725		CONTROL DAMPER								
M717 (Q)	1GU-D726		CONTROL DAMPER								
M717 (Q)	1GU-D727		CONTROL DAMPER								
M717 (Q)	1GU-D728		CONTROL DAMPER								
M717 (Q)	1GU-D730		CONTROL DAMPER								
M717 (Q)	1GU-D731		CONTROL DAMPER								
M717 (Q)	1GU-D732		CONTROL DAMPER								
M717 (Q)	1GU-D733		CONTROL DAMPER								
M717 (Q)	1GU-D735		CONTROL DAMPER								
M717 (Q)	1GU-D736		CONTROL DAMPER								
M717 (Q)	1GU-D737		CONTROL DAMPER								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: Y AND ID	LOAD TO DIRECT: E T Y: INPT: A	DUAL FIT D: F/B: S: S: V	LOWEST NATRL FREQ: HZ	STATUS: I N	RRS CODES	STDS
M717(O)	1GU-D738		CONTROL DAMPER									
M717(O)	1GU-D739		CONTROL DAMPER									
M717(O)	1GU-D740		CONTROL DAMPER									
M717(O)	1GU-D741		CONTROL DAMPER									
M717(O)	1GU-D742		CONTROL DAMPER									
M717(O)	1GU-D743		CONTROL DAMPER									
M717(O)	1GU-D744		CONTROL DAMPER									
M717(O)	1GU-D745		CONTROL DAMPER									
M717(O)	1GU-D746		CONTROL DAMPER									
M717(O)	1GU-D747		CONTROL DAMPER									
M717(O)	1GU-D748		CONTROL DAMPER									
M717(O)	1GU-D749		CONTROL DAMPER									
M717(O)	1GU-D750		CONTROL DAMPER									
M717(O)	1GU-D751		CONTROL DAMPER									
M717(O)	1GU-D752		CONTROL DAMPER									
M717(O)	1GU-D753		CONTROL DAMPER									
M717(O)	1GU-D754		CONTROL DAMPER									
M717(O)	1GU-D757		CONTROL DAMPER									
M717(O)	1GU-D758		CONTROL DAMPER									
M717(O)	1GU-D759		CONTROL DAMPER									
M717(O)	1GU-D760		CONTROL DAMPER									
M717(O)	1GU-D761		CONTROL DAMPER									
M717(O)	1GU-D762		CONTROL DAMPER									
M717(O)	1GU-D763		CONTROL DAMPER									
M717(O)	1GU-D764		CONTROL DAMPER									
M717(O)	1GU-D765		CONTROL DAMPER									
M717(O)	1GU-D766		CONTROL DAMPER									
M717(O)	1GU-D767		CONTROL DAMPER									
M717(O)	1GU-D769		CONTROL DAMPER									
M717(O)	1GU-D771		CONTROL DAMPER									
M717(O)	1GU-D772		CONTROL DAMPER									
M717(O)	1GU-D773		CONTROL DAMPER									
M717(O)	1GU-D774		CONTROL DAMPER									
M717(O)	1GU-D776		CONTROL DAMPER									
M717(O)	1GU-D777		CONTROL DAMPER									
M717(O)	1GU-D779		CONTROL DAMPER									
M717(O)	1GU-D780		CONTROL DAMPER									
M717(O)	1GU-D781		CONTROL DAMPER									
M717(O)	1GU-D782		CONTROL DAMPER									
M717(O)	1GU-D783		CONTROL DAMPER									
M717(O)	1GU-D784		CONTROL DAMPER									
M717(O)	1GU-D911		CONTROL DAMPER									

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT		LOCA- TION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	IRRS REF	CODES & STDS
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER							

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	S Y S T E M	BLDG AND ELEV IN S T R U C T U R E	LOAD CONSIDERED TO DIRECT INERTIAL RESPONSE	QUAL. METHOD FIT TO DESIGN	LOWEST NATRL FREQ Hz	STATUS V I S I B I L I T Y	RRS REF	CODES & STDS
M717 (Q)	1GK-D862		CONTROL DAMPER										
M717 (Q)	1GK-D840		CONTROL DAMPER										
M717 (Q)	1GK-D841		CONTROL DAMPER										
M717 (Q)	1GK-D845		CONTROL DAMPER										
M717 (Q)	1GK-D846A		CONTROL DAMPER										
M717 (Q)	1GK-D846B		CONTROL DAMPER										
M717 (Q)	1GK-D847		CONTROL DAMPER										
M717 (Q)	1GK-D880		CONTROL DAMPER										
M717 (Q)	1GK-D855		CONTROL DAMPER										
M717 (Q)	1GK-D856		CONTROL DAMPER										
M717 (Q)	1GK-D859		CONTROL DAMPER										
M717 (Q)	1GK-D577A		CONTROL DAMPER										
M717 (Q)	1GK-D577B		CONTROL DAMPER										
M717 (Q)	1GK-D577C		CONTROL DAMPER										
M717 (Q)	1GK-D577D		CONTROL DAMPER										
M717 (Q)	1GK-D590A		CONTROL DAMPER										
M717 (Q)	1GK-D590B		CONTROL DAMPER										
M717 (Q)	1GK-D590C		CONTROL DAMPER										
M717 (Q)	1GK-D590D		CONTROL DAMPER										
M717 (Q)	1GK-D863A		CONTROL DAMPER										
M717 (Q)	1GK-D863B		CONTROL DAMPER										
M717 (Q)	1GK-D863C		CONTROL DAMPER										
M717 (Q)	1GK-D863D		CONTROL DAMPER										
M717 (Q)	1GK-D863E		CONTROL DAMPER										
M717 (Q)	1GK-D863F		CONTROL DAMPER										
M717 (Q)	1GK-D864A		CONTROL DAMPER										
M717 (Q)	1GK-D864B		CONTROL DAMPER										
M717 (Q)	1GK-D573		CONTROL DAMPER										
M717 (Q)	1GK-D574		CONTROL DAMPER										
M717 (Q)	1GK-D575		CONTROL DAMPER										
M717 (Q)	1GK-D402A		CONTROL DAMPER										
M717 (Q)	1GK-D402B		CONTROL DAMPER										
M717 (Q)	1GM-D485A		CONTROL DAMPER										
M717 (Q)	1GM-D485B		CONTROL DAMPER										
M717 (Q)	1GM-D485C		CONTROL DAMPER										
M717 (Q)	1GM-D485D		CONTROL DAMPER										
M717 (Q)	1GM-D479A1		CONTROL DAMPER										
M717 (Q)	1GM-D479B1		CONTROL DAMPER										
M717 (Q)	1GM-D479C1		CONTROL DAMPER										
M717 (Q)	1GM-D479D1		CONTROL DAMPER										
M717 (Q)	1GM-D479A2		CONTROL DAMPER										
M717 (Q)	1GM-D479B2		CONTROL DAMPER										
M717 (Q)	1GM-D479C2		CONTROL DAMPER										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT		LOCA- TION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS RRS	CODES & REF	STDS
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	BLDG:M AND O ELEV:U N S M	IO D:REQD E T Y:INPT I H N:ZPA S E A L T O:T Y	A T FIT D:F/R/S/S E R: E I:HZ S E: S R: L T O:T Y			
M717(0)	16Q-D503		CONTROL DAMPER								
M717(0)	16Q-D504		CONTROL DAMPER								
M717(0)	16Q-D502		CONTROL DAMPER								
M717(0)	16Q-D505		CONTROL DAMPER								
M717(0)	16Q-D503A		CONTROL DAMPER								
M717(0)	16Q-D503B		CONTROL DAMPER								
M717(0)	16Q-D503C		CONTROL DAMPER								
M717(0)	16Q-D503D		CONTROL DAMPER								
M717(0)	16Q-D504A		CONTROL DAMPER								
M717(0)	16Q-D504B		CONTROL DAMPER								
M717(0)	16Q-D504C		CONTROL DAMPER								
M717(0)	16Q-D504D		CONTROL DAMPER								
M717(0)	16Q-D506		CONTROL DAMPER								
M717(0)	16Q-D507		CONTROL DAMPER								
M717(0)	1PD-9438G1		CONTROL DAMPER								
M717(0)	1PD-9438G2		CONTROL DAMPER								
M717(0)	1PD-9438H1		CONTROL DAMPER								
M717(0)	1PD-9438H2		CONTROL DAMPER								
M717(0)	16U-D927		CONTROL DAMPER								
M717(0)	16U-D952		CONTROL DAMPER								
M717(0)	16U-D915		CONTROL DAMPER								
M717(0)	16U-D916		CONTROL DAMPER								
M717(0)	16U-D705		CONTROL DAMPER								
M717(0)	16K-D968		CONTROL DAMPER								
M717(0)	06Q-D505A		CONTROL DAMPER								
M717(0)	0TD-9774A1		CONTROL DAMPER								
M717(0)	0TD-9774B1		CONTROL DAMPER								
M717(0)	0TD-9774A2		CONTROL DAMPER								
M717(0)	0TD-9774B2		CONTROL DAMPER								
M717(0)	1PD-D9587A		CONTROL DAMPER								
M717(0)	1PD-D9587B		CONTROL DAMPER								
M717(0)	16M-D121		CONTROL DAMPER								
M717(0)	16M-D126C		CONTROL DAMPER								
M717(0)	16M-D126D		CONTROL DAMPER								
M717(0)	16M-D126E		CONTROL DAMPER								
M717(0)	16M-D126F		CONTROL DAMPER								
M717(0)	16M-D126G		CONTROL DAMPER								
M717(0)	16M-D126H		CONTROL DAMPER								
M717(0)	16M-D128		CONTROL DAMPER								
M717(0)	16M-D130		CONTROL DAMPER								
M717(0)	16M-D132		CONTROL DAMPER								
M717(0)	16M-D133		CONTROL DAMPER								
M717(0)	16M-D135		CONTROL DAMPER								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: RECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: Y S ELEV: T IN S E A I T	LOAD CONSIDERED: S IO D I R E C T Y I D I P T I N I H N I Z P A I S E A I R M Y	QUAL. METHOD: A T F I T D I F B I S S I E R I E I H Z I H Z I H Z I L T Q I T	LOWEST NATRL FREQ: V O I N A S I L	STATUS: I R R S	CODES & STDS		
M717(Q)	1GM-D141A		CONTROL DAMPER										
M717(Q)	1GM-D141B		CONTROL DAMPER										
M717(Q)	1GM-D146		CONTROL DAMPER										
M717(Q)	1GM-D150B		CONTROL DAMPER										
M717(Q)	1GM-D487A		CONTROL DAMPER										
M717(Q)	1GM-D487B		CONTROL DAMPER										
M717(Q)	1GM-D487C		CONTROL DAMPER										
M717(Q)	1GM-D153		CONTROL DAMPER										
M717(Q)	1GM-D154		CONTROL DAMPER										
M717(Q)	1GM-D162		CONTROL DAMPER										
M717(Q)	1GM-D167		CONTROL DAMPER										
M717(Q)	1GM-D169		CONTROL DAMPER										
M717(Q)	1GM-D176		CONTROL DAMPER										
M717(Q)	1GM-D179		CONTROL DAMPER										
M717(Q)	1GM-D179A		CONTROL DAMPER										
M717(Q)	1GM-D179B		CONTROL DAMPER										
M717(Q)	1GM-D181		CONTROL DAMPER										
M717(Q)	1GM-D182		CONTROL DAMPER										
M717(Q)	1GM-D189A		CONTROL DAMPER										
M717(Q)	1GM-D189B		CONTROL DAMPER										
M717(Q)	1GM-D196		CONTROL DAMPER										
M717(Q)	1GM-D197		CONTROL DAMPER										
M717(Q)	1GM-D199		CONTROL DAMPER										
M717(Q)	1GM-D491A		CONTROL DAMPER										
M717(Q)	1GM-D491B		CONTROL DAMPER										
M717(Q)	1GM-D491C		CONTROL DAMPER										
M717(Q)	1GM-D491D		CONTROL DAMPER										
M717(Q)	1GM-D496C		CONTROL DAMPER										
M717(Q)	1GM-D500		CONTROL DAMPER										
M717(Q)	1GM-D940		CONTROL DAMPER										
M717(Q)	1GM-991B		CONTROL DAMPER										
M717(Q)	1GM-991C		CONTROL DAMPER										
M717(Q)	1GM-991D		CONTROL DAMPER										
M717(Q)	1GM-991E		CONTROL DAMPER										
M717(Q)	1GM-991F		CONTROL DAMPER										
M717(Q)	1GM-991G		CONTROL DAMPER										
M717(Q)	1GM-991H		CONTROL DAMPER										
M717(Q)	1GM-D999		CONTROL DAMPER										
M717(Q)	1GM-D499A		CONTROL DAMPER										
M717(Q)	1GM-D499B		CONTROL DAMPER										
M717(Q)	1HD-9558A1		CONTROL DAMPER										
M717(Q)	1HD-9558B1		CONTROL DAMPER										
M717(Q)	1GM-D497A		CONTROL DAMPER										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG:IM AND ID	LOAD CONSIDERED: S TO D:REDD:IA IT FIT D: F/B: S/S: V Q I	QUAL. METHOD	LOWEST NATRL FREQ: HZ	STATUS: IRRS	CODES & STDS
M717(Q)	1GM-D497B		CONTROL DAMPER								
M717(Q)	1GM-D498A		CONTROL DAMPER								
M717(Q)	1GM-D498B		CONTROL DAMPER								
M717(Q)	1HD-9395A		CONTROL DAMPER								
M717(Q)	1HD-9395B		CONTROL DAMPER								
M717(Q)	1GK-D331		CONTROL DAMPER								
M719(Q)	1AV412		FAN		14-6						
M719(Q)	1AV412		FAN		23-5						
M719(Q)	1BV412		FAN		14-6						
M719(Q)	1BV412		FAN		23-5						
M719(Q)	1CV412		FAN		14-6						
M719(Q)	1CV412		FAN		23-5						
M719(Q)	1DV412		FAN		14-6						
M719(Q)	1DV412		FAN		23-5						
M719(Q)	1EV412		FAN		14-6						
M719(Q)	1EV412		FAN		23-5						
M719(Q)	1FV412		FAN		14-6						
M719(Q)	1FV412		FAN		23-5						
M719(Q)	1GV412		FAN		14-6						
M719(Q)	1GV412		FAN		23-5						
M719(Q)	1HV412		FAN		14-6						
M719(Q)	1HV412		FAN		23-5						
M719(Q)	1AV415		FAN		40-2						
M719(Q)	1AV415		FAN		45(1)-1						
M719(Q)	1AV415		FAN		45(2)-1						
M-719A(Q)	1AV504		INTK STRUCT EXH FAN		24-4						
M-719A(Q)	1BV504		INTK STRUCT EXH FAN		24-4						
M-719A(Q)	1CV504		INTK STRUCT EXH FAN		24-4						
M-719A(Q)	1DV504		INTK STRUCT EXH FAN		24-4						
M-719A(Q)	1AV503		INTK STRCT SPLY FAN		25-4						
M-719A(Q)	1BV503		INTK STRCT SPLY FAN		25-4						
M-719A(Q)	1CV503		INTK STRCT SPLY FAN		25-4						
M-719A(Q)	1DV503		INTK STRCT SPLY FAN		25-4						
M-719A(Q)	0AV558		TRAVLG SCRIN FAN		33-1						
M-719A(Q)	0BV558		TRAVLG SCRIN FAN		33-1						
M-723(Q)	1AK400		WATER CHILLER		223(1)-4						
M-723(Q)	1AK400		WATER CHILLER		223(2)-1						

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS	IRRS	CODES
M-723 (0)	1AK400		WATER CHILLER		238-1							
M-723 (0)	1BK400		WATER CHILLER		223 (1)-4							
M-723 (0)	1BK400		WATER CHILLER		223 (2)-1							
M-723 (0)	1BK400		WATER CHILLER		238-1							
M-723 (0)	1AK403		WATER CHILLER		238-1							
M-723 (0)	1AK403		WATER CHILLER		243-2							
M-723 (0)	1BK403		WATER CHILLER		238-1							
M-723 (0)	1BK403		WATER CHILLER		243-2							
M-728 (0)	1HD9593A		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9593A		HVAC BBLTIGHT DMFRS		28-1							
M-728 (0)	1HD9593B		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9593B		HVAC BBLTIGHT DMFRS		28-1							
M-728 (0)	1HD9594A		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9594A		HVAC BBLTIGHT DMFRS		28-1							
M-728 (0)	1HD9594B		HVAC BBLTIGHT DMFRS		1541-3							
M-728 (0)	1HD9594B		HVAC BBLTIGHT DMFRS		28-1							
M-728 (0)	1HD9370A		HVAC BBLTIGHT DMFRS		30-8							
M-728 (0)	1HD9370B		HVAC BBLTIGHT DMFRS									
M-728 (0)	1HD9414A		HVAC BBLTIGHT DMFRS									
M-728 (0)	1HD9414B		HVAC BBLTIGHT DMFRS									
M-728 (0)	1HD9450A		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9450B		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9598A		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9598B		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9588AA		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9588AB		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9588BA		HVAC BBLTIGHT DMFRS		31-5							
M-728 (0)	1HD9588BB		HVAC BBLTIGHT DMFRS		31-5							
M-731 (0)	1AVE412		D.G. COOLING COILS		60-2							
M-731 (0)	1BVE412		D.G. COOLING COILS		60-2							
M-731 (0)	1CVE412		D.G. COOLING COILS		60-2							
M-731 (0)	1DVE412		D.G. COOLING COILS		60-2							
M-731 (0)	1EVE412		D.G. COOLING COILS		60-2							
M-731 (0)	1FVE412		D.G. COOLING COILS		60-2							
M-731 (0)	1GVE412		D.G. COOLING COILS		60-2							
M-731 (0)	1HVE412		D.G. COOLING COILS		60-2							
M-733 (0)	1XD9588A		TORNADO DAMPER		34-3							

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: BECHTEL		NSSS: GE		page of							
		S U P L I E R		EQUIPMENT		LOCATION		LOAD CONSIDERED		DUAL METHOD		LOWEST NATRL FREQ		STATUS		RRS		CODES & STDG	
PURCHASE ORDER NUMBER		EQUIPMENT TAG NUMBER		TYPE AND DESCRIPTION		MANUFACT AND MODEL NUMBER		SEISMIC REPORT NUMBER		S BLDG:M Y AND :O E I T Y:INPT N IE R:IE I:HZ :HZ :U :N :A :S :L :T :M :T :R M: Y		S :O D:REDD:A T F:I T D:F/B:S/S: V :O :I :A :S E:S R: :							

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&C A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS: RRS	CODES: STDS
M-780A(0)	1GM-FE9549A		FLOW ELEMENTS		PLAN						
M-780A(0)	1GM-FE9549B		FLOW ELEMENTS								
M-780A(0)	1GM-FE9549C		FLOW ELEMENTS		PLAN						
M-780A(0)	1GM-FE9549D		FLOW ELEMENTS		PLAN						
M-780A(0)	1GM-FE9557A		FLOW ELEMENTS		PLAN						
M-780A(0)	1GM-FE9557B		FLOW ELEMENTS								
M-780A(0)	1GM-FE9557C		FLOW ELEMENTS		PLAN						
M-780A(0)	1GM-FE9557D		FLOW ELEMENTS								
M-780A(0)	1GM-FE9557E		FLOW ELEMENTS		122(7)-1						
M-780A(0)	1GM-FE9557F		FLOW ELEMENTS								
M-780A(0)	1GM-FE9557G		FLOW ELEMENTS								
M-780A(0)	1GM-FE9557H		FLOW ELEMENTS								
M-780A(0)	1GK-FE9600A1		FLOW ELEMENTS		122(7D)-1						
M-780A(0)	1GK-FE9600A2		FLOW ELEMENTS								
M-780A(0)	1GK-FE9600B1		FLOW ELEMENTS								
M-780A(0)	1GK-FE9600B2		FLOW ELEMENTS								
M-780A(0)	1GK-FE9600C		FLOW ELEMENTS		122(7C)-1						
M-780A(0)	1GK-FE9600D		FLOW ELEMENTS								
M-780A(0)	1GK-FE9600E		FLOW ELEMENTS								
M-780A(0)	1GQ-FE9771A		FLOW ELEMENTS								
M-780A(0)	1GQ-FE9771B		FLOW ELEMENTS								
M-780A(0)	1GQ-FE9771C		FLOW ELEMENTS								
M-780A(0)	1GQ-FE9771D		FLOW ELEMENTS								
M-780A(0)	1GQ-FE9772A		FLOW ELEMENTS								
M-780A(0)	1GQ-FE9772B		FLOW ELEMENTS		122(7A)-1						
M-780A(0)	1GQ-FE9772C		FLOW ELEMENTS								
M-780A(0)	1GQ-FE9772D		FLOW ELEMENTS		122(7B)-1						
M-780A(0)	1GU-FT9377A		FLOW TRANSMITTERS								
M-780A(0)	1GU-FT9377B		FLOW TRANSMITTERS								
M-780A(0)	1GU-FT9377C		FLOW TRANSMITTERS								
M-780A(0)	1GU-FT9377D		FLOW TRANSMITTERS		122(4)-2						
M-780A(0)	1GU-FT9377E		FLOW TRANSMITTERS								
M-780A(0)	1GU-FT9377F		FLOW TRANSMITTERS								
M-780A(0)	1GU-FT-9426A		FLOW TRANSMITTERS								
M-780A(0)	1GU-FT-9426B		FLOW TRANSMITTERS								
M-780A(0)	1GK-FT9589A		FLOW TRANSMITTERS								
M-780A(0)	1GK-FT9589B		FLOW TRANSMITTERS								
M-780A(0)	1GK-FT9595A		FLOW TRANSMITTERS								
M-780A(0)	1GK-FT9595B		FLOW TRANSMITTERS								
M-780A(0)	1GK-FT9595A1		FLOW TRANSMITTERS								
M-780A(0)	1GK-FT9595B1		FLOW TRANSMITTERS								
M-780A(0)	1GK-FT9603A		FLOW TRANSMITTERS								
M-780A(0)	1GK-FT9603B		FLOW TRANSMITTERS								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCA- TION	LOAD CONSIDERED	DUAL. METHOD	LOWEST NATL FREQ	STATUS RRS	CODES STD5
M-780A(0)	1GR-FSL9384D1		FLOW SWITCH								
M-780A(0)	1GR-FSL9384E1		FLOW SWITCH								
M-780A(0)	1GR-FSL9384F1		FLOW SWITCH								
M-780A(0)	1GR-FSL9384G1		FLOW SWITCH								
M-780A(0)	1GR-FSL9384H1		FLOW SWITCH								
M-780A(0)	1GR-FSL9384A3		FLOW SWITCH								
M-780A(0)	1GR-FSL9384B3		FLOW SWITCH								
M-780A(0)	1GR-FSL9384C3		FLOW SWITCH								
M-780A(0)	1GR-FSL9384D3		FLOW SWITCH								
M-780A(0)	1GR-FSL9384E3		FLOW SWITCH								
M-780A(0)	1GR-FSL9384F3		FLOW SWITCH								
M-780A(0)	1GR-FSL9384G3		FLOW SWITCH								
M-780A(0)	1GR-FSL9384H3		FLOW SWITCH								
M-780A(0)	1GR-FSL9385A1		FLOW SWITCH								
M-780A(0)	1GR-FSL9385A3		FLOW SWITCH								
M-780A(0)	1GR-FSL9385B1		FLOW SWITCH								
M-780A(0)	1GR-FSL9385B2		FLOW SWITCH								
M-780A(0)	1GR-FSL9385B3		FLOW SWITCH								
M-780A(0)	1GR-FSL9385C1		FLOW SWITCH								
M-780A(0)	1GR-FSL9385C2		FLOW SWITCH								
M-780A(0)	1GR-FSL9385C3		FLOW SWITCH								
M-780A(0)	1GR-FSL9385D1		FLOW SWITCH								
M-780A(0)	1GR-FSL9385D3		FLOW SWITCH								
M-780A(0)	1GM-FSL9547A		FLOW SWITCH								
M-780A(0)	1GM-FSL9547B		FLOW SWITCH								
M-780A(0)	1GM-FSL9547C		FLOW SWITCH								
M-780A(0)	1GM-FSL9547D		FLOW SWITCH								
M-780A(0)	1GM-FSL-9549A		FLOW SWITCH								
M-780A(0)	1GM-FSL-9549B		FLOW SWITCH								
M-780A(0)	1GM-FSL-9549C		FLOW SWITCH								
M-780A(0)	1GM-FSL-9549D		FLOW SWITCH								
M-780A(0)	1GM-FSL9557A		FLOW SWITCH								
M-780A(0)	1GM-FSL9557B		FLOW SWITCH								
M-780A(0)	1GM-FSL9557C		FLOW SWITCH								
M-780A(0)	1GM-FSL9557D		FLOW SWITCH								
M-780A(0)	1GM-FSL9557E		FLOW SWITCH								
M-780A(0)	1GM-FSL9557F		FLOW SWITCH								
M-780A(0)	1GM-FSL9557G		FLOW SWITCH								
M-780A(0)	1GM-FSL9557H		FLOW SWITCH								
M-780A(0)	1GK-FSL9600A1		FLOW SWITCH								
M-780A(0)	1GK-FSL9600A2		FLOW SWITCH								
M-780A(0)	1GK-FSL9600B1		FLOW SWITCH								
M-780A(0)	1GK-FSL9600B2		FLOW SWITCH								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: BECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	DUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES	STDS
M-780A(Q)	1GK-FSL9600C		FLOW SWITCH										
M-780A(Q)	1GK-FSL9600D		FLOW SWITCH										
M-780A(Q)	1GK-FSL9600E		FLOW SWITCH										
M-780A(Q)	1GQ-FSL9771A		FLOW SWITCH										
M-780A(Q)	1GQ-FSL9771B		FLOW SWITCH										
M-780A(Q)	1GQ-FSL9771C		FLOW SWITCH										
M-780A(Q)	1GQ-FSL9771D		FLOW SWITCH										
M-780A(Q)	1GQ-FSL9772A		FLOW SWITCH										
M-780A(Q)	1GQ-FSL9772B		FLOW SWITCH										
M-780A(Q)	1GQ-FSL9772C		FLOW SWITCH										
M-780A(Q)	1GQ-FSL9772D		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377AA		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377BA		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377CA		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377DA		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377AB		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377BB		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377CB		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377DB		FLOW SWITCH										
M-780A(Q)	1GU-FSL9426A1		FLOW SWITCH										
M-780A(Q)	1GU-FSL9426A2		FLOW SWITCH										
M-780A(Q)	1GU-FSL9426B1		FLOW SWITCH										
M-780A(Q)	1GU-FSL9426B2		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377A		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377B		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377C		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377D		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377E		FLOW SWITCH										
M-780A(Q)	1GU-FSL9377F		FLOW SWITCH										
M-780A(Q)	1GK-FSL9589A1		FLOW SWITCH										
M-780A(Q)	1GK-FSL9589B1		FLOW SWITCH										
M-780A(Q)	1GK-FSL9595A		FLOW SWITCH										
M-780A(Q)	1GK-FSL9595B		FLOW SWITCH										
M-780A(Q)	1GK-FSL9603A1		FLOW SWITCH										
M-780A(Q)	1GK-FSL9603B1		FLOW SWITCH										
M-780A(Q)	1GU-FSH9394A		FLOW SWITCH										
M-780A(Q)	1GU-FSH9394B		FLOW SWITCH										
M-780A(Q)	1GU-FSH9394C		FLOW SWITCH										
M-780A(Q)	1GU-FSH9394D		FLOW SWITCH										
M-780A(Q)	1GU-FSH9394E		FLOW SWITCH										
M-780A(Q)	1GU-FSH9394F		FLOW SWITCH										
M-780A(Q)	1GU-FSH9425A		FLOW SWITCH										
M-780A(Q)	1GU-FSH9425B		FLOW SWITCH										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page of

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCA- TION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS RRS	CODES STDS
M-780A(Q)	1GU-FSH9594A		FLOW SWITCH								
M-780A(Q)	1GU-FSH9594B		FLOW SWITCH								
M-780A(Q)	1GU-PDT9377A		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDT9377B		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDT9377C		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDT9377D		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDT9377E		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDT9377F		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDT9425A		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDT9425B		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDT9426A		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDT9426B		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDT9593A		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDT9593B		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDT9593A1		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDT9593B1		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDSH9377A1		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDSH9377B1		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDSH9377C1		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDSH9377D1		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDSH9377E1		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-PDSH9377F1		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDSH9589A		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDSH9589B		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDSH9603A		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDSH9603B		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDSH9593A		DIFF PRES TRNSMTTR								
M-780A(Q)	1GK-PDSH9593B		DIFF PRES TRNSMTTR								
M-780A(Q)	1GU-TE9378A		TEMPERATURE ELEMENT								
M-780A(Q)	1GU-TE9378B		TEMPERATURE ELEMENT								
M-780A(Q)	1GU-TE9378C		TEMPERATURE ELEMENT								
M-780A(Q)	1GU-TE9378D		TEMPERATURE ELEMENT								
M-780A(Q)	1GU-TE9378E		TEMPERATURE ELEMENT								
M-780A(Q)	1GU-TE9378F		TEMPERATURE ELEMENT								
M-780A(Q)	1GR-TE9381A		TEMPERATURE ELEMENT								
M-780A(Q)	1GR-TE9381B		TEMPERATURE ELEMENT								
M-780A(Q)	1GR-TE9382A		TEMPERATURE ELEMENT								
M-780A(Q)	1GR-TE9382B		TEMPERATURE ELEMENT								
M-780A(Q)	1GR-TE9383A		TEMPERATURE ELEMENT								
M-780A(Q)	1GR-TE9383B		TEMPERATURE ELEMENT								
M-780A(Q)	1GR-TE9383C		TEMPERATURE ELEMENT								
M-780A(Q)	1GR-TE9383D		TEMPERATURE ELEMENT								
M-780A(Q)	1GR-TE9383E		TEMPERATURE ELEMENT								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOFF CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: RECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCA- TION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS: IRRS REF	CODES STDS
M-780A(0)	1GU-TE94341	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94342	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94351	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94352	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94361	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94362	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94371	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94372	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94381	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94382	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94391	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TE94392	:	TEMPERATURE ELEMENT	:	:	:	:	:	:	:	:
M-780A(0)	1GK-TT9589A	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GK-TT9589B	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GK-TT9589A1	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GK-TT9589B1	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GK-TT9603A	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GK-TT9603B	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GQ-TT9773A	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GQ-TT9773B	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GQ-TT9773C	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GQ-TT9773D	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94281	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94282	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94291	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94292	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94321	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94322	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94331	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94332	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94341	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94342	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94351	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94352	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94361	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94362	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94371	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94372	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94381	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94382	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94391	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94392	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:
M-780A(0)	1GU-TT94571	:	TEMP TRANSMITTER	:	:	:	:	:	:	:	:

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSEG A/E: RECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACTURE AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION	LOAD CONSIDERED	DUAL METHOD	LOWEST NAT'L FREQ	STATUS: IRRS	CODES & STDS
M-780A(0)	16U-TT94572		TEMP TRANSMITTER								
M-780A(0)	16K-TIC9589A1		TEMP INDICAT CONTRL								
M-780A(0)	16K-TIC9589B1		TEMP INDICAT CONTRL								
M-780A(0)	16G-TIC9773A		TEMP INDICAT CONTRL								
M-780A(0)	16G-TIC9773B		TEMP INDICAT CONTRL								
M-780A(0)	16G-TIC9773C		TEMP INDICAT CONTRL								
M-780A(0)	16G-TIC9773D		TEMP INDICAT CONTRL								
M-780A(0)	16K-TIC9589A		TEMP INDICAT CONTRL								
M-780A(0)	16K-TIC9589B		TEMP INDICAT CONTRL								
M-780A(0)	16K-TIC9603A		TEMP CONTROLLER								
M-780A(0)	16K-TIC9603B		TEMP CONTROLLER								
M-780A(0)	16R-TS9385A		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9385B		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9385C		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9385D		TEMPERATURE SWITCH								
M-780A(0)	16M-TS9557A		TEMPERATURE SWITCH								
M-780A(0)	16M-TS9557B		TEMPERATURE SWITCH								
M-780A(0)	16M-TS9557C		TEMPERATURE SWITCH								
M-780A(0)	16M-TS9557D		TEMPERATURE SWITCH								
M-780A(0)	16M-TS9557E		TEMPERATURE SWITCH								
M-780A(0)	16M-TS9557F		TEMPERATURE SWITCH								
M-780A(0)	16M-TS9557G		TEMPERATURE SWITCH								
M-780A(0)	16M-TS9557H		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9381A		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9381B		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9382A		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9383A		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9383B		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9383C		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9383D		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9383E		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9383F		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9383G		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9383H		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9384A		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9384B		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9384C		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9384D		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9384E		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9384F		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9384G		TEMPERATURE SWITCH								
M-780A(0)	16R-TS9384H		TEMPERATURE SWITCH								
M-780A(0)	16K-TSHL9589A		TEMPERATURE SWITCH								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 4 of 4

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCA- TION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS RRS REF	CODES & STDS
M-780A(Q)	1GU-PDY9377A		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9377B		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9377C		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9377D		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9377E		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9377F		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9425A		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9425B		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9593A		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9593B		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9426A		SIGNAL CONVERTER								
M-780A(Q)	1GU-PDY9426B		SIGNAL CONVERTER								
M-780A(Q)	1GQ-TY9773A		SIGNAL CONVERTER								
M-780A(Q)	1GQ-TY9773B		SIGNAL CONVERTER								
M-780A(Q)	1GQ-TY9773C		SIGNAL CONVERTER								
M-780A(Q)	1GQ-TY9773D		SIGNAL CONVERTER								
M-780A(Q)	1GU-MICSH9379A		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9379B		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9379C		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9379D		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9379E		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9379F		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9425A		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9425B		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9589A		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9589B		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9592A		HUMIDITY CONTROLLER								
M-780A(Q)	1GU-MICSH9592B		HUMIDITY CONTROLLER								
M-780A(Q)	1GK-UY9589A		HUMIDITY SIGNAL SEL								
M-780A(Q)	1GK-UY9589B		HUMIDITY SIGNAL SEL								
M-780A(Q)	1GU-SV9372A		SOLENOID VALVE								
M-780A(Q)	1GU-SV9372C		SOLENOID VALVE								
M-780A(Q)	1GU-SV9392A		SOLENOID VALVE								
M-780A(Q)	1GU-SV9392B		SOLENOID VALVE								
M-780A(Q)	1GU-SV9392C		SOLENOID VALVE								
M-780A(Q)	1GU-SV9392D		SOLENOID VALVE								
M-780A(Q)	1GU-SV9417A		SOLENOID VALVE								
M-780A(Q)	1GU-SV9417B		SOLENOID VALVE								
M-780A(Q)	1GU-SV9417C		SOLENOID VALVE								
M-780A(Q)	1GK-SV9589A		SOLENOID VALVE								
M-780A(Q)	1GK-SV9589B		SOLENOID VALVE								
M-780A(Q)	1GR-HS9381A		HAND SWITCH								
M-780A(Q)	1GR-HS9381B		HAND SWITCH								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S	EQUIPMENT	LOCATION	LOAD CONSIDERED	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES	%
		P	TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	IS BLDG:IM	IS TO D:REDD:A	IT FIT D:IF/B:IS/S: V	TO I	I	
		L				Y AND IO	E IT Y:INPTIN	E RIE I:HZ	HZ	U	N
		I				IS ELEV:U	I H N:ZPA	A IS E:IS R		A	S
		E				IT	IN IS IE A	IL IT QIT		L	T
		R				IM	IT	IR M	Y		
M-780A(0)	1GR-HS9382A		HAND SWITCH								
M-780A(0)	1GR-HS9382B		HAND SWITCH								
M-780A(0)	1GR-HS9383A		HAND SWITCH								
M-780A(0)	1GR-HS9383B		HAND SWITCH								
M-780A(0)	1GR-HS9383C		HAND SWITCH								
M-780A(0)	1GR-HS9383D		HAND SWITCH								
M-780A(0)	1GR-HS9383E		HAND SWITCH								
M-780A(0)	1GR-HS9383F		HAND SWITCH								
M-780A(0)	1GR-HS9383G		HAND SWITCH								
M-780A(0)	1GR-HS9383H		HAND SWITCH								
M-780A(0)	1GR-HS9384A		HAND SWITCH								
M-780A(0)	1GR-HS9384B		HAND SWITCH								
M-780A(0)	1GR-HS9384C		HAND SWITCH								
M-780A(0)	1GR-HS9384D		HAND SWITCH								
M-780A(0)	1GR-HS9384E		HAND SWITCH								
M-780A(0)	1GR-HS9384F		HAND SWITCH								
M-780A(0)	1GR-HS9384G		HAND SWITCH								
M-780A(0)	1GR-HS9384H		HAND SWITCH								
M-780A(0)	1GR-HS9385A		HAND SWITCH								
M-780A(0)	1GR-HS9385B		HAND SWITCH								
M-780A(0)	1GR-HS9385C		HAND SWITCH								
M-780A(0)	1GR-HS9385D		HAND SWITCH								
M-780A(0)	1GR-HS9557A		HAND SWITCH								
M-780A(0)	1GR-HS9557B		HAND SWITCH								
M-780A(0)	1GR-HS9557C		HAND SWITCH								
M-780A(0)	1GM-HS9557D		HAND SWITCH								
M-780A(0)	1GM-HS9557E		HAND SWITCH								
M-780A(0)	1GM-HS9557F		HAND SWITCH								
M-780A(0)	1GM-HS9557G		HAND SWITCH								
M-780A(0)	1GM-HS9557H		HAND SWITCH								
M-780A(0)	1GQ-HS9771A		HAND SWITCH								
M-780A(0)	1GQ-HS9771B		HAND SWITCH								
M-780A(0)	1GQ-HS9771C		HAND SWITCH								
M-780A(0)	1GQ-HS9771D		HAND SWITCH								
M-780A(0)	1GQ-HS9772A		HAND SWITCH								
M-780A(0)	1GQ-HS9772B		HAND SWITCH								
M-780A(0)	1GQ-HS9772C		HAND SWITCH								
M-780A(0)	1GQ-HS9772D		HAND SWITCH								
M-780A(0)	1GQ-HS9774A		HAND SWITCH								
M-780A(0)	1GQ-HS9774B		HAND SWITCH								
M-780A(0)	1GU-HS9450		HAND SWITCH								
M-780A(0)	1GU-HS9451		HAND SWITCH								
M-780A(0)	1GU-HS9395A		HAND SWITCH								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT		LOCA- TION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS REF	RRS STDS																																																																																																															
			TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER							SEISMIC REPORT NUMBER	S BLDG:M Y AND O E T Y INPT:N S ELEV:U T N S E A M T R M Y	S O D I R E Q D A I T F I T D I F B S S V O I I N S A T L T	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E I S R I L T O I T I R M Y	S E

MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page of

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG:M Y AND ID	LOAD CONSIDERED	DIRECTION	QUAL. METHOD	LOWEST NATRL FREQ	STATUS: V D I N	RRS REF	CODES & STDS
M-780A(0)	1AC-581		REMOTE CONTROL PANEL										
M-780A(0)	1BC-581		REMOTE CONTROL PANEL										
M-780A(0)	1CC-581		REMOTE CONTROL PANEL										
M-780A(0)	1DC-581		REMOTE CONTROL PANEL										
M-780A(0)	1AC-485		REMOTE CONTROL PANEL										
M-780A(0)	1BC-485		REMOTE CONTROL PANEL										
M-780A(0)	1GU-PDSH94281		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94282		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94291		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94292		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94321		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94322		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94331		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94332		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94341		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94342		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94351		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94352		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94361		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94362		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94371		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94372		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94381		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94382		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94391		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94392		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94571		DIFF PRESSURE SWITCH										
M-780A(0)	1GU-PDSH94572		DIFF PRESSURE SWITCH										
M786(0)	1AVH213		FRVS FILTER PLENUM			191(4)-1							
M786(0)	1AVH213		FRVS RECIRC FILTER										
M786(0)	1AVH213		FRVS ELECT.HTR C.B.										
M786(0)	1AVH213		FIRE DETECTION PNL										
M786(0)	1CVH213		FRVS FILTER PLENUM			191(4)-1							
M786(0)	1CVH213		FRVS ELECT.HTR C.B.										
M786(0)	1CVH213		FIRE DETECTION PNL										
M786(0)	1BVH213		FRVS FILTER PLENUM			191(4)-1							
M786(0)	1BVH213		FRVS ELECT.HTR C.B.										
M786(0)	1BVH213		FIRE DETECTION PNL										
M786(0)	1DVH213		FRVS FILTER PLENUM			191(4)-1							
M786(0)	1DVH213		FRVS ELECT.HTR C.B.										
M786(0)	1DVH213		FIRE DETECTION PNL										

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: RECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M T I O N	LOAD CONSIDERED: S I O D I R E O D I A T F I T D I F B I S S I V I D I I	QUAL. METHOD: I E I T Y I N P T I N I E R I E I H Z I H Z I H Z I U I N	LOWEST NATRL FREQ: I S E I S R I L I T O I T	STATUS: I R R S I C O D E S & I R E F I S T D S
M786 (Q)	1EVH213		FRVS FILTER PLENUM		191 (4) -1					
M786 (Q)	1EVH213		FRVS ELECT.HTR C.B.							
M786 (Q)	1EVH213		FIRE DETECTION PNL							
M786 (Q)	1AVH400		C.R. FILTER PLENUM		191 (4) -1					
M786 (Q)	1AVH400		C.R. HTR & CTRL BOX							
M786 (Q)	1AVH400		FIRE DETEC. PNL							
M786 (Q)	1BVH400		C.R. FILTER PLENUM		191 (4) -1					
M786 (Q)	1BVH400		C.R. HTR & CTRL BOX							
M786 (Q)	1BVH400		FIRE DETEC. PNL							
M786 (Q)	2AVH400		C.R. FILTER PLENUM		191 (4) -1					
M786 (Q)	2AVH400		C.R. HTR & CTRL BOX							
M786 (Q)	2AVH400		FIRE DETEC. PNL							
M786 (Q)	2BVH400		C.R. FILTER PLENUM		191 (4) -1					
M786 (Q)	1AVH206		C.R. FILTER PLENUM		191 (4) -1					
M786 (Q)	1AVH206		C.R. HTR & CTRL BOX							
M786 (Q)	1AVH206		FIRE DETEC. PNL							
M786 (Q)	1BVH206		C.R. FILTER PLENUM		191 (4) -1					
M786 (Q)	1BVH206		C.R. HTR & CTRL BOX							
M786 (Q)	1BVH206		FIRE DETEC. PNL							
M786 (Q)	1AVE420		DUCT HTR & CTRL PNL							
M786 (Q)	1BVE420		DUCT HTR & CTRL PNL							
M786 (Q)	1CVE420		DUCT HTR & CTRL PNL							
M786 (Q)	1DVE420		DUCT HTR & CTRL PNL							
M786 (Q)	1DVE260		DUCT HTR & CTRL PNL							
M786 (Q)	1DVE259		DUCT HTR & CTRL PNL							
M786 (Q)	1AVE261		DUCT HTR & CTRL PNL							
M786 (Q)	1BVE261		DUCT HTR & CTRL PNL							
M786 (Q)	1DVE417		DUCT HTR & CTRL PNL							
M786 (Q)	1DVE418		DUCT HTR & CTRL PNL							
M786 (Q)	1AVE423		DUCT HTR & CTRL PNL							
M786 (Q)	1BVE423		DUCT HTR & CTRL PNL							
M786 (Q)	1FVH213		FRVS FILTER PLENUM		191 (4) -1					
M786 (Q)	1FVH213		FRVS HTR & CTRL BOX							
M786 (Q)	1FVH213		FIRE DETECTION PNL							

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: RECHTEL NSSS: GE page 1 of 1

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG:M AND IO:E	LOAD TO DIRECTLY INFLUENCE THE STRUCTURE	QUAL. METHOD	LOWEST NATRL FREQ	STATUS	RRS	CODES & STDS
P-301 (Q)	1-AP-V044	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-AP-V047	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-AP-V053	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-AP-V056	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-AP-V059	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V032	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V035	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V061	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V062	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V081	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V129	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V132	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V152	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V153	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-HV-F007A	A/E	4"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BC-HV-F007B	A/E	4"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BC-HV-F007C	A/E	4"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BC-HV-F007D	A/E	4"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BC-HV-F011A	A/E	4"-GBB-GT-MOTOR		446-9							
P-301 (Q)	1-BC-HV-F011B	A/E	4"-GBB-GT-MOTOR		446-9							
P-301 (Q)	1-BC-HV-F026A	A/E	4"-GBB-GT-MOTOR		446-9							
P-301 (Q)	1-BC-HV-F026B	A/E	4"-GBB-GT-MOTOR		446-9							
P-301 (Q)	1-BC-HV-F075	A/E	6"-GBB-GT-MOTOR		446-9							
P-301 (Q)	1-BC-HV-F016A	A/E	16"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BC-HV-F016B	A/E	16"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BC-HV-F021A	A/E	16"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BC-HV-F021B	A/E	16"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BC-V009	A/E	18"-GBB-GT-MANUAL		425-1							
P-301 (Q)	1-BC-V106	A/E	18"-GBB-GT-MANUAL		425-1							
P-301 (Q)	1-BC-V316	A/E	18"-GBB-GT-MANUAL		425-1							
P-301 (Q)	1-BC-V317	A/E	18"-GBB-GT-MANUAL		425-1							
P-301 (Q)	1-BC-HV-F047A	A/E	18"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BC-HV-F047B	A/E	18"-GBB-GT-MOTOR		445-19							
P-301 (Q)	1-BE-V009	A/E	12"-GBB-GT-MANUAL		426-2							
P-301 (Q)	1-BE-V010	A/E	12"-GBB-GT-MANUAL		426-2							
P-301 (Q)	1-BE-V011	A/E	12"-GBB-GT-MANUAL		426-2							
P-301 (Q)	1-BE-V012	A/E	12"-GBB-GT-MANUAL		426-2							
P-301 (Q)	1-BE-V057	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BE-V058	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V150	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V151	A/E	4"-GBB-GT-MANUAL		388-1							
P-301 (Q)	1-BC-V003	A/E	18"-GBB-GT-MANUAL		425-1							
P-301 (Q)	1-BC-V100	A/E	18"-GBB-GT-MANUAL		425-1							

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK		JOB NUMBER 10855		DOCKET NUMBER: 50-354		UTILITY: PSE&G		A/E: RECHTEL		NSSS: GE		page of	
PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCATION BLDG: M AND IO	LOAD CONSIDERED: S TO D: DIRECT: A T F I T D: F/B: S/S: V	QUAL. METHOD: T E R I E I: HZ: HZ: HZ	LOWEST NATRL FREQ: I	STATUS: I R R S I C O D E S & I R E F S T D S			
P-301(0)	1-BC-V314	A/E	6"-GBB-GT-MANUAL		457-2								
P-301(0)	1-BC-V315	A/E	6"-GBB-GT-MANUAL		457-2								
P-301(0)	1-BE-V027	A/E	3"-GBB-GB-MANUAL		393-1								
P-301(0)	1-BE-V029	A/E	3"-GBB-GB-MANUAL		393-1								
P-301(0)	1-BE-V031	A/E	3"-GBB-GB-MANUAL		393-1								
P-301(0)	1-BE-V033	A/E	3"-GBB-GB-MANUAL		393-1								
P-301(0)	1-BC-HV-F040	A/E	4"-GBB-GB-MOTOR		446-9								
P-301(0)	1-BE-HV-F015A	A/E	10"-GBB-GB-MOTOR		445-19								
P-301(0)	1-BE-HV-F015B	A/E	10"-GBB-GB-MOTOR		445-19								
P-301(0)	1-KG-HV-7801	A/E	4"-HCC-GB-MANUAL		423-4								
P-302(0)	1-AB-HV-1005	A/E	6"-DBC-GT-MOTOR										
P-305(0)	1-EG-HV-2522A	A/E	30"-HBC-BF-HYDRAUL		285-3								
P-305(0)	1-EG-HV-2522B	A/E	30"-HBC-BF-HYDRAUL		285-3								
P-305(0)	1-EG-HV-2522C	A/E	30"-HBC-BF-HYDRAUL		285-3								
P-305(0)	1-EG-HV-2522D	A/E	30"-HBC-BF-HYDRAUL		285-3								
P-305(0)	1-EG-HV-2522E	A/E	30"-HBC-BF-HYDRAUL		285(2)-1								
P-305(0)	1-EG-HV-2522F	A/E	30"-HBC-BF-HYDRAUL		285(2)-1								
P-305(0)	1-EA-HVF073E11	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EA-HV-223B	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EA-HV-2197A	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EA-HV-2197B	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EA-HV-2197C	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EA-HV-2197D	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EP-HV-2225A	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EP-HV-2225B	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EP-HV-2225C	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EP-HV-2225D	A/E	6"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EG-HV-2314A	A/E	8"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EG-HV-2314B	A/E	8"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EG-HV-7921A	A/E	8"-HEC-BF-MOTOR		233-2								
P-305(0)	1-EG-HV-7921B	A/E	8"-HEC-BF-MOTOR		233-2								
P-305(0)	1-AP-V009	A/E	20"-HBC-BF-MANUAL		233-2								
P-305(0)	1-AP-V010	A/E	20"-HBC-BF-MANUAL		233-2								
P-305(0)	1-EA-V345	A/E	24"-BEC-BF-MANUAL		233-2								
P-305(0)	1-EA-V348	A/E	24"-BEC-BF-MANUAL		233-2								
P-305(0)	1-EA-V351	A/E	24"-BEC-BF-MANUAL		233-2								
P-305(0)	1-EA-V354	A/E	24"-BEC-BF-MANUAL		233-2								
P-305(0)	1-EG-HV-2491A	A/E	30"-HBC-BF-MOTOR		233-2								
P-305(0)	1-EG-HV-2491B	A/E	30"-HBC-BF-MOTOR		233-2								

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MASTER LISTING OF SEISMIC AND DYNAMIC QUALIFICATION SUMMARY AND STATUS OF SAFETY RELATED EQUIPMENT

PLANT NAME: HOPE CREEK JOB NUMBER 10855 DOCKET NUMBER: 50-354 UTILITY: PSE&G A/E: BECHTEL NSSS: GE page of

PURCHASE ORDER NUMBER	EQUIPMENT TAG NUMBER	S U P L I E R	EQUIPMENT TYPE AND DESCRIPTION	MANUFACT AND MODEL NUMBER	SEISMIC REPORT NUMBER	LOCA- TION	LOAD CONSIDERED	DUAL METHOD	LOWEST NATRL FREQ	STATUS RRS	CODES & STDS
P-305(Q)	1-EG-HV-2494A	A/E	30"-HBC-BF-MOTOR		233-2						
P-305(Q)	1-EG-HV-2494B	A/E	30"-HBC-BF-MOTOR		233-2						
P-305(Q)	1-EP-V006	A/E	6"-HEC-BF-MANUAL		233-2						
P-305(Q)	1-EP-V007	A/E	6"-HEC-BF-MANUAL		233-2						
P-305(Q)	1-EP-V013	A/E	6"-HEC-BF-MANUAL		233-2						
P-305(Q)	1-EP-V019	A/E	6"-HEC-BF-MANUAL		233-2						
P-305(Q)	1-EP-V020	A/E	6"-HEC-BF-MANUAL		233-2						
P-305(Q)	1-EP-V026	A/E	6"-HEC-BF-MANUAL		233-2						
P-305(Q)	1-EA-HV-2236	A/E	3"-HEC-BF-MOTOR		233-2						
P-305(Q)	1-EA-HV-2234	A/E	3"-HEC-BF-MOTOR		233-2						

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