

Brian D. Boles
Vice President,
Nuclear419-321-7676
Fax: 419-321-7582November 21, 2016
L-16-32210 CFR 50.71(e)
10 CFR 50.54(a)
10 CFR 54.37(b)ATTN: Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555-001**SUBJECT:**Davis-Besse Nuclear Power Station, Unit No. 1
Docket No. 50-346, License No. NPF-3
Submission of the Updated Final Safety Analysis Report, Revision 31

In accordance with 10 CFR 50.71(e), the FirstEnergy Nuclear Operating Company (FENOC) is hereby submitting to the Nuclear Regulatory Commission (NRC) the Davis-Besse Nuclear Power Station (DBNPS), Unit No. 1, Updated Final Safety Analysis Report (UFSAR) Revision 31 in CD-ROM format. This submittal reflects facility and procedure changes implemented between May 8, 2014 (end of refueling outage 18) and May 5, 2016 (end of refueling outage 19), along with several changes implemented after refueling outage 19.

In accordance with 10 CFR 50.4(b)(6), the DBNPS UFSAR Revision 31 is being submitted electronically on a total replacement basis. As required by NRC guidance for electronic submissions, Attachments 1 and 4 provide a listing of the document components that make up the two enclosed CD-ROMs. In addition to the UFSAR, the first enclosed CD-ROM includes the following:

- DBNPS Technical Requirements Manual, Revision 17
- Technical Specification (TS) Bases, Revision 24, submitted to in accordance with Technical Specification 5.5.13.d, Technical Specification (TS) Bases Control Program
- FENOC Quality Assurance Program Manual (QAPM), Revision 20, submitted in accordance with 10 CFR 50.54(a)
- Fire Hazards Analysis Report (FHAR), Revision 27
- UFSAR drawings incorporated by reference

The second enclosed CD-ROM includes the DBNPS UFSAR, TRM, TS Bases, QAPM, and UFSAR drawings incorporated by reference with information identified in accordance with NRC Regulatory Issue Summary (RIS) 2015-17, "Review and Submission of Updates to Final Safety Analysis Reports, Emergency Preparedness Documents, and Fire Protection Documents," removed.

AX45
A006
A053
NRR

Attachment 2 includes a summary of information removed from the DBNPS UFSAR in accordance with Appendix A to Nuclear Energy Institute (NEI) 98-03, "Guidelines for Updating Final Safety Analysis Reports," Revision 1.

In accordance with NEI 99-04, "Guidelines for Managing NRC Commitment Changes," as endorsed by NRC RIS 2000-17, "Managing Regulatory Commitments Made by Power Reactor Licensees to the NRC Staff," a summary of regulatory commitment changes is provided in Attachment 3.

FENOC conducted a review of DBNPS, Unit No. 1 plant changes for 10 CFR 54.37(b) applicability. No components were determined to meet the criteria for newly identified components as clarified by RIS 2007-16, Revision 1, "Implementation of the Requirements of 10 CFR 54.37(b) for Holders of Renewed Licenses."

This certifies, to the best of our judgment and belief, that Revision 31 of the DBNPS, Unit No. 1 UFSAR accurately presents changes made since the previous submittal that are necessary to reflect information and analysis submitted to the Commission or pursuant to Commission requirements.

This letter contains no new regulatory commitments. If you have any questions regarding this report, please contact Mr. Thomas A. Lentz, Manager – Fleet Licensing, at 330-315-6810.

Sincerely,



Brian D. Boles

Attachments:

1. List of Document Components on CD-ROM 1
2. Information Removed from the DBNPS, Unit No. 1 UFSAR
3. Commitment Change Summary Report
4. List of Document Components on CD-ROM 2 (Information Identified Per RIS 2015-17 Removed)

Enclosures:

- A. Davis-Besse Nuclear Power Station, Unit No. 1 UFSAR, Technical Requirements Manual, Technical Specification Bases, drawings incorporated by reference, and QAPM (on CD-ROM 1)
- B. Davis-Besse Nuclear Power Station, Unit No. 1 UFSAR With Information Identified Per RIS 2015-17 Removed (on CD-ROM 2)

cc: NRC Region III Administrator
NRC Resident Inspector
NRC Project Manager
Utility Radiological Safety Board (without Enclosures)

Attachment 1
L-16-322

List of Document Components on CD-ROM 1
Page 1 of 15

<u>File Name</u>	<u>Size (KB)</u>
001 List of Effective Pages Rev 31.pdf	92
002 UFSAR Section 1.pdf	8,298
003 UFSAR Section 2.pdf	14,653
004 UFSAR Section 3 Part 1 of 3.pdf	16,401
005 UFSAR Section 3 Part 2 of 3.pdf	43,320
006 UFSAR Section 3 Part 3 of 3.pdf	3,779
007 UFSAR Section 4.pdf	2,508
008 UFSAR Section 5 .pdf	1,418
009 UFSAR Section 6.pdf	5,275
010 UFSAR Section 7.pdf	6,597
011 UFSAR Section 8.pdf	19,772
012 UFSAR Section 9.pdf	21,490
013 UFSAR Section 10.pdf	3,823
014 UFSAR Section 11.pdf	4,309
015 UFSAR Section 12.pdf	6,301
016 UFSAR Section 13.pdf	345
017 UFSAR Section 14.pdf	534
018 UFSAR Section 15.pdf	1,858
019 UFSAR Section 16.pdf	41
020 UFSAR Section 17.pdf	40
021 UFSAR Section 18.pdf	455
022 FHAR List of Effective Pages Rev 27.pdf	88
023 FHAR Section 1.pdf	129
024 FHAR Section 2.pdf	73
025 FHAR Section 3.pdf	174
026 FHAR Section 4 Part 1 of 2.pdf	34,667
027 FHAR Section 4 Part 2 of 2.pdf	32,720
028 FHAR Section 5.pdf	88
029 FHAR Section 6.pdf	115
030 FHAR Section 7.pdf	71
031 FHAR Section 8.pdf	201
032 FHAR Section 9.pdf	259
033 FHAR Appendix A.pdf	3,313
034 FHAR Appendix B-1.pdf	22,413
035 FHAR Appendix B-2.pdf	28,612

<u>File Name</u>	<u>Size (KB)</u>
036 FHAR Appendix C-1.pdf	643
037 FHAR Appendix C-2.pdf	1,597
038 FHAR Appendix C-3.pdf	1,398
039 FHAR Appendix D.pdf	301
040 DBNPS TRM Rev 17.pdf	1,027
041 DBNPS Bases Rev 27.pdf	2,415
042 FENOC QAPM Rev 20.pdf	19,708
043 DWG E-0009 Rev 18.pdf	137
044 DWG E-0027 Rev 27.pdf	199
045 DWG E-0030B Index Sht Rev 68.pdf	1,822
046 DWG E-0030B Sht 0001 Rev 6.pdf	1,743
047 DWG E-0030B Sht 0003 Rev 5.pdf	1,485
048 DWG E-0030B Sht 0003A Rev 1.pdf	1,756
049 DWG E-0030B Sht 0003B Rev 1.pdf	1,034
050 DWG E-0030B Sht 0004 Rev 9.pdf	1,333
051 DWG E-0030B Sht 0005 Rev 5.pdf	975
052 DWG E-0030B Sht 0006 Rev 8.pdf	2,358
053 DWG E-0030B Sht 0006A Rev 17.pdf	1,929
054 DWG E-0030B Sht 0006B Rev 8.pdf	2,130
055 DWG E-0030B Sht 0006C Rev 2.pdf	1,063
056 DWG E-0030B Sht 0007 Rev 26.pdf	2,247
057 DWG E-0030B Sht 0008 Rev 9.pdf	1,862
058 DWG E-0030B Sht 0008A Rev 2.pdf	1,689
059 DWG E-0030B Sht 0008B Rev 1.pdf	1,946
060 DWG E-0030B Sht 0008D Rev 1.pdf	1,375
061 DWG E-0030B Sht 0008E Rev 1.pdf	1,682
062 DWG E-0030B Sht 0008F Rev 2.pdf	1,386
063 DWG E-0030B Sht 0008G Rev 2.pdf	1,462
064 DWG E-0030B Sht 0008H Rev 0.pdf	1,784
065 DWG E-0030B Sht 0008I Rev 0.pdf	1,040
066 DWG E-0030B Sht 0009 Rev 4.pdf	1,272
067 DWG E-0030B Sht 0009A Rev 5.pdf	2,400
068 DWG E-0030B Sht 0009B Rev 0.pdf	658
069 DWG E-0030B Sht 0010 Rev 1.pdf	1,917
070 DWG E-0030B Sht 0010A Rev 6.pdf	1,325
071 DWG E-0030B Sht 0010B Rev 1.pdf	1,284
072 DWG E-0030B Sht 0011 Rev 8.pdf	2,119
073 DWG E-0030B Sht 0016 Rev 5.pdf	2,189
074 DWG E-0030B Sht 0016A Rev 1.pdf	1,148

<u>File Name</u>	<u>Size (KB)</u>
075 DWG E-0030B Sht 0016B Rev 2.pdf	127
076 DWG E-0030B Sht 0016C Rev 2.pdf	1,501
077 DWG E-0030B Sht 0016D Rev 2.pdf	1,432
078 DWG E-0030B Sht 0016E Rev 1.pdf	1,936
079 DWG E-030-00003 Sht 1 Rev 13.pdf	173
080 DWG E-030-00003 Sht 2 Rev 13 .pdf	201
081 DWG E-030-00004 Rev 9.pdf	254
082 DWG E-030-00005 Rev 6.pdf	142
083 DWG E-030-00006 Rev 12.pdf	668
084 DWG E-030-00013 Rev 27.pdf	199
085 DWG E-030-00014 Rev 15.pdf	134
086 DWG E-030-00015 Rev 18.pdf	1,620
087 DWG E-030-00016 Rev 21.pdf	147
088 DWG E-030-00017 Rev 11.pdf	255
089 DWG E-030-00019 Rev 8.pdf	226
090 DWG E-030-00023 Rev 31.pdf	224
091 DWG E-030-00024 Rev 14.pdf	602
092 DWG E-030-00025 Rev 20.pdf	1,162
093 DWG E-030-00026 Rev 20.pdf	117
094 DWG E-030-00027 Rev 28.pdf	280
095 DWG E-030-00028 Rev 15.pdf	206
096 DWG E-030-00029 Rev 21.pdf	215
097 DWG E-030-00030 Rev 22.pdf	203
098 DWG E-030-00033 Rev 16.pdf	193
099 DWG E-030-00034 Rev 26.pdf	249
100 DWG E-030-00035 Rev 16.pdf	196
101 DWG E-030-00036 Rev 16.pdf	254
102 DWG E-030-00037 Rev 20.pdf	166
103 DWG E-030-00038 Rev 14.pdf	186
104 DWG E-030-00041 Rev 11.pdf	193
105 DWG E-030-00042 Rev 15.pdf	208
106 DWG E-030-00043 Rev 13.pdf	200
107 DWG E-030-00044 Rev 13.pdf	180
108 DWG E-030-00047 Rev 15.pdf	167
109 DWG E-030-00048 Rev 16.pdf	174
110 DWG E-030-00340 Rev 1.pdf	62
111 DWG E-030-00341 Rev 2.pdf	71
112 DWG E-030-00342 Rev 2.pdf	66
113 DWG E-030-00343 Rev 3.pdf	74

<u>File Name</u>	<u>Size (KB)</u>
114 DWG E-030-00344 Rev 1.pdf	56
115 DWG E-030-00345 Rev 1.pdf	49
116 DWG E-030-00346 Rev 4.pdf	97
117 DWG E-030AQ-00006 Sht 1-10 of 10 Rev6.pdf	799
118 DWG E-030AQ-00012 Sht 1-21 of 21 Rev3.pdf	1,244
119 DWG E-030AQ-00021 Rev 1.pdf	243
120 DWG E-030AQ-00024 Rev 1.pdf	387
121 DWG E-030AQ-00027 Rev 1.pdf	265
122 DWG E-030AQ-00036 Rev 2.pdf	157
123 DWG E-0031B Index Sht 1 Rev 35.pdf	1,922
124 DWG E-0031B Index Sht 2 Rev 35.pdf	1,181
125 DWG E-0031B-0003 Rev 15.pdf	1,459
126 DWG E-0031B-0003A Rev 3.pdf	1,009
127 DWG E-0031B-0004 Rev 15.pdf	1,242
128 DWG E-0031B-0004A Rev 4.pdf	1,082
129 DWG E-0031B-0005 Rev 11.pdf	1,303
130 DWG E-0031B-0008 Rev 12.pdf	1,682
131 DWG E-0031B-0009 Rev 17.pdf	1,323
132 DWG E-0031B-0009A Rev 2.pdf	1,487
133 DWG E-0031B-0012 Rev 9.pdf	1,370
134 DWG E-0034B Index Sht 1 Rev 51.pdf	2,307
135 DWG E-0034B Index Sht 2 Rev 51.pdf	1,453
136 DWG E-0034B-0003 Rev 9.pdf	1,417
137 DWG E-0034B-0004 Rev 7.pdf	1,313
138 DWG E-0034B-0005 Rev 10.pdf	1,411
139 DWG E-0034B-0006 Rev 9.pdf	1,472
140 DWG E-0034B-0009 Rev 14.pdf	1,367
141 DWG E-0034B-0010 Rev 6.pdf	1,208
142 DWG E-0034B-0011 Rev 10.pdf	1,345
143 DWG E-0034B-0012 Rev 10.pdf	1,151
144 DWG E-0034B-0013 Rev 12.pdf	1,820
145 DWG E-0034B-0013A Rev 2.pdf	1,281
146 DWG E-0034B-0014 Rev 12.pdf	1,571
147 DWG E-0034B-0014A Rev 10.pdf	1,277
148 DWG E-0034B-0014B Rev 1.pdf	1,147
149 DWG E-0034B-0014C Rev 4.pdf	1,237
150 DWG E-0034B-0016 Rev 7.pdf	1,462
151 DWG E-0034B-0017 Rev 4.pdf	1,121
152 DWG E-0037B Index Sht 1 Rev 25.pdf	1,722

<u>File Name</u>	<u>Size (KB)</u>
153 DWG E-0037B-0001 Rev 8.pdf	1,744
154 DWG E-0037B-0002 Rev 5.pdf	829
155 DWG E-0037B-0003 Rev 8.pdf	1,836
156 DWG E-0037B-0004 Rev 15.pdf	1,750
157 DWG E-0037B-0005 Rev 10.pdf	1,538
158 DWG E-0044B Index Sht 1 Rev 62.pdf	1,690
159 DWG E-0044B Index Sht 2 Rev 62.pdf	1,628
160 DWG E-0044B Sht 0001A Rev 11.pdf	1,756
161 DWG E-0044B Sht 0001B Rev 8.pdf	1,247
162 DWG E-0044B Sht 0002 Rev 5.pdf	946
163 DWG E-0044B Sht 0003A Rev 5.pdf	1,482
164 DWG E-0044B Sht 0003B Rev 5.pdf	1,332
165 DWG E-0044B Sht 0004A Rev 15.pdf	1,613
166 DWG E-0044B Sht 0004B Rev 12.pdf	2,040
167 DWG E-0044B Sht 0004C Rev 13.pdf	1,175
168 DWG E-0044B Sht 0004D Rev 17.pdf	1,376
169 DWG E-0044B Sht 0005 Rev 12.pdf	1,596
170 DWG E-0044B Sht 0006A Rev 13.pdf	1,488
171 DWG E-0044B Sht 0006B Rev 14.pdf	1,246
172 DWG E-0044B Sht 0007 Rev 3.pdf	927
173 DWG E-0044B Sht 0008 Rev 7.pdf	885
174 DWG E-0044B Sht 0009 Rev 10.pdf	1,372
175 DWG E-0044B Sht 0012 Rev 5.pdf	1,078
176 DWG E-0044B Sht 0014A Rev 11.pdf	1,201
177 DWG E-0044B Sht 0014B Rev 11.pdf	1,143
178 DWG E-0044B Sht 0015 Rev 15.pdf	2,249
179 DWG E-0045B Index Sht 1 Rev 45.pdf	2,706
180 DWG E-0045B Index Sht 2 Rev 45.pdf	1,780
181 DWG E-0045B Sht 0001A Rev 13.pdf	1,393
182 DWG E-0045B Sht 0001B Rev 9.pdf	1,538
183 DWG E-0045B Sht 0001C Rev 10.pdf	1,495
184 DWG E-0045B Sht 0001E Rev 5.pdf	1,508
185 DWG E-0045B Sht 0001F Rev 1.pdf	1,122
186 DWG E-0045B Sht 0001G Rev 0.pdf	995
187 DWG E-0045B Sht 0001H Rev 2.pdf	1,482
188 DWG E-0045B Sht 0001K Rev 2.pdf	936
189 DWG E-0045B Sht 0001L Rev 0.pdf	1,335
190 DWG E-0045B Sht 0002A Rev 7.pdf	1,280
191 DWG E-0045B Sht 0002B Rev 10.pdf	1,399

<u>File Name</u>	<u>Size (KB)</u>
192 DWG E-0045B Sht 0003 Rev 7.pdf	1,456
193 DWG E-0045B Sht 0004 Rev 5.pdf	1,009
194 DWG E-0045B Sht 0005A rev 7.pdf	1,143
195 DWG E-0045B Sht 0005B Rev 7.pdf	1,174
196 DWG E-0045B Sht 0006A Rev 4.pdf	1,160
197 DWG E-0045B Sht 0006B Rev 6.pdf	1,176
198 DWG E-0045B Sht 0007 Rev 5.pdf	1,150
199 DWG E-0045B Sht 0008A Rev 8.pdf	1,606
200 DWG E-0045B Sht 0008B Rev 6.pdf	1,273
201 DWG E-0045B Sht 0009 Rev 2.pdf	860
202 DWG E-0045B Sht 0010 Rev 8.pdf	1,116
203 DWG E-0045B Sht 0010A Rev 0.pdf	1,182
204 DWG E-0045B Sht 0010B Rev 0.pdf	1,642
205 DWG E-0045B Sht 0010C Rev 0.pdf	1,609
206 DWG E-0045B Sht 0010D Rev 0.pdf	1,663
207 DWG E-0045B Sht 0010E Rev 0.pdf	1,650
208 DWG E-0045B Sht 0010F Rev 0.pdf	1,147
209 DWG E-0045B Sht 0010G Rev 0.pdf	1,344
210 DWG E-0045B Sht 0010H Rev 0.pdf	1,331
211 DWG E-0045B Sht 0010J Rev 0.pdf	1,509
212 DWG E-0045B Sht 0011A Rev 15.pdf	1,831
213 DWG E-0045B Sht 0011B Rev 17.pdf	1,836
214 DWG E-0045B Sht 0011C Rev 5.pdf	995
215 DWG E-0045B Sht 0017 Rev 9.pdf	1,153
216 DWG E-0045B Sht 0017A Rev 2.pdf	1,239
217 DWG E-0046B Index Sht 1 Rev 95.pdf	1,538
218 DWG E-0046B Index Sht 2 Rev 95.pdf	1,830
219 DWG E-0046B Index Sht 3 Rev 95.pdf	1,706
220 DWG E-0046B Sht 0001A Rev 14.pdf	1,086
221 DWG E-0046B Sht 0001B Rev 17.pdf	1,789
222 DWG E-0046B Sht 0001D Rev 11.pdf	1,190
223 DWG E-0046B Sht 0001E Rev 9.pdf	1,084
224 DWG E-0046B Sht 0001F Rev 3.pdf	1,199
225 DWG E-0046B Sht 0003 Rev 5.pdf	1,334
226 DWG E-0046B Sht 0004A Rev 25.pdf	1,609
227 DWG E-0046B Sht 0004B Rev 24.pdf	1,745
228 DWG E-0046B Sht 0023A Rev 6.pdf	1,141
229 DWG E-0046B Sht 0023B Rev 9.pdf	1,031
230 DWG E-0046B Sht 0032A Rev 5.pdf	991

<u>File Name</u>	<u>Size (KB)</u>
231 DWG E-0046B Sht 0032B Rev 6.pdf	964
232 DWG E-0046B Sht 0046A Rev 21.pdf	2,009
233 DWG E-0046B Sht 0046B Rev 17.pdf	1,488
234 DWG E-0048B Index Sht 1 Rev 74.pdf	1,590
235 DWG E-0048B Index Sht 2 Rev 74.pdf	1,719
236 DWG E-0048B Index Sht 3 Rev 74.pdf	1,163
237 DWG E-0048B Sht 0006A Rev 11.pdf	1,507
238 DWG E-0048B Sht 0006B Rev 13.pdf	1,497
239 DWG E-0048B Sht 0006C Rev 5.pdf	1,483
240 DWG E-0048B Sht 0006D Rev 5.pdf	1,997
241 DWG E-0048B Sht 0007 Rev 15.pdf	1,673
242 DWG E-0048B Sht 0007A Rev 2.pdf	1,964
243 DWG E-0048B Sht 0007B Rev 1.pdf	1,494
244 DWG E-0048B Sht 0008 Rev 13.pdf	1,381
245 DWG E-0048B Sht 0008A Rev 1.pdf	1,396
246 DWG E-0048B Sht 0009A Rev 14.pdf	2,052
247 DWG E-0048B Sht 0009B Rev 9.pdf	1,900
248 DWG E-0048B Sht 0011A Rev 14.pdf	2,239
249 DWG E-0048B Sht 0011B Rev 16.pdf	1,656
250 DWG E-0048B Sht 0011C Rev 11.pdf	1,730
251 DWG E-0048B Sht 0011D Rev 6.pdf	1,465
252 DWG E-0048B Sht 0011E Rev 5.pdf	1,493
253 DWG E-0048B Sht 0011F Rev 4.pdf	2,503
254 DWG E-0048B Sht 0012 Rev 6.pdf	1,979
255 DWG E-0048B Sht 0012A Rev 1.pdf	1,642
256 DWG E-0048B Sht 0013 Rev 8.pdf	1,616
257 DWG E-0048B Sht 0014A Rev 8.pdf	1,491
258 DWG E-0048B Sht 0014B Rev 6.pdf	1,445
259 DWG E-0048B Sht 0014C Rev 7.pdf	1,347
260 DWG E-0048B Sht 0026 Rev 11.pdf	1,212
261 DWG E-0048B Sht 0027 Rev 10.pdf	1,353
262 DWG E-0048B Sht 0028 Rev 13.pdf	1,651
263 DWG E-0048B Sht 0028A Rev 0.pdf	1,476
264 DWG E-0048B Sht 0028B Rev 0.pdf	1,437
265 DWG E-0048B Sht 0030 Rev 11.pdf	1,876
266 DWG E-0048B Sht 0031A Rev 13.pdf	1,835
267 DWG E-0048B Sht 0031B Rev 11.pdf	1,894
268 DWG E-0048B Sht 0033A Rev 7.pdf	1,398
269 DWG E-0048B Sht 0033B Rev 4.pdf	1,218

<u>File Name</u>	<u>Size (KB)</u>
270 DWG E-0048B Sht 0033C Rev 6.pdf	1,415
271 DWG E-0048B Sht 0036 Rev 7.pdf	1,346
272 DWG E-0048B Sht 0044 Rev 7.pdf	1,159
273 DWG E-0049B Index Sht 1 Rev 88.pdf	2,100
274 DWG E-0049B Index Sht 2 Rev 88.pdf	2,073
275 DWG E-0049B Index Sht 3 Rev 88.pdf	1,808
276 DWG E-0049B Sht 0018 Rev 12.pdf	1,378
277 DWG E-0049B Sht 0019A Rev 6.pdf	1,178
278 DWG E-0049B Sht 0019B Rev 7.pdf	1,456
279 DWG E-0049B Sht 0019C Rev 5.pdf	1,106
280 DWG E-0049B Sht 0020 Rev 7.pdf	1,500
281 DWG E-0049B Sht 0022A Rev 7.pdf	1,245
282 DWG E-0049B Sht 0022C Rev 9.pdf	1,099
283 DWG E-0049B Sht 0050A Rev 10.pdf	1,316
284 DWG E-0049B Sht 0050B Rev 6.pdf	1,130
285 DWG E-0050B Index Sht 1 Rev 52.pdf	2,501
286 DWG E-0050B Index Sht 2 Rev 52.pdf	2,163
287 DWG E-0050B Index Sht 3 Rev 52.pdf	2,631
288 DWG E-0050B Sht 0003A Rev 18.pdf	2,151
289 DWG E-0050B Sht 0003B Rev 18.pdf	1,702
290 DWG E-0050B Sht 0003C Rev 11.pdf	1,781
291 DWG E-0050B Sht 0003D Rev 5.pdf	1,663
292 DWG E-0050B Sht 0004A Rev 19.pdf	2,098
293 DWG E-0050B Sht 0004B Rev 17.pdf	1,731
294 DWG E-0050B Sht 0004C Rev 10.pdf	1,644
295 DWG E-0050B Sht 0004D Rev 10.pdf	1,628
296 DWG E-0050B Sht 0004E Rev 10.pdf	1,832
297 DWG E-0050B Sht 0004F Rev 8.pdf	2,094
298 DWG E-0050B Sht 0007A Rev 12.pdf	1,602
299 DWG E-0050B Sht 0007B Rev 6.pdf	882
300 DWG E-0050B Sht 0008A Rev 13.pdf	1,782
301 DWG E-0050B Sht 0008B Rev 9.pdf	1,053
302 DWG E-0050B Sht 0009A Rev 9.pdf	1,206
303 DWG E-0050B Sht 0009B Rev 6.pdf	891
304 DWG E-0050B Sht 0010A Rev 9.pdf	1,480
305 DWG E-0050B Sht 0010B Rev 5.pdf	880
306 DWG E-0050B Sht 0011 Rev 7.pdf	1,957
307 DWG E-0050B Sht 0012A Rev 7.pdf	1,597
308 DWG E-0050B Sht 0012B Rev 7.pdf	1,024

	<u>File Name</u>	<u>Size (KB)</u>
309	DWG E-0050B Sht 0013A Rev 10.pdf	1,366
310	DWG E-0050B Sht 0013B Rev 4.pdf	1,184
311	DWG E-0050B Sht 0015A Rev 5.pdf	1,929
312	DWG E-0050B Sht 0015B Rev 6.pdf	1,183
313	DWG E-0050B Sht 0017 Rev 5.pdf	1,042
314	DWG E-0050B Sht 0021A Rev 11.pdf	1,786
315	DWG E-0050B Sht 0021B Rev 4.pdf	1,054
316	DWG E-0050B Sht 0023A Rev 7.pdf	1,604
317	DWG E-0050B Sht 0023B Rev 4.pdf	1,032
318	DWG E-0050B Sht 0024A Rev 7.pdf	1,698
319	DWG E-0050B Sht 0024B Rev 3.pdf	1,068
320	DWG E-0050B Sht 0025 Rev 4.pdf	1,183
321	DWG E-0052B Index Sht 1 Rev 102.pdf	2,111
322	DWG E-0052B Index Sht 2 Rev 102.pdf	2,305
323	DWG E-0052B Index Sht 3 Rev 102.pdf	1,297
324	DWG E-0052B Sht 0001 Rev 8.pdf	1,464
325	DWG E-0052B Sht 0002A Rev 9.pdf	1,349
326	DWG E-0052B Sht 0002B Rev 3.pdf	766
327	DWG E-0052B Sht 0005A Rev 12.pdf	1,551
328	DWG E-0052B Sht 0005B Rev 11.pdf	1,404
329	DWG E-0052B Sht 0005C Rev 3.pdf	1,788
330	DWG E-0052B Sht 0005D Rev 2.pdf	1,365
331	DWG E-0052B Sht 0006A Rev 14.pdf	1,564
332	DWG E-0052B Sht 0006B Rev 16.pdf	2,232
333	DWG E-0052B Sht 0006C Rev 4.pdf	1,560
334	DWG E-0052B Sht 0006D Rev 5.pdf	1,497
335	DWG E-0052B Sht 0007A Rev 12.pdf	2,079
336	DWG E-0052B Sht 0007B Rev 11.pdf	1,505
337	DWG E-0052B Sht 0014 Rev 10.pdf	1,728
338	DWG E-0052B Sht 0014A Rev 7.pdf	1,835
339	DWG E-0052B Sht 0015 Rev 14.pdf	2,121
340	DWG E-0052B Sht 0016A Rev 12.pdf	2,201
341	DWG E-0052B Sht 0016B Rev 9.pdf	1,091
342	DWG E-0052B Sht 0017A Rev 19.pdf	1,871
343	DWG E-0052B Sht 0017B Rev 14.pdf	1,879
344	DWG E-0052B Sht 0018A Rev 6.pdf	1,326
345	DWG E-0052B Sht 0018B Rev 5.pdf	996
346	DWG E-0052B Sht 0019A Rev 17.pdf	2,186
347	DWG E-0052B Sht 0019B Rev 15.pdf	2,258

<u>File Name</u>	<u>Size (KB)</u>
348 DWG E-0052B Sht 0019C Rev 13.pdf	2,277
349 DWG E-0052B Sht 0021A Rev 12.pdf	2,411
350 DWG E-0052B Sht 0021B Rev 6.pdf	1,396
351 DWG E-0052B Sht 0022 Rev 11.pdf	1,925
352 DWG E-0052B Sht 0023A Rev 13.pdf	2,339
353 DWG E-0052B Sht 0023B Rev 6.pdf	974
354 DWG E-0052B Sht 0024A Rev 16.pdf	1,419
355 DWG E-0052B Sht 0024B Rev 13.pdf	1,251
356 DWG E-0052B Sht 0024C Rev 14.pdf	1,371
357 DWG E-0052B Sht 0024D Rev 9.pdf	1,309
358 DWG E-0052B Sht 0025A Rev 9.pdf	1,411
359 DWG E-0052B Sht 0025B Rev 5.pdf	891
360 DWG E-0052B Sht 0026A Rev 17.pdf	1,418
361 DWG E-0052B Sht 0026B Rev 5.pdf	964
362 DWG E-0052B Sht 0027 Rev 11.pdf	1,317
363 DWG E-0052B Sht 0027A Rev 6.pdf	1,092
364 DWG E-0052B Sht 0028 Rev 11.pdf	1,558
365 DWG E-0052B Sht 0029A Rev 6.pdf	1,450
366 DWG E-0052B Sht 0029B Rev 6.pdf	1,609
367 DWG E-0052B Sht 0030A Rev 13.pdf	2,033
368 DWG E-0052B Sht 0030B Rev 10.pdf	1,326
369 DWG E-0052B Sht 0032 Rev 5.pdf	1,465
370 DWG E-0052B Sht 0033 Rev 6.pdf	1,470
371 DWG E-0052B Sht 0034 Rev 5.pdf	1,243
372 DWG E-0052B Sht 0035 Rev 6.pdf	1,253
373 DWG E-0052B Sht 0036 Rev 6.pdf	1,285
374 DWG E-0052B Sht 0039 Rev 9.pdf	1,664
375 DWG E-0052B Sht 0040 Rev 6.pdf	1,382
376 DWG E-0052B Sht 0043A Rev 4.pdf	1,076
377 DWG E-0052B Sht 0043B Rev 6.pdf	1,221
378 DWG E-0052B Sht 0043C Rev 10.pdf	1,824
379 DWG E-0052B Sht 0043D Rev 4.pdf	895
380 DWG E-0052B Sht 0045A Rev 9.pdf	2,039
381 DWG E-0052B Sht 0045B Rev 6.pdf	1,332
382 DWG E-0052B Sht 0045C Rev 12.pdf	1,674
383 DWG E-0052B Sht 0045D Rev 6.pdf	1,808
384 DWG E-0052B Sht 0045E Rev 13.pdf	1,247
385 DWG E-0052B Sht 0045F Rev 11.pdf	1,628
386 DWG E-0052B Sht 0046A Rev 10.pdf	1,741

<u>File Name</u>	<u>Size (KB)</u>
387 DWG E-0052B Sht 0046B Rev 6.pdf	1,439
388 DWG E-0052B Sht 0046C Rev 12.pdf	1,590
389 DWG E-0052B Sht 0046D Rev 6.pdf	1,943
390 DWG E-0052B Sht 0046E Rev 13.pdf	1,499
391 DWG E-0052B Sht 0046F Rev 11.pdf	1,378
392 DWG E-0052B Sht 0049 Rev 13.pdf	1,915
393 DWG E-0052B Sht 0053 Rev 9.pdf	1,670
394 DWG E-0052B Sht 0057 Rev 5.pdf	1,052
395 DWG E-0056B Index Sht 1 Rev 60.pdf	1,895
396 DWG E-0056B Index Sht 2 Rev 60.pdf	2,126
397 DWG E-0056B Index Sht 3 Rev 60.pdf	1,535
398 DWG E-0056B Sht 0019A Rev 9.pdf	1,486
399 DWG E-0056B Sht 0019B Rev 10.pdf	1,452
400 DWG E-0056B Sht 0019C Rev 1.pdf	1,271
401 DWG E-0056B Sht 0019D Rev 2.pdf	1,409
402 DWG E-0056B Sht 0024A Rev 12.pdf	1,878
403 DWG E-0056B Sht 0024B Rev 7.pdf	929
404 DWG E-0056B Sht 0025A Rev 10.pdf	1,516
405 DWG E-0056B Sht 0025B Rev 5.pdf	978
406 DWG E-0058B Index Sht 1 Rev 58.pdf	1,413
407 DWG E-0058B Index Sht 2 Rev 58.pdf	1,041
408 DWG E-0058B Index Sht 3 Rev 58.pdf	1,094
409 DWG E-0058B Sht 0001A Rev 14.pdf	1,481
410 DWG E-0058B Sht 0001B Rev 11.pdf	1,403
411 DWG E-0058B Sht 0001C Rev 2.pdf	1,431
412 DWG E-0058B Sht 0001D Rev 0.pdf	1,232
413 DWG E-0058B Sht 0002A Rev 15.pdf	1,680
414 DWG E-0058B Sht 0002B Rev 10.pdf	1,626
415 DWG E-0058B Sht 0002C Rev 13.pdf	1,877
416 DWG E-0058B Sht 0002D Rev 10.pdf	1,320
417 DWG E-0058B Sht 0003 Rev 11.pdf	1,519
418 DWG E-0058B Sht 0004 Rev 6.pdf	1,205
419 DWG E-0058B Sht 0005A Rev 9.pdf	1,347
420 DWG E-0058B Sht 0005B Rev 12.pdf	1,368
421 DWG E-0058B Sht 0006 Rev 8.pdf	1,753
422 DWG E-0058B Sht 0007A Rev 6.pdf	1,844
423 DWG E-0058B Sht 0007B Rev 5.pdf	1,330
424 DWG E-0058B Sht 0008 Rev 10.pdf	1,819
425 DWG E-0058B Sht 0008A Rev 0.pdf	797

<u>File Name</u>	<u>Size (KB)</u>
426 DWG E-0058B Sht 0010A Rev 9.pdf	1,613
427 DWG E-0058B Sht 0010B Rev 8.pdf	1,516
428 DWG E-0058B Sht 0011A Rev 9.pdf	1,490
429 DWG E-0058B Sht 0011B Rev 9.pdf	1,246
430 DWG E-0058B Sht 0012 Rev 6.pdf	1,423
431 DWG E-0058B Sht 0013 Rev 6.pdf	1,196
432 DWG E-0058B Sht 0014A Rev 11.pdf	1,534
433 DWG E-0058B Sht 0014B Rev 8.pdf	1,908
434 DWG E-0058B Sht 0014C Rev 5.pdf	852
435 DWG E-0058B Sht 0015A Rev 12.pdf	1,316
436 DWG E-0058B Sht 0015B Rev 7.pdf	1,220
437 DWG E-0058B Sht 0016 Rev 7.pdf	1,527
438 DWG E-0058B Sht 0018A Rev 7.pdf	1,282
439 DWG E-0058B Sht 0018B Rev 5.pdf	974
440 DWG E-0060B Index Sht 1 Rev 72.pdf	1,955
441 DWG E-0060B Index Sht 2 Rev 72.pdf	1,871
442 DWG E-0060B Sht 0001 Rev 10.pdf	1,127
443 DWG E-0060B Sht 0001A Rev 0.pdf	916
444 DWG E-0060B Sht 0002 Rev 7.pdf	1,682
445 DWG E-0060B Sht 0003 Rev 10.pdf	1,856
446 DWG E-0060B Sht 0004A Rev 12.pdf	1,429
447 DWG E-0060B Sht 0004B Rev 13.pdf	1,371
448 DWG E-0060B Sht 0004C Rev 4.pdf	3,321
449 DWG E-0060B Sht 0004D Rev 1.pdf	1,571
450 DWG E-0060B Sht 0005 Rev 12.pdf	1,884
451 DWG E-0060B Sht 0014A Rev 8.pdf	1,270
452 DWG E-0060B Sht 0014C Rev 2.pdf	1,023
453 DWG E-0060B Sht 0014D Rev 6.pdf	1,711
454 DWG E-0060B Sht 0017 Rev 7.pdf	1,431
455 DWG E-0060B Sht 0018A Rev 4.pdf	1,435
456 DWG E-0060B Sht 0023 Rev 3.pdf	1,867
457 DWG E-0060B Sht 0025 Rev 6.pdf	1,227
458 DWG E-0060B Sht 0026 Rev 4.pdf	1,107
459 DWG E-0060B Sht 0033 Rev 3.pdf	859
460 DWG E-0062B Index Sht 1 Rev 30.pdf	1,601
461 DWG E-0062B Sht 0004 Rev 6.pdf	1,604
462 DWG E-0062B Sht 0005 Rev 6.pdf	1,330
463 DWG E-0064B Index Sht 1 Rev 76.pdf	2,040
464 DWG E-0064B Index Sht 2 Rev 76.pdf	2,085

<u>File Name</u>	<u>Size (KB)</u>
465 DWG E-0064B Index Sht 3 Rev 76.pdf	2,013
466 DWG E-0064B Sht 0001A Rev 13.pdf	1,923
467 DWG E-0064B Sht 0001B Rev 12.pdf	2,125
468 DWG E-0064B Sht 0001C Rev 10.pdf	2,205
469 DWG E-0064B Sht 0001D Rev 5.pdf	1,282
470 DWG E-0064B Sht 0001E Rev 21.pdf	2,179
471 DWG E-0064B Sht 0001F Rev 15.pdf	1,469
472 DWG E-0064B Sht 0001G Rev 11.pdf	1,726
473 DWG E-0064B Sht 0001H Rev 3.pdf	1,729
474 DWG E-0064B Sht 0002A Rev 14.pdf	1,816
475 DWG E-0064B Sht 0002B Rev 11.pdf	2,127
476 DWG E-0064B Sht 0002C Rev 10.pdf	2,345
477 DWG E-0064B Sht 0002D Rev 6.pdf	1,569
478 DWG E-0064B Sht 0002E Rev 19.pdf	2,621
479 DWG E-0064B Sht 0002F Rev 11.pdf	1,382
480 DWG E-0064B Sht 0005 Rev 3.pdf	1,139
481 DWG E-0064B Sht 0007 Rev 14.pdf	2,059
482 DWG E-0064B Sht 0007A Rev 3.pdf	1,774
483 DWG E-0064B Sht 0008 Rev 2.pdf	1,069
484 DWG E-0064B Sht 0009 Rev 4.pdf	1,083
485 DWG E-0064B Sht 0011B Rev 12.pdf	1,341
486 DWG E-0064B Sht 0013 Rev 6.pdf	1,658
487 DWG E-0064B Sht 0014 Rev 8.pdf	2,112
488 DWG E-0064B Sht 0015 Rev 3.pdf	917
489 DWG E-0064B Sht 0016 Rev 10.pdf	1,882
490 DWG E-0064B Sht 0022 Rev 4.pdf	1,886
491 DWG M-0122 Rev 19.pdf	167
492 DWG M-0123 Rev 32.pdf	224
493 DWG M-0124 Rev 19.pdf	196
494 DWG M-180-00004 Sht 1 Rev 8.pdf	190
495 DWG M-180-00004 Sht 2 Rev 8.pdf	1,911
496 DWG M-180-00010 Sht 1-2 of 2 Rev 20.pdf	235
497 DWG M-180-00031 Sht 1-3 of 3 Rev 23.pdf	418
498 DWG M-180Q-00013 Sht 1-2 of 2 Rev 23.pdf	281
499 DWG M-180Q-00014 Rev 13.pdf	166
500 DWG M-536-00001 Rev 3.pdf	144
501 DWG M-536-00007 Rev 7.pdf	260
502 DWG M-536-00011 Rev 6.pdf	551
503 DWG M-536-00012 Rev 14.pdf	166

<u>File Name</u>	<u>Size (KB)</u>
504 DWG M-536-00013 Rev 9.pdf	167
505 DWG M-536-00014 Rev 13.pdf	146
506 DWG M-536-00015 Rev 11.pdf	161
507 DWG M-536-00016 Rev 14.pdf	139
508 DWG M-536-00017 Rev 12.pdf	150
509 DWG M-536-00018 Rev 12.pdf	156
510 DWG M-536-00027 Rev 9.pdf	173
511 DWG M-536-00029 Rev 13.pdf	129
512 DWG M-536-00030 Rev 6.pdf	105
513 DWG M-536-00031 Rev 9.pdf	149
514 DWG M-536-00032 Rev 7.pdf	229
515 DWG M-536-00033 Rev 7.pdf	119
516 DWG M-536-00034 Rev 12.pdf	153
517 DWG M-536-00035 Rev 9.pdf	110
518 DWG M-536-00036 Sht 1-2 of 2 Rev 5.pdf	218
519 DWG M-536-00037 Rev 5.pdf	584
520 DWG M-536-00038 Rev 9.pdf	298
521 DWG M-536-00039 Rev 14.pdf	147
522 DWG M-536-00040 Rev 4.pdf	544
523 DWG M-536-00041 Rev 8.pdf	146
524 DWG M-536-00042 Rev 4.pdf	213
525 DWG M-536-00043 Rev 8.pdf	122
526 DWG M-536-00044 Rev 11.pdf	168
527 DWG M-536-00045 Rev 9.pdf	114
528 DWG M-536-00046 Sht 1-2 of 2 Rev 7.pdf	217
529 DWG M-536-00047 Rev 8.pdf	162
530 DWG M-536-00048 Rev 9.pdf	225
531 DWG M-536-00049 Rev 13.pdf	92
532 DWG M-536-00050 Rev 6.pdf	110
533 DWG M-536-00051 Rev 7.pdf	167
534 DWG M-536-00052 Rev 6.pdf	87
535 DWG M-536-00053 Rev 7.pdf	105
536 DWG M-536-00054 Rev 11.pdf	151
537 DWG M-536-00055 Rev 11.pdf	112
538 DWG M-536-00056 Sht 1-2 of 2 Rev 5.pdf	220
539 DWG M-536-00057 REv 7.pdf	147
540 DWG M-536-00058 Rev 9.pdf	243
541 DWG M-536-00059 Rev 13.pdf	140
542 DWG M-536-00060 Rev 6.pdf	108

<u>File Name</u>	<u>Size (KB)</u>
543 DWG M-536-00061 Rev 6.pdf	135
544 DWG M-536-00062 Rev 7.pdf	90
545 DWG M-536-00063 Rev 7.pdf	100
546 DWG M-536-00064 Rev 12.pdf	147
547 DWG M-536-00065 Sht 1-2 of 2 Rev 4.pdf	216
548 DWG M-536-00066 Rev 4.pdf	632
549 DWG M-536-00067 Rev 9.pdf	221
550 DWG M-536-00068 Rev 4.pdf	363
551 DWG M-536-00069 Rev 5.pdf	118
552 DWG M-536-00070 Rev 8.pdf	85
553 DWG M-536-00071 Rev 5.pdf	158
554 DWG M-536-00072 Rev 3.pdf	241
555 DWG M-536-00073 Rev 5.pdf	70
556 DWG M-536-00074 Rev 4.pdf	492
557 DWG M-536-00075 Rev 11.pdf	113
558 DWG M-0567 Rev 31.pdf	290
559 DWG M-0568 Rev 47.pdf	235
560 DWG M-0581B Rev 26.pdf	294

Attachment 2
L-16-322

Information Removed from DBNPS, Unit No. 1 UFSAR
Page 1 of 1

In accordance with Nuclear Energy Institute (NEI) 98-03, Revision 1, "Guidelines for Updating Final Safety Analysis Reports," licensees periodically report a brief description of information removed from the Updated Final Safety Analysis Report (UFSAR) and the basis for its removal. The following provides a summary of the information removed from the UFSAR and the basis for removal.

1. Removed revision to calculation "Stress Report Summary for Reactor Coolant System Primary Piping for FirstEnergy Nuclear Operating Company Davis-Besse Unit 1." The inclusion of the revision number is not necessary for the support of the reference description. Deletion of the revision number from the note description will not impact the design requirements for reactor coolant system piping.
2. Removed Appendix 3E, "New Design Evaluation of Shield Building Considering Effects of Laminar Cracking." The 50.59 Evaluation incorrectly concluded that prior NRC approval of the change in methodology from the shield building was not required. The NRC concluded that the use of the computer program to evaluate shield building laminar cracking does result in a departure from a method of evaluation which requires prior NRC approval under 10 CFR 50.59(c)(2), criterion viii.
3. Removed Section 1.5.4, "Controlled Drawing/USAR Figure Cross-Reference" from Section 1.5, "Material Incorporated by Reference" and placed the information in a newly created Section 1.6, "Controlled Drawing/UFSAR Figure Cross-Reference." The Controlled Drawing/UFSAR Figure Cross-Reference section is a tool that is provided for users to easily match controlled drawings with UFSAR figures. These drawings are not incorporated by reference because the drawings are actually used as figures in the UFSAR.

Attachment 3
L-16-322

Commitment Change Summary Report
Page 1 of 1

COMMITMENT NUMBER / SOURCE / DATE	COMMITMENT DESCRIPTION	CHANGE	REASON FOR CHANGE
DB-13028 SERIAL 2100, 03/22/1993	Control of locked valves consists of, in part, quarterly visual verification that locked valves remain locked.	Performance of visual verification was changed to "periodic."	The frequency of performance is determined based on demonstrated performance history for control and implementation of the locked valve program.
DB-O14432 SERIAL 2100, 03/22/1993	Control of locked valves consists of, in part, quarterly visual verification that locked valves remain locked.	Performance of visual verification was changed to "periodic."	The frequency of performance is determined based on demonstrated performance history for control and implementation of the locked valve program.
DB-O21104 SERIAL 1-1336, 11/23/2003 SERIAL 1-1342, 01/27/2004 SERIAL 1-1348, 02/19/2004 SERIAL 1-1352, 03/04/2004 SERIAL 1-1357, 04/05/2004 SERIAL 1-1363, 05/11/2004 SERIAL 1-1371, 06/23/2004 SERIAL 1-1388, 09/23/2004 SERIAL 1-1396, 12/22/2004 SERIAL 1-1409, 04/01/2005	Strengthen procedural requirements for apparent cause evaluations, including analytical methods to be used.	The term "apparent cause evaluations" was changed to "cause evaluations."	A revision to the Corrective Action Program modified terminology used for evaluations. Causal evaluations remain part of the program.

List of Abbreviations Used:

SERIAL Letter from Davis-Besse Nuclear Power Station to Nuclear Regulatory Commission

Attachment 4
L-16-322

List of Document Components on CD-ROM 2
(Information Identified Per RIS 2015-17 Removed)
Page 1 of 15

<u>File Name</u>	<u>Size (KB)</u>
001 List of Effective Pages Rev 31.pdf	92
002 UFSAR Section 1.pdf	2,715
003 UFSAR Section 2.pdf	14,653
004 UFSAR Section 3 Part 1 of 3.pdf	8,114
005 UFSAR Section 3 Part 2 of 3.pdf	43,320
006 UFSAR Section 3 Part 3 of 3.pdf	3,779
007 UFSAR Section 4.pdf	2,508
008 UFSAR Section 5 .pdf	1,418
009 UFSAR Section 6.pdf	3,228
010 UFSAR Section 7.pdf	6,597
011 UFSAR Section 8.pdf	19,421
012 UFSAR Section 9.pdf	19,027
013 UFSAR Section 10.pdf	3,823
014 UFSAR Section 11.pdf	4,309
015 UFSAR Section 12.pdf	3,486
016 UFSAR Section 13.pdf	345
017 UFSAR Section 14.pdf	534
018 UFSAR Section 15.pdf	1,858
019 UFSAR Section 16.pdf	41
020 UFSAR Section 17.pdf	40
021 UFSAR Section 18.pdf	455
022 FHAR List of Effective Pages Rev 27.pdf	88
023 FHAR Section 1.pdf	129
024 FHAR Section 2.pdf	73
025 FHAR Section 3.pdf	174
026 FHAR Section 4 Part 1 of 2.pdf	34,667
027 FHAR Section 4 Part 2 of 2.pdf	32,720
028 FHAR Section 5.pdf	88
029 FHAR Section 6.pdf	115
030 FHAR Section 7.pdf	71
031 FHAR Section 8.pdf	201
032 FHAR Section 9.pdf	259
033 FHAR Appendix A.pdf	3,313
034 FHAR Appendix B-1.pdf	22,413
035 FHAR Appendix B-2.pdf	28,612

<u>File Name</u>	<u>Size (KB)</u>
036 FHAR Appendix C-1.pdf	643
037 FHAR Appendix C-2.pdf	1,597
038 FHAR Appendix C-3.pdf	1,398
039 FHAR Appendix D.pdf	301
040 DBNPS TRM Rev 17.pdf	1,027
041 DBNPS Bases Rev 27.pdf	2,415
042 FENOC QAPM Rev 20.pdf	19,708
043 DWG E-0009 Rev 18.pdf	137
044 DWG E-0027 Rev 27.pdf	199
045 DWG E-0030B Index Sht Rev 68.pdf	1,822
046 DWG E-0030B Sht 0001 Rev 6.pdf	1,743
047 DWG E-0030B Sht 0003 Rev 5.pdf	1,485
048 DWG E-0030B Sht 0003A Rev 1.pdf	1,756
049 DWG E-0030B Sht 0003B Rev 1.pdf	1,034
050 DWG E-0030B Sht 0004 Rev 9.pdf	1,333
051 DWG E-0030B Sht 0005 Rev 5.pdf	975
052 DWG E-0030B Sht 0006 Rev 8.pdf	2,358
053 DWG E-0030B Sht 0006A Rev 17.pdf	1,929
054 DWG E-0030B Sht 0006B Rev 8.pdf	2,130
055 DWG E-0030B Sht 0006C Rev 2.pdf	1,063
056 DWG E-0030B Sht 0007 Rev 26.pdf	2,247
057 DWG E-0030B Sht 0008 Rev 9.pdf	1,862
058 DWG E-0030B Sht 0008A Rev 2.pdf	1,689
059 DWG E-0030B Sht 0008B Rev 1.pdf	1,946
060 DWG E-0030B Sht 0008D Rev 1.pdf	1,375
061 DWG E-0030B Sht 0008E Rev 1.pdf	1,682
062 DWG E-0030B Sht 0008F Rev 2.pdf	1,386
063 DWG E-0030B Sht 0008G Rev 2.pdf	1,462
064 DWG E-0030B Sht 0008H Rev 0.pdf	1,784
065 DWG E-0030B Sht 0008I Rev 0.pdf	1,040
066 DWG E-0030B Sht 0009 Rev 4.pdf	1,272
067 DWG E-0030B Sht 0009A Rev 5.pdf	2,400
068 DWG E-0030B Sht 0009B Rev 0.pdf	658
069 DWG E-0030B Sht 0010 Rev 1.pdf	1,917
070 DWG E-0030B Sht 0010A Rev 6.pdf	1,325
071 DWG E-0030B Sht 0010B Rev 1.pdf	1,284
072 DWG E-0030B Sht 0011 Rev 8.pdf	2,119
073 DWG E-0030B Sht 0016 Rev 5.pdf	2,189
074 DWG E-0030B Sht 0016A Rev 1.pdf	1,148

<u>File Name</u>	<u>Size (KB)</u>
075 DWG E-0030B Sht 0016B Rev 2.pdf	127
076 DWG E-0030B Sht 0016C Rev 2.pdf	1,501
077 DWG E-0030B Sht 0016D Rev 2.pdf	1,432
078 DWG E-0030B Sht 0016E Rev 1.pdf	1,936
079 DWG E-030-00003 Sht 1 Rev 13.pdf	173
080 DWG E-030-00003 Sht 2 Rev 13 .pdf	201
081 DWG E-030-00004 Rev 9.pdf	254
082 DWG E-030-00005 Rev 6.pdf	142
083 DWG E-030-00006 Rev 12.pdf	668
084 DWG E-030-00013 Rev 27.pdf	199
085 DWG E-030-00014 Rev 15.pdf	134
086 DWG E-030-00015 Rev 18.pdf	1,620
087 DWG E-030-00016 Rev 21.pdf	147
088 DWG E-030-00017 Rev 11.pdf	255
089 DWG E-030-00019 Rev 8.pdf	226
090 DWG E-030-00023 Rev 31.pdf	224
091 DWG E-030-00024 Rev 14.pdf	602
092 DWG E-030-00025 Rev 20.pdf	1,162
093 DWG E-030-00026 Rev 20.pdf	117
094 DWG E-030-00027 Rev 28.pdf	280
095 DWG E-030-00028 Rev 15.pdf	206
096 DWG E-030-00029 Rev 21.pdf	215
097 DWG E-030-00030 Rev 22.pdf	203
098 DWG E-030-00033 Rev 16.pdf	193
099 DWG E-030-00034 Rev 26.pdf	249
100 DWG E-030-00035 Rev 16.pdf	196
101 DWG E-030-00036 Rev 16.pdf	254
102 DWG E-030-00037 Rev 20.pdf	166
103 DWG E-030-00038 Rev 14.pdf	186
104 DWG E-030-00041 Rev 11.pdf	193
105 DWG E-030-00042 Rev 15.pdf	208
106 DWG E-030-00043 Rev 13.pdf	200
107 DWG E-030-00044 Rev 13.pdf	180
108 DWG E-030-00047 Rev 15.pdf	167
109 DWG E-030-00048 Rev 16.pdf	174
110 DWG E-030-00340 Rev 1.pdf	62
111 DWG E-030-00341 Rev 2.pdf	71
112 DWG E-030-00342 Rev 2.pdf	66
113 DWG E-030-00343 Rev 3.pdf	74

<u>File Name</u>	<u>Size (KB)</u>
114 DWG E-030-00344 Rev 1.pdf	56
115 DWG E-030-00345 Rev 1.pdf	49
116 DWG E-030-00346 Rev 4.pdf	97
117 DWG E-030AQ-00006 Sht 1-10 of 10 Rev6.pdf	799
118 DWG E-030AQ-00012 Sht 1-21 of 21 Rev3.pdf	1,244
119 DWG E-030AQ-00021 Rev 1.pdf	243
120 DWG E-030AQ-00024 Rev 1.pdf	387
121 DWG E-030AQ-00027 Rev 1.pdf	265
122 DWG E-030AQ-00036 Rev 2.pdf	157
123 DWG E-0031B Index Sht 1 Rev 35.pdf	1,922
124 DWG E-0031B Index Sht 2 Rev 35.pdf	1,181
125 DWG E-0031B-0003 Rev 15.pdf	1,459
126 DWG E-0031B-0003A Rev 3.pdf	1,009
127 DWG E-0031B-0004 Rev 15.pdf	1,242
128 DWG E-0031B-0004A Rev 4.pdf	1,082
129 DWG E-0031B-0005 Rev 11.pdf	1,303
130 DWG E-0031B-0008 Rev 12.pdf	1,682
131 DWG E-0031B-0009 Rev 17.pdf	1,323
132 DWG E-0031B-0009A Rev 2.pdf	1,487
133 DWG E-0031B-0012 Rev 9.pdf	1,370
134 DWG E-0034B Index Sht 1 Rev 51.pdf	2,307
135 DWG E-0034B Index Sht 2 Rev 51.pdf	1,453
136 DWG E-0034B-0003 Rev 9.pdf	1,417
137 DWG E-0034B-0004 Rev 7.pdf	1,313
138 DWG E-0034B-0005 Rev 10.pdf	1,411
139 DWG E-0034B-0006 Rev 9.pdf	1,472
140 DWG E-0034B-0009 Rev 14.pdf	1,367
141 DWG E-0034B-0010 Rev 6.pdf	1,208
142 DWG E-0034B-0011 Rev 10.pdf	1,345
143 DWG E-0034B-0012 Rev 10.pdf	1,151
144 DWG E-0034B-0013 Rev 12.pdf	1,820
145 DWG E-0034B-0013A Rev 2.pdf	1,281
146 DWG E-0034B-0014 Rev 12.pdf	1,571
147 DWG E-0034B-0014A Rev 10.pdf	1,277
148 DWG E-0034B-0014B Rev 1.pdf	1,147
149 DWG E-0034B-0014C Rev 4.pdf	1,237
150 DWG E-0034B-0016 Rev 7.pdf	1,462
151 DWG E-0034B-0017 Rev 4.pdf	1,121
152 DWG E-0037B Index Sht 1 Rev 25.pdf	1,722

<u>File Name</u>	<u>Size (KB)</u>
153 DWG E-0037B-0001 Rev 8.pdf	1,744
154 DWG E-0037B-0002 Rev 5.pdf	829
155 DWG E-0037B-0003 Rev 8.pdf	1,836
156 DWG E-0037B-0004 Rev 15.pdf	1,750
157 DWG E-0037B-0005 Rev 10.pdf	1,538
158 DWG E-0044B Index Sht 1 Rev 62.pdf	1,690
159 DWG E-0044B Index Sht 2 Rev 62.pdf	1,628
160 DWG E-0044B Sht 0001A Rev 11.pdf	1,756
161 DWG E-0044B Sht 0001B Rev 8.pdf	1,247
162 DWG E-0044B Sht 0002 Rev 5.pdf	946
163 DWG E-0044B Sht 0003A Rev 5.pdf	1,482
164 DWG E-0044B Sht 0003B Rev 5.pdf	1,332
165 DWG E-0044B Sht 0004A Rev 15.pdf	1,613
166 DWG E-0044B Sht 0004B Rev 12.pdf	2,040
167 DWG E-0044B Sht 0004C Rev 13.pdf	1,175
168 DWG E-0044B Sht 0004D Rev 17.pdf	1,376
169 DWG E-0044B Sht 0005 Rev 12.pdf	1,596
170 DWG E-0044B Sht 0006A Rev 13.pdf	1,488
171 DWG E-0044B Sht 0006B Rev 14.pdf	1,246
172 DWG E-0044B Sht 0007 Rev 3.pdf	927
173 DWG E-0044B Sht 0008 Rev 7.pdf	885
174 DWG E-0044B Sht 0009 Rev 10.pdf	1,372
175 DWG E-0044B Sht 0012 Rev 5.pdf	1,078
176 DWG E-0044B Sht 0014A Rev 11.pdf	1,201
177 DWG E-0044B Sht 0014B Rev 11.pdf	1,143
178 DWG E-0044B Sht 0015 Rev 15.pdf	2,249
179 DWG E-0045B Index Sht 1 Rev 45.pdf	2,706
180 DWG E-0045B Index Sht 2 Rev 45.pdf	1,780
181 DWG E-0045B Sht 0001A Rev 13.pdf	1,393
182 DWG E-0045B Sht 0001B Rev 9.pdf	1,538
183 DWG E-0045B Sht 0001C Rev 10.pdf	1,495
184 DWG E-0045B Sht 0001E Rev 5.pdf	1,508
185 DWG E-0045B Sht 0001F Rev 1.pdf	1,122
186 DWG E-0045B Sht 0001G Rev 0.pdf	995
187 DWG E-0045B Sht 0001H Rev 2.pdf	1,482
188 DWG E-0045B Sht 0001K Rev 2.pdf	936
189 DWG E-0045B Sht 0001L Rev 0.pdf	1,335
190 DWG E-0045B Sht 0002A Rev 7.pdf	1,280
191 DWG E-0045B Sht 0002B Rev 10.pdf	1,399

<u>File Name</u>	<u>Size (KB)</u>
192 DWG E-0045B Sht 0003 Rev 7.pdf	1,456
193 DWG E-0045B Sht 0004 Rev 5.pdf	1,009
194 DWG E-0045B Sht 0005A rev 7.pdf	1,143
195 DWG E-0045B Sht 0005B Rev 7.pdf	1,174
196 DWG E-0045B Sht 0006A Rev 4.pdf	1,160
197 DWG E-0045B Sht 0006B Rev 6.pdf	1,176
198 DWG E-0045B Sht 0007 Rev 5.pdf	1,150
199 DWG E-0045B Sht 0008A Rev 8.pdf	1,606
200 DWG E-0045B Sht 0008B Rev 6.pdf	1,273
201 DWG E-0045B Sht 0009 Rev 2.pdf	860
202 DWG E-0045B Sht 0010 Rev 8.pdf	1,116
203 DWG E-0045B Sht 0010A Rev 0.pdf	1,182
204 DWG E-0045B Sht 0010B Rev 0.pdf	1,642
205 DWG E-0045B Sht 0010C Rev 0.pdf	1,609
206 DWG E-0045B Sht 0010D Rev 0.pdf	1,663
207 DWG E-0045B Sht 0010E Rev 0.pdf	1,650
208 DWG E-0045B Sht 0010F Rev 0.pdf	1,147
209 DWG E-0045B Sht 0010G Rev 0.pdf	1,344
210 DWG E-0045B Sht 0010H Rev 0.pdf	1,331
211 DWG E-0045B Sht 0010J Rev 0.pdf	1,509
212 DWG E-0045B Sht 0011A Rev 15.pdf	1,831
213 DWG E-0045B Sht 0011B Rev 17.pdf	1,836
214 DWG E-0045B Sht 0011C Rev 5.pdf	995
215 DWG E-0045B Sht 0017 Rev 9.pdf	1,153
216 DWG E-0045B Sht 0017A Rev 2.pdf	1,239
217 DWG E-0046B Index Sht 1 Rev 95.pdf	1,538
218 DWG E-0046B Index Sht 2 Rev 95.pdf	1,830
219 DWG E-0046B Index Sht 3 Rev 95.pdf	1,706
220 DWG E-0046B Sht 0001A Rev 14.pdf	1,086
221 DWG E-0046B Sht 0001B Rev 17.pdf	1,789
222 DWG E-0046B Sht 0001D Rev 11.pdf	1,190
223 DWG E-0046B Sht 0001E Rev 9.pdf	1,084
224 DWG E-0046B Sht 0001F Rev 3.pdf	1,199
225 DWG E-0046B Sht 0003 Rev 5.pdf	1,334
226 DWG E-0046B Sht 0004A Rev 25.pdf	1,609
227 DWG E-0046B Sht 0004B Rev 24.pdf	1,745
228 DWG E-0046B Sht 0023A Rev 6.pdf	1,141
229 DWG E-0046B Sht 0023B Rev 9.pdf	1,031
230 DWG E-0046B Sht 0032A Rev 5.pdf	991

<u>File Name</u>	<u>Size (KB)</u>
231 DWG E-0046B Sht 0032B Rev 6.pdf	964
232 DWG E-0046B Sht 0046A Rev 21.pdf	2,009
233 DWG E-0046B Sht 0046B Rev 17.pdf	1,488
234 DWG E-0048B Index Sht 1 Rev 74.pdf	1,590
235 DWG E-0048B Index Sht 2 Rev 74.pdf	1,719
236 DWG E-0048B Index Sht 3 Rev 74.pdf	1,163
237 DWG E-0048B Sht 0006A Rev 11.pdf	1,507
238 DWG E-0048B Sht 0006B Rev 13.pdf	1,497
239 DWG E-0048B Sht 0006C Rev 5.pdf	1,483
240 DWG E-0048B Sht 0006D Rev 5.pdf	1,997
241 DWG E-0048B Sht 0007 Rev 15.pdf	1,673
242 DWG E-0048B Sht 0007A Rev 2.pdf	1,964
243 DWG E-0048B Sht 0007B Rev 1.pdf	1,494
244 DWG E-0048B Sht 0008 Rev 13.pdf	1,381
245 DWG E-0048B Sht 0008A Rev 1.pdf	1,396
246 DWG E-0048B Sht 0009A Rev 14.pdf	2,052
247 DWG E-0048B Sht 0009B Rev 9.pdf	1,900
248 DWG E-0048B Sht 0011A Rev 14.pdf	2,239
249 DWG E-0048B Sht 0011B Rev 16.pdf	1,656
250 DWG E-0048B Sht 0011C Rev 11.pdf	1,730
251 DWG E-0048B Sht 0011D Rev 6.pdf	1,465
252 DWG E-0048B Sht 0011E Rev 5.pdf	1,493
253 DWG E-0048B Sht 0011F Rev 4.pdf	2,503
254 DWG E-0048B Sht 0012 Rev 6.pdf	1,979
255 DWG E-0048B Sht 0012A Rev 1.pdf	1,642
256 DWG E-0048B Sht 0013 Rev 8.pdf	1,616
257 DWG E-0048B Sht 0014A Rev 8.pdf	1,491
258 DWG E-0048B Sht 0014B Rev 6.pdf	1,445
259 DWG E-0048B Sht 0014C Rev 7.pdf	1,347
260 DWG E-0048B Sht 0026 Rev 11.pdf	1,212
261 DWG E-0048B Sht 0027 Rev 10.pdf	1,353
262 DWG E-0048B Sht 0028 Rev 13.pdf	1,651
263 DWG E-0048B Sht 0028A Rev 0.pdf	1,476
264 DWG E-0048B Sht 0028B Rev 0.pdf	1,437
265 DWG E-0048B Sht 0030 Rev 11.pdf	1,876
266 DWG E-0048B Sht 0031A Rev 13.pdf	1,835
267 DWG E-0048B Sht 0031B Rev 11.pdf	1,894
268 DWG E-0048B Sht 0033A Rev 7.pdf	1,398
269 DWG E-0048B Sht 0033B Rev 4.pdf	1,218

<u>File Name</u>	<u>Size (KB)</u>
270 DWG E-0048B Sht 0033C Rev 6.pdf	1,415
271 DWG E-0048B Sht 0036 Rev 7.pdf	1,346
272 DWG E-0048B Sht 0044 Rev 7.pdf	1,159
273 DWG E-0049B Index Sht 1 Rev 88.pdf	2,100
274 DWG E-0049B Index Sht 2 Rev 88.pdf	2,073
275 DWG E-0049B Index Sht 3 Rev 88.pdf	1,808
276 DWG E-0049B Sht 0018 Rev 12.pdf	1,378
277 DWG E-0049B Sht 0019A Rev 6.pdf	1,178
278 DWG E-0049B Sht 0019B Rev 7.pdf	1,456
279 DWG E-0049B Sht 0019C Rev 5.pdf	1,106
280 DWG E-0049B Sht 0020 Rev 7.pdf	1,500
281 DWG E-0049B Sht 0022A Rev 7.pdf	1,245
282 DWG E-0049B Sht 0022C Rev 9.pdf	1,099
283 DWG E-0049B Sht 0050A Rev 10.pdf	1,316
284 DWG E-0049B Sht 0050B Rev 6.pdf	1,130
285 DWG E-0050B Index Sht 1 Rev 52.pdf	2,501
286 DWG E-0050B Index Sht 2 Rev 52.pdf	2,163
287 DWG E-0050B Index Sht 3 Rev 52.pdf	2,631
288 DWG E-0050B Sht 0003A Rev 18.pdf	2,151
289 DWG E-0050B Sht 0003B Rev 18.pdf	1,702
290 DWG E-0050B Sht 0003C Rev 11.pdf	1,781
291 DWG E-0050B Sht 0003D Rev 5.pdf	1,663
292 DWG E-0050B Sht 0004A Rev 19.pdf	2,098
293 DWG E-0050B Sht 0004B Rev 17.pdf	1,731
294 DWG E-0050B Sht 0004C Rev 10.pdf	1,644
295 DWG E-0050B Sht 0004D Rev 10.pdf	1,628
296 DWG E-0050B Sht 0004E Rev 10.pdf	1,832
297 DWG E-0050B Sht 0004F Rev 8.pdf	2,094
298 DWG E-0050B Sht 0007A Rev 12.pdf	1,602
299 DWG E-0050B Sht 0007B Rev 6.pdf	882
300 DWG E-0050B Sht 0008A Rev 13.pdf	1,782
301 DWG E-0050B Sht 0008B Rev 9.pdf	1,053
302 DWG E-0050B Sht 0009A Rev 9.pdf	1,206
303 DWG E-0050B Sht 0009B Rev 6.pdf	891
304 DWG E-0050B Sht 0010A Rev 9.pdf	1,480
305 DWG E-0050B Sht 0010B Rev 5.pdf	880
306 DWG E-0050B Sht 0011 Rev 7.pdf	1,957
307 DWG E-0050B Sht 0012A Rev 7.pdf	1,597
308 DWG E-0050B Sht 0012B Rev 7.pdf	1,024

<u>File Name</u>	<u>Size (KB)</u>
309 DWG E-0050B Sht 0013A Rev 10.pdf	1,366
310 DWG E-0050B Sht 0013B Rev 4.pdf	1,184
311 DWG E-0050B Sht 0015A Rev 5.pdf	1,929
312 DWG E-0050B Sht 0015B Rev 6.pdf	1,183
313 DWG E-0050B Sht 0017 Rev 5.pdf	1,042
314 DWG E-0050B Sht 0021A Rev 11.pdf	1,786
315 DWG E-0050B Sht 0021B Rev 4.pdf	1,054
316 DWG E-0050B Sht 0023A Rev 7.pdf	1,604
317 DWG E-0050B Sht 0023B Rev 4.pdf	1,032
318 DWG E-0050B Sht 0024A Rev 7.pdf	1,698
319 DWG E-0050B Sht 0024B Rev 3.pdf	1,068
320 DWG E-0050B Sht 0025 Rev 4.pdf	1,183
321 DWG E-0052B Index Sht 1 Rev 102.pdf	2,111
322 DWG E-0052B Index Sht 2 Rev 102.pdf	2,305
323 DWG E-0052B Index Sht 3 Rev 102.pdf	1,297
324 DWG E-0052B Sht 0001 Rev 8.pdf	1,464
325 DWG E-0052B Sht 0002A Rev 9.pdf	1,349
326 DWG E-0052B Sht 0002B Rev 3.pdf	766
327 DWG E-0052B Sht 0005A Rev 12.pdf	1,551
328 DWG E-0052B Sht 0005B Rev 11.pdf	1,404
329 DWG E-0052B Sht 0005C Rev 3.pdf	1,788
330 DWG E-0052B Sht 0005D Rev 2.pdf	1,365
331 DWG E-0052B Sht 0006A Rev 14.pdf	1,564
332 DWG E-0052B Sht 0006B Rev 16.pdf	2,232
333 DWG E-0052B Sht 0006C Rev 4.pdf	1,560
334 DWG E-0052B Sht 0006D Rev 5.pdf	1,497
335 DWG E-0052B Sht 0007A Rev 12.pdf	2,079
336 DWG E-0052B Sht 0007B Rev 11.pdf	1,505
337 DWG E-0052B Sht 0014 Rev 10.pdf	1,728
338 DWG E-0052B Sht 0014A Rev 7.pdf	1,835
339 DWG E-0052B Sht 0015 Rev 14.pdf	2,121
340 DWG E-0052B Sht 0016A Rev 12.pdf	2,201
341 DWG E-0052B Sht 0016B Rev 9.pdf	1,091
342 DWG E-0052B Sht 0017A Rev 19.pdf	1,871
343 DWG E-0052B Sht 0017B Rev 14.pdf	1,879
344 DWG E-0052B Sht 0018A Rev 6.pdf	1,326
345 DWG E-0052B Sht 0018B Rev 5.pdf	996
346 DWG E-0052B Sht 0019A Rev 17.pdf	2,186
347 DWG E-0052B Sht 0019B Rev 15.pdf	2,258

<u>File Name</u>	<u>Size (KB)</u>
348 DWG E-0052B Sht 0019C Rev 13.pdf	2,277
349 DWG E-0052B Sht 0021A Rev 12.pdf	2,411
350 DWG E-0052B Sht 0021B Rev 6.pdf	1,396
351 DWG E-0052B Sht 0022 Rev 11.pdf	1,925
352 DWG E-0052B Sht 0023A Rev 13.pdf	2,339
353 DWG E-0052B Sht 0023B Rev 6.pdf	974
354 DWG E-0052B Sht 0024A Rev 16.pdf	1,419
355 DWG E-0052B Sht 0024B Rev 13.pdf	1,251
356 DWG E-0052B Sht 0024C Rev 14.pdf	1,371
357 DWG E-0052B Sht 0024D Rev 9.pdf	1,309
358 DWG E-0052B Sht 0025A Rev 9.pdf	1,411
359 DWG E-0052B Sht 0025B Rev 5.pdf	891
360 DWG E-0052B Sht 0026A Rev 17.pdf	1,418
361 DWG E-0052B Sht 0026B Rev 5.pdf	964
362 DWG E-0052B Sht 0027 Rev 11.pdf	1,317
363 DWG E-0052B Sht 0027A Rev 6.pdf	1,092
364 DWG E-0052B Sht 0028 Rev 11.pdf	1,558
365 DWG E-0052B Sht 0029A Rev 6.pdf	1,450
366 DWG E-0052B Sht 0029B Rev 6.pdf	1,609
367 DWG E-0052B Sht 0030A Rev 13.pdf	2,033
368 DWG E-0052B Sht 0030B Rev 10.pdf	1,326
369 DWG E-0052B Sht 0032 Rev 5.pdf	1,465
370 DWG E-0052B Sht 0033 Rev 6.pdf	1,470
371 DWG E-0052B Sht 0034 Rev 5.pdf	1,243
372 DWG E-0052B Sht 0035 Rev 6.pdf	1,253
373 DWG E-0052B Sht 0036 Rev 6.pdf	1,285
374 DWG E-0052B Sht 0039 Rev 9.pdf	1,664
375 DWG E-0052B Sht 0040 Rev 6.pdf	1,382
376 DWG E-0052B Sht 0043A Rev 4.pdf	1,076
377 DWG E-0052B Sht 0043B Rev 6.pdf	1,221
378 DWG E-0052B Sht 0043C Rev 10.pdf	1,824
379 DWG E-0052B Sht 0043D Rev 4.pdf	895
380 DWG E-0052B Sht 0045A Rev 9.pdf	2,039
381 DWG E-0052B Sht 0045B Rev 6.pdf	1,332
382 DWG E-0052B Sht 0045C Rev 12.pdf	1,674
383 DWG E-0052B Sht 0045D Rev 6.pdf	1,808
384 DWG E-0052B Sht 0045E Rev 13.pdf	1,247
385 DWG E-0052B Sht 0045F Rev 11.pdf	1,628
386 DWG E-0052B Sht 0046A Rev 10.pdf	1,741

<u>File Name</u>	<u>Size (KB)</u>
387 DWG E-0052B Sht 0046B Rev 6.pdf	1,439
388 DWG E-0052B Sht 0046C Rev 12.pdf	1,590
389 DWG E-0052B Sht 0046D Rev 6.pdf	1,943
390 DWG E-0052B Sht 0046E Rev 13.pdf	1,499
391 DWG E-0052B Sht 0046F Rev 11.pdf	1,378
392 DWG E-0052B Sht 0049 Rev 13.pdf	1,915
393 DWG E-0052B Sht 0053 Rev 9.pdf	1,670
394 DWG E-0052B Sht 0057 Rev 5.pdf	1,052
395 DWG E-0056B Index Sht 1 Rev 60.pdf	1,895
396 DWG E-0056B Index Sht 2 Rev 60.pdf	2,126
397 DWG E-0056B Index Sht 3 Rev 60.pdf	1,535
398 DWG E-0056B Sht 0019A Rev 9.pdf	1,486
399 DWG E-0056B Sht 0019B Rev 10.pdf	1,452
400 DWG E-0056B Sht 0019C Rev 1.pdf	1,271
401 DWG E-0056B Sht 0019D Rev 2.pdf	1,409
402 DWG E-0056B Sht 0024A Rev 12.pdf	1,878
403 DWG E-0056B Sht 0024B Rev 7.pdf	929
404 DWG E-0056B Sht 0025A Rev 10.pdf	1,516
405 DWG E-0056B Sht 0025B Rev 5.pdf	978
406 DWG E-0058B Index Sht 1 Rev 58.pdf	1,413
407 DWG E-0058B Index Sht 2 Rev 58.pdf	1,041
408 DWG E-0058B Index Sht 3 Rev 58.pdf	1,094
409 DWG E-0058B Sht 0001A Rev 14.pdf	1,481
410 DWG E-0058B Sht 0001B Rev 11.pdf	1,403
411 DWG E-0058B Sht 0001C Rev 2.pdf	1,431
412 DWG E-0058B Sht 0001D Rev 0.pdf	1,232
413 DWG E-0058B Sht 0002A Rev 15.pdf	1,680
414 DWG E-0058B Sht 0002B Rev 10.pdf	1,626
415 DWG E-0058B Sht 0002C Rev 13.pdf	1,877
416 DWG E-0058B Sht 0002D Rev 10.pdf	1,320
417 DWG E-0058B Sht 0003 Rev 11.pdf	1,519
418 DWG E-0058B Sht 0004 Rev 6.pdf	1,205
419 DWG E-0058B Sht 0005A Rev 9.pdf	1,347
420 DWG E-0058B Sht 0005B Rev 12.pdf	1,368
421 DWG E-0058B Sht 0006 Rev 8.pdf	1,753
422 DWG E-0058B Sht 0007A Rev 6.pdf	1,844
423 DWG E-0058B Sht 0007B Rev 5.pdf	1,330
424 DWG E-0058B Sht 0008 Rev 10.pdf	1,819
425 DWG E-0058B Sht 0008A Rev 0.pdf	797

<u>File Name</u>	<u>Size (KB)</u>
426 DWG E-0058B Sht 0010A Rev 9.pdf	1,613
427 DWG E-0058B Sht 0010B Rev 8.pdf	1,516
428 DWG E-0058B Sht 0011A Rev 9.pdf	1,490
429 DWG E-0058B Sht 0011B Rev 9.pdf	1,246
430 DWG E-0058B Sht 0012 Rev 6.pdf	1,423
431 DWG E-0058B Sht 0013 Rev 6.pdf	1,196
432 DWG E-0058B Sht 0014A Rev 11.pdf	1,534
433 DWG E-0058B Sht 0014B Rev 8.pdf	1,908
434 DWG E-0058B Sht 0014C Rev 5.pdf	852
435 DWG E-0058B Sht 0015A Rev 12.pdf	1,316
436 DWG E-0058B Sht 0015B Rev 7.pdf	1,220
437 DWG E-0058B Sht 0016 Rev 7.pdf	1,527
438 DWG E-0058B Sht 0018A Rev 7.pdf	1,282
439 DWG E-0058B Sht 0018B Rev 5.pdf	974
440 DWG E-0060B Index Sht 1 Rev 72.pdf	1,955
441 DWG E-0060B Index Sht 2 Rev 72.pdf	1,871
442 DWG E-0060B Sht 0001 Rev 10.pdf	1,127
443 DWG E-0060B Sht 0001A Rev 0.pdf	916
444 DWG E-0060B Sht 0002 Rev 7.pdf	1,682
445 DWG E-0060B Sht 0003 Rev 10.pdf	1,856
446 DWG E-0060B Sht 0004A Rev 12.pdf	1,429
447 DWG E-0060B Sht 0004B Rev 13.pdf	1,371
448 DWG E-0060B Sht 0004C Rev 4.pdf	3,321
449 DWG E-0060B Sht 0004D Rev 1.pdf	1,571
450 DWG E-0060B Sht 0005 Rev 12.pdf	1,884
451 DWG E-0060B Sht 0014A Rev 8.pdf	1,270
452 DWG E-0060B Sht 0014C Rev 2.pdf	1,023
453 DWG E-0060B Sht 0014D Rev 6.pdf	1,711
454 DWG E-0060B Sht 0017 Rev 7.pdf	1,431
455 DWG E-0060B Sht 0018A Rev 4.pdf	1,435
456 DWG E-0060B Sht 0023 Rev 3.pdf	1,867
457 DWG E-0060B Sht 0025 Rev 6.pdf	1,227
458 DWG E-0060B Sht 0026 Rev 4.pdf	1,107
459 DWG E-0060B Sht 0033 Rev 3.pdf	859
460 DWG E-0062B Index Sht 1 Rev 30.pdf	1,601
461 DWG E-0062B Sht 0004 Rev 6.pdf	1,604
462 DWG E-0062B Sht 0005 Rev 6.pdf	1,330
463 DWG E-0064B Index Sht 1 Rev 76.pdf	2,040
464 DWG E-0064B Index Sht 2 Rev 76.pdf	2,085

<u>File Name</u>	<u>Size (KB)</u>
465 DWG E-0064B Index Sht 3 Rev 76.pdf	2,013
466 DWG E-0064B Sht 0001A Rev 13.pdf	1,923
467 DWG E-0064B Sht 0001B Rev 12.pdf	2,125
468 DWG E-0064B Sht 0001C Rev 10.pdf	2,205
469 DWG E-0064B Sht 0001D Rev 5.pdf	1,282
470 DWG E-0064B Sht 0001E Rev 21.pdf	2,179
471 DWG E-0064B Sht 0001F Rev 15.pdf	1,469
472 DWG E-0064B Sht 0001G Rev 11.pdf	1,726
473 DWG E-0064B Sht 0001H Rev 3.pdf	1,729
474 DWG E-0064B Sht 0002A Rev 14.pdf	1,816
475 DWG E-0064B Sht 0002B Rev 11.pdf	2,127
476 DWG E-0064B Sht 0002C Rev 10.pdf	2,345
477 DWG E-0064B Sht 0002D Rev 6.pdf	1,569
478 DWG E-0064B Sht 0002E Rev 19.pdf	2,621
479 DWG E-0064B Sht 0002F Rev 11.pdf	1,382
480 DWG E-0064B Sht 0005 Rev 3.pdf	1,139
481 DWG E-0064B Sht 0007 Rev 14.pdf	2,059
482 DWG E-0064B Sht 0007A Rev 3.pdf	1,774
483 DWG E-0064B Sht 0008 Rev 2.pdf	1,069
484 DWG E-0064B Sht 0009 Rev 4.pdf	1,083
485 DWG E-0064B Sht 0011B Rev 12.pdf	1,341
486 DWG E-0064B Sht 0013 Rev 6.pdf	1,658
487 DWG E-0064B Sht 0014 Rev 8.pdf	2,112
488 DWG E-0064B Sht 0015 Rev 3.pdf	917
489 DWG E-0064B Sht 0016 Rev 10.pdf	1,882
490 DWG E-0064B Sht 0022 Rev 4.pdf	1,886
491 DWG M-0122 Rev 19.pdf	336
492 DWG M-0123 Rev 32.pdf	342
493 DWG M-0124 Rev 19.pdf	342
494 DWG M-180-00004 Sht 1 Rev 8.pdf	190
495 DWG M-180-00004 Sht 2 Rev 8.pdf	1,911
496 DWG M-180-00010 Sht 1-2 of 2 Rev 20.pdf	235
497 DWG M-180-00031 Sht 1-3 of 3 Rev 23.pdf	418
498 DWG M-180Q-00013 Sht 1-2 of 2 Rev 23.pdf	281
499 DWG M-180Q-00014 Rev 13.pdf	166
500 DWG M-536-00001 Rev 3.pdf	144
501 DWG M-536-00007 Rev 7.pdf	260
502 DWG M-536-00011 Rev 6.pdf	551
503 DWG M-536-00012 Rev 14.pdf	166

<u>File Name</u>	<u>Size (KB)</u>
504 DWG M-536-00013 Rev 9.pdf	167
505 DWG M-536-00014 Rev 13.pdf	146
506 DWG M-536-00015 Rev 11.pdf	161
507 DWG M-536-00016 Rev 14.pdf	139
508 DWG M-536-00017 Rev 12.pdf	150
509 DWG M-536-00018 Rev 12.pdf	156
510 DWG M-536-00027 Rev 9.pdf	173
511 DWG M-536-00029 Rev 13.pdf	129
512 DWG M-536-00030 Rev 6.pdf	105
513 DWG M-536-00031 Rev 9.pdf	149
514 DWG M-536-00032 Rev 7.pdf	229
515 DWG M-536-00033 Rev 7.pdf	119
516 DWG M-536-00034 Rev 12.pdf	153
517 DWG M-536-00035 Rev 9.pdf	110
518 DWG M-536-00036 Sht 1-2 of 2 Rev 5.pdf	218
519 DWG M-536-00037 Rev 5.pdf	584
520 DWG M-536-00038 Rev 9.pdf	298
521 DWG M-536-00039 Rev 14.pdf	147
522 DWG M-536-00040 Rev 4.pdf	544
523 DWG M-536-00041 Rev 8.pdf	146
524 DWG M-536-00042 Rev 4.pdf	213
525 DWG M-536-00043 Rev 8.pdf	122
526 DWG M-536-00044 Rev 11.pdf	168
527 DWG M-536-00045 Rev 9.pdf	114
528 DWG M-536-00046 Sht 1-2 of 2 Rev 7.pdf	217
529 DWG M-536-00047 Rev 8.pdf	162
530 DWG M-536-00048 Rev 9.pdf	225
531 DWG M-536-00049 Rev 13.pdf	92
532 DWG M-536-00050 Rev 6.pdf	110
533 DWG M-536-00051 Rev 7.pdf	167
534 DWG M-536-00052 Rev 6.pdf	87
535 DWG M-536-00053 Rev 7.pdf	105
536 DWG M-536-00054 Rev 11.pdf	151
537 DWG M-536-00055 Rev 11.pdf	112
538 DWG M-536-00056 Sht 1-2 of 2 Rev 5.pdf	220
539 DWG M-536-00057 REv 7.pdf	147
540 DWG M-536-00058 Rev 9.pdf	243
541 DWG M-536-00059 Rev 13.pdf	140
542 DWG M-536-00060 Rev 6.pdf	108

<u>File Name</u>	<u>Size (KB)</u>
543 DWG M-536-00061 Rev 6.pdf	135
544 DWG M-536-00062 Rev 7.pdf	90
545 DWG M-536-00063 Rev 7.pdf	100
546 DWG M-536-00064 Rev 12.pdf	147
547 DWG M-536-00065 Sht 1-2 of 2 Rev 4.pdf	216
548 DWG M-536-00066 Rev 4.pdf	632
549 DWG M-536-00067 Rev 9.pdf	221
550 DWG M-536-00068 Rev 4.pdf	363
551 DWG M-536-00069 Rev 5.pdf	118
552 DWG M-536-00070 Rev 8.pdf	85
553 DWG M-536-00071 Rev 5.pdf	158
554 DWG M-536-00072 Rev 3.pdf	241
555 DWG M-536-00073 Rev 5.pdf	70
556 DWG M-536-00074 Rev 4.pdf	492
557 DWG M-536-00075 Rev 11.pdf	113
558 DWG M-0567 Rev 31.pdf	349
559 DWG M-0568 Rev 47.pdf	127
560 DWG M-0581B Rev 26.pdf	294